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COMMITTEE ON NOMENCLATURE, PROPERTIES AND UNITS (C-NPU)<sup>#</sup>

and

INTERNATIONAL UNION OF PURE AND APPLIED CHEMISTRY  
CHEMISTRY AND HUMAN HEALTH DIVISION  
CLINICAL CHEMISTRY SECTION  
COMMISSION ON NOMENCLATURE, PROPERTIES AND UNITS (C-NPU)<sup>§</sup>

## PROPERTIES AND UNITS IN THE CLINICAL LABORATORY SCIENCES PART X. PROPERTIES AND UNITS IN GENERAL CLINICAL CHEMISTRY

(Technical Report)  
(IFCC–IUPAC 1999)

*Prepared for publication by*

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## Properties and units in the clinical laboratory sciences.

### Part X. Properties and units in general clinical chemistry (Technical Report)

*Abstract:* A coding scheme has been prepared for general clinical chemistry.

#### PREFACE

The present document is part ten (X) of a series on properties and units in the clinical laboratory sciences initiated in 1987.

The series will comprise:

- I. Syntax and semantic rules [1]
- II. Kinds-of-property [2]
- III. Elements (of properties) and their code values [3]
- IV. Properties and their code values [4]
- V. Properties and units in thrombosis and haemostasis [5]
- VI. Properties and units in IOC-prohibited drugs [6]
- VII. Properties and units in inborn errors of metabolism
- VIII. Properties and units in clinical microbiology [7]
- IX. Properties and units in trace elements [8]
- X. *Properties and units in general clinical chemistry (this report)*
- XI. Coding systems: structure and guidelines [9]
- XII. Properties and units in clinical pharmacology and toxicology [10]
- XIII. Properties and units in reproduction and fertility [11]
- XVI. Properties and units in clinical allergology [12]

The size and complexity of Parts III and IV are such that their lists will be presented in electronic format. This is for ease of handling and to facilitate expression of concepts in different languages.

At the end, systematic terms, elaborated according to international standards and recommendations, should be available in the different domains of clinical laboratory sciences. The core of the series is code value strings representing concepts, that in combination delineate and define each type of property regardless of linguistic expression, thus avoiding errors during translation between languages.

#### FOREWORD AND SCOPE

Clinical laboratory sciences are characterized by the exacting nature of the work performed and the demand for an accurate presentation of the outcome. Furthermore, the domain is transnational, international or "global".

The adherent informatics system, therefore, needs to identify the findings accurately and to present them with the degree of detail required. At the same time, it has to facilitate the transfer over linguistic and cultural barriers without distortion or loss of clarity, in order to promote clear, unambiguous, meaningful, and fully informative communication in different terminologies.

The degree to which a message (such as a laboratory report) needs to be expressed in a formal, systematic language depends on the geographical, linguistic, social, or professional distance between the communicating parties. The greater the distance, the greater the risk of misunderstanding.

Within one laboratory, local jargon terms may be used which are usually well understood between colleagues, but which would not be sufficiently widely known for communication with the outside world. Likewise, a laboratory and its local community of users, such as hospital or community physicians, may use a “local dialect” of the language of laboratory medicine which is well understood by all concerned; but when the communication possibilities are wider, even transnational, risks of serious misunderstanding arise.

The purpose of this document is to apply the IFCC–IUPAC recommended syntax structures for request and report and to create a systematic terminology that can be used as the basis for encoding laboratory messages in the domain of general clinical chemistry. This is to facilitate communication of messages about such properties through computing and telecommunication between databases, messages that contain sufficient information to allow translation from and to the required “local dialect” at each end.

Each entry in the list is formed following the rules given in [1] and in [9].

The systematic names recommended here are primarily for the purpose of unambiguous data exchange. Their use in routine language by clinicians or laboratory practitioners is optional but encouraged.

## ELEMENTS OF AN ENTRY

The terms recommended are given in bold, e.g., the systematic term for the type of property, the unit, and the code value.

- 1 Name of system and parenthetic specification spelled out in full, and followed by a long dash (em dash).**
- 2 Alphanumeric chemical prefixes to component name.**
- 3 Recommended name of component and parenthetic specification. Shifted to the left for alphabetical sorting and searching, and followed by a semicolon.**
- 4 Kind-of-property and parenthetic specification.**
- 5 Unit.**
- Presently recommended calibrator.
- Previous calibrators.
- Other term(s).
- Authority: Code value for the international organization recommending the name of the component or the combined elements of an entry.
- Note(s) with any further information.
- [NPUXXXXX]**  
**Coding scheme identifier and code value, intended for interlaboratory transmission between databases.**
- Example in abbreviated form.

The term “arbitrary”, in principle, cannot be related to a volume. In clinical chemistry, however, a less well-defined “inhouse” or regional calibrator is often referred to and is expressed in “arbitrary unit per liter” in order to enable comparison of patient data over time and regionally. In each of these instances, further information should be given in the parenthesis “procedure”. This could be information on the calibrator used, e.g., “BCR/CRM148/149R”, or it could refer to the in-laboratory document “procedure xx” that is available on request.

In the examples given, a question mark, “?”, has been used to represent the value of a result for properties including quantities.

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#### INDEX OF ABBREVIATIONS

CAS	Chemical Abstracts Service
IFCC	International Federation of Clinical Chemistry and Laboratory Medicine
INN	International Nonproprietary Names of WHO
*INN	Name to be approved
ISO	International Organization for Standardization
IUPAC	International Union of Pure and Applied Chemistry
MSH	Medical Subject Headings
WHO	World Health Organization

## LIST OF PROPERTIES IN GENERAL CLINICAL CHEMISTRY

<b>Blood—</b>	<b>NPU01011</b>
<b>Acanthocytes;</b>	P—Acetoacetate; subst.c. = ? mmol/l
<b>arbitrary concentration(procedure)</b>	
<b>NPU17074</b>	
B—Acanthocytes; arb.c.(proc.) = ?	
 <b>Erythrocytes(Blood)—</b>	
<b>Acanthocytes;</b>	<b>Secretion(Conjunctiva; specification)—</b>
<b>number fraction</b>	<b>Acetoacetate;</b>
<b>NPU14348</b>	<b>substance concentration</b>
Ercs(B)—Acanthocytes; num.fr. = ?	<b>millimole/liter</b>
 <b>Blood—</b>	<b>NPU09351</b>
<b>Acetaldehyde;</b>	Secr(Conj; spec.)—Acetoacetate; subst.c. = ?
<b>substance concentration</b>	mmol/l
<b>micromole/liter</b>	
M = 44,05 g/mol	
<b>NPU01005</b>	
B—Acetaldehyde; subst.c. = ? $\mu\text{mol/l}$	 <b>Urine—</b>
 <b>Urine—</b>	<b>Acetoacetate;</b>
<b>Acetaldehyde;</b>	<b>substance concentration</b>
<b>substance concentration</b>	<b>millimole/liter</b>
<b>micromole/liter</b>	
M = 44,05 g/mol	<b>NPU04166</b>
<b>NPU01006</b>	U—Acetoacetate; subst.c. = ? mmol/l
U—Acetaldehyde; subst.c. = ? $\mu\text{mol/l}$	 <b>Patient(Urine)—</b>
 <b>Urine—</b>	<b>Acetoacetate;</b>
<b>Acetoacetate;</b>	<b>substance rate</b>
<b>arbitrary concentration(procedure)</b>	<b>micromole/day</b>
<b>NPU10504</b>	<b>NPU17845</b>
U—Acetoacetate; arb.c.(proc.) = ?	Pt(U)—Acetoacetate; subst.rate = ? $\mu\text{mol/d}$
 <b>Urine—</b>	 <b>Patient(Urine)—</b>
<b>Acetoacetate;</b>	<b>N-</b>
<b>substance concentration(120 minutes after</b>	<b>Acetylasparagine;</b>
<b>challenge; procedure)</b>	<b>substance rate</b>
<b>millimole/liter</b>	<b>micromole/day</b>
<b>NPU10316</b>	<b>NPU17781</b>
U—Acetoacetate; subst.c.(120 min; proc.) = ?	Pt(U)—N-Acetylasparagine; subst.rate = ? $\mu\text{mol/d}$
mmol/l	 <b>Amniotic fluid—</b>
 <b>Urine—</b>	<b>Acetylcholinesterase;</b>
<b>Acetoacetate;</b>	<b>catalytic-activity concentration(20 °C;</b>
<b>substance concentration(procedure)</b>	<b>procedure)</b>
<b>millimole/liter</b>	<b>nanokatal/liter</b>
<b>NPU01012</b>	Other term(s): AChE; Cholinesterase; Choline
U—Acetoacetate; subst.c.(proc.) = ? mmol/l	esterase I; True cholinesterase
 <b>Cerebrospinal fluid—</b>	<b>NPU14657</b>
<b>Acetoacetate;</b>	Amf—Acetylcholinesterase; cat.c.(20 °C; proc.) = ?
<b>substance concentration</b>	nkat/l
<b>millimole/liter</b>	 <b>Amniotic fluid—</b>
<b>NPU01010</b>	<b>Acetylcholinesterase;</b>
Csf—Acetoacetate; subst.c. = ? mmol/l	<b>catalytic-activity concentration(37 °C;</b>
 <b>Plasma—</b>	<b>procedure)</b>
<b>Acetoacetate;</b>	<b>microkatal/liter</b>
<b>substance concentration</b>	Other term(s): AChE; Cholinesterase; Choline
<b>millimole/liter</b>	esterase I; True cholinesterase
<b>NPU01010</b>	<b>NPU1034</b>
Csf—Acetoacetate; subst.c. = ? mmol/l	Amf—Acetylcholinesterase; cat.c.(37 °C; proc.) = ?
 <b>Acetoacetate;</b>	$\mu\text{katal/l}$
<b>substance concentration</b>	 <b>Erythrocytes(Blood)—</b>
<b>millimole/liter</b>	<b>Acetylcholinesterase;</b>
<b>NPU01010</b>	<b>entitic catalytic activity(37 °C; procedure)</b>
Csf—Acetoacetate; subst.c. = ? mmol/l	<b>attokatal</b>
 <b>Acetoacetate;</b>	Other term(s): AChE; Cholinesterase; Choline
<b>substance concentration</b>	
<b>millimole/liter</b>	

esterase I; True cholinesterase <b>NPU01035</b> Ercs(B)—Acetylcholinesterase; entitic cat.act. (37 °C; proc.) = ? akat	<b>Urine— N-</b> <b>Acetyl-L-cystine;</b> <b>substance concentration</b> <b>micromole/liter</b> $M = 282,3 \text{ g/mol}$ <b>NPU01023</b> U—N-Acetyl-L-cystine; subst.c. = ? $\mu\text{mol/l}$
<b>Plasma—</b> <b>Acetylcholinreceptor antibody(IgM G);</b> <b>arbitrary substance concentration(procedure)</b> <b>arbitrary unit/liter</b> <b>NPU01036</b> P—Acetylcholinreceptor antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	<b>Urine— N-</b> <b>Acetyl-L-lysine/Creatininum;</b> <b>substance ratio</b> $10^{-3}$ <b>NPU14181</b> U—N-Acetyl-L-lysine/Creatininum; subst.ratio = ? $\times 10^{-3}$
<b>Urine— β-</b> <b>Acetylglucosamine/Creatininum;</b> <b>substance ratio</b> $10^{-3}$ <b>NPU14183</b> U—β-Acetylglucosamine/Creatininum; subst.ratio = ? $\times 10^{-3}$	<b>Urine— N-</b> <b>Acetyl-L-lysine/Creatininum;</b> <b>substance ratio</b> <b>NPU14182</b> U—N-α-Acetyl-L-lysine/Creatininum; subst.ratio = ?
<b>Urine— β-</b> <b>Acetylglucosamine;</b> <b>substance concentration</b> <b>micromole/liter</b> <b>NPU01325</b> U—β-Acetylglucosamine; subst.c. = ? $\mu\text{mol/l}$	<b>Urine— N-</b> <b>Acetyl-L-lysine;</b> <b>substance concentration</b> <b>mole/liter</b> $M = 188,2 \text{ g/mol}$ <b>NPU01025</b> U—N-ε-Acetyl-L-lysine; subst.c.= ? prefix ? mol/l
<b>Patient(Urine)— β-</b> <b>Acetylglucosamine;</b> <b>substance rate</b> <b>micromole/day</b> <b>NPU10283</b> Pt(U)—β-Acetylglucosamine; subst.rate = ? $\mu\text{mol/d}$	<b>Urine— N-</b> <b>Acetyl-L-lysine;</b> <b>substance concentration</b> <b>micromole/liter</b> $M = 188,2 \text{ g/mol}$ <b>NPU01024</b> U—N-α-Acetyl-L-lysine; subst.c. = ? $\mu\text{mol/l}$
<b>Urine— N-</b> <b>Acetyl-L-cystathionine/Creatininum;</b> <b>substance ratio</b> $10^{-3}$ <b>NPU14179</b> U—N-Acetyl-L-cystathionine/Creatininum; subst.ratio = ? $\times 10^{-3}$	<b>Patient(arterial Blood)—</b> <b>Acid base status;</b> <b>property(list; procedure)</b> <b>NPU04197</b> Pt(aB)—Acid base status; prop.(list; proc.) <b>NPU12518 P(aB)</b> —Base excess(H <sup>+</sup> binding group); subst.c.(actual-norm) = ? mmol/l <b>NPU01348 P(aB)</b> —Base excess(H <sup>+</sup> binding group); subst.c.(pCO <sub>2</sub> = 5,3 kPa; 37 °C; actual-norm) = ? mmol/l <b>NPU04034 Pt(spec.)</b> —Blood; temp. = ? °C <b>NPU08676 Pt</b> —Body; temp. = ? °C <b>NPU12476 P(aB)</b> —Carbon dioxide(free); subst.c. = ? mmol/l <b>NPU01470 P(aB)</b> —Carbon dioxide(free); tension(37 °C) = ? kPa <b>NPU12526 P(aB)</b> —Carbon dioxide(free); tension(body temp.) = ? kPa <b>NPU01471 P(aB)</b> —Carbon dioxide(tot.); subst.c. = ? mmol/l
<b>Urine— N-</b> <b>Acetyl-L-cystine/Creatininum;</b> <b>substance ratio</b> $10^{-3}$ <b>NPU14180</b> U—N-Acetyl-L-cystine/Creatininum; subst.ratio = ? $\times 10^{-3}$	

NPU01473 Hb(Fe; B)—Carbon monoxide haemoglobin(Fe); subst.fr. = ?  
 NPU08753 Hb(tot.; aB)—Deoxyhaemoglobin; subst.fr. = ?  
 NPU02319 B—Haemoglobin(Fe); subst.c. = ? mmol/l  
 NPU02409 P(aB)—Hydrogen carbonate; subst.c.(actual) = ? mmol/l  
 NPU02410 P—Hydrogen carbonate; subst.c.(pCO<sub>2</sub> = 5,3 kPa; 37 °C) = ? mmol/l  
 NPU12474 P(aB)—Hydrogen ion; pH(37 °C) = ?  
 NPU02412 P(aB)—Hydrogen ion; pH(body temp.) = ?  
 NPU12475 P(aB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l  
 NPU02413 P(aB)—Hydrogen ion; subst.c.(body temp.) = ? nmol/l  
 NPU02725 Hb(Fe; B)—Methaemoglobin(Fe); subst.fr. = ?  
 NPU03009 Gas(aB)—Oxygen(O<sub>2</sub>); part.pr. = ? kPa  
 NPU03011 Hb(tot.; aB)—Oxygen(O<sub>2</sub>); sat.fr. = ?  
 NPU08977 P(aB)—Oxygen(O<sub>2</sub>); tension = ? kPa  
 NPU03010 Hb(B)—Oxygen(O<sub>2</sub>); tension(halfsat.) = ? kPa  
 NPU03012 P(aB)—Oxygen(O<sub>2</sub>; free); subst.c. = ? mmol/l  
 NPU03849 B(aB)—Oxygen(O<sub>2</sub>; total); subst.c. = ? mmol/l  
 NPU03014 Hb(Fe; deoxy+oxy; aB)—Oxyhaemoglobin(Fe); subst.fr. = ?  
 NPU03013 Hb(Fe; tot.; aB)—Oxyhaemoglobin(Fe); subst.fr. = ?

**Patient(capillary Blood)—**

**Acid base status;**  
**property(list; procedure)**  
**NPU12479**  
 Pt(cB)—Acid base status; prop.(list; proc.)  
 NPU12520 P(cB)—Base excess(H<sup>+</sup>binding group); subst.c.(actual-norm) = ? mmol/l  
 NPU12480 P(cB)—Base excess(H<sup>+</sup>binding group); subst.c.(pCO<sub>2</sub> = 5,3 kPa; 37 °C; actual-norm) = ? mmol/l  
 NPU04034 Pt(spec.)—Blood; temp. = ? °C  
 NPU08676 Pt—Body; temp. = ? °C  
 NPU12482 P(cB)—Carbon dioxide(free); subst.c. = ? mmol/l  
 NPU12481 P(cB)—Carbon dioxide(free); tension(37 °C) = ? kPa  
 NPU12528 P(cB)—Carbon dioxide(free); tension(body temp.) = ? kPa  
 NPU12485 P(cB)—Carbon dioxide(tot.); subst.c. = ? mmol/l  
 NPU01473 Hb(Fe; B)—Carbon monoxide haemoglobin(Fe); subst.fr. = ?  
 NPU02319 B—Haemoglobin(Fe); subst.c. = ? mmol/l  
 NPU14264 P(cB)—Hydrogen carbonate; subst.c.(actual) = ? mmol/l  
 NPU02410 P—Hydrogen carbonate; subst.c.(pCO<sub>2</sub> = 5,3 kPa; 37 °C) = ? mmol/l  
 NPU12490 P(cB)—Hydrogen ion; pH(37 °C) = ?  
 NPU12491 P(cB)—Hydrogen ion; pH(body temp.) = ?

NPU12494 P(cB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l  
 NPU12497 P(cB)—Hydrogen ion; subst.c.(body temp.) = ? nmol/l  
 NPU02725 Hb(Fe; B)—Methaemoglobin(Fe); subst.fr. = ?  
 NPU12514 Gas(cB)—Oxygen(O<sub>2</sub>); part.pr. = ? kPa  
 NPU10197 Hb(tot.; cB)—Oxygen(O<sub>2</sub>); sat.fr. = ?  
 NPU12500 P(cB)—Oxygen(O<sub>2</sub>); tension = ? kPa  
 NPU03010 Hb(B)—Oxygen(O<sub>2</sub>); tension(halfsat.) = ? kPa  
 NPU12503 P(cB)—Oxygen(O<sub>2</sub>; free); subst.c. = ? mmol/l  
 NPU12506 B(cB)—Oxygen(O<sub>2</sub>; total); subst.c. = ? mmol/l  
 NPU12510 Hb(Fe; deoxy+oxy; cB)—Oxyhaemoglobin(Fe); subst.fr. = ?  
 NPU10754 Hb(Fe; tot.; cB)—Oxyhaemoglobin(Fe); subst.fr. = ?

**Patient(cord Blood)—**

**Acid base status;**  
**property(list; procedure)**  
**NPU12516**  
 Pt(cordB)—Acid base status; prop.(list; proc.)  
 NPU12519 P(cordB)—Base excess(H<sup>+</sup>binding group); subst.c.(actual-norm) = ? mmol/l  
 NPU10219 P(cordB)—Base excess(H<sup>+</sup>binding group); subst.c.(pCO<sub>2</sub> = 5,3 kPa; 37 °C; actual-norm) = ? mmol/l  
 NPU04034 Pt(spec.)—Blood; temp. = ? °C  
 NPU08676 Pt—Body; temp. = ? °C  
 NPU12483 P(cordB)—Carbon dioxide(free); subst.c. = ? mmol/l  
 NPU10030 P(cordB)—Carbon dioxide(free); tension(37 °C) = ? kPa  
 NPU12527 P(cordB)—Carbon dioxide(free); tension(body temp.) = ? kPa  
 NPU12517 P(cordB)—Carbon dioxide(tot.); subst.c. = ? mmol/l  
 NPU01473 Hb(Fe; B)—Carbon monoxide haemoglobin(Fe); subst.fr. = ?  
 NPU02319 B—Haemoglobin(Fe); subst.c. = ? mmol/l  
 NPU14265 P(cordB)—Hydrogen carbonate; subst.c.(actual) = ? mmol/l  
 NPU02410 P—Hydrogen carbonate; subst.c.(pCO<sub>2</sub> = 5,3 kPa; 37 °C) = ? mmol/l  
 NPU10016 P(cordB)—Hydrogen ion; pH = ?  
 NPU12493 P(cordB)—Hydrogen ion; pH(body temp.) = ?  
 NPU12496 P(cordB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l  
 NPU12499 P(cordB)—Hydrogen ion; subst.c.(body temp.) = ? nmol/l  
 NPU02725 Hb(Fe; B)—Methaemoglobin(Fe); subst.fr. = ?  
 NPU12513 Gas(cordB)—Oxygen(O<sub>2</sub>); part.pr. = ? kPa  
 NPU12508 Hb(tot.; cordB)—Oxygen(O<sub>2</sub>); sat.fr. = ?  
 NPU12502 P(cordB)—Oxygen(O<sub>2</sub>); tension = ? kPa  
 NPU03010 Hb(B)—Oxygen(O<sub>2</sub>); tension(halfsat.) = ? kPa

NPU12478 P(cordB)—Oxygen(O<sub>2</sub>; free); subst.c. = ? mmol/l  
 NPU12505 B(cordB)—Oxygen(O<sub>2</sub>; total); subst.c. = ? mmol/l  
 NPU12509 Hb(Fe; deoxy+oxy; cordB)—Oxyhaemoglobin(Fe); subst.fr. = ?  
 NPU12512 Hb(Fe; tot.; cordB)—Oxyhaemoglobin(Fe); subst.fr. = ?

**Patient(cord Blood; arterial Blood)—****Acid base status;****property(list; procedure)****NPU17131**

Pt(cordB; aB)—Acid base status; prop.(list; proc.)  
 NPU17133 P(cordB; aB)—Base excess(H<sup>+</sup>binding group); subst.c.(actual-norm) = ? mmol/l  
 NPU17135 P(cordB; aB)—Base excess(H<sup>+</sup>binding group); subst.c.(pCO<sub>2</sub> = 5,3 kPa; 37 °C; actual-norm) = ? mmol/l  
 NPU04034 Pt(spec.)—Blood; temp. = ? °C  
 NPU08676 Pt—Body; temp. = ? °C  
 NPU17137 P(cordB; aB)—Carbon dioxide(free); subst.c. = ? mmol/l  
 NPU17139 P(cordB; aB)—Carbon dioxide(free); tension(37 °C) = ? kPa  
 NPU17141 P(cordB; aB)—Carbon dioxide(free); tension(body temp.) = ? kPa  
 NPU17143 P(cordB; aB)—Carbon dioxide(tot.); subst.c. = ? mmol/l  
 NPU01473 Hb(Fe; B)—Carbon monoxide haemoglobin(Fe); subst.fr. = ?  
 NPU02319 B—Haemoglobin(Fe); subst.c. = ? mmol/l  
 NPU17145 P(cordB; aB)—Hydrogen carbonate; subst.c.(actual) = ? mmol/l  
 NPU02410 P—Hydrogen carbonate; subst.c.(pCO<sub>2</sub> = 5,3 kPa; 37 °C) = ? mmol/l  
 NPU17147 P(cordB; aB)—Hydrogen ion; pH = ?  
 NPU17149 P(cordB; aB)—Hydrogen ion; pH(body temp.) = ?  
 NPU17151 P(cordB; aB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l  
 NPU17153 P(cordB; aB)—Hydrogen ion; subst.c.(body temp.) = ? nmol/l  
 NPU02725 Hb(Fe; B)—Methaemoglobin(Fe); subst.fr. = ?  
 NPU17170 Gas(cordB; aB)—Oxygen(O<sub>2</sub>); part.pr. = ? kPa  
 NPU12508 Hb(tot.; cordB)—Oxygen(O<sub>2</sub>); sat.fr. = ?  
 NPU17155 P(cordB; aB)—Oxygen(O<sub>2</sub>); tension = ? kPa  
 NPU03010 Hb(B)—Oxygen(O<sub>2</sub>); tension(halfsat.) = ? kPa  
 NPU17157 P(cordB; aB)—Oxygen(O<sub>2</sub>; free); subst.c. = ? mmol/l  
 NPU12505 B(cordB)—Oxygen(O<sub>2</sub>; total); subst.c. = ? mmol/l  
 NPU12509 Hb(Fe; deoxy+oxy; cordB)—Oxyhaemoglobin(Fe); subst.fr. = ?  
 NPU12512 Hb(Fe; tot.; cordB)—Oxyhaemoglobin(Fe); subst.fr. = ?

**Patient(cord Blood; venous Blood)—****Acid base status;****property(list; procedure)****NPU17132**

Pt(cordB; vB)—Acid base status; prop.(list; proc.)  
 NPU17134 P(cordB; vB)—Base excess(H<sup>+</sup>binding group); subst.c.(actual-norm) = ? mmol/l  
 NPU17136 P(cordB; vB)—Base excess(H<sup>+</sup>binding group); subst.c.(pCO<sub>2</sub> = 5,3 kPa; 37 °C; actual-norm) = ? mmol/l  
 NPU04034 Pt(spec.)—Blood; temp. = ? °C  
 NPU08676 Pt—Body; temp. = ? °C  
 NPU17138 P(cordB; vB)—Carbon dioxide(free); subst.c. = ? mmol/l  
 NPU17140 P(cordB; vB)—Carbon dioxide(free); tension(37 °C) = ? kPa  
 NPU17142 P(cordB; vB)—Carbon dioxide(free); tension(body temp.) = ? kPa  
 NPU17144 P(cordB; vB)—Carbon dioxide(tot.); subst.c. = ? mmol/l  
 NPU01473 Hb(Fe; B)—Carbon monoxide haemoglobin(Fe); subst.fr. = ?  
 NPU02319 B—Haemoglobin(Fe); subst.c. = ? mmol/l  
 NPU17146 P(cordB; vB)—Hydrogen carbonate; subst.c.(actual) = ? mmol/l  
 NPU02410 P—Hydrogen carbonate; subst.c.(pCO<sub>2</sub> = 5,3 kPa; 37 °C) = ? mmol/l  
 NPU17148 P(cordB; vB)—Hydrogen ion; pH = ?  
 NPU17150 P(cordB; vB)—Hydrogen ion; pH(body temp.) = ?  
 NPU17152 P(cordB; vB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l  
 NPU17154 P(cordB; vB)—Hydrogen ion; subst.c.(body temp.) = ? nmol/l  
 NPU02725 Hb(Fe; B)—Methaemoglobin(Fe); subst.fr. = ?  
 NPU17171 Gas(cordB; vB)—Oxygen(O<sub>2</sub>); part.pr. = ? kPa  
 NPU12508 Hb(tot.; cordB)—Oxygen(O<sub>2</sub>); sat.fr. = ?  
 NPU17156 P(cordB; vB)—Oxygen(O<sub>2</sub>); tension = ? kPa  
 NPU03010 Hb(B)—Oxygen(O<sub>2</sub>); tension(halfsat.) = ? kPa  
 NPU17158 P(cordB; vB)—Oxygen(O<sub>2</sub>; free); subst.c. = ? mmol/l  
 NPU12505 B(cordB)—Oxygen(O<sub>2</sub>; total); subst.c. = ? mmol/l  
 NPU12509 Hb(Fe; deoxy+oxy; cordB)—Oxyhaemoglobin(Fe); subst.fr. = ?  
 NPU12512 Hb(Fe; tot.; cordB)—Oxyhaemoglobin(Fe); subst.fr. = ?

**Patient(mixed Blood)—****Acid base status;****property(list; procedure)****NPU09208**

Pt(mixB)—Acid base status; prop.(list; proc.)  
 NPU09200 P(mixB)—Base excess(H<sup>+</sup>binding group); subst.c.(actual-norm) = ? mmol/l  
 NPU09201 P(mixB)—Base excess(H<sup>+</sup>binding group); subst.c.(pCO<sub>2</sub> = 5,3 kPa; 37 °C; actual-norm) = ? mmol/l

- NPU04034 Pt(spec.)—Blood; temp. = ? °C  
 NPU08676 Pt—Body; temp. = ? °C  
 NPU09204 P(mixB)—Carbon dioxide(free); subst.c. = ? mmol/l  
 NPU09202 P(mixB)—Carbon dioxide(free); tension(37 °C) = ? kPa  
 NPU09203 P(mixB)—Carbon dioxide(free); tension(body temp.) = ? kPa  
 NPU09206 P(mixB)—Carbon dioxide(tot.); subst.c. = ? mmol/l  
 NPU01473 Hb(Fe; B)—Carbon monoxide haemoglobin(Fe); subst.fr. = ?  
 NPU02319 B—Haemoglobin(Fe); subst.c. = ? mmol/l  
 NPU09209 P(mixB)—Hydrogen carbonate; subst.c.(actual) = ? mmol/l  
 NPU02410 P—Hydrogen carbonate; subst.c.(pCO<sub>2</sub> = 5,3 kPa; 37 °C) = ? mmol/l  
 NPU09210 P(mixB)—Hydrogen ion; pH(37 °C) = ?  
 NPU09211 P(mixB)—Hydrogen ion; pH(body temp.) = ?  
 NPU09212 P(mixB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l  
 NPU09213 P(mixB)—Hydrogen ion; subst.c.(body temp.) = ? nmol/l  
 NPU02725 Hb(Fe; B)—Methaemoglobin(Fe); subst.fr. = ?  
 NPU09214 Gas(mixB)—Oxygen(O<sub>2</sub>); part.pr. = ? kPa  
 NPU09218 Hb(tot.; mixB)—Oxygen(O<sub>2</sub>); sat.fr. = ?  
 NPU09215 P(mixB)—Oxygen(O<sub>2</sub>); tension = ? kPa  
 NPU03010 Hb(B)—Oxygen(O<sub>2</sub>); tension(halfsat.) = ? kPa  
 NPU09216 P(mixB)—Oxygen(O<sub>2</sub>; free); subst.c. = ? mmol/l  
 NPU09217 B(mixB)—Oxygen(O<sub>2</sub>; total); subst.c. = ? mmol/l  
 NPU09219 Hb(Fe; deoxy+oxy; mixB)—Oxyhaemoglobin(Fe); subst.fr. = ?  
 NPU09220 Hb(Fe; tot.; mixB)—Oxyhaemoglobin(Fe); subst.fr. = ?
- Patient(venous Blood)—**
- Acid base status;**  
**property(list; procedure)**  
**NPU10755**  
 Pt(vB)—Acid base status; prop.(list; proc.)  
 NPU12521 P(vB)—Base excess(H<sup>+</sup>binding group); subst.c.(actual-norm) = ? mmol/l  
 NPU08970 P(vB)—Base excess(H<sup>+</sup>binding group); subst.c.(pCO<sub>2</sub> = 5,3 kPa; 37 °C; actual-norm) = ? mmol/l  
 NPU04034 Pt(spec.)—Blood; temp. = ? °C  
 NPU08676 Pt—Body; temp. = ? °C  
 NPU12484 P(vB)—Carbon dioxide(free); subst.c. = ? mmol/l  
 NPU10029 P(vB)—Carbon dioxide(free); tension(37 °C) = ? kPa  
 NPU12529 P(vB)—Carbon dioxide(free); tension(body temp.) = ? kPa  
 NPU01472 P(vB)—Carbon dioxide(tot.); subst.c. = ? mmol/l  
 NPU01473 Hb(Fe; B)—Carbon monoxide haemoglobin(Fe); subst.fr. = ?  
 NPU02319 B—Haemoglobin(Fe); subst.c. = ? mmol/l  
 NPU14266 P(vB)—Hydrogen carbonate; subst.c.(actual) = ? mmol/l  
 NPU02410 P—Hydrogen carbonate; subst.c.(pCO<sub>2</sub> = 5,3 kPa; 37 °C) = ? mmol/l  
 NPU12489 P(vB)—Hydrogen ion; pH(37 °C) = ?  
 NPU12492 P(vB)—Hydrogen ion; pH(body temp.) = ?  
 NPU12495 P(vB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l  
 NPU12498 P(vB)—Hydrogen ion; subst.c.(body temp.) = ? nmol/l  
 NPU02725 Hb(Fe; B)—Methaemoglobin(Fe); subst.fr. = ?  
 NPU03847 Gas(vB)—Oxygen(O<sub>2</sub>); part.pr. = ? kPa  
 NPU10199 Hb(tot.; vB)—Oxygen(O<sub>2</sub>); sat.fr. = ?  
 NPU12501 P(vB)—Oxygen(O<sub>2</sub>); tension = ? kPa  
 NPU03010 Hb(B)—Oxygen(O<sub>2</sub>); tension(halfsat.) = ? kPa  
 NPU12504 P(vB)—Oxygen(O<sub>2</sub>; free); subst.c. = ? mmol/l  
 NPU12507 B(vB)—Oxygen(O<sub>2</sub>; total); subst.c. = ? mmol/l  
 NPU12511 Hb(Fe; deoxy+oxy; vB)—Oxyhaemoglobin(Fe); subst.fr. = ?  
 NPU10265 Hb(Fe; tot.; vB)—Oxyhaemoglobin(Fe); subst.fr. = ?
- Plasma—**
- Acid phosphatase, prostatic type;**  
**catalytic-activity concentration(37 °C;**  
**procedure)**  
**microkatal/liter**  
**NPU01065**  
 P—Acid phosphatase, prostatic type; cat.c.(37 °C; proc.) = ? μkat/l
- Synovial fluid(specification)—**
- Acid phosphatase, prostatic type;**  
**catalytic-activity concentration(37 °C;**  
**procedure)**  
**microkatal/liter**  
**NPU10609**  
 Synf(spec.)—Acid phosphatase, prostatic type; cat.c.(37 °C; proc.) = ? μkat/l
- Plasma—**
- Acid phosphatase, prostatic type;**  
**substance concentration**  
**micromole/liter**  
**NPU01066**  
 P—Acid phosphatase, prostatic type; subst.c. = ? μmol/l
- Plasma—**
- Acid phosphatase;**  
**catalytic-activity concentration(37 °C;**  
**procedure)**  
**microkatal/liter**  
**NPU01064**  
 P—Acid phosphatase; cat.c.(37 °C; proc.) = ? μkat/l

<b>Synovial fluid(specification)—</b>	(adrenalinium) = 183,20 g/mol
<b>Acid phosphatase;</b>	<b>NPU10541</b>
<b>catalytic-activity concentration(37 °C; procedure)</b>	Pt—Adrenalinium secretion; subst.rate(clonidine p.o.; list; proc.)
<b>microkatal/liter</b>	NPU10536 Pt—Clonidine(administered); am.s.(p.o.) = ? µmol
<b>NPU10617</b>	NPU10666 P—Adrenalinium; subst.c.(-15 min)= ? µmol/l
Synf(spec.)—Acid phosphatase; cat.c.(37 °C; proc.) = ? µkat/l	NPU10667 P—Adrenalinium; subst.c.(-5 min)= ? µmol/l
	NPU10537 P—Adrenalinium; subst.c.(0 min)= ? µmol/l
<b>Urine—</b>	NPU10538 P—Adrenalinium; subst.c.(60 min)= ? µmol/l
<b>Adenosyl-L-homocysteine/Creatininum;</b>	NPU10539 P—Adrenalinium; subst.c.(120 min)= ? µmol/l
<b>substance ratio</b>	NPU10540 P—Adrenalinium; subst.c.(180 min)= ? µmol/l
$10^{-3}$	
<b>NPU14184</b>	
U—Adenosyl-L-homocysteine/Creatininum; subst.ratio = ? $\times 10^{-3}$	
<b>Urine—</b>	<b>Urine—</b>
<b>Adenosyl-L-homocysteine;</b>	<b>Adrenalinium;</b>
<b>substance concentration</b>	amount-of-substance(procedure)
<b>micromole/liter</b>	micromole
M = 384,4 g/mol	<b>NPU17545</b>
<b>NPU01084</b>	U—Adrenalinium; am.s.(proc.) = ? µmol
U—Adenosyl-L-homocysteine; subst.c. = ? µmol/l	
<b>Urine—</b>	<b>Plasma—</b>
<b>Adenosyl-L-methionine/Creatininum;</b>	<b>Adrenalinium;</b>
<b>substance ratio</b>	substance concentration(15 minutes before challenge)
$10^{-3}$	micromole/liter
<b>NPU14185</b>	M = 183,20 g/mol
U—Adenosyl-L-methionine/Creatininum; subst.ratio = ? $\times 10^{-3}$	<b>NPU10666</b>
	P—Adrenalinium; subst.c.(-15 min)= ? µmol/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Adenosyl-L-methionine;</b>	<b>Adrenalinium;</b>
<b>substance concentration</b>	substance concentration(5 minutes before challenge)
<b>micromole/liter</b>	micromole/liter
M = 399,4 g/mol	M = 183,20 g/mol
<b>NPU01085</b>	<b>NPU10667</b>
P—Adenosyl-L-methionine; subst.c. = ? µmol/l	P—Adrenalinium; subst.c.(-5 min)= ? µmol/l
<b>Urine—</b>	<b>Plasma—</b>
<b>Adenosyl-L-methionine;</b>	<b>Adrenalinium;</b>
<b>substance concentration</b>	substance concentration(0 minutes after challenge)
<b>micromole/liter</b>	micromole/liter
M = 399,4 g/mol	M = 183,20 g/mol
<b>NPU01086</b>	<b>NPU10537</b>
U—Adenosyl-L-methionine; subst.c. = ? µmol/l	P—Adrenalinium; subst.c.(0 min)= ? µmol/l
<b>Urine—</b>	<b>Plasma—</b>
<b>Adipate;</b>	<b>Adrenalinium;</b>
<b>substance concentration</b>	substance concentration(60 minutes after challenge)
<b>micromole/liter</b>	micromole/liter
M = 146,14 g/mol	M = 183,20 g/mol
<b>NPU01104</b>	<b>NPU10538</b>
U—Adipate; subst.c. = ? µmol/l	P—Adrenalinium; subst.c.(60 min)= ? µmol/l
<b>Patient—</b>	
<b>Adrenalinium secretion;</b>	
<b>substance rate(clonidine, oral administration; list; procedure)</b>	
Other term(s): Epinephrine secretion	
Note: M (clonidine) = 230,10 g/mol; M	

<b>Plasma—</b>	
<b>Adrenalinium;</b>	
<b>substance concentration(120 minutes after challenge)</b>	NPU10543 P—Adrenalinium+Noradrenalinium; subst.c.(60 min)= ? µmol/l
<b>micromole/liter</b>	NPU10544 P—Adrenalinium+Noradrenalinium; subst.c.(120 min)= ? µmol/l
<i>M</i> = 183,20 g/mol	NPU10545 P—Adrenalinium+Noradrenalinium; subst.c.(180 min)= ? µmol/l
<b>NPU10539</b>	
P—Adrenalinium; subst.c.(120 min)= ? µmol/l	
<b>Plasma—</b>	
<b>Adrenalinium;</b>	
<b>substance concentration(180 minutes after challenge)</b>	<b>Urine—</b>
<b>micromole/liter</b>	<b>Adrenalinium+Noradrenalinium;</b> <b>amount-of-substance(procedure)</b>
<i>M</i> = 183,20 g/mol	<b>micromole</b>
<b>NPU10540</b>	<b>NPU17624</b>
P—Adrenalinium; subst.c.(180 min)= ? µmol/l	U—Adrenalinium+Noradrenalinium; am.s.(proc.) = ? µmol
<b>Plasma—</b>	
<b>Adrenalinium;</b>	
<b>substance concentration</b>	<b>Plasma—</b>
<b>micromole/liter</b>	<b>Adrenalinium+Noradrenalinium;</b> <b>substance concentration(15 minutes before challenge)</b>
<i>M</i> = 183,20 g/mol	<b>micromole/liter</b>
<b>NPU14042</b>	<b>NPU10620</b>
P—Adrenalinium; subst.c.= ? µmol/l	P—Adrenalinium+Noradrenalinium; subst.c.(-15 min)= ? µmol/l
<b>Urine—</b>	
<b>Adrenalinium;</b>	
<b>substance concentration</b>	<b>Plasma—</b>
<b>micromole/liter</b>	<b>Adrenalinium+Noradrenalinium;</b> <b>substance concentration(5 minutes before challenge)</b>
<i>M</i> = 183,20 g/mol	<b>micromole/liter</b>
Other term(s): Epinephrine	<b>NPU10621</b>
Authority: IUPAC-IUB 83	P—Adrenalinium+Noradrenalinium; subst.c.(-5 min)= ? µmol/l
<b>NPU14041</b>	
U—Adrenalinium; subst.c. = ? µmol/l	<b>Plasma—</b>
<b>Patient(Urine)—</b>	<b>Adrenalinium+Noradrenalinium;</b> <b>substance concentration(0 minutes after challenge)</b>
<b>Adrenalinium;</b>	<b>micromole/liter</b>
<b>substance rate(procedure)</b>	<b>NPU10542</b>
<b>micromole/day</b>	P—Adrenalinium+Noradrenalinium; subst.c.(0 min)= ? µmol/l
<b>NPU14043</b>	
Pt(U)—Adrenalinium; subst.rate(proc.) = ? µmol/d	<b>Plasma—</b>
<b>Patient—</b>	<b>Adrenalinium+Noradrenalinium;</b> <b>substance concentration(60 minutes after challenge)</b>
<b>Adrenalinium+noradrenalinium secretion;</b>	<b>micromole/liter</b>
<b>substance rate(clonidine, oral administration; list; procedure)</b>	<b>NPU10543</b>
Other term(s): Epinephrine+norepinephrine	P—Adrenalinium+Noradrenalinium; subst.c.(60 min)= ? µmol/l
secretion	
Note: <i>M</i> (clonidine) = 230,10 g/mol; <i>M</i> (adrenalinium) = 183,20 g/mol; <i>M</i> (noradrenalinium) = 169,18 g/mol	<b>Plasma—</b>
<b>NPU10546</b>	<b>Adrenalinium+Noradrenalinium;</b> <b>substance concentration(120 minutes after challenge)</b>
Pt—Adrenalinium+noradrenalinium secretion; subst.rate(clonidine p.o.; list; proc.)	<b>micromole/liter</b>
<b>NPU10536</b> Pt—Clonidine(administered); am.s.(p.o.) = ? µmol	<b>NPU10544</b>
NPU10620 P—Adrenalinium+Noradrenalinium; subst.c.(-15 min)= ? µmol/l	P—Adrenalinium+Noradrenalinium; subst.c.(120 min)= ? µmol/l
NPU10621 P—Adrenalinium+Noradrenalinium; subst.c.(-5 min)= ? µmol/l	
NPU10542 P—Adrenalinium+Noradrenalinium; subst.c.(0 min)= ? µmol/l	<b>Plasma—</b>
	<b>Adrenalinium+Noradrenalinium;</b> <b>substance concentration(180 minutes after</b>

challenge)	Lung(specification) —
micromole/liter	Air;
<b>NPU10545</b>	volume
P—Adrenalinium+Noradrenalinium; subst.c.(180 min)= ? $\mu\text{mol/l}$	liter
	<b>NPU03789</b>
	Lung(spec.)—Air; vol. = ? l
<b>Plasma—</b>	<b>Amniotic fluid—</b>
<b>Adrenalinium+Noradrenalinium;</b>	<b>Alanine transaminase;</b>
<b>substance concentration</b>	<b>catalytic-activity concentration(37 °C;</b>
<b>micromole/liter</b>	<b>procedure)</b>
Other term(s): Epinephrine+norepinephrine	<b>microkatal/liter</b>
Note: $M$ (adrenalin) = 183,20 g/mol; $M$ (noradrenalin) = 169,18 g/mol	Other term(s): Glutamic-pyruvic transaminase; Glutamic-alanine transaminase
<b>NPU14044</b>	<b>NPU03911</b>
P—Adrenalinium+Noradrenalinium; subst.c. = ? $\mu\text{mol/l}$	Amf—Alanine transaminase; cat.c.(37 °C; proc.) = ? $\mu\text{katal/l}$
<b>Urine—</b>	<b>Plasma—</b>
<b>Adrenalinium+Noradrenalinium;</b>	<b>Alanine transaminase;</b>
<b>substance concentration</b>	<b>catalytic-activity concentration(37 °C;</b>
<b>micromole/liter</b>	<b>procedure)</b>
Other term(s): Epinephrine+norepinephrine	<b>microkatal/liter</b>
Note: $M$ (adrenalin) = 183,20 g/mol; $M$ (noradrenalin) = 169,18 g/mol	Other term(s): Glutamic-pyruvic transaminase; Glutamic-alanine transaminase
<b>NPU14120</b>	<b>NPU01121</b>
U—Adrenalinium+Noradrenalinium; subst.c. = ? $\mu\text{mol/l}$	P—Alanine transaminase; cat.c.(37 °C; proc.) = ? $\mu\text{katal/l}$
<b>Patient(Urine)—</b>	<b>Urine—</b>
<b>Adrenalinium+Noradrenalinium;</b>	$\beta$ -
<b>substance rate(procedure)</b>	<b>Alanine/Creatininium;</b>
<b>micromole/day</b>	<b>substance ratio</b>
Other term(s): Catecholamines; Levarterenol	$10^{-3}$
<b>NPU01105</b>	<b>NPU14187</b>
Pt(U)—Adrenalinium+Noradrenalinium;	U— $\beta$ -Alanine/Creatininium; subst.ratio = ? $\times 10^{-3}$
subst.rate(proc.) = ? $\mu\text{mol/d}$	<b>Urine—</b>
<b>Plasma—</b>	<b>Alanine/Creatininium;</b>
<b>Adrenocortex antibody(IgM);</b>	<b>substance ratio</b>
<b>arbitrary concentration(procedure)</b>	$10^{-3}$
<b>NPU12545</b>	<b>NPU14186</b>
P—Adrenocortex antibody(IgG); arb.c.(proc.) = ?	U—Alanine/Creatininium; subst.ratio = ? $\times 10^{-3}$
<b>Plasma—</b>	<b>Cerebrospinal fluid—</b>
<b>Adrenocortex antibody;</b>	$\beta$ -
<b>arbitrary substance concentration(procedure)</b>	<b>Alanine;</b>
<b>arbitrary unit/liter</b>	<b>substance concentration</b>
<b>NPU01106</b>	<b>micromole/liter</b>
P—Adrenocortex antibody; arb.subst.c.(proc.) = ? $\text{arb.unit/l}$	$M = 89,09 \text{ g/mol}$
<b>Room—</b>	Authority: IUPAC-IUB 84
<b>Air;</b>	<b>NPU09017</b>
<b>pressure</b>	Csf— $\beta$ -Alanine; subst.c. = ? $\mu\text{mol/l}$
<b>kilopascal</b>	<b>Plasma—</b>
<b>NPU04078</b>	$\beta$ -
Room—Air; pr. = ? kPa	<b>Alanine;</b>
<b>Room—</b>	<b>substance concentration</b>
<b>Air;</b>	<b>micromole/liter</b>
<b>Celsius temperature</b>	$M = 89,09 \text{ g/mol}$
<b>degree Celsius</b>	Authority: IUPAC-IUB 84
<b>NPU04082</b>	<b>NPU01119</b>
Room—Air; temp. = ? °C	P— $\beta$ -Alanine; subst.c. = ? $\mu\text{mol/l}$

<b>Urine—</b>	<b>Urine—</b>
$\beta$ -Alanine;	<b>Albumin;</b>
<b>substance concentration</b>	<b>amount-of-substance(procedure)</b>
<b>micromole/liter</b>	<b>micromole</b>
$M = 89,09 \text{ g/mol}$	$M = 66\ 000 \text{ g/mol}$
Authority: IUPAC-IUB 84	<b>NPU10270</b>
<b>NPU01120</b>	$U\text{—Albumin; am.s.(proc.)} = ? \mu\text{mol}$
$U\text{—}\beta\text{-Alanine; subst.c.} = ? \mu\text{mol/l}$	
<b>Cerebrospinal fluid—</b>	<b>System(specification)—</b>
Alanine;	<b>Albumin;</b>
<b>substance concentration</b>	<b>mass concentration</b>
<b>micromole/liter</b>	<b>gram/liter</b>
$M = 89,09 \text{ g/mol}$	<b>NPU14338</b>
Authority: IUPAC-IUB 84	Syst(spec.)—Albumin; mass c. = ? g/l
<b>NPU01116</b>	
$Csf\text{—Alanine; subst.c.} = ? \mu\text{mol/l}$	<b>Protein(Cerebrospinal fluid)—</b>
<b>Plasma—</b>	<b>Albumin;</b>
Alanine;	<b>mass fraction</b>
<b>substance concentration</b>	<b>NPU04949</b>
<b>micromole/liter</b>	$Prot.(Csf)\text{—Albumin; mass fr.} = ?$
$M = 89,09 \text{ g/mol}$	
Authority: IUPAC-IUB 84	<b>Protein(Plasma)—</b>
<b>NPU01117</b>	<b>Albumin;</b>
$P\text{—Alanine; subst.c.} = ? \mu\text{mol/l}$	<b>mass fraction</b>
<b>Urine—</b>	<b>NPU04939</b>
Alanine;	$Prot.(P)\text{—Albumin; mass fr.} = ?$
<b>substance concentration</b>	
<b>micromole/liter</b>	<b>Protein(Urine)—</b>
$M = 89,09 \text{ g/mol}$	<b>Albumin;</b>
Authority: IUPAC-IUB 84	<b>mass fraction</b>
<b>NPU01118</b>	<b>NPU04944</b>
$U\text{—Alanine; subst.c.} = ? \mu\text{mol/l}$	$Prot.(U)\text{—Albumin; mass fr.} = ?$
<b>Kidney—</b>	<b>Cerebrospinal fluid—</b>
Albumin clearance/Creatininum clearance;	<b>Albumin;</b>
volume rate ratio	<b>relative substance concentration(Cerebrospinal</b>
$10^{-3}$	<b>fluid/Plasma)</b>
<b>NPU04125</b>	$M = 66\ 000 \text{ g/mol}$
Kidn.—Albumin clearance/Creatininum clearance;	<b>NPU04980</b>
vol.rate ratio = ? $\times 10^{-3}$	$Csf\text{—Albumin; rel.subst.c.(Csf/P)} = ?$
<b>Intestine, small—</b>	
Albumin loss;	<b>Urine—</b>
<b>substance rate(procedure)</b>	<b>Albumin;</b>
<b>micromole/day</b>	<b>substance concentration(procedure)</b>
$M = 66\ 000 \text{ g/mol}$	<b>micromole/liter</b>
<b>NPU04041</b>	$M = 66\ 000 \text{ g/mol}$
Intest., small—Albumin loss; subst.rate(proc.) = ?	<b>NPU01134</b>
$\mu\text{mol/d}$	$U\text{—Albumin; subst.c.(proc.)} = ? \mu\text{mol/l}$
<b>Urine—</b>	
Albumin/Creatininum;	<b>Amniotic fluid—</b>
<b>substance ratio</b>	<b>Albumin;</b>
$10^{-3}$	<b>substance concentration</b>
Note: $M(\text{albumin}) = 60\ 000 \text{ g/mol}$ ; $M(\text{creatininium})$	<b>micromole/liter</b>
= 113,12	$M = 66\ 000 \text{ g/mol}$
<b>NPU03918</b>	<b>NPU08600</b>
$U\text{—Albumin/Creatininum; subst.ratio} = ? \times 10^{-3}$	$Amf\text{—Albumin; subst.c.} = ? \mu\text{mol/l}$
<b>Ascites—</b>	
Albumin;	<b>substance concentration</b>
<b>micromole/liter</b>	<b>micromole/liter</b>
$M = 66\ 000 \text{ g/mol}$	$M = 66\ 000 \text{ g/mol}$
<b>NPU03920</b>	
$Asc\text{—Albumin; subst.c.} = ? \mu\text{mol/l}$	

<b>Cerebrospinal fluid—</b>	<b>Synovial fluid(specification)—</b>
<b>Albumin;</b>	<b>Albumin;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>micromole/liter</b>	<b>micromole/liter</b>
$M = 66\ 000 \text{ g/mol}$	$M = 66\ 000 \text{ g/mol}$
<b>NPU01130</b>	<b>NPU03921</b>
Csf—Albumin; subst.c. = ? $\mu\text{mol/l}$	Synf(spec.)—Albumin; subst.c. = ? $\mu\text{mol/l}$
<b>Dialysis solution—</b>	<b>Urine—</b>
<b>Albumin;</b>	<b>Albumin;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>micromole/liter</b>	<b>micromole/liter</b>
$M = 66\ 000 \text{ g/mol}$	$M = 66\ 000 \text{ g/mol}$
<b>NPU10018</b>	<b>NPU03903</b>
Dialysis solution—Albumin; subst.c. = ? $\mu\text{mol/l}$	U—Albumin; subst.c. = ? $\mu\text{mol/l}$
<b>Drain fluid(specification)—</b>	<b>Patient(Urine)—</b>
<b>Albumin;</b>	<b>Albumin;</b>
<b>substance concentration</b>	<b>substance rate(procedure)</b>
<b>micromole/liter</b>	<b>micromole/day</b>
<b>NPU17046</b>	<b>NPU01131</b>
Drain fluid(spec.)—Albumin; subst.c. = ? $\mu\text{mol/l}$	Pt(U)—Albumin; subst.rate(proc.) = ? $\mu\text{mol/d}$
<b>Expectorate—</b>	<b>Plasma—</b>
<b>Albumin;</b>	<b>Aldolase;</b>
<b>substance concentration</b>	<b>catalytic-activity concentration(37 °C; procedure)</b>
<b>micromole/liter</b>	<b>microkatal/liter</b>
$M = 66\ 000 \text{ g/mol}$	Other term(s): 1,6-Diphosphate aldolase; Aldolase A; Fructose-1,6-bisphosphate triosephosphate-lyase
<b>NPU10272</b>	Authority: IUB 84
Ex—Albumin; subst.c. = ? $\mu\text{mol/l}$	<b>NPU02116</b>
<b>Plasma—</b>	P—Aldolase; cat.c.(37 °C; proc.) = ? $\mu\text{kat/l}$
<b>Albumin;</b>	<b>Leukocytes(Blood)—</b>
<b>substance concentration</b>	<b>Aldosterone receptor;</b>
<b>micromole/liter</b>	<b>arbitrary entitic number(procedure)</b>
$M = 66\ 000 \text{ g/mol}$	<b>NPU04063</b>
<b>NPU01132</b>	Lkcs(B)—Aldosterone receptor; arb.entitic num.(proc.) = ?
P—Albumin; subst.c. = ? $\mu\text{mol/l}$	<b>Leukocytes(Blood)—</b>
<b>Pleural fluid(specification)—</b>	<b>Aldosterone receptor;</b>
<b>Albumin;</b>	<b>entitic number(procedure)</b>
<b>substance concentration</b>	<b>NPU01137</b>
<b>micromole/liter</b>	Lkcs(B)—Aldosterone receptor; entitic num.(proc.) = ?
$M = 66\ 000 \text{ g/mol}$	<b>Adrenal cortex—</b>
<b>NPU03919</b>	<b>Aldosterone secretion;</b>
Plf(spec.)—Albumin; subst.c. = ? $\mu\text{mol/l}$	<b>substance rate(furosemide, oral administration; list; procedure)</b>
<b>Saliva—</b>	Note: $M$ (furosemide) = 330,75 g/mol; $M$ (aldosterone) = 360,44 g/mol
<b>Albumin;</b>	<b>NPU10686</b>
<b>substance concentration</b>	Adrenal cortex—Aldosterone secretion; subst.rate(furosemide p.o.; list; proc.)
<b>micromole/liter</b>	NPU10419 Pt—Furosemide(administered);
$M = 66\ 000 \text{ g/mol}$	am.s.(p.o.) = ? $\mu\text{mol}$
<b>NPU10019</b>	NPU10684 P—Aldosterone; subst.c.(0 min) = ? $\text{pmol/l}$
Saliva—Albumin; subst.c. = ? $\mu\text{mol/l}$	NPU10685 P—Aldosterone; subst.c.(300 min) = ? $\text{pmol/l}$
<b>Secretion(specification)—</b>	
<b>Albumin;</b>	
<b>substance concentration</b>	
<b>micromole/liter</b>	
$M = 66\ 000 \text{ g/mol}$	
<b>NPU10271</b>	
Secr(spec.)—Albumin; subst.c. = ? $\mu\text{mol/l}$	

<b>Plasma—</b>	<b>Plasma—</b>
<b>Aldosterone;</b>	<b>Aliphatic carboxylate(C<sub>10</sub>-C<sub>26</sub>);</b>
<b>substance concentration(0 minutes after challenge)</b>	<b>substance concentration</b>
<b>picomole/liter</b>	<b>millimole/liter</b>
<i>M</i> = 360,44 g/mol	Other term(s): Non esterified fatty acids; NEFA
Authority: IUPAC-IUB 89	<b>NPU01139</b>
<b>NPU10684</b>	P—Aliphatic carboxylate(C <sub>10</sub> -C <sub>26</sub> ); subst.c. = ? mmol/l
P—Aldosterone; subst.c.(0 min) = ? pmol/l	
<b>Plasma—</b>	<b>Intestine, small—</b>
<b>Aldosterone;</b>	<b>Aliphatic carboxylate(C<sub>14</sub>-C<sub>26</sub>) absorption;</b>
<b>substance concentration(300 minutes after challenge)</b>	<b>substance rate(procedure)</b>
<b>picomole/liter</b>	<b>millimole/day</b>
<i>M</i> = 360,44 g/mol	<b>NPU01138</b>
<b>NPU10685</b>	Intest., small—Aliphatic carboxylate(C <sub>14</sub> -C <sub>26</sub> ) absorption; subst.rate(proc.) = ? mmol/d
P—Aldosterone; subst.c.(300 min) = ? pmol/l	
<b>Plasma—</b>	<b>Faeces—</b>
<b>Aldosterone;</b>	<b>Aliphatic carboxylate(C<sub>14</sub>-C<sub>26</sub>);</b>
<b>substance concentration</b>	<b>substance content</b>
<b>nanomole/liter</b>	<b>millimole/kilogram</b>
<i>M</i> = 360,44 g/mol	<b>NPU03926</b>
Authority: IUPAC-IUB 89	F—Aliphatic carboxylate(C <sub>14</sub> -C <sub>26</sub> ); subst.cont. = ? mmol/kg
<b>NPU14040</b>	
P—Aldosterone; subst.c. = ? nmol/l	
<b>Urine—</b>	<b>Patient(Faeces)—</b>
<b>Aldosterone;</b>	<b>Aliphatic carboxylate(C<sub>14</sub>-C<sub>26</sub>)+esters;</b>
<b>substance concentration</b>	<b>substance rate(procedure)</b>
<b>nanomole/liter</b>	<b>millimole/day</b>
<i>M</i> = 360,44 g/mol	<b>NPU01140</b>
Authority: IUPAC-IUB 89	Pt(F)—Aliphatic carboxylate(C <sub>14</sub> -C <sub>26</sub> )+esters; subst.rate(proc.) = ? mmol/d
<b>NPU14039</b>	
U—Aldosterone; subst.c. = ? nmol/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Aldosterone;</b>	<b>Aliphatic carboxylate(C<sub>22:0</sub>)/Aliphatic carboxylate(C<sub>26:0</sub>);</b>
<b>substance concentration</b>	<b>substance ratio</b>
<b>picomole/liter</b>	<b>NPU01142</b>
<i>M</i> = 360,44 g/mol	P—Aliphatic carboxylate(C <sub>22:0</sub> )/Aliphatic carboxylate(C <sub>26:0</sub> ); subst.ratio = ?
Authority: IUPAC-IUB 89	
<b>NPU01135</b>	
P—Aldosterone; subst.c. = ? pmol/l	
<b>Urine—</b>	<b>Plasma—</b>
<b>Aldosterone;</b>	<b>Aliphatic carboxylate(C<sub>24:0</sub>)/Aliphatic carboxylate(C<sub>22:0</sub>);</b>
<b>substance concentration</b>	<b>substance ratio</b>
<b>picomole/liter</b>	<b>NPU01141</b>
<i>M</i> = 360,44 g/mol	P—Aliphatic carboxylate(C <sub>24:0</sub> )/Aliphatic carboxylate(C <sub>22:0</sub> ); subst.ratio = ?
Authority: IUPAC-IUB 89	
<b>NPU03853</b>	
U—Aldosterone; subst.c. = ? pmol/l	
<b>Patient(Urine)—</b>	<b>Plasma—</b>
<b>Aldosterone;</b>	<b>Alkaline phosphatase type;</b>
<b>substance rate(procedure)</b>	<b>catalytic-activity concentration(list; 37 °C; procedure)</b>
<b>nanomole/day</b>	<b>NPU04589</b>
Authority: IUPAC-IUB89	P—Alkaline phosphatase type; cat.c.(list; 37 °C; proc.)
<b>NPU01136</b>	NPU01145 P—Alkaline phosphatase, bone type; cat.c.(37 °C; proc.) = ? µkat/l
Pt(U)—Aldosterone; subst.rate(proc.) = ? nmol/d	NPU10601 P—Alkaline phosphatase, liver canaliculus type; cat.c.(37 °C; proc.) = ? µkat/l
	NPU10600 P—Alkaline phosphatase, liver endothelial type; cat.c.(37 °C; proc.) = ? µkat/l
	NPU01013 P—Alkaline phosphatase, liver type;

cat.c.(37 °C; proc.) = ? µkat/l  
 NPU01483 P—Alkaline phosphatase, placental type; cat.c.(37 °C; proc.) = ? µkat/l  
 NPU01530 P—Alkaline phosphatase, intestinal type; cat.c.(37 °C; proc.) = ? µkat/l  
 NPU10602 P—Alkaline phosphatase, 'other' type(spec.); cat.c.(37 °C; proc.) = ? µkat/l

**Plasma—**

**Alkaline phosphatase, bone type;**  
**catalytic-activity concentration(37 °C;**  
**procedure)**  
**microkatal/liter**  
**NPU01145**  
 P—Alkaline phosphatase, bone type; cat.c.(37 °C; proc.) = ? µkat/l

**Plasma—**

**Alkaline phosphatase, intestinal type;**  
**catalytic-activity concentration(37 °C;**  
**procedure)**  
**microkatal/liter**  
**NPU01530**  
 P—Alkaline phosphatase, intestinal type; cat.c.(37 °C; proc.) = ? µkat/l

**Plasma—**

**Alkaline phosphatase, liver canaliculus type;**  
**catalytic-activity concentration(37 °C;**  
**procedure)**  
**microkatal/liter**  
**NPU10601**  
 P—Alkaline phosphatase, liver canaliculus type; cat.c.(37 °C; proc.) = ? µkat/l

**Plasma—**

**Alkaline phosphatase, liver endothelial type;**  
**catalytic-activity concentration(37 °C;**  
**procedure)**  
**microkatal/liter**  
**NPU10600**  
 P—Alkaline phosphatase, liver endothelial type; cat.c.(37 °C; proc.) = ? µkat/l

**Plasma—**

**Alkaline phosphatase, liver type;**  
**catalytic-activity concentration(37 °C;**  
**procedure)**  
**microkatal/liter**  
**NPU01013**  
 P—Alkaline phosphatase, liver type; cat.c.(37 °C; proc.) = ? µkat/l

**Plasma—**

**Alkaline phosphatase, 'other' type(specification);**  
**catalytic-activity concentration(37 °C;**  
**procedure)**  
**microkatal/liter**  
**NPU10602**  
 P—Alkaline phosphatase, 'other' type(spec.); cat.c.(37 °C; proc.) = ? µkat/l

**Plasma—**

**Alkaline phosphatase, placental type;**  
**catalytic-activity concentration(37 °C;**  
**procedure)**  
**microkatal/liter**  
**NPU01483**  
 P—Alkaline phosphatase, placental type; cat.c.(37 °C; proc.) = ? µkat/l

**Leukocytes(Blood)—**

**Alkaline phosphatase;**  
**arbitrary catalytic activity(procedure)**  
**NPU01143**  
 Lkcs(B)—Alkaline phosphatase; arb.cat.act.(proc.) = ?

**Plasma—**

**Alkaline phosphatase;**  
**catalytic-activity concentration(37 °C;**  
**procedure)**  
**microkatal/liter**  
**NPU01144**  
 P—Alkaline phosphatase; cat.c.(37 °C; proc.) = ? µkat/l

**Urine—**

**Alkaline phosphatase;**  
**catalytic-activity concentration(37 °C;**  
**procedure)**  
**microkatal/liter**  
**NPU10020**  
 U—Alkaline phosphatase; cat.c.(37 °C; proc.) = ? µkat/l

**Plasma—**

**Alpha-1-globulin;**  
**mass concentration**  
**gram/liter**  
**NPU04650**  
 P—Alpha-1-globulin; mass c. = ? g/l

**Cerebrospinal fluid—**

**Alpha-1-globulin;**  
**mass concentration**  
**milligram/liter**  
**NPU04658**  
 Csf—Alpha-1-globulin; mass c. = ? mg/l

**Urine—**

**Alpha-1-globulin;**  
**mass concentration**  
**milligram/liter**  
**NPU04654**  
 U—Alpha-1-globulin; mass c. = ? mg/l

**Protein(Cerebrospinal fluid)—**

**Alpha-1-globulin;**  
**mass fraction**  
**NPU04950**  
 Prot.(Csf)—Alpha-1-globulin; mass fr. = ?

<b>Protein(Plasma)—</b>	<b>Urine—</b>
<b>Alpha-1-globulin;</b>	<b>Alpha-globulin;</b>
mass fraction	mass concentration
<b>NPU04940</b>	<b>milligram/liter</b>
Prot.(P)—Alpha-1-globulin; mass fr. = ?	<b>NPU14037</b>
U—Alpha-globulin; mass c. = ? mg/l	
<b>Protein(Urine)—</b>	<b>Protein(Cerebrospinal fluid)—</b>
<b>Alpha-1-globulin;</b>	<b>Alpha-globulin;</b>
mass fraction	mass fraction
<b>NPU04945</b>	<b>NPU14038</b>
Prot.(U)—Alpha-1-globulin; mass fr. = ?	Prot.(Csf)—Alpha-globulin; mass fr. = ?
<b>Plasma—</b>	<b>Protein(Plasma)—</b>
<b>Alpha-2-globulin;</b>	<b>Alpha-globulin;</b>
mass concentration	mass fraction
gram/liter	<b>NPU09264</b>
<b>NPU04651</b>	Prot.(P)—Alpha-globulin; mass fr. = ?
P—Alpha-2-globulin; mass c. = ? g/l	
<b>Cerebrospinal fluid—</b>	<b>Protein(Urine)—</b>
<b>Alpha-2-globulin;</b>	<b>Alpha-globulin;</b>
mass concentration	mass fraction
milligram/liter	<b>NPU14036</b>
<b>NPU04659</b>	Prot.(U)—Alpha-globulin; mass fr. = ?
Csf—Alpha-2-globulin; mass c. = ? mg/l	
<b>Urine—</b>	<b>Plasma—</b>
<b>Alpha-2-globulin;</b>	<b>Aluminium;</b>
mass concentration	substance concentration
milligram/liter	<b>micromole/liter</b>
<b>NPU04655</b>	<i>M</i> = 26,98 g/mol
U—Alpha-2-globulin; mass c. = ? mg/l	Authority: IUPAC/VII-C-TOX
	<b>NPU01157</b>
	P—Aluminium; subst.c. = ? $\mu\text{mol}/\text{l}$
<b>Protein(Cerebrospinal fluid)—</b>	
<b>Alpha-2-globulin;</b>	<b>Urine—</b>
mass fraction	<b>Aluminium;</b>
<b>NPU04951</b>	substance concentration
Prot.(Csf)—Alpha-2-globulin; mass fr. = ?	<b>micromole/liter</b>
	<i>M</i> = 26,98 g/mol
	Authority: IUPAC/VII-C-TOX
	<b>NPU01158</b>
	U—Aluminium; subst.c. = ? $\mu\text{mol}/\text{l}$
<b>Protein(Plasma)—</b>	
<b>Alpha-2-globulin;</b>	<b>Cells(Blood)—</b>
mass fraction	<b>Aluminium;</b>
<b>NPU04941</b>	substance content
Prot.(P)—Alpha-2-globulin; mass fr. = ?	<b>micromole/kilogram</b>
	<i>M</i> = 26,98 g/mol
	Authority: IUPAC/VII-C-TOX
	<b>NPU01155</b>
	Cells(B)—Aluminium; subst.cont. = ? $\mu\text{mol}/\text{kg}$
<b>Protein(Urine)—</b>	
<b>Alpha-2-globulin;</b>	<b>Hair—</b>
mass fraction	<b>Aluminium;</b>
<b>NPU04946</b>	substance content
Prot.(U)—Alpha-2-globulin; mass fr. = ?	<b>micromole/kilogram</b>
	<i>M</i> = 26,98 g/mol
	Authority: IUPAC/VII-C-TOX
	<b>NPU01156</b>
	Hair—Aluminium; subst.cont. = ? $\mu\text{mol}/\text{kg}$
<b>Plasma—</b>	
<b>Alpha-globulin;</b>	
mass concentration	
gram/liter	
<b>NPU09261</b>	
P—Alpha-globulin; mass c. = ? g/l	
<b>Cerebrospinal fluid—</b>	
<b>Alpha-globulin;</b>	
mass concentration	
milligram/liter	
<b>NPU14035</b>	
Csf—Alpha-globulin; mass c. = ? mg/l	

<b>Urine—</b>	NPU14220 U—3-Hydroxy-3-carboxy-n-propylthiocystine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
<b>Amino acid/Creatininum;</b>	NPU14221 U—a-Ahydroxy-b-chito-g-aminobutyrate/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
<b>substance ratio(list; procedure)</b>	NPU14222 U—3-Hydroxyasparagine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
<b>NPU14178</b>	NPU14223 U—3-Hydroxyisovalerate/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
U—Amino acid/Creatininium; subst.ratio(list; proc.)	NPU14224 U—3-Hydroxypyruvate/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14186 U—Alanine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14225 U—5-Hydroxylysine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14187 U—b-Alanine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14226 U—4-Hydroxyproline/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14188 U—Amino-2-piperidone/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU04210 U—Hydroxyproline/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14189 U—a-Amino-n-butyrate/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14228 U—3-Hydroxyproline/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14190 U—a-Aminoadipate/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14229 U—Isoleucine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14191 U—a-Aminobutyrate/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14230 U—Kynurenine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14192 U—g-Aminobutyrate/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14231 U—Leucine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14193 U—b-Aminoisobutyrate/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14232 U—Levodopa/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14194 U—g-Aminoisobutyrate/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14233 U—Lysine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14200 U—g-Carboxyglutamate/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14234 U—Malate/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14201 U—N-e-Carboxymethyl lysine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14235 U—Methionine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14202 U—Carnitine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14236 U—Methionine sulfoxide/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14203 U—Carnosine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14237 U—Methylcitrate/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14204 U—Citrulline/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14238 U—1-Methylhistidine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14205 U—Cystathione/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14239 U—3-Methylhistidine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14206 U—Cysteine-L-homocysteine disulfide/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14240 U—Ornithine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14207 U—Cystine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14241 U—Phenylalanine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14208 U—Ethanolamine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14242 U—Phosphoethanolamine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14209 U—Glutamate/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14243 U—Phosphoserine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14210 U—Glutamine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14244 U—Piperolate/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14211 U—Glycine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14245 U—Proline/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14212 U—Glycolate/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14246 U—d-1-Pyrroline-5-carboxylate/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14213 U—Histidine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14247 U—Saccharopine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14214 U—Homoarginine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14248 U—Sarcosine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14215 U—Homocarnosine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14249 U—Serine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14216 U—Homocitrulline/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14250 U—Sulfo-L-cysteine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU14217 U—Homocystine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	NPU14251 U—Taurine/Creatininium; subst.ratio = ?
NPU14218 U—Homoserine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	
NPU10164 U—Homovanillate/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	

$\times 10^{-3}$   
 NPU14252 U—Threonine/Creatininium; subst.ratio = ?  $\times 10^{-3}$   
 NPU14253 U—Tryptophan/Creatininium; subst.ratio = ?  $\times 10^{-3}$   
 NPU14254 U—Tyramine-O-sulphate/Creatininium; subst.ratio = ?  $\times 10^{-3}$   
 NPU14255 U—Tyramine/Creatininium; subst.ratio = ?  $\times 10^{-3}$   
 NPU14256 U—Tyrosine/Creatininium; subst.ratio = ?  $\times 10^{-3}$   
 NPU14257 U—Valine/Creatininium; subst.ratio = ?  $\times 10^{-3}$   
 NPU14258 U—Xylosylserine/Creatininium; subst.ratio = ?  $\times 10^{-3}$

**Cerebrospinal fluid—****Amino acid;****substance concentration(list; procedure)****NPU09013**

Csf—Amino acid; subst.c.(list; proc.)  
 NPU01116 Csf—Alanine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU09017 Csf— $\beta$ -Alanine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU09018 Csf— $\alpha$ -Aminobutyrate; subst.c. = ?  $\mu\text{mol/l}$   
 NPU09019 Csf— $\beta$ -Aminoisobutyrate; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01297 Csf—Arginine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01318 Csf—Asparagine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01321 Csf—Aspartate; subst.c. = ?  $\mu\text{mol/l}$   
 NPU09020 Csf—Citrulline; subst.c. = ?  $\mu\text{mol/l}$   
 NPU09021 Csf—Cystine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02228 Csf—Glutamate; subst.c. = ?  $\mu\text{mol/l}$   
 NPU09022 Csf—Glutamine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02288 Csf—Glycine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU09023 Csf—Histidine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU09025 Csf—3-Hydroxyproline; subst.c. = ?  $\mu\text{mol/l}$   
 NPU09026 Csf—4-Hydroxyproline; subst.c. = ?  $\mu\text{mol/l}$   
 NPU09027 Csf—Isoleucine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU09028 Csf—Leucine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU09029 Csf—Lysine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU09030 Csf—Methionine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU09031 Csf—Ornithine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU03069 Csf—Phenylalanine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU03255 Csf—Proline; subst.c. = ?  $\mu\text{mol/l}$   
 NPU03414 Csf—Serine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU03540 Csf—Taurine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU03557 Csf—Threonine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU03653 Csf—Tryptophan; subst.c. = ?  $\mu\text{mol/l}$   
 NPU09033 Csf—Tyrosine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU03732 Csf—Valine; subst.c. = ?  $\mu\text{mol/l}$

**Plasma—****Amino acid;****substance concentration(list; procedure)****NPU09011**

P—Amino acid; subst.c.(list; proc.)  
 NPU01117 P—Alanine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01119 P— $\beta$ -Alanine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01203 P— $\alpha$ -Aminoadipate; subst.c. = ?  $\mu\text{mol/l}$   
 NPU09014 P— $\alpha$ -Aminobutyrate; subst.c. = ?  $\mu\text{mol/l}$

NPU01207 P— $\beta$ -Aminoisobutyrate; subst.c. = ?  $\mu\text{mol/l}$   
 NPU10401 P— $\gamma$ -Aminoisobutyrate; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01267 P—Anserine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01298 P—Arginine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01319 P—Asparagine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01322 P—Aspartate; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01503 P—Carnosine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01611 P—Citrulline; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01820 P—Cystathione; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01826 P—Cystine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02229 P—Glutamate; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02249 P—Glutamine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02289 P—Glycine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02373 P—Histidine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02397 P—Homocystine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02433 P—5-Hydroxylysine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02463 P—3-Hydroxyproline; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02464 P—4-Hydroxyproline; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02510 P—Isoleucine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02589 P—Leucine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02639 P—Lysine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02726 P—Methionine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02776 P—1-Methylhistidine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02778 P—3-Methylhistidine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02936 P—Ornithine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU03070 P—Phenylalanine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU03114 P—Phosphoethanolamine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU10399 P—Phosphoserine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU03256 P—Proline; subst.c. = ?  $\mu\text{mol/l}$   
 NPU03396 P—Sarcosine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU03415 P—Serine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU03541 P—Taurine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU03558 P—Threonine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU03655 P—Tryptophan(free); subst.c. = ?  $\mu\text{mol/l}$   
 NPU03659 P—Tyrosine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU03733 P—Valine; subst.c. = ?  $\mu\text{mol/l}$

**Urine—****Amino acid;****substance concentration(list; procedure)****NPU09012**

U—Amino acid; subst.c.(list; proc.)  
 NPU01118 U—Alanine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01120 U— $\beta$ -Alanine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU09015 U— $\alpha$ -Aminobutyrate; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01208 U— $\beta$ -Aminoisobutyrate; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01299 U—Arginine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01320 U—Asparagine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01323 U—Aspartate; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01612 U—Citrulline; subst.c. = ?  $\mu\text{mol/l}$   
 NPU01828 U—Cystine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02230 U—Glutamate; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02250 U—Glutamine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02290 U—Glycine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02374 U—Histidine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU09024 U—3-Hydroxyproline; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02465 U—4-Hydroxyproline; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02511 U—Isoleucine; subst.c. = ?  $\mu\text{mol/l}$   
 NPU02590 U—Leucine; subst.c. = ?  $\mu\text{mol/l}$

NPU02640 U—Lysine; subst.c. = ? $\mu\text{mol/l}$	<b>Urine—</b>
NPU02727 U—Methionine; subst.c. = ? $\mu\text{mol/l}$	$\gamma$ -
NPU02937 U—Ornithine; subst.c. = ? $\mu\text{mol/l}$	<b>Aminobutyrate/Creatininium; substance ratio</b>
NPU03071 U—Phenylalanine; subst.c. = ? $\mu\text{mol/l}$	$10^{-3}$
NPU03257 U—Proline; subst.c. = ? $\mu\text{mol/l}$	<b>NPU14192</b>
NPU03416 U—Serine; subst.c. = ? $\mu\text{mol/l}$	U— $\gamma$ -Aminobutyrate/Creatininium; subst.ratio = ? $\times$
NPU03542 U—Taurine; subst.c. = ? $\mu\text{mol/l}$	$10^{-3}$
NPU03559 U—Threonine; subst.c. = ? $\mu\text{mol/l}$	<b>Cerebrospinal fluid—</b>
NPU03654 U—Tryptophan; subst.c. = ? $\mu\text{mol/l}$	$\alpha$ -
NPU03660 U—Tyrosine; subst.c. = ? $\mu\text{mol/l}$	<b>Aminobutyrate;</b>
NPU03734 U—Valine; subst.c. = ? $\mu\text{mol/l}$	<b>substance concentration</b>
	<b>micromole/liter</b>
	<b>NPU09018</b>
	Csf— $\alpha$ -Aminobutyrate; subst.c. = ? $\mu\text{mol/l}$
<b>Urine—</b>	<b>Plasma—</b>
<b>Amino-2-piperidone/Creatininium; substance ratio</b>	$\alpha$ -
$10^{-3}$	<b>Aminobutyrate;</b>
<b>NPU14188</b>	<b>substance concentration</b>
U—Amino-2-piperidone/Creatininium; subst.ratio =	<b>micromole/liter</b>
? $\times 10^{-3}$	<b>NPU09014</b>
	P— $\alpha$ -Aminobutyrate; subst.c. = ? $\mu\text{mol/l}$
<b>Urine—</b>	<b>Urine—</b>
<b>Amino-2-piperidone; substance concentration</b>	$\alpha$ -
<b>micromole/liter</b>	<b>Aminobutyrate;</b>
<b>NPU01173</b>	<b>substance concentration</b>
U—Amino-2-piperidone; subst.c. = ? $\mu\text{mol/l}$	<b>micromole/liter</b>
<b>Urine—</b>	<b>NPU09015</b>
$\alpha$ -	U— $\alpha$ -Aminobutyrate; subst.c. = ? $\mu\text{mol/l}$
<b>Aminoacidate/Creatininium; substance ratio</b>	<b>Plasma—</b>
$10^{-3}$	$\gamma$ -
<b>NPU14190</b>	<b>Aminobutyrate;</b>
U— $\alpha$ -Aminoacidate/Creatininium; subst.ratio = ? $\times$	<b>substance concentration</b>
$10^{-3}$	<b>micromole/liter</b>
	<b>Other term(s): GABA</b>
	<b>NPU01205</b>
	P— $\gamma$ -Aminobutyrate; subst.c. = ? $\mu\text{mol/l}$
<b>Plasma—</b>	<b>Urine—</b>
$\alpha$ -	$\gamma$ -
<b>Aminoacidate; substance concentration</b>	<b>Aminobutyrate;</b>
<b>micromole/liter</b>	<b>substance concentration</b>
<b>NPU01203</b>	<b>micromole/liter</b>
P— $\alpha$ -Aminoacidate; subst.c. = ? $\mu\text{mol/l}$	<b>Other term(s): GABA</b>
<b>Urine—</b>	<b>NPU01206</b>
$\alpha$ -	U— $\gamma$ -Aminobutyrate; subst.c. = ? $\mu\text{mol/l}$
<b>Aminoacidate; substance concentration</b>	<b>Urine—</b>
<b>micromole/liter</b>	$\beta$ -
<b>NPU01204</b>	<b>Aminoisobutyrate/Creatininium; substance ratio</b>
U— $\alpha$ -Aminoacidate; subst.c. = ? $\mu\text{mol/l}$	$10^{-3}$
<b>Urine—</b>	<b>NPU14193</b>
$\alpha$ -	U— $\beta$ -Aminoisobutyrate/Creatininium; subst.ratio = ?
<b>Aminobutyrate/Creatininium; substance ratio</b>	$\times 10^{-3}$
$10^{-3}$	
<b>NPU14191</b>	
U— $\alpha$ -Aminobutyrate/Creatininium; subst.ratio = ? $\times$	
$10^{-3}$	

<b>Urine—</b>	<b>micromole/liter</b>
$\gamma$ -	<b>NPU04159</b>
<b>Aminoisobutyrate/Creatininum; substance ratio</b>	U—5-Aminolevulinate; subst.c. = ? $\mu\text{mol/l}$
$10^{-3}$	
<b>NPU14194</b>	
U— $\gamma$ -Aminoisobutyrate/Creatininum; subst.ratio = ? $\times 10^{-3}$	
<b>Cerebrospinal fluid—</b>	<b>Patient(Urine)—</b>
$\beta$ -	<b>5-</b>
<b>Aminoisobutyrate; substance concentration</b>	<b>Aminolevulinate; substance rate(procedure)</b>
<b>micromole/liter</b>	<b>micromole/day</b>
<b>NPU09019</b>	<b>NPU01209</b>
Csf— $\beta$ -Aminoisobutyrate; subst.c. = ? $\mu\text{mol/l}$	Pt(U)—5-Aminolevulinate; subst.rate(proc.) = ? $\mu\text{mol/d}$
<b>Plasma—</b>	<b>Urine—</b>
$\beta$ -	$\alpha$ -
<b>Aminoisobutyrate; substance concentration</b>	<b>Amino-n-butyrate/Creatininum; substance ratio</b>
<b>micromole/liter</b>	<b>10<sup>-3</sup></b>
<b>NPU01207</b>	<b>NPU14189</b>
P— $\beta$ -Aminoisobutyrate; subst.c. = ? $\mu\text{mol/l}$	U— $\alpha$ -Amino-n-butyrate/Creatininum; subst.ratio = ? $\times 10^{-3}$
<b>Urine—</b>	<b>Cerebrospinal fluid—</b>
$\beta$ -	$\alpha$ -
<b>Aminoisobutyrate; substance concentration</b>	<b>Amino-n-butyrate; substance concentration</b>
<b>micromole/liter</b>	<b>micromole/liter</b>
<b>NPU01208</b>	$M = 103,1 \text{ g/mol}$
U— $\beta$ -Aminoisobutyrate; subst.c. = ? $\mu\text{mol/l}$	Note: D-form of acid: CAS2623-91-8; DL-form of acid: CAS2835-81-6; L-form of acid: CAS1492-24-6
<b>Plasma—</b>	<b>NPU01184</b>
$\gamma$ -	Csf— $\alpha$ -Amino-n-butyrate; subst.c. = ? $\mu\text{mol/l}$
<b>Aminoisobutyrate; substance concentration</b>	<b>Plasma—</b>
<b>micromole/liter</b>	$\alpha$ -
<b>Authority: IUPAC-IUB84</b>	<b>Amino-n-butyrate; substance concentration</b>
<b>NPU10401</b>	<b>micromole/liter</b>
P— $\gamma$ -Aminoisobutyrate; subst.c. = ? $\mu\text{mol/l}$	<b>NPU01185</b>
<b>Urine—</b>	P— $\alpha$ -Amino-n-butyrate; subst.c. = ? $\mu\text{mol/l}$
$5$ -	
<b>Aminolevulinate/Creatininum; substance ratio</b>	<b>Urine—</b>
$10^{-3}$	$\alpha$ -
<b>NPU09006</b>	<b>Amino-n-butyrate; substance concentration</b>
U—5-Aminolevulinate/Creatininum; subst.ratio = ? $\times 10^{-3}$	<b>micromole/liter</b>
<b>Plasma—</b>	<b>NPU01186</b>
$5$ -	U— $\alpha$ -Amino-n-butyrate; subst.c. = ? $\mu\text{mol/l}$
<b>Aminolevulinate; substance concentration</b>	<b>Calculus(Urine)—</b>
<b>micromole/liter</b>	<b>Ammonium;</b>
Other term(s): $\delta$ -Aminolevulinate	<b>arbitrary content(procedure)</b>
<b>NPU01210</b>	Note: $M(\text{ammonia}) = 17,04 \text{ g/mol}$
P—5-Aminolevulinate; subst.c. = ? $\mu\text{mol/l}$	<b>NPU09232</b>
<b>Urine—</b>	Calculus(U)—Ammonium; arb.cont.(proc.) = ?
$5$ -	
<b>Aminolevulinate; substance concentration</b>	<b>Plasma—</b>
<b>micromole/liter</b>	<b>Ammonium;</b>
	<b>substance concentration</b>
	<b>micromole/liter</b>
	Authority: IFCC/C-BGE
	Note: $M(\text{ammonia}) = 17,04 \text{ g/mol}$
	<b>NPU03928</b>
	P—Ammonium; subst.c. = ? $\mu\text{mol/l}$

<b>Plasma(arterial Blood)—</b>	
<b>Ammonium;</b>	
<b>substance concentration</b>	
<b>micromole/liter</b>	
Authority: IFCC/C-BGE	
Note: $M$ (ammonia) = 17,04 g/mol	
<b>NPU01226</b>	
P(aB)—Ammonium; subst.c. = ? $\mu\text{mol/l}$	
<b>Urine—</b>	
<b>Ammonium;</b>	
<b>substance concentration</b>	
<b>micromole/liter</b>	
Authority: IFCC/C-BGE	
Note: $M$ (ammonia) = 17,04 g/mol	
<b>NPU01227</b>	
U—Ammonium; subst.c. = ? $\mu\text{mol/l}$	
<b>Calculus(Urine)—</b>	
<b>Ammonium;</b>	
<b>substance content</b>	
<b>mole/kilogram</b>	
Note: $M$ (ammonia) = 17,04 g/mol	
<b>NPU09238</b>	
Calculus(U)—Ammonium; subst.cont. = ? mol/kg	
<b>Patient(Urine)—</b>	
<b>Ammonium;</b>	
<b>substance rate(procedure)</b>	
<b>micromole/day</b>	
Authority: IFCC/C-BGE	
Note: $M$ (ammonia) = 17,04 g/mol	
<b>NPU01225</b>	
Pt(U)—Ammonium; subst.rate(proc.) = ? $\mu\text{mol/d}$	
<b>Patient—</b>	
<b>Amniotic fluid;</b>	
<b>relative volumic mass(20 °C/water, 20 °C; procedure)</b>	
<b>NPU10184</b>	
Pt—Amniotic fluid; rel.volumic mass(20 °C/water, 20 °C; proc.) = ?	
<b>Pancreas—</b>	
<b>Amylase production;</b>	
<b>catalytic-activity rate(37 °C; procedure)</b>	
<b>microkatal/second</b>	
<b>NPU01241</b>	
Pancreas—Amylase production; cat.rate(37 °C; proc.) = ? $\mu\text{katal/s}$	
<b>Plasma—</b>	
<b>Amylase type;</b>	
<b>catalytic-activity concentration(list; 37 °C; procedure)</b>	
<b>NPU01242</b>	
P—Amylase type; cat.c.(list; 37 °C; proc.)	
NPU03922 P—Amylase, pancreatic type 3; cat.c.(37 °C; proc.) = ? $\mu\text{katal/l}$	
NPU08591 P—Amylase, pancreatic type 3+4+5; cat.c.(37 °C; proc.) = ? $\mu\text{katal/l}$	
NPU03964 P—Amylase, pancreatic type 4+5; cat.c.(37 °C; proc.) = ? $\mu\text{katal/l}$	
<b>NPU03923 P—Amylase, saliva type; cat.c.(37 °C; proc.) = ? <math>\mu\text{katal/l}</math></b>	
<b>Amylase(Plasma)—</b>	
<b>Amylase type;</b>	
<b>catalytic-activity fraction(list; 37 °C; procedure)</b>	
<b>NPU04162</b>	
Amylase(P)—Amylase type; cat.fr.(list; 37 °C; proc.)	
NPU04163 Amylase(P)—Amylase, pancreatic type 3; cat.fr.(37 °C; proc.) = ?	
NPU04165 Amylase(P)—Amylase, pancreatic type 4+5; cat.fr.(37 °C; proc.) = ?	
NPU04164 Amylase(P)—Amylase, saliva type; cat.fr.(37 °C; proc.) = ?	
<b>Plasma—</b>	
<b>Amylase, pancreatic type 3;</b>	
<b>catalytic-activity concentration(37 °C; procedure)</b>	
<b>NPU03922</b>	
P—Amylase, pancreatic type 3; cat.c.(37 °C; proc.) = ? $\mu\text{katal/l}$	
<b>Amylase(Plasma)—</b>	
<b>Amylase, pancreatic type 3;</b>	
<b>catalytic-activity fraction(37 °C; procedure)</b>	
<b>NPU04163</b>	
Amylase(P)—Amylase, pancreatic type 3; cat.fr.(37 °C; proc.) = ?	
<b>Ascites—</b>	
<b>Amylase, pancreatic type 3+4+5;</b>	
<b>catalytic-activity concentration(37 °C; procedure)</b>	
<b>NPU08598</b>	
Asc—Amylase, pancreatic type 3+4+5; cat.c.(37 °C; proc.) = ? $\mu\text{katal/l}$	
<b>Drain fluid(specification)—</b>	
<b>Amylase, pancreatic type 3+4+5;</b>	
<b>catalytic-activity concentration(37 °C; procedure)</b>	
<b>NPU08590</b>	
Drain fluid(spec.)—Amylase, pancreatic type 3+4+5; cat.c.(37 °C; proc.) = ? $\mu\text{katal/l}$	
<b>Plasma—</b>	
<b>Amylase, pancreatic type 3+4+5;</b>	
<b>catalytic-activity concentration(37 °C; procedure)</b>	
<b>NPU08591</b>	
P—Amylase, pancreatic type 3+4+5; cat.c.(37 °C; proc.) = ? $\mu\text{katal/l}$	
<b>Urine—</b>	
<b>Amylase, pancreatic type 3+4+5;</b>	
<b>catalytic-activity concentration(37 °C; procedure)</b>	
<b>NPU08969</b>	
U—Amylase, pancreatic type 3+4+5; cat.c.(37 °C; proc.) = ? $\mu\text{katal/l}$	

<b>Plasma—</b>	<b>Drain fluid(specification)—</b>
<b>Amylase, pancreatic type 4+5;</b>	<b>Amylase;</b>
<b>catalytic-activity concentration(37 °C;</b>	<b>catalytic-activity concentration(37 °C;</b>
<b>procedure)</b>	<b>procedure)</b>
<b>microkatal/liter</b>	<b>microkatal/liter</b>
<b>NPU03964</b>	<b>NPU17195</b>
P—Amylase, pancreatic type 4+5; cat.c.(37 °C; proc.) = ? µkat/l	Drain fluid(spec.)—Amylase; cat.c.(37 °C; proc.) = ? µkat/l
 <b>Amylase(Plasma)—</b>	 <b>Duodenal fluid—</b>
<b>Amylase, pancreatic type 4+5;</b>	<b>Amylase;</b>
<b>catalytic-activity fraction(37 °C; procedure)</b>	<b>catalytic-activity concentration(37 °C;</b>
<b>NPU04165</b>	<b>procedure)</b>
Amylase(P)—Amylase, pancreatic type 4+5; cat.fr.(37 °C; proc.) = ?	<b>microkatal/liter</b>
 <b>Plasma—</b>	 <b>NPU10603</b>
<b>Amylase, saliva type;</b>	Duodf—Amylase; cat.c.(37 °C; proc.) = ? µkat/l
<b>catalytic-activity concentration(37 °C;</b>	 <b>Plasma—</b>
<b>procedure)</b>	<b>Amylase;</b>
<b>microkatal/liter</b>	<b>catalytic-activity concentration(37 °C;</b>
<b>NPU03923</b>	<b>procedure)</b>
P—Amylase, saliva type; cat.c.(37 °C; proc.) = ? µkat/l	<b>microkatal/liter</b>
 <b>Amylase(Plasma)—</b>	Other term(s): Glycogenase
<b>Amylase, saliva type;</b>	 <b>NPU01238</b>
<b>catalytic-activity fraction(37 °C; procedure)</b>	P—Amylase; cat.c.(37 °C; proc.) = ? µkat/l
<b>NPU04164</b>	 <b>Pleural fluid(specification)—</b>
Amylase(P)—Amylase, saliva type; cat.fr.(37 °C; proc.) = ?	<b>Amylase;</b>
 <b>Duodenal fluid—</b>	<b>catalytic-activity concentration(37 °C;</b>
<b>Amylase;</b>	<b>procedure)</b>
<b>catalytic-activity concentration(0-20 minutes</b>	<b>microkatal/liter</b>
<b>postprandial; 37 °C)</b>	Other term(s): Glycogenase
<b>microkatal/liter</b>	 <b>NPU14072</b>
<b>NPU09245</b>	Plf(spec.)—Amylase; cat.c.(37 °C; proc.) = ? µkat/l
Duodf—Amylase; cat.c.(0-20 min; 37 °C) = ? µkat/l	 <b>Secretion(specification)—</b>
 <b>Duodenal fluid—</b>	<b>Amylase;</b>
<b>Amylase;</b>	<b>catalytic-activity concentration(37 °C;</b>
<b>catalytic-activity concentration(20-40 minutes</b>	<b>procedure)</b>
<b>postprandial; 37 °C)</b>	<b>microkatal/liter</b>
<b>microkatal/liter</b>	 <b>NPU08601</b>
<b>NPU09246</b>	Secr(spec.)—Amylase; cat.c.(37 °C; proc.) = ? µkat/l
Duodf—Amylase; cat.c.(20-40 min; 37 °C) = ? µkat/l	 <b>System(specification)—</b>
 <b>Duodenal fluid—</b>	<b>Amylase;</b>
<b>Amylase;</b>	<b>catalytic-activity concentration(37 °C;</b>
<b>catalytic-activity concentration(30-150 minutes</b>	<b>procedure)</b>
<b>postprandial; 37 °C)</b>	<b>microkatal/liter</b>
<b>microkatal/liter</b>	 <b>NPU10123</b>
<b>NPU01240</b>	Syst(spec.)—Amylase; cat.c.(37 °C; proc.) = ? µkat/l
Duodf—Amylase; cat.c.(30-150 min; 37 °C) = ? µkat/l	 <b>Urine—</b>
 <b>Ascites—</b>	<b>Amylase;</b>
<b>Amylase;</b>	<b>catalytic-activity concentration(37 °C;</b>
<b>catalytic-activity concentration(37 °C;</b>	<b>procedure)</b>
<b>procedure)</b>	<b>microkatal/liter</b>
<b>microkatal/liter</b>	Other term(s): Glycogenase
<b>NPU10276</b>	 <b>NPU01239</b>
Asc—Amylase; cat.c.(37 °C; proc.) = ? µkat/l	U—Amylase; cat.c.(37 °C; proc.) = ? µkat/l

<b>Duodenal fluid—</b>	
<b>Amylase;</b>	NPU03543 P—Testosterone(tot.); subst.c. = ? nmol/l
<b>catalytic-activity concentration(40-60 minutes postprandial; 37 °C)</b>	NPU03549 P—Testosterone(free); subst.c. = ? nmol/l
<b>microkatal/liter</b>	
<b>NPU09247</b>	
Duodf—Amylase; cat.c.(40-60 min; 37 °C) = ? µkat/l	
<b>Duodenal fluid—</b>	
<b>Amylase;</b>	<b>Urine—</b>
<b>catalytic-activity concentration(60-80 minutes postprandial; 37 °C)</b>	<b>Androstandione;</b>
<b>microkatal/liter</b>	<b>substance concentration</b>
<b>NPU09248</b>	<b>nanomole/liter</b>
Duodf—Amylase; cat.c.(60-80 min; 37 °C) = ? µkat/l	<b>M</b> = 288,43 g/mol
<b>Pancreas—</b>	<b>NPU01251</b>
<b>Amylase+triacylglycerollipase secretion;</b>	U—Androstandione; subst.c. = ? nmol/l
<b>catalytic-activity rate(postprandial; list; procedure)</b>	
<b>NPU09254</b>	<b>Urine—</b>
Panreas—Amylase+triacylglycerollipase secretion; cat.rate(postprandial; list; proc.)	<b>Androstanolone;</b>
NPU09245 Duodf—Amylase; cat.c.(0-20 min; 37 °C) = ? µkat/l	<b>arbitrary concentration(procedure)</b>
NPU09246 Duodf—Amylase; cat.c.(20-40 min; 37 °C) = ? µkat/l	<b>M</b> = 290,4 g/mol
NPU09247 Duodf—Amylase; cat.c.(40-60 min; 37 °C) = ? µkat/l	Other term(s): Stanolone
NPU09248 Duodf—Amylase; cat.c.(60-80 min; 37 °C) = ? µkat/l	<b>NPU04906</b>
NPU01240 Duodf—Amylase; cat.c.(30-150 min; 37 °C) = ? µkat/l	U—Androstanolone; arb.c.(proc.) = ?
NPU09249 Duodf—Triacylglycerol lipase; cat.c.(0-20 min; 37 °C) = ? µkat/l	<b>Plasma—</b>
NPU09250 Duodf—Triacylglycerol lipase; cat.c.(20-40 min; 37 °C) = ? µkat/l	<b>Androstanolone;</b>
NPU09251 Duodf—Triacylglycerol lipase; cat.c.(40-60 min; 37 °C) = ? µkat/l	<b>substance concentration</b>
NPU09252 Duodf—Triacylglycerol lipase; cat.c.(60-80 min; 37 °C) = ? µkat/l	<b>nanomole/liter</b>
NPU09253 Duodf—Triacylglycerol lipase; cat.c.(30-150 min; 37 °C) = ? µkat/l	<b>M</b> = 290,4 g/mol
<b>Urine—</b>	Other term(s): Dihydrotestosterone; Stanolone
<b>Anabolic steroid;</b>	Authority: INN
<b>taxon(procedure)</b>	<b>NPU01252</b>
<b>NPU12014</b>	P—Androstanolone; subst.c. = ? nmol/l
U—Anabolic steroid; taxon(proc.) = ?	
<b>Plasma—</b>	<b>Urine—</b>
<b>Androgen;</b>	<b>Androstanolone;</b>
<b>substance concentration(list; procedure)</b>	<b>substance concentration</b>
<b>NPU12019</b>	<b>nanomole/liter</b>
P—Androgen; subst.c.(list; proc.)	<b>M</b> = 290,4 g/mol
NPU01253 P—Androstenedione; subst.c. = ? nmol/l	Other term(s): Stanolone
NPU04121 P—Dehydroepiandrosterone sulfate; subst.c. = ? µmol/l	<b>NPU04907</b>
NPU14568 P—Dehydroepiandrosterone sulfate; subst.c. = ? nmol/l	U—Androstanolone; subst.c. = ? nmol/l
NPU01852 P—Prasterone; subst.c. = ? nmol/l	
NPU03419 P—Sexual-hormone-binding-globulin; subst.c. = ? nmol/l	<b>Plasma—</b>
	<b>Androsterone;</b>
	<b>substance concentration</b>
	<b>nanomole/liter</b>
	<b>M</b> = 290,43 g/mol
	Authority: IUPAC-IUB 84
	<b>NPU01255</b>
	P—Androsterone; subst.c. = ? nmol/l
<b>Urine—</b>	
<b>Androsterone;</b>	<b>Urine—</b>
<b>substance concentration</b>	<b>Androsterone;</b>
<b>nanomole/liter</b>	<b>substance concentration</b>
<b>M</b> = 290,43 g/mol	<b>nanomole/liter</b>
Authority: IUPAC-IUB 84	<b>NPU09097</b>
	U—Androsterone; subst.c. = ? nmol/l

<b>Patient(Urine)—</b>	<b>Plasma—</b>
<b>Androsterone;</b>	<b>Anserine;</b>
<b>substance rate</b>	<b>substance concentration</b>
<b>nanomole/day</b>	<b>micromole/liter</b>
<b>NPU10133</b>	<b>M</b> = 240,26 g/mol
Pt(U)—Androsterone; subst.rate = ? nmol/d	<b>NPU01267</b>
	P—Anserine; subst.c. = ? µmol/l
<b>Plasma—</b>	<b>Urine—</b>
<b>Angiotensin;</b>	<b>Anserine;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>substance concentration</b>
<b>arbitrary unit/liter</b>	<b>micromole/liter</b>
<b>M</b> = 1 045 g/mol	<b>M</b> = 240,26 g/mol
Other term(s): Angiotensin II	<b>NPU01268</b>
Authority: IUPAC-IUB 74	U—Anserine; subst.c. = ? µmol/l
<b>NPU01256</b>	
P—Angiotensin; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Angiotensin;</b>	<b>Antichymotrypsin;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>picomole/liter</b>	<b>micromole/liter</b>
<b>M</b> = 1 045 g/mol	<b>M</b> = 69 000 g/mol
Other term(s): Angiotensin II	<b>NPU01270</b>
Authority: IUPAC-IUB 74	P—Antichymotrypsin; subst.c. = ? µmol/l
<b>NPU01257</b>	
P—Angiotensin; subst.c. = ? pmol/l	
<b>Plasma—</b>	<b>Kidney—</b>
<b>Angiotensinogen;</b>	<b>Antidiuretic effect;</b>
<b>substance concentration</b>	<b>property(desmopressin, intranasal</b>
<b>micromole/liter</b>	<b>administration; list; procedure)</b>
<b>M</b> = 60 000 g/mol	Note: <b>M</b> (desmopressin) = 1 069,23 g/mol
<b>NPU01258</b>	<b>NPU12874</b>
P—Angiotensinogen; subst.c. = ? µmol/l	Kidn.—Antidiuretic effect; prop.(desmopressin i.n.;
	list; proc.)
<b>Blood—</b>	NPU09117 Pt—Desmopressin(administered);
<b>Annulocytes;</b>	am.s.(i.n.) = ? nmol
<b>arbitrary concentration(procedure)</b>	NPU09118 Pt—Desmopressin(administered);
<b>NPU17078</b>	subst.cont.(i.n.; am.s./body mass) = ? nmol/kg
B—Annulocytes; arb.c.(proc.) = ?	NPU03434 U—Solute; molal.(proc.) = ? mmol/kg
<b>Urine—</b>	
<b>Anorectic agent;</b>	<b>Blood—</b>
<b>taxon(procedure)</b>	<b>Antimony;</b>
<b>NPU14339</b>	<b>substance concentration</b>
U—Anorectic agent; taxon(proc.) = ?	<b>nanomole/liter</b>
	<b>M</b> = 121,75 g/mol
<b>Urine—</b>	Authority: IUPAC/VII-C-TOX
<b>Anserine/Creatininum;</b>	<b>NPU01271</b>
<b>substance ratio</b>	B—Antimony; subst.c. = ? nmol/l
<b>10<sup>-3</sup></b>	
<b>NPU14195</b>	
U—Anserine/Creatininum; subst.ratio = ? × 10 <sup>-3</sup>	
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b>Anserine;</b>	<b>Antimony;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>micromole/liter</b>	<b>nanomole/liter</b>
<b>M</b> = 240,26 g/mol	<b>M</b> = 121,75 g/mol
<b>NPU01266</b>	Authority: IUPAC/VII-C-TOX
Csf—Anserine; subst.c. = ? µmol/l	<b>NPU01273</b>
	P—Antimony; subst.c. = ? nmol/l
	<b>Urine—</b>
	<b>Antimony;</b>
	<b>substance concentration</b>
	<b>nanomole/liter</b>
	<b>M</b> = 121,75 g/mol
	Authority: IUPAC/VII-C-TOX
	<b>NPU01274</b>
	U—Antimony; subst.c. = ? nmol/l

<b>Hair—</b>	<b>Plasma—</b>
<b>Antimony;</b>	<b>Antitrypsin;</b>
<b>substance content</b>	<b>substance concentration</b>
<b>micromole/kilogram</b>	<b>micromole/liter</b>
<i>M</i> = 121,75 g/mol	<i>M</i> = 54 300 g/mol
Authority: IUPAC/VII-C-TOX	Other term(s): Proteinase inhibitor; alpha 1-Pi
<b>NPU01272</b>	<b>NPU03303</b>
Hair—Antimony; subst.cont. = ? $\mu\text{mol}/\text{kg}$	P—Antitrypsin; subst.c. = ? $\mu\text{mol}/\text{l}$
<b>Antitrypsin(Plasma)—</b>	<b>Plasma—</b>
<b>Antitrypsin Pi type;</b>	<b>Apolipoprotein A;</b>
<b>substance fraction(list; procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU10388</b>	<b>arbitrary unit/liter</b>
Atrp(P)—Antitrypsin Pi type; subst.fr.(list; proc.)	<b>NPU04042</b>
NPU10383 Atrp(P)—Antitrypsin Pi <sup>-</sup> ; subst.fr. = ?	P—Apolipoprotein A; arb.subst.c.(proc.) = ?
NPU10385 Atrp(P)—Antitrypsin Pi <sup>M</sup> ; subst.fr. = ?	arb.unit/l
NPU10386 Atrp(P)—Antitrypsin Pi <sup>P</sup> ; subst.fr. = ?	 
NPU10387 Atrp(P)—Antitrypsin Pi <sup>S</sup> ; subst.fr. = ?	<b>Plasma(fasting Patient)—</b>
NPU10384 Atrp(P)—Antitrypsin Pi <sup>Z</sup> ; subst.fr. = ?	<b>Apolipoprotein A;</b>
 	<b>arbitrary substance concentration(procedure)</b>
<b>Antitrypsin(Plasma)—</b>	<b>arbitrary unit/liter</b>
<b>Antitrypsin Pi<sup>-</sup>;</b>	<b>NPU14148</b>
<b>substance fraction</b>	P(fPt)—Apolipoprotein A; arb.subst.c.(proc.) = ?
<b>NPU10383</b>	arb.unit/l
Atrp(P)—Antitrypsin Pi <sup>-</sup> ; subst.fr. = ?	 
 	<b>Plasma—</b>
<b>Antitrypsin(Plasma)—</b>	<b>Apolipoprotein A;</b>
<b>Antitrypsin Pi<sup>M</sup>;</b>	<b>substance concentration</b>
<b>substance fraction</b>	<b>mole/liter</b>
<b>NPU10385</b>	<b>NPU01278</b>
Atrp(P)—Antitrypsin Pi <sup>M</sup> ; subst.fr. = ?	P—Apolipoprotein A; subst.c.= ? prefix ? mol/l
<b>Antitrypsin(Plasma)—</b>	<b>Plasma—</b>
<b>Antitrypsin Pi<sup>P</sup>;</b>	<b>Apolipoprotein A1;</b>
<b>substance fraction</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU10386</b>	<b>arbitrary unit/liter</b>
Atrp(P)—Antitrypsin Pi <sup>P</sup> ; subst.fr. = ?	<b>NPU04043</b>
 	P—Apolipoprotein A1; arb.subst.c.(proc.) = ?
<b>Antitrypsin(Plasma)—</b>	arb.unit/l
<b>Antitrypsin Pi<sup>S</sup>;</b>	 
<b>substance fraction</b>	<b>Plasma(fasting Patient)—</b>
<b>NPU10387</b>	<b>Apolipoprotein A1;</b>
Atrp(P)—Antitrypsin Pi <sup>S</sup> ; subst.fr. = ?	<b>arbitrary substance concentration(procedure)</b>
 	<b>arbitrary unit/liter</b>
<b>Antitrypsin(Plasma)—</b>	<b>NPU14149</b>
<b>Antitrypsin Pi<sup>Z</sup>;</b>	P(fPt)—Apolipoprotein A1; arb.subst.c.(proc.) = ?
<b>substance fraction</b>	arb.unit/l
<b>NPU10384</b>	 
Atrp(P)—Antitrypsin Pi <sup>Z</sup> ; subst.fr. = ?	<b>Plasma—</b>
 	<b>Apolipoprotein A1;</b>
<b>Plasma—</b>	<b>substance concentration</b>
<b>Antitrypsin type;</b>	<b>mole/liter</b>
<b>taxon(procedure)</b>	<b>NPU01279</b>
<b>NPU10618</b>	P—Apolipoprotein A1; subst.c.= ? prefix ? mol/l
P—Antitrypsin type; taxon(proc.) = ?	 
 	<b>Plasma—</b>
<b>Expectorate—</b>	<b>Apolipoprotein A2;</b>
<b>Antitrypsin;</b>	<b>arbitrary substance concentration(procedure)</b>
<b>substance concentration</b>	<b>arbitrary unit/liter</b>
<b>micromole/liter</b>	<b>NPU04044</b>
<i>M</i> = 54 300 g/mol	P—Apolipoprotein A2; arb.subst.c.(proc.) = ?
<b>NPU10273</b>	arb.unit/l
Ex—Antitrypsin; subst.c. = ? $\mu\text{mol}/\text{l}$	

**Plasma(fasting Patient)—****Apolipoprotein A2;****arbitrary substance concentration(procedure)****arbitrary unit/liter****NPU14150**P(fPt)—Apolipoprotein A2; arb.subst.c.(proc.) = ?  
arb.unit/l**Plasma—****Apolipoprotein A2;****substance concentration****mole/liter****NPU01280**

P—Apolipoprotein A2; subst.c.= ? prefix ? mol/l

**Plasma—****Apolipoprotein B/Apolipoprotein A1;****substance ratio****NPU10238**P—Apolipoprotein B/Apolipoprotein A1; subst.ratio  
= ?**Plasma—****Apolipoprotein B;****arbitrary substance concentration(procedure)****arbitrary unit/liter****NPU04045**P—Apolipoprotein B; arb.subst.c.(proc.) = ?  
arb.unit/l**Plasma(fasting Patient)—****Apolipoprotein B;****arbitrary substance concentration(procedure)****arbitrary unit/liter****NPU14151**P(fPt)—Apolipoprotein B; arb.subst.c.(proc.) = ?  
arb.unit/l**Plasma—****Apolipoprotein B;****substance concentration****mole/liter****NPU01281**

P—Apolipoprotein B; subst.c.= ? prefix ? mol/l

**Plasma—****Apolipoprotein B100;****arbitrary substance concentration(procedure)****arbitrary unit/liter****NPU04046**P—Apolipoprotein B100; arb.subst.c.(proc.) = ?  
arb.unit/l**Plasma(fasting Patient)—****Apolipoprotein B100;****arbitrary substance concentration(procedure)****arbitrary unit/liter****NPU14152**P(fPt)—Apolipoprotein B100; arb.subst.c.(proc.) = ?  
arb.unit/l**Plasma—****Apolipoprotein B100;****substance concentration****mole/liter****NPU01282**

P—Apolipoprotein B100; subst.c.= ? prefix ? mol/l

**Plasma—****Apolipoprotein B150;****arbitrary substance concentration(procedure)****arbitrary unit/liter****NPU04047**P—Apolipoprotein B150; arb.subst.c.(proc.) = ?  
arb.unit/l**Plasma(fasting Patient)—****Apolipoprotein B150;****arbitrary substance concentration(procedure)****arbitrary unit/liter****NPU14153**P(fPt)—Apolipoprotein B150; arb.subst.c.(proc.) = ?  
arb.unit/l**Plasma—****Apolipoprotein B150;****substance concentration****mole/liter****NPU01283**

P—Apolipoprotein B150; subst.c.= ? prefix ? mol/l

**Plasma—****Apolipoprotein B48;****arbitrary substance concentration(procedure)****arbitrary unit/liter****NPU04048**P—Apolipoprotein B48; arb.subst.c.(proc.) = ?  
arb.unit/l**Plasma(fasting Patient)—****Apolipoprotein B48;****arbitrary substance concentration(procedure)****arbitrary unit/liter****NPU14154**P(fPt)—Apolipoprotein B48; arb.subst.c.(proc.) = ?  
arb.unit/l**Plasma—****Apolipoprotein B48;****substance concentration****mole/liter****NPU01284**

P—Apolipoprotein B48; subst.c.= ? prefix ? mol/l

**Plasma—****Apolipoprotein C;****arbitrary substance concentration(procedure)****arbitrary unit/liter****NPU04049**P—Apolipoprotein C; arb.subst.c.(proc.) = ?  
arb.unit/l

<b>Plasma(fasting Patient)—</b>	<b>Plasma—</b>
<b>Apolipoprotein C;</b>	<b>Apolipoprotein C3;</b>
arbitrary substance concentration(procedure)	arbitrary substance concentration(procedure)
arbitrary unit/liter	arbitrary unit/liter
<b>NPU14155</b>	<b>NPU04052</b>
P(fPt)—Apolipoprotein C; arb.subst.c.(proc.) = ?	P—Apolipoprotein C3; arb.subst.c.(proc.) = ?
arb.unit/l	arb.unit/l
<b>Plasma—</b>	<b>Plasma(fasting Patient)—</b>
<b>Apolipoprotein C;</b>	<b>Apolipoprotein C3;</b>
substance concentration	arbitrary substance concentration(procedure)
mole/liter	arbitrary unit/liter
<b>NPU01285</b>	<b>NPU14158</b>
P—Apolipoprotein C; subst.c.= ? prefix ? mol/l	P(fPt)—Apolipoprotein C3; arb.subst.c.(proc.) = ?
	arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Apolipoprotein C1;</b>	<b>Apolipoprotein C3;</b>
arbitrary substance concentration(procedure)	substance concentration
arbitrary unit/liter	mole/liter
<b>NPU04050</b>	<b>NPU01288</b>
P—Apolipoprotein C1; arb.subst.c.(proc.) = ?	P—Apolipoprotein C3; subst.c.= ? prefix ? mol/l
arb.unit/l	
<b>Plasma(fasting Patient)—</b>	<b>Plasma—</b>
<b>Apolipoprotein C1;</b>	<b>Apolipoprotein D;</b>
arbitrary substance concentration(procedure)	arbitrary substance concentration(procedure)
arbitrary unit/liter	arbitrary unit/liter
<b>NPU14156</b>	<b>NPU04053</b>
P(fPt)—Apolipoprotein C1; arb.subst.c.(proc.) = ?	P—Apolipoprotein D; arb.subst.c.(proc.) = ?
arb.unit/l	arb.unit/l
<b>Plasma—</b>	<b>Plasma(fasting Patient)—</b>
<b>Apolipoprotein C1;</b>	<b>Apolipoprotein D;</b>
substance concentration	arbitrary substance concentration(procedure)
mole/liter	arbitrary unit/liter
<b>NPU01286</b>	<b>NPU14159</b>
P—Apolipoprotein C1; subst.c.= ? prefix ? mol/l	P(fPt)—Apolipoprotein D; arb.subst.c.(proc.) = ?
	arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Apolipoprotein C2;</b>	<b>Apolipoprotein D;</b>
arbitrary substance concentration(procedure)	substance concentration
arbitrary unit/liter	mole/liter
<b>NPU04051</b>	<b>NPU01289</b>
P—Apolipoprotein C2; arb.subst.c.(proc.) = ?	P—Apolipoprotein D; subst.c.= ? prefix ? mol/l
arb.unit/l	
<b>Plasma(fasting Patient)—</b>	<b>Plasma—</b>
<b>Apolipoprotein C2;</b>	<b>Apolipoprotein E;</b>
arbitrary substance concentration(procedure)	arbitrary substance concentration(procedure)
arbitrary unit/liter	arbitrary unit/liter
<b>NPU14157</b>	<b>NPU04054</b>
P(fPt)—Apolipoprotein C2; arb.subst.c.(proc.) = ?	P—Apolipoprotein E; arb.subst.c.(proc.) = ?
arb.unit/l	arb.unit/l
<b>Plasma—</b>	<b>Plasma(fasting Patient)—</b>
<b>Apolipoprotein C2;</b>	<b>Apolipoprotein E;</b>
substance concentration	arbitrary substance concentration(procedure)
mole/liter	arbitrary unit/liter
<b>NPU01287</b>	<b>NPU14160</b>
P—Apolipoprotein C2; subst.c.= ? prefix ? mol/l	P(fPt)—Apolipoprotein E; arb.subst.c.(proc.) = ?
	arb.unit/l

<b>Plasma—</b>	<b>Plasma(fasting Patient)—</b>
<b>Apolipoprotein E;</b>	<b>Apolipoprotein Lp(a);</b>
<b>substance concentration</b>	<b>arbitrary substance concentration(procedure)</b>
<b>mole/liter</b>	<b>arbitrary unit/liter</b>
<b>NPU01290</b>	<b>NPU14163</b>
P—Apolipoprotein E; subst.c.= ? prefix ? mol/l	P(fPt)—Apolipoprotein Lp(a); arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Apolipoprotein E2;</b>	<b>Apolipoprotein Lp(a);</b>
<b>arbitrary substance concentration(procedure)</b>	<b>substance concentration</b>
<b>arbitrary unit/liter</b>	<b>mole/liter</b>
<b>NPU04055</b>	<b>NPU1293</b>
P—Apolipoprotein E2; arb.subst.c.(proc.) = ? arb.unit/l	P—Apolipoprotein Lp(a); subst.c.= ? prefix ? mol/l
<b>Plasma(fasting Patient)—</b>	<b>Plasma—</b>
<b>Apolipoprotein E2;</b>	<b>Apolipoprotein Lp(q);</b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>arbitrary unit/liter</b>	<b>arbitrary unit/liter</b>
<b>NPU14161</b>	<b>NPU04058</b>
P(fPt)—Apolipoprotein E2; arb.subst.c.(proc.) = ? arb.unit/l	P—Apolipoprotein Lp(q); arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma(fasting Patient)—</b>
<b>Apolipoprotein E2;</b>	<b>Apolipoprotein Lp(q);</b>
<b>substance concentration</b>	<b>arbitrary substance concentration(procedure)</b>
<b>mole/liter</b>	<b>arbitrary unit/liter</b>
<b>NPU01291</b>	<b>NPU14164</b>
P—Apolipoprotein E2; subst.c.= ? prefix ? mol/l	P(fPt)—Apolipoprotein Lp(q); arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Apolipoprotein H;</b>	<b>Apolipoprotein Lp(q);</b>
<b>arbitrary substance concentration(procedure)</b>	<b>substance concentration</b>
<b>arbitrary unit/liter</b>	<b>mole/liter</b>
Other term(s): $\beta$ -2-glycoprotein 1	<b>NPU01294</b>
<b>NPU04056</b>	P—Apolipoprotein Lp(q); subst.c.= ? prefix ? mol/l
P—Apolipoprotein H; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma(fasting Patient)—</b>	<b>Plasma(fasting Patient)—</b>
<b>Apolipoprotein H;</b>	<b>Apolipoprotein;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary substance concentration(list; procedure)</b>
<b>arbitrary unit/liter</b>	Authority: MSH94
<b>NPU14162</b>	<b>NPU13817</b>
P(fPt)—Apolipoprotein H; arb.subst.c.(proc.) = ? arb.unit/l	P(fPt)—Apolipoprotein; arb.subst.c.(list; proc.)
<b>Plasma—</b>	NPU14148 P(fPt)—Apolipoprotein A; arb.subst.c.(proc.) = ? arb.unit/l
<b>Apolipoprotein H;</b>	NPU14149 P(fPt)—Apolipoprotein A1; arb.subst.c.(proc.) = ? arb.unit/l
<b>substance concentration</b>	NPU14150 P(fPt)—Apolipoprotein A2; arb.subst.c.(proc.) = ? arb.unit/l
<b>mole/liter</b>	NPU14151 P(fPt)—Apolipoprotein B; arb.subst.c.(proc.) = ? arb.unit/l
Other term(s): $\beta$ -2-glycoprotein 1	NPU14152 P(fPt)—Apolipoprotein B100; arb.subst.c.(proc.) = ? arb.unit/l
<b>NPU01292</b>	NPU14153 P(fPt)—Apolipoprotein B150; arb.subst.c.(proc.) = ? arb.unit/l
P—Apolipoprotein H; subst.c.= ? prefix ? mol/l	NPU14154 P(fPt)—Apolipoprotein B48; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	NPU14155 P(fPt)—Apolipoprotein C; arb.subst.c.(proc.) = ? arb.unit/l
<b>Apolipoprotein Lp(a);</b>	NPU14156 P(fPt)—Apolipoprotein C1; arb.subst.c.(proc.) = ? arb.unit/l
<b>arbitrary substance concentration(procedure)</b>	
<b>arbitrary unit/liter</b>	
<b>NPU04057</b>	
P—Apolipoprotein Lp(a); arb.subst.c.(proc.) = ? arb.unit/l	

NPU14157 P(fPt)—Apolipoprotein C2;  
arb.subst.c.(proc.) = ? arb.unit/l  
NPU14158 P(fPt)—Apolipoprotein C3;  
arb.subst.c.(proc.) = ? arb.unit/l  
NPU14159 P(fPt)—Apolipoprotein D;  
arb.subst.c.(proc.) = ? arb.unit/l  
NPU14160 P(fPt)—Apolipoprotein E;  
arb.subst.c.(proc.) = ? arb.unit/l  
NPU14161 P(fPt)—Apolipoprotein E2;  
arb.subst.c.(proc.) = ? arb.unit/l  
NPU14162 P(fPt)—Apolipoprotein H;  
arb.subst.c.(proc.) = ? arb.unit/l  
NPU14163 P(fPt)—Apolipoprotein Lp(a);  
arb.subst.c.(proc.) = ? arb.unit/l  
NPU14164 P(fPt)—Apolipoprotein Lp(q);  
arb.subst.c.(proc.) = ? arb.unit/l

**Cobalamin(Plasma)—**

**Aquocobalamin;**  
**substance fraction**  
**NPU04956**  
Cobalamin(P)—Aquocobalamin; subst.fr. = ?

**Patient—**

**Arginine(administered);**  
**substance content(intravenous administration;**  
**amount-of-substance/body mass)**  
**mole/kilogram**  
 $M = 174,20 \text{ g/mol}$   
**NPU09354**  
Pt—Arginine(administered); subst.cont.(i.v.; am.s./  
body mass) = ? mol/kg

**Urine—**

**Arginine/Creatininium;**  
**substance ratio**  
 $10^{-3}$   
**NPU14196**  
U—Arginine/Creatininium; subst.ratio = ?  $\times 10^{-3}$

**Cerebrospinal fluid—**

**Arginine;**  
**substance concentration**  
**micromole/liter**  
 $M = 174,20 \text{ g/mol}$   
**NPU01297**  
Csf—Arginine; subst.c. = ?  $\mu\text{mol/l}$

**Plasma—**

**Arginine;**  
**substance concentration**  
**micromole/liter**  
 $M = 174,20 \text{ g/mol}$   
**NPU01298**  
P—Arginine; subst.c. = ?  $\mu\text{mol/l}$

**Urine—**

**Arginine;**  
**substance concentration**  
**micromole/liter**  
 $M = 174,20 \text{ g/mol}$   
**NPU01299**  
U—Arginine; subst.c. = ?  $\mu\text{mol/l}$

**Urine—**

**Argininosuccinate/Creatininium;**  
**substance ratio**  
 $10^{-3}$   
**NPU14197**  
U—Argininosuccinate/Creatininium; subst.ratio = ?  
 $\times 10^{-3}$

**Plasma—**

**Argininosuccinate;**  
**substance concentration**  
**micromole/liter**  
**NPU01300**  
P—Argininosuccinate; subst.c. = ?  $\mu\text{mol/l}$

**Urine—**

**Argininosuccinate;**  
**substance concentration**  
**micromole/liter**  
**NPU01301**  
U—Argininosuccinate; subst.c. = ?  $\mu\text{mol/l}$

**Blood—**

**Arsenic;**  
**substance concentration**  
**nanomole/liter**  
 $M = 74,92 \text{ g/mol}$   
Authority: IUPAC/VII-C-TOX  
**NPU01306**  
B—Arsenic; subst.c. = ? nmol/l

**Plasma—**

**Arsenic;**  
**substance concentration**  
**nanomole/liter**  
 $M = 74,92 \text{ g/mol}$   
Authority: IUPAC/VII-C-TOX  
**NPU04903**  
P—Arsenic; subst.c. = ? nmol/l

**Urine—**

**Arsenic;**  
**substance concentration**  
**nanomole/liter**  
 $M = 74,92 \text{ g/mol}$   
Authority: IUPAC/VII-C-TOX  
**NPU01308**  
U—Arsenic; subst.c. = ? nmol/l

**Hair—**

**Arsenic;**  
**substance content**  
**micromole/kilogram**  
 $M = 74,92 \text{ g/mol}$   
Authority: IUPAC/VII-C-TOX  
**NPU01307**  
Hair—Arsenic; subst.cont. = ?  $\mu\text{mol/kg}$

**Cells(Blood)—**

**Arsenic;**  
**substance content**  
**nanomole/kilogram**  
 $M = 74,92 \text{ g/mol}$   
Authority: IUPAC/VII-C-TOX  
**NPU04807**  
Cells(B)—Arsenic; subst.cont. = ? nmol/kg

<b>Plasma—</b>	<b>Plasma—</b>
<b>Ascorbate;</b>	<b>Aspartate transaminase;</b>
<b>substance concentration</b>	<b>catalytic-activity concentration(37 °C;</b>
<b>micromole/liter</b>	<b>procedure)</b>
Other term(s): Vitamin C	<b>microkatal/liter</b>
<b>NPU01317</b>	Other term(s): Glutamic-aspartic transaminase;
P—Ascorbate; subst.c. = ? µmol/l	Glutamic-oxaloacetictransaminase; Transaminase
A;	
	<b>NPU01324</b>
	P—Aspartate transaminase; cat.c.(37 °C; proc.) = ?
	µkat/l
<b>Plasma(fasting Patient)—</b>	<b>Urine—</b>
<b>Ascorbate;</b>	<b>Aspartate/Creatininium;</b>
<b>substance concentration</b>	<b>substance ratio</b>
<b>micromole/liter</b>	<b>10<sup>-3</sup></b>
<b>NPU04143</b>	<b>NPU14199</b>
P(fPt)—Ascorbate; subst.c. = ? µmol/l	U—Aspartate/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
<b>Urine—</b>	<b>Cerebrospinal fluid—</b>
<b>Ascorbate;</b>	<b>Aspartate;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>micromole/liter</b>	<b>micromole/liter</b>
<b>NPU10017</b>	<b>NPU01321</b>
U—Ascorbate; subst.c. = ? µmol/l	Csf—Aspartate; subst.c. = ? µmol/l
<b>Urine—</b>	<b>Plasma—</b>
<b>Asparagine/Creatininium;</b>	<b>Aspartate;</b>
<b>substance ratio</b>	<b>substance concentration</b>
<b>10<sup>-3</sup></b>	<b>micromole/liter</b>
<b>NPU14198</b>	<b>NPU01322</b>
U—Asparagine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	P—Aspartate; subst.c. = ? µmol/l
<b>Cerebrospinal fluid—</b>	<b>Urine—</b>
<b>Asparagine;</b>	<b>Aspartate;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>micromole/liter</b>	<b>micromole/liter</b>
M = 132,12 g/mol	<b>NPU01323</b>
<b>NPU01318</b>	U—Aspartate; subst.c. = ? µmol/l
Csf—Asparagine; subst.c. = ? µmol/l	<b>Plasma—</b>
<b>Plasma—</b>	<b>Atrial natriuretic peptide;</b>
<b>Asparagine;</b>	<b>arbitrary substance concentration(IS 85/669;</b>
<b>substance concentration</b>	<b>procedure)</b>
<b>micromole/liter</b>	<b>international unit/liter</b>
M = 132,12 g/mol	M = 3 081 g/mol
<b>NPU01319</b>	Recommended calibrator: Synthetic human atrial
P—Asparagine; subst.c. = ? µmol/l	natriuretic factor; WHO 1st IS 85/669
<b>Urine—</b>	Other term(s): Atrial natriuretic factor
<b>Asparagine;</b>	<b>NPU01337</b>
<b>substance concentration</b>	P—Atrial natriuretic peptide; arb.subst.c.(IS 85/669;
<b>micromole/liter</b>	proc.) = ? int. unit/l
M = 132,12 g/mol	
<b>NPU01320</b>	
U—Asparagine; subst.c. = ? µmol/l	
<b>Amniotic fluid—</b>	<b>Plasma—</b>
<b>Aspartate transaminase;</b>	<b>Atrial natriuretic peptide;</b>
<b>catalytic-activity concentration(37 °C;</b>	<b>substance concentration</b>
<b>procedure)</b>	<b>picomole/liter</b>
<b>microkatal/liter</b>	M = 3 081 g/mol
Other term(s): Glutamic-aspartic transaminase;	Other term(s): Atrial natriuretic factor
Glutamic-oxaloacetic transaminase; Transaminase	<b>NPU17180</b>
A;	P—Atrial natriuretic peptide; subst.c. = ? pmol/l
<b>NPU03908</b>	
Amf—Aspartate transaminase; cat.c.(37 °C; proc.)	
= ? µkat/l	

<b>Plasma(arterial Blood)—</b>	<b>Plasma—</b>
<b>Atrial natriuretic peptide;</b>	<b>Bactericidal permeability increasing protein</b>
<b>substance concentration</b>	<b>antibody(Immunoglobulin G);</b>
<b>picomole/liter</b>	<b>arbitrary substance concentration(ANCA;</b>
$M = 3\ 081\ \text{g/mol}$	<b>procedure)</b>
Recommended calibrator: Synthetic human atrial	<b><math>10^3</math> arbitrary unit/liter</b>
natriuretic factor; WHO 1st IS 85/669	<b>NPU17705</b>
Other term(s): Atrial natriuretic factor	P—Bactericidal permeability increasing protein
<b>NPU01338</b>	antibody(IgG); arb.subst.c.(ANCA; proc.) = ? $\times 10^3$
P(aB)—Atrial natriuretic peptide; subst.c. = ? pmol/l	arb.unit/l
<b>Urine—</b>	<b>Vaginal fluid—</b>
<b>Atrial natriuretic peptide;</b>	<b>Bacterium(specification);</b>
<b>substance concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>picomole/liter</b>	<b>NPU06687</b>
$M = 3\ 081\ \text{g/mol}$	Vagf—Bacterium(spec.); arb.c.(proc.) = ?
Recommended calibrator: Synthetic human atrial	
natriuretic factor; WHO 1st IS 85/669	
Other term(s): Atrial natriuretic factor	
<b>NPU14005</b>	
U—Atrial natriuretic peptide; subst.c. = ? pmol/l	
<b>Patient(Urine)—</b>	<b>Urine—</b>
<b>Atrial natriuretic peptide;</b>	<b>Bacterium, nitrite producing;</b>
<b>substance rate</b>	<b>arbitrary concentration(procedure)</b>
<b>picomole/day</b>	<b>NPU10506</b>
$M = 3\ 081\ \text{g/mol}$	U—Bacterium, nitrite producing; arb.c.(proc.) = ?
Other term(s): Atrial natriuretic factor	
<b>NPU14006</b>	
Pt(U)—Atrial natriuretic peptide; subst.rate = ?	
pmol/d	
<b>Blood—</b>	<b>Urine—</b>
<b>Atypical cells;</b>	<b>Bacterium, nitrite producing;</b>
<b>number concentration</b>	<b>number concentration(procedure)</b>
<b><math>10^9/\text{liter}</math></b>	<b><math>10^9/\text{liter}</math></b>
<b>NPU10762</b>	<b>NPU1341</b>
B—Atypical cells; num.c. = ? $\times 10^9/\text{l}$	U—Bacterium, nitrite producing; num.c.(proc.) = ? $\times$
	$10^9/\text{l}$
<b>Urine—</b>	<b>Urine—</b>
<b>Azithromycin;</b>	<b>Bacterium;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
$M = 748,99\ \text{g/mol}$	<b>NPU08592</b>
Authority: INN	U—Bacterium; arb.c.(proc.) = ?
<b>NPU08775</b>	
U—Azithromycin; arb.c.(proc.) = ?	
<b>Urine—</b>	<b>Plasma—</b>
<b>Azithromycin;</b>	<b>Barium;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>mole/liter</b>	<b>nanomole/liter</b>
$M = 748,99\ \text{g/mol}$	$M = 137,34\ \text{g/mol}$
Authority: INN	Authority: IUPAC/VII-C-TOX
<b>NPU08774</b>	<b>NPU01346</b>
U—Azithromycin; subst.c.= ? prefix ? mol/l	P—Barium; subst.c. = ? nmol/l
<b>Plasma—</b>	<b>Urine—</b>
<b>Bactericidal permeability increasing protein</b>	<b>Barium;</b>
<b>antibody(Immunoglobulin G);</b>	<b>substance concentration</b>
<b>arbitrary concentration(procedure)</b>	<b>nanomole/liter</b>
<b>NPU17670</b>	$M = 137,34\ \text{g/mol}$
P—Bactericidal permeability increasing protein	Authority: IUPAC/VII-C-TOX
antibody(IgG); arb.c.(proc.) = ?	<b>NPU01347</b>
	U—Barium; subst.c. = ? nmol/l
<b>Extracellular fluid—</b>	<b>Extracellular fluid—</b>
<b>Base excess(H<sup>+</sup>binding group);</b>	<b>Base excess(H<sup>+</sup>binding group);</b>
<b>substance concentration(actual-norm)</b>	<b>substance concentration(actual-norm)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
Authority: IFCC/C-BGE	Authority: IFCC/C-BGE
<b>NPU03815</b>	<b>Ecf—Base excess(H<sup>+</sup>binding group);</b>
	<b>subst.c.(actual-norm) = ? mmol/l</b>

**Plasma(arterial Blood)—**

**Base excess(H<sup>+</sup>binding group);**  
**substance concentration(actual-norm)**  
**millimole/liter**  
**NPU12518**  
 P(aB)—Base excess(H<sup>+</sup>binding group);  
 subst.c.(actual-norm) = ? mmol/l

**Plasma(capillary Blood)—**

**Base excess(H<sup>+</sup>binding group);**  
**substance concentration(actual-norm)**  
**millimole/liter**  
**NPU12520**  
 P(cB)—Base excess(H<sup>+</sup>binding group);  
 subst.c.(actual-norm) = ? mmol/l

**Plasma(cord Blood)—**

**Base excess(H<sup>+</sup>binding group);**  
**substance concentration(actual-norm)**  
**millimole/liter**  
**NPU12519**  
 P(cordB)—Base excess(H<sup>+</sup>binding group);  
 subst.c.(actual-norm) = ? mmol/l

**Plasma(cord Blood; arterial Blood)—**

**Base excess(H<sup>+</sup>binding group);**  
**substance concentration(actual-norm)**  
**millimole/liter**  
**NPU17133**  
 P(cordB; aB)—Base excess(H<sup>+</sup>binding group);  
 subst.c.(actual-norm) = ? mmol/l

**Plasma(cord Blood; venous Blood)—**

**Base excess(H<sup>+</sup>binding group);**  
**substance concentration(actual-norm)**  
**millimole/liter**  
**NPU17134**  
 P(cordB; vB)—Base excess(H<sup>+</sup>binding group);  
 subst.c.(actual-norm) = ? mmol/l

**Plasma(mixed Blood)—**

**Base excess(H<sup>+</sup>binding group);**  
**substance concentration(actual-norm)**  
**millimole/liter**  
**NPU09200**  
 P(mixB)—Base excess(H<sup>+</sup>binding group);  
 subst.c.(actual-norm) = ? mmol/l

**Plasma(venous Blood)—**

**Base excess(H<sup>+</sup>binding group);**  
**substance concentration(actual-norm)**  
**millimole/liter**  
**NPU12521**  
 P(vB)—Base excess(H<sup>+</sup>binding group);  
 subst.c.(actual-norm) = ? mmol/l

**Plasma(arterial Blood)—**

**Base excess(H<sup>+</sup>binding group);**  
**substance concentration(pCO<sub>2</sub> = 5,3 kPa; 37 °C;**  
**actual-norm)**  
**millimole/liter**  
 Authority: IFCC/C-BGE  
 Note: standard: blood; pCO<sub>2</sub> = 5,3 kPa; 37 °C

**NPU01348**

P(aB)—Base excess(H<sup>+</sup>binding group);  
 subst.c.(pCO<sub>2</sub> = 5,3 kPa; 37 °C; actual-norm) = ?  
 mmol/l

**Plasma(capillary Blood)—**

**Base excess(H<sup>+</sup>binding group);**  
**substance concentration(pCO<sub>2</sub> = 5,3 kPa; 37 °C;**  
**actual-norm)**  
**millimole/liter**  
 Note: standard: blood; pCO<sub>2</sub> = 5,3 kPa; 37 °C  
**NPU12480**  
 P(cB)—Base excess(H<sup>+</sup>binding group);  
 subst.c.(pCO<sub>2</sub> = 5,3 kPa; 37 °C; actual-norm) = ?  
 mmol/l

**Plasma(cord Blood)—**

**Base excess(H<sup>+</sup>binding group);**  
**substance concentration(pCO<sub>2</sub> = 5,3 kPa; 37 °C;**  
**actual-norm)**  
**millimole/liter**  
 Authority: IFCC/C-BGE  
 Note: standard: blood; pCO<sub>2</sub> = 5,3 kPa; 37 °C  
**NPU10219**  
 P(cordB)—Base excess(H<sup>+</sup>binding group);  
 subst.c.(pCO<sub>2</sub> = 5,3 kPa; 37 °C; actual-norm) = ?  
 mmol/l

**Plasma(cord Blood; arterial Blood)—**

**Base excess(H<sup>+</sup>binding group);**  
**substance concentration(pCO<sub>2</sub> = 5,3 kPa; 37 °C;**  
**actual-norm)**  
**millimole/liter**  
 Authority: IFCC/C-BGE  
 Note: standard: blood; pCO<sub>2</sub> = 5,3 kPa; 37 °C  
**NPU17135**  
 P(cordB; aB)—Base excess(H<sup>+</sup>binding group);  
 subst.c.(pCO<sub>2</sub> = 5,3 kPa; 37 °C; actual-norm) = ?  
 mmol/l

**Plasma(cord Blood; venous Blood)—**

**Base excess(H<sup>+</sup>binding group);**  
**substance concentration(pCO<sub>2</sub> = 5,3 kPa; 37 °C;**  
**actual-norm)**  
**millimole/liter**  
 Authority: IFCC/C-BGE  
 Note: standard: blood; pCO<sub>2</sub> = 5,3 kPa; 37 °C  
**NPU17136**  
 P(cordB; vB)—Base excess(H<sup>+</sup>binding group);  
 subst.c.(pCO<sub>2</sub> = 5,3 kPa; 37 °C; actual-norm) = ?  
 mmol/l

**Plasma(mixed Blood)—**

**Base excess(H<sup>+</sup>binding group);**  
**substance concentration(pCO<sub>2</sub> = 5,3 kPa; 37 °C;**  
**actual-norm)**  
**millimole/liter**  
 Authority: IFCC/C-BGE  
 Note: standard: blood; pCO<sub>2</sub> = 5,3 kPa; 37 °C  
**NPU09201**  
 P(mixB)—Base excess(H<sup>+</sup>binding group);  
 subst.c.(pCO<sub>2</sub> = 5,3 kPa; 37 °C; actual-norm) = ?  
 mmol/l

<b>Plasma(venous Blood)—</b>	<b>Urine—</b>
<b>Base excess(H<sup>+</sup>binding group);</b>	<b>Beryllium;</b>
substance concentration(pCO <sub>2</sub> = 5,3 kPa; 37 °C; actual-norm) millimole/liter	substance concentration(Toxicology) nanomole/liter <i>M</i> = 9,01 g/mol <b>NPU13480</b>
Authority: IFCC/C-BGE Note: standard: blood; pCO <sub>2</sub> = 5,3 kPa; 37 °C <b>NPU08970</b>	U—Beryllium; subst.c.(Toxicology) = ? nmol/l
P(vB)—Base excess(H <sup>+</sup> binding group); subst.c.(pCO <sub>2</sub> = 5,3 kPa; 37 °C; actual-norm) = ? mmol/l	
<b>Blood—</b>	<b>Plasma—</b>
<b>Basophilocytes;</b>	<b>Beryllium;</b>
number concentration 10%/liter	substance concentration nanomole/liter <i>M</i> = 9,01 g/mol Authority: IUPAC/VII-C-TOX <b>NPU01364</b>
<b>NPU01349</b>	P—Beryllium; subst.c. = ? nmol/l
B—Basophilocytes; num.c. = ? × 10%/ Blood fraction(specification)—	
<b>Basophilocytes;</b>	<b>Urine—</b>
number concentration 10%/liter	<b>Beryllium;</b>
<b>NPU17547</b>	substance concentration nanomole/liter <i>M</i> = 9,01 g/mol Authority: IUPAC/VII-C-TOX <b>NPU01365</b>
B fract.(spec.)—Basophilocytes; num.c. = ? × 10%/ Bone marrow—	U—Beryllium; subst.c. = ? nmol/l
<b>Basophilocytes;</b>	<b>Plasma—</b>
number concentration 10%/liter	<b>Beta-1-globulin;</b>
<b>NPU04664</b>	mass concentration gram/liter <b>NPU09262</b>
Marrow—Basophilocytes; num.c. = ? × 10%/ Leukocytes(Blood)—	P—Beta-1-globulin; mass c. = ? g/l
<b>Basophilocytes;</b>	<b>Protein(Plasma)—</b>
number fraction	<b>Beta-1-globulin;</b>
<b>NPU03968</b>	mass fraction <b>NPU09265</b>
Lkcs(B)—Basophilocytes; num.fr. = ? Leukocytes(Bone marrow)—	Prot.(P)—Beta-1-globulin; mass fr. = ?
<b>Basophilocytes;</b>	<b>Plasma—</b>
number fraction	<b>Beta-2-globulin;</b>
<b>NPU04666</b>	mass concentration gram/liter <b>NPU09263</b>
Lkcs(Marrow)—Basophilocytes; num.fr. = ? Urine—	P—Beta-2-globulin; mass c. = ? g/l
<b>Bence Jones' protein;</b>	<b>Protein(Plasma)—</b>
arbitrary concentration(procedure)	<b>Beta-2-globulin;</b>
<b>NPU01351</b>	mass fraction <b>NPU09266</b>
U—Bence Jones' protein; arb.c.(proc.) = ? Urine—	Prot.(P)—Beta-2-globulin; mass fr. = ?
<b>Bence Jones' protein;</b>	<b>Plasma—</b>
taxon(procedure)	<b>Beta-globulin;</b>
<b>NPU09106</b>	mass concentration gram/liter <b>NPU04652</b>
U—Bence Jones' protein; taxon(proc.) = ? Plasma—	P—Beta-globulin; mass c. = ? g/l
<b>Benzodiazepines;</b>	
arbitrary concentration(procedure)	
<b>NPU17591</b>	
P—Benzodiazepines; arb.c.(proc.) = ?	

<b>Cerebrospinal fluid—</b>	<b>Plasma(neonatal)—</b>
<b>Beta-globulin;</b>	<b>Bilirubin glucuronide;</b>
<b>mass concentration</b>	<b>substance concentration</b>
<b>milligram/liter</b>	<b>micromole/liter</b>
<b>NPU04660</b>	<b>NPU12532</b>
Csf—Beta-globulin; mass c. = ? mg/l	P(neonatal)—Bilirubin glucuronide; subst.c. = ? μmol/l
<b>Urine—</b>	<b>Plasma—</b>
<b>Beta-globulin;</b>	<b>Bilirubin type;</b>
<b>mass concentration</b>	<b>substance concentration(list; procedure)</b>
<b>milligram/liter</b>	<b>NPU10022</b>
<b>NPU04656</b>	P—Bilirubin type; subst.c.(list; proc.)
U—Beta-globulin; mass c. = ? mg/l	NPU01370 P—Bilirubins(tot.); subst.c. = ? μmol/l
<b>Protein(Cerebrospinal fluid)—</b>	NPU01367 P—Bilirubin albumin; subst.c. = ? μmol/l
<b>Beta-globulin;</b>	NPU01368 P—Bilirubin glucuronide; subst.c. = ? μmol/l
<b>mass fraction</b>	NPU17194 P—Bilirubin(conjugated); subst.c. = ? μmol/l
<b>NPU04952</b>	NPU01366 P—Bilirubin(non-complexed); subst.c. = ? μmol/l
Prot.(Csf)—Beta-globulin; mass fr. = ?	
<b>Protein(Plasma)—</b>	<b>Plasma(neonatal)—</b>
<b>Beta-globulin;</b>	<b>Bilirubin type;</b>
<b>mass fraction</b>	<b>substance concentration(list; procedure)</b>
<b>NPU04942</b>	<b>NPU10023</b>
Prot.(P)—Beta-globulin; mass fr. = ?	P(neonatal)—Bilirubin type; subst.c.(list; proc.)
<b>Protein(Urine)—</b>	NPU04145 P(neonatal)—Bilirubins(tot.); subst.c. = ? μmol/l
<b>Beta-globulin;</b>	NPU12531 P(neonatal)—Bilirubin albumin; subst.c. = ? μmol/l
<b>mass fraction</b>	NPU12532 P(neonatal)—Bilirubin glucuronide; subst.c. = ? μmol/l
<b>NPU04947</b>	NPU17196 P(neonatal)—Bilirubin(conjugated); subst.c. = ? μmol/l
Prot.(U)—Beta-globulin; mass fr. = ?	NPU12530 P(neonatal)—Bilirubin(non-complexed); subst.c. = ? μmol/l
<b>Plasma(fasting Patient)—</b>	<b>Plasma—</b>
<b>Bile salts;</b>	<b>Bilirubin(conjugated);</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>micromole/liter</b>	<b>micromole/liter</b>
<b>NPU10607</b>	<b>NPU17194</b>
P(fPt)—Bile salts; subst.c. = ? μmol/l	P—Bilirubin(conjugated); subst.c. = ? μmol/l
<b>Plasma—</b>	<b>Plasma(neonatal)—</b>
<b>Bilirubin albumin;</b>	<b>Bilirubin(conjugated);</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>micromole/liter</b>	<b>micromole/liter</b>
Other term(s): δ-Bilirubin	<b>NPU17196</b>
<b>NPU01367</b>	P(neonatal)—Bilirubin(conjugated); subst.c. = ? μmol/l
P—Bilirubin albumin; subst.c. = ? μmol/l	
<b>Plasma(neonatal)—</b>	<b>Plasma—</b>
<b>Bilirubin albumin;</b>	<b>Bilirubin(non-complexed);</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>micromole/liter</b>	<b>micromole/liter</b>
<b>NPU12531</b>	<b>M = 584,65 g/mol</b>
P(neonatal)—Bilirubin albumin; subst.c. = ? μmol/l	Other term(s): Unconjugated bilirubin
<b>Plasma—</b>	<b>NPU01366</b>
<b>Bilirubin glucuronide;</b>	P—Bilirubin(non-complexed); subst.c. = ? μmol/l
<b>substance concentration</b>	
<b>micromole/liter</b>	
Other term(s): Bilirubin, conjugated	
Note: M (bilirubin) = 584,65 g/mol	
<b>NPU01368</b>	
P—Bilirubin glucuronide; subst.c. = ? μmol/l	

<b>Plasma(neonatal)—</b>	<b>micromole/liter</b>
<b>Bilirubin(non-complexed);</b>	<b>NPU17034</b>
<b>substance concentration</b>	<b>Plf—Bilirubins(tot.); subst.c. = ? µmol/l</b>
<b>micromole/liter</b>	
<b>NPU12530</b>	
P(neonatal)—Bilirubin(non-complexed); subst.c. = ?	
µmol/l	
<b>Urine—</b>	<b>Plasma(neonatal)—</b>
<b>Bilirubins(total);</b>	<b>Bilirubins(total);</b>
<b>arbitrary concentration(procedure)</b>	<b>substance concentration</b>
<b>NPU01372</b>	<b>micromole/liter</b>
U—Bilirubins(tot.); arb.c.(proc.) = ?	Note: $M$ (bilirubin) = 584,65 g/mol
<b>Urine—</b>	<b>NPU04145</b>
<b>Bilirubins(total);</b>	P(neonatal)—Bilirubins(tot.); subst.c. = ? µmol/l
<b>substance concentration(procedure)</b>	
<b>micromole/liter</b>	
Note: $M$ (bilirubin) = 584,65 g/mol	<b>Secretion(specification)—</b>
<b>NPU17162</b>	<b>Bilirubins(total);</b>
U—Bilirubins(tot.); subst.c.(proc.) = ? µmol/l	<b>substance concentration</b>
<b>Amniotic fluid—</b>	<b>micromole/liter</b>
<b>Bilirubins(total);</b>	Note: $M$ (bilirubin) = 584,65 g/mol
<b>substance concentration</b>	<b>NPU01371</b>
<b>micromole/liter</b>	Secr(spec.)—Bilirubins(tot.); subst.c. = ? µmol/l
Note: $M$ (bilirubin) = 584,65 g/mol	
<b>NPU01369</b>	
Amf—Bilirubins(tot.); subst.c. = ? µmol/l	<b>System(specification)—</b>
<b>Ascites—</b>	<b>Bilirubins(total);</b>
<b>Bilirubins(total);</b>	<b>substance concentration</b>
<b>substance concentration</b>	<b>micromole/liter</b>
<b>micromole/liter</b>	Note: $M$ (bilirubin) = 584,65 g/mol
Note: $M$ (bilirubin) = 584,65 g/mol	<b>NPU10128</b>
<b>NPU17031</b>	Syst(spec.)—Bilirubins(tot.); subst.c. = ? µmol/l
Asc—Bilirubins(tot.); subst.c. = ? µmol/l	<b>Skin(specification)—</b>
<b>Cerebrospinal fluid(cell free)—</b>	<b>Bilirubins;</b>
<b>Bilirubins(total);</b>	<b>arbitrary concentration(procedure)</b>
<b>substance concentration</b>	<b>NPU17020</b>
<b>micromole/liter</b>	Skin(spec.)—Bilirubins; arb.c.(proc.) = ?
<b>NPU08602</b>	
Csf(cell free)—Bilirubins(tot.); subst.c. = ? µmol/l	<b>Plasma—</b>
<b>Drain fluid(specification)—</b>	<b>Bismuth;</b>
<b>Bilirubins(total);</b>	<b>substance concentration</b>
<b>substance concentration</b>	<b>nanomole/liter</b>
<b>micromole/liter</b>	$M$ = 208,98 g/mol
<b>NPU17043</b>	Authority: IUPAC/VII-C-TOX
Drain fluid(spec.)—Bilirubins(tot.); subst.c. = ?	<b>NPU01383</b>
µmol/l	P—Bismuth; subst.c. = ? nmol/l
<b>Plasma—</b>	<b>Urine—</b>
<b>Bilirubins(total);</b>	<b>Bismuth;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>micromole/liter</b>	<b>nanomole/liter</b>
<b>NPU01370</b>	$M$ = 208,98 g/mol
P—Bilirubins(tot.); subst.c. = ? µmol/l	Authority: IUPAC/VII-C-TOX
<b>Pleural fluid—</b>	<b>NPU01384</b>
<b>Bilirubins(total);</b>	U—Bismuth; subst.c. = ? nmol/l
<b>substance concentration</b>	
	<b>Blood—</b>
	<b>Blast cells;</b>
	<b>number concentration</b>
	$10^9/\text{liter}$
	<b>NPU03972</b>
	B—Blast cells; num.c. = ? $\times 10^9/\text{l}$
	<b>Blood fraction(specification)—</b>
	<b>Blast cells;</b>
	<b>number concentration</b>
	$10^9/\text{liter}$
	<b>NPU17616</b>
	B fract.(spec.)—Blast cells; num.c. = ? $\times 10^9/\text{l}$

<b>Bone marrow—</b>	<b>Patient—</b>
<b>Blast cells;</b>	<b>Blood;</b>
<b>number concentration</b>	<b>volume content</b>
10/liter	milliliter/kilogram
<b>NPU04667</b>	<b>NPU03808</b>
Marrow—Blast cells; num.c. = ? × 10 <sup>9</sup> /l	Pt—Blood; vol.cont. = ? ml/kg
<b>Leukocytes(Blood)—</b>	<b>Lavage fluid(specification)—</b>
<b>Blast cells;</b>	<b>Blood;</b>
<b>number fraction</b>	<b>volume</b>
<b>NPU03971</b>	<b>milliliter</b>
Lkcs(B)—Blast cells; num.fr. = ?	<b>NPU14045</b>
<b>Leukocytes(Bone marrow)—</b>	Lavagef(spec.)—Blood; vol. = ? ml
<b>Blast cells;</b>	<b>Patient(Sampling)—</b>
<b>number fraction</b>	<b>Blood;</b>
<b>NPU04668</b>	<b>volume</b>
Lkcs(Marrow)—Blast cells; num.fr. = ?	<b>milliliter</b>
<b>Liver—</b>	<b>NPU14379</b>
<b>Blood flow;</b>	Pt(Sampling)—Blood; vol. = ? ml
<b>volume rate(procedure)</b>	<b>Patient—</b>
milliliter/second	<b>Body;</b>
<b>NPU03838</b>	<b>height</b>
Liver—Blood flow; vol.rate(proc.) = ? ml/s	<b>meter</b>
<b>Patient—</b>	<b>NPU03794</b>
<b>Blood fraction;</b>	Pt—Body; height = ? m
<b>property(list; procedure)</b>	<b>Patient—</b>
<b>NPU17593</b>	<b>Body;</b>
Pt—Blood fraction; prop.(list; proc.)	<b>mass increment(procedure)</b>
NPU17563 B fract.(spec.)—Erythrocytes; num.c. =	<b>kilogram</b>
? × 10 <sup>12</sup> /l	<b>NPU03805</b>
NPU17565 B fract.(spec.)—Erythrocytes; vol.fr. = ?	Pt—Body; mass incr.(proc.) = ? kg
NPU17569 B fract.(spec.)—Haemoglobin(Fe);	<b>Patient—</b>
subst.c. = ? μmol/l	<b>Body;</b>
NPU17570 B fract.(spec.)—Haemoglobin(Fe);	<b>mass</b>
subst.c. = ? mmol/l	<b>kilogram</b>
NPU17571 B fract.(spec.)—Potassium ion; subst.c. = ? mmol/l	<b>NPU03804</b>
NPU17578 B fract.(spec.)—Leukocytes; num.c. = ? × 10 <sup>9</sup> /l	Pt—Body; mass = ? kg
NPU17583 B fract.(spec.)—Sodium ion; subst.c. = ? mmol/l	<b>Patient—</b>
NPU17586 B fract.(spec.)—Thrombocytes; num.c. = ? × 10 <sup>9</sup> /l	<b>Body;</b>
<b>Patient(specification)—</b>	<b>Celsius temperature</b>
<b>Blood;</b>	<b>degree Celsius</b>
<b>Celsius temperature</b>	<b>NPU08676</b>
<b>degree Celsius</b>	Pt—Body; temp. = ? °C
<b>NPU04034</b>	<b>Cerebrospinal fluid—</b>
Pt(spec.)—Blood; temp. = ? °C	<b>Bombesin;</b>
<b>Patient—</b>	<b>substance concentration</b>
<b>Blood;</b>	<b>picomole/liter</b>
<b>volume(procedure)</b>	M = 2 805 g/mol
liter	Other term(s): Mammalian bombesin; Gastrin releasing polypeptide
<b>NPU03795</b>	<b>NPU02162</b>
Pt—Blood; vol.(proc.) = ? l	Csf—Bombesin; subst.c. = ? pmol/l
<b>Plasma—</b>	<b>Bombesin;</b>
<b>Bombesin;</b>	<b>substance concentration</b>
<b>picomole/liter</b>	

$M = 2\ 805 \text{ g/mol}$	<b>Patient(Urine)—</b>
Other term(s): Mammalian bombesin; Gastrin releasing polypeptide	<b>Brain natriuretic peptide;</b>
<b>NPU02163</b>	<b>substance rate</b>
P—Bombesin; subst.c. = ? pmol/l	<b>picomole/day</b>
	<b>NPU17175</b>
	Pt(U)—Brain natriuretic peptide; subst.rate = ? pmol/d
<b>Plasma—</b>	<b>Blood—</b>
<b>Boron;</b>	<b>Bromide;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>micromole/liter</b>	<b>micromole/liter</b>
$M = 10,81 \text{ g/mol}$	$M = 79,90 \text{ g/mol}$
Authority: IUPAC/VII-C-TOX	Authority: IUPAC/VII-C-TOX
<b>NPU01400</b>	<b>NPU04834</b>
P—Boron; subst.c. = ? $\mu\text{mol/l}$	B—Bromide; subst.c. = ? $\mu\text{mol/l}$
<b>Urine—</b>	<b>Plasma—</b>
<b>Boron;</b>	<b>Bromide;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>micromole/liter</b>	<b>micromole/liter</b>
$M = 10,81 \text{ g/mol}$	$M = 79,90 \text{ g/mol}$
Authority: IUPAC/VII-C-TOX	Authority: IUPAC/VII-C-TOX
<b>NPU04809</b>	<b>NPU01403</b>
U—Boron; subst.c. = ? $\mu\text{mol/l}$	P—Bromide; subst.c. = ? $\mu\text{mol/l}$
<b>Hair—</b>	<b>Urine—</b>
<b>Boron;</b>	<b>Bromide;</b>
<b>substance content</b>	<b>substance concentration</b>
<b>micromole/kilogram</b>	<b>micromole/liter</b>
$M = 10,81 \text{ g/mol}$	$M = 79,90 \text{ g/mol}$
Authority: IUPAC/VII-C-TOX	Authority: IUPAC/VII-C-TOX
<b>NPU04808</b>	<b>NPU04870</b>
Hair—Boron; subst.cont. = ? $\mu\text{mol/kg}$	U—Bromide; subst.c. = ? $\mu\text{mol/l}$
<b>Plasma—</b>	<b>Urine—</b>
<b>Brainnatriuretic peptide;</b>	<b>Bufofenine;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>amount-of-substance(procedure)</b>
<b>arbitrary unit/liter</b>	<b>micromole</b>
<b>NPU17174</b>	$M = 204,3 \text{ g/mol}$
P—Brain natriuretic peptide; arb.subst.c.(proc.) = ? arb.unit/l	Other term(s): Mappine
	<b>NPU01406</b>
	U—Bufofenine; am.s.(proc.) = ? $\mu\text{mol}$
<b>Plasma—</b>	<b>Urine—</b>
<b>Brainnatriuretic peptide;</b>	<b>Cadmium/Creatininum;</b>
<b>substance concentration</b>	<b>substance ratio</b>
<b>picomole/liter</b>	$10^{-6}$
<b>NPU17181</b>	Note: $M(\text{cadmium}) = 112,41 \text{ g/mol}$ ; $M(\text{creatininum}) = 113,12 \text{ g/mol}$
P—Brain natriuretic peptide; subst.c. = ? pmol/l	<b>NPU09005</b>
	U—Cadmium/Creatininum; subst.ratio = ? $\times 10^{-6}$
<b>Plasma(arterial Blood)—</b>	<b>Blood—</b>
<b>Brainnatriuretic peptide;</b>	<b>Cadmium;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>picomole/liter</b>	<b>nanomole/liter</b>
<b>NPU17176</b>	$M = 112,41 \text{ g/mol}$
P(aB)—Brain natriuretic peptide; subst.c. = ? pmol/l	Authority: IUPAC/VII-C-TOX
	<b>NPU04874</b>
<b>Urine—</b>	B—Cadmium; subst.c. = ? nmol/l
<b>Brainnatriuretic peptide;</b>	
<b>substance concentration</b>	
<b>picomole/liter</b>	
<b>NPU17177</b>	
U—Brain natriuretic peptide; subst.c. = ? pmol/l	

<b>Plasma—</b> <b>Cadmium;</b> substance concentration nanomole/liter $M = 112,41 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX <b>NPU01425</b> P—Cadmium; subst.c. = ? nmol/l	<b>Urine—</b> <b>Caesium;</b> substance concentration nanomole/liter $M = 132,90 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX <b>NPU01431</b> U—Caesium; subst.c. = ? nmol/l
<b>Urine—</b> <b>Cadmium;</b> substance concentration nanomole/liter $M = 112,41 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX <b>NPU01426</b> U—Cadmium; subst.c. = ? nmol/l	<b>Hair—</b> <b>Caesium;</b> substance content micromole/kilogram $M = 132,90 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX <b>NPU01429</b> Hair—Caesium; subst.cont. = ? $\mu\text{mol/kg}$
<b>Hair—</b> <b>Cadmium;</b> substance content micromole/kilogram $M = 112,41 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX <b>NPU01424</b> Hair—Cadmium; subst.cont. = ? $\mu\text{mol/kg}$	<b>Cells(Blood)—</b> <b>Caesium;</b> substance content nanomole/kilogram $M = 132,90 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX <b>NPU01428</b> Cells(B)—Caesium; subst.cont. = ? nmol/kg
<b>Cells(Blood)—</b> <b>Cadmium;</b> substance content nanomole/kilogram $M = 112,41 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX <b>NPU04881</b> Cells(B)—Cadmium; subst.cont. = ? nmol/kg	<b>Plasma—</b> <b>Calcifediol;</b> substance concentration nanomole/liter $M = 400,65 \text{ g/mol}$ Other term(s): Calcifediol; 25-Hydroxy-Vitamin D3 Authority: IUPAC-IUB 81 <b>NPU01435</b> P—Calcifediol; subst.c. = ? nmol/l
<b>Patient(Urine)—</b> <b>Cadmium;</b> substance rate nanomole/day $M = 112,41 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX <b>NPU10024</b> Pt(U)—Cadmium; subst.rate = ? nmol/d	<b>Plasma—</b> <b>Calcifediol+25-Hydroxyergocalciferol;</b> substance concentration nanomole/liter <b>NPU10267</b> P—Calcifediol+25-Hydroxyergocalciferol; subst.c. = ? nmol/l
<b>Blood—</b> <b>Caesium;</b> substance concentration nanomole/liter $M = 132,90 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX <b>NPU01427</b> B—Caesium; subst.c. = ? nmol/l	<b>Plasma—</b> <b>Calcifediol+Ergocalciferol;</b> substance concentration nanomole/liter $M = 400,65 \text{ g/mol}$ Authority: IUPAC-IUB 81 <b>NPU09105</b> P—Calcifediol+Ergocalciferol; subst.c. = ? nmol/l
<b>Plasma—</b> <b>Caesium;</b> substance concentration nanomole/liter $M = 132,90 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX <b>NPU01430</b> P—Caesium; subst.c. = ? nmol/l	<b>Plasma—</b> <b>Calciferol binding protein;</b> substance concentration micromole/liter $M = 58\ 000 \text{ g/mol}$ Other term(s): Gc-globulin; Vitamin D-binding protein <b>NPU01436</b> P—Calciferol binding protein; subst.c. = ? $\mu\text{mol/l}$

<b>Plasma—</b>	
<b>Calcio;</b>	subst.cont.(i.v.; am.s./body mass) = ? nmol/kg NPU10378 P—Calcitonin; subst.c.(-20 min) = ? pmol/l
<b>substance concentration</b>	NPU10377 P—Calcitonin; subst.c.(-10 min) = ? pmol/l
<b>nanomole/liter</b>	NPU10478 P—Calcitonin; subst.c.(0 min) = ? pmol/l
$M = 384,62 \text{ g/mol}$	NPU10479 P—Calcitonin; subst.c.(1,5 min) = ? pmol/l
Other term(s): Colecalciferol; Vitamin D3	NPU10376 P—Calcitonin; subst.c.(2 min) = ? pmol/l
Authority: IUPAC-IUB 81	NPU10480 P—Calcitonin; subst.c.(5 min) = ? pmol/l
<b>NPU01437</b>	
P—Calcio; subst.c. = ? nmol/l	
<b>Plasma—</b>	
<b>Calcitonin gene related peptide;</b>	<b>Plasma—</b>
<b>substance concentration</b>	<b>Calcitonin;</b>
<b>picomole/liter</b>	<b>arbitrary substance concentration(IRP 70/234;</b>
<b>NPU10605</b>	<b>procedure)</b>
P—Calcitonin gene related peptide; subst.c. = ? pmol/l	<b>international unit/liter</b>
<b>Urine—</b>	$M = 3\,425 \text{ g/mol}$
<b>Calcitonin gene related peptide;</b>	Recommended calibrator: WHO 2nd IS 89/620
<b>substance concentration</b>	Calibrator(s): WHO 1st IRP 70/234
<b>picomole/liter</b>	Other term(s): Thyrocalcitonin
<b>NPU14007</b>	Authority: IUPAC-IUB 74
U—Calcitonin gene related peptide; subst.c. = ? pmol/l	<b>NPU04002</b>
<b>Patient(Urine)—</b>	P—Calcitonin; arb.subst.c.(IRP 70/234; proc.) = ? int. unit/l
<b>Calcitonin gene related peptide;</b>	
<b>substance rate</b>	
<b>picomole/day</b>	<b>Plasma—</b>
<b>NPU14008</b>	<b>Calcitonin;</b>
Pt(U)—Calcitonin gene related peptide; subst.rate = ? pmol/d	<b>arbitrary substance concentration(IS 89/620;</b>
<b>Thyroid gland—</b>	<b>procedure)</b>
<b>Calcitonin secretion;</b>	<b>international unit/liter</b>
<b>substance rate(calculus compound, intravenous</b>	$M = 3\,425 \text{ g/mol}$
<b>administration; list; procedure)</b>	Recommended calibrator: WHO 2nd IS 89/620
Note: $M$ (calcitonin) = 3 425 g/mol	Calibrator(s): WHO 1st IRP 70/234
<b>NPU10476</b>	Other term(s): Thyrocalcitonin
Thyroid gland—Calcitonin secretion;	Authority: IUPAC-IUB 74
subst.rate(calculus compound i.v.; list; proc.)	<b>NPU01438</b>
NPU10472 Pt—Calcium compound(administered);	P—Calcitonin; arb.subst.c.(IS 89/620; proc.) = ? int. unit/l
subst.cont.(i.v.; am.s./body mass) = ? mmol/kg	
NPU10478 P—Calcitonin; subst.c.(0 min) = ? pmol/l	<b>Plasma—</b>
NPU10480 P—Calcitonin; subst.c.(5 min) = ? pmol/l	<b>Calcitonin;</b>
NPU10473 P—Calcitonin; subst.c.(10 min) = ? pmol/l	<b>substance concentration(20 minutes before</b>
NPU10474 P—Calcitonin; subst.c.(180 min) = ? pmol/l	<b>challenge)</b>
NPU10475 P—Calcitonin; subst.c.(240 min) = ? pmol/l	<b>picomole/liter</b>
<b>Thyroid gland—</b>	$M = 3\,425 \text{ g/mol}$
<b>Calcitonin secretion;</b>	<b>NPU10378</b>
<b>substance rate(pentagastrin, intravenous</b>	P—Calcitonin; subst.c.(-20 min) = ? pmol/l
<b>administration; list; procedure)</b>	
Note: $M$ (pentagastrin) = 770 g/mol; $M$ (calcitonin) = 3 425 g/mol	<b>Plasma—</b>
<b>NPU10481</b>	<b>Calcitonin;</b>
Thyroid gland—Calcitonin secretion;	<b>substance concentration(10 minutes before</b>
subst.rate(pentagastrin i.v.; list; proc.)	<b>challenge)</b>
NPU10477 Pt—Pentagastrin(administered);	<b>picomole/liter</b>
	$M = 3\,425 \text{ g/mol}$
	<b>NPU10377</b>
	P—Calcitonin; subst.c.(-10 min) = ? pmol/l
	<b>Plasma—</b>
	<b>Calcitonin;</b>
	<b>substance concentration(0 minutes after</b>
	<b>challenge)</b>
	<b>picomole/liter</b>
	$M = 3\,425 \text{ g/mol}$
	<b>NPU10478</b>
	P—Calcitonin; subst.c.(0 min) = ? pmol/l

<b>Plasma—</b> <b>Calcitonin;</b> substance concentration(1,5 minutes after challenge) picomole/liter $M = 3\ 425\ \text{g/mol}$ <b>NPU10479</b> P—Calcitonin; subst.c.(1,5 min) = ? pmol/l	<b>Plasma—</b> <b>1,25-</b> <b>Calcitriol;</b> substance concentration picomole/liter $M = 416,3\ \text{g/mol}$ Other term(s): 1,25-Dihydroxy-cholecalciferol; 1,25-Dihydroxy-vitamin D3 Authority: IUPAC-IUB 81; INN <b>NPU01440</b> P—1,25-Calcitriol; subst.c. = ? pmol/l
<b>Plasma—</b> <b>Calcitonin;</b> substance concentration(2 minutes after challenge) picomole/liter $M = 3\ 425\ \text{g/mol}$ <b>NPU10376</b> P—Calcitonin; subst.c.(2 min) = ? pmol/l	<b>Plasma—</b> <b>1,25-</b> <b>Calcitriol+1,25-Dihydroxyergocalciferol;</b> substance concentration picomole/liter <b>NPU10266</b> P—1,25-Calcitriol+1,25-Dihydroxyergocalciferol; subst.c. = ? pmol/l
<b>Plasma—</b> <b>Calcitonin;</b> substance concentration(5 minutes after challenge) picomole/liter $M = 3\ 425\ \text{g/mol}$ <b>NPU10480</b> P—Calcitonin; subst.c.(5 min) = ? pmol/l	<b>Calculus(Urine)—</b> <b>Calcium carbonate;</b> arbitrary content(procedure) $M = 100,09\ \text{g/mol}$ <b>NPU10364</b> Calculus(U)—Calcium carbonate; arb.cont.(proc.) = ?
<b>Plasma—</b> <b>Calcitonin;</b> substance concentration(10 minutes after challenge) picomole/liter $M = 3\ 425\ \text{g/mol}$ <b>NPU10473</b> P—Calcitonin; subst.c.(10 min) = ? pmol/l	<b>Calculus(Urine)—</b> <b>Calcium carbonate;</b> substance content mole/kilogram $M = 100,09\ \text{g/mol}$ <b>NPU01445</b> Calculus(U)—Calcium carbonate; subst.cont. = ? mol/kg
<b>Plasma—</b> <b>Calcitonin;</b> substance concentration(180 minutes after challenge) picomole/liter $M = 3\ 425\ \text{g/mol}$ <b>NPU10474</b> P—Calcitonin; subst.c.(180 min) = ? pmol/l	<b>Kidney—</b> <b>Calcium clearance;</b> volume rate(procedure) milliliter/second <b>NPU08595</b> Kidn.—Calcium clearance; vol.rate(proc.) = ? ml/s
<b>Plasma—</b> <b>Calcitonin;</b> substance concentration(240 minutes after challenge) picomole/liter $M = 3\ 425\ \text{g/mol}$ <b>NPU10475</b> P—Calcitonin; subst.c.(240 min) = ? pmol/l	<b>Patient—</b> <b>Calcium compound(administered);</b> substance content(intravenous administration; amount-of-substance/body mass) millimole/kilogram <b>NPU10472</b> Pt—Calcium compound(administered); subst.cont.(i.v.; am.s./body mass) = ? mmol/kg
<b>Plasma—</b> <b>Calcitonin;</b> substance concentration picomole/liter $M = 3\ 425\ \text{g/mol}$ Other term(s): Thyrocalcitonin Authority: IUPAC-IUB 74 <b>NPU01439</b> P—Calcitonin; subst.c. = ? pmol/l	<b>Plasma—</b> <b>Calcium ion(free);</b> substance concentration( $\text{pH} = 7,40$ ; procedure) millimole/liter Authority: IFCC/C-BGE <b>NPU04144</b> P—Calcium ion(free); subst.c.( $\text{pH} = 7,40$ ; proc.) = ? mmol/l

<b>Plasma—</b>	<b>Calculus(Urine)—</b>
<b>Calcium ion(free);</b>	<b>Calcium(II; total);</b>
<b>substance concentration</b>	<b>arbitrary content(procedure)</b>
<b>millimole/liter</b>	$M = 40,080 \text{ g/mol}$
Other term(s): Coagulation factor IV	<b>NPU09230</b>
Authority: IFCC/C-BGE	Calculus(U)—Calcium(II; total); arb.cont.(proc.) = ?
<b>NPU01446</b>	
P—Calcium ion(free); subst.c. = ? mmol/l	
<b>Calculus(Urine)—</b>	<b>Plasma—</b>
<b>Calcium oxalate;</b>	<b>Calcium(II; total);</b>
<b>arbitrary content(procedure)</b>	<b>substance concentration(corrected; procedure)</b>
$M = 128,10 \text{ g/mol}$	<b>millimole/liter</b>
<b>NPU10365</b>	$M = 40,08 \text{ g/mol}$
Calculus(U)—Calcium oxalate; arb.cont.(proc.) = ?	<b>NPU04169</b>
	P—Calcium(II; total); subst.c.(corr.; proc.) = ? mmol/l
<b>Calculus(Urine)—</b>	<b>Plasma—</b>
<b>Calcium oxalate;</b>	<b>Calcium(II; total);</b>
<b>substance content</b>	<b>substance concentration(list; corrected;</b>
<b>mole/kilogram</b>	<b>procedure)</b>
$M = 128,10 \text{ g/mol}$	Authority: IFCC/C-BGE
<b>NPU01447</b>	<b>NPU17123</b>
Calculus(U)—Calcium oxalate; subst.cont. = ? mol/kg	P—Calcium(II; total); subst.c.(list; corr.; proc.)
	NPU01132 P—Albumin; subst.c. = ? $\mu\text{mol/l}$
	NPU01443 P—Calcium(II; total); subst.c. = ? mmol/l
	NPU04169 P—Calcium(II; total); subst.c.(corr.; proc.) = ? mmol/l
<b>Calculus(Urine)—</b>	<b>Amniotic fluid—</b>
<b>Calcium phosphate;</b>	<b>Calcium(II; total);</b>
<b>arbitrary content(procedure)</b>	<b>substance concentration</b>
$M = 310,20 \text{ g/mol}$	<b>millimole/liter</b>
<b>NPU10366</b>	<b>NPU08605</b>
Calculus(U)—Calcium phosphate; arb.cont.(proc.) = ?	Amf—Calcium(II; total); subst.c. = ? mmol/l
<b>Calculus(Urine)—</b>	<b>Ascites—</b>
<b>Calcium phosphate;</b>	<b>Calcium(II; total);</b>
<b>substance content</b>	<b>substance concentration</b>
<b>mole/kilogram</b>	<b>millimole/liter</b>
$M = 310,20 \text{ g/mol}$	$M = 40,080 \text{ g/mol}$
<b>NPU08608</b>	Authority: IFCC/C-BGE
Calculus(U)—Calcium phosphate; subst.cont. = ? mol/kg	<b>NPU08603</b>
	Asc—Calcium(II; total); subst.c. = ? mmol/l
<b>Calculus(Synovial fluid; specification)—</b>	<b>Dialysis solution—</b>
<b>Calcium pyrophosphate;</b>	<b>Calcium(II; total);</b>
<b>arbitrary content(procedure)</b>	<b>substance concentration</b>
$M = 310,20 \text{ g/mol}$	<b>millimole/liter</b>
<b>NPU14141</b>	$M = 40,080 \text{ g/mol}$
Calculus(Synf; spec.)—Calcium pyrophosphate; arb.cont.(proc.) = ?	Authority: IFCC/C-BGE
	<b>NPU17172</b>
	Dialysis solution—Calcium(II; total); subst.c. = ? mmol/l
<b>Urine—</b>	<b>Plasma—</b>
<b>Calcium(II; total)/Creatininum;</b>	<b>Calcium(II; total);</b>
<b>substance ratio</b>	<b>substance concentration</b>
<b>NPU03929</b>	<b>millimole/liter</b>
U—Calcium(II; total)/Creatininum; subst.ratio = ?	$M = 40,080 \text{ g/mol}$
<b>Urine—</b>	Authority: IFCC/C-BGE
<b>Calcium(II; total);</b>	<b>NPU01443</b>
<b>amount-of-substance(procedure)</b>	P—Calcium(II; total); subst.c. = ? mmol/l
<b>millimole</b>	
<b>NPU17550</b>	
U—Calcium(II; total); am.s.(proc.) = ? mmol	

<b>System(specification)—</b>	
<b>Calcium(II; total);</b>	<b>NPU01442</b>
<b>substance concentration</b>	Pt(U)—Calcium(II; total); subst.rate(proc.) = ?
<b>millimole/liter</b>	mmol/d
$M = 40,08 \text{ g/mol}$	
<b>NPU10289</b>	
Syst(spec.)—Calcium(II; total); subst.c. = ? mmol/l	
<b>Urine—</b>	<b>Kidney—</b>
<b>Calcium(II; total);</b>	<b>Calcium/Creatininum;</b>
<b>substance concentration</b>	<b>volume rate ratio(procedure)</b>
<b>millimole/liter</b>	<b>NPU08596</b>
$M = 40,08 \text{ g/mol}$	Kidn.—Calcium/Creatininum; vol.rate ratio(proc.) = ?
<b>NPU04160</b>	
U—Calcium(II; total); subst.c. = ? mmol/l	
<b>Faeces—</b>	<b>Faeces—</b>
<b>Calcium(II; total);</b>	<b>Calcium;</b>
<b>substance content</b>	<b>amount-of-substance(procedure)</b>
<b>millimole/kilogram</b>	<b>millimole</b>
$M = 40,08 \text{ g/mol}$	<b>NPU17549</b>
<b>NPU04212</b>	F—Calcium; am.s.(proc.) = ? mmol
F—Calcium(II; total); subst.cont. = ? mmol/kg	
<b>Faeces(specification)—</b>	<b>Secretion(Ileum)—</b>
<b>Calcium(II; total);</b>	<b>Calcium;</b>
<b>substance content</b>	<b>amount-of-substance(procedure)</b>
<b>millimole/kilogram</b>	<b>millimole</b>
<b>NPU08606</b>	<b>NPU17623</b>
F(spec.)—Calcium(II; total); subst.cont. = ? mmol/kg	Secr(Ileum)—Calcium; am.s.(proc.) = ? mmol
<b>Calculus(Urine)—</b>	<b>Secretion(Ileum)—</b>
<b>Calcium(II; total);</b>	<b>Calcium;</b>
<b>substance content</b>	<b>substance concentration</b>
<b>mole/kilogram</b>	<b>millimole/liter</b>
$M = 40,080 \text{ g/mol}$	<b>NPU17548</b>
<b>NPU09236</b>	Secr(Ileum)—Calcium; subst.c. = ? mmol/l
Calculus(U)—Calcium(II; total); subst.cont. = ? mol/kg	
<b>Patient(Faeces)—</b>	<b>Synovial fluid(specification)—</b>
<b>Calcium(II; total);</b>	<b>Calculus composition;</b>
<b>substance rate(procedure)</b>	<b>arbitrary content(list; procedure)</b>
<b>millimole/day</b>	<b>NPU14278</b>
Authority: IFCC/C-BGE	Synf(spec.)—Calculus composition; arb.cont.(list; proc.)
<b>NPU01441</b>	<b>NPU14141</b> Calculus(Synf; spec.)—Calcium pyrophosphate; arb.cont.(proc.) = ?
Pt(F)—Calcium(II; total); subst.rate(proc.) = ? mmol/d	<b>NPU14109</b> Calculus(Synf; spec.)—Urate; arb.cont.(proc.) = ?
<b>Patient(Ileum)—</b>	
<b>Calcium(II; total);</b>	<b>Urine—</b>
<b>substance rate(procedure)</b>	<b>Calculus composition;</b>
<b>millimole/day</b>	<b>arbitrary content(list; procedure)</b>
Authority: IFCC/C-BGE	<b>NPU08868</b>
<b>NPU08607</b>	U—Calculus composition; arb.cont.(list; proc.)
Pt(Ileum)—Calcium(II; total); subst.rate(proc.) = ? mmol/d	<b>NPU09232</b> Calculus(U)—Ammonium; arb.cont.(proc.) = ?
<b>Patient(Urine)—</b>	<b>NPU10364</b> Calculus(U)—Calcium carbonate; arb.cont.(proc.) = ?
<b>Calcium(II; total);</b>	<b>NPU10365</b> Calculus(U)—Calcium oxalate; arb.cont.(proc.) = ?
<b>substance rate(procedure)</b>	<b>NPU10366</b> Calculus(U)—Calcium phosphate; arb.cont.(proc.) = ?
<b>millimole/day</b>	<b>NPU09230</b> Calculus(U)—Calcium(II; total); arb.cont.(proc.) = ?
<b>NPU08607</b>	<b>NPU09229</b> Calculus(U)—Carbonate; arb.cont.(proc.) = ?
Pt(Urine)—Calcium(II; total); subst.rate(proc.) = ? mmol/d	<b>NPU10367</b> Calculus(U)—Cystine; arb.cont.(proc.) = ?
<b>Patient(Urine)—</b>	<b>NPU10368</b> Calculus(U)—Magnesium ammonium
<b>Calcium(II; total);</b>	
<b>substance rate(procedure)</b>	
<b>millimole/day</b>	
$M = 40,080 \text{ g/mol}$	
Authority: IFCC/C-BGE	

phosphate; arb.cont.(proc.) = ?  
 NPU09234 Calculus(U)—Magnesium(II; total);  
 arb.cont.(proc.) = ?  
 NPU09231 Calculus(U)—Oxalate; arb.cont.(proc.) = ?  
 NPU09233 Calculus(U)—Phosphate(P; inorganic);  
 arb.cont.(proc.) = ?  
 NPU10369 Calculus(U)—Urate; arb.cont.(proc.) = ?

**Urine—**

**Calculus composition;**  
**substance content(list; procedure)**  
**NPU09359**  
 U—Calculus composition; subst.cont.(list; proc.)  
 NPU09238 Calculus(U)—Ammonium; subst.cont. = ? mol/kg  
 NPU01445 Calculus(U)—Calcium carbonate;  
 subst.cont. = ? mol/kg  
 NPU09236 Calculus(U)—Calcium(II; total);  
 subst.cont. = ? mol/kg  
 NPU01447 Calculus(U)—Calcium oxalate;  
 subst.cont. = ? mol/kg  
 NPU08608 Calculus(U)—Calcium phosphate;  
 subst.cont. = ? mol/kg  
 NPU09235 Calculus(U)—Carbonate; subst.cont. = ?  
 mol/kg  
 NPU01827 Calculus(U)—Cystine; subst.cont. = ?  
 mol/kg  
 NPU09240 Calculus(U)—Magnesium(II; total);  
 subst.cont. = ? mol/kg  
 NPU02649 Calculus(U)—Magnesium ammonium  
 phosphate; subst.cont. = ? mol/kg  
 NPU09237 Calculus(U)—Oxalate; subst.cont. = ?  
 mol/kg  
 NPU09239 Calculus(U)—Phosphate(P; inorganic);  
 subst.cont. = ? mol/kg  
 NPU03689 Calculus(U)—Urate; subst.cont. = ?  
 mol/kg

**Faeces—**

**Calprotectin;**  
**substance content**  
**millimole/kilogram**  
**NPU09255**  
 F—Calprotectin; subst.cont. = ? mmol/kg

**Cerebrospinal fluid—**

**Cancer antigen 125;**  
**arbitrary substance concentration(procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
**NPU10290**  
 Csf—Cancer antigen 125; arb.subst.c.(proc.) = ? ×  
 10<sup>3</sup> arb.unit/l

**Plasma—**

**Cancer antigen 125;**  
**arbitrary substance concentration(procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
**NPU01448**  
 P—Cancer antigen 125; arb.subst.c.(proc.) = ? ×  
 10<sup>3</sup> arb.unit/l

**Plasma—**

**Cancer antigen 15-3;**  
**arbitrary substance concentration(procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
**NPU01449**  
 P—Cancer antigen 15-3; arb.subst.c.(proc.) = ? ×  
 10<sup>3</sup> arb.unit/l

**Plasma—**

**Cancer antigen 19-9;**  
**arbitrary substance concentration(procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
**NPU01450**  
 P—Cancer antigen 19-9; arb.subst.c.(proc.) = ? ×  
 10<sup>3</sup> arb.unit/l

**Plasma—**

**Cancer antigen 50;**  
**arbitrary substance concentration(procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
**NPU01451**  
 P—Cancer antigen 50; arb.subst.c.(proc.) = ? × 10<sup>3</sup>  
 arb.unit/l

**Kidney—**

**Carbamide clearance;**  
**volume rate(procedure)**  
**milliliter/second**  
**NPU10028**  
 Kidn.—Carbamide clearance; vol.rate(proc.) = ?  
 ml/s  
**Ascites—**  
**Carbamide;**  
**amount-of-substance(procedure)**  
**millimole**  
*M* = 60,06 g/mol  
**NPU08611**  
 Asc—Carbamide; am.s.(proc.) = ? mmol

**Urine—**

**Carbamide;**  
**amount-of-substance(procedure)**  
**millimole**  
**NPU17551**  
 U—Carbamide; am.s.(proc.) = ? mmol

**Amniotic fluid—**

**Carbamide;**  
**substance concentration**  
**millimole/liter**  
*M* = 60,06 g/mol  
**NPU08610**  
 Amf—Carbamide; subst.c. = ? mmol/l

**Ascites—**

**Carbamide;**  
**substance concentration**  
**millimole/liter**  
*M* = 60,06 g/mol  
**NPU08609**  
 Asc—Carbamide; subst.c. = ? mmol/l

<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b>Carbamide;</b>	<b>Carbohydrate-deficient transferrin;</b>
<b>substance concentration</b>	<b>arbitrary substance concentration(procedure)</b>
<b>millimole/liter</b>	<b>arbitrary unit/liter</b>
<i>M</i> = 60,06 g/mol	<b>NPU10005</b>
<b>NPU09349</b>	P—Carbohydrate-deficient transferrin;
Csf—Carbamide; subst.c. = ? mmol/l	arb.subst.c.(proc.) = ? arb.unit/l
<b>Dialysis solution—</b>	<b>Plasma—</b>
<b>Carbamide;</b>	<b>Carbohydrate-deficient transferrin;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>micromole/liter</b>
<i>M</i> = 60,06 g/mol	<b>NPU17006</b>
<b>NPU10026</b>	P—Carbohydrate-deficient transferrin; subst.c. = ?
Dialysis solution—Carbamide; subst.c. = ? mmol/l	μmol/l
<b>Drain fluid(specification)—</b>	<b>Transferrin(Plasma)—</b>
<b>Carbamide;</b>	<b>Carbohydrate-deficient transferrin;</b>
<b>substance concentration</b>	<b>substance fraction</b>
<b>millimole/liter</b>	<b>NPU10000</b>
<b>NPU17047</b>	Transferrin(P)—Carbohydrate-deficient transferrin;
Drain fluid(spec.)—Carbamide; subst.c. = ? mmol/l	subst.fr. = ?
<b>Plasma—</b>	<b>Plasma(arterial Blood)—</b>
<b>Carbamide;</b>	<b>Carbon dioxide(free);</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<i>M</i> = 60,06 g/mol	<b>NPU12476</b>
<b>NPU01459</b>	P(aB)—Carbon dioxide(free); subst.c. = ? mmol/l
P—Carbamide; subst.c. = ? mmol/l	
<b>Secretion(Cconjunctiva; specification)—</b>	<b>Plasma(capillary Blood)—</b>
<b>Carbamide;</b>	<b>Carbon dioxide(free);</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<i>M</i> = 60,06 g/mol	<b>NPU12482</b>
<b>NPU09353</b>	P(cB)—Carbon dioxide(free); subst.c. = ? mmol/l
Secr(Conj; spec.)—Carbamide; subst.c. = ? mmol/l	
<b>System(specification)—</b>	<b>Plasma(cord Blood)—</b>
<b>Carbamide;</b>	<b>Carbon dioxide(free);</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<i>M</i> = 60,06 g/mol	<b>NPU12483</b>
<b>NPU10027</b>	P(cordB)—Carbon dioxide(free); subst.c. = ? mmol/l
Syst(spec.)—Carbamide; subst.c. = ? mmol/l	
<b>Urine—</b>	<b>Plasma(cord Blood; arterial Blood)—</b>
<b>Carbamide;</b>	<b>Carbon dioxide(free);</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<i>M</i> = 60,06 g/mol	<b>NPU17137</b>
<b>NPU03930</b>	P(cordB; aB)—Carbon dioxide(free); subst.c. = ?
U—Carbamide; subst.c. = ? mmol/l	mmol/l
<b>Patient(Urine)—</b>	<b>Plasma(cord Blood; venous Blood)—</b>
<b>Carbamide;</b>	<b>Carbon dioxide(free);</b>
<b>substance rate(procedure)</b>	<b>substance concentration</b>
<b>millimole/day</b>	<b>millimole/liter</b>
<b>NPU01458</b>	<b>NPU17138</b>
Pt(U)—Carbamide; subst.rate(proc.) = ? mmol/d	P(cordB; vB)—Carbon dioxide(free); subst.c. = ?
	mmol/l
<b>Plasma(mixed Blood)—</b>	
<b>Carbon dioxide(free);</b>	
<b>substance concentration</b>	

<b>millimole/liter</b>	$M = 44,01 \text{ g/mol}$
<b>NPU09204</b>	Authority: IFCC/C-BGE
P(mixB)—Carbon dioxide(free); subst.c. = ? mmol/l	<b>NPU09202</b>
<b>Plasma(venous Blood)</b> —	P(mixB)—Carbon dioxide(free); tension(37 °C) = ? kPa
<b>Carbon dioxide(free);</b>	
<b>substance concentration</b>	
<b>millimole/liter</b>	<b>Plasma(venous Blood)</b> —
<b>NPU12484</b>	<b>Carbon dioxide(free);</b>
P(vB)—Carbon dioxide(free); subst.c. = ? mmol/l	<b>gas tension(37 °C)</b>
<b>Plasma(arterial Blood)</b> —	<b>kilopascal</b>
<b>Carbon dioxide(free);</b>	$M = 44,01 \text{ g/mol}$
<b>gas tension(37 °C)</b>	Authority: IFCC/C-BGE
<b>kilopascal</b>	<b>NPU10029</b>
$M = 44,01 \text{ g/mol}$	P(vB)—Carbon dioxide(free); tension(37 °C) = ? kPa
Authority: IFCC/C-BGE	<b>Plasma(arterial Blood)</b> —
<b>NPU01470</b>	<b>Carbon dioxide(free);</b>
P(aB)—Carbon dioxide(free); tension(37 °C) = ? kPa	<b>gas tension(patient body temperature)</b>
<b>Plasma(capillary Blood)</b> —	<b>kilopascal</b>
<b>Carbon dioxide(free);</b>	<b>NPU12526</b>
<b>gas tension(37 °C)</b>	P(aB)—Carbon dioxide(free); tension(body temp.) = ? kPa
<b>kilopascal</b>	<b>Plasma(capillary Blood)</b> —
<b>NPU12481</b>	<b>Carbon dioxide(free);</b>
P(cB)—Carbon dioxide(free); tension(37 °C) = ? kPa	<b>gas tension(patient body temperature)</b>
<b>Plasma(cord Blood)</b> —	<b>kilopascal</b>
<b>Carbon dioxide(free);</b>	<b>NPU12528</b>
<b>gas tension(37 °C)</b>	P(cB)—Carbon dioxide(free); tension(body temp.) = ? kPa
<b>kilopascal</b>	<b>Plasma(cord Blood)</b> —
$M = 44,01 \text{ g/mol}$	<b>Carbon dioxide(free);</b>
Authority: IFCC/C-BGE	<b>gas tension(patient body temperature)</b>
<b>NPU10030</b>	<b>kilopascal</b>
P(cordB)—Carbon dioxide(free); tension(37 °C) = ? kPa	<b>NPU12527</b>
<b>Plasma(cord Blood; arterial Blood)</b> —	P(cordB)—Carbon dioxide(free); tension(body temp.) = ? kPa
<b>Carbon dioxide(free);</b>	<b>Plasma(cord Blood; arterial Blood)</b> —
<b>gas tension(37 °C)</b>	<b>Carbon dioxide(free);</b>
<b>kilopascal</b>	<b>gas tension(patient body temperature)</b>
$M = 44,01 \text{ g/mol}$	<b>kilopascal</b>
Authority: IFCC/C-BGE	<b>NPU17141</b>
<b>NPU17139</b>	P(cordB; aB)—Carbon dioxide(free); tension(body temp.) = ? kPa
P(cordB; aB)—Carbon dioxide(free); tension(37 °C) = ? kPa	<b>Plasma(cord Blood; venous Blood)</b> —
<b>Plasma(cord Blood; venous Blood)</b> —	<b>Carbon dioxide(free);</b>
<b>Carbon dioxide(free);</b>	<b>gas tension(patient body temperature)</b>
<b>gas tension(37 °C)</b>	<b>kilopascal</b>
<b>kilopascal</b>	<b>NPU17142</b>
$M = 44,01 \text{ g/mol}$	P(cordB; vB)—Carbon dioxide(free); tension(body temp.) = ? kPa
Authority: IFCC/C-BGE	<b>Plasma(mixed Blood)</b> —
<b>NPU17140</b>	<b>Carbon dioxide(free);</b>
P(cordB; vB)—Carbon dioxide(free); tension(37 °C) = ? kPa	<b>gas tension(patient body temperature)</b>
<b>Plasma(mixed Blood)</b> —	<b>kilopascal</b>
<b>Carbon dioxide(free);</b>	<b>NPU09203</b>
<b>gas tension(37 °C)</b>	P(mixB)—Carbon dioxide(free); tension(body temp.) = ? kPa
<b>kilopascal</b>	

**Plasma(venous Blood)—**

**Carbon dioxide(free);**  
**gas tension(patient body temperature)**  
**kilopascal**  
**NPU12529**  
 $P(vB)$ —Carbon dioxide(free); tension(body temp.) = ? kPa

**Blood(arterial Blood)—**

**Carbon dioxide(total);**  
**substance concentration**  
**millimole/liter**  
**NPU12522**  
 $B(aB)$ —Carbon dioxide(tot.); subst.c. = ? mmol/l

**Blood(capillary Blood)—**

**Carbon dioxide(total);**  
**substance concentration**  
**millimole/liter**  
**NPU12524**  
 $B(cB)$ —Carbon dioxide(tot.); subst.c. = ? mmol/l

**Blood(cord Blood)—**

**Carbon dioxide(total);**  
**substance concentration**  
**millimole/liter**  
**NPU12523**  
 $B(\text{cord}B)$ —Carbon dioxide(tot.); subst.c. = ? mmol/l

**Blood(mixed Blood)—**

**Carbon dioxide(total);**  
**substance concentration**  
**millimole/liter**  
**NPU09205**  
 $B(\text{mix}B)$ —Carbon dioxide(tot.); subst.c. = ? mmol/l

**Blood(venous Blood)—**

**Carbon dioxide(total);**  
**substance concentration**  
**millimole/liter**  
**NPU12525**  
 $B(vB)$ —Carbon dioxide(tot.); subst.c. = ? mmol/l

**Plasma(arterial Blood)—**

**Carbon dioxide(total);**  
**substance concentration**  
**millimole/liter**  
 $M = 44,01 \text{ g/mol}$   
 Authority: IFCC/C-BGE  
**NPU01471**  
 $P(aB)$ —Carbon dioxide(tot.); subst.c. = ? mmol/l

**Plasma(capillary Blood)—**

**Carbon dioxide(total);**  
**substance concentration**  
**millimole/liter**  
**NPU12485**  
 $P(cB)$ —Carbon dioxide(tot.); subst.c. = ? mmol/l

**Plasma(cord Blood)—**

**Carbon dioxide(total);**  
**substance concentration**  
**millimole/liter**  
**NPU12517**  
 $P(\text{cord}B)$ —Carbon dioxide(tot.); subst.c. = ? mmol/l

**Plasma(cord Blood; arterial Blood)—**

**Carbon dioxide(total);**  
**substance concentration**  
**millimole/liter**  
 $M = 44,01 \text{ g/mol}$   
 Authority: IFCC/C-BGE  
**NPU17143**  
 $P(\text{cord}B; aB)$ —Carbon dioxide(tot.); subst.c. = ? mmol/l

**Plasma(cord Blood; venous Blood)—**

**Carbon dioxide(total);**  
**substance concentration**  
**millimole/liter**  
 $M = 44,01 \text{ g/mol}$   
 Authority: IFCC/C-BGE  
**NPU17144**  
 $P(\text{cord}B; vB)$ —Carbon dioxide(tot.); subst.c. = ? mmol/l

**Plasma(mixed Blood)—**

**Carbon dioxide(total);**  
**substance concentration**  
**millimole/liter**  
 $M = 44,01 \text{ g/mol}$   
 Authority: IFCC/C-BGE  
**NPU09206**  
 $P(\text{mix}B)$ —Carbon dioxide(tot.); subst.c. = ? mmol/l

**Plasma(venous Blood)—**

**Carbon dioxide(total);**  
**substance concentration**  
**millimole/liter**  
 $M = 44,01 \text{ g/mol}$   
 Authority: IFCC/C-BGE  
**NPU01472**  
 $P(vB)$ —Carbon dioxide(tot.); subst.c. = ? mmol/l

**Alveolar gas—**

**Carbon dioxide;**  
**partial pressure**  
**kilopascal**  
**NPU04079**  
 Alveolar gas—Carbon dioxide; part.pr. = ? kPa

**Haemoglobin(Fe; Blood)—**

**Carbon monoxide haemoglobin(Fe);**  
**substance fraction**  
 Authority: IFCC/C-BGE  
**NPU01473**  
 $Hb(Fe; B)$ —Carbon monoxide haemoglobin(Fe);  
 subst.fr. = ?

**Erythrocytes(Blood)—**

**Carbonate dehydratase;**  
**entitic amount-of-substance(procedure)**  
**attomole**  
 $M = 30\ 000 \text{ g/mol}$   
 Other term(s): Carbonic anhydrase; Carbonate  
 dehydratase type I  
**NPU01474**  
 $Ercs(B)$ —Carbonate dehydratase; entitic  
 am.s.(proc.) = ? amol

<b>Erythrocytes(Blood)—</b>	<b>NPU01478</b>
<b>Carbonate dehydratase;</b>	P—Carcinoembryonic antigen; arb.subst.c.(IRP 73/601; proc.) = ? int. unit/l
<b>entitic catalytic activity(37 °C; procedure)</b>	
<b>attokatal</b>	
Other term(s): Carbonic anhydrase; Carbonate dehydratase	
<b>NPU01475</b>	
Ercs(B)—Carbonate dehydratase; entitic cat.act. (37 °C; proc.) = ? akat	
<b>Calculus(Urine)—</b>	<b>Plasma—</b>
<b>Carbonate;</b>	<b>Carcinoembryonic antigen;</b>
<b>arbitrary content(procedure)</b>	<b>substance concentration</b>
<b>NPU09229</b>	<b>mole/liter</b>
Calculus(U)—Carbonate; arb.cont.(proc.) = ?	Other term(s): CEA
<b>Calculus(Urine)—</b>	<b>NPU03931</b>
<b>Carbonate;</b>	P—Carcinoembryonic antigen; subst.c.= ? prefix ? mol/l
<b>substance content</b>	
<b>mole/kilogram</b>	
<b>NPU09235</b>	
Calculus(U)—Carbonate; subst.cont. = ? mol/kg	
<b>Urine—</b>	<b>Urine—</b>
$\gamma$	<b>Carnitine/Creatine;</b>
<b>Carboxyglutamate/Creatininium;</b>	<b>substance ratio</b>
<b>substance ratio</b>	<b>NPU01502</b>
$10^{-3}$	U—Carnitine/Creatine; subst.ratio = ?
<b>NPU14200</b>	
U— $\gamma$ -Carboxyglutamate/Creatininium; subst.ratio = ? $\times 10^{-3}$	
<b>Urine—</b>	<b>Urine—</b>
$\gamma$	<b>Carnitine/Creatininium;</b>
<b>Carboxyglutamate;</b>	<b>substance ratio</b>
<b>substance concentration</b>	<b>10<sup>-3</sup></b>
<b>micromole/liter</b>	<b>NPU14202</b>
$M = 191,14 \text{ g/mol}$	U—Carnitine/Creatininium; subst.ratio = ? $\times 10^{-3}$
<b>NPU01476</b>	
U— $\gamma$ -Carboxyglutamate; subst.c. = ? $\mu\text{mol/l}$	
<b>Urine—</b>	<b>Plasma—</b>
$N\text{-}\epsilon$ -	<b>Carnitine;</b>
<b>Carboxymethyl lysine/Creatininium;</b>	<b>substance concentration</b>
<b>substance ratio</b>	<b>NPU01482</b>
$10^{-3}$	P—Carnitine; subst.c. = ? $\mu\text{mol/l}$
<b>NPU14201</b>	
U— $N\text{-}\epsilon$ -Carboxymethyl lysine/Creatininium; subst.ratio = ? $\times 10^{-3}$	
<b>Urine—</b>	<b>Urine—</b>
$N\text{-}\epsilon$ -	<b>Carnitine;</b>
<b>Carboxymethyl lysine;</b>	<b>substance concentration</b>
<b>substance concentration</b>	<b>NPU01485</b>
<b>micromole/liter</b>	U—Carnitine; subst.c. = ? $\mu\text{mol/l}$
<b>NPU01477</b>	
U— $N\text{-}\epsilon$ -Carboxymethyl lysine; subst.c. = ? $\mu\text{mol/l}$	
<b>Plasma—</b>	<b>Patient(Urine)—</b>
<b>Carcinoembryonic antigen;</b>	<b>Carnitine;</b>
<b>arbitrary substance concentration(IRP 73/601;</b>	<b>substance rate</b>
<b>procedure)</b>	<b>micromole/day</b>
<b>international unit/liter</b>	$M = 161,20 \text{ g/mol}$
Recommended calibrator: WHO 1st IRP 73/601	<b>NPU10031</b>
Other term(s): CEA	Pt(U)—Carnitine; subst.rate = ? $\mu\text{mol/d}$
<b>Urine—</b>	<b>Urine—</b>
<b>Carnosine/Creatininium;</b>	<b>Carnosine/Creatininium;</b>
<b>substance ratio</b>	<b>substance ratio</b>
$10^{-3}$	$10^{-3}$
<b>NPU14203</b>	<b>NPU14203</b>
U—Carnosine/Creatininium; subst.ratio = ? $\times 10^{-3}$	U—Carnosine/Creatininium; subst.ratio = ? $\times 10^{-3}$
<b>Plasma—</b>	<b>Plasma—</b>
<b>Carnosine;</b>	<b>Carnosine;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>micromole/liter</b>	<b>NPU01503</b>
$M = 226,23 \text{ g/mol}$	P—Carnosine; subst.c. = ? $\mu\text{mol/l}$

<b>Urine—</b>	
<b>Carnosine;</b>	NPU02402 U—Homovanillate; subst.c. = ? $\mu\text{mol/l}$
<b>substance concentration</b>	
<b>micromole/liter</b>	
<i>M</i> = 226,23 g/mol	
<b>NPU01504</b>	
U—Carnosine; subst.c. = ? $\mu\text{mol/l}$	
<b>Plasma—</b>	
<b>Carotene;</b>	
<b>substance concentration</b>	
<b>micromole/liter</b>	
<i>M</i> = 536,85 g/mol	
<b>NPU01505</b>	
P—Carotene; subst.c. = ? $\mu\text{mol/l}$	
<b>Faeces—</b>	
<b>Catalase;</b>	
<b>arbitrary content(procedure)</b>	
<b>NPU04215</b>	
F—Catalase; arb.cont.(proc.) = ?	
<b>Urine—</b>	
<b>Catecholamine;</b>	
<b>amount-of-substance(list)</b>	
<b>NPU17625</b>	
U—Catecholamine; am.s.(list)	
NPU17545 U—Adrenalinium; am.s.(proc.) = ? $\mu\text{mol}$	
NPU17624 U—Adrenalinium+Noradrenalinium;	
am.s.(proc.) = ? $\mu\text{mol}$	
NPU08619 U—Dopamine; am.s.(proc.) = ? $\mu\text{mol}$	
NPU17626 U—3-Methoxyadrenalinium+3-	
Methoxynoradrenalinium; am.s.(proc.) = ? $\mu\text{mol}$	
NPU17585 U—Noradrenalinium; am.s.(proc.) = ?	
$\mu\text{mol}$	
<b>Urine—</b>	
<b>Catecholamine;</b>	
<b>substance concentration(list; procedure)</b>	
<b>NPU17594</b>	
U—Catecholamine; subst.c.(list; proc.)	
NPU14041 U—Adrenalinium; subst.c. = ? $\mu\text{mol/l}$	
NPU14120 U—Adrenalinium+Noradrenalinium;	
subst.c. = ? $\mu\text{mol/l}$	
NPU01915 U—Dopamine; subst.c. = ? $\mu\text{mol/l}$	
NPU02740 U—3-Methoxyadrenalinium+3-	
Methoxynoradrenalinium; subst.c. = ? $\mu\text{mol/l}$	
NPU17116 U—Noradrenalinium; subst.c. = ? $\mu\text{mol/l}$	
<b>Urine—</b>	
<b>Catecholmetabolite;</b>	
<b>amount-of-substance(list; procedure)</b>	
<b>NPU17628</b>	
U—Catecholmetabolite; am.s.(list; proc.)	
NPU17568 U—Homovanillate; am.s. = ? $\mu\text{mol}$	
NPU17627 U—Vanillylmandelate; am.s.(proc.) = ?	
$\mu\text{mol}$	
<b>Urine—</b>	
<b>Catecholmetabolite;</b>	
<b>substance concentration(list; procedure)</b>	
<b>NPU17595</b>	
U—Catecholmetabolite; subst.c.(list; proc.)	
NPU08685 U—Vanillylmandelate; subst.c. = ?	
$\mu\text{mol/l}$	
<b>Plasma—</b>	
<b>Cefotaxime;</b>	
<b>substance concentration</b>	
<b>mole/liter</b>	
<b>NPU17025</b>	
P—Cefotaxime; subst.c.= ? prefix ? mol/l	
<b>System(specification)—</b>	
<b>Cells;</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU10292</b>	
Syst(spec.)—Cells; arb.c.(proc.) = ?	
<b>Ascites—</b>	
<b>Cells;</b>	
<b>number concentration</b>	
<b>10<sup>6</sup>/liter</b>	
<b>NPU08683</b>	
Asc—Cells; num.c. = ? $\times 10^6/\text{l}$	
<b>Cerebrospinal fluid—</b>	
<b>Cells;</b>	
<b>number concentration</b>	
<b>10<sup>6</sup>/liter</b>	
<b>NPU04775</b>	
Csf—Cells; num.c.= ? $\times 10^6/\text{l}$	
<b>Pleural fluid(specification)—</b>	
<b>Cells;</b>	
<b>number concentration</b>	
<b>10<sup>6</sup>/liter</b>	
<b>NPU08682</b>	
Plf(spec.)—Cells; num.c. = ? $\times 10^6/\text{l}$	
<b>Synovial fluid(specification)—</b>	
<b>Cells;</b>	
<b>number concentration</b>	
<b>10<sup>6</sup>/liter</b>	
<b>NPU04229</b>	
Synf(spec.)—Cells; num.c. = ? $\times 10^6/\text{l}$	
<b>System(specification)—</b>	
<b>Cells;</b>	
<b>number concentration</b>	
<b>10<sup>6</sup>/liter</b>	
<b>NPU10291</b>	
Syst(spec.)—Cells; num.c. = ? $\times 10^6/\text{l}$	
<b>Cerebrospinal fluid—</b>	
<b>Cells;</b>	
<b>number concentration</b>	
<b>10<sup>6</sup>/liter</b>	
<b>NPU08681</b>	
Csf—Cells; num.c. = ? $\times 10^6/\text{l}$	
<b>Synovial fluid(specification)—</b>	
<b>Cells;</b>	
<b>number concentration</b>	
<b>10<sup>9</sup>/liter</b>	
<b>NPU08684</b>	
Synf(spec.)—Cells; num.c. = ? $\times 10^9/\text{l}$	

<b>Plasma—</b>	<b>NPU17539</b>
<b>Centromer antibody(Immunoglobulin G); arbitrary concentration(procedure)</b>	U—Chloride; am.s.(proc.) = ? mmol
<b>NPU01518</b>	
P—Centromer antibody(IgG); arb.c.(proc.) = ?	
 <b>Plasma—</b>	 <b>Sweat(specification)—</b>
<b>Centromer antibody(Immunoglobulin G); arbitrary substance concentration(procedure)</b>	<b>Chloride;</b>
<b>arbitrary unit/liter</b>	<b>substance concentration(stimulated; procedure)</b>
<b>NPU12015</b>	<b>millimole/liter</b>
P—Centromer antibody(IgG); arb.subst.c.(proc.) = ?	$M = 35,45 \text{ g/mol}$
arb.unit/l	<b>NPU04126</b>
	Sweat(spec.)—Chloride; subst.c.(stim.; proc.) = ?
 <b>Leukocytes(Blood)—</b>	mmol/l
<b>Cerebroside-sulfatase; entitic catalytic activity(37 °C; procedure)</b>	 <b>Amniotic fluid—</b>
<b>attokatal</b>	<b>Chloride;</b>
Other term(s): Arylsulfatase A	<b>substance concentration</b>
<b>NPU09104</b>	<b>millimole/liter</b>
Lkcs(B)—Cerebroside-sulfatase; entitic cat.act.	$M = 35,45 \text{ g/mol}$
(37 °C; proc.) = ? akat	<b>NPU08612</b>
	Amf—Chloride; subst.c. = ? mmol/l
 <b>Cerebrospinal fluid—</b>	 <b>Plasma—</b>
<b>Cerebrospinal fluid; clarity(after spinning; procedure)</b>	<b>Chloride;</b>
<b>NPU04225</b>	<b>substance concentration</b>
Csf—Cerebrospinal fluid; clarity(after spinn.; proc.)	<b>millimole/liter</b>
= ?	$M = 35,453 \text{ g/mol}$
	<b>Authority: IFCC/C-BGE</b>
 <b>Cerebrospinal fluid—</b>	<b>NPU01536</b>
<b>Cerebrospinal fluid; clarity(before spinning; procedure)</b>	P—Chloride; subst.c. = ? mmol/l
<b>NPU04224</b>	
Csf—Cerebrospinal fluid; clarity(before spinn.; proc.) = ?	 <b>Sweat—</b>
	<b>Chloride;</b>
 <b>Cerebrospinal fluid—</b>	<b>substance concentration</b>
<b>Cerebrospinal fluid; colour(procedure)</b>	<b>millimole/liter</b>
<b>NPU17026</b>	$M = 35,453 \text{ g/mol}$
Csf—Cerebrospinal fluid; colour(proc.) = ?	<b>Authority: IFCC/C-BGE</b>
	<b>NPU01537</b>
 <b>Cerebrospinal fluid—</b>	Sweat—Chloride; subst.c. = ? mmol/l
<b>Cerebrospinal fluid; property(list; procedure)</b>	
<b>NPU14911</b>	 <b>System(specification)—</b>
Csf—Cerebrospinal fluid; prop.(list; proc.)	<b>Chloride;</b>
<b>NPU01130</b> Csf—Albumin; subst.c. = ? $\mu\text{mol/l}$	<b>substance concentration</b>
<b>NPU04224</b> Csf—Cerebrospinal fluid; clarity(before	<b>millimole/liter</b>
spinn.; proc.) = ?	$M = 35,453 \text{ g/mol}$
<b>NPU04225</b> Csf—Cerebrospinal fluid; clarity(after	<b>NPU10122</b>
spinn.; proc.) = ?	Syst(spec.)—Chloride; subst.c. = ? mmol/l
<b>NPU01962</b> Csf—Erythrocytes; num.c. = ? $\times 10^6/\text{l}$	
<b>NPU02190</b> Csf—Glucose; subst.c. = ? mmol/l	 <b>Urine—</b>
<b>NPU01523</b> Csf—Glucose; rel.subst.c.(Csf/P) = ?	<b>Chloride;</b>
<b>NPU02594</b> Csf—Leukocytes; num.c. = ? $\times 10^6/\text{l}$	<b>substance concentration</b>
<b>NPU03276</b> Csf—Protein; mass c. = ? g/l	<b>millimole/liter</b>
	$M = 35,45 \text{ g/mol}$
 <b>Urine—</b>	<b>NPU08613</b>
<b>Chloride;</b>	U—Chloride; subst.c. = ? mmol/l
<b>amount-of-substance(procedure)</b>	
<b>millimole</b>	 <b>Faeces—</b>
	<b>Chloride;</b>
	<b>substance content</b>
	<b>millimole/kilogram</b>
	<b>NPU03816</b>
	F—Chloride; subst.cont. = ? mmol/kg

<b>Patient(Urine)—</b>	
<b>Chloride;</b>	<b>NPU10157</b>
<b>substance rate(procedure)</b>	P(fPt)—Cholesterol+ester, in HDL; subst.c. = ?
<b>millimole/day</b>	mmol/l
Authority: IFCC/C-BGE	
<b>NPU01535</b>	
Pt(U)—Chloride; subst.rate(proc.) = ? mmol/d	
<b>Plasma—</b>	<b>Pleural fluid—</b>
<b>Cholecystokinin;</b>	<b>Cholesterol+ester, in HDL;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>picomole/liter</b>	<b>millimole/liter</b>
<b>NPU17555</b>	Other term(s): High density lipoprotein cholesterol
P—Cholecystokinin; subst.c. = ? pmol/l	Note: (H)igh (D)ensity
<b>Plasma—</b>	<b>NPU17016</b>
<b>Cholesterol(non ester);</b>	Pf—Cholesterol+ester, in HDL; subst.c. = ? mmol/l
<b>substance concentration</b>	
<b>millimole/liter</b>	
<i>M</i> = 386,64 g/mol	
<b>NPU01549</b>	
P—Cholesterol(non ester); subst.c. = ? mmol/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Cholesterol;</b>	<b>Cholesterol+ester, in LDL/Cholesterol+ester, in</b>
<b>property(list; procedure)</b>	<b>HDL;</b>
<i>M</i> = 386,64 g/mol	<b>substance ratio</b>
<b>NPU17029</b>	<b>NPU04146</b>
P—Cholesterol; prop.(list; proc.)	P—Cholesterol+ester, in LDL/Cholesterol+ester, in
NPU01549 P—Cholesterol(non ester); subst.c. = ?	HDL; subst.ratio = ?
mmol/l	
NPU01566 P—Cholesterol+ester; subst.c. = ?	
mmol/l	
NPU01567 P—Cholesterol+ester, in HDL; subst.c. =	<b>Plasma(fasting Patient)—</b>
? mmol/l	<b>Cholesterol+ester, in LDL/Cholesterol+ester, in</b>
NPU01568 P—Cholesterol+ester, in LDL; subst.c. =	<b>HDL;</b>
? mmol/l	<b>substance ratio</b>
NPU01569 P—Cholesterol+ester, in VLDL; subst.c.	<b>NPU10172</b>
= ? mmol/l	P(fPt)—Cholesterol+ester, in LDL/
NPU04146 P—Cholesterol+ester, in LDL/	Cholesterol+ester, in HDL; subst.ratio = ?
Cholesterol+ester, in HDL; subst.ratio = ?	
NPU10293 P(fPt)—Cholesterol+ester/	
Cholesterol+ester, in HDL; subst.ratio = ?	
<b>Ascites—</b>	<b>Plasma—</b>
<b>Cholesterol+ester, in HDL;</b>	<b>Cholesterol+ester, in LDL;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
Other term(s): High density lipoprotein cholesterol	Other term(s): Low density lipoprotein cholesterol
Note: (H)igh (D)ensity	Note: (L)ow (D)ensity
<b>NPU17014</b>	<b>NPU01568</b>
Asc—Cholesterol+ester, in HDL; subst.c. = ? mmol/l	P—Cholesterol+ester, in LDL; subst.c. = ? mmol/l
<b>Plasma—</b>	<b>Plasma(fasting Patient)—</b>
<b>Cholesterol+ester, in HDL;</b>	<b>Cholesterol+ester, in LDL;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
Other term(s): High density lipoprotein cholesterol	Other term(s): Low density lipoprotein cholesterol
Note: (H)igh (D)ensity	Note: (L)ow (D)ensity
<b>NPU01567</b>	<b>NPU17017</b>
P—Cholesterol+ester, in HDL; subst.c. = ? mmol/l	Pf—Cholesterol+ester, in LDL; subst.c. = ? mmol/l
<b>Plasma(fasting Patient)—</b>	<b>Plasma—</b>
<b>Cholesterol+ester, in HDL;</b>	<b>Cholesterol+ester, in VLDL;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
Other term(s): Very low density lipoprotein	Other term(s): Very low density lipoprotein
Note: (V)ery (L)ow (D)ensity	cholesterol
<b>NPU01569</b>	Note: (V)ery (L)ow (D)ensity
P—Cholesterol+ester, in VLDL; subst.c. = ? mmol/l	P—Cholesterol+ester, in VLDL; subst.c. = ? mmol/l

<b>Plasma(fasting Patient)—</b>	$M = 386,64 \text{ g/mol}$
<b>Cholesterol+ester, in VLDL;</b>	<b>NPU10033</b>
<b>substance concentration</b>	Syst(spec.)—Cholesterol+ester; subst.c. = ? mmol/l
<b>millimole/liter</b>	
Other term(s): Very low density lipoprotein cholesterol	
Note: (V)ery (L)ow (D)ensity	
<b>NPU09256</b>	
P(fPt)—Cholesterol+ester, in VLDL; subst.c. = ? mmol/l	
<b>Pleural fluid—</b>	<b>Plasma—</b>
<b>Cholesterol+ester, in VLDL;</b>	<b>Cholinesterase antibody;</b>
<b>substance concentration</b>	<b>arbitrary substance concentration(procedure)</b>
<b>millimole/liter</b>	<b>arbitrary unit/liter</b>
Other term(s): Very low density lipoprotein cholesterol	
Note: (V)ery (L)ow (D)ensity	
<b>NPU17019</b>	
Pf—Cholesterol+ester, in VLDL; subst.c. = ? mmol/l	
<b>Plasma(fasting Patient)—</b>	<b>Cholinesterase(Plasma)—</b>
<b>Cholesterol+ester/Cholesterol+ester, in HDL;</b>	<b>Cholinesterase type;</b>
<b>substance ratio</b>	<b>catalytic-activity fraction(list; 25 °C; procedure)</b>
<b>NPU10293</b>	Note: obs the sum of fractions may be >1
P(fPt)—Cholesterol+ester/Cholesterol+ester, in HDL; subst.ratio = ?	
<b>Amniotic fluid—</b>	<b>NPU03565</b>
<b>Cholesterol+ester;</b>	ChE(P)—Cholinesterase type; cat.fr.(list; 25 °C; proc.)
<b>substance concentration</b>	NPU04603 ChE(P)—Cholinesterase, cinchocaine inhibited; cat.fr.(25 °C; proc.) = ?
<b>millimole/liter</b>	NPU04595 ChE(P)—Cholinesterase, dibucain inhibited; cat.fr.(25 °C; proc.) = ?
<b>NPU17784</b>	NPU04566 ChE(P)—Cholinesterase, fluoride inhibited; cat.fr.(25 °C; proc.) = ?
Amf—Cholesterol+ester; subst.c. = ? mmol/l	NPU04494 ChE(P)—Cholinesterase, RO-20683 inhibited; cat.fr.(25 °C; proc.) = ?
<b>Ascites—</b>	NPU04594 ChE(P)—Cholinesterase, carbamide inhibited; cat.fr.(25 °C; proc.) = ?
<b>Cholesterol+ester;</b>	
<b>substance concentration</b>	<b>Cholinesterase(Plasma)—</b>
<b>millimole/liter</b>	<b>Cholinesterase type;</b>
$M = 386,64 \text{ g/mol}$	<b>catalytic-activity fraction(list; 37 °C; procedure)</b>
<b>NPU10032</b>	Note: obs the sum of fractions may be >1
Asc—Cholesterol+ester; subst.c. = ? mmol/l	
<b>Plasma—</b>	<b>NPU03792</b>
<b>Cholesterol+ester;</b>	ChE(P)—Cholinesterase type; cat.fr.(list; 37 °C; proc.)
<b>substance concentration</b>	NPU04170 ChE(P)—Cholinesterase, cinchocaine inhibited; cat.fr.(37 °C; proc.) = ?
<b>millimole/liter</b>	NPU04601 ChE(P)—Cholinesterase, dibucain inhibited; cat.fr.(37 °C; proc.) = ?
$M = 386,64 \text{ g/mol}$	NPU04600 ChE(P)—Cholinesterase, fluoride inhibited; cat.fr.(37 °C; proc.) = ?
<b>NPU01566</b>	NPU04604 ChE(P)—Cholinesterase, RO-20683 inhibited; cat.fr.(37 °C; proc.) = ?
P—Cholesterol+ester; subst.c. = ? mmol/l	NPU04602 ChE(P)—Cholinesterase, carbamide inhibited; cat.fr.(37 °C; proc.) = ?
<b>Pleural fluid—</b>	
<b>Cholesterol+ester;</b>	<b>Cholinesterase(Plasma)—</b>
<b>substance concentration</b>	<b>Cholinesterase, butan-1-ol inhibited;</b>
<b>millimole/liter</b>	<b>catalytic-activity fraction(25 °C; procedure)</b>
$M = 386,64 \text{ g/mol}$	Note: Fraction of total activity inhibited by butan-1-ol
Other term(s): Cholesterol; Cholesterol, total	
<b>NPU17028</b>	<b>NPU08568</b>
Pf—Cholesterol+ester; subst.c. = ? mmol/l	ChE(P)—Cholinesterase, butan-1-ol inhibited; cat.fr.(25 °C; proc.) = ?
<b>System(specification)—</b>	
<b>Cholesterol+ester;</b>	<b>Cholinesterase(Plasma)—</b>
<b>substance concentration</b>	<b>Cholinesterase, carbamide inhibited;</b>
<b>millimole/liter</b>	<b>catalytic-activity fraction(25 °C; procedure)</b>
	Note: fraction of total activity inhibited by urea
	<b>NPU04594</b>
	ChE(P)—Cholinesterase, carbamide inhibited; cat.fr.(25 °C; proc.) = ?

<b>Cholinesterase(Plasma)—</b>	Note: Fraction of total activity inhibited by RO-20683
<b>Cholinesterase, carbamide inhibited;</b>	<b>NPU04494</b>
<b>catalytic-activity fraction(37 °C; procedure)</b>	ChE(P)—Cholinesterase, RO-20683 inhibited; cat.fr.(25 °C; proc.) = ?
Note: fraction of total activity inhibited by urea	
<b>NPU04602</b>	
ChE(P)—Cholinesterase, carbamide inhibited; cat.fr.(37 °C; proc.) = ?	
<b>Cholinesterase(Plasma)—</b>	
<b>Cholinesterase, cinchocaine inhibited;</b>	
<b>catalytic-activity fraction(25 °C; procedure)</b>	<b>NPU04604</b>
Other term(s): Dibucaine; Cinchoine	ChE(P)—Cholinesterase, RO-20683 inhibited; cat.fr.(25 °C; proc.) = ?
Note: Fraction of total activity inhibited by cinchocaine	
<b>NPU04603</b>	
ChE(P)—Cholinesterase, cinchocaine inhibited; cat.fr.(25 °C; proc.) = ?	
<b>Cholinesterase(Plasma)—</b>	
<b>Cholinesterase, cinchocaine inhibited;</b>	
<b>catalytic-activity fraction(37 °C; procedure)</b>	<b>NPU04593</b>
Other term(s): Dibucaine; Cinchoine	P—Cholinesterase; cat.c.(25 °C; proc.) = ? µkat/l
Note: Fraction of total activity inhibited by cinchocaine	
<b>NPU04170</b>	
ChE(P)—Cholinesterase, cinchocaine inhibited; cat.fr.(37 °C; proc.) = ?	
<b>Cholinesterase(Plasma)—</b>	
<b>Cholinesterase, dibucain inhibited;</b>	
<b>catalytic-activity fraction(25 °C; procedure)</b>	<b>NPU03914</b>
Note: Fraction of total activity inhibited by dibucain	Amf—Cholinesterase; cat.c.(37 °C; proc.) = ? µkat/l
<b>NPU04595</b>	
ChE(P)—Cholinesterase, dibucain inhibited; cat.fr.(25 °C; proc.) = ?	
<b>Cholinesterase(Plasma)—</b>	
<b>Cholinesterase, dibucain inhibited;</b>	
<b>catalytic-activity fraction(37 °C; procedure)</b>	<b>NPU01570</b>
Note: Fraction of total activity inhibited by dibucain	P—Cholinesterase; cat.c.(37 °C; proc.) = ? µkat/l
<b>NPU04601</b>	
ChE(P)—Cholinesterase, dibucain inhibited; cat.fr.(37 °C; proc.) = ?	
<b>Cholinesterase(Plasma)—</b>	
<b>Cholinesterase, fluoride inhibited;</b>	
<b>catalytic-activity fraction(25 °C; procedure)</b>	<b>NPU10294</b>
Note: Fraction of total activity inhibited by fluoride	P—Cholinesterase; subst.c. = ? nmol/l
<b>NPU04566</b>	
ChE(P)—Cholinesterase, fluoride inhibited; cat.fr.(25 °C; proc.) = ?	
<b>Cholinesterase(Plasma)—</b>	
<b>Cholinesterase, fluoride inhibited;</b>	
<b>catalytic-activity fraction(37 °C; procedure)</b>	<b>Urine—</b>
Note: Fraction of total activity inhibited by fluoride	<b>Chondroitin sulfate;</b>
<b>NPU04600</b>	<b>substance concentration</b>
ChE(P)—Cholinesterase, fluoride inhibited; cat.fr.(37 °C; proc.) = ?	<b>nanomole/liter</b>
<b>Cholinesterase(Plasma)—</b>	$M = 300\ 000\ \text{g/mol}$
<b>Cholinesterase, RO-20683 inhibited;</b>	Other term(s): Benzoylcholinesterase; Choline esterase II; Pseudocholinesterase
<b>catalytic-activity fraction(25 °C; procedure)</b>	<b>NPU01571</b>
	U—Chondroitin sulfate; subst.c. = ? µmol/l
	<b>Plasma—</b>
	<b>Choriogonadotropin α-chain;</b>
	<b>arbitrary substance concentration(IRP 75/569;</b>
	<b>procedure)</b>

<b>international unit/liter</b>	<b>Urine—</b>
$M = 14\ 000 \text{ g/mol}$	<b>Choriogonadotropin;</b>
Recommended calibrator: WHO 1st IRP 75/569	<b>arbitrary concentration(procedure)</b>
Other term(s): hCG alpha	$M = 39\ 000 \text{ g/mol}$
<b>NPU01578</b>	Authority: IUPAC-IUB 74
P—Choriogonadotropin $\alpha$ -chain; arb.subst.c.(IRP 75/569; proc.) = ? int. unit/l	<b>NPU10394</b>
	U—Choriogonadotropin; arb.c.(proc.) = ?
 <b>Plasma—</b>	 <b>Plasma—</b>
<b>Choriogonadotropin <math>\alpha</math>-chain;</b>	<b>Choriogonadotropin;</b>
<b>substance concentration</b>	<b>arbitrary substance concentration(IS 61/6; procedure)</b>
<b>picomole/liter</b>	<b>international unit/liter</b>
$M = 14\ 000 \text{ g/mol}$	$M = 39\ 000 \text{ g/mol}$
Other term(s): hCG alpha	Recommended calibrator: WHO 2nd IS 61/6
<b>NPU01579</b>	Other term(s): hCG
P—Choriogonadotropin $\alpha$ -chain; subst.c. = ? pmol/l	Authority: IUPAC-IUB 74
 <b>Plasma—</b>	 <b>NPU04003</b>
<b>Choriogonadotropin <math>\beta</math>-chain core fragment;</b>	P—Choriogonadotropin; arb.subst.c.(IS 61/6; proc.)
<b>substance concentration</b>	= ? int. unit/l
<b>picomole/liter</b>	 <b>Urine—</b>
Other term(s): hCG b-cf	<b>Choriogonadotropin;</b>
<b>NPU08936</b>	<b>arbitrary substance concentration(IS 61/6; procedure)</b>
P—Choriogonadotropin $\beta$ -chain core fragment; subst.c. = ? pmol/l	<b>international unit/liter</b>
 <b>Plasma—</b>	$M = 39\ 000 \text{ g/mol}$
<b>Choriogonadotropin <math>\beta</math>-chain nicked;</b>	Recommended calibrator: WHO 2nd IS 61/6
<b>substance concentration</b>	Other term(s): hCG
<b>picomole/liter</b>	Authority: IUPAC-IUB 74
Other term(s): hCG $\beta$ -n	<b>NPU01576</b>
<b>NPU08938</b>	U—Choriogonadotropin; arb.subst.c.(IS 61/6; proc.)
P—Choriogonadotropin $\beta$ -chain nicked; subst.c. = ? pmol/l	= ? int. unit/l
 <b>Plasma—</b>	 <b>Plasma—</b>
<b>Choriogonadotropin <math>\beta</math>-chain;</b>	<b>Choriogonadotropin;</b>
<b>arbitrary substance concentration(IRP 75/551; procedure)</b>	<b>arbitrary substance concentration(IS 75/537; procedure)</b>
<b>international unit/liter</b>	<b>international unit/liter</b>
$M = 25\ 000 \text{ g/mol}$	$M = 39\ 000 \text{ g/mol}$
Recommended calibrator: WHO 1st IRP 75/551	Recommended calibrator: WHO 3rd IS 75/537
Other term(s): hCG beta	Calibrator(s): WHO 1st IRP 75/537 (for immunoassay; identical to 3rd IS)
<b>NPU01580</b>	Other term(s): hCG
P—Choriogonadotropin $\beta$ -chain; arb.subst.c.(IRP 75/551; proc.) = ? int. unit/l	Authority: IUPAC-IUB 74
 <b>Plasma—</b>	<b>NPU01572</b>
<b>Choriogonadotropin <math>\beta</math>-chain;</b>	P—Choriogonadotropin; arb.subst.c.(IS 75/537; proc.) = ? int. unit/l
<b>substance concentration</b>	 <b>Urine—</b>
<b>picomole/liter</b>	<b>Choriogonadotropin;</b>
$M = 25\ 000 \text{ g/mol}$	<b>arbitrary substance concentration(IS 75/537; procedure)</b>
Other term(s): hCG beta	<b>international unit/liter</b>
<b>NPU01581</b>	$M = 39\ 000 \text{ g/mol}$
P—Choriogonadotropin $\beta$ -chain; subst.c. = ? pmol/l	Recommended calibrator: 3rd IS 75/537
 <b>Plasma—</b>	Calibrator(s): 1st IRP 75/537 (identical to 3rd IS)
<b>Choriogonadotropin nicked;</b>	Authority: IUPAC-IUB 74
<b>substance concentration</b>	<b>NPU10034</b>
<b>picomole/liter</b>	U—Choriogonadotropin; arb.subst.c.(IS 75/537; proc.) = ? int. unit/l
Other term(s): hCGn	
<b>NPU08937</b>	
P—Choriogonadotropin nicked; subst.c. = ? pmol/l	

<b>Patient—</b>	<b>Plasma—</b>
<b>Choriogonadotropin;</b> arbitrary substance content(intramuscular administration; arbitrary amount-of-substance/ body m; procedure; IS 75/537) international unit/kilogram <b>NPU010423</b> Pt—Choriogonadotropin; arb.subst.cont.(i.m.; arb.am.s./body mass; proc.; IS 75/537)= ? int. unit/ kg	<b>Choriomammotropin;</b> substance concentration nanomole/liter $M = 21\ 600 \text{ g/mol}$ Other term(s): Chorionic somatomammotropin; Chorionsomatommotropin; Human placenta lactogen Authority: IUPAC-IUB 74 <b>NPU01585</b> P—Choriomammotropin; subst.c. = ? nmol/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Choriogonadotropin;</b> substance concentration picomole/liter $M = 39\ 000 \text{ g/mol}$ Other term(s): hCG Authority: IUPAC-IUB 74 <b>NPU01573</b> P—Choriogonadotropin; subst.c. = ? pmol/l	<b>Chromium(III);</b> substance concentration nanomole/liter $M = 52,00 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX <b>NPU01589</b> P—Chromium(III); subst.c. = ? nmol/l
<b>Urine—</b>	<b>Urine—</b>
<b>Choriogonadotropin;</b> substance concentration picomole/liter $M = 39\ 000 \text{ g/mol}$ Other term(s): hCG Authority: IUPAC-IUB 74 <b>NPU01577</b> U—Choriogonadotropin; subst.c. = ? pmol/l	<b>Chromium(III);</b> substance concentration nanomole/liter $M = 52,00 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX <b>NPU01590</b> U—Chromium(III); subst.c. = ? nmol/l
<b>Plasma—</b>	<b>Hair—</b>
<b>Choriogonadotropin+β-chain;</b> arbitrary substance concentration(IS 75/537; procedure) international unit/liter Recommended calibrator: WHO 3rd IS 75/537 Calibrator(s): 1st IRP 75/537 (identical to 3rd IS) <b>NPU01582</b> P—Choriogonadotropin+β-chain; arb.subst.c.(IS 75/ 537; proc.) = ? int. unit/l	<b>Chromium(III);</b> substance content micromole/kilogram $M = 52,00 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX <b>NPU01588</b> Hair—Chromium(III); subst.cont. = ? $\mu\text{mol/kg}$
<b>Plasma—</b>	<b>Cells(Blood)—</b>
<b>Choriogonadotropin+β-chain;</b> substance concentration picomole/liter <b>NPU01583</b> P—Choriogonadotropin+β-chain; subst.c. = ? pmol/l	<b>Chromium(III);</b> substance content nanomole/kilogram $M = 52,00 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX <b>NPU01586</b> Cells(B)—Chromium(III); subst.cont. = ? nmol/kg
<b>Plasma—</b>	<b>Air(specification)—</b>
<b>Choriomammotropin;</b> arbitrary substance concentration(IRP 73/545; procedure) international unit/liter $M = 21\ 600 \text{ g/mol}$ Recommended calibrator: WHO 1st IRP 73/545 Other term(s): Chorionic somatomammotropin; Chorionsomatommotropin; Human placenta lactogen Authority: IUPAC-IUB 74 <b>NPU01584</b> P—Choriomammotropin; arb.subst.c.(IRP 73/545; proc.) = ? int. unit/l	<b>Chromium(IV);</b> substance concentration micromole/(meter) <sup>3</sup> $M = 52,00 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX <b>NPU01591</b> Air(spec.)—Chromium(IV); subst.c. = ? $\mu\text{mol/m}^3$
<b>Kidney—</b>	
	<b>Chromium-EDTA-clearance;</b> volume rate(procedure) milliliter/second <b>NPU10295</b> Kidn.—Chromium-EDTA-clearance; vol.rate(proc.) = ? ml/s

<b>Plasma—</b>	<b>Plasma—</b>
<b>Chromogranin A;</b>	<b>Citrulline;</b>
arbitrary substance concentration(procedure)	substance concentration
arbitrary unit/liter	micromole/liter
<b>NPU10614</b>	$M = 175,19 \text{ g/mol}$
P—Chromogranin A; arb.subst.c.(proc.) = ?	<b>NPU01611</b>
arb.unit/l	P—Citrulline; subst.c. = ? $\mu\text{mol/l}$
<b>Plasma—</b>	<b>Urine—</b>
<b>Chromogranin A;</b>	<b>Citrulline;</b>
substance concentration	substance concentration
picomole/liter	micromole/liter
<b>NPU17556</b>	$M = 175,19 \text{ g/mol}$
P—Chromogranin A; subst.c. = ? pmol/l	<b>NPU01612</b>
	U—Citrulline; subst.c. = ? $\mu\text{mol/l}$
<b>Plasma—</b>	<b>Patient—</b>
<b>Chromogranin B;</b>	<b>Clonidine(administered);</b>
substance concentration	amount-of-substance(oral administration)
picomole/liter	micromole
<b>NPU17557</b>	$M = 230,10 \text{ g/mol}$
P—Chromogranin B; subst.c. = ? pmol/l	<b>NPU10536</b>
	Pt—Clonidine(administered); am.s.(p.o.) = ? $\mu\text{mol}$
<b>Plasma—</b>	<b>Vaginal fluid—</b>
<b>Chylomicrons;</b>	<b>Clue cells;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU10035</b>	<b>NPU14316</b>
P—Chylomicrons; arb.c.(proc.) = ?	Vagf—Clue cells; arb.c.(proc.) = ?
<b>Faeces—</b>	<b>Plasma—</b>
<b>Chymotrypsin;</b>	<b>Coagulation, tissue factor-induced;</b>
arbitrary content(procedure)	arbitrary substance concentration(procedure;
<b>NPU04850</b>	BCR/CRM148/149R)
F—Chymotrypsin; arb.cont.(proc.)= ?	arbitrary unit/liter
	<b>NPU14567</b>
 	P—Coagulation, tissue factor-induced;
<b>Urine—</b>	arb.subst.c.(proc.; BCR/CRM148/149R) = ?
<b>Citrate;</b>	arb.unit/l
substance concentration	
millimole/liter	
<b>NPU01594</b>	
U—Citrate; subst.c. = ? mmol/l	
<b>Patient(Urine)—</b>	<b>Synovial fluid—</b>
<b>Citrate;</b>	<b>Coagulum;</b>
substance rate(procedure)	arbitrary concentration(procedure)
millimole/day	<b>NPU17067</b>
<b>NPU14263</b>	Synf—Coagulum; arb.c.(proc.) = ?
Pt(U)—Citrate; subst.rate(proc.) = ? mmol/d	
<b>Urine—</b>	<b>Intestine, small—</b>
<b>Citrulline/Creatininium;</b>	<b>Cobalamin absorption;</b>
substance ratio	substance rate(Intrinsic factor; oral
$10^{-3}$	administration; list; procedure)
<b>NPU14204</b>	<b>NPU13813</b>
U—Citrulline/Creatininium; subst.ratio = ? $\times 10^{-3}$	Intest., small—Cobalamin absorption;
	subst.rate(Intrinsic factor; p.o.; list; proc.)
 	<b>NPU13809</b> Pt—Cobalamin(administered);
<b>Cerebrospinal fluid—</b>	am.s.(i.m.) = ? $\mu\text{mol}$
<b>Citrulline;</b>	<b>NPU13805</b> Pt— $^{57}\text{Co}$ -Cobalamin(administered);
substance concentration	am.s.(p.o.) = ? pmol
micromole/liter	<b>NPU13812</b> Pt— $^{58}\text{Co}$ -Cobalamin(administered);
$M = 175,19 \text{ g/mol}$	am.s.(p.o.) = ? pmol
<b>NPU09020</b>	<b>NPU13808</b> Pt— $^{57}\text{Co}$ -Cobalamin(administered);
Csf—Citrulline; subst.c. = ? $\mu\text{mol/l}$	radioact.(p.o.) = ? kBq
	<b>NPU13810</b> Pt— $^{58}\text{Co}$ -Cobalamin(administered);
	radioact.(p.o.) = ? kBq

NPU13807 Pt(U)—<sup>57</sup>Co-Cobalamin; rel.radioact.(U 1 d/intake) = ?  
 NPU13811 Pt(U)—<sup>58</sup>Co-Cobalamin; rel.radioact.(U 1 d/intake) = ?

**Intestine, small—**

**Cobalamin absorption;**  
**substance rate(no intrinsic factor; list; procedure)**  
**NPU13804**  
 Intest., small—Cobalamin absorption; subst.rate(no intrinsic factor; list; proc.)  
 NPU13809 Pt—Cobalamin(administered); am.s.(i.m.) = ? µmol  
 NPU13805 Pt—<sup>57</sup>Co-Cobalamin(administered); am.s.(p.o.) = ? pmol  
 NPU13812 Pt—<sup>58</sup>Co-Cobalamin(administered); am.s.(p.o.) = ? pmol  
 NPU13808 Pt—<sup>57</sup>Co-Cobalamin(administered); radioact.(p.o.) = ? kBq  
 NPU13810 Pt—<sup>58</sup>Co-Cobalamin(administered); radioact.(p.o.) = ? kBq  
 NPU13807 Pt(U)—<sup>57</sup>Co-Cobalamin; rel.radioact.(U 1 d/intake) = ?  
 NPU13811 Pt(U)—<sup>58</sup>Co-Cobalamin; rel.radioact.(U 1 d/intake) = ?

**Cobalamin(Plasma)—**

**Cobalamin type;**  
**substance fraction(list; procedure)**  
**NPU01701**  
 Cobalamin(P)—Cobalamin type; subst.fr.(list; proc.)  
 NPU04956 Cobalamin(P)—Aquocobalamin; subst.fr. = ?  
 NPU04954 Cobalamin(P)—Cyanocobalamin; subst.fr. = ?  
 NPU04959 Cobalamin(P)—Deoxycobalamin; subst.fr. = ?  
 NPU04955 Cobalamin(P)—Hydroxocobalamin; subst.fr. = ?  
 NPU04958 Cobalamin(P)—Methylcobalamin; subst.fr. = ?  
 NPU04957 Cobalamin(P)—Sulfitocobalamin; subst.fr. = ?

**Patient—**

**Cobalamin(administered);**  
**amount-of-substance(intramuscular administration)**  
**micromole**  
**NPU13809**  
 Pt—Cobalamin(administered); am.s.(i.m.) = ? µmol

**Patient—**

**<sup>57</sup>Co-**

**Cobalamin(administered);**  
**amount-of-substance(oral administration)**  
**picomole**  
**NPU13805**  
 Pt—<sup>57</sup>Co-Cobalamin(administered); am.s.(p.o.) = ? pmol

**Patient—**

**<sup>58</sup>Co-**  
**Cobalamin(administered);**  
**amount-of-substance(oral administration)**  
**picomole**  
**NPU13812**  
 Pt—<sup>58</sup>Co-Cobalamin(administered); am.s.(p.o.) = ? pmol

**Patient—**

**<sup>57</sup>Co-**  
**Cobalamin(administered);**  
**radioactivity(oral administration)**  
**kilobecquerel**  
**NPU13808**  
 Pt—<sup>57</sup>Co-Cobalamin(administered); radioact.(p.o.) = ? kBq

**Patient—**

**<sup>58</sup>Co-**  
**Cobalamin(administered);**  
**radioactivity(oral administration)**  
**kilobecquerel**  
**NPU13810**  
 Pt—<sup>58</sup>Co-Cobalamin(administered); radioact.(p.o.) = ? kBq

**Patient(Urine)—**

**<sup>57</sup>Co-**  
**Cobalamin;**  
**relative amount-of-substance(<sup>57</sup>Co-B<sub>12</sub> and intrinsic factor, oral administration; urine 1 d/intake; procedure)**  
 $M = 1\ 355\ \text{g/mol}$   
 Other term(s): Schilling test II  
**NPU01698**  
 Pt(U)—<sup>57</sup>Co-Cobalamin; rel.ams.(<sup>57</sup>Co-B<sub>12</sub> and IF p.o.; U 1 d/intake; proc.) = ?

**Patient(Urine)—**

**<sup>57</sup>Co-**  
**Cobalamin;**  
**relative amount-of-substance(<sup>57</sup>Co-B<sub>12</sub>, oral administration; urine 1 d/intake; procedure)**  
 $M = 1\ 355\ \text{g/mol}$   
 Other term(s): Schilling test I  
**NPU01699**  
 Pt(U)—<sup>57</sup>Co-Cobalamin; rel.ams.(<sup>57</sup>Co-B<sub>12</sub> p.o.; U 1 d/intake; proc.) = ?

**Patient(Faeces)—**

**<sup>58</sup>Co-**  
**Cobalamin;**  
**relative amount-of-substance(<sup>58</sup>Co-B<sub>12</sub> and intrinsic factor, oral administration; faeces/intake; procedure)**  
 $M = 1\ 355\ \text{g/mol}$   
 Other term(s): ISA-test; Incomplete Stool Absorption test  
**NPU01696**  
 Pt(F)—<sup>58</sup>Co-Cobalamin; rel.ams.(<sup>58</sup>Co-B<sub>12</sub> and IF p.o.; F/intake; proc.) = ?

<b>Patient(Faeces)—</b>	<b>Urine—</b>
<b><math>^{58}\text{Co}</math>-</b>	<b>Cobalt;</b>
<b>Cobalamin;</b>	<b>substance concentration</b>
relative amount-of-substance( $^{58}\text{Co-B}_{12}$ , oral administration; faeces/intake; procedure)	nanomole/liter
$M = 1\ 355\ \text{g/mol}$	$M = 58,93\ \text{g/mol}$
Other term(s): ISA-test; Incomplete Stool	Authority: IUPAC/VII-C-TOX
Absorption test	<b>NPU01705</b>
<b>NPU01695</b>	U—Cobalt; subst.c. = ? nmol/l
Pt(F)— $^{58}\text{Co}$ -Cobalamin; rel.ams.( $^{58}\text{Co-B}_{12}$ p.o.; F/intake; proc.) = ?	
<b>Patient(Urine)—</b>	<b>Hair—</b>
<b><math>^{57}\text{Co}</math>-</b>	<b>Cobalt;</b>
<b>Cobalamin;</b>	<b>substance content</b>
relative radioactivity(urine 1 d/intake)	micromole/kilogram
<b>NPU13807</b>	$M = 58,93\ \text{g/mol}$
Pt(U)— $^{57}\text{Co}$ -Cobalamin; rel.radioact.(U 1 d/intake) = ?	Authority: IUPAC/VII-C-TOX
<b>NPU01704</b>	Hair—Cobalt; subst.cont. = ? $\mu\text{mol/kg}$
<b>Patient(Urine)—</b>	<b>Plasma—</b>
<b><math>^{58}\text{Co}</math>-</b>	<b>Coeliac disease antibody;</b>
<b>Cobalamin;</b>	<b>property(list; procedure)</b>
relative radioactivity(urine 1 d/intake)	<b>NPU14503</b>
<b>NPU13811</b>	P—Coeliac disease antibody; prop.(list; proc.)
Pt(U)— $^{58}\text{Co}$ -Cobalamin; rel.radioact.(U 1 d/intake) = ?	NPU12538 P— <i>Endomysium</i> antibody(IgA); arb.c.(proc.) = ?
<b>NPU01700</b>	NPU08945 P—Gliadin antibody(IgA); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
P—Cobalamin; subst.c. = ? pmol/l	NPU08944 P—Gliadin antibody(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
<b>Air(specification)—</b>	NPU12247 P—Reticulin antibody(IgA); arb.c.(proc.) = ?
<b>Cobalt;</b>	NPU12248 P—Reticulin antibody(IgG); arb.c.(proc.) = ?
substance concentration	NPU17704 P—Transglutaminase antibody(IgA); arb.c.(proc.) = ?
micromole/(meter) <sup>3</sup>	NPU14566 P—Transglutaminase antibody(IgA); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
$M = 58,93\ \text{g/mol}$	
Authority: IUPAC/VII-C-TOX	
<b>NPU01702</b>	<b>Plasma—</b>
Air(spec.)—Cobalt; subst.c. = ? $\mu\text{mol/m}^3$	<b>Colistin;</b>
<b>Blood—</b>	<b>substance concentration</b>
<b>Cobalt;</b>	mole/liter
substance concentration	<b>NPU10297</b>
nanomole/liter	P—Colistin; subst.c.= ? prefix ? mol/l
$M = 58,93\ \text{g/mol}$	
Authority: IUPAC/VII-C-TOX	
<b>NPU01703</b>	<b>Plasma—</b>
B—Cobalt; subst.c. = ? nmol/l	<b>Complement activity, antibody-induced;</b>
<b>Plasma—</b>	<b>property(erythrolysis; procedure)</b>
<b>Cobalt;</b>	Other term(s): Hemolytic complement titer classical system; CH50; AP50
substance concentration	Authority: ICW91
nanomole/liter	<b>NPU01715</b>
$M = 58,93\ \text{g/mol}$	P—Complement activity, antibody-induced; prop.(erythrol.; proc.) = ?
Authority: IUPAC/VII-C-TOX	
<b>NPU04904</b>	<b>Plasma—</b>
P—Cobalt; subst.c. = ? nmol/l	<b>Complement activity, cell-surface-induced;</b>
	<b>property(erythrolysis; procedure)</b>
	Other term(s): Hemolytic complement titer alternative system
	Authority: ICW91
	<b>NPU01716</b>
	P—Complement activity, cell-surface-induced; prop.(erythrol.; proc.) = ?

<b>Plasma—</b>	
<b>Complement C1 esterase inhibitor;</b>	
<b>arbitrary concentration(enzymatic; procedure)</b>	
<i>M</i> = 105 000 g/mol	<i>M</i> = 462 000 g/mol
Other term(s): C1 Inactivator; C1 INA; C1IA; C1 esterase inhibitor; C1 INH; C1 inhibitor	Authority: ICW91
Authority: ICW91	<b>NPU01722</b>
<b>NPU01718</b>	P—Complement C1q; subst.c.(proc.) = ? $\mu\text{mol/l}$
P—Complement C1 esterase inhibitor; arb.c.(enz.; proc.) = ?	
<b>Plasma—</b>	
<b>Complement C1 esterase inhibitor;</b>	
<b>arbitrary concentration(immunological; procedure)</b>	
<i>M</i> = 105 000 g/mol	<b>NPU01723</b>
Other term(s): C1 Inactivator; C1 INA; C1IA; C1 esterase inhibitor; C1 INH; C1 inhibitor	Authority: ICW91
Authority: ICW91	P—Complement C1r2-C1s2; arb.c.(erythrol.; proc.) = ?
<b>NPU01719</b>	
P—Complement C1 esterase inhibitor; arb.c.(imm.; proc.) = ?	
<b>Plasma—</b>	
<b>Complement C1 esterase inhibitor;</b>	
<b>arbitrary substance concentration(enzymatic; procedure)</b>	
<b>NPU14340</b>	<b>Complement C1r2-C1s2;</b>
P—Complement C1 esterase inhibitor; arb.subst.c.(enz.; proc.) = ?	<b>arbitrary concentration(immunological; procedure)</b>
<b>Plasma—</b>	
<b>Complement C1 esterase inhibitor;</b>	
<b>substance concentration(procedure)</b>	
<b>micromole/liter</b>	
<i>M</i> = 105 000 g/mol	<b>NPU01724</b>
Other term(s): C1 Inactivator; C1 INA; C1IA; C1 esterase inhibitor; C1 INH; C1 inhibitor	Authority: ICW91
Authority: ICW91	P—Complement C1r2-C1s2; subst.c.(proc.) = ? $\mu\text{mol/l}$
<b>NPU01720</b>	
P—Complement C1 esterase inhibitor; subst.c.(proc.) = ? $\mu\text{mol/l}$	
<b>Plasma—</b>	
<b>Complement C1q;</b>	
<b>arbitrary concentration(erythrolysis; procedure)</b>	
<i>M</i> = 462 000 g/mol	<b>Plasma—</b>
Authority: ICW91	<b>Complement C1s;</b>
<b>NPU01721</b>	<b>arbitrary substance</b>
P—Complement C1q; arb.c.(erythrol.; proc.) = ?	<b>concentration(immunological; procedure)</b>
<b>Plasma—</b>	
<b>Complement C1q;</b>	
<b>arbitrary concentration(immunological; procedure)</b>	
<i>M</i> = 462 000 g/mol	<b>arbitrary unit/liter</b>
Authority: ICW91	<b>NPU03900</b>
<b>NPU03857</b>	P—Complement C1s; arb.subst.c.(imm.; proc.) = ?
P—Complement C1q; arb.c.(imm.; proc.) = ?	arb.unit/l
<b>Plasma—</b>	
<b>Complement C1q;</b>	
<b>substance concentration(procedure)</b>	
<b>micromole/liter</b>	<b>Plasma—</b>
	<b>Complement C2;</b>
	<b>arbitrary concentration(erythrolysis; procedure)</b>
	<i>M</i> = 102 000 g/mol
	Authority: ICW91
	<b>NPU01725</b>
	P—Complement C2; arb.c.(erythrol.; proc.) = ?
<b>Plasma—</b>	
<b>Complement C2;</b>	
<b>arbitrary concentration(immunological; procedure)</b>	
<i>M</i> = 102 000 g/mol	<b>Plasma—</b>
Authority: ICW91	<b>Complement C2;</b>
<b>NPU03859</b>	<b>arbitrary concentration(immunological; procedure)</b>
	<i>M</i> = 102 000 g/mol
	Authority: ICW91
	P—Complement C2; arb.c.(imm.; proc.) = ?
<b>Plasma—</b>	
<b>Complement C2;</b>	
<b>substance concentration(procedure)</b>	
<b>micromole/liter</b>	

$M = 102\ 000$  g/mol

Authority: ICW91

**NPU01726**

P—Complement C2; subst.c.(proc.) = ?  $\mu\text{mol/l}$

**Erythrocytes(Blood)—**

**Complement C3 fragment;**

**arbitrary entitic number(procedure)**

Authority: ICW91

**NPU01728**

Ercs(B)—Complement C3 fragment; arb.entitic num.(proc.) = ?

**Erythrocytes(Blood)—**

**Complement C3 fragment;**

**entitic number(procedure)**

Authority: ICW91

**NPU03885**

Ercs(B)—Complement C3 fragment; entitic num.(proc.) = ?

**Plasma—**

**Complement C3;**

**arbitrary concentration(procedure)**

$M = 185\ 000$  g/mol

Other term(s):  $\beta$ -1-C-globulin; Factor A

Authority: ICW91

**NPU03861**

P—Complement C3; arb.c.(proc.) = ?

**Plasma—**

**Complement C3;**

**substance concentration**

**micromole/liter**

$M = 185\ 000$  g/mol

Other term(s): beta1-C-globulin; Factor A

Authority: ICW91

**NPU01727**

P—Complement C3; subst.c. = ?  $\mu\text{mol/l}$

**Plasma—**

**Complement C3a;**

**arbitrary concentration(procedure)**

$M = 9\ 000$  g/mol

Authority: ICW91

**NPU03862**

P—Complement C3a; arb.c.(proc.) = ?

**Plasma—**

**Complement C3a;**

**substance concentration**

**micromole/liter**

$M = 9\ 000$  g/mol

Authority: ICW91

**NPU01729**

P—Complement C3a; subst.c. = ?  $\mu\text{mol/l}$

**Plasma—**

**Complement C3b;**

**arbitrary concentration(procedure)**

$M = 176\ 000$  g/mol

Authority: ICW91

**NPU03863**

P—Complement C3b; arb.c.(proc.) = ?

**Plasma—**

**Complement C3b;**

**substance concentration**

**micromole/liter**

$M = 176\ 000$  g/mol

Authority: ICW91

**NPU01730**

P—Complement C3b; subst.c. = ?  $\mu\text{mol/l}$

**Erythrocytes(Blood)—**

**Complement C3b-C4b receptor;**

**arbitrary entitic number(procedure)**

Other term(s): Complement receptor type 1; CR 1

**NPU03869**

Ercs(B)—Complement C3b-C4b receptor; arb.entitic num.(proc.) = ?

**Erythrocytes(Blood)—**

**Complement C3b-C4b receptor;**

**entitic number(procedure)**

Other term(s): Complement receptor type 1; CR 1

**NPU01731**

Ercs(B)—Complement C3b-C4b receptor; entitic num.(proc.) = ?

**Plasma—**

**Complement C3c;**

**arbitrary concentration(procedure)**

$M = 134\ 000$  g/mol

Authority: ICW91

**NPU03864**

P—Complement C3c; arb.c.(proc.) = ?

**Plasma—**

**Complement C3c;**

**substance concentration**

**micromole/liter**

$M = 134\ 000$  g/mol

Authority: ICW91

**NPU01732**

P—Complement C3c; subst.c. = ?  $\mu\text{mol/l}$

**Plasma—**

**Complement C3d,g;**

**arbitrary concentration(procedure)**

$M = 40\ 000$  g/mol

Authority: ICW91

**NPU01735**

P—Complement C3d,g; arb.c.(proc.) = ?

**Plasma—**

**Complement C3d,g;**

**substance concentration**

**micromole/liter**

$M = 40\ 000$  g/mol

Authority: ICW91

**NPU03865**

P—Complement C3d,g; subst.c. = ?  $\mu\text{mol/l}$

<b>Erythrocytes(Blood)—</b>	<b>Plasma—</b>
<b>Complement C3d;</b>	<b>Complement C4a;</b>
arbitrary entitic number(procedure)	arbitrary concentration(immunological; procedure)
Authority: ICW91	$M = 7\ 000 \text{ g/mol}$
<b>NPU01733</b>	Authority: ICW91
Ercs(B)—Complement C3d; arb.entitic num.(proc.)	<b>NPU03866</b>
= ?	P—Complement C4a; arb.c.(imm.; proc.) = ?
 <b>Plasma—</b>	 <b>Plasma—</b>
<b>Complement C3d;</b>	<b>Complement C4a;</b>
arbitrary substance concentration	substance concentration(procedure)
arbitrary unit/liter	micromole/liter
Authority: ICW91	$M = 7\ 000 \text{ g/mol}$
<b>NPU10298</b>	Authority: ICW91
P—Complement C3d; arb.subst.c. = ? arb.unit/l	<b>NPU01738</b>
 <b>Erythrocytes(Blood)—</b>	P—Complement C4a; subst.c.(proc.) = ? $\mu\text{mol/l}$
<b>Complement C3d;</b>	 <b>Plasma—</b>
entitic number(procedure)	<b>Complement C4b binding protein;</b>
Authority: ICW91	arbitrary concentration(immunological; procedure)
<b>NPU03886</b>	$M = 500\ 000 \text{ g/mol}$
Ercs(B)—Complement C3d; entitic num.(proc.) = ?	Authority: ICW91
 <b>B-lymphocytes(Blood)—</b>	<b>NPU03867</b>
<b>Complement C3d-C3d,g-iC3b receptor;</b>	P—Complement C4b binding protein; arb.c.(imm.; proc.) = ?
arbitrary entitic number(procedure)	 <b>Plasma—</b>
Other term(s): Complement receptor type 2; CR 2	<b>Complement C4b binding protein;</b>
Authority: ICW91	substance concentration(procedure)
<b>NPU01734</b>	micromole/liter
B-lymphocs(B)—Complement C3d-C3d,g-iC3b	$M = 500\ 000 \text{ g/mol}$
receptor; arb.entitic num.(proc.) = ?	Authority: ICW91
 <b>Plasma—</b>	<b>NPU01739</b>
<b>Complement C4;</b>	P—Complement C4b binding protein; subst.c.(proc.) = ? $\mu\text{mol/l}$
arbitrary concentration(adhesion; procedure)	 <b>Erythrocytes(Blood)—</b>
$M = 205\ 000 \text{ g/mol}$	<b>Complement C4d;</b>
Authority: ICW91	arbitrary entitic number(procedure)
<b>NPU01736</b>	Authority: ICW91
P—Complement C4; arb.c.(adhesion; proc.) = ?	<b>NPU01740</b>
 <b>Plasma—</b>	Ercs(B)—Complement C4d; arb.entitic num.(proc.)
<b>Complement C4;</b>	= ?
arbitrary substance	 <b>Erythrocytes(Blood)—</b>
concentration(immunological; procedure)	<b>Complement C4d;</b>
arbitrary unit/liter	entitic number(procedure)
$M = 205\ 000 \text{ g/mol}$	Authority: ICW91
Other term(s): beta1-E-globulin	<b>NPU03887</b>
Authority: ICW91	Ercs(B)—Complement C4d; entitic num.(proc.) = ?
<b>NPU03860</b>	 <b>Plasma—</b>
P—Complement C4; arb.subst.c.(imm.; proc.) = ?	<b>Complement C5;</b>
arb.unit/l	arbitrary concentration(adhesion; procedure)
 <b>Plasma—</b>	$M = 190\ 000 \text{ g/mol}$
<b>Complement C4;</b>	Other term(s): $\beta 1\text{-F-globulin}$
substance concentration(procedure)	Authority: ICW91
micromole/liter	<b>NPU01741</b>
$M = 205\ 000 \text{ g/mol}$	P—Complement C5; arb.c.(adhesion; proc.) = ?
Other term(s): beta1-E-globulin	
Authority: ICW91	
<b>NPU01737</b>	
P—Complement C4; subst.c.(proc.) = ? $\mu\text{mol/l}$	

<b>Plasma—</b>	<b>Plasma—</b>
<b>Complement C5;</b>	<b>Complement C7;</b>
<b>arbitrary substance</b>	<b>arbitrary concentration(adhesion; procedure)</b>
<b>concentration(immunological; procedure)</b>	<i>M</i> = 110 000 g/mol
<b>arbitrary unit/liter</b>	Authority: ICW91
<i>M</i> = 190 000 g/mol	<b>NPU01746</b>
Other term(s): $\beta$ 1-F-globulin	P—Complement C7; arb.c.(adhesion; proc.) = ?
Authority: ICW91	
<b>NPU03873</b>	
P—Complement C5; arb.subst.c.(imm.; proc.) = ?	
arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Complement C5;</b>	<b>Complement C7;</b>
<b>substance concentration(procedure)</b>	<b>arbitrary concentration(immunological;</b>
<b>micromole/liter</b>	<b>procedure)</b>
<i>M</i> = 190 000 g/mol	<i>M</i> = 110 000 g/mol
Other term(s): $\beta$ 1-F-globulin	Authority: ICW91
Authority: ICW91	<b>NPU03876</b>
<b>NPU01742</b>	P—Complement C7; arb.c.(imm.; proc.) = ?
P—Complement C5; subst.c.(proc.) = ? $\mu$ mol/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Complement C5a;</b>	<b>Complement C7;</b>
<b>arbitrary concentration(procedure)</b>	<b>substance concentration(procedure)</b>
<i>M</i> = 11 000 g/mol	<b>micromole/liter</b>
Authority: ICW91	<i>M</i> = 110 000 g/mol
<b>NPU03874</b>	Authority: ICW91
P—Complement C5a; arb.c.(proc.) = ?	<b>NPU01747</b>
<b>Plasma—</b>	P—Complement C7; subst.c.(proc.) = ? $\mu$ mol/l
<b>Complement C5a;</b>	
<b>substance concentration(procedure)</b>	
<b>micromole/liter</b>	
<i>M</i> = 11 000 g/mol	
Authority: ICW91	
<b>NPU01743</b>	
P—Complement C5a; subst.c.(proc.) = ? $\mu$ mol/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Complement C6;</b>	<b>Complement C8;</b>
<b>arbitrary concentration(adhesion; procedure)</b>	<b>arbitrary concentration(adhesion; procedure)</b>
<i>M</i> = 120 000 g/mol	<i>M</i> = 150 000 g/mol
Authority: ICW91	Authority: ICW91
<b>NPU01744</b>	<b>NPU01748</b>
P—Complement C6; arb.c.(adhesion; proc.) = ?	P—Complement C8; arb.c.(adhesion; proc.) = ?
<b>Plasma—</b>	
<b>Complement C6;</b>	
<b>arbitrary concentration(immunological;</b>	
<b>procedure)</b>	
<i>M</i> = 120 000 g/mol	
Authority: ICW91	
<b>NPU03875</b>	
P—Complement C6; arb.c.(imm.; proc.) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Complement C6;</b>	<b>Complement C8;</b>
<b>substance concentration(procedure)</b>	<b>substance concentration(procedure)</b>
<b>micromole/liter</b>	<b>micromole/liter</b>
<i>M</i> = 120 000 g/mol	<i>M</i> = 150 000 g/mol
Authority: ICW91	Authority: ICW91
<b>NPU01745</b>	<b>NPU03877</b>
P—Complement C6; subst.c.(proc.) = ? $\mu$ mol/l	P—Complement C8; subst.c.(proc.) = ? $\mu$ mol/l
<b>Plasma—</b>	
<b>Complement C6;</b>	
<b>substance concentration(procedure)</b>	
<b>micromole/liter</b>	
<i>M</i> = 120 000 g/mol	
Authority: ICW91	
<b>NPU03878</b>	
P—Complement C6; subst.c.(proc.) = ? $\mu$ mol/l	

<b>Erythrocytes(Blood)—</b>	<b>Plasma—</b>
<b>Complement C9;</b>	<b>Complement factor B;</b>
arbitrary entitic number(adhesion; procedure)	arbitrary substance
$M = 71\ 000 \text{ g/mol}$	concentration(immunological; procedure)
Authority: ICW91	arbitrary unit/liter
<b>NPU01750</b>	<b>NPU12891</b>
Ercs(B)—Complement C9; arb.entitic	P—Complement factor B; arb.subst.c.(imm.; proc.)
num.(adhesion; proc.) = ?	= ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Complement C9;</b>	<b>Complement factor B;</b>
substance concentration(procedure)	substance concentration(procedure)
micromole/liter	micromole/liter
$M = 71\ 000 \text{ g/mol}$	$M = 92\ 000 \text{ g/mol}$
Authority: ICW91	Other term(s): C3 proactivator; Complement C3
<b>NPU01751</b>	proactivator+activator; Glycine-rich $\beta$ -glycoprotein;
P—Complement C9; subst.c.(proc.) = ? $\mu\text{mol/l}$	Heat labile factor
 	Authority: ICW91
<b>Erythrocytes(Blood)—</b>	<b>NPU01754</b>
<b>Complement decay accelerating factor;</b>	P—Complement factor B; subst.c.(proc.) = ? $\mu\text{mol/l}$
arbitrary entitic number(immunological; procedure)	 
Other term(s): DAF; Cluster of differentiation 55; CD	 
55	 
Authority: ICW91	 
<b>NPU03879</b>	 
Ercs(B)—Complement decay accelerating factor;	 
arb.entitic num.(imm.; proc.) = ?	 
<b>Erythrocytes(Blood)—</b>	<b>Plasma—</b>
<b>Complement decay accelerating factor;</b>	<b>Complement factor Ba;</b>
entitic number(immunological; procedure)	arbitrary concentration(immunological; procedure)
Other term(s): DAF	$M = 33\ 000 \text{ g/mol}$
Authority: ICW91	Authority: ICW91
Note: Other name: Cluster of differentiation 55; CD	<b>NPU03881</b>
55	P—Complement factor Ba; arb.c.(imm.; proc.) = ?
<b>NPU01752</b>	 
Ercs(B)—Complement decay accelerating factor;	 
entitic num.(imm.; proc.) = ?	 
<b>Plasma—</b>	<b>Plasma—</b>
<b>Complement factor B;</b>	<b>Complement factor Ba;</b>
arbitrary concentration(adhesion; procedure)	substance concentration(procedure)
$M = 92\ 000 \text{ g/mol}$	micromole/liter
Other term(s): C3 proactivator; Complement C3	$M = 33\ 000 \text{ g/mol}$
proactivator+activator; Glycine-rich $\beta$ -glycoprotein;	Authority: ICW91
Heat labile factor	<b>NPU01755</b>
Authority: ICW91	P—Complement factor Ba; subst.c.(proc.) = ?
<b>NPU01753</b>	 
P—Complement factor B; arb.c.(adhesion; proc.) = ?	 
<b>Plasma—</b>	<b>Plasma—</b>
<b>Complement factor B;</b>	<b>Complement factor Bb;</b>
arbitrary concentration(immunological; procedure)	arbitrary concentration(immunological; procedure)
$M = 92\ 000 \text{ g/mol}$	$M = 60\ 000 \text{ g/mol}$
Other term(s): C3 proactivator; Complement C3	Authority: ICW91
proactivator+activator; Glycine-rich $\beta$ -glycoprotein;	<b>NPU03882</b>
Heat labile factor	P—Complement factor Bb; arb.c.(imm.; proc.) = ?
Authority: ICW91	 
<b>NPU03880</b>	 
P—Complement factor B; arb.c.(imm.; proc.) = ?	 
<b>Complement factor B;</b>	<b>Complement factor Bb;</b>
arbitrary concentration(immunological; procedure)	substance concentration(procedure)
$M = 92\ 000 \text{ g/mol}$	micromole/liter
Other term(s): C3 proactivator; Complement C3	$M = 60\ 000 \text{ g/mol}$
proactivator+activator; Glycine-rich $\beta$ -glycoprotein;	Authority: ICW91
Heat labile factor	<b>NPU01756</b>
Authority: ICW91	P—Complement factor Bb; subst.c.(proc.) = ? $\mu\text{mol/l}$

<b>Plasma—</b>	Other term(s): C3b inactivator; C4b inactivator; KAF
<b>Complement factor D;</b>	<b>NPU01762</b>
<b>arbitrary concentration(adhesion; procedure)</b>	P—Complement factor I; subst.c.(proc.) = ? µmol/l
$M = 24\ 000\ \text{g/mol}$	
Other term(s): C3 proactivator convertase; GBGase	
Authority: ICW91	
<b>NPU01757</b>	
P—Complement factor D; arb.c.(adhesion; proc.) = ?	
<b>Plasma—</b>	
<b>Complement factor D;</b>	<b>Plasma—</b>
<b>arbitrary concentration(immunological; procedure)</b>	<b>Complement factor P;</b>
$M = 24\ 000\ \text{g/mol}$	<b>arbitrary concentration(immunological; procedure)</b>
Other term(s): C3 proactivator convertase; GBGase	$M = 220\ 000\ \text{g/mol}$
Authority: ICW91	Other term(s): Properdin
<b>NPU03889</b>	Authority: ICW91
P—Complement factor D; arb.c.(imm.; proc.) = ?	<b>NPU01763</b>
<b>Plasma—</b>	P—Complement factor P; arb.c.(imm.; proc.) = ?
<b>Complement factor D;</b>	<b>Plasma—</b>
<b>substance concentration(procedure)</b>	<b>Complement factor P;</b>
<b>micromole/liter</b>	<b>substance concentration(procedure)</b>
$M = 24\ 000\ \text{g/mol}$	<b>micromole/liter</b>
Other term(s): C3 proactivator convertase; GBGase	$M = 220\ 000\ \text{g/mol}$
Authority: ICW91	Other term(s): Properdin
<b>NPU01758</b>	Authority: ICW91
P—Complement factor D; subst.c.(proc.) = ? µmol/l	<b>NPU01764</b>
<b>Plasma—</b>	P—Complement factor P; subst.c.(proc.) = ? µmol/l
<b>Complement factor H;</b>	<b>Plasma—</b>
<b>arbitrary concentration(immunological; procedure)</b>	<b>Complement iC3;</b>
$M = 150\ 000\ \text{g/mol}$	<b>arbitrary concentration(procedure)</b>
Other term(s): beta1H; C3bINA accelerator	$M = 174\ 000\ \text{g/mol}$
Authority: ICW91	Authority: ICW91
<b>NPU01759</b>	<b>NPU03883</b>
P—Complement factor H; arb.c.(imm.; proc.) = ?	P—Complement iC3; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Complement factor H;</b>	<b>Complement iC3;</b>
<b>substance concentration(procedure)</b>	<b>substance concentration</b>
<b>micromole/liter</b>	<b>micromole/liter</b>
$M = 150\ 000\ \text{g/mol}$	$M = 174\ 000\ \text{g/mol}$
Other term(s): beta1H; C3bINA accelerator	Authority: ICW91
Authority: ICW91	<b>NPU01765</b>
<b>NPU01760</b>	P—Complement iC3; subst.c. = ? µmol/l
P—Complement factor H; subst.c.(proc.) = ? µmol/l	<b>Granulocytes(Blood)—</b>
<b>Plasma—</b>	<b>Complement iC3b receptor;</b>
<b>Complement factor I;</b>	<b>arbitrary entitic number(procedure)</b>
<b>arbitrary concentration(immunological; procedure)</b>	$M = 260\ 000\ \text{g/mol}$
$M = 88\ 000\ \text{g/mol}$	Authority: ICW91
Other term(s): C3b inactivator; C4b inactivator; KAF	<b>NPU03871</b>
<b>NPU01761</b>	Granulocytes(B)—Complement iC3b receptor; arb.entitic num.(proc.) = ?
P—Complement factor I; arb.c.(imm.; proc.) = ?	<b>Granulocytes(Blood)—</b>
<b>Plasma—</b>	<b>Complement iC3b receptor;</b>
<b>Complement factor I;</b>	<b>entitic number(procedure)</b>
<b>substance concentration(procedure)</b>	$M = 260\ 000\ \text{g/mol}$
<b>micromole/liter</b>	Authority: ICW91
$M = 88\ 000\ \text{g/mol}$	<b>NPU01766</b>
	Granulocytes(B)—Complement iC3b receptor; entitic num.(proc.) = ?

<b>Plasma—</b>	<b>NPU01773</b>
<b>Complement membrane attack complex(C5b-C6-C7-C8-C9n); arbitrary concentration(immunological; procedure)</b>	P—Copper; subst.c. = ? $\mu\text{mol/l}$
Other term(s): MAC	
Authority: ICW91	
Note: $M: 1-2 \times 10^6$	
<b>NPU01767</b>	
P—Complement membrane attack complex(C5b-C6-C7-C8-C9n); arb.c.(imm.; proc.) = ?	
<b>B-lymphocytes(Blood)—</b>	<b>Cells(Blood)—</b>
<b>Complement membrane C3b-C4b cofactor protein; arbitrary entitic number(procedure)</b>	<b>Copper;</b>
Authority: ICW91	<b>substance content</b>
Note: $M: 45\,000-70\,000$	<b>micromole/kilogram</b>
<b>NPU01768</b>	$M = 63,55 \text{ g/mol}$
B-lymphocs(B)—Complement membrane C3b-C4b cofactor protein; arb.entitic num.(proc.) = ?	Authority: IUPAC/VII-C-TOX
<b>B-lymphocytes(Blood)—</b>	<b>NPU04905</b>
<b>Complement membrane C3b-C4b cofactor protein; entitic number</b>	Cells(B)—Copper; subst.cont. = ? $\mu\text{mol/kg}$
Authority: ICW91	
Note: $M: 45\,000-70\,000$	
<b>NPU03888</b>	
B-lymphocs(B)—Complement membrane C3b-C4b cofactor protein; entitic num. = ?	<b>Chorionic villus cell protein—</b>
<b>Erythrocytes(Blood)—</b>	<b>Copper;</b>
<b>Complement+Immunoglobulin; arbitrary entitic number(adhesion; procedure)</b>	<b>substance content</b>
Other term(s): Coomb's direct test; Anti globulin reaction	<b>micromole/kilogram</b>
Authority: ICW91	$M = 63,55 \text{ g/mol}$
<b>NPU01717</b>	<b>NPU01771</b>
Ercs(B)—Complement+Immunoglobulin; arb.entitic num.(adhesion; proc.) = ?	Chor.villus cell prot.—Copper; subst.cont. = ? $\mu\text{mol/kg}$
<b>Erythrocytes(Blood)—</b>	<b>Hair—</b>
<b>Complement+Immunoglobulin; entitic number(procedure)</b>	<b>Copper;</b>
Other term(s): Coomb's direct test; Anti globulin reaction	<b>substance content</b>
Authority: ICW91	<b>micromole/kilogram</b>
<b>NPU03868</b>	$M = 63,55 \text{ g/mol}$
Ercs(B)—Complement+Immunoglobulin; entitic num.(proc.) = ?	Authority: IUPAC/VII-C-TOX
<b>Urine—</b>	<b>NPU01772</b>
<b>Copper;</b>	Hair—Copper; subst.cont. = ? $\mu\text{mol/kg}$
<b>amount-of-substance(procedure)</b>	
<b>micromole</b>	
$M = 63,55 \text{ g/mol}$	
<b>NPU08635</b>	
U—Copper; am.s.(proc.) = ? $\mu\text{mol}$	<b>Patient(Urine)—</b>
<b>Plasma—</b>	<b>Copper;</b>
<b>Copper;</b>	<b>substance rate(procedure)</b>
<b>substance concentration</b>	<b>micromole/day</b>
<b>micromole/liter</b>	<b>NPU08976</b>
$M = 63,55 \text{ g/mol}$	Pt(U)—Copper; subst.rate(proc.) = ? $\mu\text{mol/d}$
Authority: IUPAC/VII-C-TOX	
<b>Faeces—</b>	<b>Urine—</b>
<b>Coproporphyrin;</b>	<b>Coproporphyrin;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>nanomole/liter</b>	<b>nanomole/liter</b>
<b>NPU10300</b>	<b>NPU10299</b>
U—Coproporphyrin; subst.c. = ? nmol/l	F—Coproporphyrin; subst.cont. = ? $\mu\text{mol/kg}$
<b>Patient—</b>	
<b>Corticopherin(administered); amount-of-substance(intravenous administration)</b>	
<b>nanomole</b>	

Other term(s): Corticotropin-releasing factor; CRF;  
Corticotropin releasing hormone; CRH

**NPU10484**

Pt—Corticoliberin(administered); am.s.(i.v.) = ?  
nmol

**Patient—**

**Corticoliberin(administered);**  
**substance content(intravenous administration;**  
**amount-of-substance/body mass)**

**nanomole/kilogram**

Other term(s): Corticotropin-releasing factor; CRF;  
Corticotropin releasing hormone; CRH

**NPU10483**

Pt—Corticoliberin(administered); subst.cont.(i.v.;  
am.s./body mass) = ? nmol/kg

**Plasma(fasting Patient)—**

**Corticoliberin;**  
**substance concentration**

**picomole/liter**

Other term(s): Corticotropin-releasing factor; CRF;  
Corticotropin releasing hormone; CRH

**NPU14068**

P(fPt)—Corticoliberin; subst.c. = ? pmol/l

**Urine—**

**Corticoliberin;**  
**substance concentration**

**picomole/liter**

Other term(s): Corticotropin-releasing factor; CRF;  
Corticotropin releasing hormone; CRH

**NPU14069**

U—Corticoliberin; subst.c. = ? pmol/l

**Patient(Urine)—**

**Corticoliberin;**  
**substance rate**

**picomole/day**

Other term(s): Corticotropin-releasing factor; CRF;  
Corticotropin releasing hormone; CRH

**NPU14070**

Pt(U)—Corticoliberin; subst.rate = ? pmol/d

**Patient—**

**Corticotropin secretion;**  
**substance rate(corticoliberin, intravenous**

**administration; list; procedure)**

Other term(s): CRH test

Note:  $M$  (corticotropin releasing hormone) = 4  
757,5 g/mol;  $M$  (corticotropin) = 4 542 g/mol

**NPU10482**

Pt—Corticotropin secretion; subst.rate(corticoliberin  
i.v.; list; proc.)

NPU10484 Pt—Corticoliberin(administered);  
am.s.(i.v.) = ? nmol

NPU10483 Pt—Corticoliberin(administered);  
subst.cont.(i.v.; am.s./body mass) = ? nmol/kg

NPU10622 P—Corticotropin; subst.c.(-15 min) = ?  
pmol/l

NPU10485 P—Corticotropin; subst.c.(0 min) = ?  
pmol/l

NPU10486 P—Corticotropin; subst.c.(1 min) = ?  
pmol/l

NPU10487 P—Corticotropin; subst.c.(5 min) = ?  
pmol/l

NPU10623 P—Corticotropin; subst.c.(10 min) = ?  
pmol/l

NPU10624 P—Corticotropin; subst.c.(15 min) = ?  
pmol/l

NPU10625 P—Corticotropin; subst.c.(20 min) = ?  
pmol/l

NPU10488 P—Corticotropin; subst.c.(30 min) = ?  
pmol/l

NPU10626 P—Corticotropin; subst.c.(40 min) = ?  
pmol/l

NPU10489 P—Corticotropin; subst.c.(45 min) = ?  
pmol/l

NPU10490 P—Corticotropin; subst.c.(60 min) = ?  
pmol/l

NPU10627 P—Cortisol; subst.c.(-15 min) = ? nmol/l

NPU04139 P—Cortisol; subst.c.(0 min) = ? nmol/l

NPU10409 P—Cortisol; subst.c.(1 min) = ? nmol/l

NPU10410 P—Cortisol; subst.c.(5 min) = ? nmol/l

NPU10628 P—Cortisol; subst.c.(10 min) = ? nmol/l

NPU04966 P—Cortisol; subst.c.(15 min) = ? nmol/l

NPU04140 P—Cortisol; subst.c.(30 min) = ? nmol/l

NPU10631 P—Cortisol; subst.c.(40 min) = ? nmol/l

NPU04967 P—Cortisol; subst.c.(45 min) = ? nmol/l

NPU04968 P—Cortisol; subst.c.(60 min) = ? nmol/l

**Patient—**

**Corticotropin secretion;**  
**substance rate(insulin, intravenous**

**administration; list; procedure)**

Note:  $M$  (insulin) = 5 807,65 g/mol;  $M$  (corticotropin)  
= 4 542 g/mol

**NPU10554**

Pt—Corticotropin secretion; subst.rate(insulin i.v.;  
list; proc.)

NPU10547 Pt—Insulin(administered);

subst.cont.(i.v.; am.s./body mass) = ?  $\mu$ mol/kg

NPU10548 Pt—Insulin(administered);  
arb.subst.cont.(i.v.; arb.am.s./body mass; proc.) = ?  
int. unit/kg

NPU10485 P—Corticotropin; subst.c.(0 min) = ?  
pmol/l

NPU10488 P—Corticotropin; subst.c.(30 min) = ?  
pmol/l

NPU10489 P—Corticotropin; subst.c.(45 min) = ?  
pmol/l

NPU10490 P—Corticotropin; subst.c.(60 min) = ?  
pmol/l

NPU10553 P—Corticotropin; subst.c.(90 min) = ?  
pmol/l

NPU10641 P—Corticotropin; subst.c.(120 min) = ?  
pmol/l

NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l

NPU04186 P—Glucose; subst.c.(15 min) = ?  
mmol/l

NPU04174 P—Glucose; subst.c.(30 min) = ?  
mmol/l

NPU04187 P—Glucose; subst.c.(45 min) = ?  
mmol/l

NPU04175 P—Glucose; subst.c.(60 min) = ?  
mmol/l

NPU04965 P—Glucose; subst.c.(75 min) = ?  
mmol/l

NPU04176 P—Glucose; subst.c.(90 min) = ?  
 mmol/l  
 NPU04177 P—Glucose; subst.c.(120 min) = ?  
 mmol/l  
 NPU04179 P—Glucose; subst.c.(180 min) = ?  
 mmol/l  
 NPU04981 P—Glucose; subst.c.(min.; proc.) = ?  
 mmol/l

**Patient—**  
**Corticotropin(administered);**  
**amount-of-substance(intramuscular**  
**administration)**  
**nanomole**  
 $M = 4\ 542\ \text{g/mol}$   
 Other term(s): ACTH; Adrenocorticotrophic hormone  
 Authority: IUPAC-IUB 74  
**NPU10375**  
 Pt—Corticotropin(administered); am.s.(i.m.) = ?  
 nmol

**Patient—**  
**Corticotropin(administered);**  
**amount-of-substance(intravenous**  
**administration)**  
**nanomole**  
 $M = 4\ 542\ \text{g/mol}$   
 Other term(s): ACTH; Adrenocorticotrophic hormone  
 Authority: IUPAC-IUB 74  
**NPU10531**  
 Pt—Corticotropin(administered); am.s.(i.v.) = ? nmol

**Patient—**  
**Corticotropin(administered);**  
**substance rate(intramuscular administration; 3**  
**days)**  
**nanomole/day**  
 $M = 4\ 542\ \text{g/mol}$   
 Other term(s): ACTH; Adrenocorticotrophic hormone  
 Authority: IUPAC-IUB 74  
**NPU10556**  
 Pt—Corticotropin(administered); subst.rate(i.m.; 3  
 d) = ? nmol/d

**Urine—**  
**Corticotropin;**  
**arbitrary concentration(procedure)**  
 $M = 4\ 542\ \text{g/mol}$   
 Other term(s): ACTH; Adrenocorticotrophic hormone  
**NPU04892**  
 U—Corticotropin; arb.c.(proc.) = ?

**Plasma—**  
**Corticotropin;**  
**arbitrary substance concentration(procedure)**  
**arbitrary unit/liter**  
 $M = 4\ 542\ \text{g/mol}$   
 Other term(s): ACTH; Adrenocorticotrophic hormone  
 Authority: IUPAC-IUB 74  
**NPU01784**  
 P—Corticotropin; arb.subst.c.(proc.) = ? arb.unit/l

**Plasma—**  
**Corticotropin;**  
**substance concentration(15 minutes before**  
**challenge)**  
**picomole/liter**  
**NPU10622**  
 P—Corticotropin; subst.c.(-15 min) = ? pmol/l

**Plasma—**  
**Corticotropin;**  
**substance concentration(0 minutes after**  
**challenge)**  
**picomole/liter**  
**NPU10485**  
 P—Corticotropin; subst.c.(0 min) = ? pmol/l

**Plasma—**  
**Corticotropin;**  
**substance concentration(1 minute after**  
**challenge)**  
**picomole/liter**  
**NPU10486**  
 P—Corticotropin; subst.c.(1 min) = ? pmol/l

**Plasma—**  
**Corticotropin;**  
**substance concentration(5 minutes after**  
**challenge)**  
**picomole/liter**  
**NPU10487**  
 P—Corticotropin; subst.c.(5 min) = ? pmol/l

**Plasma—**  
**Corticotropin;**  
**substance concentration(10 minutes after**  
**challenge)**  
**picomole/liter**  
**NPU10623**  
 P—Corticotropin; subst.c.(10 min) = ? pmol/l

**Plasma—**  
**Corticotropin;**  
**substance concentration(15 minutes after**  
**challenge)**  
**picomole/liter**  
**NPU10624**  
 P—Corticotropin; subst.c.(15 min) = ? pmol/l

**Plasma—**  
**Corticotropin;**  
**substance concentration(20 minutes after**  
**challenge)**  
**picomole/liter**  
**NPU10625**  
 P—Corticotropin; subst.c.(20 min) = ? pmol/l

**Plasma—**  
**Corticotropin;**  
**substance concentration(30 minutes after**  
**challenge)**  
**picomole/liter**  
**NPU10488**  
 P—Corticotropin; subst.c.(30 min) = ? pmol/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Corticotropin;</b>	<b>Corticotropin;</b>
<b>substance concentration(40 minutes after challenge)</b>	<b>substance concentration</b>
<b>picomole/liter</b>	<b>picomole/liter</b>
<b>NPU10626</b>	<i>M</i> = 4 542 g/mol
P—Corticotropin; subst.c.(40 min) = ? pmol/l	Other term(s): ACTH; Adrenocorticotropic hormone
	Authority: IUPAC-IUB 74
	<b>NPU01785</b>
	P—Corticotropin; subst.c. = ? pmol/l
<b>Plasma—</b>	<b>Urine—</b>
<b>Corticotropin;</b>	<b>Corticotropin;</b>
<b>substance concentration(45 minutes after challenge)</b>	<b>substance concentration</b>
<b>picomole/liter</b>	<b>picomole/liter</b>
<b>NPU10489</b>	<i>M</i> = 4 542 g/mol
P—Corticotropin; subst.c.(45 min) = ? pmol/l	Other term(s): ACTH; Adrenocorticotropic hormone
	Authority: IFCC/C-LDA
	<b>NPU04895</b>
	U—Corticotropin; subst.c. = ? pmol/l
<b>Plasma—</b>	<b>Adrenal cortex—</b>
<b>Corticotropin;</b>	<b>Cortisol secretion;</b>
<b>substance concentration(60 minutes after challenge)</b>	<b>substance rate(corticotropin, intramuscular administration; list; procedure)</b>
<b>picomole/liter</b>	Note: <i>M</i> (corticotropin) = 4 542 g/mol
<b>NPU10490</b>	<b>NPU10555</b>
P—Corticotropin; subst.c.(60 min) = ? pmol/l	Adrenal cortex—Cortisol secretion; subst.rate(corticotropin i.m.; list; proc.)
<b>Plasma—</b>	NPU10375 Pt—Corticotropin(administered); am.s.(i.m.) = ? nmol
<b>Corticotropin;</b>	NPU10556 Pt—Corticotropin(administered); subst.rate(i.m.; 3 d) = ? nmol/d
<b>substance concentration(90 minutes after challenge)</b>	NPU04139 P—Cortisol; subst.c.(0 min) = ? nmol/l
<b>picomole/liter</b>	NPU04140 P—Cortisol; subst.c.(30 min) = ? nmol/l
<b>NPU10553</b>	NPU04968 P—Cortisol; subst.c.(60 min) = ? nmol/l
P—Corticotropin; subst.c.(90 min) = ? pmol/l	NPU04972 P—Cortisol; subst.c.(480 min) = ? nmol/l
<b>Plasma—</b>	NPU10533 P—Cortisol; subst.c.(1 d) = ? nmol/l
<b>Corticotropin;</b>	NPU10593 P—Cortisol; subst.c.(1,5 d) = ? nmol/l
<b>substance concentration(120 minutes after challenge)</b>	NPU10588 P—Cortisol; subst.c.(2 d) = ? nmol/l
<b>picomole/liter</b>	NPU04973 U—Cortisol; am.s.(-1d - 0 d) = ? nmol
<b>NPU10641</b>	NPU04974 U—Cortisol; am.s.(0-1 d) = ? nmol
P—Corticotropin; subst.c.(120 min) = ? pmol/l	NPU04975 U—Cortisol; am.s.(1-2 d) = ? nmol
<b>Plasma—</b>	NPU04976 U—Cortisol; am.s.(2-3 d) = ? nmol
<b>Corticotropin;</b>	NPU10557 U—Creatininium; am.s.(-1d - 0 d) = ? mmol
<b>substance concentration(135 minutes after challenge)</b>	NPU10558 U—Creatininium; am.s.(0-1 d) = ? mmol
<b>picomole/liter</b>	NPU10559 U—Creatininium; am.s.(1-2 d) = ? mmol
<b>NPU10642</b>	NPU10560 U—Creatininium; am.s.(2-3 d) = ? mmol
P—Corticotropin; subst.c.(135 min) = ? pmol/l	
<b>Plasma—</b>	<b>Adrenal cortex—</b>
<b>Corticotropin;</b>	<b>Cortisol secretion;</b>
<b>substance concentration(150 minutes after challenge)</b>	<b>substance rate(dexamethasone, oral administration; list; procedure)</b>
<b>picomole/liter</b>	Note: <i>M</i> (dexamethasone) = 392,5 g/mol; <i>M</i> (cortisol) = 362,47 g/mol
<b>NPU10643</b>	<b>NPU01792</b>
P—Corticotropin; subst.c.(150 min) = ? pmol/l	Adrenal cortex—Cortisol secretion; subst.rate(dexamethasone p.o.; list; proc.)
<b>Plasma—</b>	NPU10532 Pt—Dexamethasone(administered); am.s.(single dose p.o.) = ? µmol
<b>Corticotropin;</b>	NPU04139 P—Cortisol; subst.c.(0 min) = ? nmol/l
<b>substance concentration(180 minutes after challenge)</b>	NPU04972 P—Cortisol; subst.c.(480 min) = ? nmol/l
<b>picomole/liter</b>	
<b>NPU10644</b>	
P—Corticotropin; subst.c.(180 min) = ? pmol/l	

NPU10533 P—Cortisol; subst.c.(1 d) = ? nmol/l  
 NPU10588 P—Cortisol; subst.c.(2 d) = ? nmol/l  
 NPU10587 P—Cortisol; subst.c.(3 d) = ? nmol/l  
 NPU04973 U—Cortisol; am.s.(-1d - 0 d) = ? nmol  
 NPU04974 U—Cortisol; am.s.(0-1 d) = ? nmol  
 NPU04975 U—Cortisol; am.s.(1-2 d) = ? nmol  
 NPU04976 U—Cortisol; am.s.(2-3 d) = ? nmol  
 NPU10557 U—Creatininium; am.s.(-1d - 0 d) = ? mmol  
 NPU10558 U—Creatininium; am.s.(0-1 d) = ? mmol  
 NPU10559 U—Creatininium; am.s.(1-2 d) = ? mmol  
 NPU10560 U—Creatininium; am.s.(2-3 d) = ? mmol

**Adrenal cortex—****Cortisol secretion;****substance rate(insulin, intravenous administration; list; procedure)**

Other term(s): Insulin hypoglycemic test; ITT  
 Note:  $M(\text{insulin}) = 5\ 807,65 \text{ g/mol}$ ;  $M(\text{cortisol}) = 362,47 \text{ g/mol}$

**NPU01790**

Adrenal cortex—Cortisol secretion;  
 subst.rate(insulin i.v.; list; proc.)  
 NPU10547 Pt—Insulin(administered);  
 subst.cont.(i.v.; am.s./body mass) = ?  $\mu\text{mol/kg}$   
 NPU10548 Pt—Insulin(administered);  
 arb.subst.cont.(i.v.; arb.am.s./body mass; proc.) = ?  
 int. unit/kg  
 NPU04139 P—Cortisol; subst.c.(0 min) = ? nmol/l  
 NPU04966 P—Cortisol; subst.c.(15 min) = ? nmol/l  
 NPU04140 P—Cortisol; subst.c.(30 min) = ? nmol/l  
 NPU04967 P—Cortisol; subst.c.(45 min) = ? nmol/l  
 NPU04968 P—Cortisol; subst.c.(60 min) = ? nmol/l  
 NPU04969 P—Cortisol; subst.c.(75 min) = ? nmol/l  
 NPU04970 P—Cortisol; subst.c.(90 min) = ? nmol/l  
 NPU04971 P—Cortisol; subst.c.(120 min) = ? nmol/l  
 NPU08711 P—Cortisol; subst.c.(max.; proc.) = ? nmol/l  
 NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l  
 NPU04186 P—Glucose; subst.c.(15 min) = ? mmol/l  
 NPU04174 P—Glucose; subst.c.(30 min) = ? mmol/l  
 NPU04187 P—Glucose; subst.c.(45 min) = ? mmol/l  
 NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l  
 NPU04965 P—Glucose; subst.c.(75 min) = ? mmol/l  
 NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l  
 NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l  
 NPU04179 P—Glucose; subst.c.(180 min) = ? mmol/l  
 NPU04981 P—Glucose; subst.c.(min.; proc.) = ? mmol/l

**Adrenal cortex—****Cortisol secretion;****substance rate(metyrapone, oral administration; list; procedure)**

Note:  $M(\text{metyrapone}) = 226,27 \text{ g/mol}$ ;  $M(\text{cortisol}) =$

**362,47 g/mol****NPU10530**

Adrenal cortex—Cortisol secretion;  
 subst.rate(metyrapone p.o.; list; proc.)  
 NPU09113 Pt—Metyrapone(administered); number of doses = ?

NPU09114 Pt—Metyrapone(administered); time int.(between doses) = ? min

NPU10524 Pt—Metyrapone(administered); am.s.(p.o.) = ? mmol

NPU04139 P—Cortisol; subst.c.(0 min) = ? nmol/l  
 NPU10408 P—Cortisol; subst.c.(240 min) = ? nmol/l

NPU04972 P—Cortisol; subst.c.(480 min) = ? nmol/l

NPU10589 P—Cortisol; subst.c.(540 min) = ? nmol/l

NPU10533 P—Cortisol; subst.c.(1 d) = ? nmol/l  
 NPU10526 P—Cortodoxone; subst.c.(0 min) = ? nmol/l

NPU10527 P—Cortodoxone; subst.c.(240 min) = ? nmol/l

NPU10528 P—Cortodoxone; subst.c.(480 min) = ? nmol/l

NPU10529 P—Cortodoxone; subst.c.(540 min) = ? nmol/l

NPU10632 P—Cortodoxone; subst.c.(1 d) = ? nmol/l

**Adrenal cortex—****Cortisol secretion;****substance rate(tetacosactide, intramuscular administration; list; procedure)**

Note:  $M(\text{tetacosactide}) = 2\ 933,57 \text{ g/mol}$ ;  $M(\text{cortisol}) = 362,47 \text{ g/mol}$

**NPU01791**

Adrenal cortex—Cortisol secretion;  
 subst.rate(tetacosactide i.m.; list; proc.)  
 NPU10534 Pt—Tetacosactide(administered); am.s.(i.m.) = ? nmol  
 NPU10671 U—Cortisol; am.s.(-2 d - 1d) = ? nmol  
 NPU04973 U—Cortisol; am.s.(-1d - 0 d) = ? nmol  
 NPU04974 U—Cortisol; am.s.(0-1 d) = ? nmol  
 NPU04975 U—Cortisol; am.s.(1-2 d) = ? nmol  
 NPU04976 U—Cortisol; am.s.(2-3 d) = ? nmol  
 NPU10672 U—Creatininium; am.s.(-2 d - -1d) = ? mmol  
 NPU10557 U—Creatininium; am.s.(-1d - 0 d) = ? mmol  
 NPU10558 U—Creatininium; am.s.(0-1 d) = ? mmol  
 NPU10559 U—Creatininium; am.s.(1-2 d) = ? mmol  
 NPU10560 U—Creatininium; am.s.(2-3 d) = ? mmol

**Adrenal cortex—****Cortisol secretion;****substance rate(tetacosactide, intravenous administration; list; procedure)**

Other term(s): ACTH test

Note:  $M(\text{tetacosactide}) = 2\ 933,57 \text{ g/mol}$ ;  $M(\text{cortisol}) = 362,47 \text{ g/mol}$

**NPU01789**

Adrenal cortex—Cortisol secretion;

subst.rate(tetracosactide i.v.; list; proc.)	<b>Urine—</b>
NPU10534 Pt—Tetracosactide(administered);	<b>Cortisol;</b>
am.s.(i.m.) = ? nmol	amount-of-substance(2-3 days after challenge)
NPU04139 P—Cortisol; subst.c.(0 min) = ? nmol/l	nanomole
NPU04966 P—Cortisol; subst.c.(15 min) = ? nmol/l	<b>NPU04976</b>
NPU04140 P—Cortisol; subst.c.(30 min) = ? nmol/l	U—Cortisol; am.s.(2-3 d) = ? nmol
NPU04967 P—Cortisol; subst.c.(45 min) = ? nmol/l	<b>Urine—</b>
NPU04968 P—Cortisol; subst.c.(60 min) = ? nmol/l	<b>Cortisol;</b>
NPU04969 P—Cortisol; subst.c.(75 min) = ? nmol/l	amount-of-substance(procedure)
NPU04970 P—Cortisol; subst.c.(90 min) = ? nmol/l	nanomole
NPU04971 P—Cortisol; subst.c.(120 min) = ? nmol/l	<b>NPU17629</b>
NPU10673 P—Cortisol; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? nmol/l	U—Cortisol; am.s.(proc.) =? nmol
<b>Plasma—</b>	<b>Plasma—</b>
<b>Cortisol(free);</b>	<b>Cortisol;</b>
substance concentration	substance concentration(15 minutes before challenge)
nanomole/liter	nanomole/liter
M = 362,47 g/mol	<b>NPU10627</b>
Other term(s): Compound F	P—Cortisol; subst.c.(-15 min) = ? nmol/l
Authority: IUPAC-IUB 89	<b>Plasma—</b>
<b>NPU10301</b>	<b>Cortisol;</b>
P—Cortisol(free); subst.c. = ? nmol/l	substance concentration(0 minutes after challenge)
<b>Patient(Urine)—</b>	nanomole/liter
<b>Cortisol(free);</b>	<b>NPU04139</b>
substance rate(procedure)	P—Cortisol; subst.c.(0 min) = ? nmol/l
nanomole/day	<b>Plasma—</b>
Authority: IUPAC-IUB 89	<b>Cortisol;</b>
<b>NPU14495</b>	substance concentration(1 minute after challenge)
Pt(U)—Cortisol(free); subst.rate(proc.) = ? nmol/d	nanomole/liter
<b>Urine—</b>	<b>NPU10409</b>
<b>Cortisol;</b>	P—Cortisol; subst.c.(1 min) = ? nmol/l
amount-of-substance(2 days to 1 day before challenge)	<b>Plasma—</b>
nanomole	<b>Cortisol;</b>
<b>NPU10671</b>	substance concentration(5 minutes after challenge)
U—Cortisol; am.s.(-2 d - -1d) = ? nmol	nanomole/liter
<b>Urine—</b>	<b>NPU10410</b>
<b>Cortisol;</b>	P—Cortisol; subst.c.(5 min) = ? nmol/l
amount-of-substance(1 day to 0 day before challenge)	<b>Plasma—</b>
nanomole	<b>Cortisol;</b>
<b>NPU04973</b>	substance concentration(10 minutes after challenge)
U—Cortisol; am.s.(-1d - 0 d) = ? nmol	nanomole/liter
<b>Urine—</b>	<b>NPU10628</b>
<b>Cortisol;</b>	P—Cortisol; subst.c.(10 min) = ? nmol/l
amount-of-substance(0-1 day after challenge)	<b>Plasma—</b>
nanomole	<b>Cortisol;</b>
<b>NPU04974</b>	substance concentration(15 minutes after challenge)
U—Cortisol; am.s.(0-1 d) = ? nmol	nanomole/liter
<b>Urine—</b>	<b>NPU04966</b>
<b>Cortisol;</b>	P—Cortisol; subst.c.(15 min) = ? nmol/l
amount-of-substance(1-2 days after challenge)	
nanomole	
<b>NPU04975</b>	
U—Cortisol; am.s.(1-2 d) = ? nmol	

<b>Plasma—</b> Cortisol; <b>substance concentration(20 minutes after challenge)</b> <b>nanomole/liter</b> <b>NPU10630</b> P—Cortisol; subst.c.(20 min) = ? nmol/l	<b>Plasma—</b> Cortisol; <b>substance concentration(135 minutes after challenge)</b> <b>nanomole/liter</b> <b>NPU10645</b> P—Cortisol; subst.c.(135 min) = ? nmol/l
<b>Plasma—</b> Cortisol; <b>substance concentration(30 minutes after challenge)</b> <b>nanomole/liter</b> <b>NPU04140</b> P—Cortisol; subst.c.(30 min) = ? nmol/l	<b>Plasma—</b> Cortisol; <b>substance concentration(150 minutes after challenge)</b> <b>nanomole/liter</b> <b>NPU10224</b> P—Cortisol; subst.c.(150 min) = ? nmol/l
<b>Plasma—</b> Cortisol; <b>substance concentration(40 minutes after challenge)</b> <b>nanomole/liter</b> <b>NPU10631</b> P—Cortisol; subst.c.(40 min) = ? nmol/l	<b>Plasma—</b> Cortisol; <b>substance concentration(180 minutes after challenge)</b> <b>nanomole/liter</b> <b>NPU10222</b> P—Cortisol; subst.c.(180 min) = ? nmol/l
<b>Plasma—</b> Cortisol; <b>substance concentration(45 minutes after challenge)</b> <b>nanomole/liter</b> <b>NPU04967</b> P—Cortisol; subst.c.(45 min) = ? nmol/l	<b>Plasma—</b> Cortisol; <b>substance concentration(240 minutes after challenge)</b> <b>nanomole/liter</b> <b>NPU10408</b> P—Cortisol; subst.c.(240 min) = ? nmol/l
<b>Plasma—</b> Cortisol; <b>substance concentration(60 minutes after challenge)</b> <b>nanomole/liter</b> <b>NPU04968</b> P—Cortisol; subst.c.(60 min) = ? nmol/l	<b>Plasma—</b> Cortisol; <b>substance concentration(300 minutes after challenge)</b> <b>nanomole/liter</b> <b>NPU10223</b> P—Cortisol; subst.c.(300 min) = ? nmol/l
<b>Plasma—</b> Cortisol; <b>substance concentration(75 minutes after challenge)</b> <b>nanomole/liter</b> <b>NPU04969</b> P—Cortisol; subst.c.(75 min) = ? nmol/l	<b>Plasma—</b> Cortisol; <b>substance concentration(480 minutes after challenge)</b> <b>nanomole/liter</b> <b>NPU04972</b> P—Cortisol; subst.c.(480 min) = ? nmol/l
<b>Plasma—</b> Cortisol; <b>substance concentration(90 minutes after challenge)</b> <b>nanomole/liter</b> <b>NPU10589</b> P—Cortisol; subst.c.(90 min) = ? nmol/l	<b>Plasma—</b> Cortisol; <b>substance concentration(540 minutes after challenge)</b> <b>nanomole/liter</b> <b>NPU10589</b> P—Cortisol; subst.c.(540 min) = ? nmol/l
<b>Plasma—</b> Cortisol; <b>substance concentration(120 minutes after challenge)</b> <b>nanomole/liter</b> <b>NPU04971</b> P—Cortisol; subst.c.(120 min) = ? nmol/l	<b>Plasma—</b> Cortisol; <b>substance concentration(570 minutes after challenge)</b> <b>nanomole/liter</b> <b>NPU10590</b> P—Cortisol; subst.c.(570 min) = ? nmol/l

<b>Plasma—</b>	<b>Saliva—</b>
<b>Cortisol;</b>	<b>Cortisol;</b>
<b>substance concentration(1 day after challenge)</b>	<b>substance concentration</b>
<b>nanomole/liter</b>	<b>nanomole/liter</b>
<b>NPU10533</b>	<b>M = 362,47 g/mol</b>
P—Cortisol; subst.c.(1 d) = ? nmol/l	Other term(s): Compound F
	Authority: IUPAC-IUB 89
	<b>NPU01788</b>
	Saliva—Cortisol; subst.c. = ? nmol/l
<b>Plasma—</b>	<b>Urine—</b>
<b>Cortisol;</b>	<b>Cortisol;</b>
<b>substance concentration(1,5 days after challenge)</b>	<b>substance concentration</b>
<b>nanomole/liter</b>	<b>nanomole/liter</b>
<b>NPU10593</b>	<b>M = 362,47 g/mol</b>
P—Cortisol; subst.c.(1,5 d) = ? nmol/l	Other term(s): Compound F; Hydrocortisone
	Authority: IFCC/C-LDA; INN
	<b>NPU04360</b>
	U—Cortisol; subst.c. = ? nmol/l
<b>Plasma—</b>	<b>Patient(Urine)—</b>
<b>Cortisol;</b>	<b>Cortisol;</b>
<b>substance concentration(2 days after challenge)</b>	<b>substance rate(procedure)</b>
<b>nanomole/liter</b>	<b>nanomole/day</b>
<b>NPU10588</b>	Authority: IUPAC-IUB 89
P—Cortisol; subst.c.(2 d) = ? nmol/l	<b>NPU01786</b>
	Pt(U)—Cortisol; subst.rate(proc.) = ? nmol/d
<b>Plasma—</b>	<b>Plasma—</b>
<b>Cortisol;</b>	<b>Cortisone;</b>
<b>substance concentration(3 days after challenge)</b>	<b>substance concentration</b>
<b>nanomole/liter</b>	<b>mole/liter</b>
<b>NPU10587</b>	<b>M = 360,46 g/mol</b>
P—Cortisol; subst.c.(3 d) = ? nmol/l	Authority: IFCC/C-LDA; INN
	<b>NPU04363</b>
	P—Cortisone; subst.c.= ? prefix ? mol/l
<b>Plasma—</b>	<b>Urine—</b>
<b>Cortisol;</b>	<b>Cortisone;</b>
<b>substance concentration(maximum; procedure)</b>	<b>substance concentration</b>
<b>nanomole/liter</b>	<b>mole/liter</b>
<b>NPU08711</b>	<b>M = 360,46 g/mol</b>
P—Cortisol; subst.c.(max.; proc.) = ? nmol/l	Authority: IFCC/C-LDA; INN
	<b>NPU04362</b>
	U—Cortisone; subst.c.= ? prefix ? mol/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Cortisol;</b>	<b>Cortodoxone;</b>
<b>substance concentration(minimum; procedure)</b>	<b>substance concentration(0 minutes after challenge)</b>
<b>nanomole/liter</b>	<b>nanomole/liter</b>
<b>NPU08733</b>	<b>NPU10526</b>
P—Cortisol; subst.c.(min.; proc.) = ? nmol/l	P—Cortodoxone; subst.c.(0 min) = ? nmol/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Cortisol;</b>	<b>Cortodoxone;</b>
<b>substance concentration increment(maximum concentration minus 0 minutes concentration; procedure)</b>	<b>substance concentration(240 minutes after challenge)</b>
<b>nanomole/liter</b>	<b>nanomole/liter</b>
<b>NPU10673</b>	<b>NPU10527</b>
P—Cortisol; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? nmol/l	P—Cortodoxone; subst.c.(240 min) = ? nmol/l
<b>Plasma—</b>	
<b>Cortisol;</b>	
<b>substance concentration</b>	
<b>nanomole/liter</b>	
<b>M = 362,47 g/mol</b>	
Other term(s): Compound F	
Authority: IUPAC-IUB 89	
<b>NPU01787</b>	
P—Cortisol; subst.c. = ? nmol/l	

<b>Plasma—</b> <b>Cortodoxone;</b> substance concentration(480 minutes after challenge) nanomole/liter <b>NPU10528</b> P—Cortodoxone; subst.c.(480 min) = ? nmol/l	<b>Creatine kinase(Plasma)—</b> <b>Creatine kinase BB;</b> catalytic-activity fraction(37 °C; procedure) Other term(s): Creatin kinase 3 (IUPAC-IUB76) Note: M(uscle); B(rain) <b>NPU01146</b> CK(P)—Creatine kinase BB; cat.fr.(37 °C; proc.) = ?
<b>Plasma—</b> <b>Cortodoxone;</b> substance concentration(540 minutes after challenge) nanomole/liter <b>NPU10529</b> P—Cortodoxone; subst.c.(540 min) = ? nmol/l	<b>Plasma—</b> <b>Creatine kinase BB;</b> substance concentration mole/liter Other term(s): Creatin kinase 3 (IUPAC-IUB76) Note: M(uscle); B(rain) <b>NPU01800</b> P—Creatine kinase BB; subst.c.= ? prefix ? mol/l
<b>Plasma—</b> <b>Cortodoxone;</b> substance concentration(1 day after challenge) nanomole/liter <b>NPU10632</b> P—Cortodoxone; subst.c.(1 d) = ? nmol/l	<b>Plasma—</b> <b>Creatine kinase MB;</b> catalytic-activity concentration(37 °C; procedure) microkatal/liter Other term(s): Creatin kinase 2 (IUPAC-IUB76) Note: M(uscle); B(rain) <b>NPU01801</b> P—Creatine kinase MB; cat.c.(37 °C; proc.) = ? µkat/l
<b>Plasma—</b> <b>Cortodoxone;</b> substance concentration nanomole/liter $M = 346,47 \text{ g/mol}$ Other term(s): Compound S; Cortexolone <b>NPU01856</b> P—Cortodoxone; subst.c. = ? nmol/l	<b>Creatine kinase(Plasma)—</b> <b>Creatine kinase MB;</b> catalytic-activity fraction(37 °C; procedure) Other term(s): Creatin kinase 2 (IUPAC-IUB76) Note: M(uscle); B(rain) <b>NPU03996</b> CK(P)—Creatine kinase MB; cat.fr.(37 °C; proc.) = ?
<b>Plasma—</b> <b>C-reactive protein;</b> arbitrary substance concentration(IS 85/506; procedure) international unit/liter $M = 105\ 000 \text{ g/mol}$ Recommended calibrator: WHO 1st IS 85/506 <b>NPU01422</b> P—C-reactive protein; arb.subst.c.(IS 85/506; proc.) = ? int. unit/l	<b>Plasma—</b> <b>Creatine kinase MB;</b> substance concentration mole/liter Other term(s): Creatin kinase 2 (IUPAC-IUB76) Note: M(uscle); B(rain) <b>NPU01802</b> P—Creatine kinase MB; subst.c.= ? prefix ? mol/l
<b>Plasma—</b> <b>C-reactive protein;</b> substance concentration nanomole/liter $M = 105\ 000 \text{ g/mol}$ <b>NPU01423</b> P—C-reactive protein; subst.c. = ? nmol/l	<b>Plasma—</b> <b>Creatine kinase MB+BB;</b> catalytic-activity concentration(37 °C; procedure) microkatal/liter Note: M(uscle); B(rain) <b>NPU01798</b> P—Creatine kinase MB+BB; cat.c.(37 °C; proc.) = ? µkat/l
<b>Plasma—</b> <b>Creatine kinase BB;</b> catalytic-activity concentration(37 °C; procedure) microkatal/liter Other term(s): Creatin kinase 3 (IUPAC-IUB76) Note: M(uscle); B(rain) <b>NPU01799</b> P—Creatine kinase BB; cat.c.(37 °C; proc.) = ? µkat/l	<b>Creatine kinase(Plasma)—</b> <b>Creatine kinase MB+BB;</b> catalytic-activity fraction(37 °C; procedure) Note: M(uscle); B(rain) <b>NPU17127</b> CK(P)—Creatine kinase MB+BB; cat.fr.(37 °C; proc.) = ?

<b>Plasma—</b>	<b>Amniotic fluid—</b>
<b>Creatine kinase MM;</b>	<b>Creatine kinase;</b>
<b>catalytic-activity concentration(37 °C; procedure)</b>	<b>catalytic-activity concentration(37 °C; procedure)</b>
<b>microkatal/liter</b>	<b>microkatal/liter</b>
Other term(s): Creatine kinase 1 (IUPAC-IUB76)	NPU03912
Note: M(uscle); B(rain)	Amf—Creatine kinase; cat.c.(37 °C; proc.) = ? µkat/l
<b>NPU01803</b>	
P—Creatine kinase MM; cat.c.(37 °C; proc.) = ? µkat/l	
<b>Creatine kinase(Plasma)—</b>	<b>Plasma—</b>
<b>Creatine kinase MM;</b>	<b>Creatine kinase;</b>
<b>catalytic-activity fraction(37 °C; procedure)</b>	<b>catalytic-activity concentration(37 °C; procedure)</b>
Other term(s): Creatine kinase 1 (IUPAC-IUB76)	Other term(s): Creatine phosphokinase
Note: M(uscle); B(rain)	NPU01796
<b>NPU01977</b>	P—Creatine kinase; cat.c.(37 °C; proc.) = ? µkat/l
CK(P)—Creatine kinase MM; cat.fr.(37 °C; proc.) = ?	
<b>Plasma—</b>	<b>Patient(Urine)—</b>
<b>Creatine kinase MM;</b>	<b>Creatine;</b>
<b>substance concentration</b>	<b>substance rate(procedure)</b>
<b>mole/liter</b>	<b>millimole/day</b>
Other term(s): Creatine kinase 1 (IUPAC-IUB 76)	M = 131,1 g/mol
Note: M(uscle); B(rain)	NPU01795
<b>NPU01804</b>	Pt(U)—Creatine; subst.rate(proc.) = ? mmol/d
P—Creatine kinase MM; subst.c. = ? prefix ? mol/l	
<b>Plasma—</b>	<b>Kidney—</b>
<b>Creatine kinase type;</b>	<b>Creatininum clearance;</b>
<b>catalytic-activity concentration(list; 37 °C; procedure)</b>	<b>volume rate(list; procedure)</b>
Note: M(uscle); B(rain)	NPU17160
<b>NPU01978</b>	Kidn.—Creatininum clearance; vol.rate(list; proc.)
P—Creatine kinase type; cat.c.(list; 37 °C; proc.)	NPU14048 Kidn.—Creatininum clearance;
NPU01799 P—Creatine kinase BB; cat.c.(37 °C; proc.) = ? µkat/l	vol.rate(proc.) = ? ml/min
NPU01801 P—Creatine kinase MB; cat.c.(37 °C; proc.) = ? µkat/l	NPU01809 Kidn.—Creatininum clearance;
NPU01798 P—Creatine kinase MB+BB; cat.c.(37 °C; proc.) = ? µkat/l	vol.rate(proc.) = ? ml/s
NPU01803 P—Creatine kinase MM; cat.c.(37 °C; proc.) = ? µkat/l	NPU01808 U—Creatininum; subst.c. = ? µmol/l
<b>Creatine kinase(Plasma)—</b>	NPU09102 U—Creatininum; subst.c. = ? mmol/l
<b>Creatine kinase type;</b>	NPU04998 P—Creatininum; subst.c.(enz.) = ? µmol/l
<b>catalytic-activity fraction(list; 37 °C; procedure)</b>	NPU01807 P—Creatininum; subst.c.(Jaffé) = ? µmol/l
Other term(s): Creatine kinase isoenzymes	NPU09101 P—Creatininum; subst.c.(Jaffé) = ? mmol/l
Note: M(uscle); B(rain)	NPU03794 Pt—Body; height = ? m
<b>NPU01805</b>	NPU03804 Pt—Body; mass = ? kg
CK(P)—Creatine kinase type; cat.fr.(list; 37 °C; proc.)	NPU03695 Pt—Urine; vol.(proc.) = ? ml
NPU01146 CK(P)—Creatine kinase BB; cat.fr.(37 °C; proc.) = ?	NPU10380 Pt—Urine sampling; duration = ? d
NPU03996 CK(P)—Creatine kinase MB; cat.fr.(37 °C; proc.) = ?	NPU10379 Pt—Urine sampling; duration = ? h
NPU17127 CK(P)—Creatine kinase MB+BB; cat.fr.(37 °C; proc.) = ?	NPU10323 Pt—Urine sampling; duration = ? h:min
NPU01977 CK(P)—Creatine kinase MM; cat.fr.(37 °C; proc.) = ?	NPU10324 Pt—Urine sampling; duration = ? min
<b>Kidney—</b>	
<b>Creatininum clearance;</b>	<b>Kidn.—Creatininum clearance; vol.rate(proc.) = ? ml/min</b>
<b>volume rate(procedure)</b>	
<b>milliliter/minute</b>	
Note: calculated from $(b \times c)/(a \times d)$	
a: [NPU01807] P—Creatininum; subst.c. = ? mmol/l	
b: [NPU01808] U—Creatininum; subst.c. = ? mmol/l	
c: [NPU03695] Pt—Urine; vol.(proc.) = ? ml	
d: [NPU10380] U—Sampling period; time = ? d	
<b>NPU14048</b>	
Kidn.—Creatininum clearance; vol.rate(proc.) = ? ml/min	

<b>Kidney—</b>	<b>NPU08617</b>
<b>Creatininum clearance;</b>	Syst(spec.)—Creatininum; am.s.(proc.) = ? mmol
<b>volume rate(procedure)</b>	
<b>milliliter/second</b>	
Note: calculated from $(b \times c)/(a \times d)$	
a: [NPU01807] P—Creatininum; subst.c. = ? mmol/l	
b: [NPU01808] U—Creatininum; subst.c. = ? mmol/l	
c: [NPU03695] Pt—Urine; vol.(proc.) = ? ml	
d: [NPU10380] U—Sampling period; time = ? d	
<b>NPU01809</b>	
Kidn.—Creatininum clearance; vol.rate(proc.) = ?	
ml/s	
<b>Urine—</b>	
<b>Creatininum;</b>	
<b>amount-of-substance(2 days to 1 day before challenge)</b>	
<b>millimole</b>	
<b>NPU10672</b>	
U—Creatininum; am.s.(-2 d - 1d) = ? mmol	
<b>Urine—</b>	
<b>Creatininum;</b>	
<b>amount-of-substance(1 day to 0 day before challenge)</b>	
<b>millimole</b>	
<b>NPU10557</b>	
U—Creatininum; am.s.(-1d - 0 d) = ? mmol	
<b>Urine—</b>	
<b>Creatininum;</b>	
<b>amount-of-substance(0-1 day after challenge)</b>	
<b>millimole</b>	
<b>NPU10558</b>	
U—Creatininum; am.s.(0-1 d) = ? mmol	
<b>Urine—</b>	
<b>Creatininum;</b>	
<b>amount-of-substance(1-2 days after challenge)</b>	
<b>millimole</b>	
<b>NPU10559</b>	
U—Creatininum; am.s.(1-2 d) = ? mmol	
<b>Urine—</b>	
<b>Creatininum;</b>	
<b>amount-of-substance(2-3 days after challenge)</b>	
<b>millimole</b>	
<b>NPU10560</b>	
U—Creatininum; am.s.(2-3 d) = ? mmol	
<b>Ascites—</b>	
<b>Creatininum;</b>	
<b>amount-of-substance(procedure)</b>	
<b>millimole</b>	
$M = 113,12 \text{ g/mol}$	
<b>NPU08616</b>	
Asc—Creatininum; am.s.(proc.) = ? mmol	
<b>System(specification)—</b>	
<b>Creatininum;</b>	
<b>amount-of-substance(procedure)</b>	
<b>millimole</b>	
$M = 113,12 \text{ g/mol}$	
<b>Urine—</b>	
<b>Creatininum;</b>	
<b>substance concentration</b>	
<b>micromole/liter</b>	
$M = 113,12 \text{ g/mol}$	
<b>NPU01808</b>	
U—Creatininum; subst.c. = ? $\mu\text{mol/l}$	
<b>Plasma—</b>	
<b>Creatininum;</b>	
<b>substance concentration(enzymatic)</b>	
<b>micromole/liter</b>	
$M = 113,12 \text{ g/mol}$	
<b>NPU04998</b>	
P—Creatininum; subst.c.(enz.) = ? $\mu\text{mol/l}$	
<b>Plasma—</b>	
<b>Creatininum;</b>	
<b>substance concentration(Jaffé)</b>	
<b>micromole/liter</b>	
$M = 113,12 \text{ g/mol}$	
<b>NPU01807</b>	
P—Creatininum; subst.c.(Jaffé) = ? $\mu\text{mol/l}$	
<b>Plasma—</b>	
<b>Creatininum;</b>	
<b>substance concentration(Jaffé)</b>	
<b>millimole/liter</b>	
$M = 113,12 \text{ g/mol}$	
<b>NPU09101</b>	
P—Creatininum; subst.c.(Jaffé) = ? mmol/l	
<b>Amniotic fluid—</b>	
<b>Creatininum;</b>	
<b>substance concentration</b>	
<b>micromole/liter</b>	
$M = 113,12 \text{ g/mol}$	
<b>NPU01806</b>	
Amf—Creatininum; subst.c. = ? $\mu\text{mol/l}$	
<b>Dialysis solution—</b>	
<b>Creatininum;</b>	
<b>substance concentration</b>	
<b>micromole/liter</b>	
$M = 113,12 \text{ g/mol}$	
<b>NPU10043</b>	
Dialysis solution—Creatininum; subst.c. = ? $\mu\text{mol/l}$	
<b>Urine—</b>	
<b>Creatininum;</b>	
<b>substance concentration</b>	
<b>micromole/liter</b>	
$M = 113,12 \text{ g/mol}$	
<b>NPU01808</b>	
U—Creatininum; subst.c. = ? $\mu\text{mol/l}$	
<b>Amniotic fluid—</b>	
<b>Creatininum;</b>	
<b>substance concentration</b>	
<b>millimole/liter</b>	
$M = 113,12 \text{ g/mol}$	

<b>NPU09100</b>	<b>Patient(Urine)—</b>
Amf—Creatininum; subst.c. = ? mmol/l	<b>Creatininum;</b> <b>substance rate(procedure)</b> <b>millimole/day</b>
<b>Ascites—</b>	<b>NPU03800</b>
<b>Creatininum;</b> <b>substance concentration</b> <b>millimole/liter</b> $M = 113,12 \text{ g/mol}$	Pt(U)—Creatininum; subst.rate(proc.) = ? mmol/d
<b>NPU08614</b>	<b>Plasma—</b>
Asc—Creatininum; subst.c. = ? mmol/l	<b>Cryoglobulins;</b> <b>arbitrary concentration(procedure)</b>
<b>Cerebrospinal fluid—</b>	<b>NPU01816</b>
<b>Creatininum;</b> <b>substance concentration</b> <b>millimole/liter</b> $M = 113,12 \text{ g/mol}$	P—Cryoglobulins; arb.c.(proc.) = ?
<b>NPU09348</b>	<b>Urine—</b>
Csf—Creatininum; subst.c. = ? mmol/l	<b>Crystals;</b> <b>arbitrary concentration(procedure)</b>
<b>Drain fluid(specification)—</b>	<b>NPU08761</b>
<b>Creatininum;</b> <b>substance concentration</b> <b>millimole/liter</b>	U—Crystals; arb.c.(proc.) = ?
<b>NPU17048</b>	<b>Urine—</b>
Drain fluid(spec.)—Creatininum; subst.c. = ? mmol/l	<b>Crystals;</b> <b>number concentration(procedure)</b> $10^6/\text{liter}$
<b>Plasma—</b>	<b>NPU05111</b>
<b>Creatininum;</b> <b>substance concentration</b> <b>millimole/liter</b>	U—Crystals; num.c.(proc.) = ? $\times 10^6/\text{l}$
<b>NPU17559</b>	<b>Synovial fluid(specification)—</b>
P—Creatininum; subst.c. = ? mmol/l	<b>Crystals;</b> <b>taxon(procedure)</b> Note: Example of values: urate; pyrophosphate
<b>Secretion(Conjunctiva; specification)—</b>	<b>NPU04127</b>
<b>Creatininum;</b> <b>substance concentration</b> <b>millimole/liter</b> $M = 113,12 \text{ g/mol}$	Synf(spec.)—Crystals; taxon(proc.) = ?
<b>NPU09352</b>	<b>Blood—</b>
Secr(Conj; spec.)—Creatininum; subst.c. = ? mmol/l	<b>Cyanide;</b> <b>substance concentration</b> <b>micromole/liter</b>
<b>System(specification)—</b>	<b>NPU04780</b>
<b>Creatininum;</b> <b>substance concentration</b> <b>millimole/liter</b> $M = 113,12 \text{ g/mol}$	B—Cyanide; subst.c. = ? $\mu\text{mol/l}$
<b>NPU08615</b>	<b>Cobalamin(Plasma)—</b>
Syst(spec.)—Creatininum; subst.c. = ? mmol/l	<b>Cyanocobalamin;</b> <b>substance fraction</b>
<b>Urine—</b>	<b>NPU04954</b>
<b>Creatininum;</b> <b>substance concentration</b> <b>millimole/liter</b> $M = 113,12 \text{ g/mol}$	Cobalamin(P)—Cyanocobalamin; subst.fr. = ?
<b>NPU09102</b>	<b>Urine—</b>
U—Creatininum; subst.c. = ? mmol/l	<b>Cyclic AMP/Creatininum;</b> <b>substance ratio</b> $10^{-6}$
<b>Patient(Urine)—</b>	<b>NPU10260</b>
<b>Creatininum;</b> <b>substance rate(procedure)</b> <b>micromole/hour</b>	U—Cyclic AMP/Creatininum; subst.ratio = ? $\times 10^{-6}$
<b>NPU03801</b>	<b>Plasma—</b>
Pt(U)—Creatininum; subst.rate(proc.) = ? $\mu\text{mol/h}$	<b>Cyclic AMP;</b> <b>substance concentration</b> <b>nanomole/liter</b>
<b>Urine—</b>	<b>NPU10258</b>
<b>Cyclic AMP;</b> <b>substance concentration</b> <b>nanomole/liter</b>	P—Cyclic AMP; subst.c. = ? nmol/l
<b>NPU10259</b>	<b>Urine—</b>
U—Cyclic AMP; subst.c. = ? nmol/l	<b>Cyclic AMP;</b> <b>substance concentration</b> <b>nanomole/liter</b>

<b>Patient(Urine)—</b>	
<b>Cyclic AMP;</b>	Other term(s): Cylinders, cereous type
<b>substance rate</b>	<b>NPU01819</b>
<b>millimole/day</b>	U—Cylinder, hyaline type; arb.c.(proc.) = ?
<b>NPU14341</b>	
Pt(U)—Cyclic AMP; subst.rate = ? mmol/d	
<b>Urine—</b>	
<b>Cylinder type;</b>	<b>Urine—</b>
<b>arbitrary concentration(list; procedure)</b>	<b>Cylinder, hyaline type;</b>
<b>NPU03856</b>	<b>number concentration(procedure)</b>
U—Cylinder type; arb.c.(list; proc.)	<b>10<sup>6</sup>/liter</b>
NPU01817 U—Cylinder, erythrocyte type;	Other term(s): Cylinders, cereous type
arb.c.(proc.) = ?	<b>NPU10510</b>
NPU01818 U—Cylinder, granular type; arb.c.(proc.)	U—Cylinder, hyaline type; num.c.(proc.) = ? × 10 <sup>6</sup> /l
= ?	
NPU01819 U—Cylinder, hyaline type; arb.c.(proc.) =	
?	
<b>Urine—</b>	
<b>Cylinder type;</b>	<b>Urine—</b>
<b>number concentration(list; procedure)</b>	<b>Cystathionine/Creatininium;</b>
<b>NPU09257</b>	<b>substance ratio</b>
U—Cylinder type; num.c.(list; proc.)	<b>10<sup>-3</sup></b>
NPU10508 U—Cylinder, erythrocyte type;	<b>NPU14205</b>
num.c.(proc.) = ? × 10 <sup>6</sup> /l	U—Cystathionine/Creatininium; subst.ratio = ? ×
NPU10509 U—Cylinder, granular type;	10 <sup>-3</sup>
num.c.(proc.) = ? × 10 <sup>6</sup> /l	
NPU10510 U—Cylinder, hyaline type; num.c.(proc.)	
= ? × 10 <sup>6</sup> /l	
<b>Urine—</b>	<b>Plasma—</b>
<b>Cylinder, erythrocyte type;</b>	<b>Cystathionine;</b>
<b>arbitrary concentration(procedure)</b>	<b>substance concentration</b>
<b>NPU01817</b>	<b>micromole/liter</b>
U—Cylinder, erythrocyte type; arb.c.(proc.) = ?	<b>M</b> = 222,28 g/mol
<b>Urine—</b>	<b>NPU01820</b>
<b>Cylinder, erythrocyte type;</b>	P—Cystathionine; subst.c. = ? μmol/l
<b>number concentration(procedure)</b>	
<b>10<sup>6</sup>/liter</b>	
<b>NPU10508</b>	
U—Cylinder, erythrocyte type; num.c.(proc.) = ? ×	
10 <sup>6</sup> /l	
<b>Urine—</b>	
<b>Cylinder, granular type;</b>	<b>Urine—</b>
<b>arbitrary concentration(procedure)</b>	<b>Cystathionine;</b>
Other term(s): Cylinders, leukocyte type	<b>substance concentration</b>
<b>NPU01818</b>	<b>micromole/liter</b>
U—Cylinder, granular type; arb.c.(proc.) = ?	<b>NPU14319</b>
<b>Urine—</b>	U—Cystathionine; subst.c. = ? μmol/l
<b>Cylinder, granular type;</b>	
<b>number concentration(procedure)</b>	
<b>10<sup>6</sup>/liter</b>	
Other term(s): Cylinders, leukocyte type	
<b>NPU10509</b>	
U—Cylinder, granular type; num.c.(proc.) = ? × 10 <sup>6</sup> /l	
<b>Urine—</b>	
<b>Cylinder, hyaline type;</b>	<b>Urine—</b>
<b>arbitrary concentration(procedure)</b>	<b>Cysteine-L-homocysteine disulfide/Creatininium;</b>

P—Cysteine-L-homocysteine disulfide; subst.c. = ? $\mu\text{mol/l}$	<b>Plasma—</b> <b>Cystine;</b> substance concentration micromole/liter <b>NPU01826</b> P—Cystine; subst.c. = ? $\mu\text{mol/l}$
<b>Urine—</b> <b>Cysteine-L-homocysteine disulfide;</b> substance concentration micromole/liter <b>NPU01824</b> U—Cysteine-L-homocysteine disulfide; subst.c. = ? $\mu\text{mol/l}$	<b>Urine—</b> <b>Cystine;</b> substance concentration micromole/liter <b>NPU01828</b> U—Cystine; subst.c. = ? $\mu\text{mol/l}$
<b>Urine—</b> <b>CysteinylDopa/Creatininum;</b> substance ratio $10^{-6}$ Note: CysteinylDopa = 5-S-CysteinylDopa <b>NPU09007</b> U—CysteinylDopa/Creatininum; subst.ratio = ? $\times 10^{-6}$	<b>Leukocyte protein—</b> <b>Cystine;</b> substance content micromole/kilogram <b>NPU01825</b> Lkc prot.—Cystine; subst.cont. = ? $\mu\text{mol/kg}$
<b>Urine—</b> <b>CysteinylDopa;</b> substance concentration nanomole/liter Other term(s): 5-S-CysteinylDopa <b>NPU09107</b> U—CysteinylDopa; subst.c. = ? nmol/l	<b>Calculus(Urine)—</b> <b>Cystine;</b> substance content mole/kilogram <b>NPU01827</b> Calculus(U)—Cystine; subst.cont. = ? mol/kg
<b>Patient(Urine)—</b> <b>CysteinylDopa;</b> substance rate nanomole/day Other term(s): 5-S-CysteinylDopa <b>NPU09108</b> Pt(U)—CysteinylDopa; subst.rate = ? nmol/d	<b>Patient(Urine)—</b> <b>Cystine;</b> substance rate(procedure) micromole/day <b>NPU04161</b> Pt(U)—Cystine; subst.rate(proc.) = ? $\mu\text{mol/d}$
<b>Urine—</b> <b>Cystine/Creatininum;</b> substance ratio $10^{-3}$ <b>NPU14207</b> U—Cystine/Creatininum; subst.ratio = ? $\times 10^{-3}$	<b>Plasma—</b> <b>Cytoplasma antibody(Immunoglobulin G);</b> arbitrary concentration(procedure) <b>NPU16391</b> P—Cytoplasma antibody(IgG); arb.c.(proc.) = ?
<b>Urine—</b> <b>Cystine;</b> arbitrary concentration(procedure) <b>NPU04782</b> U—Cystine; arb.c.(proc.) = ?	<b>Plasma—</b> <b>Cytoplasma antibody(Immunoglobulin G);</b> arbitrary substance concentration(procedure) $10^3$ arbitrary unit/liter <b>NPU16392</b> P—Cytoplasma antibody(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
<b>Calculus(Urine)—</b> <b>Cystine;</b> arbitrary content(procedure) <b>NPU10367</b> Calculus(U)—Cystine; arb.cont.(proc.) = ?	<b>Plasma—</b> <b>Cytosol aminopeptidase;</b> catalytic-activity concentration( $37^\circ\text{C}$ ; procedure) microkatal/liter Other term(s): Leucine aminopeptidase <b>NPU01847</b> P—Cytosol aminopeptidase; cat.c.( $37^\circ\text{C}$ ; proc.) = ? $\mu\text{katal/l}$
<b>Cerebrospinal fluid—</b> <b>Cystine;</b> substance concentration micromole/liter <b>NPU09021</b> Csf—Cystine; subst.c. = ? $\mu\text{mol/l}$	<b>Urine—</b> <b>Dehydrochloromethyl testosterone;</b> arbitrary concentration(procedure) $M = 334,87 \text{ g/mol}$ <b>NPU04449</b> U—Dehydrochloromethyl testosterone; arb.c.(proc.) = ?

<b>Urine—</b>	<b>NPU09098</b>
<b>Dehydrochloromethyl testosterone;</b>	U—Deoxypyridinoline/Creatininium; subst.ratio = ?
<b>substance concentration</b>	$\times 10^{-6}$
<b>nanomole/liter</b>	
$M = 334,87 \text{ g/mol}$	
<b>NPU01851</b>	
U—Dehydrochloromethyl testosterone; subst.c. = ?	
nmol/l	
<b>Plasma—</b>	<b>Urine—</b>
<b>Dehydroepiandrosterone sulfate;</b>	<b>Dermatan sulfate;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>micromole/liter</b>	<b>micromole/liter</b>
<b>NPU04121</b>	$M = 50\,000 \text{ g/mol}$
P—Dehydroepiandrosterone sulfate; subst.c. = ?	Authority: IUPAC-IUB85
$\mu\text{mol/l}$	<b>NPU01857</b>
	U—Dermatan sulfate; subst.c. = ? $\mu\text{mol/l}$
<b>Urine—</b>	<b>Patient—</b>
<b>Dehydroepiandrosterone sulfate;</b>	<b>Desmopressin(administered);</b>
<b>substance concentration</b>	<b>amount-of-substance(intranasal administration)</b>
<b>micromole/liter</b>	<b>micromole</b>
<b>NPU04124</b>	$M = 1069,23 \text{ g/mol}$
U—Dehydroepiandrosterone sulfate; subst.c. = ?	<b>NPU12875</b>
$\mu\text{mol/l}$	Pt—Desmopressin(administered); am.s.(i.n.) = ?
	$\mu\text{mol}$
<b>Plasma—</b>	<b>Patient—</b>
<b>Dehydroepiandrosterone sulfate;</b>	<b>Desmopressin(administered);</b>
<b>substance concentration</b>	<b>amount-of-substance(intranasal administration)</b>
<b>nanomole/liter</b>	<b>nanomole</b>
<b>NPU14568</b>	$M = 1069,23 \text{ g/mol}$
P—Dehydroepiandrosterone sulfate; subst.c. = ?	<b>NPU09117</b>
$\mu\text{mol/l}$	Pt—Desmopressin(administered); am.s.(i.n.) = ?
	$\mu\text{mol}$
<b>Cobalamin(Plasma)—</b>	<b>Patient—</b>
<b>Deoxycobalamin;</b>	<b>Desmopressin(administered);</b>
<b>substance fraction</b>	<b>substance content(intranasal administration;</b>
<b>NPU04959</b>	<b>amount-of-substance/body mass)</b>
Cobalamin(P)—Deoxycobalamin; subst.fr.= ?	<b>nanomole/kilogram</b>
	$M = 1069,23 \text{ g/mol}$
<b>Haemoglobin(deoxy+oxy; arterial Blood)—</b>	<b>NPU09118</b>
<b>Deoxyhaemoglobin;</b>	Pt—Desmopressin(administered); subst.cont.(i.n.;
<b>substance fraction</b>	am.s./body mass) = ? $\text{nmol/kg}$
Authority: IFCC/C-BGE	
<b>NPU08754</b>	
Hb(deoxy+oxy; aB)—Deoxyhaemoglobin; subst.fr. = ?	
	<b>Plasma—</b>
<b>Haemoglobin(total; arterial Blood)—</b>	<b>Desoxycortone;</b>
<b>Deoxyhaemoglobin;</b>	<b>substance concentration</b>
<b>substance fraction</b>	<b>mole/liter</b>
Authority: IFCC/C-BGE	$M = 330,45 \text{ g/mol}$
Note: "total" includes dyshaemoglobin,	Other term(s): Deoxycorticosterone; 11-
carboxyhaemoglobin, methaemoglobin,	Hydroxyprogesterone
sulphaemoglobin	Authority: INN
<b>NPU08753</b>	<b>NPU04369</b>
Hb(tot.; aB)—Deoxyhaemoglobin; subst.fr. = ?	P—Desoxycortone; subst.c.= ? prefix ? mol/l
<b>Urine—</b>	<b>Urine—</b>
<b>Deoxypyridinoline/Creatininium;</b>	<b>Desoxycortone;</b>
<b>substance ratio</b>	<b>substance concentration</b>
<b><math>10^{-6}</math></b>	<b>mole/liter</b>
Note: $M$ (deoxypyridinoline) = ? g/mol; $M$	$M = 330,45 \text{ g/mol}$
(creatininium) = 113,12	Other term(s): Deoxycorticosterone; 11-
	Hydroxyprogesterone
	Authority: INN
	<b>NPU04368</b>
	U—Desoxycortone; subst.c.= ? prefix ? mol/l

<b>Patient—</b>	NPU10112 Dialysis solution—Glucose; subst.c. = ? mmol/l
<b>Dexamethasone(administered); amount-of-substance(single dose oral administration)</b>	NPU10165 Dialysis solution—Hydrogen carbonate; subst.c.(actual) = ? mmol/l
<b>micromole</b>	NPU14922 Dialysis solution—Hydrogen ion; subst.c. = ? nmol/l
$M = 392,45 \text{ g/mol}$	NPU14355 Dialysis solution—Hydrogen ion; pH = ?
<b>NPU10532</b>	NPU10168 Dialysis solution—Potassium ion; subst.c. = ? mmol/l
Pt—Dexamethasone(administered); am.s.(single dose p.o.) = ? $\mu\text{mol}$	NPU10182 Dialysis solution—Lithium ion; subst.c.(therapy) = ? mmol/l
<b>Patient—</b>	NPU10192 Dialysis solution—Sodium ion; subst.c. = ? mmol/l
<b>Dexamethasone(administered); number of doses</b>	
<b>NPU09115</b>	
Pt—Dexamethasone(administered); number of doses = ?	
<b>Patient—</b>	
<b>Dexamethasone(administered); time interval(between doses)</b>	
<b>minute</b>	
<b>NPU09116</b>	
Pt—Dexamethasone(administered); time int.(between doses) = ? min	
<b>Patient—</b>	
<b>Dialysis solution;</b>	
<b>property(list; procedure)</b>	
<b>NPU14913</b>	
Pt—Dialysis solution; prop.(list; proc.)	
NPU10018 Dialysis solution—Albumin; subst.c. = ? $\mu\text{mol/l}$	
NPU10026 Dialysis solution—Carbamide; subst.c. = ? mmol/l	
NPU17172 Dialysis solution—Calcium(II; total); subst.c. = ? mmol/l	
NPU10043 Dialysis solution—Creatininium; subst.c. = ? $\mu\text{mol/l}$	
NPU10112 Dialysis solution—Glucose; subst.c. = ? mmol/l	
NPU10165 Dialysis solution—Hydrogen carbonate; subst.c.(actual) = ? mmol/l	
NPU14922 Dialysis solution—Hydrogen ion; subst.c. = ? nmol/l	
NPU14355 Dialysis solution—Hydrogen ion; pH = ?	
NPU10168 Dialysis solution—Potassium ion; subst.c. = ? mmol/l	
NPU10182 Dialysis solution—Lithium ion; subst.c.(therapy) = ? mmol/l	
NPU10192 Dialysis solution—Sodium ion; subst.c. = ? mmol/l	
<b>Patient(Blood)—</b>	
<b>Dialysis solution;</b>	
<b>property(list; procedure)</b>	
<b>NPU17054</b>	
Pt(B)—Dialysis solution; prop.(list; proc.)	
NPU10018 Dialysis solution—Albumin; subst.c. = ? $\mu\text{mol/l}$	
NPU10026 Dialysis solution—Carbamide; subst.c. = ? mmol/l	
NPU17172 Dialysis solution—Calcium(II; total); subst.c. = ? mmol/l	
NPU10043 Dialysis solution—Creatininium; subst.c. = ? $\mu\text{mol/l}$	
<b>Patient(Peritoneum)—</b>	
<b>Dialysis solution;</b>	
<b>property(list; procedure)</b>	
<b>NPU17070</b>	
Pt(Peritoneum)—Dialysis solution; prop.(list; proc.)	
NPU10018 Dialysis solution—Albumin; subst.c. = ? $\mu\text{mol/l}$	
NPU17172 Dialysis solution—Calcium(II; total); subst.c. = ? mmol/l	
NPU10026 Dialysis solution—Carbamide; subst.c. = ? mmol/l	
NPU10043 Dialysis solution—Creatininium; subst.c. = ? $\mu\text{mol/l}$	
NPU10112 Dialysis solution—Glucose; subst.c. = ? mmol/l	
NPU10165 Dialysis solution—Hydrogen carbonate; subst.c.(actual) = ? mmol/l	
NPU14355 Dialysis solution—Hydrogen ion; pH = ?	
NPU14922 Dialysis solution—Hydrogen ion; subst.c. = ? nmol/l	
NPU10168 Dialysis solution—Potassium ion; subst.c. = ? mmol/l	
NPU10182 Dialysis solution—Lithium ion; subst.c.(therapy) = ? mmol/l	
NPU10192 Dialysis solution—Sodium ion; subst.c. = ? mmol/l	
<b>Plasma—</b>	
<b>Dicarboxylic acid <math>C_6C_8C_{10}</math>;</b>	
<b>substance concentration</b>	
<b>micromole/liter</b>	
<b>NPU01881</b>	
P—Dicarboxylic acid $C_6C_8C_{10}$ ; subst.c. = ? $\mu\text{mol/l}$	
<b>Urine—</b>	
<b>Dicarboxylic acid <math>C_6C_8C_{10}</math>;</b>	
<b>substance concentration</b>	
<b>micromole/liter</b>	
<b>NPU01882</b>	
U—Dicarboxylic acid $C_6C_8C_{10}$ ; subst.c. = ? $\mu\text{mol/l}$	
<b>Erythrocytes(Blood)—</b>	
<b>2,3-</b>	
<b>Diphosphoglycerate;</b>	
<b>substance concentration</b>	
<b>millimole/liter</b>	
Other term(s): Glycerate 2,3-biphosphate	
<b>NPU01907</b>	
Ercs(B)—2,3-Diphosphoglycerate; subst.c. = ? $\mu\text{mol/l}$	

<b>Plasma—</b>	<b>Urine—</b>
<b>DNA(double coil) antibody(Immunoglobulin G); arbitrary concentration(procedure)</b>	<b>Dopamine;</b>
Other term(s): DNA(double coil) antibody	<b>substance concentration</b>
<b>NPU04172</b>	<b>micromole/liter</b>
P—DNA(double coil) antibody(IgG); arb.c.(proc.) = ?	$M = 153,18 \text{ g/mol}$
	<b>NPU01915</b>
	U—Dopamine; subst.c. = ? $\mu\text{mol/l}$
<b>Plasma—</b>	<b>Drain fluid(specification)—</b>
<b>DNA(double coil) antibody(Immunoglobulin G); arbitrary substance concentration(procedure)</b>	<b>Drain fluid;</b>
arbitrary unit/liter	<b>property(list; procedure)</b>
<b>NPU12038</b>	<b>NPU17126</b>
P—DNA(double coil) antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	Drain fluid(spec.)—Drain fluid; prop.(list; proc.)
	NPU17046 Drain fluid(spec.)—Albumin; subst.c. = ? $\mu\text{mol/l}$
	NPU08590 Drain fluid(spec.)—Amylase, pancreatic type 3+4+5; cat.c.(37 °C; proc.) = ? $\mu\text{kat/l}$
	NPU17195 Drain fluid(spec.)—Amylase; cat.c. (37 °C; proc.) = ? $\mu\text{kat/l}$
	NPU17043 Drain fluid(spec.)—Bilirubins(tot.); subst.c. = ? $\mu\text{mol/l}$
	NPU17047 Drain fluid(spec.)—Carbamide; subst.c. = ? $\text{mmol/l}$
	NPU17050 Drain fluid(spec.)—Glucose; subst.c. = ? $\text{mmol/l}$
	NPU17048 Drain fluid(spec.)—Creatininium; subst.c. = ? $\text{mmol/l}$
	NPU17051 Drain fluid(spec.)—Haemoglobin(Fe); arb.c.(proc.) = ?
	NPU17052 Drain fluid(spec.)—Haemoglobin(Fe); subst.c. = ? $\mu\text{mol/l}$
	NPU17049 Drain fluid(spec.)—Potassium ion; subst.c. = ? $\text{mmol/l}$
	NPU17178 Drain fluid(spec.)—Leukocytes; num.c. = ? $\times 10^6/\text{l}$
	NPU17045 Drain fluid(spec.)—Sodium ion; subst.c. = ? $\text{mmol/l}$
	NPU17042 Drain fluid(spec.)—Protein; mass c. = ? $\text{g/l}$
<b>Plasma—</b>	<b>Blood—</b>
<b>DNA(double coil) antibody;</b>	<b>Echinocytes;</b>
<b>mass concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>milligram/liter</b>	<b>NPU17083</b>
Other term(s): DNA(double coil) antibody(IgG)	B—Echinocytes; arb.c.(proc.) = ?
<b>NPU10751</b>	
P—DNA(double coil) antibody; mass c. = ? mg/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>DNA-ase B antibody;</b>	<b>Endomysium antibody(Immunoglobulin A);</b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary unit/liter</b>	<b>NPU12538</b>
Other term(s): ASH	P—Endomysium antibody(IgA); arb.c.(proc.) = ?
<b>NPU13794</b>	
P—DNA-ase B antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>DNP antibody;</b>	<b>Endomysium antibody(Immunoglobulin G);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU01914</b>	<b>arbitrary unit</b>
P—DNP antibody; arb.c.(proc.) = ?	<b>NPU14342</b>
	P—Endomysium antibody(IgG); arb.subst.c.(proc.) = ? arb.unit
<b>Urine—</b>	<b>Plasma—</b>
<b>Dopamine;</b>	<b><math>\beta</math>-</b>
<b>amount-of-substance(procedure)</b>	<b>Endorphin;</b>
<b>micromole</b>	<b>substance concentration</b>
$M = 153,18 \text{ g/mol}$	<b>picomole/liter</b>
<b>NPU08619</b>	
U—Dopamine; am.s.(proc.) = ? $\mu\text{mol}$	

<b>NPU10606</b>	<b>Secretion(Nasopharynx)—</b>
P—β-Endorphin; subst.c. = ? pmol/l	<b>Eosinophilocytes;</b> <b>arbitrary concentration(procedure)</b>
<b>Plasma—</b>	<b>NPU10142</b>
<b>Entactin antibody(Immunoglobulin G);</b> <b>arbitrary concentration(procedure)</b>	Secr(Nasoph)—Eosinophilocytes; arb.c.(proc.) = ?
<b>NPU12549</b>	
P—Entactin antibody(IgG); arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Secretion(specification)—</b>
<b>Entactin antibody(Immunoglobulin G);</b> <b>arbitrary substance concentration(procedure)</b>	<b>Eosinophilocytes;</b> <b>arbitrary concentration(procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>NPU01935</b>
<b>NPU12550</b>	Secr(spec.)—Eosinophilocytes; arb.c.(proc.) = ?
P—Entactin antibody(IgG); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Blood—</b>
<b>Entactin antibody(Immunoglobulin M);</b> <b>arbitrary concentration(procedure)</b>	<b>Eosinophilocytes;</b> <b>number concentration(mechanical)</b>
<b>NPU12547</b>	<b>10<sup>9</sup>/liter</b>
P—Entactin antibody(IgM); arb.c.(proc.) = ?	<b>NPU01933</b>
<b>Plasma—</b>	B—Eosinophilocytes; num.c.(mech.) = ? × 10 <sup>9</sup> /l
<b>Entactin antibody(Immunoglobulin M);</b> <b>arbitrary substance concentration(procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Blood—</b>
<b>NPU12551</b>	<b>Eosinophilocytes;</b> <b>number concentration(microscopic)</b>
P—Entactin antibody(IgM); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>10<sup>9</sup>/liter</b>
<b>Plasma—</b>	<b>NPU17562</b>
<b>Entactin antibody;</b> <b>arbitrary concentration(list; procedure)</b>	B—Eosinophilocytes; num.c.(micr.) = ? × 10 <sup>9</sup> /l
<b>NPU17102</b>	
P—Entactin antibody; arb.c.(list; proc.)	<b>Secretion(Nasopharynx)—</b>
NPU12549 P—Entactin antibody(IgG); arb.c.(proc.)	<b>Eosinophilocytes;</b> <b>number concentration</b>
= ?	<b>10<sup>6</sup>/liter</b>
NPU12547 P—Entactin antibody(IgM); arb.c.(proc.)	<b>NPU10220</b>
= ?	Secr(Nasoph)—Eosinophilocytes; num.c. = ? × 10 <sup>6</sup> /l
<b>Plasma—</b>	
<b>Entactin antibody;</b> <b>arbitrary substance concentration(list;</b>	<b>Blood fraction(specification)—</b>
<b>procedure)</b>	<b>Eosinophilocytes;</b> <b>number concentration</b>
<b>NPU17103</b>	<b>10<sup>9</sup>/liter</b>
P—Entactin antibody; arb.subst.c.(list; proc.)	<b>NPU17561</b>
NPU12550 P—Entactin antibody(IgG);	B fract.(spec.)—Eosinophilocytes; num.c. = ? × 10 <sup>9</sup> /l
arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	
NPU12551 P—Entactin antibody(IgM);	<b>Bone marrow—</b>
arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Eosinophilocytes;</b> <b>number concentration</b>
<b>Plasma—</b>	<b>10<sup>9</sup>/liter</b>
<b>Entactin;</b> <b>arbitrary substance concentration(procedure)</b>	<b>NPU04671</b>
<b>arbitrary unit/liter</b>	Marrow—Eosinophilocytes; num.c. = ? × 10 <sup>9</sup> /l
<b>NPU12119</b>	
P—Entactin; arb.subst.c.(proc.) = ? arb.unit/l	<b>Leukocytes(Blood)—</b>
<b>Expectorate—</b>	<b>Eosinophilocytes;</b> <b>number fraction</b>
<b>Eosinophilocytes;</b> <b>arbitrary concentration(procedure)</b>	<b>NPU03967</b>
<b>NPU01934</b>	Lkcs(B)—Eosinophilocytes; num.fr. = ?
Ex—Eosinophilocytes; arb.c.(proc.) = ?	
<b>Urine—</b>	<b>Leukocytes(Bone marrow)—</b>
<b>Epitestosterone;</b> <b>substance concentration</b>	<b>Eosinophilocytes;</b> <b>number fraction</b>
<b>nanomole/liter</b>	<b>NPU04672</b>
<b>NPU01941</b>	Lkcs(Marrow)—Eosinophilocytes; num.fr. = ?
	U—Epitestosterone; subst.c. = ? nmol/l

<b>Pleural fluid(specification)—</b>	<b>Blood—</b>
<b>Epithelial cells;</b>	<b>Erythroblasts(orthochrome);</b>
<b>arbitrary concentration(procedure)</b>	<b>number concentration</b>
<b>NPU10307</b>	<b>10<sup>9</sup>/liter</b>
Plf(spec.)—Epithelial cells; arb.c.(proc.) = ?	<b>NPU04692</b>
	B—Erythroblasts(orthochrome); num.c. = ? × 10 <sup>9</sup> /l
<b>Synovial fluid(specification)—</b>	<b>Blood fraction(specification)—</b>
<b>Epithelial cells;</b>	<b>Erythroblasts(orthochrome);</b>
<b>arbitrary concentration(procedure)</b>	<b>number concentration</b>
<b>NPU10308</b>	<b>10<sup>9</sup>/liter</b>
Synf(spec.)—Epithelial cells; arb.c.(proc.) = ?	<b>NPU17599</b>
	B fract.(spec.)—Erythroblasts(orthochrome); num.c. = ? × 10 <sup>9</sup> /l
<b>System(specification)—</b>	<b>Bone marrow—</b>
<b>Epithelial cells;</b>	<b>Erythroblasts(orthochrome);</b>
<b>arbitrary concentration(procedure)</b>	<b>number concentration</b>
<b>NPU10306</b>	<b>10<sup>9</sup>/liter</b>
Syst(spec.)—Epithelial cells; arb.c.(proc.) = ?	<b>NPU03799</b>
	Marrow—Erythroblasts(orthochrome); num.c. = ? × 10 <sup>9</sup> /l
<b>Urine—</b>	<b>Leukocytes(Blood)—</b>
<b>Epithelial cells;</b>	<b>Erythroblasts(orthochrome);</b>
<b>arbitrary concentration(procedure)</b>	<b>number fraction</b>
<b>NPU03986</b>	<b>NPU04694</b>
U—Epithelial cells; arb.c.(proc.) = ?	Lkcs(B)—Erythroblasts(orthochrome); num.fr. = ?
<b>Urine—</b>	<b>Leukocytes(Bone marrow)—</b>
<b>Epithelial cells;</b>	<b>Erythroblasts(orthochrome);</b>
<b>number concentration(procedure)</b>	<b>number fraction</b>
<b>10<sup>6</sup>/liter</b>	<b>NPU04993</b>
<b>NPU10507</b>	Lkcs(Marrow)—Erythroblasts(orthochrome); num.fr. = ?
U—Epithelial cells; num.c.(proc.) = ? × 10 <sup>6</sup> /l	
<b>Blood—</b>	<b>Blood—</b>
<b>Erythroblasts(basophil);</b>	<b>Erythroblasts(polychrome);</b>
<b>number concentration</b>	<b>number concentration</b>
<b>10<sup>9</sup>/liter</b>	<b>10<sup>9</sup>/liter</b>
<b>NPU04690</b>	<b>NPU04695</b>
B—Erythroblasts(basophil); num.c. = ? × 10 <sup>9</sup> /l	B—Erythroblasts(polychrome); num.c. = ? × 10 <sup>9</sup> /l
<b>Blood fraction(specification)—</b>	<b>Blood fraction(specification)—</b>
<b>Erythroblasts(basophil);</b>	<b>Erythroblasts(polychrome);</b>
<b>number concentration</b>	<b>number concentration</b>
<b>10<sup>9</sup>/liter</b>	<b>10<sup>9</sup>/liter</b>
<b>NPU17598</b>	<b>NPU17600</b>
B fract.(spec.)—Erythroblasts(basophil); num.c. = ? × 10 <sup>9</sup> /l	B fract.(spec.)—Erythroblasts(polychrome); num.c. = ? × 10 <sup>9</sup> /l
<b>Bone marrow—</b>	<b>Bone marrow—</b>
<b>Erythroblasts(basophil);</b>	<b>Erythroblasts(polychrome);</b>
<b>number concentration</b>	<b>number concentration</b>
<b>10<sup>9</sup>/liter</b>	<b>10<sup>9</sup>/liter</b>
<b>NPU03798</b>	<b>NPU03806</b>
Marrow—Erythroblasts(basophil); num.c. = ? × 10 <sup>9</sup> /l	Marrow—Erythroblasts(polychrome); num.c. = ? × 10 <sup>9</sup> /l
<b>Leukocytes(Blood)—</b>	<b>Leukocytes(Blood)—</b>
<b>Erythroblasts(basophil);</b>	<b>Erythroblasts(polychrome);</b>
<b>number fraction</b>	<b>number fraction</b>
<b>NPU04691</b>	<b>NPU04696</b>
Lkcs(B)—Erythroblasts(basophil); num.fr. = ?	Lkcs(B)—Erythroblasts(polychrome); num.fr. = ?
<b>Leukocytes(Bone marrow)—</b>	
<b>Erythroblasts(basophil);</b>	
<b>number fraction</b>	
<b>NPU04991</b>	
Lkcs(Marrow)—Erythroblasts(basophil); num.fr. = ?	

<b>Leukocytes(Bone marrow)—</b>	<b>Blood—</b>
<b>Erythroblasts(polychrome);</b>	<b>Erythrocytes(basophilic punctured);</b>
<b>number fraction</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU04992</b>	<b>NPU17081</b>
Lkcs(Marrow)—Erythroblasts(polychrome); num.fr. = ?	B—Erythrocytes(baso punct.); arb.c.(proc.) = ?
 <b>Blood—</b>	 <b>Erythrocytes(Blood)—</b>
<b>Erythroblasts;</b>	<b>Erythrocytes(basophilic punctured);</b>
<b>arbitrary concentration(procedure)</b>	<b>number fraction</b>
<b>NPU17086</b>	<b>NPU14349</b>
B—Erythroblasts; arb.c.(proc.) = ?	Ercs(B)—Erythrocytes(baso punct.); num.fr. = ?
 <b>Blood—</b>	 <b>Blood—</b>
<b>Erythroblasts;</b>	<b>Erythrocytes(Howell-Jolly bodies);</b>
<b>number concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>10%/liter</b>	<b>NPU17090</b>
<b>NPU01943</b>	B—Erythrocytes(Howell-Jolly); arb.c.(proc.) = ?
B—Erythroblasts; num.c. = ? × 10 <sup>9</sup> /l	 <b>Erythrocytes(Blood)—</b>
 <b>Blood fraction(specification)—</b>	<b>Erythrocytes(Howell-Jolly bodies);</b>
<b>Erythroblasts;</b>	<b>number fraction</b>
<b>number concentration</b>	<b>NPU14269</b>
<b>10%/liter</b>	Ercs(B)—Erythrocytes(Howell-Jolly); num.fr. = ?
<b>NPU17601</b>	 <b>Blood—</b>
B fract.(spec.)—Erythroblasts; num.c. = ? × 10 <sup>9</sup> /l	<b>Erythrocytes(hyperchrome);</b>
 <b>Leukocytes(Blood)—</b>	<b>arbitrary concentration(procedure)</b>
<b>Erythroblasts;</b>	<b>NPU17091</b>
<b>number concentration</b>	B—Erythrocytes(hyperchrome); arb.c.(proc.) = ?
<b>10%/liter</b>	 <b>Erythrocytes(Blood)—</b>
<b>NPU09110</b>	<b>Erythrocytes(hyperchrome);</b>
Lkcs(B)—Erythroblasts; num.c. = ? × 10 <sup>9</sup> /l	<b>number fraction</b>
 <b>Erythrocytes(Blood)—</b>	<b>NPU14350</b>
<b>Erythroblasts;</b>	Ercs(B)—Erythrocytes(hyperchrome); num.fr. = ?
<b>number fraction</b>	 <b>Blood—</b>
<b>NPU14347</b>	<b>Erythrocytes(hypochromic);</b>
Ercs(B)—Erythroblasts; num.fr. = ?	<b>arbitrary concentration(procedure)</b>
 <b>Leukocytes(Blood)—</b>	<b>NPU17092</b>
<b>Erythroblasts;</b>	B—Erythrocytes(hypochromic); arb.c.(proc.) = ?
<b>number fraction</b>	 <b>Erythrocytes(Blood)—</b>
<b>NPU10143</b>	<b>Erythrocytes(hypochromic);</b>
Lkcs(B)—Erythroblasts; num.fr. = ?	<b>number fraction</b>
 <b>Patient(Blood)—</b>	<b>NPU14111</b>
<b>Erythrocyte elimination;</b>	Ercs(B)—Erythrocytes(hypochromic); num.fr. = ?
<b>half-life(procedure)</b>	 <b>Blood—</b>
<b>day</b>	<b>Erythrocytes(polychrome);</b>
<b>NPU04150</b>	<b>arbitrary concentration(procedure)</b>
Pt(B)—Erythrocyte elimination; half-life(proc.) = ? d	<b>NPU14275</b>
 <b>Blood—</b>	B—Erythrocytes(polychrome); arb.c.(proc.) = ?
<b>Erythrocyte surface;</b>	 <b>Erythrocytes(Amniotic fluid)—</b>
<b>entitic area</b>	<b>Erythrocytes, haemoglobin F containing;</b>
<b>micro(meter)<sup>2</sup></b>	<b>number fraction</b>
<b>NPU04074</b>	<b>NPU01963</b>
B—Erythrocyte surface; entitic area = ? μm <sup>2</sup>	Ercs(Amf)—Erythrocytes, haemoglobin F containing; num.fr. = ?
 <b>Blood—</b>	
<b>Erythrocytes(Anisocytosis);</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU14259</b>	
B—Erythrocytes(Anisoc.); arb.c.(proc.) = ?	

<b>Erythrocytes(Blood)—</b>	NPU17090 B—Erythrocytes(Howell-Jolly); arb.c.(proc.) = ?
<b>Erythrocytes, haemoglobin F containing;</b>	NPU14350 Ercs(B)—Erythrocytes(hyperchrome); num.fr. = ?
<b>number fraction</b>	NPU17091 B—Erythrocytes(hyperchrome); arb.c.(proc.) = ?
<b>NPU01964</b>	NPU14111 Ercs(B)—Erythrocytes(hypochromic); num.fr. = ?
Ercs(B)—Erythrocytes, haemoglobin F containing; num.fr. = ?	NPU17092 B—Erythrocytes(hypochromic); arb.c.(proc.) = ?
<b>Erythrocytes(vaginal Blood)—</b>	NPU14275 B—Erythrocytes(polychrome); arb.c.(proc.) = ?
<b>Erythrocytes, haemoglobin F containing;</b>	NPU17088 B—Helmet cells; arb.c.(proc.) = ?
<b>number fraction</b>	NPU14270 Ercs(B)—Megalocytes; num.fr. = ?
<b>NPU01965</b>	NPU17094 B—Megalocytes; arb.c.(proc.) = ?
Ercs(vagB)—Erythrocytes, haemoglobin F containing; num.fr. = ?	NPU14371 Ercs(B)—Megaloblasts; num.fr. = ?
<b>Urine—</b>	NPU17093 B—Megaloblasts; arb.c.(proc.) = ?
<b>Erythrocytes;</b>	NPU14271 Ercs(B)—Microcytes; num.fr. = ?
<b>arbitrary concentration(procedure)</b>	NPU17095 B—Microcytes; arb.c.(proc.) = ?
<b>NPU03963</b>	NPU17096 B—Rouleau formation; arb.c.(proc.) = ?
U—Erythrocytes; arb.c.(proc.) = ?	NPU14274 B—Poikilocytosis; arb.c.(proc.) = ?
<b>Blood—</b>	NPU17097 B—Schistocytes; arb.c.(proc.) = ?
<b>Erythrocytes;</b>	NPU14272 Ercs(B)—Sickle cells; num.fr. = ?
<b>entitic diameter</b>	NPU17098 B—Sickle cells; arb.c.(proc.) = ?
<b>micrometer</b>	NPU14110 Ercs(B)—spherocytic; num.fr. = ?
<b>NPU04060</b>	NPU17099 B—spherocytic; arb.c.(proc.) = ?
B—Erythrocytes; entitic diameter = ? $\mu\text{m}$	NPU17130 B—Smudge cells; arb.c.(proc.) = ?
<b>Blood—</b>	NPU17100 B—Stomatocytes; arb.c.(proc.) = ?
<b>Erythrocytes;</b>	NPU14273 Ercs(B)—Target cells; num.fr. = ?
<b>entitic volume difference(maximum-minimum;</b>	NPU17101 B—Target cells; arb.c.(proc.) = ?
<b>erythrocyte distribution width; procedure</b>	
<b>femtoliter</b>	
Other term(s): MCV	
<b>NPU14143</b>	
B—Erythrocytes; entitic vol.diff.? (max.-min.; RDW; proc.) = ? fl	
<b>Blood—</b>	
<b>Erythrocytes;</b>	
<b>entitic volume</b>	
<b>femtoliter</b>	
Other term(s): MCV	
<b>NPU01944</b>	
B—Erythrocytes; entitic vol. = ? fl	
<b>Blood—</b>	
<b>Erythrocytes;</b>	
<b>morphology(list; procedure)</b>	
<b>NPU14139</b>	
B—Erythrocytes; morphology(list; proc.)	
NPU14348 Ercs(B)—Acanthocytes; num.fr. = ?	
NPU17074 B—Acanthocytes; arb.c.(proc.) = ?	
NPU17078 B—Annulocytes; arb.c.(proc.) = ?	
NPU17083 B—Echinocytes; arb.c.(proc.) = ?	
NPU14347 Ercs(B)—Erythroblasts; num.fr. = ?	
NPU17086 B—Erythroblasts; arb.c.(proc.) = ?	
NPU14259 B—Erythrocytes(Anisoc.); arb.c.(proc.) = ?	
NPU14349 Ercs(B)—Erythrocytes(baso punct.); num.fr. = ?	
NPU17081 B—Erythrocytes(baso punct.); arb.c.(proc.) = ?	
NPU14269 Ercs(B)—Erythrocytes(Howell-Jolly); num.fr. = ?	
<b>Blood—</b>	
<b>Erythrocytes;</b>	
<b>number concentration(microscopic)</b>	
<b>10<sup>6</sup></b>	
Note: f.ex. Addis 1949; 3 d	
<b>NPU03843</b>	
U—Erythrocytes; num.(proc.) = ? $\times 10^6$	
<b>Blood—</b>	
<b>Erythrocytes;</b>	
<b>number concentration(procedure)</b>	
<b>10<sup>6</sup>/liter</b>	
<b>NPU03842</b>	
U—Erythrocytes; num.c.(proc.) = ? $\times 10^6/\text{l}$	
<b>Urine—</b>	
<b>Erythrocytes;</b>	
<b>number concentration(procedure)</b>	
<b>10<sup>6</sup>/liter</b>	
<b>NPU01960</b>	
U—Erythrocytes; num.c. = ? $\times 10^{12}/\text{l}$	
<b>Blood—</b>	
<b>Erythrocytes;</b>	
<b>number concentration</b>	
<b>10<sup>12</sup>/liter</b>	
<b>NPU01960</b>	
B—Erythrocytes; num.c. = ? $\times 10^{12}/\text{l}$	

<b>Blood fraction(specification)—</b>	<b>System(specification)—</b>
<b>Erythrocytes;</b>	<b>Erythrocytes;</b>
<b>number concentration</b>	<b>number concentration</b>
<b>10<sup>12</sup>/liter</b>	<b>10<sup>9</sup>/liter</b>
<b>NPU17563</b>	<b>NPU10129</b>
B fract.(spec.)—Erythrocytes; num.c. = ? × 10 <sup>12</sup> /l	Syst(spec.)—Erythrocytes; num.c. = ? × 10 <sup>9</sup> /l
<b>Synovial fluid(specification)—</b>	<b>Patient(Blood)—</b>
<b>Erythrocytes;</b>	<b>Erythrocytes;</b>
<b>number concentration</b>	<b>volume(procedure)</b>
<b>10<sup>12</sup>/liter</b>	<b>liter</b>
<b>NPU14080</b>	<b>NPU04168</b>
Synf(spec.)—Erythrocytes; num.c. = ? × 10 <sup>12</sup> /l	Pt(B)—Erythrocytes; vol.(proc.)=? l
<b>Amniotic fluid—</b>	<b>Blood—</b>
<b>Erythrocytes;</b>	<b>Erythrocytes;</b>
<b>number concentration</b>	<b>volume fraction</b>
<b>10<sup>6</sup>/liter</b>	<b>NPU01961</b>
<b>NPU08967</b>	B—Erythrocytes; vol.fr. = ?
Amf—Erythrocytes; num.c. = ? × 10 <sup>6</sup> /l	
<b>Ascites—</b>	<b>Blood fraction(specification)—</b>
<b>Erythrocytes;</b>	<b>Erythrocytes;</b>
<b>number concentration</b>	<b>volume fraction</b>
<b>10<sup>6</sup>/liter</b>	<b>NPU17565</b>
<b>NPU08934</b>	B fract.(spec.)—Erythrocytes; vol.fr. = ?
Asc—Erythrocytes; num.c. = ? × 10 <sup>6</sup> /l	
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b>Erythrocytes;</b>	<b>Erythrolysine, biphasical(Immunoglobulin G);</b>
<b>number concentration</b>	<b>arbitrary substance concentration(procedure)</b>
<b>10<sup>6</sup>/liter</b>	<b>arbitrary unit/liter</b>
<b>NPU01962</b>	Other term(s): Biphasic hemolysine; Donath-Landsteiner antibody
Csf—Erythrocytes; num.c. = ? × 10 <sup>6</sup> /l	<b>NPU17110</b>
	P—Erythrolysine, biphasical(IgG); arb.subst.c.(proc.) = ? arb.unit/l
<b>Pleural fluid(specification)—</b>	<b>Plasma—</b>
<b>Erythrocytes;</b>	<b>Erythrolysine, biphasical;</b>
<b>number concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>10<sup>6</sup>/liter</b>	Other term(s): Biphasic hemolysine; Donath-Landsteiner antibody
<b>NPU10145</b>	<b>NPU01966</b>
Plf(spec.)—Erythrocytes; num.c. = ? × 10 <sup>6</sup> /l	P—Erythrolysine, biphasical; arb.c.(proc.) = ?
<b>Semen—</b>	<b>Plasma—</b>
<b>Erythrocytes;</b>	<b>Erythrolysine, cold(Immunoglobulin M);</b>
<b>number concentration</b>	<b>arbitrary substance concentration(procedure)</b>
<b>10<sup>6</sup>/liter</b>	<b>arbitrary unit/liter</b>
<b>NPU10146</b>	Other term(s): Cold hemolysine
Sem—Erythrocytes; num.c. = ? × 10 <sup>6</sup> /l	<b>NPU17107</b>
	P—Erythrolysine, cold(IgM); arb.subst.c.(proc.) = ? arb.unit/l
<b>Synovial fluid(specification)—</b>	<b>Plasma—</b>
<b>Erythrocytes;</b>	<b>Erythrolysine, cold;</b>
<b>number concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>10<sup>12</sup>/liter</b>	Other term(s): Cold hemolysine
<b>NPU08933</b>	<b>NPU01967</b>
Synf(spec.)—Erythrocytes; num.c. = ? × 10 <sup>12</sup> /l	P—Erythrolysine, cold; arb.c.(proc.) = ?
<b>System(specification)—</b>	
<b>Erythrocytes;</b>	
<b>number concentration</b>	
<b>10<sup>12</sup>/liter</b>	
<b>NPU10144</b>	
Syst(spec.)—Erythrocytes; num.c. = ? × 10 <sup>12</sup> /l	

<b>Plasma—</b>	
<b>Erythrolysine, heat;</b>	Recommended calibrator: WHO 2nd IRP 67/343 Authority: IUPAC-IUB 74
<b>arbitrary concentration(procedure)</b>	<b>NPU04012</b>
Other term(s): Heat hemolysine	P—Erythropoietin; arb.subst.c.(one-site immunoassay; IRP 67/343; proc.) = ? int. unit/l
<b>NPU01968</b>	
P—Erythrolysine, heat; arb.c.(proc.) = ?	
 <b>Plasma—</b>	
<b>Erythropoietin;</b>	<b>Plasma—</b>
<b>arbitrary substance concentration(in-vitro bioassay; IRP 67/343; procedure)</b>	<b>Erythropoietin;</b>
<b>international unit/liter</b>	<b>arbitrary substance concentration(one-site immunoassay; IS 87/684; procedure)</b>
$M = 30\,000 \text{ g/mol}$	<b>international unit/liter</b>
Recommended calibrator: WHO 2nd IRP 67/343	$M = 30\,000 \text{ g/mol}$
Authority: IUPAC-IUB 74	Recommended calibrator: 1st IS 87/684
<b>NPU04011</b>	Calibrator(s): 1st IRP; 2nd IRP 67/343
P—Erythropoietin; arb.subst.c.(in-vitro bioassay; IRP 67/343; proc.) = ? int. unit/l	Authority: IUPAC-IUB 74
 <b>Plasma—</b>	<b>NPU03829</b>
<b>Erythropoietin;</b>	P—Erythropoietin; arb.subst.c.(one-site immunoassay; IS 87/684; proc.) = ? int. unit/l
<b>arbitrary substance concentration(in-vitro bioassay; IS 87/684; procedure)</b>	 <b>Plasma—</b>
<b>international unit/liter</b>	<b>Erythropoietin;</b>
$M = 30\,000 \text{ g/mol}$	<b>arbitrary substance concentration(two-site immunoassay; IRP 67/343; procedure)</b>
Recommended calibrator: 1st IS 87/684	<b>international unit/liter</b>
Calibrator(s): 1st IRP; 2nd IRP 67/343	$M = 30\,000 \text{ g/mol}$
Authority: IUPAC-IUB 74	Recommended calibrator: WHO 2nd IRP 67/343
<b>NPU03828</b>	Authority: IUPAC-IUB 74
P—Erythropoietin; arb.subst.c.(in-vitro bioassay; IS 87/684; proc.) = ? int. unit/l	<b>NPU04013</b>
 <b>Plasma—</b>	P—Erythropoietin; arb.subst.c.(two-site immunoassay; IRP 67/343; proc.) = ? int. unit/l
<b>Erythropoietin;</b>	 <b>Plasma—</b>
<b>arbitrary substance concentration(in-vivo bioassay; IRP 67/343; procedure)</b>	<b>Erythropoietin;</b>
<b>international unit/liter</b>	<b>arbitrary substance concentration(two-site immunoassay; IS 87/684; procedure)</b>
$M = 30\,000 \text{ g/mol}$	<b>international unit/liter</b>
Recommended calibrator: 2nd IRP 67/343	$M = 30\,000 \text{ g/mol}$
Authority: IUPAC-IUB 74	Recommended calibrator: 1st IS 87/684
<b>NPU04010</b>	Calibrator(s): 1st IRP; 2nd IRP 67/343
P—Erythropoietin; arb.subst.c.(in-vivo bioassay; IRP 67/343; proc.) = ? int. unit/l	Authority: IUPAC-IUB 74
 <b>Plasma—</b>	<b>NPU03830</b>
<b>Erythropoietin;</b>	P—Erythropoietin; arb.subst.c.(two-site immunoassay; IS 87/684; proc.) = ? int. unit/l
<b>arbitrary substance concentration(in-vivo bioassay; IS 87/684; procedure)</b>	 <b>Plasma—</b>
<b>international unit/liter</b>	<b>Erythropoietin;</b>
$M = 30\,000 \text{ g/mol}$	<b>substance concentration</b>
Recommended calibrator: WHO 1st IS 87/684	<b>mole/liter</b>
Calibrator(s): WHO 1st IRP; 2nd IRP 67/343	$M = 30\,000 \text{ g/mol}$
Authority: IUPAC-IUB 74	Authority: IUPAC-IUB 74
<b>NPU01969</b>	<b>NPU01970</b>
P—Erythropoietin; arb.subst.c.(in-vivo bioassay; IS 87/684; proc.) = ? int. unit/l	P—Erythropoietin; subst.c.= ? prefix ? mol/l
 <b>Plasma—</b>	 <b>Plasma—</b>
<b>Erythropoietin;</b>	<b>Estradiol(free);</b>
<b>arbitrary substance concentration(one-site immunoassay; IRP 67/343; procedure)</b>	<b>substance concentration</b>
<b>international unit/liter</b>	<b>nanomole/liter</b>
$M = 30\,000 \text{ g/mol}$	$M = 272,37 \text{ g/mol}$
	Other term(s): Free E2
	Authority: IUPAC-IUB 89
	<b>NPU01974</b>
	P—Estradiol(free); subst.c. = ? nmol/l

<b>Plasma—</b>	<b>Mammary cytosol protein—</b>
<b>Estradiol(free);</b>	<b>Estradiol-receptor(free);</b>
<b>substance concentration</b>	<b>substance content</b>
<b>picomole/liter</b>	<b>nanomole/kilogram</b>
<i>M</i> = 272,37 g/mol	<b>NPU01976</b>
Other term(s): Free E2	Mammary cytosol prot.—Estradiol-receptor(free);
Authority: IUPAC-IUB 89	subst.cont. = ? nmol/kg
<b>NPU14569</b>	
P—Estradiol(free); subst.c. = ? pmol/l	
<b>Plasma—</b>	<b>Mammary cytosol protein—</b>
<b>Estradiol(non sexual-hormone-binding-globulin bound);</b>	<b>Estradiol-receptor(total);</b>
<b>substance concentration</b>	<b>substance content</b>
<b>nanomole/liter</b>	<b>nanomole/kilogram</b>
<b>NPU12124</b>	<b>NPU01975</b>
P—Estradiol(non SHBG bound); subst.c. = ? nmol/l	Mammary cytosol prot.—Estradiol-receptor(tot.);
<b>Plasma—</b>	subst.cont. = ? nmol/kg
<b>Estradiol(non sexual-hormone-binding-globulin bound);</b>	
<b>substance concentration</b>	<b>Plasma—</b>
<b>picomole/liter</b>	<b>Estriol(total);</b>
<b>NPU14570</b>	<b>substance concentration</b>
P—Estradiol(non SHBG bound); subst.c. = ? pmol/l	<b>nanomole/liter</b>
<b>Cystic fluid(specification)—</b>	Other term(s): Estriol+estriolglucuronate+estriol
<b>Estradiol(total);</b>	sulphate; Total estriols; Unconjugated+conjugated
<b>substance concentration</b>	estriol
<b>nanomole/liter</b>	<b>NPU01980</b>
<b>NPU08760</b>	P—Estriol(tot.); subst.c. = ? nmol/l
Cystf(spec.)—Estradiol(tot.); subst.c. = ? nmol/l	
<b>Plasma—</b>	<b>Urine—</b>
<b>Estradiol(total);</b>	<b>Estriol(total);</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>nanomole/liter</b>	<b>nanomole/liter</b>
<i>M</i> = 272,37 g/mol	Other term(s): Estriol+estriolglucuronate+estriol
Authority: IUPAC-IUB 89 which is Estradiol-17-beta.	sulphate; Total estriols; Unconjugated+conjugated
Here 17-beta is omitted as 17-alpha does not occur	estriol
in human plasma; CAS50-28-2	<b>NPU01981</b>
<b>NPU01972</b>	U—Estriol(tot.); subst.c. = ? nmol/l
P—Estradiol(tot.); subst.c. = ? nmol/l	
<b>Saliva—</b>	<b>Plasma—</b>
<b>Estradiol(total);</b>	<b>Estriol(total);</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>nanomole/liter</b>	<b>picomole/liter</b>
<i>M</i> = 272,37 g/mol	Other term(s): Estriol+estriolglucuronate+estriol
Authority: IUPAC-IUB 89 which is Estradiol-17-beta.	sulphate; Total estriols; Unconjugated+conjugated
Here 17-beta is omitted as 17-alpha does not occur	estriol
in human plasma; CAS50-28-2	<b>NPU14571</b>
<b>NPU01973</b>	P—Estriol(tot.); subst.c. = ? pmol/l
Saliva—Estradiol(tot.); subst.c. = ? nmol/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Estradiol(total);</b>	<b>Estriol;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>picomole/liter</b>	<b>nanomole/liter</b>
<i>M</i> = 272,37 g/mol	<i>M</i> = 288,37 g/mol
Authority: IUPAC-IUB 89 which is Estradiol-17-beta.	Other term(s): Unconjugated estriol
Here 17-beta is omitted as 17-alpha does not occur	Authority: IUPAC-IUB 89
in human plasma; CAS50-28-2	<b>NPU01979</b>
<b>NPU09357</b>	P—Estriol; subst.c. = ? nmol/l
P—Estradiol(tot.); subst.c. = ? pmol/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Estriol;</b>	<b>Estriol;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>picomole/liter</b>	<b>nanomole/liter</b>
<i>M</i> = 288,37 g/mol	<i>M</i> = 288,37 g/mol
Other term(s): Unconjugated estriol	Other term(s): Unconjugated estriol
Authority: IUPAC-IUB 89	Authority: IUPAC-IUB 89
<b>NPU14572</b>	<b>NPU14572</b>
P—Estriol; subst.c. = ? pmol/l	P—Estriol; subst.c. = ? pmol/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Estrogen;</b>	<b>Extractable nuclear-antigen antibody;</b>
<b>substance concentration(list; procedure)</b>	<b>arbitrary substance concentration(list;</b>
<b>NPU12122</b>	<b>procedure)</b>
P—Estrogen; subst.c.(list; proc.)	<b>NPU12022</b>
NPU01974 P—Estradiol(free); subst.c. = ? nmol/l	P—Extractable nuclear-antigen antibody;
NPU14569 P—Estradiol(free); subst.c. = ? pmol/l	arb.subst.c.(list; proc.)
NPU12124 P—Estradiol(non SHBG bound);	NPU14504 P—Ribonucleoprotein antibody(IgG);
subst.c. = ? nmol/l	arb.subst.c.(proc.) = ? arb.unit/l
NPU14570 P—Estradiol(non SHBG bound);	NPU14505 P—Ribonucleoprotein(U1)
subst.c. = ? pmol/l	antibody(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
NPU01972 P—Estradiol(tot.); subst.c. = ? nmol/l	NPU12024 P—Smith's antibody; arb.subst.c.(proc.)
NPU09357 P—Estradiol(tot.); subst.c. = ? pmol/l	= ? arb.unit/l
NPU01980 P—Estradiol(tot.); subst.c. = ? nmol/l	
NPU01982 P—Estrone; subst.c. = ? pmol/l	
NPU12123 P—Estrone sulphate; subst.c. = ? pmol/l	
NPU03419 P—Sexual-hormone-binding-globulin;	
subst.c. = ? nmol/l	
<b>Plasma—</b>	<b>Patient—</b>
<b>Estrone sulphate;</b>	<b>Faeces;</b>
<b>substance concentration</b>	<b>mass rate(procedure)</b>
<b>picomole/liter</b>	<b>gram/day</b>
<b>NPU12123</b>	<b>NPU03813</b>
P—Estrone sulphate; subst.c. = ? pmol/l	Pt—Faeces; mass rate(proc.) = ? g/d
<b>Plasma—</b>	<b>Patient—</b>
<b>Estrone;</b>	<b>Faeces;</b>
<b>substance concentration</b>	<b>mass(procedure)</b>
<b>picomole/liter</b>	<b>gram</b>
<b>M = 270,36 g/mol</b>	<b>NPU10221</b>
Authority: IUPAC-IUB 89	Pt—Faeces; mass(proc.) = ? g
<b>NPU01982</b>	
P—Estrone; subst.c. = ? pmol/l	
<b>Urine—</b>	<b>Plasma—</b>
<b>Ethanolamine/Creatininum;</b>	<b>Ferritin;</b>
<b>substance ratio</b>	<b>substance concentration</b>
<b>10<sup>-3</sup></b>	<b>picomole/liter</b>
<b>NPU14208</b>	<b>M = 450 000 g/mol</b>
U—Ethanolamine/Creatininum; subst.ratio = ? $\times$	<b>NPU03899</b>
10 <sup>-3</sup>	P—Ferritin; subst.c. = ? pmol/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Ethylene glycol;</b>	<b>Ferroxidase;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>micromole/liter</b>
<b>M = 62,07 g/mol</b>	<b>M = 134 000 g/mol</b>
<b>NPU09008</b>	Other term(s): Ceruloplasmin; Coeruloplasmin
P—Ethylene glycol; subst.c. = ? mmol/l	Authority: IUB 84; E.C. 1.16.3.1
<b>Urine—</b>	<b>NPU02041</b>
<b>Etiocolanolone;</b>	P—Ferroxidase; subst.c. = ? $\mu\text{mol/l}$
<b>substance concentration</b>	
<b>micromole/liter</b>	<b><math>\alpha</math>-1-Fetoprotein—</b>
<b>M = 290,4 g/mol</b>	<b><math>\alpha</math>-1-</b>
<b>NPU02013</b>	<b>Fetoprotein(non con-A reactive);</b>
U—Etiocolanolone; subst.c. = ? $\mu\text{mol/l}$	<b>substance fraction(IS 72/225; procedure)</b>
<b>Patient(Urine)—</b>	<b>NPU17674</b>
<b>Etiocolanolone;</b>	$\alpha$ -1-Fetoprotein— $\alpha$ -1-Fetoprotein(non con-A
<b>substance rate</b>	reactive); subst.fr.(IS 72/225; proc.) = ?
<b>micromole/day</b>	
<b>NPU10134</b>	
Pt(U)—Etiocolanolone; subst.rate = ? $\mu\text{mol/d}$	<b>Amniotic fluid—</b>
	<b><math>\alpha</math>-1-</b>
	<b>Fetoprotein;</b>
	<b>arbitrary substance concentration(IS 72/225)</b>
	<b>10<sup>3</sup> international unit/liter</b>
	<b>NPU17685</b>
	Amf— $\alpha$ -1-Fetoprotein; arb.subst.c.(IS 72/225) = ? $\times$
	10 <sup>3</sup> int.unit/l

<b>Plasma— <math>\alpha</math>-1-</b>	<b>NPU02063</b> Pt(U)—Fluoride; subst.rate(proc.) = ? $\mu\text{mol}/\text{d}$
<b>Fetoprotein;</b> arbitrary substance concentration(IS 72/225; procedure) $10^3$ international unit/liter $M = 69\ 000 \text{ g/mol}$ Recommended calibrator: WHO 1st IS 72/225	<b>Plasma— Folate;</b> substance concentration nanomole/liter $M = 441,40 \text{ g/mol}$ <b>NPU02070</b> P—Folate; subst.c. = ? nmol/l
<b>NPU02043</b> P— $\alpha$ -1-Fetoprotein; arb.subst.c.(IS 72/225; proc.) = ? $\times 10^3$ int.unit/l	<b>Erythrocytes(Blood)— Folates(total);</b> substance concentration micromole/liter Other term(s): Pteroylpolyglutamic Acids for Folates <b>NPU17169</b> Ercs(B)—Folates(tot.); subst.c. = ? $\mu\text{mol}/\text{l}$
<b>Amniotic fluid— <math>\alpha</math>-1-</b>	<b>Blood— Folates(total);</b> substance concentration nanomole/liter Other term(s): Pteroylpolyglutamic Acids for Folates <b>NPU14326</b> B—Folates(tot.); subst.c. = ? nmol/l
<b>Fetoprotein;</b> arbitrary substance concentration(IS 72/225; procedure) international unit/liter $M = 69\ 000 \text{ g/mol}$ Recommended calibrator: WHO 1st IS 72/225	<b>Erythrocytes(Blood)— Folates(total);</b> substance concentration nanomole/liter Other term(s): Pteroylpolyglutamic Acids for Folates <b>NPU02042</b> Amf— $\alpha$ -1-Fetoprotein; arb.subst.c.(IS 72/225; proc.) = ? int. unit/l
<b>Amniotic fluid— <math>\alpha</math>-1-</b>	<b>Plasma— Follitropin <math>\alpha</math>-chain;</b> substance concentration picomole/liter $M = 14\ 000 \text{ g/mol}$ <b>NPU02074</b> P—Follitropin $\alpha$ -chain; subst.c. = ? pmol/l
<b>Fetoprotein;</b> substance concentration nanomole/liter $M = 69\ 000 \text{ g/mol}$ <b>NPU03925</b> Amf— $\alpha$ -1-Fetoprotein; subst.c. = ? nmol/l	<b>Plasma— Follitropin <math>\beta</math>-chain;</b> substance concentration picomole/liter $M = 19\ 000 \text{ g/mol}$ <b>NPU02075</b> P—Follitropin $\beta$ -chain; subst.c. = ? pmol/l
<b>Plasma— <math>\alpha</math>-1-</b>	<b>Pituitary gland— Follitropin secretion;</b> substance rate(gonadorelin, intravenous administration; list; procedure) Other term(s): Gonadorelin test; Gonadoliberin test; Luliberin test; Gonadotropin-releasing hormone test; GRH test Note: $M(\text{gonadorelin}) = 1\ 182,3 \text{ g/mol}$ <b>NPU10570</b> PitGI—Follitropin secretion; subst.rate(gonadorelin i.v.; list; proc.)
<b>Fluoride;</b> substance concentration micromole/liter $M = 19,00 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX <b>NPU04882</b> P—Fluoride; subst.c. = ? $\mu\text{mol}/\text{l}$	<b>NPU10561 Pt—Gonadorelin(administered);</b> am.s.(i.v.) = ? nmol
<b>Urine— Fluoride;</b> substance concentration micromole/liter $M = 19,00 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX <b>NPU10152</b> U—Fluoride; subst.c. = ? $\mu\text{mol}/\text{l}$	
<b>Patient(Urine)— Fluoride;</b> substance rate(procedure) micromole/day	

NPU10674 P—Follitropin; arb.subst.c.(IRP 78/549; -60 min; proc.) = ? int. unit/l  
 NPU10675 P—Follitropin; arb.subst.c.(IRP 78/549; -15 min; proc.) = ? int. unit/l  
 NPU10562 P—Follitropin; arb.subst.c.(IRP 78/549; 0 min; proc.) = ? int. unit/l  
 NPU10563 P—Follitropin; arb.subst.c.(IRP 78/549; 15 min; proc.) = ? int. unit/l  
 NPU10564 P—Follitropin; arb.subst.c.(IRP 78/549; 30 min; proc.) = ? int. unit/l  
 NPU10565 P—Follitropin; arb.subst.c.(IRP 78/549; 60 min; proc.) = ? int. unit/l  
 NPU10566 P—Follitropin; arb.subst.c.(IRP 78/549; 75 min; proc.) = ? int. unit/l  
 NPU10567 P—Follitropin; arb.subst.c.(IRP 78/549; 90 min; proc.) = ? int. unit/l  
 NPU10568 P—Follitropin; arb.subst.c.(IRP 78/549; 105 min; proc.) = ? int. unit/l  
 NPU10569 P—Follitropin; arb.subst.c.(IRP 78/549; 120 min; proc.) = ? int. unit/l

**Plasma—**

**Follitropin;**  
**arbitrary substance concentration(IRP 78/549; 0 minutes after challenge; procedure)**  
**international unit/liter**  
**NPU10562**  
 P—Follitropin; arb.subst.c.(IRP 78/549; 0 min; proc.) = ? int. unit/l

**Plasma—**

**Follitropin;**  
**arbitrary substance concentration(IRP 78/549; 105 minutes after challenge; procedure)**  
**international unit/liter**  
**NPU10568**  
 P—Follitropin; arb.subst.c.(IRP 78/549; 105 min; proc.) = ? int. unit/l

**Plasma—**

**Follitropin;**  
**arbitrary substance concentration(IRP 78/549; 120 minutes after challenge; procedure)**  
**international unit/liter**  
**NPU10569**  
 P—Follitropin; arb.subst.c.(IRP 78/549; 120 min; proc.) = ? int. unit/l

**Plasma—**

**Follitropin;**  
**arbitrary substance concentration(IRP 78/549; 15 minutes after challenge; procedure)**  
**international unit/liter**  
**NPU10563**  
 P—Follitropin; arb.subst.c.(IRP 78/549; 15 min; proc.) = ? int. unit/l

**Plasma—**

**Follitropin;**  
**arbitrary substance concentration(IRP 78/549; 15 minutes before challenge; procedure)**  
**international unit/liter**  
**NPU10675**  
 P—Follitropin; arb.subst.c.(IRP 78/549; -15 min; proc.) = ? int. unit/l

**Plasma—**

**Follitropin;**  
**arbitrary substance concentration(IRP 78/549; 30 minutes after challenge; procedure)**  
**international unit/liter**  
**NPU10564**  
 P—Follitropin; arb.subst.c.(IRP 78/549; 30 min; proc.) = ? int. unit/l

**Plasma—**

**Follitropin;**  
**arbitrary substance concentration(IRP 78/549; 60 minutes after challenge; procedure)**  
**international unit/liter**  
**NPU10565**  
 P—Follitropin; arb.subst.c.(IRP 78/549; 60 min; proc.) = ? int. unit/l

**Plasma—**

**Follitropin;**  
**arbitrary substance concentration(IRP 78/549; 60 minutes before challenge; procedure)**  
**international unit/liter**  
**NPU10674**  
 P—Follitropin; arb.subst.c.(IRP 78/549; -60 min; proc.) = ? int. unit/l

**Plasma—**

**Follitropin;**  
**arbitrary substance concentration(IRP 78/549; 75 minutes after challenge; procedure)**  
**international unit/liter**  
**NPU10566**  
 P—Follitropin; arb.subst.c.(IRP 78/549; 75 min; proc.) = ? int. unit/l

**Plasma—**

**Follitropin;**  
**arbitrary substance concentration(IRP 78/549; 90 minutes after challenge; procedure)**  
**international unit/liter**  
**NPU10567**  
 P—Follitropin; arb.subst.c.(IRP 78/549; 90 min; proc.) = ? int. unit/l

**Plasma—**

**Follitropin;**  
**arbitrary substance concentration(IRP 78/549; procedure)**  
**international unit/liter**  
 $M = 33\ 000 \text{ g/mol}$   
 Recommended calibrator: WHO 2nd IRP 78/549  
 Other term(s): Follicle-stimulating hormone; FSH  
 Authority: IUPAC-IUB 74  
**NPU04014**  
 P—Follitropin; arb.subst.c.(IRP 78/549; proc.) = ? int. unit/l

**Plasma—**

**Follitropin;**  
**arbitrary substance concentration(IS 83/575; procedure)**  
**international unit/liter**

$M = 33\,000 \text{ g/mol}$   
 Recommended calibrator: WHO 1st IS 83/575  
 Calibrator(s): WHO 2nd IRP 78/549  
 Other term(s): Follicle-stimulating hormone; FSH  
 Authority: IUPAC-IUB 74  
**NPU02072**  
 P—Follitropin; arb.subst.c.(IS 83/575; proc.) = ? int.  
 unit/l

**Plasma—**  
**Follitropin;**  
**substance concentration**  
**mole/liter**  
 $M = 33\,000 \text{ g/mol}$   
 Other term(s): Follicle-stimulating hormone; FSH  
 Authority: IUPAC-IUB 74  
**NPU02073**  
 P—Follitropin; subst.c.= ? prefix ? mol/l

**Plasma—**  
**Follitropin+Lutropin;**  
**arbitrary substance concentration(list; procedure)**  
**NPU17672**  
 P—Follitropin+Lutropin; arb.subst.c.(list; proc.)  
**NPU04014** P—Follitropin; arb.subst.c.(IRP 78/549;  
 proc.) = ? int. unit/l  
**NPU02618** P—Lutropin; arb.subst.c.(IS 80/552;  
 proc.) = ? int. unit/l

**Patient—**  
**Food ingestion;**  
**mass rate(procedure)**  
**gram/day**  
**NPU04077**  
 Pt—Food ingestion; mass rate(proc.) = ? g/d

**Urine—**  
**Formiminoglutamate;**  
**amount-of-substance(0-540 minutes after histidine, oral administration; procedure)**  
**micromole**  
 Other term(s): FIGLU test  
**NPU02086**  
 U—Formiminoglutamate; am.s.(0-540 min after histidine p.o.; proc.)= ?  $\mu\text{mol}$

**Plasma—**  
**Freezing point;**  
**Celsius temperature increment(Water-Plasma)**  
**degree Celsius**  
**NPU04035**  
 P—Freezing point; temp.incr.(Water-Plasma) = ?  $^{\circ}\text{C}$

**Plasma—**  
**Fructosamine;**  
**substance concentration**  
**micromole/liter**  
**NPU02096**  
 P—Fructosamine; subst.c. = ?  $\mu\text{mol/l}$

**Patient—**  
**Fructose(administered);**  
**amount-of-substance(oral administration)**  
**millimole**  
 $M = 180,16 \text{ g/mol}$   
 Other term(s): D-Fructose; D-Levulose  
**NPU10498**  
 Pt—Fructose(administered); am.s.(p.o.) = ? mmol

**Patient—**  
**Fructose(administered);**  
**substance content(oral administration; amount-of-substance/body mass)**  
**millimole/kilogram**  
 $M = 180,16 \text{ g/mol}$   
 Other term(s): D-Fructose; D-Levulose  
**NPU10499**  
 Pt—Fructose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg

**Urine—**  
**Fructose;**  
**substance concentration**  
**mole/liter**  
 $M = 180,16 \text{ g/mol}$   
 Other term(s): Levulose  
**NPU02098**  
 U—Fructose; subst.c.= ? prefix ? mol/l

**Patient—**  
**Fructose+glucose tolerance;**  
**property(fructose+glucose, oral administration; list; procedure)**  
 Note:  $M$  (fructose) = 180,16 g/mol;  $M$  (glucose) = 180,16 g/mol  
**NPU02099**  
 Pt—Fructose+glucose tolerance;  
 prop.(fructose+glucose p.o.; list; proc.)  
**NPU10498** Pt—Fructose(administered); am.s.(p.o.) = ? mmol  
**NPU10499** Pt—Fructose(administered);  
 subst.cont.(p.o.; am.s./body mass) = ? mmol/kg  
**NPU10574** Pt—Glucose(administered); am.s.(p.o.) = ? mmol  
**NPU10575** Pt—Glucose(administered);  
 subst.cont.(p.o.; am.s./body mass) = ? mmol/kg  
**NPU08503** B—Glucose; subst.c.(0 min) = ? mmol/l  
**NPU08516** B—Glucose; subst.c.(15 min) = ? mmol/l  
**NPU08504** B—Glucose; subst.c.(30 min) = ? mmol/l  
**NPU08517** B—Glucose; subst.c.(45 min) = ? mmol/l  
**NPU08501** B—Glucose; subst.c.(60 min) = ? mmol/l  
**NPU08518** B—Glucose; subst.c.(75 min) = ? mmol/l  
**NPU08506** B—Glucose; subst.c.(90 min) = ? mmol/l  
**NPU08507** B—Glucose; subst.c.(120 min) = ? mmol/l  
**NPU08500** B—Glucose; subst.c.(180 min) = ? mmol/l

NPU08515 B—Glucose; subst.c.(360 min) = ? mmol/l	Note: $M(\text{galactose}) = 180,16 \text{ g/mol}$ <b>NPU10336</b> Pt—Galactose tolerance; prop.(galactose i.v.; list; proc.)
NPU08502 B—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l	NPU10344 Pt—Galactose(administered); am.s.(i.v.) = ? mmol
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l	NPU10345 Pt—Galactose(administered); subst.cont.(i.v.; am.s./body mass) = ? mmol/kg
NPU04186 P—Glucose; subst.c.(15 min) = ? mmol/l	NPU14914 Pt—Galactose elimination; subst.rate(proc.) = ? mmol/s
NPU04174 P—Glucose; subst.c.(30 min) = ? mmol/l	NPU17700 Pt(P)—Galactose elimination; subst.rate ratio(galactose i.v.; actual/norm; proc.) = ?
NPU04187 P—Glucose; subst.c.(45 min) = ? mmol/l	NPU10337 B—Galactose; subst.c.(0 min) = ? mmol/l
NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l	NPU10338 B—Galactose; subst.c.(10 min) = ? mmol/l
NPU04965 P—Glucose; subst.c.(75 min) = ? mmol/l	NPU09241 B—Galactose; subst.c.(25 min) = ? mmol/l
NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l	NPU10340 B—Galactose; subst.c.(30 min) = ? mmol/l
NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l	NPU09242 B—Galactose; subst.c.(35 min) = ? mmol/l
NPU04179 P—Glucose; subst.c.(180 min) = ? mmol/l	NPU09243 B—Galactose; subst.c.(45 min) = ? mmol/l
NPU04185 P—Glucose; subst.c.(360 min) = ? mmol/l	NPU10343 B—Galactose; subst.c.(60 min) = ? mmol/l
NPU03841 P—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l	NPU10495 B—Galactose; subst.c.(90 min) = ? mmol/l
<b>Urine—</b>	NPU10496 B—Galactose; subst.c.(120 min) = ? mmol/l
<b>Fumarate;</b>	NPU14128 B(cB)—Galactose; subst.c.(0 min) = ? mmol/l
<b>substance concentration</b>	NPU14130 B(cB)—Galactose; subst.c.(25 min) = ? mmol/l
<b>mole/liter</b>	NPU14131 B(cB)—Galactose; subst.c.(30 min) = ? mmol/l
$M = 116,07 \text{ g/mol}$	NPU14132 B(cB)—Galactose; subst.c.(35 min) = ? mmol/l
<b>NPU02118</b>	NPU14133 B(cB)—Galactose; subst.c.(45 min) = ? mmol/l
U—Fumarate; subst.c.= ? prefix ? mol/l	NPU14134 B(cB)—Galactose; subst.c.(60 min) = ? mmol/l
<b>Patient—</b>	NPU14135 B(cB)—Galactose; subst.c.(90 min) = ? mmol/l
<b>Furosemide(administered);</b>	NPU14129 B(cB)—Galactose; subst.c.(120 min) = ? mmol/l
<b>amount-of-substance(oral administration)</b>	
<b>micromole</b>	
$M = 330,75 \text{ g/mol}$	
<b>NPU10419</b>	
Pt—Furosemide(administered); am.s.(p.o.) = ? $\mu\text{mol}$	
<b>Patient(Plasma)—</b>	
<b>Galactose elimination;</b>	
<b>substance rate ratio(galactose, intravenous administration; actual/norm; procedure)</b>	
<b>NPU17700</b>	
Pt(P)—Galactose elimination; subst.rate ratio(galactose i.v.; actual/norm; proc.) = ?	
<b>Patient—</b>	
<b>Galactose elimination;</b>	
<b>substance rate(procedure)</b>	
<b>millimole/second</b>	
<b>NPU14914</b>	
Pt—Galactose elimination; subst.rate(proc.) = ? mmol/s	
<b>Patient—</b>	
<b>Galactose tolerance;</b>	
<b>property(galactose, intravenous administration; list; procedure)</b>	
Other term(s): Galactose elimination capacity test	
	<b>Patient—</b>
	<b>Galactose tolerance;</b>
	<b>property(galactose, oral administration; list; procedure)</b>
	Note: $M(\text{galactose}) = 180,16 \text{ g/mol}$
	<b>NPU10573</b>
	Pt—Galactose tolerance; prop.(galactose p.o.; list; proc.)
	NPU10572 Pt—Galactose(administered); am.s.(p.o.) = ? mmol
	NPU10497 Pt—Galactose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg
	NPU10337 B—Galactose; subst.c.(0 min) = ? mmol/l
	NPU10338 B—Galactose; subst.c.(10 min) = ? mmol/l

NPU09241 B—Galactose; subst.c.(25 min) = ?  
mmol/l  
NPU10340 B—Galactose; subst.c.(30 min) = ?  
mmol/l  
NPU09242 B—Galactose; subst.c.(35 min) = ?  
mmol/l  
NPU09243 B—Galactose; subst.c.(45 min) = ?  
mmol/l  
NPU10343 B—Galactose; subst.c.(60 min) = ?  
mmol/l  
NPU10495 B—Galactose; subst.c.(90 min) = ?  
mmol/l  
NPU10496 B—Galactose; subst.c.(120 min) = ?  
mmol/l  
NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l  
NPU08504 B—Glucose; subst.c.(30 min) = ?  
mmol/l  
NPU08501 B—Glucose; subst.c.(60 min) = ?  
mmol/l  
NPU08506 B—Glucose; subst.c.(90 min) = ?  
mmol/l  
NPU08507 B—Glucose; subst.c.(120 min) = ?  
mmol/l  
NPU14128 B(cB)—Galactose; subst.c.(0 min) = ?  
mmol/l  
NPU14130 B(cB)—Galactose; subst.c.(25 min) = ?  
mmol/l  
NPU14131 B(cB)—Galactose; subst.c.(30 min) = ?  
mmol/l  
NPU14132 B(cB)—Galactose; subst.c.(35 min) = ?  
mmol/l  
NPU14133 B(cB)—Galactose; subst.c.(45 min) = ?  
mmol/l  
NPU14134 B(cB)—Galactose; subst.c.(60 min) = ?  
mmol/l  
NPU14135 B(cB)—Galactose; subst.c.(90 min) = ?  
mmol/l  
NPU14129 B(cB)—Galactose; subst.c.(120 min) = ?  
mmol/l  
NPU10047 B(cB)—Glucose; subst.c.(0 min) = ?  
mmol/l  
NPU10048 B(cB)—Glucose; subst.c.(30 min) = ?  
mmol/l  
NPU10045 B(cB)—Glucose; subst.c.(60 min) = ?  
mmol/l  
NPU10050 B(cB)—Glucose; subst.c.(90 min) = ?  
mmol/l  
NPU10051 B(cB)—Glucose; subst.c.(120 min) = ?  
mmol/l  
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l  
NPU04174 P—Glucose; subst.c.(30 min) = ?  
mmol/l  
NPU04175 P—Glucose; subst.c.(60 min) = ?  
mmol/l  
NPU04176 P—Glucose; subst.c.(90 min) = ?  
mmol/l  
NPU04177 P—Glucose; subst.c.(120 min) = ?  
mmol/l  
NPU02152 U—Galactose; rel.ams.(U 300 min/intake; proc.) = ?

**Patient—**

**Galactose(administered);  
amount-of-substance(intravenous  
administration)**

**millimole**  
 $M = 180,16 \text{ g/mol}$   
**NPU10344**  
Pt—Galactose(administered); am.s.(i.v.) = ? mmol

**Patient—**

**Galactose(administered);  
amount-of-substance(oral administration)**  
**millimole**  
 $M = 180,16 \text{ g/mol}$   
**NPU10572**  
Pt—Galactose(administered); am.s.(p.o.) = ? mmol

**Patient—**

**Galactose(administered);  
substance content(intravenous administration;  
amount-of-substance/body mass)**  
**millimole/kilogram**  
 $M = 180,16 \text{ g/mol}$   
**NPU10345**  
Pt—Galactose(administered); subst.cont.(i.v.; am.s./body mass) = ? mmol/kg

**Patient—**

**Galactose(administered);  
substance content(oral administration; amount-of-substance/body mass)**  
**millimole/kilogram**  
 $M = 180,16 \text{ g/mol}$   
**NPU10497**  
Pt—Galactose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg

**Urine—**

**Galactose;**  
**relative amount-of-substance(urine 300 minutes/intake; procedure)**  
**NPU02152**  
U—Galactose; rel.ams.(U 300 min/intake; proc.) = ?

**Blood—**

**Galactose;**  
**substance concentration(0 minutes after challenge)**  
**millimole/liter**  
**NPU10337**  
B—Galactose; subst.c.(0 min) = ? mmol/l

**Blood(capillary Blood)—**

**Galactose;**  
**substance concentration(0 minutes after challenge)**  
**millimole/liter**  
**NPU14128**  
B(cB)—Galactose; subst.c.(0 min) = ? mmol/l

**Blood—**

**Galactose;**  
**substance concentration(10 minutes after challenge)**  
**millimole/liter**  
**NPU10338**  
B—Galactose; subst.c.(10 min) = ? mmol/l

<b>Blood—</b> <b>Galactose;</b> substance concentration(20 minutes after challenge) millimole/liter NPU10339 B—Galactose; subst.c.(20 min) = ? mmol/l	<b>Blood—</b> <b>Galactose;</b> substance concentration(45 minutes after challenge) millimole/liter NPU09243 B—Galactose; subst.c.(45 min) = ? mmol/l
<b>Blood—</b> <b>Galactose;</b> substance concentration(25 minutes after challenge) millimole/liter NPU09241 B—Galactose; subst.c.(25 min) = ? mmol/l	<b>Blood(capillary Blood)—</b> <b>Galactose;</b> substance concentration(45 minutes after challenge) millimole/liter NPU14133 B(cB)—Galactose; subst.c.(45 min) = ? mmol/l
<b>Blood(capillary Blood)—</b> <b>Galactose;</b> substance concentration(25 minutes after challenge) millimole/liter NPU14130 B(cB)—Galactose; subst.c.(25 min) = ? mmol/l	<b>Blood—</b> <b>Galactose;</b> substance concentration(50 minutes after challenge) millimole/liter NPU10342 B—Galactose; subst.c.(50 min) = ? mmol/l
<b>Blood—</b> <b>Galactose;</b> substance concentration(30 minutes after challenge) millimole/liter NPU10340 B—Galactose; subst.c.(30 min) = ? mmol/l	<b>Blood—</b> <b>Galactose;</b> substance concentration(60 minutes after challenge) millimole/liter NPU10343 B—Galactose; subst.c.(60 min) = ? mmol/l
<b>Blood(capillary Blood)—</b> <b>Galactose;</b> substance concentration(30 minutes after challenge) millimole/liter NPU14131 B(cB)—Galactose; subst.c.(30 min) = ? mmol/l	<b>Blood(capillary Blood)—</b> <b>Galactose;</b> substance concentration(60 minutes after challenge) millimole/liter NPU14134 B(cB)—Galactose; subst.c.(60 min) = ? mmol/l
<b>Blood—</b> <b>Galactose;</b> substance concentration(35 minutes after challenge) millimole/liter NPU09242 B—Galactose; subst.c.(35 min) = ? mmol/l	<b>Blood—</b> <b>Galactose;</b> substance concentration(90 minutes after challenge) millimole/liter NPU10495 B—Galactose; subst.c.(90 min) = ? mmol/l
<b>Blood(capillary Blood)—</b> <b>Galactose;</b> substance concentration(35 minutes after challenge) millimole/liter NPU14132 B(cB)—Galactose; subst.c.(35 min) = ? mmol/l	<b>Blood(capillary Blood)—</b> <b>Galactose;</b> substance concentration(90 minutes after challenge) millimole/liter NPU14135 B(cB)—Galactose; subst.c.(90 min) = ? mmol/l
<b>Blood—</b> <b>Galactose;</b> substance concentration(40 minutes after challenge) millimole/liter NPU10341 B—Galactose; subst.c.(40 min) = ? mmol/l	<b>Blood—</b> <b>Galactose;</b> substance concentration(120 minutes after challenge) millimole/liter NPU10496 B—Galactose; subst.c.(120 min) = ? mmol/l

<b>Blood(capillary Blood)—</b>	NPU08501 B—Glucose; subst.c.(60 min) = ? mmol/l
<b>Galactose;</b>	NPU08506 B—Glucose; subst.c.(90 min) = ? mmol/l
<b>substance concentration(120 minutes after challenge)</b>	NPU08507 B—Glucose; subst.c.(120 min) = ? mmol/l
<b>millimole/liter</b>	NPU08502 B—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l
<b>NPU14129</b>	NPU10047 B(cB)—Glucose; subst.c.(0 min) = ? mmol/l
<b>B(cB)—Galactose; subst.c.(120 min) = ? mmol/l</b>	NPU10059 B(cB)—Glucose; subst.c.(15 min) = ? mmol/l
<b>Blood—</b>	NPU10048 B(cB)—Glucose; subst.c.(30 min) = ? mmol/l
<b>Galactose;</b>	NPU10060 B(cB)—Glucose; subst.c.(45 min) = ? mmol/l
<b>substance concentration(55 minutes after challenge)</b>	NPU10045 B(cB)—Glucose; subst.c.(60 min) = ? mmol/l
<b>millimole/liter</b>	NPU10050 B(cB)—Glucose; subst.c.(90 min) = ? mmol/l
<b>NPU09244</b>	NPU10051 B(cB)—Glucose; subst.c.(120 min) = ? mmol/l
<b>B—Galactose; subst.c.(550 min) = ? mmol/l</b>	NPU10046 B(cB)—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l
<b>Blood(capillary Blood)—</b>	NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l
<b>Galactose;</b>	NPU04186 P—Glucose; subst.c.(15 min) = ? mmol/l
<b>substance concentration</b>	NPU04174 P—Glucose; subst.c.(30 min) = ? mmol/l
<b>millimole/liter</b>	NPU04187 P—Glucose; subst.c.(45 min) = ? mmol/l
<b>M = 180,16 g/mol</b>	NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l
<b>NPU10611</b>	NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l
<b>B(cB)—Galactose; subst.c. = ? mmol/l</b>	NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l
<b>Plasma—</b>	NPU03841 P—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l
<b>Galactose;</b>	
<b>substance concentration</b>	
<b>millimole/liter</b>	
<b>M = 180,16 g/mol</b>	
<b>NPU02150</b>	
<b>P—Galactose; subst.c. = ? mmol/l</b>	
<b>Urine—</b>	
<b>Galactose;</b>	
<b>substance concentration</b>	
<b>millimole/liter</b>	
<b>M = 180,16 g/mol</b>	
<b>NPU02151</b>	
<b>U—Galactose; subst.c. = ? mmol/l</b>	
<b>Patient—</b>	
<b>Galactose+glucose tolerance;</b>	
<b>property(galactose+glucose, oral administration; list; procedure)</b>	
Note: M (galactose) = 180,16 g/mol; M (glucose) = 180,16 g/mol	
<b>NPU08697</b>	
Pt—Galactose+glucose tolerance; prop.(galactose+glucose p.o.; list; proc.)	
NPU10572 Pt—Galactose(administered); am.s.(p.o.) = ? mmol	
NPU10497 Pt—Galactose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg	
NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol	
NPU10575 Pt—Glucose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg	
NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l	
NPU08516 B—Glucose; subst.c.(15 min) = ? mmol/l	
NPU08504 B—Glucose; subst.c.(30 min) = ? mmol/l	
NPU08517 B—Glucose; subst.c.(45 min) = ? mmol/l	
<b>Erythrocytes(Blood)—</b>	
<b>Galactose-1-phosphate;</b>	
<b>entitic amount-of-substance</b>	
<b>atomole</b>	
<b>M = 260,14 g/mol</b>	
<b>NPU02153</b>	
Ercs(B)—Galactose-1-phosphate; entitic am.s. = ? amol	
<b>Plasma—</b>	
<b>Gall canaliculus antibody;</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU02158</b>	
P—Gall canaliculus antibody; arb.c.(proc.) = ?	
<b>Urine—</b>	
<b>Gallium;</b>	
<b>substance concentration</b>	
<b>picomole/liter</b>	
<b>M = 69,72 g/mol</b>	
<b>NPU02159</b>	
U—Gallium; subst.c. = ? pmol/l	

<b>Plasma—</b>	
<b>Gamma-globulin;</b>	arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
<b>mass concentration</b>	NPU12895 P—Gangliosid(GM1) antibody(IgM);
<b>gram/liter</b>	arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
<b>NPU04653</b>	
P—Gamma-globulin; mass c. = ? g/l	
<b>Cerebrospinal fluid—</b>	
<b>Gamma-globulin;</b>	<b>Alveolar gas—</b>
<b>mass concentration</b>	
<b>milligram/liter</b>	<b>Gas;</b>
<b>NPU04661</b>	<b>pressure</b>
Csf—Gamma-globulin; mass c. = ? mg/l	<b>kilopascal</b>
<b>Urine—</b>	<b>NPU04033</b>
<b>Gamma-globulin;</b>	Alveolar gas—Gas; pr. = ? kPa
<b>mass concentration</b>	
<b>milligram/liter</b>	
<b>NPU04657</b>	
U—Gamma-globulin; mass c. = ? mg/l	
<b>Protein(Cerebrospinal fluid)—</b>	<b>Plasma—</b>
<b>Gamma-globulin;</b>	<b>Gastric parietal cell antibody;</b>
<b>mass fraction</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU04953</b>	<b>NPU02160</b>
Prot.(Csf)—Gamma-globulin; mass fr. = ?	P—Gastric parietal cell antibody; arb.c.(proc.) = ?
<b>Protein(Plasma)—</b>	
<b>Gamma-globulin;</b>	<b>Patient—</b>
<b>mass fraction</b>	<b>Gastrin secretion;</b>
<b>NPU04943</b>	<b>substance rate(secretin, intravenous</b>
Prot.(P)—Gamma-globulin; mass fr. = ?	<b>administration; list; procedure)</b>
<b>Protein(Urine)—</b>	Note: M (secretin) = 3 056 g/mol.
<b>Gamma-globulin;</b>	<b>NPU10522</b>
<b>mass fraction</b>	Pt—Gastrin secretion; subst.rate(secretin i.v.; list;
<b>NPU04948</b>	proc.)
Prot.(U)—Gamma-globulin; mass fr. = ?	NPU10512 Pt—Secretin(administered); am.s.(i.v.) = ? nmol
<b>Plasma—</b>	NPU10513 Pt—Secretin(administered);
<b>Gangliosid(GM1) antibody(Immunoglobulin G);</b>	subst.cont.(i.v.; am.s./body mass) = ? pmol/kg
<b>arbitrary substance concentration(procedure)</b>	NPU10514 P—Gastrin; subst.c.(0 min) = ? pmol/l
<b>10<sup>3</sup> arbitrary unit/liter</b>	NPU10515 P—Gastrin; subst.c.(5 min) = ? pmol/l
<b>NPU14506</b>	NPU10516 P—Gastrin; subst.c.(10 min) = ? pmol/l
P—Gangliosid(GM1) antibody(IgG);	NPU10517 P—Gastrin; subst.c.(15 min) = ? pmol/l
arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	NPU10518 P—Gastrin; subst.c.(20 min) = ? pmol/l
<b>Plasma—</b>	NPU10519 P—Gastrin; subst.c.(25 min) = ? pmol/l
<b>Gangliosid(GM1) antibody(Immunoglobulin M);</b>	NPU10520 P—Gastrin; subst.c.(30 min) = ? pmol/l
<b>arbitrary substance concentration(procedure)</b>	NPU10521 P—Gastrin; subst.c.(max.; proc.) = ? pmol/l
<b>10<sup>3</sup> arbitrary unit/liter</b>	
<b>NPU12895</b>	
P—Gangliosid(GM1) antibody(IgM);	<b>Plasma—</b>
arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	<b>Gastrin;</b>
<b>Plasma—</b>	<b>substance concentration(0 minutes after</b>
<b>Gangliosid(GM1) antibody;</b>	<b>challenge)</b>
<b>arbitrary substance concentration(list;</b>	<b>picomole/liter</b>
<b>procedure)</b>	<b>NPU10514</b>
<b>NPU17004</b>	P—Gastrin; subst.c.(0 min) = ? pmol/l
P—Gangliosid(GM1) antibody; arb.subst.c.(list;	<b>Plasma—</b>
proc.)	<b>Gastrin;</b>
NPU14506 P—Gangliosid(GM1) antibody(IgG);	<b>substance concentration(5 minutes after</b>
	<b>challenge)</b>
	<b>picomole/liter</b>
	<b>NPU10515</b>
	P—Gastrin; subst.c.(5 min) = ? pmol/l
	<b>Plasma—</b>
	<b>Gastrin;</b>
	<b>substance concentration(10 minutes after</b>
	<b>challenge)</b>
	<b>picomole/liter</b>
	<b>NPU10516</b>
	P—Gastrin; subst.c.(10 min) = ? pmol/l

<b>Plasma—</b>	Authority: IUPAC-IUB74
<b>Gastrin;</b>	<b>NPU14003</b>
<b>substance concentration(15 minutes after challenge)</b>	U—Gastrin; subst.c. = ? pmol/l
<b>picomole/liter</b>	
<b>NPU10517</b>	
P—Gastrin; subst.c.(15 min) = ? pmol/l	
<b>Plasma—</b>	<b>Patient(Urine)—</b>
<b>Gastrin;</b>	<b>Gastrin;</b>
<b>substance concentration(20 minutes after challenge)</b>	<b>substance rate</b>
<b>picomole/liter</b>	<b>picomole/day</b>
<b>NPU10518</b>	$M = 2\ 080 \text{ g/mol}$
P—Gastrin; subst.c.(20 min) = ? pmol/l	<b>NPU14004</b>
Pt(U)—Gastrin; subst.rate = ? pmol/d	
<b>Plasma—</b>	<b>Urine—</b>
<b>Gastrin;</b>	<b>Germanium;</b>
<b>substance concentration(25 minutes after challenge)</b>	<b>substance concentration</b>
<b>picomole/liter</b>	<b>picomole/liter</b>
<b>NPU10519</b>	$M = 72,61 \text{ g/mol}$
P—Gastrin; subst.c.(25 min) = ? pmol/l	<b>NPU02165</b>
U—Gastrin; subst.c. = ? pmol/l	U—Germanium; subst.c. = ? pmol/l
<b>Plasma—</b>	<b>Patient—</b>
<b>Gastrin;</b>	<b>Gestation period;</b>
<b>substance concentration(30 minutes after challenge)</b>	<b>duration</b>
<b>picomole/liter</b>	<b>Week(s)</b>
<b>NPU10520</b>	<b>NPU09355</b>
P—Gastrin; subst.c.(30 min) = ? pmol/l	Pt—Gestation period; duration= ? Week(s)
<b>Plasma—</b>	<b>Plasma—</b>
<b>Gastrin;</b>	<b>Gliadin antibody(Immunoglobulin A);</b>
<b>substance concentration(maximum; procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>picomole/liter</b>	<b>NPU12539</b>
<b>NPU10521</b>	P—Gliadin antibody(IgA); arb.c.(proc.) = ?
P—Gastrin; subst.c.(max.; proc.) = ? pmol/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Gastrin;</b>	<b>Gliadin antibody(Immunoglobulin A);</b>
<b>substance concentration</b>	<b>arbitrary substance concentration(procedure)</b>
<b>picomole/liter</b>	$10^3 \text{ arbitrary unit/liter}$
<b>M = 2 080 g/mol</b>	<b>NPU08945</b>
Recommended calibrator: Non sulphated gastrin-17	P—Gliadin antibody(IgA); arb.subst.c.(proc.) = ? $\times$
Authority: IUPAC-IUB74	$10^3 \text{ arb.unit/l}$
<b>NPU02161</b>	
P—Gastrin; subst.c. = ? pmol/l	
<b>Plasma(fasting Patient)—</b>	<b>Plasma—</b>
<b>Gastrin;</b>	<b>Gliadin antibody(Immunoglobulin G);</b>
<b>substance concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>picomole/liter</b>	$10^3 \text{ arbitrary unit/liter}$
<b>M = 2 080 g/mol</b>	<b>NPU08944</b>
<b>NPU04152</b>	P—Gliadin antibody(IgG); arb.subst.c.(proc.) = ? $\times$
P(fPt)—Gastrin; subst.c. = ? pmol/l	$10^3 \text{ arb.unit/l}$
<b>Urine—</b>	<b>Plasma—</b>
<b>Gastrin;</b>	<b>Gliadin antibody;</b>
<b>substance concentration</b>	<b>arbitrary concentration(list; procedure)</b>
<b>picomole/liter</b>	<b>NPU14050</b>
<b>M = 2 080 g/mol</b>	P—Gliadin antibody; arb.c.(list; proc.)
Recommended calibrator: Non sulphated gastrin-17	NPU12539 P—Gliadin antibody(IgA); arb.c.(proc.) = ?
	NPU12537 P—Gliadin antibody(IgG); arb.c.(proc.) = ?

<b>Plasma—</b>	
<b>Gliadin antibody;</b>	
<b>arbitrary substance concentration(list; procedure)</b>	
<b>NPU14051</b>	
P—Gliadin antibody; arb.subst.c.(list; proc.)	
NPU08945 P—Gliadin antibody(IgA);	
arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	
NPU08944 P—Gliadin antibody(IgG);	
arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Glomerulus membrane antibody(Immunoglobulin G);</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU12542</b>	
P—Glomerulus membrane antibody(IgG);	
arb.c.(proc.) = ?	
<b>Plasma—</b>	
<b>Glomerulus membrane antibody(Immunoglobulin G);</b>	
<b>arbitrary substance concentration(procedure)</b>	
10 <sup>3</sup> arbitrary unit/liter	
<b>NPU12552</b>	
P—Glomerulus membrane antibody(IgG);	
arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Glomerulus membrane antibody;</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU02167</b>	
P—Glomerulus membrane antibody; arb.c.(proc.) = ?	
<b>Patient—</b>	
<b>Glucagon(administered);</b>	
<b>amount-of-substance(intramuscular administration)</b>	
<b>nanomole</b>	
M = 3 482,8 g/mol	
Other term(s): Hyperglycaemic factor	
Authority: IUPAC-IUB 74	
<b>NPU10662</b>	
Pt—Glucagon(administered); am.s.(i.m.) = ? nmol	
<b>Patient—</b>	
<b>Glucagon(administered);</b>	
<b>amount-of-substance(intravenous administration)</b>	
<b>nanomole</b>	
M = 3 482,8 g/mol	
Other term(s): Hyperglycaemic factor	
Authority: IUPAC-IUB 74	
<b>NPU10389</b>	
Pt—Glucagon(administered); am.s.(i.v.) = ? nmol	
<b>Patient—</b>	
<b>Glucagon(administered);</b>	
<b>substance content(intramuscular administration; amount-of-substance/body mass)</b>	
<b>nanomole/kilogram</b>	
M = 3 482,8 g/mol	
Other term(s): Hyperglycaemic factor	
Authority: IUPAC-IUB 74	
<b>NPU10690</b>	
Pt—Glucagon(administered); subst.cont.(i.m.; am.s./body mass) = ? nmol/kg	
<b>Patient—</b>	
<b>Glucagon(administered);</b>	
<b>substance content(intravenous administration; amount-of-substance/body mass)</b>	
<b>nanomole/kilogram</b>	
M = 3 482,8 g/mol	
Other term(s): Hyperglycaemic factor	
Authority: IUPAC-IUB 74	
<b>NPU10691</b>	
Pt—Glucagon(administered); subst.cont.(i.v.; am.s./body mass) = ? nmol/kg	
<b>Plasma—</b>	
<b>Glucagon(total);</b>	
<b>substance concentration</b>	
<b>picomole/liter</b>	
M = 3 482,8 g/mol	
Other term(s): Hyperglycaemic factor	
Authority: IUPAC-IUB 74	
<b>NPU02169</b>	
P—Glucagon(tot.); subst.c. = ? pmol/l	
<b>Plasma—</b>	
<b>Glucagon, pancreatic type;</b>	
<b>substance concentration</b>	
<b>picomole/liter</b>	
M = 3 482,8 g/mol	
Other term(s): Hyperglycaemic factor	
Authority: IUPAC-IUB 74	
<b>NPU08656</b>	
P—Glucagon, pancreatic type; subst.c. = ? pmol/l	
<b>Plasma—</b>	
<b>Glucagon;</b>	
<b>arbitrary substance concentration(IS 69/194; procedure)</b>	
<b>international unit/liter</b>	
M = 3 482,8 g/mol	
Recommended calibrator: WHO 1st IS 69/194 (porcine)	
Other term(s): Hyperglycaemic factor	
Authority: IUPAC-IUB 74	
<b>NPU2168</b>	
P—Glucagon; arb.subst.c.(IS 69/194; proc.) = ? int. unit/l	
<b>Plasma—</b>	
<b>Glucagon+proglucagon(1-61);</b>	
<b>substance concentration</b>	
<b>picomole/liter</b>	
Recommended calibrator: Glucagon	
<b>NPU02170</b>	
P—Glucagon+proglucagon(1-61); subst.c. = ? pmol/l	
<b>Patient—</b>	
<b>Glucose tolerance;</b>	
<b>property(glucose, intravenous administration;</b>	

**list; procedure)**Note:  $M$  (glucose) = 180, 16 g/mol**NPU08505**Pt—Glucose tolerance; prop.(glucose i.v.; list; proc.)  
NPU10406 Pt—Glucose(administered); am.s.(i.v.) = ? mmolNPU10407 Pt—Glucose(administered);  
subst.cont.(i.v.; am.s./body mass) = ? mmol/kg  
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l  
NPU08657 P—Glucose; subst.c.(1 min) = ? mmol/l  
NPU08658 P—Glucose; subst.c.(3 min) = ? mmol/l  
NPU08659 P—Glucose; subst.c.(5 min) = ? mmol/l  
NPU08660 P—Glucose; subst.c.(10 min) = ? mmol/l  
NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l  
NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l**Patient—****Glucose tolerance;****property(glucose, oral administration; list; (0 120) minutes after challenge)****NPU14383**Pt—Glucose tolerance; prop.(glucose p.o.; list; (0 120) min)  
NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmolNPU10575 Pt—Glucose(administered);  
subst.cont.(p.o.; am.s./body mass) = ? mmol/kg  
NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l  
NPU08507 B—Glucose; subst.c.(120 min) = ? mmol/l  
NPU10047 B(cB)—Glucose; subst.c.(0 min) = ? mmol/l  
NPU10051 B(cB)—Glucose; subst.c.(120 min) = ? mmol/l  
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l  
NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l  
NPU08768 U—Glucose; subst.c.(0 min) = ? mmol/l  
NPU08770 U—Glucose; subst.c.(120 min) = ? mmol/l**Patient—****Glucose tolerance;****property(glucose, oral administration; list; (0 30 45 60 90 120 150 180 210 240) minutes after challenge)****NPU17071**Pt—Glucose tolerance; prop.(glucose p.o.; list; (0 30 45 60 90 120 150 180 210 240) min)  
NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol  
NPU10575 Pt—Glucose(administered);  
subst.cont.(p.o.; am.s./body mass) = ? mmol/kg  
NPU10047 B(cB)—Glucose; subst.c.(0 min) = ? mmol/l  
NPU10048 B(cB)—Glucose; subst.c.(30 min) = ? mmol/l  
NPU10060 B(cB)—Glucose; subst.c.(45 min) = ? mmol/l  
NPU10045 B(cB)—Glucose; subst.c.(60 min) = ? mmol/l

NPU10050 B(cB)—Glucose; subst.c.(90 min) = ? mmol/l

NPU10051 B(cB)—Glucose; subst.c.(120 min) = ? mmol/l

NPU10052 B(cB)—Glucose; subst.c.(150 min) = ? mmol/l

NPU10044 B(cB)—Glucose; subst.c.(180 min) = ? mmol/l

NPU10053 B(cB)—Glucose; subst.c.(210 min) = ? mmol/l

NPU10054 B(cB)—Glucose; subst.c.(240 min) = ? mmol/l

**Patient—****Glucose tolerance;****property(glucose, oral administration; list; (0 30 60 90 120 150 180) minutes after challenge)****NPU14387**

Pt—Glucose tolerance; prop.(glucose p.o.; list; (0 30 60 90 120 150 180) min)

NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol

NPU10575 Pt—Glucose(administered);  
subst.cont.(p.o.; am.s./body mass) = ? mmol/kg

NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l

NPU08504 B—Glucose; subst.c.(30 min) = ? mmol/l

NPU08501 B—Glucose; subst.c.(60 min) = ? mmol/l

NPU08506 B—Glucose; subst.c.(90 min) = ? mmol/l

NPU08507 B—Glucose; subst.c.(120 min) = ? mmol/l

NPU08508 B—Glucose; subst.c.(150 min) = ? mmol/l

NPU08500 B—Glucose; subst.c.(180 min) = ? mmol/l

NPU10047 B(cB)—Glucose; subst.c.(0 min) = ? mmol/l

NPU10048 B(cB)—Glucose; subst.c.(30 min) = ? mmol/l

NPU10045 B(cB)—Glucose; subst.c.(60 min) = ? mmol/l

NPU10050 B(cB)—Glucose; subst.c.(90 min) = ? mmol/l  
NPU10051 B(cB)—Glucose; subst.c.(120 min) = ? mmol/l  
NPU10052 B(cB)—Glucose; subst.c.(150 min) = ? mmol/l  
NPU10044 B(cB)—Glucose; subst.c.(180 min) = ? mmol/l  
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l  
NPU04174 P—Glucose; subst.c.(30 min) = ? mmol/l  
NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l  
NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l  
NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l  
NPU04178 P—Glucose; subst.c.(150 min) = ? mmol/l  
NPU04179 P—Glucose; subst.c.(180 min) = ? mmol/l

NPU08768 U—Glucose; subst.c.(0 min) = ? mmol/l  
 NPU10581 U—Glucose; subst.c.(30 min) = ?  
 mmol/l

NPU08769 U—Glucose; subst.c.(60 min) = ?  
 mmol/l

NPU10582 U—Glucose; subst.c.(90 min) = ?  
 mmol/l

NPU08770 U—Glucose; subst.c.(120 min) = ?  
 mmol/l

NPU08771 U—Glucose; subst.c.(180 min) = ?  
 mmol/l

**Patient—**

**Glucose tolerance;**

**property(glucose, oral administration; list; (0 30 60 90 120 150) minutes after challenge)**

**NPU14386**

Pt—Glucose tolerance; prop.(glucose p.o.; list; (0 30 60 90 120 150) min)

NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol

NPU10575 Pt—Glucose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg

NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l  
 NPU08504 B—Glucose; subst.c.(30 min) = ?

mmol/l

NPU08501 B—Glucose; subst.c.(60 min) = ?  
 mmol/l

NPU08506 B—Glucose; subst.c.(90 min) = ?  
 mmol/l

NPU08507 B—Glucose; subst.c.(120 min) = ?  
 mmol/l

NPU08508 B—Glucose; subst.c.(150 min) = ?  
 mmol/l

NPU10047 B(cB)—Glucose; subst.c.(0 min) = ?  
 mmol/l

NPU10048 B(cB)—Glucose; subst.c.(30 min) = ?  
 mmol/l

NPU10045 B(cB)—Glucose; subst.c.(60 min) = ?  
 mmol/l

NPU10050 B(cB)—Glucose; subst.c.(90 min) = ?  
 mmol/l

NPU10051 B(cB)—Glucose; subst.c.(120 min) = ?  
 mmol/l

NPU10052 B(cB)—Glucose; subst.c.(150 min) = ?  
 mmol/l

NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l  
 NPU04174 P—Glucose; subst.c.(30 min) = ?

mmol/l  
 NPU04175 P—Glucose; subst.c.(60 min) = ?  
 mmol/l

NPU04176 P—Glucose; subst.c.(90 min) = ?  
 mmol/l

NPU04177 P—Glucose; subst.c.(120 min) = ?  
 mmol/l

NPU04178 P—Glucose; subst.c.(150 min) = ?  
 mmol/l

NPU08768 U—Glucose; subst.c.(0 min) = ? mmol/l  
 NPU10581 U—Glucose; subst.c.(30 min) = ?

mmol/l  
 NPU08769 U—Glucose; subst.c.(60 min) = ?  
 mmol/l

NPU10582 U—Glucose; subst.c.(90 min) = ?  
 mmol/l

NPU08770 U—Glucose; subst.c.(120 min) = ?  
 mmol/l

**Patient—**

**Glucose tolerance;**

**property(glucose, oral administration; list; (0 30 60 90 120) minutes after challenge)**

**NPU14915**

Pt—Glucose tolerance; prop.(glucose p.o.; list; (0 30 60 90 120) min)

NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol

NPU10575 Pt—Glucose(administered);

subst.cont.(p.o.; am.s./body mass) = ? mmol/kg  
 NPU10047 B(cB)—Glucose; subst.c.(0 min) = ?

mmol/l

NPU10048 B(cB)—Glucose; subst.c.(30 min) = ?  
 mmol/l

NPU10045 B(cB)—Glucose; subst.c.(60 min) = ?  
 mmol/l

NPU10050 B(cB)—Glucose; subst.c.(90 min) = ?  
 mmol/l

NPU10051 B(cB)—Glucose; subst.c.(120 min) = ?  
 mmol/l

**Patient—**

**Glucose tolerance;**

**property(glucose, oral administration; list; (0 60 120 150 180 210 240) minutes after challenge)**

**NPU14916**

Pt—Glucose tolerance; prop.(glucose p.o.; list; (0 60 120 150 180 210 240) min)

NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol

NPU10575 Pt—Glucose(administered);

subst.cont.(p.o.; am.s./body mass) = ? mmol/kg  
 NPU10047 B(cB)—Glucose; subst.c.(0 min) = ?

mmol/l

NPU10045 B(cB)—Glucose; subst.c.(60 min) = ?  
 mmol/l

NPU10051 B(cB)—Glucose; subst.c.(120 min) = ?  
 mmol/l

NPU10052 B(cB)—Glucose; subst.c.(150 min) = ?  
 mmol/l

NPU10044 B(cB)—Glucose; subst.c.(180 min) = ?  
 mmol/l

NPU10053 B(cB)—Glucose; subst.c.(210 min) = ?  
 mmol/l

NPU10054 B(cB)—Glucose; subst.c.(240 min) = ?  
 mmol/l

**Patient—**

**Glucose tolerance;**

**property(glucose, oral administration; list; (0 60 120 180 240) minutes after challenge)**

**NPU14388**

Pt—Glucose tolerance; prop.(glucose p.o.; list; (0 60 120 180 240) min)

NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol

NPU10575 Pt—Glucose(administered);

subst.cont.(p.o.; am.s./body mass) = ? mmol/kg  
 NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l

NPU08501 B—Glucose; subst.c.(60 min) = ?  
 mmol/l

NPU08507 B—Glucose; subst.c.(120 min) = ?  
mmol/l  
NPU08500 B—Glucose; subst.c.(180 min) = ?  
mmol/l  
NPU08511 B—Glucose; subst.c.(240 min) = ?  
mmol/l  
NPU10047 B(cB)—Glucose; subst.c.(0 min) = ?  
mmol/l  
NPU10045 B(cB)—Glucose; subst.c.(60 min) = ?  
mmol/l  
NPU10051 B(cB)—Glucose; subst.c.(120 min) = ?  
mmol/l  
NPU10044 B(cB)—Glucose; subst.c.(180 min) = ?  
mmol/l  
NPU10054 B(cB)—Glucose; subst.c.(240 min) = ?  
mmol/l  
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l  
NPU04175 P—Glucose; subst.c.(60 min) = ?  
mmol/l  
NPU04177 P—Glucose; subst.c.(120 min) = ?  
mmol/l  
NPU04179 P—Glucose; subst.c.(180 min) = ?  
mmol/l  
NPU04181 P—Glucose; subst.c.(240 min) = ?  
mmol/l  
NPU08768 U—Glucose; subst.c.(0 min) = ? mmol/l  
NPU08769 U—Glucose; subst.c.(60 min) = ?  
mmol/l  
NPU08770 U—Glucose; subst.c.(120 min) = ?  
mmol/l  
NPU08771 U—Glucose; subst.c.(180 min) = ?  
mmol/l  
NPU10583 U—Glucose; subst.c.(240 min) = ?  
mmol/l

**Patient—**

**Glucose tolerance;**  
**property(glucose, oral administration; list; (0 60 120) minutes after challenge)**  
**NPU14385**  
Pt—Glucose tolerance; prop.(glucose p.o.; list; (0 60 120) min)  
NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol  
NPU10575 Pt—Glucose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg  
NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l  
NPU08501 B—Glucose; subst.c.(60 min) = ?  
mmol/l  
NPU08507 B—Glucose; subst.c.(120 min) = ?  
mmol/l  
NPU10047 B(cB)—Glucose; subst.c.(0 min) = ?  
mmol/l  
NPU10045 B(cB)—Glucose; subst.c.(60 min) = ?  
mmol/l  
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l  
NPU04175 P—Glucose; subst.c.(60 min) = ?  
mmol/l  
NPU08768 U—Glucose; subst.c.(0 min) = ? mmol/l  
NPU08769 U—Glucose; subst.c.(60 min) = ?  
mmol/l

NPU08768 U—Glucose; subst.c.(0 min) = ? mmol/l  
NPU08769 U—Glucose; subst.c.(60 min) = ?  
mmol/l  
NPU08770 U—Glucose; subst.c.(120 min) = ?  
mmol/l

**Patient—**

**Glucose tolerance;**  
**property(glucose, oral administration; list; (0 60 minutes after challenge)**  
**NPU14384**  
Pt—Glucose tolerance; prop.(glucose p.o.; list; (0 60) min)  
NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol  
NPU10575 Pt—Glucose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg  
NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l  
NPU08501 B—Glucose; subst.c.(60 min) = ?  
mmol/l  
NPU10047 B(cB)—Glucose; subst.c.(0 min) = ?  
mmol/l  
NPU10045 B(cB)—Glucose; subst.c.(60 min) = ?  
mmol/l  
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l  
NPU04175 P—Glucose; subst.c.(60 min) = ?  
mmol/l  
NPU08768 U—Glucose; subst.c.(0 min) = ? mmol/l  
NPU08769 U—Glucose; subst.c.(60 min) = ?  
mmol/l

**Patient—**

**Glucose tolerance;**  
**property(glucose, oral administration; list; procedure)**  
Note:  $M$  (glucose) = 180,16 g/mol  
**NPU02196**  
Pt—Glucose tolerance; prop.(glucose p.o.; list; proc.)  
NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol  
NPU10575 Pt—Glucose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg  
NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l  
NPU08516 B—Glucose; subst.c.(15 min) = ?  
mmol/l  
NPU08504 B—Glucose; subst.c.(30 min) = ?  
mmol/l  
NPU08517 B—Glucose; subst.c.(45 min) = ?  
mmol/l  
NPU08501 B—Glucose; subst.c.(60 min) = ?  
mmol/l  
NPU08518 B—Glucose; subst.c.(75 min) = ?  
mmol/l  
NPU08506 B—Glucose; subst.c.(90 min) = ?  
mmol/l  
NPU08507 B—Glucose; subst.c.(120 min) = ?  
mmol/l  
NPU08508 B—Glucose; subst.c.(150 min) = ?  
mmol/l  
NPU08500 B—Glucose; subst.c.(180 min) = ?  
mmol/l

NPU08510 B—Glucose; subst.c.(210 min) = ? mmol/l	NPU04178 P—Glucose; subst.c.(150 min) = ? mmol/l
NPU08511 B—Glucose; subst.c.(240 min) = ? mmol/l	NPU04179 P—Glucose; subst.c.(180 min) = ? mmol/l
NPU08512 B—Glucose; subst.c.(270 min) = ? mmol/l	NPU04180 P—Glucose; subst.c.(210 min) = ? mmol/l
NPU08513 B—Glucose; subst.c.(300 min) = ? mmol/l	NPU04181 P—Glucose; subst.c.(240 min) = ? mmol/l
NPU08514 B—Glucose; subst.c.(330 min) = ? mmol/l	NPU04182 P—Glucose; subst.c.(270 min) = ? mmol/l
NPU08515 B—Glucose; subst.c.(360 min) = ? mmol/l	NPU04183 P—Glucose; subst.c.(300 min) = ? mmol/l
NPU08735 B—Glucose; subst.c.(max.; proc.) = ? mmol/l	NPU04184 P—Glucose; subst.c.(330 min) = ? mmol/l
NPU10047 B(cB)—Glucose; subst.c.(0 min) = ? mmol/l	NPU04185 P—Glucose; subst.c.(360 min) = ? mmol/l
NPU10059 B(cB)—Glucose; subst.c.(15 min) = ? mmol/l	NPU08734 P—Glucose; subst.c.(max.; proc.) = ? mmol/l
NPU10048 B(cB)—Glucose; subst.c.(30 min) = ? mmol/l	NPU08768 U—Glucose; subst.c.(0 min) = ? mmol/l
NPU10060 B(cB)—Glucose; subst.c.(45 min) = ? mmol/l	NPU10581 U—Glucose; subst.c.(30 min) = ? mmol/l
NPU10045 B(cB)—Glucose; subst.c.(60 min) = ? mmol/l	NPU08769 U—Glucose; subst.c.(60 min) = ? mmol/l
NPU10061 B(cB)—Glucose; subst.c.(75 min) = ? mmol/l	NPU10582 U—Glucose; subst.c.(90 min) = ? mmol/l
NPU10050 B(cB)—Glucose; subst.c.(90 min) = ? mmol/l	NPU08770 U—Glucose; subst.c.(120 min) = ? mmol/l
NPU10051 B(cB)—Glucose; subst.c.(120 min) = ? mmol/l	NPU08771 U—Glucose; subst.c.(180 min) = ? mmol/l
NPU10052 B(cB)—Glucose; subst.c.(150 min) = ? mmol/l	NPU10583 U—Glucose; subst.c.(240 min) = ? mmol/l
NPU10044 B(cB)—Glucose; subst.c.(180 min) = ? mmol/l	NPU10571 U—Glucose; subst.c.(300 min) = ? mmol/l
NPU10053 B(cB)—Glucose; subst.c.(210 min) = ? mmol/l	NPU10584 U—Glucose; subst.c.(360 min) = ? mmol/l
NPU10054 B(cB)—Glucose; subst.c.(240 min) = ? mmol/l	
NPU10055 B(cB)—Glucose; subst.c.(270 min) = ? mmol/l	
NPU10056 B(cB)—Glucose; subst.c.(300 min) = ? mmol/l	
NPU10057 B(cB)—Glucose; subst.c.(330 min) = ? mmol/l	
NPU10058 B(cB)—Glucose; subst.c.(360 min) = ? mmol/l	
NPU10111 B(cB)—Glucose; subst.c.(max.; proc.) = ? mmol/l	
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l	
NPU04186 P—Glucose; subst.c.(15 min) = ? mmol/l	
NPU04174 P—Glucose; subst.c.(30 min) = ? mmol/l	
NPU04187 P—Glucose; subst.c.(45 min) = ? mmol/l	
NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l	
NPU04965 P—Glucose; subst.c.(75 min) = ? mmol/l	
NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l	
NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l	

**Patient—**

**Glucose(administered);**  
**amount-of-substance(intravenous administration)**  
**millimole**  
 $M = 180,16 \text{ g/mol}$   
**NPU10406**  
Pt—Glucose(administered); am.s.(i.v.) = ? mmol

**Patient—**

**Glucose(administered);**  
**amount-of-substance(oral administration)**  
**millimole**  
 $M = 180,16 \text{ g/mol}$   
**NPU10574**  
Pt—Glucose(administered); am.s.(p.o.) = ? mmol

**Patient—**

**Glucose(administered);**  
**substance content(intravenous administration;**  
**amount-of-substance/body mass)**  
**millimole/kilogram**  
 $M = 180,16 \text{ g/mol}$   
**NPU10407**  
Pt—Glucose(administered); subst.cont.(i.v.; am.s./body mass) = ? mmol/kg

<b>Patient—</b>	<b>Plasma—</b>
<b>Glucose(administered);</b> substance content(oral administration; amount-of-substance/body mass) millimole/kilogram $M = 180,16 \text{ g/mol}$ <b>NPU10575</b> Pt—Glucose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg	<b>Glucose;</b> substance concentration(5 minutes before challenge) millimole/liter <b>NPU08665</b> P—Glucose; subst.c.(-5 min) = ? mmol/l
<b>Ascites—</b>	<b>Blood—</b>
<b>Glucose;</b> amount-of-substance(procedure) millimole $M = 180,16 \text{ g/mol}$ <b>NPU08624</b> Asc—Glucose; am.s.(proc.) = ? mmol	<b>Glucose;</b> substance concentration(0 minutes after challenge) millimole/liter <b>NPU08503</b> B—Glucose; subst.c.(0 min) = ? mmol/l
<b>Urine—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b> amount-of-substance millimole <b>NPU17566</b> U—Glucose; am.s. = ? mmol	<b>Glucose;</b> substance concentration(0 minutes after challenge) millimole/liter <b>NPU10047</b> B(cB)—Glucose; subst.c.(0 min) = ? mmol/l
<b>Urine—</b>	<b>Plasma—</b>
<b>Glucose;</b> arbitrary concentration(procedure) $M = 180,16 \text{ g/mol}$ <b>NPU04207</b> U—Glucose; arb.c.(proc.) = ?	<b>Glucose;</b> substance concentration(0 minutes after challenge) millimole/liter <b>NPU04173</b> P—Glucose; subst.c.(0 min) = ? mmol/l
<b>Urine—</b>	<b>Urine—</b>
<b>Glucose;</b> relative amount-of-substance(urine 300 minutes/intake; procedure) <b>NPU10491</b> U—Glucose; rel.ams.(U 300 min/intake; proc.) = ?	<b>Glucose;</b> substance concentration(0 minutes after challenge) millimole/liter <b>NPU08768</b> U—Glucose; subst.c.(0 min) = ? mmol/l
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b>Glucose;</b> relative substance concentration(Cerebrospinal fluid/Plasma) $M = 180,16 \text{ g/mol}$ <b>NPU01523</b> Csf—Glucose; rel.subst.c.(Csf/P) = ?	<b>Glucose;</b> substance concentration(1 minute after challenge) millimole/liter <b>NPU08657</b> P—Glucose; subst.c.(1 min) = ? mmol/l
<b>Synovial fluid(specification)—</b>	<b>Plasma—</b>
<b>Glucose;</b> relative substance concentration(Synovial fluid/Plasma) $M = 180,16 \text{ g/mol}$ <b>NPU04232</b> Synf(spec.)—Glucose; rel.subst.c.(Synf/P) = ?	<b>Glucose;</b> substance concentration(3 minutes after challenge) millimole/liter <b>NPU08658</b> P—Glucose; subst.c.(3 min) = ? mmol/l
<b>Plasma—</b>	<b>Blood—</b>
<b>Glucose;</b> substance concentration(10 minutes before challenge) millimole/liter <b>NPU08666</b> P—Glucose; subst.c.(-10 min) = ? mmol/l	<b>Glucose;</b> substance concentration(5 minutes after challenge) millimole/liter <b>NPU14352</b> B—Glucose; subst.c.(5 min) = ? mmol/l

<b>Blood(capillary Blood)—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(5 minutes after challenge)</b>	<b>substance concentration(20 minutes after challenge)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU14353</b>	<b>NPU08661</b>
B(cB)—Glucose; subst.c.(5 min) = ? mmol/l	P—Glucose; subst.c.(20 min) = ? mmol/l
<b>Plasma—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(5 minutes after challenge)</b>	<b>substance concentration(30 minutes after challenge)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08659</b>	<b>NPU08504</b>
P—Glucose; subst.c.(5 min) = ? mmol/l	B—Glucose; subst.c.(30 min) = ? mmol/l
<b>Blood—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(6 minutes after challenge)</b>	<b>substance concentration(30 minutes after challenge)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10655</b>	<b>NPU10048</b>
B—Glucose; subst.c.(6 min) = ? mmol/l	B(cB)—Glucose; subst.c.(30 min) = ? mmol/l
<b>Blood—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(10 minutes after challenge)</b>	<b>substance concentration(30 minutes after challenge)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10117</b>	<b>NPU04174</b>
B—Glucose; subst.c.(10 min) = ? mmol/l	P—Glucose; subst.c.(30 min) = ? mmol/l
<b>Plasma—</b>	<b>Urine—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(10 minutes after challenge)</b>	<b>substance concentration(30 minutes after challenge)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08660</b>	<b>NPU10581</b>
P—Glucose; subst.c.(10 min) = ? mmol/l	U—Glucose; subst.c.(30 min) = ? mmol/l
<b>Blood—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(15 minutes after challenge)</b>	<b>substance concentration(40 minutes after challenge)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08516</b>	<b>NPU08662</b>
B—Glucose; subst.c.(15 min) = ? mmol/l	P—Glucose; subst.c.(40 min) = ? mmol/l
<b>Blood(capillary Blood)—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(15 minutes after challenge)</b>	<b>substance concentration(45 minutes after challenge)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10059</b>	<b>NPU08517</b>
B(cB)—Glucose; subst.c.(15 min) = ? mmol/l	B—Glucose; subst.c.(45 min) = ? mmol/l
<b>Plasma—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(15 minutes after challenge)</b>	<b>substance concentration(45 minutes after challenge)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU04186</b>	<b>NPU10060</b>
P—Glucose; subst.c.(15 min) = ? mmol/l	B(cB)—Glucose; subst.c.(45 min) = ? mmol/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
substance concentration(45 minutes after challenge)	substance concentration(75 minutes after challenge)
millimole/liter	millimole/liter
NPU04187	NPU04965
P—Glucose; subst.c.(45 min) = ? mmol/l	P—Glucose; subst.c.(75 min) = ? mmol/l
<b>Plasma—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
substance concentration(50 minutes after challenge)	substance concentration(90 minutes after challenge)
millimole/liter	millimole/liter
NPU08663	NPU08506
P—Glucose; subst.c.(50 min) = ? mmol/l	B—Glucose; subst.c.(90 min) = ? mmol/l
<b>Blood—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
substance concentration(60 minutes after challenge)	substance concentration(90 minutes after challenge)
millimole/liter	millimole/liter
NPU08501	NPU10050
B—Glucose; subst.c.(60 min) = ? mmol/l	B(cB)—Glucose; subst.c.(90 min) = ? mmol/l
<b>Blood(capillary Blood)—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
substance concentration(60 minutes after challenge)	substance concentration(90 minutes after challenge)
millimole/liter	millimole/liter
NPU10045	NPU04176
B(cB)—Glucose; subst.c.(60 min) = ? mmol/l	P—Glucose; subst.c.(90 min) = ? mmol/l
<b>Plasma—</b>	<b>Urine—</b>
<b>Glucose;</b>	<b>Glucose;</b>
substance concentration(60 minutes after challenge)	substance concentration(90 minutes after challenge)
millimole/liter	millimole/liter
NPU04175	NPU10582
P—Glucose; subst.c.(60 min) = ? mmol/l	U—Glucose; subst.c.(90 min) = ? mmol/l
<b>Urine—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
substance concentration(60 minutes after challenge)	substance concentration(105 minutes after challenge)
millimole/liter	millimole/liter
NPU08769	NPU10764
U—Glucose; subst.c.(60 min) = ? mmol/l	B—Glucose; subst.c.(105 min) = ? mmol/l
<b>Blood—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
substance concentration(75 minutes after challenge)	substance concentration(105 minutes after challenge)
millimole/liter	millimole/liter
NPU08518	NPU08664
B—Glucose; subst.c.(75 min) = ? mmol/l	P—Glucose; subst.c.(105 min) = ? mmol/l
<b>Blood(capillary Blood)—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
substance concentration(75 minutes after challenge)	substance concentration(110 minutes after challenge)
millimole/liter	millimole/liter
NPU10061	NPU10696
B(cB)—Glucose; subst.c.(75 min) = ? mmol/l	B—Glucose; subst.c.(110 min) = ? mmol/l

<b>Plasma—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(110 minutes after challenge)</b>	<b>substance concentration(150 minutes after challenge)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10652</b>	<b>NPU10052</b>
P—Glucose; subst.c.(110 min) = ? mmol/l	B(cB)—Glucose; subst.c.(150 min) = ? mmol/l
<b>Blood—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(120 minutes after challenge)</b>	<b>substance concentration(150 minutes after challenge)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08507</b>	<b>NPU04178</b>
B—Glucose; subst.c.(120 min) = ? mmol/l	P—Glucose; subst.c.(150 min) = ? mmol/l
<b>Blood(capillary Blood)—</b>	<b>Urine—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(120 minutes after challenge)</b>	<b>substance concentration(150 minutes after challenge)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10051</b>	<b>NPU14165</b>
B(cB)—Glucose; subst.c.(120 min) = ? mmol/l	U—Glucose; subst.c.(150 min) = ? mmol/l
<b>Plasma—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(120 minutes after challenge)</b>	<b>substance concentration(180 minutes after challenge)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU04177</b>	<b>NPU08500</b>
P—Glucose; subst.c.(120 min) = ? mmol/l	B—Glucose; subst.c.(180 min) = ? mmol/l
<b>Urine—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(120 minutes after challenge)</b>	<b>substance concentration(180 minutes after challenge)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08770</b>	<b>NPU10044</b>
U—Glucose; subst.c.(120 min) = ? mmol/l	B(cB)—Glucose; subst.c.(180 min) = ? mmol/l
<b>Blood—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(135 minutes after challenge)</b>	<b>substance concentration(180 minutes after challenge)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10697</b>	<b>NPU04179</b>
B—Glucose; subst.c.(135 min) = ? mmol/l	P—Glucose; subst.c.(180 min) = ? mmol/l
<b>Plasma—</b>	<b>Urine—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(135 minutes after challenge)</b>	<b>substance concentration(180 minutes after challenge)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10653</b>	<b>NPU08771</b>
P—Glucose; subst.c.(135 min) = ? mmol/l	U—Glucose; subst.c.(180 min) = ? mmol/l
<b>Blood—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(150 minutes after challenge)</b>	<b>substance concentration(210 minutes after challenge)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08508</b>	<b>NPU08510</b>
B—Glucose; subst.c.(150 min) = ? mmol/l	B—Glucose; subst.c.(210 min) = ? mmol/l

<b>Blood(capillary Blood)—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
substance concentration(210 minutes after challenge)	substance concentration(270 minutes after challenge)
millimole/liter	millimole/liter
NPU10053	NPU10055
B(cB)—Glucose; subst.c.(210 min) = ? mmol/l	B(cB)—Glucose; subst.c.(270 min) = ? mmol/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
substance concentration(210 minutes after challenge)	substance concentration(270 minutes after challenge)
millimole/liter	millimole/liter
NPU04180	NPU04182
P—Glucose; subst.c.(210 min) = ? mmol/l	P—Glucose; subst.c.(270 min) = ? mmol/l
<b>Urine—</b>	<b>Urine—</b>
<b>Glucose;</b>	<b>Glucose;</b>
substance concentration(210 minutes after challenge)	substance concentration(270 minutes after challenge)
millimole/liter	millimole/liter
NPU14166	NPU14167
U—Glucose; subst.c.(210 min) = ? mmol/l	U—Glucose; subst.c.(270 min) = ? mmol/l
<b>Blood—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
substance concentration(240 minutes after challenge)	substance concentration(300 minutes after challenge)
millimole/liter	millimole/liter
NPU08511	NPU08513
B—Glucose; subst.c.(240 min) = ? mmol/l	B—Glucose; subst.c.(300 min) = ? mmol/l
<b>Blood(capillary Blood)—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
substance concentration(240 minutes after challenge)	substance concentration(300 minutes after challenge)
millimole/liter	millimole/liter
NPU10054	NPU10056
B(cB)—Glucose; subst.c.(240 min) = ? mmol/l	B(cB)—Glucose; subst.c.(300 min) = ? mmol/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
substance concentration(240 minutes after challenge)	substance concentration(300 minutes after challenge)
millimole/liter	millimole/liter
NPU04181	NPU04183
P—Glucose; subst.c.(240 min) = ? mmol/l	P—Glucose; subst.c.(300 min) = ? mmol/l
<b>Urine—</b>	<b>Urine—</b>
<b>Glucose;</b>	<b>Glucose;</b>
substance concentration(240 minutes after challenge)	substance concentration(300 minutes after challenge)
millimole/liter	millimole/liter
NPU10583	NPU10571
U—Glucose; subst.c.(240 min) = ? mmol/l	U—Glucose; subst.c.(300 min) = ? mmol/l
<b>Blood—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
substance concentration(270 minutes after challenge)	substance concentration(330 minutes after challenge)
millimole/liter	millimole/liter
NPU08512	NPU08514
B—Glucose; subst.c.(270 min) = ? mmol/l	B—Glucose; subst.c.(330 min) = ? mmol/l

<b>Blood(capillary Blood)—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(330 minutes after challenge)</b>	<b>substance concentration(480 minutes after challenge)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10057</b>	<b>NPU10119</b>
B(cB)—Glucose; subst.c.(330 min) = ? mmol/l	B—Glucose; subst.c.(480 min) = ? mmol/l
<b>Plasma—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(330 minutes after challenge)</b>	<b>substance concentration(540 minutes after challenge)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU04184</b>	<b>NPU10120</b>
P—Glucose; subst.c.(330 min) = ? mmol/l	B—Glucose; subst.c.(540 min) = ? mmol/l
<b>Urine—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(330 minutes after challenge)</b>	<b>substance concentration(600 minutes after challenge)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU14168</b>	<b>NPU10121</b>
U—Glucose; subst.c.(330 min) = ? mmol/l	B—Glucose; subst.c.(600 min) = ? mmol/l
<b>Blood—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(360 minutes after challenge)</b>	<b>substance concentration(list; time; procedure)</b>
<b>millimole/liter</b>	<i>M</i> = 180,16 g/mol
<b>NPU08515</b>	<b>NPU08572</b>
B—Glucose; subst.c.(360 min) = ? mmol/l	B—Glucose; subst.c.(list; time; proc.)
 	NPU08520 B—Glucose; subst.c.(T00) = ? mmol/l
<b>Blood(capillary Blood)—</b>	NPU08869 B—Glucose; subst.c.(T00:30) = ?
<b>Glucose;</b>	mmol/l
<b>substance concentration(360 minutes after challenge)</b>	NPU08521 B—Glucose; subst.c.(T01) = ? mmol/l
<b>millimole/liter</b>	NPU08870 B—Glucose; subst.c.(T01:30) = ?
<b>NPU10058</b>	mmol/l
B(cB)—Glucose; subst.c.(360 min) = ? mmol/l	NPU08522 B—Glucose; subst.c.(T02) = ? mmol/l
 	NPU08871 B—Glucose; subst.c.(T02:30) = ?
<b>Plasma—</b>	mmol/l
<b>Glucose;</b>	NPU08523 B—Glucose; subst.c.(T03) = ? mmol/l
<b>substance concentration(360 minutes after challenge)</b>	NPU08872 B—Glucose; subst.c.(T03:30) = ?
<b>millimole/liter</b>	mmol/l
<b>NPU04185</b>	NPU08524 B—Glucose; subst.c.(T04) = ? mmol/l
P—Glucose; subst.c.(360 min) = ? mmol/l	NPU08873 B—Glucose; subst.c.(T04:30) = ?
 	mmol/l
<b>Urine—</b>	NPU08525 B—Glucose; subst.c.(T05) = ? mmol/l
<b>Glucose;</b>	NPU08874 B—Glucose; subst.c.(T05:30) = ?
<b>substance concentration(360 minutes after challenge)</b>	mmol/l
<b>millimole/liter</b>	NPU08526 B—Glucose; subst.c.(T06) = ? mmol/l
<b>NPU10584</b>	NPU08875 B—Glucose; subst.c.(T06:30) = ?
U—Glucose; subst.c.(360 min) = ? mmol/l	mmol/l
 	NPU08527 B—Glucose; subst.c.(T07) = ? mmol/l
<b>Blood—</b>	NPU08876 B—Glucose; subst.c.(T07:30) = ?
<b>Glucose;</b>	mmol/l
<b>substance concentration(420 minutes after challenge)</b>	NPU08528 B—Glucose; subst.c.(T08) = ? mmol/l
<b>millimole/liter</b>	NPU08877 B—Glucose; subst.c.(T08:30) = ?
<b>NPU10118</b>	mmol/l
B—Glucose; subst.c.(420 min) = ? mmol/l	NPU08529 B—Glucose; subst.c.(T09) = ? mmol/l
	NPU08878 B—Glucose; subst.c.(T09:30) = ?
	mmol/l
	NPU08530 B—Glucose; subst.c.(T10) = ? mmol/l
	NPU08879 B—Glucose; subst.c.(T10:30) = ?
	mmol/l

NPU08531 B—Glucose; subst.c.(T11) = ? mmol/l  
 NPU08880 B—Glucose; subst.c.(T11:30) = ?  
 mmol/l  
 NPU08532 B—Glucose; subst.c.(T12) = ? mmol/l  
 NPU08881 B—Glucose; subst.c.(T12:30) = ?  
 mmol/l  
 NPU08533 B—Glucose; subst.c.(T13) = ? mmol/l  
 NPU08882 B—Glucose; subst.c.(T13:30) = ?  
 mmol/l  
 NPU08534 B—Glucose; subst.c.(T14) = ? mmol/l  
 NPU08883 B—Glucose; subst.c.(T14:30) = ?  
 mmol/l  
 NPU08535 B—Glucose; subst.c.(T15) = ? mmol/l  
 NPU08884 B—Glucose; subst.c.(T15:30) = ?  
 mmol/l  
 NPU08536 B—Glucose; subst.c.(T16) = ? mmol/l  
 NPU08885 B—Glucose; subst.c.(T16:30) = ?  
 mmol/l  
 NPU08537 B—Glucose; subst.c.(T17) = ? mmol/l  
 NPU08886 B—Glucose; subst.c.(T17:30) = ?  
 mmol/l  
 NPU08538 B—Glucose; subst.c.(T18) = ? mmol/l  
 NPU08887 B—Glucose; subst.c.(T18:30) = ?  
 mmol/l  
 NPU08539 B—Glucose; subst.c.(T19) = ? mmol/l  
 NPU08888 B—Glucose; subst.c.(T19:30) = ?  
 mmol/l  
 NPU08540 B—Glucose; subst.c.(T20) = ? mmol/l  
 NPU08889 B—Glucose; subst.c.(T20:30) = ?  
 mmol/l  
 NPU08541 B—Glucose; subst.c.(T21) = ? mmol/l  
 NPU08890 B—Glucose; subst.c.(T21:30) = ?  
 mmol/l  
 NPU08542 B—Glucose; subst.c.(T22) = ? mmol/l  
 NPU08891 B—Glucose; subst.c.(T22:30) = ?  
 mmol/l  
 NPU08543 B—Glucose; subst.c.(T23) = ? mmol/l  
 NPU08892 B—Glucose; subst.c.(T23:30) = ?  
 mmol/l

**Plasma—**

**Glucose;**  
**substance concentration(list; time; procedure)**  
 $M = 180,16 \text{ g/mol}$   
**NPU08571**  
 P—Glucose; subst.c.(list; time; proc.)  
 NPU08544 P—Glucose; subst.c.(T00) = ? mmol/l  
 NPU08893 P—Glucose; subst.c.(T00:30) = ?  
 mmol/l  
 NPU08545 P—Glucose; subst.c.(T01) = ? mmol/l  
 NPU08894 P—Glucose; subst.c.(T01:30) = ?  
 mmol/l  
 NPU08546 P—Glucose; subst.c.(T02) = ? mmol/l  
 NPU08895 P—Glucose; subst.c.(T02:30) = ?  
 mmol/l  
 NPU08547 P—Glucose; subst.c.(T03) = ? mmol/l  
 NPU08896 P—Glucose; subst.c.(T03:30) = ?  
 mmol/l  
 NPU08548 P—Glucose; subst.c.(T04) = ? mmol/l  
 NPU08897 P—Glucose; subst.c.(T04:30) = ?  
 mmol/l  
 NPU08549 P—Glucose; subst.c.(T05) = ? mmol/l  
 NPU08898 P—Glucose; subst.c.(T05:30) = ?  
 mmol/l

NPU08550 P—Glucose; subst.c.(T06) = ? mmol/l  
 NPU08899 P—Glucose; subst.c.(T06:30) = ?  
 mmol/l  
 NPU08551 P—Glucose; subst.c.(T07) = ? mmol/l  
 NPU08900 P—Glucose; subst.c.(T07:30) = ?  
 mmol/l  
 NPU08552 P—Glucose; subst.c.(T08) = ? mmol/l  
 NPU08901 P—Glucose; subst.c.(T08:30) = ?  
 mmol/l  
 NPU08553 P—Glucose; subst.c.(T09) = ? mmol/l  
 NPU08902 P—Glucose; subst.c.(T09:30) = ?  
 mmol/l  
 NPU08554 P—Glucose; subst.c.(T10) = ? mmol/l  
 NPU08903 P—Glucose; subst.c.(T10:30) = ?  
 mmol/l  
 NPU08555 P—Glucose; subst.c.(T11) = ? mmol/l  
 NPU08904 P—Glucose; subst.c.(T11:30) = ?  
 mmol/l  
 NPU08556 P—Glucose; subst.c.(T12) = ? mmol/l  
 NPU08905 P—Glucose; subst.c.(T12:30) = ?  
 mmol/l  
 NPU08557 P—Glucose; subst.c.(T13) = ? mmol/l  
 NPU08906 P—Glucose; subst.c.(T13:30) = ?  
 mmol/l  
 NPU08558 P—Glucose; subst.c.(T14) = ? mmol/l  
 NPU08907 P—Glucose; subst.c.(T14:30) = ?  
 mmol/l  
 NPU08559 P—Glucose; subst.c.(T15) = ? mmol/l  
 NPU08908 P—Glucose; subst.c.(T15:30) = ?  
 mmol/l  
 NPU08560 P—Glucose; subst.c.(T16) = ? mmol/l  
 NPU08909 P—Glucose; subst.c.(T16:30) = ?  
 mmol/l  
 NPU08561 P—Glucose; subst.c.(T17) = ? mmol/l  
 NPU08910 P—Glucose; subst.c.(T17:30) = ?  
 mmol/l  
 NPU08562 P—Glucose; subst.c.(T18) = ? mmol/l  
 NPU08911 P—Glucose; subst.c.(T18:30) = ?  
 mmol/l  
 NPU08563 P—Glucose; subst.c.(T19) = ? mmol/l  
 NPU08912 P—Glucose; subst.c.(T19:30) = ?  
 mmol/l  
 NPU08564 P—Glucose; subst.c.(T20) = ? mmol/l  
 NPU08913 P—Glucose; subst.c.(T20:30) = ?  
 mmol/l  
 NPU08565 P—Glucose; subst.c.(T21) = ? mmol/l  
 NPU08914 P—Glucose; subst.c.(T21:30) = ?  
 mmol/l  
 NPU08566 P—Glucose; subst.c.(T22) = ? mmol/l  
 NPU08915 P—Glucose; subst.c.(T22:30) = ?  
 mmol/l  
 NPU08567 P—Glucose; subst.c.(T23) = ? mmol/l  
 NPU08916 P—Glucose; subst.c.(T23:30) = ?  
 mmol/l

**Blood—**

**Glucose;**  
**substance concentration(maximum; procedure)**  
**millimole/liter**  
**NPU08735**  
 B—Glucose; subst.c.(max.; proc.) = ? mmol/l

<b>Blood(capillary Blood)—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(maximum; procedure)</b>	<b>substance concentration(T00)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10111</b>	<b>NPU08544</b>
B(cB)—Glucose; subst.c.(max.; proc.) = ? mmol/l	P—Glucose; subst.c.(T00) = ? mmol/l
<b>Plasma—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(maximum; procedure)</b>	<b>substance concentration(T00:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08734</b>	<b>NPU08869</b>
P—Glucose; subst.c.(max.; proc.) = ? mmol/l	B—Glucose; subst.c.(T00:30) = ? mmol/l
<b>Blood—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(minimum; procedure)</b>	<b>substance concentration(T00:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08519</b>	<b>NPU10087</b>
B—Glucose; subst.c.(min.; proc.) = ? mmol/l	B(cB)—Glucose; subst.c.(T00:30) = ? mmol/l
<b>Blood(capillary Blood)—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(minimum; procedure)</b>	<b>substance concentration(T00:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10062</b>	<b>NPU08893</b>
B(cB)—Glucose; subst.c.(min.; proc.) = ? mmol/l	P—Glucose; subst.c.(T00:30) = ? mmol/l
<b>Plasma—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(minimum; procedure)</b>	<b>substance concentration(T01)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU04981</b>	<b>NPU08521</b>
P—Glucose; subst.c.(min.; proc.) = ? mmol/l	B—Glucose; subst.c.(T01) = ? mmol/l
<b>Blood(capillary Blood)—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(procedure)</b>	<b>substance concentration(T01)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>M = 180,16 g/mol</b>	<b>NPU10064</b>
<b>NPU10114</b>	B(cB)—Glucose; subst.c.(T01) = ? mmol/l
B(cB)—Glucose; subst.c.(proc.) = ? mmol/l	
<b>Urine—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(procedure)</b>	<b>substance concentration(T01)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>M = 180,16 g/mol</b>	<b>NPU08545</b>
<b>NPU02194</b>	P—Glucose; subst.c.(T01) = ? mmol/l
U—Glucose; subst.c.(proc.) = ? mmol/l	
<b>Blood—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T00)</b>	<b>substance concentration(T01:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08520</b>	<b>NPU08870</b>
B—Glucose; subst.c.(T00) = ? mmol/l	B—Glucose; subst.c.(T01:30) = ? mmol/l
<b>Blood(capillary Blood)—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T00)</b>	<b>substance concentration(T01:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10063</b>	<b>NPU10088</b>
B(cB)—Glucose; subst.c.(T00) = ? mmol/l	B(cB)—Glucose; subst.c.(T01:30) = ? mmol/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T01:30)</b>	<b>substance concentration(T03)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08894</b>	<b>NPU08547</b>
P—Glucose; subst.c.(T01:30) = ? mmol/l	P—Glucose; subst.c.(T03) = ? mmol/l
<b>Blood—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T02)</b>	<b>substance concentration(T03:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08522</b>	<b>NPU08872</b>
B—Glucose; subst.c.(T02) = ? mmol/l	B—Glucose; subst.c.(T03:30) = ? mmol/l
<b>Blood(capillary Blood)—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T02)</b>	<b>substance concentration(T03:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10065</b>	<b>NPU10090</b>
B(cB)—Glucose; subst.c.(T02) = ? mmol/l	B(cB)—Glucose; subst.c.(T03:30) = ? mmol/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T02)</b>	<b>substance concentration(T03:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08546</b>	<b>NPU08896</b>
P—Glucose; subst.c.(T02) = ? mmol/l	P—Glucose; subst.c.(T03:30) = ? mmol/l
<b>Blood—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T02:30)</b>	<b>substance concentration(T04)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08871</b>	<b>NPU08524</b>
B—Glucose; subst.c.(T02:30) = ? mmol/l	B—Glucose; subst.c.(T04) = ? mmol/l
<b>Blood(capillary Blood)—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T02:30)</b>	<b>substance concentration(T04)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10089</b>	<b>NPU10067</b>
B(cB)—Glucose; subst.c.(T02:30) = ? mmol/l	B(cB)—Glucose; subst.c.(T04) = ? mmol/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T02:30)</b>	<b>substance concentration(T04)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08895</b>	<b>NPU08548</b>
P—Glucose; subst.c.(T02:30) = ? mmol/l	P—Glucose; subst.c.(T04) = ? mmol/l
<b>Blood—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T03)</b>	<b>substance concentration(T04:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08523</b>	<b>NPU08873</b>
B—Glucose; subst.c.(T03) = ? mmol/l	B—Glucose; subst.c.(T04:30) = ? mmol/l
<b>Blood(capillary Blood)—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T03)</b>	<b>substance concentration(T04:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10066</b>	<b>NPU10091</b>
B(cB)—Glucose; subst.c.(T03) = ? mmol/l	B(cB)—Glucose; subst.c.(T04:30) = ? mmol/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T04:30)</b>	<b>substance concentration(T06)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08897</b>	<b>NPU08550</b>
P—Glucose; subst.c.(T04:30) = ? mmol/l	P—Glucose; subst.c.(T06) = ? mmol/l
<b>Blood—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T05)</b>	<b>substance concentration(T06:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08525</b>	<b>NPU08875</b>
B—Glucose; subst.c.(T05) = ? mmol/l	B—Glucose; subst.c.(T06:30) = ? mmol/l
<b>Blood(capillary Blood)—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T05)</b>	<b>substance concentration(T06:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10068</b>	<b>NPU10093</b>
B(cB)—Glucose; subst.c.(T05) = ? mmol/l	B(cB)—Glucose; subst.c.(T06:30) = ? mmol/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T05)</b>	<b>substance concentration(T06:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08549</b>	<b>NPU08899</b>
P—Glucose; subst.c.(T05) = ? mmol/l	P—Glucose; subst.c.(T06:30) = ? mmol/l
<b>Blood—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T05:30)</b>	<b>substance concentration(T07)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08874</b>	<b>NPU08527</b>
B—Glucose; subst.c.(T05:30) = ? mmol/l	B—Glucose; subst.c.(T07) = ? mmol/l
<b>Blood(capillary Blood)—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T05:30)</b>	<b>substance concentration(T07)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10092</b>	<b>NPU10070</b>
B(cB)—Glucose; subst.c.(T05:30) = ? mmol/l	B(cB)—Glucose; subst.c.(T07) = ? mmol/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T05:30)</b>	<b>substance concentration(T07)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08898</b>	<b>NPU08551</b>
P—Glucose; subst.c.(T05:30) = ? mmol/l	P—Glucose; subst.c.(T07) = ? mmol/l
<b>Blood—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T06)</b>	<b>substance concentration(T07:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08526</b>	<b>NPU08876</b>
B—Glucose; subst.c.(T06) = ? mmol/l	B—Glucose; subst.c.(T07:30) = ? mmol/l
<b>Blood(capillary Blood)—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T06)</b>	<b>substance concentration(T07:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10069</b>	<b>NPU10094</b>
B(cB)—Glucose; subst.c.(T06) = ? mmol/l	B(cB)—Glucose; subst.c.(T07:30) = ? mmol/l

**Blood(fasting Patient)—**

**Glucose;**  
**substance concentration(T07:30)**  
**millimole/liter**  
**NPU08509**  
 B(fPt)—Glucose; subst.c.(T07:30) = ? mmol/l

**Plasma—**

**Glucose;**  
**substance concentration(T07:30)**  
**millimole/liter**  
**NPU08900**  
 P—Glucose; subst.c.(T07:30) = ? mmol/l

**Blood—**

**Glucose;**  
**substance concentration(T08)**  
**millimole/liter**  
**NPU08528**  
 B—Glucose; subst.c.(T08) = ? mmol/l

**Blood(capillary Blood)—**

**Glucose;**  
**substance concentration(T08)**  
**millimole/liter**  
**NPU10071**  
 B(cB)—Glucose; subst.c.(T08) = ? mmol/l

**Plasma—**

**Glucose;**  
**substance concentration(T08)**  
**millimole/liter**  
**NPU08552**  
 P—Glucose; subst.c.(T08) = ? mmol/l

**Blood—**

**Glucose;**  
**substance concentration(T08:30)**  
**millimole/liter**  
**NPU08877**  
 B—Glucose; subst.c.(T08:30) = ? mmol/l

**Blood(capillary Blood)—**

**Glucose;**  
**substance concentration(T08:30)**  
**millimole/liter**  
**NPU10095**  
 B(cB)—Glucose; subst.c.(T08:30) = ? mmol/l

**Plasma—**

**Glucose;**  
**substance concentration(T08:30)**  
**millimole/liter**  
**NPU08901**  
 P—Glucose; subst.c.(T08:30) = ? mmol/l

**Blood—**

**Glucose;**  
**substance concentration(T09)**  
**millimole/liter**  
**NPU08529**  
 B—Glucose; subst.c.(T09) = ? mmol/l

**Blood(capillary Blood)—**

**Glucose;**  
**substance concentration(T09)**  
**millimole/liter**  
**NPU10072**  
 B(cB)—Glucose; subst.c.(T09) = ? mmol/l

**Plasma—**

**Glucose;**  
**substance concentration(T09)**  
**millimole/liter**  
**NPU08553**  
 P—Glucose; subst.c.(T09) = ? mmol/l

**Blood—**

**Glucose;**  
**substance concentration(T09:30)**  
**millimole/liter**  
**NPU08878**  
 B—Glucose; subst.c.(T09:30) = ? mmol/l

**Blood(capillary Blood)—**

**Glucose;**  
**substance concentration(T09:30)**  
**millimole/liter**  
**NPU10096**  
 B(cB)—Glucose; subst.c.(T09:30) = ? mmol/l

**Plasma—**

**Glucose;**  
**substance concentration(T09:30)**  
**millimole/liter**  
**NPU08902**  
 P—Glucose; subst.c.(T09:30) = ? mmol/l

**Blood—**

**Glucose;**  
**substance concentration(T10)**  
**millimole/liter**  
**NPU08530**  
 B—Glucose; subst.c.(T10) = ? mmol/l

**Blood(capillary Blood)—**

**Glucose;**  
**substance concentration(T10)**  
**millimole/liter**  
**NPU10073**  
 B(cB)—Glucose; subst.c.(T10) = ? mmol/l

**Plasma—**

**Glucose;**  
**substance concentration(T10)**  
**millimole/liter**  
**NPU08554**  
 P—Glucose; subst.c.(T10) = ? mmol/l

**Blood—**

**Glucose;**  
**substance concentration(T10:30)**  
**millimole/liter**  
**NPU08879**  
 B—Glucose; subst.c.(T10:30) = ? mmol/l

<b>Blood(capillary Blood)—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T10:30)</b>	<b>substance concentration(T12)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10097</b>	<b>NPU10075</b>
B(cB)—Glucose; subst.c.(T10:30) = ? mmol/l	B(cB)—Glucose; subst.c.(T12) = ? mmol/l
 <b>Plasma—</b>	 <b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T10:30)</b>	<b>substance concentration(T12)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08903</b>	<b>NPU08556</b>
P—Glucose; subst.c.(T10:30) = ? mmol/l	P—Glucose; subst.c.(T12) = ? mmol/l
 <b>Blood—</b>	 <b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T11)</b>	<b>substance concentration(T12:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08531</b>	<b>NPU08881</b>
B—Glucose; subst.c.(T11) = ? mmol/l	B—Glucose; subst.c.(T12:30) = ? mmol/l
 <b>Blood(capillary Blood)—</b>	 <b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T11)</b>	<b>substance concentration(T12:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10074</b>	<b>NPU10099</b>
B(cB)—Glucose; subst.c.(T11) = ? mmol/l	B(cB)—Glucose; subst.c.(T12:30) = ? mmol/l
 <b>Plasma—</b>	 <b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T11)</b>	<b>substance concentration(T12:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08555</b>	<b>NPU08905</b>
P—Glucose; subst.c.(T11) = ? mmol/l	P—Glucose; subst.c.(T12:30) = ? mmol/l
 <b>Blood—</b>	 <b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T11:30)</b>	<b>substance concentration(T13)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08880</b>	<b>NPU08533</b>
B—Glucose; subst.c.(T11:30) = ? mmol/l	B—Glucose; subst.c.(T13) = ? mmol/l
 <b>Blood(capillary Blood)—</b>	 <b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T11:30)</b>	<b>substance concentration(T13)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10098</b>	<b>NPU10076</b>
B(cB)—Glucose; subst.c.(T11:30) = ? mmol/l	B(cB)—Glucose; subst.c.(T13) = ? mmol/l
 <b>Plasma—</b>	 <b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T11:30)</b>	<b>substance concentration(T13)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08904</b>	<b>NPU08557</b>
P—Glucose; subst.c.(T11:30) = ? mmol/l	P—Glucose; subst.c.(T13) = ? mmol/l
 <b>Blood—</b>	 <b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T12)</b>	<b>substance concentration(T13:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08532</b>	<b>NPU08882</b>
B—Glucose; subst.c.(T12) = ? mmol/l	B—Glucose; subst.c.(T13:30) = ? mmol/l

<b>Blood(capillary Blood)—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T13:30)</b>	<b>substance concentration(T15)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10100</b>	<b>NPU10078</b>
B(cB)—Glucose; subst.c.(T13:30) = ? mmol/l	B(cB)—Glucose; subst.c.(T15) = ? mmol/l
 <b>Plasma—</b>	 <b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T13:30)</b>	<b>substance concentration(T15)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08906</b>	<b>NPU08559</b>
P—Glucose; subst.c.(T13:30) = ? mmol/l	P—Glucose; subst.c.(T15) = ? mmol/l
 <b>Blood—</b>	 <b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T14)</b>	<b>substance concentration(T15:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08534</b>	<b>NPU08884</b>
B—Glucose; subst.c.(T14) = ? mmol/l	B—Glucose; subst.c.(T15:30) = ? mmol/l
 <b>Blood(capillary Blood)—</b>	 <b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T14)</b>	<b>substance concentration(T15:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10077</b>	<b>NPU10102</b>
B(cB)—Glucose; subst.c.(T14) = ? mmol/l	B(cB)—Glucose; subst.c.(T15:30) = ? mmol/l
 <b>Plasma—</b>	 <b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T14)</b>	<b>substance concentration(T15:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08558</b>	<b>NPU08908</b>
P—Glucose; subst.c.(T14) = ? mmol/l	P—Glucose; subst.c.(T15:30) = ? mmol/l
 <b>Blood—</b>	 <b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T14:30)</b>	<b>substance concentration(T16)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08883</b>	<b>NPU08536</b>
B—Glucose; subst.c.(T14:30) = ? mmol/l	B—Glucose; subst.c.(T16) = ? mmol/l
 <b>Blood(capillary Blood)—</b>	 <b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T14:30)</b>	<b>substance concentration(T16)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10101</b>	<b>NPU10079</b>
B(cB)—Glucose; subst.c.(T14:30) = ? mmol/l	B(cB)—Glucose; subst.c.(T16) = ? mmol/l
 <b>Plasma—</b>	 <b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T14:30)</b>	<b>substance concentration(T16)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08907</b>	<b>NPU08560</b>
P—Glucose; subst.c.(T14:30) = ? mmol/l	P—Glucose; subst.c.(T16) = ? mmol/l
 <b>Blood—</b>	 <b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T15)</b>	<b>substance concentration(T16:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08535</b>	<b>NPU08885</b>
B—Glucose; subst.c.(T15) = ? mmol/l	B—Glucose; subst.c.(T16:30) = ? mmol/l

<b>Blood(capillary Blood)—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T16:30)</b>	<b>substance concentration(T18)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10103</b>	<b>NPU10081</b>
B(cB)—Glucose; subst.c.(T16:30) = ? mmol/l	B(cB)—Glucose; subst.c.(T18) = ? mmol/l
 <b>Plasma—</b>	 <b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T16:30)</b>	<b>substance concentration(T18)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08909</b>	<b>NPU08562</b>
P—Glucose; subst.c.(T16:30) = ? mmol/l	P—Glucose; subst.c.(T18) = ? mmol/l
 <b>Blood—</b>	 <b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T17)</b>	<b>substance concentration(T18:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08537</b>	<b>NPU08887</b>
B—Glucose; subst.c.(T17) = ? mmol/l	B—Glucose; subst.c.(T18:30) = ? mmol/l
 <b>Blood(capillary Blood)—</b>	 <b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T17)</b>	<b>substance concentration(T18:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10080</b>	<b>NPU10105</b>
B(cB)—Glucose; subst.c.(T17) = ? mmol/l	B(cB)—Glucose; subst.c.(T18:30) = ? mmol/l
 <b>Plasma—</b>	 <b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T17)</b>	<b>substance concentration(T18:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08561</b>	<b>NPU08911</b>
P—Glucose; subst.c.(T17) = ? mmol/l	P—Glucose; subst.c.(T18:30) = ? mmol/l
 <b>Blood—</b>	 <b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T17:30)</b>	<b>substance concentration(T19)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08886</b>	<b>NPU08539</b>
B—Glucose; subst.c.(T17:30) = ? mmol/l	B—Glucose; subst.c.(T19) = ? mmol/l
 <b>Blood(capillary Blood)—</b>	 <b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T17:30)</b>	<b>substance concentration(T19)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10104</b>	<b>NPU0082</b>
B(cB)—Glucose; subst.c.(T17:30) = ? mmol/l	B(cB)—Glucose; subst.c.(T19) = ? mmol/l
 <b>Plasma—</b>	 <b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T17:30)</b>	<b>substance concentration(T19)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08910</b>	<b>NPU08563</b>
P—Glucose; subst.c.(T17:30) = ? mmol/l	P—Glucose; subst.c.(T19) = ? mmol/l
 <b>Blood—</b>	 <b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T18)</b>	<b>substance concentration(T19:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08538</b>	<b>NPU08888</b>
B—Glucose; subst.c.(T18) = ? mmol/l	B—Glucose; subst.c.(T19:30) = ? mmol/l

<b>Blood(capillary Blood)—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T19:30)</b>	<b>substance concentration(T21)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10106</b>	<b>NPU10084</b>
B(cB)—Glucose; subst.c.(T19:30) = ? mmol/l	B(cB)—Glucose; subst.c.(T21) = ? mmol/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T19:30)</b>	<b>substance concentration(T21)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08912</b>	<b>NPU08565</b>
P—Glucose; subst.c.(T19:30) = ? mmol/l	P—Glucose; subst.c.(T21) = ? mmol/l
<b>Blood—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T20)</b>	<b>substance concentration(T21:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08540</b>	<b>NPU08890</b>
B—Glucose; subst.c.(T20) = ? mmol/l	B—Glucose; subst.c.(T21:30) = ? mmol/l
<b>Blood(capillary Blood)—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T20)</b>	<b>substance concentration(T21:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10083</b>	<b>NPU10108</b>
B(cB)—Glucose; subst.c.(T20) = ? mmol/l	B(cB)—Glucose; subst.c.(T21:30) = ? mmol/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T20)</b>	<b>substance concentration(T21:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08564</b>	<b>NPU08914</b>
P—Glucose; subst.c.(T20) = ? mmol/l	P—Glucose; subst.c.(T21:30) = ? mmol/l
<b>Blood—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T20:30)</b>	<b>substance concentration(T22)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08889</b>	<b>NPU08542</b>
B—Glucose; subst.c.(T20:30) = ? mmol/l	B—Glucose; subst.c.(T22) = ? mmol/l
<b>Blood(capillary Blood)—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T20:30)</b>	<b>substance concentration(T22)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10107</b>	<b>NPU10085</b>
B(cB)—Glucose; subst.c.(T20:30) = ? mmol/l	B(cB)—Glucose; subst.c.(T22) = ? mmol/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T20:30)</b>	<b>substance concentration(T22)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08913</b>	<b>NPU08566</b>
P—Glucose; subst.c.(T20:30) = ? mmol/l	P—Glucose; subst.c.(T22) = ? mmol/l
<b>Blood—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T21)</b>	<b>substance concentration(T22:30)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08541</b>	<b>NPU08891</b>
B—Glucose; subst.c.(T21) = ? mmol/l	B—Glucose; subst.c.(T22:30) = ? mmol/l

<b>Blood(capillary Blood)—</b>	<b>Blood(capillary Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T22:30)</b>	<b>substance concentration increment(maximum concentration minus 0 minutes concentration; procedure)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10109</b>	<b>NPU10046</b>
B(cB)—Glucose; subst.c.(T22:30) = ? mmol/l	B(cB)—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T22:30)</b>	<b>substance concentration increment(maximum concentration minus 0 minutes concentration; procedure)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08915</b>	<b>NPU03841</b>
P—Glucose; subst.c.(T22:30) = ? mmol/l	P—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l
<b>Blood—</b>	<b>Amniotic fluid—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T23)</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08543</b>	<b>M</b> = 180,16 g/mol
B—Glucose; subst.c.(T23) = ? mmol/l	<b>NPU08623</b>
<b>Blood(capillary Blood)—</b>	Amf—Glucose; subst.c. = ? mmol/l
<b>Glucose;</b>	
<b>substance concentration(T23)</b>	
<b>millimole/liter</b>	
<b>NPU10086</b>	
B(cB)—Glucose; subst.c.(T23) = ? mmol/l	
<b>Plasma—</b>	<b>Ascites—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T23)</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08567</b>	<b>M</b> = 180,16 g/mol
P—Glucose; subst.c.(T23) = ? mmol/l	<b>NPU04072</b>
<b>Blood—</b>	Asc—Glucose; subst.c. = ? mmol/l
<b>Glucose;</b>	
<b>substance concentration(T23:30)</b>	
<b>millimole/liter</b>	
<b>NPU08892</b>	
B—Glucose; subst.c.(T23:30) = ? mmol/l	
<b>Blood(capillary Blood)—</b>	<b>Blood—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration(T23:30)</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU10110</b>	<b>M</b> = 180,16 g/mol
B(cB)—Glucose; subst.c.(T23:30) = ? mmol/l	<b>NPU02187</b>
<b>Plasma—</b>	B—Glucose; subst.c. = ? mmol/l
<b>Glucose;</b>	
<b>substance concentration(T23:30)</b>	
<b>millimole/liter</b>	
<b>NPU08916</b>	
P—Glucose; subst.c.(T23:30) = ? mmol/l	
<b>Blood—</b>	<b>Blood(arterial Blood)—</b>
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration increment(maximum concentration minus 0 minutes concentration; procedure)</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08502</b>	<b>M</b> = 180,16 g/mol
B—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l	<b>NPU04092</b>
	B(aB)—Glucose; subst.c.=? mmol/l
	<b>Blood(capillary Blood)—</b>
	<b>Glucose;</b>
	<b>substance concentration</b>
	<b>millimole/liter</b>
	<b>M</b> = 180,16 g/mol
	<b>NPU10113</b>
	B(cB)—Glucose; subst.c. = ? mmol/l
	<b>Blood(capillary Blood; fasting Patient)—</b>
	<b>Glucose;</b>
	<b>substance concentration</b>
	<b>millimole/liter</b>

$M = 180,16 \text{ g/mol}$	<b>NPU02193</b>
<b>NPU02188</b>	P(cB; fPt)—Glucose; subst.c. = ? mmol/l
B(cB; fPt)—Glucose; subst.c. = ? mmol/l	
<b>Blood(fasting Patient)</b> —	<b>Pleural fluid(specification)</b> —
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
$M = 180,16 \text{ g/mol}$	$M = 180,16 \text{ g/mol}$
<b>NPU08972</b>	<b>NPU10115</b>
B(fPt)—Glucose; subst.c. = ? mmol/l	Pf(spec.)—Glucose; subst.c. = ? mmol/l
<b>Blood(venous Blood)</b> —	<b>Plasma(venous Blood; fasting Patient)</b> —
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
$M = 180,16 \text{ g/mol}$	$M = 180,16 \text{ g/mol}$
<b>NPU04093</b>	<b>NPU02195</b>
B(vB)—Glucose; subst.c. = ? mmol/l	P(vB; fPt)—Glucose; subst.c. = ? mmol/l
<b>Blood(venous Blood; fasting Patient)</b> —	<b>Secretion(Conjunctiva; specification)</b> —
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
$M = 180,16 \text{ g/mol}$	$M = 180,16 \text{ g/mol}$
<b>NPU02189</b>	<b>NPU09350</b>
B(vB; fPt)—Glucose; subst.c. = ? mmol/l	Secr(Conj; spec.)—Glucose; subst.c. = ? mmol/l
<b>Cerebrospinal fluid</b> —	<b>Synovial fluid(specification)</b> —
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
$M = 180,16 \text{ g/mol}$	$M = 180,16 \text{ g/mol}$
<b>NPU02190</b>	<b>NPU08622</b>
Csf—Glucose; subst.c. = ? mmol/l	Synf(spec.)—Glucose; subst.c. = ? mmol/l
<b>Dialysis solution</b> —	<b>System(specification)</b> —
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
$M = 180,16 \text{ g/mol}$	$M = 180,16 \text{ g/mol}$
<b>NPU10112</b>	<b>NPU10127</b>
Dialysis solution—Glucose; subst.c. = ? mmol/l	Syst(spec.)—Glucose; subst.c. = ? mmol/l
<b>Drain fluid(specification)</b> —	<b>Urine</b> —
<b>Glucose;</b>	<b>Glucose;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU17050</b>	$M = 180,16 \text{ g/mol}$
Drain fluid(spec.)—Glucose; subst.c. = ? mmol/l	<b>NPU03936</b>
<b>Plasma</b> —	U—Glucose; subst.c. = ? mmol/l
<b>Glucose;</b>	<b>Patient(Urine)</b> —
<b>substance concentration</b>	<b>Glucose;</b>
<b>millimole/liter</b>	<b>substance rate(procedure)</b>
$M = 180,16 \text{ g/mol}$	<b>millimole/day</b>
<b>NPU02192</b>	<b>NPU02191</b>
P—Glucose; subst.c. = ? mmol/l	Pt(U)—Glucose; subst.rate(proc.) = ? mmol/d
<b>Plasma(capillary Blood; fasting Patient)</b> —	<b>Biopsy(specification)</b> —
<b>Glucose;</b>	$\alpha\text{-}$
<b>substance concentration</b>	<b>Glucosidase;</b>
<b>millimole/liter</b>	<b>catalytic-activity content(37 °C; procedure)</b>
$M = 180,16 \text{ g/mol}$	<b>katal/kilogram</b>
	<b>NPU10183</b>
	Biopsy(spec.)— $\alpha$ -Glucosidase; cat.cont.(37 °C; proc.) = ? prefix ? kat/kg

<b>Urine—</b>	<b>Amniotic fluid—</b>
$\beta$ -	<b>Glutamate dehydrogenase(NADP<sup>+</sup>);</b>
<b>Glucuronidase;</b> <b>catalytic-activity concentration(37 °C;</b> <b>procedure)</b>	<b>catalytic-activity concentration(37 °C;</b> <b>procedure)</b>
<b>microkatal/liter</b>	<b>microkatal/liter</b>
<b>NPU02227</b>	<b>NPU03905</b>
U— $\beta$ -Glucuronidase; cat.c.(37 °C; proc.) = ? $\mu\text{kat/l}$	Amf—Glutamate dehydrogenase(NADP <sup>+</sup> ); cat.c. (37 °C; proc.) = ? $\mu\text{kat/l}$
<b>Plasma—</b>	<b>Urine—</b>
<b>Glutamate decarboxylase(gad65)</b>	<b>Glutamate/Creatininium;</b>
<b>antibody(Immunoglobulin G);</b>	<b>substance ratio</b>
<b>arbitrary concentration(procedure)</b>	<b>10<sup>-3</sup></b>
<b>NPU12544</b>	<b>NPU14209</b>
P—Glutamate decarboxylase(gad65) antibody(IgG); arb.c.(proc.) = ?	U—Glutamate/Creatininium; subst.ratio = ? $\times 10^{-3}$
<b>Plasma—</b>	<b>Cerebrospinal fluid—</b>
<b>Glutamate decarboxylase(gad65)</b>	<b>Glutamate;</b>
<b>antibody(Immunoglobulin G);</b>	<b>substance concentration</b>
<b>arbitrary substance concentration(ELISA;</b> <b>procedure)</b>	<b>micromole/liter</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>NPU02228</b>
<b>NPU12546</b>	Csf—Glutamate; subst.c. = ? $\mu\text{mol/l}$
P—Glutamate decarboxylase(gad65) antibody(IgG); arb.subst.c.(ELISA; proc.) = ? $\times 10^3$ arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Glutamate decarboxylase(gad65)</b>	<b>Glutamate;</b>
<b>antibody(Immunoglobulin G);</b>	<b>substance concentration</b>
<b>arbitrary substance</b>	<b>micromole/liter</b>
<b>concentration(Radioimmunoassay; procedure)</b>	<b>NPU02229</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	P—Glutamate; subst.c. = ? $\mu\text{mol/l}$
<b>NPU16484</b>	
P—Glutamate decarboxylase(gad65) antibody(IgG); arb.subst.c.(RIA; proc.) = ? $\times 10^3$ arb.unit/l	
<b>Amniotic fluid—</b>	<b>Urine—</b>
<b>Glutamate dehydrogenase(NAD(P)<sup>+</sup>);</b>	<b>Glutamine/Creatininium;</b>
<b>catalytic-activity concentration(37 °C;</b> <b>procedure)</b>	<b>substance ratio</b>
<b>microkatal/liter</b>	<b>10<sup>-3</sup></b>
<b>NPU03904</b>	<b>NPU14210</b>
Amf—Glutamate dehydrogenase(NAD(P) <sup>+</sup> ); cat.c.(37 °C; proc.) = ? $\mu\text{kat/l}$	U—Glutamine/Creatininium; subst.ratio = ? $\times 10^{-3}$
<b>Plasma—</b>	<b>Cerebrospinal fluid—</b>
<b>Glutamate dehydrogenase(NAD(P)<sup>+</sup>);</b>	<b>Glutamine;</b>
<b>catalytic-activity concentration(37 °C;</b> <b>procedure)</b>	<b>substance concentration</b>
<b>microkatal/liter</b>	<b>micromole/liter</b>
<b>NPU02247</b>	<b>M = 146,15 g/mol</b>
P—Glutamate dehydrogenase(NAD(P) <sup>+</sup> ); cat.c. (37 °C; proc.) = ? $\mu\text{kat/l}$	<b>NPU09022</b>
<b>Plasma—</b>	Csf—Glutamine; subst.c. = ? $\mu\text{mol/l}$
<b>Glutamate dehydrogenase(NAD(P)<sup>+</sup>);</b>	
<b>catalytic-activity concentration(37 °C;</b> <b>procedure)</b>	
<b>katal/liter</b>	
<b>NPU02248</b>	
P—Glutamate dehydrogenase(NADP <sup>+</sup> ); cat.c. (37 °C; proc.) = ? prefix ? kat/l	
<b>Plasma—</b>	<b>Urine—</b>
<b>Glutamate dehydrogenase(NADP<sup>+</sup>);</b>	<b>Glutamine;</b>
<b>catalytic-activity concentration(37 °C;</b> <b>procedure)</b>	<b>substance concentration</b>
<b>katal/liter</b>	<b>micromole/liter</b>
<b>NPU02248</b>	<b>M = 146,15 g/mol</b>
P—Glutamate dehydrogenase(NADP <sup>+</sup> ); cat.c. (37 °C; proc.) = ? prefix ? kat/l	<b>NPU02249</b>
	P—Glutamine; subst.c. = ? $\mu\text{mol/l}$
	<b>Urine—</b>
	<b>Glutamine;</b>
	<b>substance concentration</b>
	<b>micromole/liter</b>
	<b>M = 146,15 g/mol</b>

<b>NPU02250</b>	<b>Urine—</b>
U—Glutamine; subst.c. = ? $\mu\text{mol/l}$	<b>Glycerate;</b> <b>substance concentration</b> <b>mole/liter</b>
<b>Amniotic fluid—</b>	<b>NPU02279</b>
$\gamma$	U—Glycerate; subst.c. = ? prefix ? mol/l
<b>Glutamyltransferase;</b> <b>catalytic-activity concentration(37 °C;</b> <b>procedure)</b>	<b>Plasma—</b>
<b>microkatal/liter</b>	<b>Glycerol;</b> <b>substance concentration</b> <b>millimole/liter</b>
Other term(s): Glutamyl transpeptidase	<b>NPU08973</b>
<b>NPU03907</b>	P—Glycerol; subst.c. = ? mmol/l
Amf— $\gamma$ -Glutamyltransferase; cat.c.(37 °C; proc.) = ? $\mu\text{katal/l}$	
<b>Plasma—</b>	<b>Urine—</b>
$\gamma$	<b>Glycine/Creatininum;</b> <b>substance ratio</b> $10^{-3}$
<b>Glutamyltransferase;</b> <b>catalytic-activity concentration(37 °C;</b> <b>procedure)</b>	<b>NPU14211</b>
<b>microkatal/liter</b>	U—Glycine/Creatininum; subst.ratio = ? $\times 10^{-3}$
Other term(s): Glutamyl transpeptidase	<b>Cerebrospinal fluid—</b>
<b>NPU02251</b>	<b>Glycine;</b> <b>substance concentration</b> <b>micromole/liter</b>
P— $\gamma$ -Glutamyltransferase; cat.c.(37 °C; proc.) = ? $\mu\text{katal/l}$	$M = 75,07 \text{ g/mol}$
<b>Urine—</b>	<b>NPU02288</b>
$\gamma$	Csf—Glycine; subst.c. = ? $\mu\text{mol/l}$
<b>Glutamyltransferase;</b> <b>catalytic-activity concentration(37 °C;</b> <b>procedure)</b>	<b>Plasma—</b>
<b>microkatal/liter</b>	<b>Glycine;</b> <b>substance concentration</b> <b>micromole/liter</b>
Other term(s): Glutamyl transpeptidase	<b>NPU02289</b>
<b>NPU10312</b>	P—Glycine; subst.c. = ? $\mu\text{mol/l}$
U— $\gamma$ -Glutamyltransferase; cat.c.(37 °C; proc.) = ? $\mu\text{katal/l}$	<b>Urine—</b>
<b>Urine—</b>	<b>Glycine;</b> <b>substance concentration</b> <b>micromole/liter</b>
<b>Glutarate;</b> <b>substance concentration</b>	<b>NPU02290</b>
<b>micromole/liter</b>	U—Glycine; subst.c. = ? $\mu\text{mol/l}$
<b>NPU02252</b>	
U—Glutarate; subst.c. = ? $\mu\text{mol/l}$	<b>Haemoglobin(Fe; Blood)—</b>
<b>Erythrocytes(Blood)—</b>	<b>Glycohaemoglobin(Fe);</b> <b>substance fraction</b>
<b>Glutathione peroxidase;</b> <b>entitic catalytic activity(37 °C; procedure)</b>	$M = 16\ 700 \text{ g/mol}$
<b>attokatal</b>	Other term(s): glycosylated haemoglobin
<b>NPU04801</b>	Authority: IUPAC-IUB85
ErCs(B)—Glutathione peroxidase; entitic cat.act.(37 °C; proc.) = ? akat	<b>NPU02307</b>
<b>Erythrocytes(Blood)—</b>	Hb(Fe; B)—Glycohaemoglobin(Fe); subst.fr. = ?
<b>Glutathione reductase (NAD(P)H);</b> <b>arbitrary catalytic activity(procedure)</b>	<b>Urine—</b>
<b>NPU17109</b>	<b>Glycolate/Creatininum;</b> <b>substance ratio</b>
ErCs(B)—Glutathione reductase (NAD(P)H);	$10^{-3}$
arb.cat.act.(proc.) = ?	<b>NPU14212</b>
<b>Plasma—</b>	U—Glycolate/Creatininum; subst.ratio = ? $\times 10^{-3}$
<b>Glutathione reductase (NAD(P)H);</b> <b>arbitrary catalytic activity(procedure)</b>	<b>Plasma—</b>
<b>NPU14354</b>	<b>Glycolate;</b> <b>substance concentration</b> <b>mole/liter</b>
P—Glutathione reductase (NAD(P)H);	<b>NPU02308</b>
arb.cat.act.(proc.) = ?	P—Glycolate; subst.c. = ? prefix ? mol/l

<b>Urine—</b>	<b>Synovial fluid(specification)—</b>
<b>Glycolate;</b>	<b>Gold;</b>
<b>substance concentration</b>	<b>substance concentration(therapy)</b>
<b>mole/liter</b>	<b>micromole/liter</b>
<b>NPU02309</b>	<i>M</i> = 196,97 g/mol
U—Glycolate; subst.c. = ? prefix ? mol/l	<b>NPU10769</b>
	Synf(spec.)—Gold; subst.c.(therapy) = ? $\mu\text{mol/l}$
<b>Plasma—</b>	<b>Blood—</b>
<b><math>\beta</math>-2-</b>	<b>Gold;</b>
<b>Glycoprotein I antibody(Immunoglobulin G);</b>	<b>substance concentration</b>
<b>arbitrary concentration(procedure)</b>	<b>picomole/liter</b>
<b>NPU14508</b>	<i>M</i> = 196,97 g/mol
P— $\beta$ -2-Glycoprotein I antibody(IgG); arb.c.(proc.) = ?	Authority: IUPAC/VII-C-TOX
	<b>NPU02310</b>
<b>Plasma—</b>	B—Gold; subst.c. = ? pmol/l
<b><math>\beta</math>-2-</b>	
<b>Glycoprotein I antibody(Immunoglobulin G);</b>	<b>Plasma—</b>
<b>arbitrary substance concentration(procedure)</b>	<b>Gold;</b>
<b><math>10^3</math> arbitrary unit/liter</b>	<b>substance concentration</b>
<b>NPU16397</b>	<b>picomole/liter</b>
P— $\beta$ -2-Glycoprotein I antibody(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	<i>M</i> = 196,97 g/mol
	Authority: IUPAC/VII-C-TOX
<b>Plasma—</b>	<b>NPU02312</b>
<b><math>\beta</math>-2-</b>	P—Gold; subst.c. = ? pmol/l
<b>Glycoprotein I antibody(Immunoglobulin M);</b>	<b>Urine—</b>
<b>arbitrary concentration(procedure)</b>	<b>Gold;</b>
<b>NPU14509</b>	<b>substance concentration</b>
P— $\beta$ -2-Glycoprotein I antibody(IgM); arb.c.(proc.) = ?	<b>picomole/liter</b>
	<i>M</i> = 196,97 g/mol
<b>Plasma—</b>	Authority: IUPAC/VII-C-TOX
<b><math>\beta</math>-2-</b>	<b>NPU02313</b>
<b>Glycoprotein I antibody(Immunoglobulin M);</b>	U—Gold; subst.c. = ? pmol/l
<b>arbitrary substance concentration(procedure)</b>	
<b><math>10^3</math> arbitrary unit/liter</b>	<b>Hair—</b>
<b>NPU16398</b>	<b>Gold;</b>
P— $\beta$ -2-Glycoprotein I antibody(IgM); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	<b>substance content</b>
	<b>nanomole/kilogram</b>
<b>Plasma—</b>	<i>M</i> = 196,97 g/mol
<b><math>\beta</math>-2-</b>	Authority: IUPAC/VII-C-TOX
<b>Glycoprotein I antibody;</b>	<b>NPU02311</b>
<b>arbitrary substance concentration(list;</b>	Hair—Gold; subst.cont. = ? nmol/kg
<b>procedure)</b>	
<b>NPU17671</b>	<b>Patient(Urine)—</b>
P— $\beta$ -2-Glycoprotein I antibody; arb.subst.c.(list; proc.)	<b>Gold;</b>
NPU16397 P— $\beta$ -2-Glycoprotein I antibody(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	<b>substance rate(therapy)</b>
NPU16398 P— $\beta$ -2-Glycoprotein I antibody(IgM); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	<b>micromole/day</b>
	<i>M</i> = 196,97 g/mol
<b>Plasma—</b>	<b>NPU10313</b>
<b><math>\alpha</math>-2-HS-</b>	Pt(U)—Gold; subst.rate(therapy) = ? $\mu\text{mol/d}$
<b>Glycoprotein;</b>	
<b>substance concentration</b>	<b>Patient—</b>
<b>micromole/liter</b>	<b>Gonadorelin(administered);</b>
<b>NPU10274</b>	<b>amount-of-substance(intravenous administration)</b>
P— $\alpha$ -2-HS-Glycoprotein; subst.c. = ? $\mu\text{mol/l}$	<b>nanomole</b>
	<b>NPU10561</b>
	Pt—Gonadorelin(administered); am.s.(i.v.) = ? nmol
	<b>Haemoglobin(Fe; Blood)—</b>
	<b>Haemoglobin A(Fe);</b>
	<b>substance fraction</b>
	<i>M</i> = 16 500 g/mol

<b>NPU04610</b>	Haemoglobin(Fe; Blood)— Hb(Fe; B)—Haemoglobin A(Fe); subst.fr.= ?	Haemoglobin(Fe; Blood)— <b>Haemoglobin F+Haemoglobin F1;</b> substance fraction <b>NPU10160</b>
<b>Haemoglobin(Fe; Blood)</b> — <b>Haemoglobin A1(Fe);</b> substance fraction <i>M</i> = 16 500 g/mol <b>NPU04994</b>	Hb(Fe; B)—Haemoglobin A1(Fe); subst.fr.= ?	Hb(Fe; B)—Haemoglobin F+Haemoglobin F1; subst.fr.= ?
<b>Haemoglobin(Fe; Blood)</b> — <b>Haemoglobin A1c(Fe);</b> substance fraction <i>M</i> = 16 500 g/mol <b>NPU03835</b>	Hb(Fe; B)—Haemoglobin A1c(Fe); subst.fr.= ?	<b>Haemoglobin(Fe; Blood)</b> — <b>Haemoglobin F1(Fe);</b> substance fraction <i>M</i> = 16 500 g/mol <b>NPU04614</b>
<b>Haemoglobin(Fe; Blood)</b> — <b>Haemoglobin A2(Fe);</b> substance fraction <i>M</i> = 16 500 g/mol <b>NPU04611</b>	Hb(Fe; B)—Haemoglobin A2(Fe); subst.fr.= ?	Hb(Fe; B)—Haemoglobin F1(Fe); subst.fr.= ?
<b>Haemoglobin(Fe; Blood)</b> — <b>Haemoglobin A3(Fe);</b> substance fraction <i>M</i> = 16 500 g/mol <b>NPU04612</b>	Hb(Fe; B)—Haemoglobin A3(Fe); subst.fr.= ?	<b>Haemoglobin(Fe; Blood)</b> — <b>Haemoglobin type;</b> property(list; procedure) <b>NPU17703</b>
<b>Haemoglobin(Fe; Blood)</b> — <b>Haemoglobin C(Fe);</b> substance fraction <b>NPU10161</b>	Hb(Fe; B)—Haemoglobin C(Fe); subst.fr.= ?	Hb(B)—Haemoglobin type; prop.(list; proc.) <b>NPU04610</b> Hb(Fe; B)—Haemoglobin A(Fe); subst.fr.= ?
<b>Haemoglobin(Fe; Blood)</b> — <b>Haemoglobin D(Fe);</b> substance fraction <b>NPU10163</b>	Hb(Fe; B)—Haemoglobin D(Fe); subst.fr.= ?	<b>NPU04994</b> Hb(Fe; B)—Haemoglobin A1(Fe); subst.fr.= ?
<b>Haemoglobin(Fe; Blood)</b> — <b>Haemoglobin E(Fe);</b> substance fraction <b>NPU10159</b>	Hb(Fe; B)—Haemoglobin E(Fe); subst.fr.= ?	<b>NPU04611</b> Hb(Fe; B)—Haemoglobin A2(Fe); subst.fr.= ?
<b>Haemoglobin(Fe; Amniotic fluid)</b> — <b>Haemoglobin F(Fe);</b> substance fraction <i>M</i> = 16 500 g/mol <b>NPU02325</b>	Hb(Fe; Amf)—Haemoglobin F(Fe); subst.fr.= ?	<b>NPU04612</b> Hb(Fe; B)—Haemoglobin A3(Fe); subst.fr.= ?
<b>Haemoglobin(Fe; Blood)</b> — <b>Haemoglobin F(Fe);</b> substance fraction <i>M</i> = 16 500 g/mol <b>NPU04613</b>	Hb(Fe; B)—Haemoglobin F(Fe); subst.fr.= ?	<b>NPU04984</b> Hb(Fe; B)—Haemoglobin, other(Fe; spec.); subst.fr.= ?
		NPU09034 Hb(Fe; B)—Haemoglobin, heat unstable(Fe); arb.c.(proc.) = ?
		NPU02327 Hb(Fe; B)—Haemoglobin, heat unstable(Fe); subst.fr.(proc.) = ?
		NPU02725 Hb(Fe; B)—Methaemoglobin(Fe); subst.fr. = ?
		<b>Haemoglobin(Blood)</b> — <b>Haemoglobin type;</b> substance fraction(list; procedure) <b>NPU02326</b>
		Hb(B)—Haemoglobin type; subst.fr.(list; proc.) <b>NPU04610</b> Hb(Fe; B)—Haemoglobin A(Fe); subst.fr.= ?
		<b>NPU04994</b> Hb(Fe; B)—Haemoglobin A1(Fe); subst.fr.= ?
		NPU04611 Hb(Fe; B)—Haemoglobin A2(Fe); subst.fr.= ?
		<b>NPU04612</b> Hb(Fe; B)—Haemoglobin A3(Fe); subst.fr.= ?
		<b>NPU04613</b> Hb(Fe; B)—Haemoglobin F(Fe); subst.fr.= ?
		<b>NPU04614</b> Hb(Fe; B)—Haemoglobin F1(Fe); subst.fr.= ?

NPU04984 Hb(Fe; B)—Haemoglobin, other(Fe; spec.); subst.fr.= ?	<b>Blood fraction(specification)—</b> <b>Haemoglobin(Fe);</b> <b>substance concentration</b> <b>micromole/liter</b> <b>NPU17569</b>
NPU02725 Hb(Fe; B)—Methaemoglobin(Fe); subst.fr. = ?	B fract.(spec.)—Haemoglobin(Fe); subst.c. = ? $\mu\text{mol/l}$
<b>Drain fluid(specification)—</b> <b>Haemoglobin(Fe);</b> <b>arbitrary concentration(procedure)</b> <b>NPU17051</b> Drain fluid(spec.)—Haemoglobin(Fe); arb.c.(proc.) = ?	<b>Cerebrospinal fluid—</b> <b>Haemoglobin(Fe);</b> <b>substance concentration</b> <b>micromole/liter</b> <b>M = 16 500 g/mol</b> <b>NPU17030</b> Csf—Haemoglobin(Fe); subst.c. = ? $\mu\text{mol/l}$
<b>System(specification)—</b> <b>Haemoglobin(Fe);</b> <b>arbitrary concentration(procedure)</b> <b>M = 16 500 g/mol</b> <b>NPU10314</b> Syst(spec.)—Haemoglobin(Fe); arb.c.(proc.) = ?	<b>Drain fluid(specification)—</b> <b>Haemoglobin(Fe);</b> <b>substance concentration</b> <b>micromole/liter</b> <b>NPU17052</b> Drain fluid(spec.)—Haemoglobin(Fe); subst.c. = ? $\mu\text{mol/l}$
<b>Erythrocytes(Blood)—</b> <b>Haemoglobin(Fe);</b> <b>entitic amount-of-substance</b> <b>femtomole</b> <b>M = 16 500 g/mol</b> Other term(s): MCH <b>NPU02320</b> Ercs(B)—Haemoglobin(Fe); entitic am.s. = ? fmol	<b>Plasma—</b> <b>Haemoglobin(Fe);</b> <b>substance concentration</b> <b>micromole/liter</b> <b>M = 16 500 g/mol</b> <b>NPU02322</b> P—Haemoglobin(Fe); subst.c. = ? $\mu\text{mol/l}$
<b>Reticulocytes(Blood)—</b> <b>Haemoglobin(Fe);</b> <b>entitic amount-of-substance</b> <b>femtomole</b> <b>M = 16 500 g/mol</b> Other term(s): MCH <b>NPU17007</b> Rtcs(B)—Haemoglobin(Fe); entitic am.s. = ? fmol	<b>Blood—</b> <b>Haemoglobin(Fe);</b> <b>substance concentration</b> <b>millimole/liter</b> <b>M = 16 500 g/mol</b> <b>NPU02319</b> B—Haemoglobin(Fe); subst.c. = ? mmol/l
<b>System(specification)—</b> <b>Haemoglobin(Fe);</b> <b>substance concentration(procedure)</b> <b>nanomole/liter</b> <b>M = 16 500 g/mol</b> <b>NPU10287</b> Syst(spec.)—Haemoglobin(Fe); subst.c.(proc.) = ? nmol/l	<b>Blood fraction(specification)—</b> <b>Haemoglobin(Fe);</b> <b>substance concentration</b> <b>millimole/liter</b> <b>NPU17570</b> B fract.(spec.)—Haemoglobin(Fe); subst.c. = ? mmol/l
<b>Urine—</b> <b>Haemoglobin(Fe);</b> <b>substance concentration(procedure)</b> <b>nanomole/liter</b> <b>M = 16 500 g/mol</b> <b>NPU02323</b> U—Haemoglobin(Fe); subst.c.(proc.) = ? nmol/l	<b>Blood(cord Blood)—</b> <b>Haemoglobin(Fe);</b> <b>substance concentration</b> <b>millimole/liter</b> <b>NPU10162</b> B(cordB)—Haemoglobin(Fe); subst.c. = ? mmol/l
<b>Urine(cell free)—</b> <b>Haemoglobin(Fe);</b> <b>substance concentration(procedure)</b> <b>nanomole/liter</b> <b>M = 16 500 g/mol</b> <b>NPU02324</b> U(cell free)—Haemoglobin(Fe); subst.c.(proc.) = ? nmol/l	<b>Erythrocytes(Blood)—</b> <b>Haemoglobin(Fe);</b> <b>substance concentration</b> <b>millimole/liter</b> <b>M = 16 500 g/mol</b> Other term(s): MCHC <b>NPU02321</b> Ercs(B)—Haemoglobin(Fe); subst.c. = ? mmol/l

<b>Lavage fluid(specification)—</b>	<b>Cerebrospinal fluid(cell free)—</b>
<b>Haemoglobin(Fe);</b>	<b>Haemoglobin+derivative;</b>
<b>substance concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>millimole/liter</b>	<b>NPU08626</b>
<b>NPU14358</b>	<b>Csf(cell free)—Haemoglobin+derivative;</b>
Lavageff(spec.)—Haemoglobin(Fe); subst.c. = ? mmol/l	arb.c.(proc.) = ?
<b>Pleural fluid—</b>	<b>Plasma—</b>
<b>Haemoglobin(Fe);</b>	<b>Haemopexin;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>micromole/liter</b>
<b>M = 16 500 g/mol</b>	<b>M = 57 000 g/mol</b>
<b>NPU17022</b>	<b>NPU02328</b>
Plf—Haemoglobin(Fe); subst.c. = ? mmol/l	P—Haemopexin; subst.c. = ? $\mu\text{mol/l}$
<b>Reticulocytes(Blood)—</b>	<b>Urine—</b>
<b>Haemoglobin(Fe);</b>	<b>Haemosiderin;</b>
<b>substance concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>millimole/liter</b>	<b>NPU04209</b>
<b>NPU17008</b>	U—Haemosiderin; arb.c.(proc.) = ?
Rtcs(B)—Haemoglobin(Fe); subst.c. = ? mmol/l	
<b>Haemoglobin(Fe; Blood)—</b>	<b>Plasma—</b>
<b>Haemoglobin, heat unstable(Fe);</b>	<b>Haptocorrin(free);</b>
<b>arbitrary concentration(procedure)</b>	<b>substance concentration</b>
<b>M = 16 500 g/mol</b>	<b>picomole/liter</b>
<b>NPU09034</b>	<b>M = 70 000 g/mol</b>
Hb(Fe; B)—Haemoglobin, heat unstable(Fe); arb.c.(proc.) = ?	Other term(s): Transcobalamin I(free)
<b>Haemoglobin(Fe; Blood)—</b>	<b>NPU08569</b>
<b>Haemoglobin, heat unstable(Fe);</b>	P—Haptocorrin(free); subst.c. = ? pmol/l
<b>substance fraction(procedure)</b>	
<b>M = 16 500 g/mol</b>	
<b>NPU02327</b>	
Hb(Fe; B)—Haemoglobin, heat unstable(Fe); subst.fr.(proc.) = ?	
<b>Haemoglobin(Fe; Blood)—</b>	<b>Plasma—</b>
<b>Haemoglobin, other(Fe; specification);</b>	<b>Haptocorrin(total);</b>
<b>substance fraction</b>	<b>substance concentration</b>
<b>M = 16 500 g/mol</b>	<b>picomole/liter</b>
<b>NPU04984</b>	<b>M = 70 000 g/mol</b>
Hb(Fe; B)—Haemoglobin, other(Fe; spec.); subst.fr.= ?	Other term(s): Transcobalamin I(total)
<b>Haemoglobin(Blood)—</b>	<b>NPU02317</b>
<b>Haemoglobin, unusual;</b>	P—Haptocorrin(tot.); subst.c. = ? pmol/l
<b>taxon(procedure)</b>	
<b>NPU03988</b>	
Hb(B)—Haemoglobin, unusual; taxon(proc.) = ?	
<b>Urine—</b>	<b>Plasma—</b>
<b>Haemoglobin;</b>	<b>Haptoglobin;</b>
<b>arbitrary concentration(procedure)</b>	<b>substance concentration</b>
<b>NPU04208</b>	<b>micromole/liter</b>
U—Haemoglobin; arb.c.(proc.) = ?	<b>M = 100 000 g/mol</b>
<b>Faeces—</b>	<b>NPU02318</b>
<b>Haemoglobin;</b>	P—Haptoglobin; subst.c. = ? $\mu\text{mol/l}$
<b>arbitrary content(procedure)</b>	
<b>NPU01393</b>	
F—Haemoglobin; arb.cont.(proc.) = ?	
<b>Blood—</b>	<b>Blood—</b>
<b>Helmet cells;</b>	<b>Helmet cells;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU17088</b>	<b>NPU17088</b>
B—Helmet cells; arb.c.(proc.) = ?	
<b>Urine—</b>	<b>Urine—</b>
<b>Heparan sulfate;</b>	<b>Heparan sulfate;</b>
<b>substance concentration</b>	<b>mole/liter</b>
<b>Authority: IUPAC-IUB85</b>	
<b>NPU02329</b>	
U—Heparan sulfate; subst.c.= ? prefix ? mol/l	

<b>Erythrocytes(Ascites)—</b>	<b>Plasma—</b>
<b>Hexokinase;</b>	<b>Histidine-tRNA ligase antibody(Immunoglobulin G);</b>
<b>entitic catalytic-activity content</b>	<b>arbitrary concentration(procedure)</b>
<b>attokatal</b>	Other term(s): Jo-1 antibody
<b>NPU17567</b>	<b>NPU12568</b>
Ercs(Asc)—Hexokinase; entitic cat.cont. = ? akat	P—Histidine-tRNA ligase antibody(IgG); arb.c.(proc.) = ?
<b>Urine—</b>	<b>Plasma—</b>
<b>Hexose(reducing);</b>	<b>Histidine-tRNA ligase antibody;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU14142</b>	Other term(s): Jo-1 antibody; histidyl tRNA
U—Hexose(reducing); arb.c.(proc.) = ?	synthetase antibody <b>NPU12040</b>
<b>Patient(Urine)—</b>	P—Histidine-tRNA ligase antibody; arb.c.(proc.) = ?
<b>Hippurate;</b>	<b>Plasma—</b>
<b>substance rate(procedure)</b>	<b>Histidine-tRNA-synthetase(Jo 1)</b>
<b>micromole/day</b>	<b>antibody(Immunoglobulin G);</b>
<b>NPU02371</b>	<b>arbitrary concentration(procedure)</b>
Pt(U)—Hippurate; subst.rate(proc.) = ? μmol/d	<b>NPU14511</b>
<b>Blood—</b>	P—Histidine-tRNA-synthetase(Jo 1) antibody(IgG); arb.c.(proc.) = ?
<b>Histamine;</b>	<b>Plasma—</b>
<b>substance concentration</b>	<b>Histone;</b>
<b>micromole/liter</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU04805</b>	<b>arbitrary unit/liter</b>
B—Histamine; subst.c.= ? μmol/l	<b>NPU12904</b>
<b>Patient(Urine)—</b>	P—Histone; arb.subst.c.(proc.) = ? arb.unit/l
<b>Histamine;</b>	<b>Plasma—</b>
<b>substance rate(procedure)</b>	<b>Histone antibody(Immunoglobulin G);</b>
<b>micromole/day</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU04812</b>	<b>NPU12560</b>
Pt(U)—Histamine; subst.rate(proc.)= ? μmol/d	P—Histone antibody(IgG); arb.c.(proc.) = ?
<b>Urine—</b>	<b>Plasma—</b>
<b>Histidine/Creatininium;</b>	<b>Histone antibody(Immunoglobulin G);</b>
<b>substance ratio</b>	<b>arbitrary substance concentration(procedure)</b>
<b>10<sup>-3</sup></b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>NPU14213</b>	<b>NPU12559</b>
U—Histidine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	P—Histone antibody(IgG); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b>Histidine;</b>	<b>Histone antibody;</b>
<b>substance concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>micromole/liter</b>	<b>NPU02385</b>
<b>M</b> = 195,16 g/mol	P—Histone antibody; arb.c.(proc.) = ?
<b>NPU09023</b>	<b>Plasma—</b>
Csf—Histidine; subst.c. = ? μmol/l	<b>Histone antibody;</b>
<b>Plasma—</b>	<b>arbitrary concentration(procedure)</b>
<b>Histidine;</b>	<b>NPU12034</b>
<b>substance concentration</b>	P—Histone antibody; arb.subst.c.(proc.) = ?
<b>micromole/liter</b>	arb.unit/l
<b>M</b> = 155,16 g/mol	<b>Urine—</b>
<b>NPU02373</b>	<b>Homoarginine/Creatininium;</b>
P—Histidine; subst.c. = ? μmol/l	<b>substance ratio</b>
<b>Urine—</b>	<b>10<sup>-3</sup></b>
<b>Histidine;</b>	<b>NPU14214</b>
<b>substance concentration</b>	
<b>micromole/liter</b>	
<b>M</b> = 155,16 g/mol	
<b>NPU02374</b>	
U—Histidine; subst.c. = ? μmol/l	

U—Homoarginine/Creatininum; subst.ratio = ? × 10 <sup>-3</sup>	<b>Urine—</b> <b>Homocystine;</b> substance concentration micromole/liter $M = 268,36 \text{ g/mol}$ <b>NPU02398</b> U—Homocystine; subst.c. = ? μmol/l
<b>Urine—</b> <b>Homoarginine;</b> substance concentration micromole/liter $M = 189,2 \text{ g/mol}$ <b>NPU02386</b> U—Homoarginine; subst.c. = ? μmol/l	<b>Urine—</b> <b>Homogentisate;</b> substance concentration micromole/liter <b>NPU02399</b> U—Homogentisate; subst.c. = ? μmol/l
<b>Urine—</b> <b>Homocarnosine/Creatininum;</b> substance ratio 10 <sup>-3</sup> <b>NPU14215</b> U—Homocarnosine/Creatininum; subst.ratio = ? × 10 <sup>-3</sup>	<b>Urine—</b> <b>Homoserine/Creatininum;</b> substance ratio 10 <sup>-3</sup> <b>NPU14218</b> U—Homoserine/Creatininum; subst.ratio = ? × 10 <sup>-3</sup>
<b>Cerebrospinal fluid—</b> <b>Homocarnosine;</b> substance concentration micromole/liter $M = 240,26 \text{ g/mol}$ <b>NPU02387</b> Csf—Homocarnosine; subst.c. = ? μmol/l	<b>Urine—</b> <b>Homoserine;</b> substance concentration micromole/liter $M = 119,1 \text{ g/mol}$ <b>NPU02400</b> U—Homoserine; subst.c. = ? μmol/l
<b>Urine—</b> <b>Homocitrulline/Creatininum;</b> substance ratio 10 <sup>-3</sup> <b>NPU14216</b> U—Homocitrulline/Creatininum; subst.ratio = ? × 10 <sup>-3</sup>	<b>Urine—</b> <b>Homovanillate/Creatininum;</b> substance ratio 10 <sup>-3</sup> <b>NPU10164</b> U—Homovanillate/Creatininum; subst.ratio = ? × 10 <sup>-3</sup>
<b>Urine—</b> <b>Homocitrulline;</b> substance concentration micromole/liter <b>NPU02388</b> U—Homocitrulline; subst.c. = ? μmol/l	<b>Urine—</b> <b>Homovanillate;</b> amount-of-substance micromole <b>NPU17568</b> U—Homovanillate; am.s. = ? μmol
<b>Plasma—</b> <b>Homocysteine(total);</b> substance concentration micromole/liter <b>NPU04073</b> P—Homocysteine(tot.); subst.c. = ? μmol/l	<b>Cerebrospinal fluid—</b> <b>Homovanillate;</b> substance concentration micromole/liter <b>NPU02401</b> Csf—Homovanillate; subst.c. = ? μmol/l
<b>Urine—</b> <b>Homocystine/Creatininum;</b> substance ratio 10 <sup>-3</sup> <b>NPU14217</b> U—Homocystine/Creatininum; subst.ratio = ? × 10 <sup>-3</sup>	<b>Urine—</b> <b>Homovanillate;</b> substance concentration micromole/liter <b>NPU02402</b> U—Homovanillate; subst.c. = ? μmol/l
<b>Plasma—</b> <b>Homocystine;</b> substance concentration micromole/liter $M = 268,36 \text{ g/mol}$ <b>NPU02397</b> P—Homocystine; subst.c. = ? μmol/l	<b>Patient(Urine)—</b> <b>Homovanillate;</b> substance rate(procedure) micromole/day <b>NPU04814</b> Pt(U)—Homovanillate; subst.rate(proc.)= ? μmol/d

<b>Dialysis solution—</b>	<b>Plasma(venous Blood)—</b>
<b>Hydrogen carbonate;</b>	<b>Hydrogen carbonate;</b>
<b>substance concentration(actual)</b>	<b>substance concentration(actual)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
Authority: IFCC/C-BGE	Authority: IFCC/C-BGE
<b>NPU10165</b>	<b>NPU14266</b>
Dialysis solution—Hydrogen carbonate;	P(vB)—Hydrogen carbonate; subst.c.(actual) = ?
subst.c.(actual) = ? mmol/l	mmol/l
 <b>Plasma(arterial Blood)—</b>	 <b>System(specification)—</b>
<b>Hydrogen carbonate;</b>	<b>Hydrogen carbonate;</b>
<b>substance concentration(actual)</b>	<b>substance concentration(actual)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
Authority: IFCC/C-BGE	Authority: IFCC/C-BGE
<b>NPU02409</b>	<b>NPU10286</b>
P(aB)—Hydrogen carbonate; subst.c.(actual) = ?	Syst(spec.)—Hydrogen carbonate; subst.c.(actual) = ? mmol/l
mmol/l	
 <b>Plasma(capillary Blood)—</b>	 <b>Plasma—</b>
<b>Hydrogen carbonate;</b>	<b>Hydrogen carbonate;</b>
<b>substance concentration(actual)</b>	<b>substance concentration(<math>pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}</math>)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
Authority: IFCC/C-BGE	Other term(s): Standard bicarbonate
<b>NPU14264</b>	Authority: IFCC/C-BGE
P(cB)—Hydrogen carbonate; subst.c.(actual) = ?	Note: standard: blood; $pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}$
mmol/l	<b>NPU02410</b>
	P—Hydrogen carbonate; subst.c.( $pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}$ ) = ? mmol/l
 <b>Plasma(cord Blood)—</b>	 <b>Plasma(arterial Blood)—</b>
<b>Hydrogen carbonate;</b>	<b>Hydrogen carbonate;</b>
<b>substance concentration(actual)</b>	<b>substance concentration(<math>pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}</math>)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
Authority: IFCC/C-BGE	Authority: IFCC/C-BGE
<b>NPU14265</b>	<b>NPU14176</b>
P(cordB)—Hydrogen carbonate; subst.c.(actual) = ?	P(aB)—Hydrogen carbonate; subst.c.( $pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}$ ) = ? mmol/l
mmol/l	
 <b>Plasma(cord Blood; arterial Blood)—</b>	 <b>Plasma(capillary Blood)—</b>
<b>Hydrogen carbonate;</b>	<b>Hydrogen carbonate;</b>
<b>substance concentration(actual)</b>	<b>substance concentration(<math>pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}</math>)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
Authority: IFCC/C-BGE	Authority: IFCC/C-BGE
<b>NPU17145</b>	<b>NPU14279</b>
P(cordB; aB)—Hydrogen carbonate; subst.c.(actual) = ? mmol/l	P(cB)—Hydrogen carbonate; subst.c.( $pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}$ ) = ? mmol/l
 <b>Plasma(cord Blood; venous Blood)—</b>	 <b>Plasma(cord Blood)—</b>
<b>Hydrogen carbonate;</b>	<b>Hydrogen carbonate;</b>
<b>substance concentration(actual)</b>	<b>substance concentration(<math>pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}</math>)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
Authority: IFCC/C-BGE	Authority: IFCC/C-BGE
<b>NPU17146</b>	<b>NPU10166</b>
P(cordB; vB)—Hydrogen carbonate; subst.c.(actual) = ? mmol/l	P(cordB)—Hydrogen carbonate; subst.c.( $pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}$ ) = ? mmol/l
 <b>Plasma(mixed Blood)—</b>	 <b>Plasma(venous Blood)—</b>
<b>Hydrogen carbonate;</b>	<b>Hydrogen carbonate;</b>
<b>substance concentration(actual)</b>	<b>substance concentration(<math>pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}</math>)</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
Authority: IFCC/C-BGE	Authority: IFCC/C-BGE
<b>NPU09209</b>	<b>NPU14266</b>
P(mixB)—Hydrogen carbonate; subst.c.(actual) = ? mmol/l	P(vB)—Hydrogen carbonate; subst.c.( $pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}$ ) = ? mmol/l

Authority: IFCC/C-BGE Note: standard: blood; $p\text{CO}_2 = 5.3 \text{ kPa}$ ; $37^\circ\text{C}$ <b>NPU09360</b> $P(\text{vB})$ —Hydrogen carbonate; subst.c.( $p\text{CO}_2 = 5.3 \text{ kPa}$ ; $37^\circ\text{C}$ ) = ? mmol/l	<b>Plasma(mixed Blood)—</b> <b>Hydrogen ion;</b> $\text{pH}(37^\circ\text{C})$ <b>NPU12474</b> $P(\text{aB})$ —Hydrogen ion; $\text{pH}(37^\circ\text{C}) = ?$	<b>Plasma(arterial Blood)—</b> <b>Hydrogen ion;</b> $\text{pH}(37^\circ\text{C})$ <b>NPU12490</b> $P(\text{cB})$ —Hydrogen ion; $\text{pH}(37^\circ\text{C}) = ?$	<b>Plasma(capillary Blood)—</b> <b>Hydrogen ion;</b> $\text{pH}(37^\circ\text{C})$ <b>NPU09210</b> $P(\text{mixB})$ —Hydrogen ion; $\text{pH}(37^\circ\text{C}) = ?$	<b>Plasma(venous Blood)—</b> <b>Hydrogen ion;</b> $\text{pH}(37^\circ\text{C})$ <b>NPU12489</b> $P(\text{vB})$ —Hydrogen ion; $\text{pH}(37^\circ\text{C}) = ?$	<b>Plasma(arterial Blood)—</b> <b>Hydrogen ion;</b> $\text{pH}(\text{patient body temperature})$ Authority: IFCC/C-BGE Note: See also $P$ —Hydrogen ion; subst.c. <b>NPU02412</b> $P(\text{aB})$ —Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$	<b>Plasma(capillary Blood)—</b> <b>Hydrogen ion;</b> $\text{pH}(\text{patient body temperature})$ <b>NPU12491</b> $P(\text{cB})$ —Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$	<b>Plasma(cord Blood)—</b> <b>Hydrogen ion;</b> $\text{pH}(\text{patient body temperature})$ <b>NPU12493</b> $P(\text{cordB})$ —Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$	<b>Plasma(cord Blood; arterial Blood)—</b> <b>Hydrogen ion;</b> $\text{pH}(\text{patient body temperature})$ <b>NPU17149</b> $P(\text{cordB; aB})$ —Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$	<b>Plasma(cord Blood; venous Blood)—</b> <b>Hydrogen ion;</b> $\text{pH}(\text{patient body temperature})$ <b>NPU17150</b> $P(\text{cordB; vB})$ —Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$	<b>Plasma(mixed Blood)—</b> <b>Hydrogen ion;</b> $\text{pH}(\text{patient body temperature})$ Authority: IFCC/C-BGE Note: See also $P$ —Hydrogen ion; subst.c. <b>NPU09211</b> $P(\text{mixB})$ —Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$	<b>Plasma(venous Blood)—</b> <b>Hydrogen ion;</b> $\text{pH}(\text{patient body temperature})$ <b>NPU12492</b> $P(\text{vB})$ —Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$	<b>Faeces—</b> <b>Hydrogen ion;</b> $\text{pH}(\text{procedure})$ Authority: IFCC/C-BGE <b>NPU10318</b> $F$ —Hydrogen ion; $\text{pH}(\text{proc.}) = ?$	<b>Urine—</b> <b>Hydrogen ion;</b> $\text{pH}(\text{procedure})$ Authority: IFCC/C-BGE <b>NPU02415</b> $U$ —Hydrogen ion; $\text{pH}(\text{proc.}) = ?$	<b>Amniotic fluid—</b> <b>Hydrogen ion;</b> $\text{pH}$ Authority: IFCC/C-BGE <b>NPU10209</b> $\text{Amf}$ —Hydrogen ion; $\text{pH} = ?$	<b>Dialysis solution—</b> <b>Hydrogen ion;</b> $\text{pH}$ <b>NPU14355</b> Dialysis solution—Hydrogen ion; $\text{pH} = ?$	<b>Duodenal fluid—</b> <b>Hydrogen ion;</b> $\text{pH}$ <b>NPU14356</b> $\text{Duodf}$ —Hydrogen ion; $\text{pH} = ?$	<b>Plasma(capillary Blood)—</b> <b>Hydrogen ion;</b> $\text{pH}$ <b>NPU10212</b> $P(\text{cB})$ —Hydrogen ion; $\text{pH} = ?$	<b>Plasma(cord Blood)—</b> <b>Hydrogen ion;</b> $\text{pH}$ <b>NPU10016</b> $P(\text{cordB})$ —Hydrogen ion; $\text{pH} = ?$	<b>Plasma(cord Blood; arterial Blood)—</b> <b>Hydrogen ion;</b> $\text{pH}$ <b>NPU17147</b> $P(\text{cordB; aB})$ —Hydrogen ion; $\text{pH} = ?$
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<b>Plasma(cord Blood; venous Blood)—</b>	<b>Plasma(venous Blood)—</b>
<b>Hydrogen ion;</b>	<b>Hydrogen ion;</b>
<b>pH</b>	<b>substance concentration(37 °C)</b>
<b>NPU17148</b>	<b>nanomole/liter</b>
P(cordB; vB)—Hydrogen ion; pH = ?	<b>NPU12495</b>
	P(vB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l
<b>Plasma(venous Blood)—</b>	<b>Plasma(arterial Blood)—</b>
<b>Hydrogen ion;</b>	<b>Hydrogen ion;</b>
<b>pH</b>	<b>substance concentration(patient body</b>
Authority: IFCC/C-BGE	<b>temperature)</b>
<b>NPU03995</b>	<b>nanomole/liter</b>
P(vB)—Hydrogen ion; pH = ?	Authority: IFCC/C-BGE
	<b>NPU02413</b>
	P(aB)—Hydrogen ion; subst.c.(body temp.) = ?
	nmol/l
<b>System(specification)—</b>	<b>Plasma(capillary Blood)—</b>
<b>Hydrogen ion;</b>	<b>Hydrogen ion;</b>
<b>pH</b>	<b>substance concentration(patient body</b>
<b>NPU10126</b>	<b>temperature)</b>
Syst(spec.)—Hydrogen ion; pH = ?	<b>nanomole/liter</b>
	<b>NPU12497</b>
	P(cB)—Hydrogen ion; subst.c.(body temp.) = ?
	nmol/l
<b>Plasma(arterial Blood)—</b>	<b>Plasma(cord Blood)—</b>
<b>Hydrogen ion;</b>	<b>Hydrogen ion;</b>
<b>substance concentration(37 °C)</b>	<b>substance concentration(patient body</b>
<b>nanomole/liter</b>	<b>temperature)</b>
<b>NPU12475</b>	<b>nanomole/liter</b>
P(aB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l	<b>NPU12499</b>
	P(cordB)—Hydrogen ion; subst.c.(body temp.) = ?
	nmol/l
<b>Plasma(capillary Blood)—</b>	<b>Plasma(cord Blood; arterial Blood)—</b>
<b>Hydrogen ion;</b>	<b>Hydrogen ion;</b>
<b>substance concentration(37 °C)</b>	<b>substance concentration(patient body</b>
<b>nanomole/liter</b>	<b>temperature)</b>
<b>NPU12494</b>	<b>nanomole/liter</b>
P(cB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l	<b>NPU17153</b>
	P(cordB; aB)—Hydrogen ion; subst.c.(body temp.) = ?
	nmol/l
<b>Plasma(cord Blood)—</b>	<b>Plasma(cord Blood; venous Blood)—</b>
<b>Hydrogen ion;</b>	<b>Hydrogen ion;</b>
<b>substance concentration(37 °C)</b>	<b>substance concentration(patient body</b>
<b>nanomole/liter</b>	<b>temperature)</b>
<b>NPU12496</b>	<b>nanomole/liter</b>
P(cordB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l	<b>NPU17154</b>
	P(cordB; vB)—Hydrogen ion; subst.c.(body temp.) = ?
	nmol/l
<b>Plasma(cord Blood; arterial Blood)—</b>	<b>Plasma(mixed Blood)—</b>
<b>Hydrogen ion;</b>	<b>Hydrogen ion;</b>
<b>substance concentration(37 °C)</b>	<b>substance concentration(patient body</b>
<b>nanomole/liter</b>	<b>temperature)</b>
<b>NPU17151</b>	<b>nanomole/liter</b>
P(cordB; aB)—Hydrogen ion; subst.c.(37 °C) = ?	Authority: IFCC/C-BGE
nmol/l	<b>NPU09213</b>
	P(mixB)—Hydrogen ion; subst.c.(body temp.) = ?
	nmol/l
<b>Plasma(cord Blood; venous Blood)—</b>	
<b>Hydrogen ion;</b>	
<b>substance concentration(37 °C)</b>	
<b>nanomole/liter</b>	
<b>NPU17152</b>	
P(cordB; vB)—Hydrogen ion; subst.c.(37 °C) = ?	
nmol/l	
<b>Plasma(mixed Blood)—</b>	
<b>Hydrogen ion;</b>	
<b>substance concentration(37 °C)</b>	
<b>nanomole/liter</b>	
<b>NPU09212</b>	
P(mixB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l	

<b>Plasma(venous Blood)—</b>	<b>Urine—</b>
<b>Hydrogen ion;</b>	<b>11-β-</b>
<b>substance concentration(patient body</b>	<b>Hydroxyandrosterone;</b>
<b>temperature)</b>	<b>substance concentration</b>
<b>nanomole/liter</b>	<b>micromole/liter</b>
<b>NPU12498</b>	<b>M = 306,43 g/mol</b>
P(vB)—Hydrogen ion; subst.c.(body temp.) = ?	<b>NPU02422</b>
nmol/l	U—11-β-Hydroxyandrosterone; subst.c. = ? μmol/l
 <b>Dialysis solution—</b>	 <b>Urine—</b>
<b>Hydrogen ion;</b>	<b>3-</b>
<b>substance concentration</b>	<b>Hydroxyasparagine/Creatininum;</b>
<b>nanomole/liter</b>	<b>substance ratio</b>
Authority: IFCC/C-BGE	<b>10<sup>-3</sup></b>
<b>NPU14922</b>	<b>NPU14222</b>
Dialysis solution—Hydrogen ion; subst.c. = ? nmol/l	U—3-Hydroxyasparagine/Creatininum; subst.ratio = ? × 10 <sup>-3</sup>
 <b>Urine—</b>	 <b>Urine—</b>
<b>Hydrogen ion;</b>	<b>3-</b>
<b>substance concentration</b>	<b>Hydroxyasparagine;</b>
<b>nanomole/liter</b>	<b>substance concentration</b>
Authority: IFCC/C-BGE	<b>mole/liter</b>
<b>NPU03848</b>	<b>NPU02423</b>
U—Hydrogen ion; subst.c. = ? nmol/l	U—3-Hydroxyasparagine; subst.c. = ? prefix ? mol/l
 <b>Stomach fluid—</b>	 <b>Urine—</b>
<b>Hydrogen ion;</b>	<b>α-</b>
<b>substance rate(procedure)</b>	<b>Hydroxy-β-chito-γ-aminobutyrate/Creatininum;</b>
<b>millimole/day</b>	<b>substance ratio</b>
<b>NPU14357</b>	<b>10<sup>-3</sup></b>
Stomf—Hydrogen ion; subst.rate(proc.) = ? mmol/d	<b>NPU14221</b>
 <b>Cobalamin(Plasma)—</b>	U—α-Hydroxy-β-chito-γ-aminobutyrate/
<b>Hydroxocobalamin;</b>	Creatininum; subst.ratio = ? × 10 <sup>-3</sup>
<b>substance fraction</b>	
<b>NPU04955</b>	
Cobalamin(P)—Hydroxocobalamin; subst.fr. = ?	
 <b>Urine—</b>	 <b>Urine—</b>
<b>3-</b>	<b>α-</b>
<b>Hydroxy-3-carboxy-n-propylthio-cystine/</b>	<b>Hydroxy-β-chito-γ-aminobutyrate;</b>
<b>Creatininum;</b>	<b>substance concentration</b>
<b>substance ratio</b>	<b>mole/liter</b>
<b>10<sup>-3</sup></b>	<b>NPU02418</b>
<b>NPU14220</b>	U—α-Hydroxy-β-chito-γ-aminobutyrate; subst.c. = ?
U—3-Hydroxy-3-carboxy-n-propylthio-cystine/	prefix ? mol/l
Creatininum; subst.ratio = ? × 10 <sup>-3</sup>	
 <b>Urine—</b>	 <b>Plasma—</b>
<b>3-</b>	<b>3-</b>
<b>Hydroxy-3-carboxy-n-propylthio-cystine;</b>	<b>Hydroxybutyrate;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>mole/liter</b>	<b>millimole/liter</b>
<b>NPU02416</b>	<b>NPU02424</b>
U—3-Hydroxy-3-carboxy-n-propylthio-cystine;	P—3-Hydroxybutyrate; subst.c. = ? mmol/l
subst.c. = ? prefix ? mol/l	
 <b>Urine—</b>	 <b>Urine—</b>
<b>3-</b>	<b>4-</b>
<b>Hydroxy-3-methylglutarate;</b>	<b>Hydroxybutyrate;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>mole/liter</b>	<b>millimole/liter</b>
<b>NPU02417</b>	<b>NPU02425</b>
U—3-Hydroxy-3-methylglutarate; subst.c. = ? prefix	U—4-Hydroxybutyrate; subst.c. = ? mmol/l
? mol/l	

<b>Cerebrospinal fluid—</b>	NPU10443 U—17-Hydroxycorticosteroid; am.s.(-1d - 0 d) = ? $\mu\text{mol}$
$\beta$ -	NPU10444 U—17-Hydroxycorticosteroid; am.s.(0-1 d) = ? $\mu\text{mol}$
<b>Hydroxybutyrate;</b>	NPU10445 U—17-Hydroxycorticosteroid; am.s.(1-2 d) = ? $\mu\text{mol}$
<b>substance concentration</b>	NPU10446 U—17-Hydroxycorticosteroid; am.s.(2-3 d) = ? $\mu\text{mol}$
<b>millimole/liter</b>	
<b>NPU02426</b>	
Csf— $\beta$ -Hydroxybutyrate; subst.c. = ? mmol/l	
<b>Plasma—</b>	
$\beta$ -	
<b>Hydroxybutyrate;</b>	<b>Urine—</b>
<b>substance concentration</b>	17-
<b>millimole/liter</b>	<b>Hydroxycorticosteroid;</b>
<b>NPU02427</b>	amount-of-substance(1 day to 0 day before challenge)
P— $\beta$ -Hydroxybutyrate; subst.c. = ? mmol/l	micromole
<b>Plasma—</b>	<b>NPU10443</b>
<b>(24R)-</b>	U—17-Hydroxycorticosteroid; am.s.(-1d - 0 d) = ? $\mu\text{mol}$
<b>Hydroxycalcidiol;</b>	<b>Urine—</b>
<b>substance concentration</b>	17-
<b>nanomole/liter</b>	<b>Hydroxycorticosteroid;</b>
M = 416,3 g/mol	amount-of-substance(0-1 day after challenge)
Authority: IUPAC-IUB81	micromole
<b>NPU02428</b>	<b>NPU10444</b>
P—(24R)-Hydroxycalcidiol; subst.c. = ? nmol/l	U—17-Hydroxycorticosteroid; am.s.(0-1 d) = ? $\mu\text{mol}$
<b>Adrenal cortex—</b>	<b>Urine—</b>
17-	17-
<b>Hydroxycorticosteroid secretion;</b>	<b>Hydroxycorticosteroid;</b>
<b>substance rate(dexamethasone, oral administration; list; procedure)</b>	amount-of-substance(1-2 days after challenge)
Note: M (dexamethasone) = 392,5 g/mol	micromole
<b>NPU10442</b>	<b>NPU10445</b>
Adrenal cortex—17-Hydroxycorticosteroid secretion; subst.rate(dexamethasone p.o.; list; proc.)	U—17-Hydroxycorticosteroid; am.s.(1-2 d) = ? $\mu\text{mol}$
<b>NPU09115</b> Pt—Dexamethasone(administered); number of doses = ?	<b>Urine—</b>
<b>NPU09116</b> Pt—Dexamethasone(administered); time int.(between doses) = ? min	17-
<b>NPU10532</b> Pt—Dexamethasone(administered); am.s.(single dose p.o.) = ? $\mu\text{mol}$	<b>Hydroxycorticosteroid;</b>
<b>NPU10443</b> U—17-Hydroxycorticosteroid; am.s.(-1d - 0 d) = ? $\mu\text{mol}$	amount-of-substance(2-3 days after challenge)
<b>NPU10444</b> U—17-Hydroxycorticosteroid; am.s.(0-1 d) = ? $\mu\text{mol}$	micromole
<b>NPU10445</b> U—17-Hydroxycorticosteroid; am.s.(1-2 d) = ? $\mu\text{mol}$	<b>NPU10446</b>
<b>NPU10446</b> U—17-Hydroxycorticosteroid; am.s.(2-3 d) = ? $\mu\text{mol}$	U—17-Hydroxycorticosteroid; am.s.(2-3 d) = ? $\mu\text{mol}$
<b>Adrenal cortex—</b>	<b>Patient(Urine)—</b>
17-	17-
<b>Hydroxycorticosteroid secretion;</b>	<b>Hydroxycorticosteroid;</b>
<b>substance rate(tetracosactide, intramuscular administration; list; procedure)</b>	substance rate(procedure)
Note: M (tetracosactide) = 2 933,57 g/mol; M (17-hydroxycorticosteroid) = ? g/mol	micromole/day
<b>NPU10447</b>	<b>NPU09094</b>
Adrenal cortex—17-Hydroxycorticosteroid secretion; subst.rate(tetracosactide i.m.; list; proc.)	Pt(U)—17-Hydroxycorticosteroid; subst.rate(proc.) = ? $\mu\text{mol/d}$
<b>NPU10534</b> Pt—Tetracosactide(administered); am.s.(i.m.) = ? nmol	<b>Urine—</b>
	5-
	<b>Hydroxyindolylacetate;</b>
	amount-of-substance(procedure)
	micromole
	<b>NPU17541</b>
	U—5-Hydroxyindolylacetate; am.s.(proc.) = ? $\mu\text{mol}$
	<b>Urine—</b>
	5-
	<b>Hydroxyindolylacetate;</b>
	arbitrary concentration(procedure)
	<b>NPU10014</b>
	U—5-Hydroxyindolylacetate; arb.c.(proc.) = ?

<b>Urine—</b>	<b>Urine—</b>
5-	5-
<b>Hydroxyindolylacetate;</b>	<b>Hydroxylsine/Creatininum;</b>
substance concentration	substance ratio
micromole/liter	$10^{-3}$
Other term(s): 5-HIAA	<b>NPU14225</b>
<b>NPU02430</b>	U—5-Hydroxylsine/Creatininum; subst.ratio = ? ×
U—5-Hydroxyindolylacetate; subst.c. = ? μmol/l	$10^{-3}$
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
5-	5-
<b>Hydroxyindolylacetate;</b>	<b>Hydroxylsine;</b>
substance concentration	substance concentration
nanomole/liter	micromole/liter
Other term(s): 5-HIAA	$M = 162,1$ g/mol
<b>NPU02429</b>	<b>NPU02433</b>
Csf—5-Hydroxyindolylacetate; subst.c. = ? nmol/l	P—5-Hydroxylsine; subst.c. = ? μmol/l
<b>Patient(Urine)—</b>	<b>Urine—</b>
5-	5-
<b>Hydroxyindolylacetate;</b>	<b>Hydroxylsine;</b>
substance rate(procedure)	substance concentration
micromole/day	micromole/liter
Other term(s): 5-HIAA-excretion	$M = 162,1$ g/mol
<b>NPU03939</b>	<b>NPU02434</b>
Pt(U)—5-Hydroxyindolylacetate; subst.rate(proc.) =	U—5-Hydroxylsine; subst.c. = ? μmol/l
? μmol/d	
<b>Urine—</b>	<b>Adrenal cortex—</b>
3-	17-
<b>Hydroxyisovalerate/Creatininum;</b>	<b>Hydroxyprogesterone secretion;</b>
substance ratio	substance rate(tetacosactide, intravenous
$10^{-3}$	administration; list; procedure)
<b>NPU14223</b>	Note: $M$ (tetacosactide) = 2 933,57 g/mol; $M$
U—3-Hydroxyisovalerate/Creatininum; subst.ratio =	(hydroxyprogesterone) = 330,47 g/mol
? × $10^{-3}$	<b>NPU02461</b>
<b>Urine—</b>	Adrenal cortex—17-Hydroxyprogesterone secretion;
3-	subst.rate(tetacosactide i.v.; list; proc.)
<b>Hydroxyisovalerate;</b>	NPU10688 Pt—Tetacosactide(administered);
substance concentration	am.s.(i.v.) = ? nmol
mole/liter	NPU10689 Pt—Tetacosactide(administered);
<b>NPU02431</b>	subst.cont.(i.v.; am.s./body mass) = ? nmol/kg
U—3-Hydroxyisovalerate; subst.c.= ? prefix ? mol/l	NPU04977 P—17-Hydroxyprogesterone; subst.c.(0
	min) = ? nmol/l
<b>Urine—</b>	NPU04978 P—17-Hydroxyprogesterone;
3-	subst.c.(30 min) = ? nmol/l
<b>Hydroxykynurenine/Creatininum;</b>	<b>Plasma—</b>
substance ratio	17-
$10^{-3}$	<b>Hydroxyprogesterone;</b>
<b>NPU14224</b>	substance concentration(0 minutes after
U—3-Hydroxykynurenine/Creatininum; subst.ratio =	challenge)
? × $10^{-3}$	nanomole/liter
<b>Urine—</b>	<b>NPU04977</b>
3-	P—17-Hydroxyprogesterone; subst.c.(0 min) = ?
<b>Hydroxykynurenine;</b>	nmol/l
substance concentration	<b>Plasma—</b>
mole/liter	17-
$M = 224,2$ g/mol	<b>Hydroxyprogesterone;</b>
<b>NPU02432</b>	substance concentration(30 minutes after
U—3-Hydroxykynurenine; subst.c.= ? prefix ? mol/l	challenge)
	nanomole/liter
	<b>NPU04978</b>
	P—17-Hydroxyprogesterone; subst.c.(30 min) = ?
	nmol/l

<b>Plasma—</b>	<b>Plasma—</b>
17-	3-
<b>Hydroxyprogesterone;</b>	<b>Hydroxyproline;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>nanomole/liter</b>	<b>micromole/liter</b>
<i>M</i> = 330,47 g/mol	<i>M</i> = 131,13 g/mol
Authority: IUPAC-IUB	<b>NPU02463</b>
<b>NPU02460</b>	P—3-Hydroxyproline; subst.c. = ? $\mu\text{mol/l}$
P—17-Hydroxyprogesterone; subst.c. = ? nmol/l	
<b>Patient(Urine)—</b>	<b>Urine—</b>
<b>Hydroxyproline(free);</b>	<b>3-</b>
<b>substance rate(procedure)</b>	<b>Hydroxyproline;</b>
<b>micromole/day</b>	<b>substance concentration</b>
<b>NPU02462</b>	<b>micromole/liter</b>
Pt(U)—Hydroxyproline(free); subst.rate(proc.) = ?	<i>M</i> = 131,13 g/mol
$\mu\text{mol/d}$	<b>NPU09024</b>
Pt(U)—Hydroxyproline(tot.); subst.rate(proc.) = ?	U—3-Hydroxyproline; subst.c. = ? $\mu\text{mol/l}$
$\mu\text{mol/d}$	
<b>Patient(Urine)—</b>	<b>Cerebrospinal fluid—</b>
<b>Hydroxyproline(total);</b>	<b>4-</b>
<b>substance rate(procedure)</b>	<b>Hydroxyproline;</b>
<b>micromole/day</b>	<b>substance concentration</b>
<b>NPU02466</b>	<b>micromole/liter</b>
Pt(U)—Hydroxyproline(tot.); subst.rate(proc.) = ?	<i>M</i> = 131,13 g/mol
$\mu\text{mol/d}$	<b>NPU09026</b>
Pt(U)—Hydroxyproline/Creatininium; subst.ratio = ? $\times$	Csf—4-Hydroxyproline; subst.c. = ? $\mu\text{mol/l}$
$10^{-3}$	
<b>NPU14228</b>	
U—3-Hydroxyproline/Creatininium; subst.ratio = ? $\times$	<b>Plasma—</b>
$10^{-3}$	<b>4-</b>
<b>Urine—</b>	<b>Hydroxyproline;</b>
<b>3-</b>	<b>substance concentration</b>
<b>Hydroxyproline/Creatininium;</b>	<b>micromole/liter</b>
<b>substance ratio</b>	<i>M</i> = 131,13 g/mol
<b><math>10^{-3}</math></b>	<b>NPU02464</b>
<b>NPU14226</b>	P—4-Hydroxyproline; subst.c. = ? $\mu\text{mol/l}$
U—4-Hydroxyproline/Creatininium; subst.ratio = ? $\times$	
$10^{-3}$	<b>Urine—</b>
<b>Urine—</b>	<b>4-</b>
<b>Hydroxyproline/Creatininium;</b>	<b>Hydroxyproline;</b>
<b>substance ratio</b>	<b>substance concentration</b>
<b><math>10^{-3}</math></b>	<b>micromole/liter</b>
<b>NPU14226</b>	<i>M</i> = 131,13 g/mol
U—4-Hydroxyproline/Creatininium; subst.ratio = ? $\times$	<b>NPU02465</b>
$10^{-3}$	U—4-Hydroxyproline; subst.c. = ? $\mu\text{mol/l}$
<b>Urine—</b>	
<b>Hydroxyproline/Creatininium;</b>	<b>Plasma—</b>
<b>substance ratio</b>	<b>L-</b>
<b><math>10^{-3}</math></b>	<b>Iditol dehydrogenase;</b>
<b>NPU04210</b>	<b>catalytic-activity concentration(37 °C;</b>
U—Hydroxyproline/Creatininium; subst.ratio= ? $\times$	<b>procedure)</b>
$10^{-3}$	<b>katal/liter</b>
	Other term(s): Polyol dehydrogenase; Sorbitol
	dehydrogenase
	<b>NPU02469</b>
	P—L-Iditol dehydrogenase; cat.c.(37 °C; proc.)= ?
	prefix ? kat/l
<b>Cerebrospinal fluid—</b>	<b>Amniotic fluid—</b>
<b>3-</b>	<b>L-</b>
<b>Hydroxyproline;</b>	<b>Iditol dehydrogenase;</b>
<b>substance concentration</b>	<b>catalytic-activity concentration(37 °C;</b>
<b>micromole/liter</b>	<b>procedure)</b>
<i>M</i> = 131,13 g/mol	<b>microkatal/liter</b>
<b>NPU09025</b>	<b>NPU03909</b>
Csf—3-Hydroxyproline; subst.c. = ? $\mu\text{mol/l}$	

Amf—L-Iditol dehydrogenase; cat.c.(37 °C; proc.) = ? µkat/l	<b>micromole/liter</b> $M = 160\ 000 \text{ g/mol}$ <b>NPU09336</b> Csf—Immunoglobulin A; subst.c. = ? µmol/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Immune complexes(C1q binding); arbitrary concentration(procedure)</b>	<b>Immunoglobulin A; substance concentration</b>
Authority: ICW91 <b>NPU02474</b> P—Immune complexes(C1q bind.); arb.c.(proc.) = ?	<b>micromole/liter</b> $M = 160\ 000 \text{ g/mol}$ <b>NPU02476</b> P—Immunoglobulin A; subst.c. = ? µmol/l
<b>Plasma—</b>	<b>Saliva—</b>
<b>Immunoglobulin A antibody(Immunoglobulin G); arbitrary substance concentration(procedure)</b>	<b>Immunoglobulin A;</b>
$10^3$ arbitrary unit/liter <b>NPU14512</b> P—Immunoglobulin A antibody(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	<b>substance concentration</b> <b>micromole/liter</b> $M = 160\ 000 \text{ g/mol}$ <b>NPU02477</b> Saliva—Immunoglobulin A; subst.c. = ? µmol/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Immunoglobulin A antibody(Immunoglobulin M); arbitrary substance concentration(procedure)</b>	<b>Immunoglobulin D;</b>
$10^3$ arbitrary unit/liter <b>NPU14513</b> P—Immunoglobulin A antibody(IgM); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	<b>arbitrary substance concentration</b> <b>arbitrary unit/liter</b> $M = 170\ 000 \text{ g/mol}$ <b>NPU14663</b> P—Immunoglobulin D; arb.subst.c. = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Immunoglobulin A antibody; arbitrary substance concentration(list; procedure)</b>	<b>Immunoglobulin D;</b>
<b>NPU17669</b> P—Immunoglobulin A antibody; arb.subst.c.(list; proc.) <b>NPU14512</b> P—Immunoglobulin A antibody(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l <b>NPU14513</b> P—Immunoglobulin A antibody(IgM); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	<b>substance concentration</b> <b>micromole/liter</b> $M = 170\ 000 \text{ g/mol}$ <b>NPU02479</b> P—Immunoglobulin D; subst.c. = ? µmol/l
<b>Central nervous system—</b>	<b>Central nervous system—</b>
<b>Immunoglobulin A production; arbitrary rate(procedure)</b>	<b>Immunoglobulin G production;</b>
<b>NPU17680</b> Cns—Immunoglobulin A production; arb.rate(proc.) = ?	<b>arbitrary rate(procedure)</b> Other term(s): IgG Index Note1: $M(\text{albumin}) = 66\ 000 \text{ g/mol}$ ; $M(\text{immunglobulin G}) = 160\ 000 \text{ g/mol}$ Note2: calculated from $(a \times d)/(b \times c)$ a: [NPU01132] P—Albumin; subst.c. = ? µmol/l b: [NPU01130] Csf—Albumin; subst.c. = ? µmol/l c: [NPU02481] P—Immunoglobulin G; subst.c. = ? µmol/l d: [NPU04099] Csf—Immunoglobulin G; subst.c. = ? µmol/l <b>NPU02485</b> Cns—Immunoglobulin G production; arb.rate(proc.) = ?
<b>Plasma—</b>	<b>Central nervous system—</b>
<b>Immunoglobulin A; arbitrary concentration(procedure)</b>	<b>Immunoglobulin G production;</b>
<b>NPU02478</b> P—Immunoglobulin A; arb.c.(proc.) = ?	<b>property(list; procedure)</b> <b>NPU17072</b> Cns—Immunoglobulin G production; prop.(list; proc.) <b>NPU02485</b> Cns—Immunoglobulin G production; arb.rate(proc.) = ? <b>NPU17076</b> Csf—Immunoglobulin oligocloni; arb.c.(proc.) = ?
<b>Cerebrospinal fluid—</b>	
<b>Immunoglobulin A; relative substance concentration(Cerebrospinal fluid/Plasma)</b>	
$M = 160\ 000 \text{ g/mol}$ Note: Calculated from: NPU09336 and NPU02476 <b>NPU09337</b> Csf—Immunoglobulin A; rel.subst.c.(Csf/P) = ?	
<b>Cerebrospinal fluid—</b>	
<b>Immunoglobulin A; substance concentration</b>	

<b>Plasma—</b>	<b>Plasma—</b>
<b>Immunoglobulin G subclasses;</b>	<b>Immunoglobulin G;</b>
<b>substance concentration(list; procedure)</b>	<b>substance concentration</b>
Note: $M(\text{IgG1}) = 146\ 000$ ; $M(\text{IgG2}) = 146\ 000$ ; $M(\text{IgG3}) = 170\ 000$ ; $M(\text{IgG4}) = 146\ 000$ g/mol	<b>micromole/liter</b>
<b>NPU02486</b>	$M = 160\ 000$ g/mol
P—Immunoglobulin G subclasses; subst.c.(list; proc.)	<b>NPU02481</b>
NPU10500 P—Immunoglobulin G1; subst.c. = ? $\mu\text{mol/l}$	P—Immunoglobulin G; subst.c. = ? $\mu\text{mol/l}$
NPU10501 P—Immunoglobulin G2; subst.c. = ? $\mu\text{mol/l}$	
NPU10502 P—Immunoglobulin G3; subst.c. = ? $\mu\text{mol/l}$	
NPU10503 P—Immunoglobulin G4; subst.c. = ? $\mu\text{mol/l}$	
<b>Plasma—</b>	<b>Urine—</b>
<b>Immunoglobulin G subclasses;</b>	<b>Immunoglobulin G;</b>
<b>taxon(procedure)</b>	<b>substance concentration</b>
<b>NPU10608</b>	<b>micromole/liter</b>
P—Immunoglobulin G subclasses; taxon(proc.) = ?	$M = 160\ 000$ g/mol
<b>Cerebrospinal fluid—</b>	<b>NPU04101</b>
<b>Immunoglobulin G/Albumin;</b>	U—Immunoglobulin G; subst.c. = ? $\mu\text{mol/l}$
<b>relative substance ratio(Cerebrospinal fluid/</b>	
<b>Plasma)</b>	
<b>NPU04029</b>	
Csf—Immunoglobulin G/Albumin; rel.subst.ratio(Csf/P) = ?	
<b>Erythrocytes(Blood)—</b>	<b>Plasma—</b>
<b>Immunoglobulin G;</b>	<b>Immunoglobulin G1;</b>
<b>arbitrary entitic number(procedure)</b>	<b>substance concentration</b>
$M = 160\ 000$ g/mol	<b>micromole/liter</b>
Other term(s): IgG	$M = 146\ 000$ g/mol
<b>NPU04070</b>	<b>NPU10500</b>
Ercs(B)—Immunoglobulin G; arb.entitic num.(proc.) = ?	P—Immunoglobulin G1; subst.c. = ? $\mu\text{mol/l}$
<b>Erythrocytes(Blood)—</b>	<b>Plasma—</b>
<b>Immunoglobulin G;</b>	<b>Immunoglobulin G2;</b>
<b>entitic number(procedure)</b>	<b>substance concentration</b>
$M = 160\ 000$ g/mol	<b>micromole/liter</b>
Other term(s): IgG	$M = 146\ 000$ g/mol
<b>NPU01948</b>	<b>NPU10501</b>
Ercs(B)—Immunoglobulin G; entitic num.(proc.) = ?	P—Immunoglobulin G2; subst.c. = ? $\mu\text{mol/l}$
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b>Immunoglobulin G;</b>	<b>Immunoglobulin G3;</b>
<b>relative substance concentration(Cerebrospinal</b>	<b>substance concentration</b>
<b>fluid/Plasma)</b>	<b>micromole/liter</b>
$M = 160\ 000$ g/mol	$M = 170\ 000$ g/mol
Note: Calculated from: NPU04099 and NPU2481	<b>NPU10502</b>
<b>NPU09335</b>	P—Immunoglobulin G3; subst.c. = ? $\mu\text{mol/l}$
Csf—Immunoglobulin G; rel.subst.c.(Csf/P) = ?	
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b>Immunoglobulin G;</b>	<b>Immunoglobulin G4;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>micromole/liter</b>	<b>micromole/liter</b>
$M = 160\ 000$ g/mol	$M = 146\ 000$ g/mol
<b>NPU04099</b>	<b>NPU10503</b>
Csf—Immunoglobulin G; subst.c. = ? $\mu\text{mol/l}$	P—Immunoglobulin G4; subst.c. = ? $\mu\text{mol/l}$
<b>Central nervous system—</b>	<b>Central nervous system—</b>
<b>Immunoglobulin M production;</b>	<b>Immunoglobulin M production;</b>
<b>arbitrary rate(procedure)</b>	<b>arbitrary rate(procedure)</b>
<b>NPU17681</b>	<b>NPU17681</b>
Cns—Immunoglobulin M production; arb.rate(proc.) = ?	Cns—Immunoglobulin M production; arb.rate(proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>Cerebrospinal fluid—</b>
<b>Immunoglobulin M;</b>	<b>Immunoglobulin M;</b>
<b>relative substance concentration(Cerebrospinal</b>	<b>relative substance concentration(Cerebrospinal</b>
<b>fluid/Plasma)</b>	<b>fluid/Plasma)</b>
$M = 950\ 000$ g/mol	$M = 950\ 000$ g/mol
Note: Calculated from: NPU09338 and NPU02488	Note: Calculated from: NPU09338 and NPU02488
<b>NPU09339</b>	<b>NPU09339</b>
Csf—Immunoglobulin M; rel.subst.c.(Csf/P) = ?	Csf—Immunoglobulin M; rel.subst.c.(Csf/P) = ?

<b>Cerebrospinal fluid—</b>	NPU10690 Pt—Glucagon(administered); subst.cont.(i.m.; am.s./body mass) = ? nmol/kg
<b>Immunoglobulin M;</b>	NPU08715 P—Insulin; subst.c.(0 min) = ? pmol/l
<b>substance concentration</b>	NPU10656 P—Insulin; subst.c.(6 min) = ? pmol/l
<b>micromole/liter</b>	NPU08702 P—Insulin; subst.c.(15 min) = ? pmol/l
$M = 950\ 000\ \text{g/mol}$	NPU08705 P—Insulin; subst.c.(60 min) = ? pmol/l
<b>NPU09338</b>	NPU08707 P—Insulin; subst.c.(90 min) = ? pmol/l
Csf—Immunoglobulin M; subst.c. = ? $\mu\text{mol/l}$	NPU08708 P—Insulin; subst.c.(120 min) = ? pmol/l
 	NPU10657 P—Insulin; arb.subst.c.(IRP 66/304; 0 min; proc.) = ? $\times 10^{-3}$ int.unit/l
<b>Plasma—</b>	NPU10658 P—Insulin; arb.subst.c.(IRP 66/304; 6 min; proc.) = ? $\times 10^{-3}$ int.unit/l
<b>Immunoglobulin M;</b>	NPU10659 P—Insulin; arb.subst.c.(IRP 66/304; 15 min; proc.) = ? $\times 10^{-3}$ int.unit/l
<b>substance concentration</b>	NPU10660 P—Insulin; arb.subst.c.(IRP 66/304; 60 min; proc.) = ? $\times 10^{-3}$ int.unit/l
<b>micromole/liter</b>	NPU10692 P—Insulin; arb.subst.c.(IRP 66/304; 90 min; proc.) = ? $\times 10^{-3}$ int.unit/l
$M = 950\ 000\ \text{g/mol}$	NPU10661 P—Insulin; arb.subst.c.(IRP 66/304; 120 min; proc.) = ? $\times 10^{-3}$ int.unit/l
<b>NPU02488</b>	NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l
P—Immunoglobulin M; subst.c. = ? $\mu\text{mol/l}$	NPU10655 B—Glucose; subst.c.(6 min) = ? mmol/l
 	NPU08516 B—Glucose; subst.c.(15 min) = ? mmol/l
<b>Urine—</b>	NPU08501 B—Glucose; subst.c.(60 min) = ? mmol/l
<b>Immunoglobulin M;</b>	NPU08506 B—Glucose; subst.c.(90 min) = ? mmol/l
<b>substance concentration</b>	NPU08507 B—Glucose; subst.c.(120 min) = ? mmol/l
<b>micromole/liter</b>	 
$M = 950\ 000\ \text{g/mol}$	
<b>NPU08573</b>	
U—Immunoglobulin M; subst.c. = ? $\mu\text{mol/l}$	
<b>Cerebrospinal fluid—</b>	<b>Pancreatic <math>\beta</math>-cell—</b>
<b>Immunoglobulin oligocloni;</b>	<b>Insulin secretion;</b>
<b>arbitrary concentration(procedure)</b>	<b>substance rate(glucose, oral administration; list; procedure)</b>
<b>NPU17076</b>	Note: $M$ (glucose) = 180,16 g/mol; $M$ (insulin) = 5 807,65 g/mol
Csf—Immunoglobulin oligocloni; arb.c.(proc.) = ?	<b>NPU10471</b>
 	Pancreatic $\beta$ -cell—Insulin secretion; subst.rate(glucose p.o.; list; proc.)
<b>Plasma—</b>	NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol
<b>Inhibin;</b>	NPU08715 P—Insulin; subst.c.(0 min) = ? pmol/l
<b>substance concentration</b>	NPU08703 P—Insulin; subst.c.(30 min) = ? pmol/l
<b>picomole/liter</b>	NPU08705 P—Insulin; subst.c.(60 min) = ? pmol/l
$M = 32\ 000\ \text{g/mol}$	NPU08708 P—Insulin; subst.c.(120 min) = ? pmol/l
<b>NPU02492</b>	NPU08709 P—Insulin; subst.c.(180 min) = ? pmol/l
P—Inhibin; subst.c. = ? pmol/l	NPU10469 P—Insulin; subst.c.(240 min) = ? pmol/l
 	NPU10470 P—Insulin; subst.c.(300 min) = ? pmol/l
<b>Plasma—</b>	NPU08710 P—Insulin; subst.c.(360 min) = ? pmol/l
<b>Insulin antibody(Immunoglobulin G);</b>	NPU08756 P—Insulin; subst.c.(max.; proc.) = ? pmol/l
<b>arbitrary substance concentration(procedure)</b>	 
<b>arbitrary unit/liter</b>	<b>Pancreatic <math>\beta</math>-cell—</b>
<b>NPU12039</b>	<b>Insulin secretion;</b>
P—Insulin antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	<b>substance rate(leucine, oral administration; list; procedure)</b>
 	Note: $M$ (leucine) = 131,17 g/mol; $M$ (insulin) = 5 807,65 g/mol
<b>Plasma—</b>	<b>NPU02591</b>
<b>Insulin antibody;</b>	Pancreatic $\beta$ -cell—Insulin secretion; subst.rate(leucine p.o.; list; proc.)
<b>arbitrary substance concentration(procedure)</b>	NPU10598 Pt—Leucine(administered); am.s.(p.o.) = ? mmol
<b><math>10^3</math> arbitrary unit/liter</b>	
<b>NPU14359</b>	
P—Insulin antibody; arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	
<b>Pancreatic <math>\beta</math>-cell—</b>	
<b>Insulin secretion;</b>	
<b>substance rate(glucagon, intramuscular administration; list; procedure)</b>	
Note: $M$ (glucagon) = 3 482,8 g/mol; $M$ (insulin) = 5 807,65 g/mol	
<b>NPU10663</b>	
Pancreatic $\beta$ -cell—Insulin secretion; subst.rate(glucagon i.m.; list; proc.)	
NPU10662 Pt—Glucagon(administered); am.s.(i.m.) = ? nmol	

NPU10599 Pt—Leucine(administered);  
 subst.cont.(p.o.; am.s./body mass) = ? mmol/kg  
**NPU08715 P—Insulin; subst.c.(0 min) = ? pmol/l**  
**NPU08702 P—Insulin; subst.c.(15 min) = ? pmol/l**  
**NPU08703 P—Insulin; subst.c.(30 min) = ? pmol/l**  
**NPU08704 P—Insulin; subst.c.(45 min) = ? pmol/l**  
**NPU08705 P—Insulin; subst.c.(60 min) = ? pmol/l**  
**NPU08706 P—Insulin; subst.c.(75 min) = ? pmol/l**  
**NPU08707 P—Insulin; subst.c.(90 min) = ? pmol/l**  
**NPU08708 P—Insulin; subst.c.(120 min) = ? pmol/l**  
**NPU08709 P—Insulin; subst.c.(180 min) = ? pmol/l**  
**NPU08710 P—Insulin; subst.c.(360 min) = ? pmol/l**  
**NPU08756 P—Insulin; subst.c.(max.; proc.) = ? pmol/l**  
**NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l**  
**NPU04186 P—Glucose; subst.c.(15 min) = ? mmol/l**  
**NPU04174 P—Glucose; subst.c.(30 min) = ? mmol/l**  
**NPU04187 P—Glucose; subst.c.(45 min) = ? mmol/l**  
**NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l**  
**NPU04965 P—Glucose; subst.c.(75 min) = ? mmol/l**  
**NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l**  
**NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l**  
**NPU04179 P—Glucose; subst.c.(180 min) = ? mmol/l**  
**NPU04185 P—Glucose; subst.c.(360 min) = ? mmol/l**  
**NPU04981 P—Glucose; subst.c.(min.; proc.) = ? mmol/l**

#### Pancreatic $\beta$ -cell—

##### Insulin secretion;

##### substance rate(tolbutamide, intravenous administration; list; procedure)

Note:  $M$  (tolbutamide) = 270,34 g/mol;  $M$  (insulin) = 5 807,65 g/mol

##### **NPU10468**

Pancreatic  $\beta$ -cell—Insulin secretion;  
 subst.rate(tolbutamide i.v.; list; proc.)  
**NPU10467 Pt—Tolbutamide(administered); am.s.(i.v.) = ? mmol/l**  
**NPU13487 Pt—Tolbutamide(administered); subst.cont.(i.v.; am.s./body mass) = ?  $\mu$ mol/kg**  
**NPU08715 P—Insulin; subst.c.(0 min) = ? pmol/l**  
**NPU08703 P—Insulin; subst.c.(30 min) = ? pmol/l**  
**NPU08705 P—Insulin; subst.c.(60 min) = ? pmol/l**  
**NPU08707 P—Insulin; subst.c.(90 min) = ? pmol/l**  
**NPU08708 P—Insulin; subst.c.(120 min) = ? pmol/l**  
**NPU10235 P—Insulin; subst.c.(150 min) = ? pmol/l**  
**NPU08709 P—Insulin; subst.c.(180 min) = ? pmol/l**

#### Patient—

##### Insulin(administered);

##### arbitrary substance content(intravenous administration; arbitrary amount-of-substance/ body m; procedure)

##### international unit/kilogram

$M$  = 5 807,65 g/mol

##### **NPU10548**

Pt—Insulin(administered); arb.subst.cont.(i.v.; arb.am.s./body mass; proc.) = ? int. unit/kg

#### Patient—

##### Insulin(administered);

##### substance content(intravenous administration; amount-of-substance/body mass)

##### micromole/kilogram

$M$  = 5 807,65 g/mol

##### **NPU10547**

Pt—Insulin(administered); subst.cont.(i.v.; am.s./body mass) = ?  $\mu$ mol/kg

#### Plasma—

##### Insulin;

##### arbitrary substance concentration(IRP 66/304; 0 minutes after challenge; procedure)

##### 10<sup>-3</sup> international unit/liter

##### **NPU10657**

P—Insulin; arb.subst.c.(IRP 66/304; 0 min; proc.) = ?  $\times 10^{-3}$  int.unit/l

#### Plasma—

##### Insulin;

##### arbitrary substance concentration(IRP 66/304; 120 minutes after challenge; procedure)

##### 10<sup>-3</sup> international unit/liter

##### **NPU10661**

P—Insulin; arb.subst.c.(IRP 66/304; 120 min; proc.) = ?  $\times 10^{-3}$  int.unit/l

#### Plasma—

##### Insulin;

##### arbitrary substance concentration(IRP 66/304; 15 minutes after challenge; procedure)

##### 10<sup>-3</sup> international unit/liter

##### **NPU10659**

P—Insulin; arb.subst.c.(IRP 66/304; 15 min; proc.) = ?  $\times 10^{-3}$  int.unit/l

#### Plasma—

##### Insulin;

##### arbitrary substance concentration(IRP 66/304; 6 minutes after challenge; procedure)

##### 10<sup>-3</sup> international unit/liter

##### **NPU10658**

P—Insulin; arb.subst.c.(IRP 66/304; 6 min; proc.) = ?  $\times 10^{-3}$  int.unit/l

#### Plasma—

##### Insulin;

##### arbitrary substance concentration(IRP 66/304; 60 minutes after challenge; procedure)

##### 10<sup>-3</sup> international unit/liter

##### **NPU10660**

P—Insulin; arb.subst.c.(IRP 66/304; 60 min; proc.) = ?  $\times 10^{-3}$  int.unit/l

#### Plasma—

##### Insulin;

##### arbitrary substance concentration(IRP 66/304; 90 minutes after challenge; procedure)

##### 10<sup>-3</sup> international unit/liter

##### **NPU10692**

P—Insulin; arb.subst.c.(IRP 66/304; 90 min; proc.) = ? × 10 <sup>-3</sup> int.unit/l	<b>NPU08706</b> P—Insulin; subst.c.(75 min) = ? pmol/l
<b>Plasma—</b> <b>Insulin;</b> arbitrary substance concentration(IRP 66/304; procedure) 10 <sup>-3</sup> international unit/liter <b>NPU02496</b> P—Insulin; arb.subst.c.(IRP 66/304; proc.) = ? × 10 <sup>-3</sup> int.unit/l	<b>Plasma—</b> <b>Insulin;</b> substance concentration(90 minutes after challenge) picomole/liter <b>NPU08707</b> P—Insulin; subst.c.(90 min) = ? pmol/l
<b>Plasma—</b> <b>Insulin;</b> substance concentration(0 minutes after challenge) picomole/liter <b>NPU08715</b> P—Insulin; subst.c.(0 min) = ? pmol/l	<b>Plasma—</b> <b>Insulin;</b> substance concentration(120 minutes after challenge) picomole/liter <b>NPU08708</b> P—Insulin; subst.c.(120 min) = ? pmol/l
<b>Plasma—</b> <b>Insulin;</b> substance concentration(6 minutes after challenge) picomole/liter <b>NPU10656</b> P—Insulin; subst.c.(6 min) = ? pmol/l	<b>Plasma—</b> <b>Insulin;</b> substance concentration(150 minutes after challenge) picomole/liter <b>NPU10235</b> P—Insulin; subst.c.(150 min) = ? pmol/l
<b>Plasma—</b> <b>Insulin;</b> substance concentration(15 minutes after challenge) picomole/liter <b>NPU08702</b> P—Insulin; subst.c.(15 min) = ? pmol/l	<b>Plasma—</b> <b>Insulin;</b> substance concentration(180 minutes after challenge) picomole/liter <b>NPU08709</b> P—Insulin; subst.c.(180 min) = ? pmol/l
<b>Plasma—</b> <b>Insulin;</b> substance concentration(30 minutes after challenge) picomole/liter <b>NPU08703</b> P—Insulin; subst.c.(30 min) = ? pmol/l	<b>Plasma—</b> <b>Insulin;</b> substance concentration(240 minutes after challenge) picomole/liter <b>NPU10469</b> P—Insulin; subst.c.(240 min) = ? pmol/l
<b>Plasma—</b> <b>Insulin;</b> substance concentration(45 minutes after challenge) picomole/liter <b>NPU08704</b> P—Insulin; subst.c.(45 min) = ? pmol/l	<b>Plasma—</b> <b>Insulin;</b> substance concentration(300 minutes after challenge) picomole/liter <b>NPU10470</b> P—Insulin; subst.c.(300 min) = ? pmol/l
<b>Plasma—</b> <b>Insulin;</b> substance concentration(60 minutes after challenge) picomole/liter <b>NPU08705</b> P—Insulin; subst.c.(60 min) = ? pmol/l	<b>Plasma—</b> <b>Insulin;</b> substance concentration(360 minutes after challenge) picomole/liter <b>NPU08710</b> P—Insulin; subst.c.(360 min) = ? pmol/l
<b>Plasma—</b> <b>Insulin;</b> substance concentration(75 minutes after challenge) picomole/liter	<b>Plasma—</b> <b>Insulin;</b> substance concentration(maximum; procedure) picomole/liter <b>NPU08756</b> P—Insulin; subst.c.(max.; proc.) = ? pmol/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Insulin;</b>	<b>Interferon beta antibody;</b>
<b>substance concentration increment(maximum concentration minus 0 minutes concentration)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>picomole/liter</b>	<b>arbitrary unit/liter</b>
<b>NPU04979</b>	<b>NPU12890</b>
P—Insulin; subst.c.incr.(max. c. minus 0 min c.) = ? pmol/l	P—Interferon beta antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma(fasting Patient)—</b>	<b>Plasma—</b>
<b>Insulin;</b>	<b>Interferon;</b>
<b>substance concentration</b>	<b>arbitrary substance concentration(procedure)</b>
<b>picomole/liter</b>	<b>arbitrary unit/liter</b>
<b>M = 5 807,65 g/mol</b>	<b>M = 20 000 g/mol</b>
Authority: IUPAC-IUB 74	<b>NPU09121</b>
<b>NPU02497</b>	P—Interferon; arb.subst.c.(proc.) = ? arb.unit/l
P(fPt)—Insulin; subst.c. = ? pmol/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Insulin-like growth factor I;</b>	<b>Interferon;</b>
<b>arbitrary substance concentration(IRR 87/518; procedure)</b>	<b>substance concentration</b>
<b>international unit/liter</b>	<b>mole/liter</b>
<b>M = 7 649 g/mol</b>	<b>M = 20 000 g/mol</b>
Recommended calibrator: WHO 1st IRR 87/518	<b>NPU09120</b>
Other term(s): Somatomedin C	P—Interferon; subst.c. = ? prefix ? mol/l
<b>NPU02498</b>	
P—Insulin-like growth factor I; arb.subst.c.(IRR 87/518; proc.) = ? int. unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Insulin-like growth factor I;</b>	<b>Intrinsic factor antibody;</b>
<b>substance concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>nanomole/liter</b>	<b>NPU02503</b>
<b>M = 7 649 g/mol</b>	P—Intrinsic factor antibody; arb.c.(proc.) = ?
Other term(s): Somatomedin C	
<b>NPU02499</b>	
P—Insulin-like growth factor I; subst.c. = ? nmol/l	
<b>Plasma—</b>	<b>Patient—</b>
<b>Insulin-like growth factor II;</b>	<b>Intrinsic factor secretion;</b>
<b>substance concentration</b>	<b>substance rate(pentagastrin, subcutaneous administration; list; procedure)</b>
<b>nanomole/liter</b>	Note: M (intrinsic factor) = 50 000 g/mol; M (pentagastrin) = 767,9 g/mol
<b>M = 7 471 g/mol</b>	<b>NPU14031</b>
Other term(s): Somatomedin MSA	Pt—Intrinsic factor secretion;
<b>NPU02500</b>	subst.rate(pentagastrin s.c.; list; proc.)
P—Insulin-like growth factor II; subst.c. = ? nmol/l	NPU10477 Pt—Pentagastrin(administered);
 	subst.cont.(i.v.; am.s./body mass) = ? nmol/kg
<b>Plasma—</b>	NPU14032 Stomf—Intrinsic factor; am.s.(0-60 min) = ? nmol
<b>Insulinlike growthfactor-binding protein 3;</b>	NPU14033 Stomf—Intrinsic factor; am.s.(60-120 min) = ? nmol
<b>substance concentration</b>	NPU14034 Stomf—Intrinsic factor; am.s.(120-180 min) = ? nmol
<b>nanomole/liter</b>	
<b>NPU10381</b>	
P—Insulinlike growthfactor-binding protein 3; subst.c. = ? nmol/l	
<b>Plasma—</b>	<b>Stomach fluid—</b>
<b>Inter alpha inhibitor;</b>	<b>Intrinsic factor;</b>
<b>substance concentration</b>	<b>amount-of-substance(0-60 minutes after challenge)</b>
<b>mole/liter</b>	<b>nanomole</b>
<b>NPU02501</b>	<b>NPU14032</b>
P—Inter alpha inhibitor; subst.c. = ? prefix ? mol/l	Stomf—Intrinsic factor; am.s.(0-60 min) = ? nmol
<b>Plasma—</b>	<b>Stomach fluid—</b>
<b>Inter alpha inhibitor;</b>	<b>Intrinsic factor;</b>
<b>substance concentration</b>	<b>amount-of-substance(60-120 minutes after challenge)</b>
<b>mole/liter</b>	<b>nanomole</b>
<b>NPU14033</b>	<b>NPU14033</b>
Stomf—Intrinsic factor; am.s.(60-120 min) = ? nmol	

<b>Stomach fluid—</b>	<b>NPU04192</b>
<b>Intrinsic factor;</b>	Pt(P)—Iron elimination; half-life(proc.)= ? min
amount-of-substance(120-180 minutes after challenge)	
nanomole	
<b>NPU14034</b>	
Stomf—Intrinsic factor; am.s.(120-180 min) = ? nmol	
 <b>Stomach fluid—</b>	
<b>Intrinsic factor;</b>	
amount-of-substance(procedure)	
nanomole	
Note: $M$ (intrinsic factor) = 50 000 g/mol; $M$ (pentagastrin) = ? g/mol	
<b>NPU02504</b>	
Stomf—Intrinsic factor; am.s.(proc.) = ? nmol	
 <b>Stomach fluid—</b>	
<b>Intrinsic factor;</b>	
substance concentration	
nanomole/liter	
$M$ = 50 000 g/mol	
<b>NPU02502</b>	
Stomf—Intrinsic factor; subst.c. = ? nmol/l	
 <b>Urine—</b>	
<b>Iodine;</b>	
substance concentration	
micromole/liter	
$M$ = 126,90 g/mol	
Authority: IUPAC/VII-C-TOX	
<b>NPU04884</b>	
U—Iodine; subst.c. = ? $\mu$ mol/l	
 <b>Patient(Urine)—</b>	
<b>Iodine;</b>	
substance rate(procedure)	
micromole/day	
$M$ = 126,90 g/mol	
Authority: IUPAC/VII-C-TOX	
<b>NPU02505</b>	
Pt(U)—Iodine; subst.rate(proc.) = ? $\mu$ mol/d	
 <b>Plasma—</b>	
<b>Iron binding capacity(Fe; free);</b>	
substance concentration	
micromole/liter	
<b>NPU04132</b>	
P—Iron binding capacity(Fe; free); subst.c.= ? $\mu$ mol/l	
 <b>Plasma—</b>	
<b>Iron binding capacity(total);</b>	
substance concentration	
micromole/liter	
Other term(s): TIBC	
<b>NPU04133</b>	
P—Iron binding capacity(tot.); subst.c.= ? $\mu$ mol/l	
 <b>Patient(Plasma)—</b>	
<b>Iron elimination;</b>	
half-life(procedure)	
minute	
 <b>NPU04192</b>	
Pt(P)—Iron elimination; half-life(proc.)= ? min	
 <b>Patient(Plasma)—</b>	
<b>Iron turnover;</b>	
substance rate	
micromole/day	
<b>NPU04193</b>	
Pt(P)—Iron turnover; subst.rate= ? $\mu$ mol/d	
 <b>Plasma—</b>	
<b>Iron;</b>	
substance concentration	
micromole/liter	
$M$ = 55,85 g/mol	
Authority: IUPAC/VII-C-TOX	
<b>NPU02508</b>	
P—Iron; subst.c. = ? $\mu$ mol/l	
 <b>Plasma(fasting Patient)—</b>	
<b>Iron;</b>	
substance concentration	
micromole/liter	
$M$ = 55,85 g/mol	
Authority: IUPAC/VII-C-TOX	
<b>NPU10153</b>	
P(fPt)—Iron; subst.c. = ? $\mu$ mol/l	
 <b>Urine—</b>	
<b>Iron;</b>	
substance concentration	
micromole/liter	
$M$ = 55,85 g/mol	
Authority: IUPAC/VII-C-TOX	
<b>NPU03940</b>	
U—Iron; subst.c. = ? $\mu$ mol/l	
 <b>Hair—</b>	
<b>Iron;</b>	
substance content	
micromole/kilogram	
$M$ = 55,85 g/mol	
Authority: IUPAC/VII-C-TOX	
<b>NPU02506</b>	
Hair—Iron; subst.cont. = ? $\mu$ mol/kg	
 <b>Transferrin(Fe-binding sites; Plasma)—</b>	
<b>Iron;</b>	
substance fraction	
<b>NPU04191</b>	
Transferrin(Fe-binding sites; P)—Iron; subst.fr.= ?	
 <b>Patient(Urine)—</b>	
<b>Iron;</b>	
substance rate(procedure)	
micromole/day	
$M$ = 55,85 g/mol	
Authority: IUPAC/VII-C-TOX	
<b>NPU02507</b>	
Pt(U)—Iron; subst.rate(proc.) = ? $\mu$ mol/d	

<b>Urine—</b>	<b>Plasma—</b>
<b>Isoleucine/Creatininum;</b>	<b>Keratine antibody(Immunoglobulin G);</b>
<b>substance ratio</b>	<b>arbitrary substance concentration(procedure)</b>
<b>10<sup>-3</sup></b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>NPU14229</b>	<b>NPU16399</b>
U—Isoleucine/Creatininum; subst.ratio = ? × 10 <sup>-3</sup>	P-Keratine antibody(IgG); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b>Isoleucine;</b>	<b>Keratine antibody;</b>
<b>substance concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>micromole/liter</b>	<b>NPU02522</b>
<b>M = 131,17 g/mol</b>	P-Keratine antibody; arb.c.(proc.) = ?
<b>NPU09027</b>	
Csf—Isoleucine; subst.c. = ? μmol/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Isoleucine;</b>	<b>Kidney+liver microsome antibody(Immunoglobulin G);</b>
<b>substance concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>micromole/liter</b>	<b>NPU12997</b>
<b>M = 131,17 g/mol</b>	P-Kidney+liver microsome antibody(IgG);
<b>NPU02510</b>	arb.c.(proc.) = ?
P—Isoleucine; subst.c. = ? μmol/l	
<b>Urine—</b>	<b>Urine—</b>
<b>Isoleucine;</b>	<b>Kynurenine/Creatininum;</b>
<b>substance concentration</b>	<b>substance ratio</b>
<b>micromole/liter</b>	<b>10-3</b>
<b>M = 131,17 g/mol</b>	<b>NPU14230</b>
<b>NPU02511</b>	U-Kynurenine/Creatininum; subst.ratio = ? × 10-3
U—Isoleucine; subst.c. = ? μmol/l	
<b>Urine—</b>	<b>Urine—</b>
<b>Kappa chain(Ig);</b>	<b>Kynurenine;</b>
arbitrary concentration(procedure)	<b>substance concentration</b>
<b>NPU04095</b>	<b>mole/liter</b>
U—Kappa chain(Ig); arb.c.(proc.) = ?	<b>M = 208,2 g/mol</b>
<b>Plasma—</b>	<b>NPU02537</b>
Kappa chain(Ig);	U-Kynurenine; subst.c.= ? prefix ? mol/l
substance concentration	
micromole/liter	
<b>NPU08634</b>	
P—Kappa chain(Ig); subst.c.=? μmol/l	
<b>Urine—</b>	<b>Plasma—</b>
<b>Kappa chain(Ig);</b>	<b>Lactate dehydrogenase H2M2;</b>
substance concentration	catalytic-activity concentration(37 °C;
micromole/liter	procedure)
<b>NPU04096</b>	<b>microkatal/liter</b>
U—Kappa chain(Ig); subst.c.=? μmol/l	Other term(s): LDH-3
<b>Urine—</b>	Note: H(eart); M(uscle)
<b>Keratan sulfate;</b>	<b>NPU04104</b>
<b>substance concentration</b>	P-Lactate dehydrogenase H2M2; cat.c.(37 °C;
<b>mole/liter</b>	proc.)= ? μkat/l
Authority: IUPAC-IUB85	
<b>NPU02521</b>	
U—Keratan sulfate; subst.c.= ? prefix ? mol/l	
<b>Plasma—</b>	<b>Lactate dehydrogenase(Plasma)-</b>
<b>Keratine antibody(Immunoglobulin G);</b>	<b>Lactate dehydrogenase H2M2;</b>
<b>arbitrary concentration(procedure)</b>	catalytic-activity fraction(37 °C; procedure)
<b>NPU12540</b>	Other term(s): LDH-3
P-Keratine antibody(IgG); arb.c.(proc.) = ?	Note: H(eart); M(uscle)
	<b>NPU04109</b>
	LDH(P)-Lactate dehydrogenase H2M2; cat.fr.(37 °C;
	proc.)= ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Lactate dehydrogenase H3M;</b>	<b>Lactate dehydrogenase H3M;</b>
<b>catalytic-activity concentration(37 °C;</b>	catalytic-activity concentration(37 °C;
<b>procedure)</b>	procedure)
<b>microkatal/liter</b>	<b>microkatal/liter</b>
Other term(s): LDH-2	

Note: H(heart); M(uscle)

**NPU04103**

P—Lactate dehydrogenase H3M; cat.c.(37 °C; proc.)= ? µkat/l

**Lactate dehydrogenase(Plasma)—**

**Lactate dehydrogenase H3M;  
catalytic-activity fraction(37 °C; procedure)**

Other term(s): LDH-2

Note: H(heart); M(uscle)

**NPU04108**

LDH(P)—Lactate dehydrogenase H3M; cat.fr.(37 °C; proc.)= ?

**Plasma—**

**Lactate dehydrogenase H4;  
catalytic-activity concentration(37 °C;  
procedure)**

**microkatal/liter**

Other term(s): LDH-1

Note: H(heart); M(uscle)

**NPU04102**

P—Lactate dehydrogenase H4; cat.c.(37 °C; proc.)= ? µkat/l

**Lactate dehydrogenase(Plasma)—**

**Lactate dehydrogenase H4;  
catalytic-activity fraction(37 °C; procedure)**

Other term(s): LDH-1

**NPU04107**

LDH(P)—Lactate dehydrogenase H4; cat.fr.(37 °C; proc.)= ?

**Plasma—**

**Lactate dehydrogenase HM3;  
catalytic-activity concentration(37 °C;  
procedure)**

**microkatal/liter**

Other term(s): LDH-4

Note: H(heart); M(uscle)

**NPU04105**

P—Lactate dehydrogenase HM3; cat.c.(37 °C; proc.)= ? µkat/l

**Lactate dehydrogenase(Plasma)—**

**Lactate dehydrogenase HM3;  
catalytic-activity fraction(37 °C; procedure)**

Other term(s): LDH-4

Note: H(heart); M(uscle)

**NPU04110**

LDH(P)—Lactate dehydrogenase HM3; cat.fr.(37 °C; proc.) = ?

**Plasma—**

**Lactate dehydrogenase M4;  
catalytic-activity concentration(37 °C;  
procedure)**

**microkatal/liter**

Other term(s): LDH-5

Note: H(heart); M(uscle)

**NPU04106**

P—Lactate dehydrogenase M4; cat.c.(37 °C; proc.)= ? µkat/l

**Lactate dehydrogenase(Plasma)—**

**Lactate dehydrogenase M4;**

**catalytic-activity fraction(37 °C; procedure)**

Other term(s): LDH-5

Note: H(heart); M(uscle)

**NPU04111**

LDH(P)—Lactate dehydrogenase M4; cat.fr.(37 °C; proc.)= ?

**Plasma—**

**Lactate dehydrogenase type;**

**catalytic-activity concentration(list; 37 °C;  
procedure)**

Other term(s): H4 formerly coded LD1 (from anode) or LD5 (from side of application)

Note: H(heart); M(uscle)

**NPU02547**

P—Lactate dehydrogenase type; cat.c.(list; 37 °C; proc.)

NPU02546 P—Lactate dehydrogenase; cat.c.(37 °C; proc.)= ? µkat/l

NPU04102 P—Lactate dehydrogenase H4; cat.c.(37 °C; proc.)= ? µkat/l

NPU04103 P—Lactate dehydrogenase H3M; cat.c.(37 °C; proc.)= ? µkat/l

NPU04104 P—Lactate dehydrogenase H2M2; cat.c.(37 °C; proc.)= ? µkat/l

NPU04105 P—Lactate dehydrogenase HM3; cat.c.(37 °C; proc.)= ? µkat/l

NPU04106 P—Lactate dehydrogenase M4; cat.c.(37 °C; proc.)= ? µkat/l

**Lactate dehydrogenase(Plasma)—**

**Lactate dehydrogenase type;**

**catalytic-activity fraction(list; 37 °C; procedure)**

Other term(s): H4 formerly coded LD1 (from anode) or LD5 (from side of application)

Note: H(heart); M(uscle)

**NPU02822**

LDH(P)—Lactate dehydrogenase type; cat.fr.(list; 37 °C; proc.)

NPU04107 LDH(P)—Lactate dehydrogenase H4; cat.fr.(37 °C; proc.)= ?

NPU04108 LDH(P)—Lactate dehydrogenase H3M; cat.fr.(37 °C; proc.)= ?

NPU04109 LDH(P)—Lactate dehydrogenase H2M2; cat.fr.(37 °C; proc.)= ?

NPU04110 LDH(P)—Lactate dehydrogenase HM3; cat.fr.(37 °C; proc.)= ?

NPU04111 LDH(P)—Lactate dehydrogenase M4; cat.fr.(37 °C; proc.)= ?

**Amniotic fluid—**

**Lactate dehydrogenase;**

**catalytic-activity concentration(37 °C;  
procedure)**

**microkatal/liter**

**NPU03910**

Amf—Lactate dehydrogenase; cat.c.(37 °C; proc.)= ? µkat/l

<b>Plasma—</b>	<b>NPU10757</b>
<b>Lactate dehydrogenase;</b>	U—Lactate; subst.c. = ? mmol/l
<b>catalytic-activity concentration(37 °C; procedure)</b>	
<b>microkatal/liter</b>	
Other term(s): Lactic acid dehydrogenase	
<b>NPU02546</b>	
P—Lactate dehydrogenase; cat.c.(37 °C; proc.) = ? µkat/l	
 <b>System(specification)—</b>	
<b>Lactate dehydrogenase;</b>	
<b>catalytic-activity concentration(37 °C; procedure)</b>	
<b>microkatal/liter</b>	
<b>NPU10124</b>	
Syst(spec.)—Lactate dehydrogenase; cat.c.(37 °C; proc.) = ? µkat/l	
 <b>Plasma(fasting Patient)—</b>	
<b>Lactate;</b>	
<b>substance concentration</b>	
<b>micromole/liter</b>	
<b>NPU17791</b>	
P(fPt)—Lactate; subst.c. = ? µmol/l	
 <b>Blood(arterial Blood)—</b>	
<b>Lactate;</b>	
<b>substance concentration</b>	
<b>millimole/liter</b>	
<b>NPU02544</b>	
B(aB)—Lactate; subst.c. = ? mmol/l	
 <b>Blood(venous Blood)—</b>	
<b>Lactate;</b>	
<b>substance concentration</b>	
<b>millimole/liter</b>	
<b>NPU03942</b>	
B(vB)—Lactate; subst.c. = ? mmol/l	
 <b>Cerebrospinal fluid—</b>	
<b>Lactate;</b>	
<b>substance concentration</b>	
<b>millimole/liter</b>	
<b>NPU02545</b>	
Csf—Lactate; subst.c. = ? mmol/l	
 <b>Plasma(arterial Blood)—</b>	
<b>Lactate;</b>	
<b>substance concentration</b>	
<b>millimole/liter</b>	
<b>NPU03943</b>	
P(aB)—Lactate; subst.c. = ? mmol/l	
 <b>Plasma(venous Blood)—</b>	
<b>Lactate;</b>	
<b>substance concentration</b>	
<b>millimole/liter</b>	
<b>NPU03944</b>	
P(vB)—Lactate; subst.c. = ? mmol/l	
 <b>Urine—</b>	
<b>Lactate;</b>	
<b>substance concentration</b>	
<b>millimole/liter</b>	

NPU10465 B—Lactose; subst.c.(60 min) = ? mmol/l	<b>millimole/kilogram</b>
NPU10466 B—Lactose; subst.c.(120 min) = ? mmol/l	<i>M</i> = 342,30 g/mol
NPU10047 B(cB)—Glucose; subst.c.(0 min) = ? mmol/l	<b>NPU10577</b>
NPU10059 B(cB)—Glucose; subst.c.(15 min) = ? mmol/l	Pt—Lactose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg
NPU10048 B(cB)—Glucose; subst.c.(30 min) = ? mmol/l	
NPU10060 B(cB)—Glucose; subst.c.(45 min) = ? mmol/l	<b>Blood—</b>
NPU10045 B(cB)—Glucose; subst.c.(60 min) = ? mmol/l	<b>Lactose;</b>
NPU10050 B(cB)—Glucose; subst.c.(90 min) = ? mmol/l	<b>substance concentration(0 minutes after challenge)</b>
NPU10051 B(cB)—Glucose; subst.c.(120 min) = ? mmol/l	<b>millimole/liter</b>
NPU10044 B(cB)—Glucose; subst.c.(180 min) = ? mmol/l	<b>NPU10463</b>
NPU10058 B(cB)—Glucose; subst.c.(360 min) = ? mmol/l	B—Lactose; subst.c.(0 min) = ? mmol/l
NPU10046 B(cB)—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l	
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l	<b>Blood—</b>
NPU04186 P—Glucose; subst.c.(15 min) = ? mmol/l	<b>Lactose;</b>
NPU04174 P—Glucose; subst.c.(30 min) = ? mmol/l	<b>substance concentration(30 minutes after challenge)</b>
NPU04187 P—Glucose; subst.c.(45 min) = ? mmol/l	<b>millimole/liter</b>
NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l	<b>NPU10464</b>
NPU04965 P—Glucose; subst.c.(75 min) = ? mmol/l	B—Lactose; subst.c.(30 min) = ? mmol/l
NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l	
NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l	<b>Blood—</b>
NPU04179 P—Glucose; subst.c.(180 min) = ? mmol/l	<b>Lactose;</b>
NPU04185 P—Glucose; subst.c.(360 min) = ? mmol/l	<b>substance concentration(120 minutes after challenge)</b>
NPU03841 P—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l	<b>millimole/liter</b>
NPU10581 U—Glucose; subst.c.(30 min) = ? mmol/l	<b>NPU10466</b>
NPU08769 U—Glucose; subst.c.(60 min) = ? mmol/l	B—Lactose; subst.c.(120 min) = ? mmol/l
NPU08770 U—Glucose; subst.c.(120 min) = ? mmol/l	
NPU14908 Pt—Stomach pain; prop.(proc.) = ?	<b>Urine—</b>
	<b>Lambda chain(Ig);</b>
<b>Patient—</b>	<b>arbitrary concentration(procedure)</b>
<b>Lactose(administered);</b>	<b>NPU04097</b>
<b>amount-of-substance(oral administration)</b>	U—Lambda chain(Ig); arb.c.(proc.) = ?
<b>millimole</b>	
<i>M</i> = 342,30 g/mol	<b>Plasma—</b>
<b>NPU10576</b>	<b>Lambda chain(Ig);</b>
Pt—Lactose(administered); am.s.(p.o.) = ? mmol	<b>substance concentration</b>
	<b>micromole/liter</b>
<b>Patient—</b>	<b>NPU08636</b>
<b>Lactose(administered);</b>	P—Lambda chain(Ig); subst.c.=? $\mu\text{mol/l}$
<b>substance content(oral administration; amount-of-substance/body mass)</b>	
	<b>Urine—</b>
	<b>Lambda chain(Ig);</b>
	<b>substance concentration</b>
	<b>micromole/liter</b>
	<b>NPU04098</b>
	U—Lambda chain(Ig); subst.c.=? $\mu\text{mol/l}$
	<b>Blood—</b>
	<b>Large unstained cells;</b>
	<b>number concentration</b>
	<b><math>10^9/\text{liter}</math></b>
	<b>NPU14267</b>
	B—Large unstained cells; num.c. = ? $\times 10^9/\text{l}$

<b>Blood fraction(specification)—</b>	
<b>Large unstained cells;</b>	Authority: IUPAC/VII-C-TOX
<b>number concentration</b>	<b>NPU10288</b>
<b>10%/liter</b>	Pt(U)—Lead; subst.rate = ? $\mu\text{mol}/\text{d}$
<b>NPU17617</b>	
B fract.(spec.)—Large unstained cells; num.c. = ? $\times$	
10 <sup>9</sup> /l	
<b>Leukocytes(Blood)—</b>	
<b>Large unstained cells;</b>	<b>Patient—</b>
<b>number fraction</b>	<b>Leucine(administered);</b>
<b>NPU04153</b>	<b>amount-of-substance(oral administration)</b>
Lkcs(B)—Large unstained cells; num.fr. = ?	<b>millimole</b>
<b>Blood—</b>	$M = 131,17 \text{ g/mol}$
<b>Lead;</b>	Other term(s): L-Leucine
<b>substance concentration</b>	<b>NPU10598</b>
<b>micromole/liter</b>	Pt—Leucine(administered); am.s.(p.o.) = ? mmol
$M = 207,2 \text{ g/mol}$	
Authority: IUPAC VII/C-TOX	
<b>NPU02572</b>	<b>Patient—</b>
B—Lead; subst.c. = ? $\mu\text{mol}/\text{l}$	<b>Leucine(administered);</b>
<b>Plasma—</b>	<b>substance content(oral administration; amount-of-substance/body mass)</b>
<b>Lead;</b>	<b>millimole/kilogram</b>
<b>substance concentration</b>	$M = 131,17 \text{ g/mol}$
<b>micromole/liter</b>	Other term(s): L-Leucine
$M = 207,2 \text{ g/mol}$	<b>NPU10599</b>
Authority: IUPAC/VII-C-TOX	Pt—Leucine(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg
<b>NPU04887</b>	
P—Lead; subst.c. = ? $\mu\text{mol}/\text{l}$	
<b>Urine—</b>	<b>Urine—</b>
<b>Lead;</b>	<b>Leucine/Creatininum;</b>
<b>substance concentration</b>	<b>substance ratio</b>
<b>micromole/liter</b>	$10^{-3}$
$M = 207,2 \text{ g/mol}$	<b>NPU14231</b>
Authority: IUPAC/VII-C-TOX	U—Leucine/Creatininum; subst.ratio = ? $\times 10^{-3}$
<b>NPU02575</b>	
U—Lead; subst.c. = ? $\mu\text{mol}/\text{l}$	<b>Cerebrospinal fluid—</b>
<b>Cells(Blood)—</b>	<b>Leucine;</b>
<b>Lead;</b>	<b>substance concentration</b>
<b>substance content</b>	<b>micromole/liter</b>
<b>micromole/kilogram</b>	$M = 131,17 \text{ g/mol}$
$M = 207,2 \text{ g/mol}$	<b>NPU09028</b>
Authority: IUPAC/VII-C-TOX	Csf—Leucine; subst.c. = ? $\mu\text{mol}/\text{l}$
<b>NPU02573</b>	
Cells(B)—Lead; subst.cont. = ? $\mu\text{mol}/\text{kg}$	<b>Plasma—</b>
<b>Hair—</b>	<b>Leucine;</b>
<b>Lead;</b>	<b>substance concentration</b>
<b>substance content</b>	<b>micromole/liter</b>
<b>micromole/kilogram</b>	$M = 131,17 \text{ g/mol}$
$M = 207,2 \text{ g/mol}$	<b>NPU02590</b>
Authority: IUPAC VII/C-TOX	U—Leucine; subst.c. = ? $\mu\text{mol}/\text{l}$
<b>NPU02574</b>	
Hair—Lead; subst.cont. = ? $\mu\text{mol}/\text{kg}$	<b>Urine—</b>
<b>Patient(Urine)—</b>	<b>Leucine;</b>
<b>Lead;</b>	<b>substance concentration</b>
<b>substance rate</b>	<b>micromole/liter</b>
<b>micromole/day</b>	$M = 131,17 \text{ g/mol}$
$M = 207,2 \text{ g/mol}$	<b>NPU02590</b>
	U—Leucine; subst.c. = ? $\mu\text{mol}/\text{l}$
<b>Plasma—</b>	
<b>Leukocyte antibody;</b>	<b>Plasma—</b>
<b>arbitrary concentration(procedure)</b>	<b>Leukocyte elastase;</b>
<b>NPU04130</b>	<b>catalytic-activity concentration(37 °C; procedure)</b>
P—Leukocyte antibody; arb.c.(proc.)= ?	

**katal/liter**

Other term(s): Lysosomal elastase; Neutrophil

elastase

**NPU02592**P—Leukocyte elastase; cat.c.(37 °C; proc.)= ?  
prefix ? kat/l**Blood—****Leukocyte type;****number concentration(list; microscopic; procedure)****NPU17580**

B—Leukocyte type; num.c.(list; micr.; proc.)  
 NPU01349 B—Basophilocytes; num.c. = ?  $\times 10^9/l$   
 NPU17562 B—Eosinophilocytes; num.c.(micr.) = ?  $\times 10^9/l$   
 NPU04690 B—Erythroblasts(basophil); num.c. = ?  $\times 10^9/l$   
 NPU04692 B—Erythroblasts(orthochrome); num.c. = ?  $\times 10^9/l$   
 NPU04695 B—Erythroblasts(polychrome); num.c. = ?  $\times 10^9/l$   
 NPU01943 B—Erythroblasts; num.c. = ?  $\times 10^9/l$   
 NPU14360 B—Leukocytes(Auer bodies); num.c. = ?  $\times 10^9/l$   
 NPU14367 B—Leukocytes(Pelger-Hüet); num.c. = ?  $\times 10^9/l$   
 NPU17053 B—Leukocytes(unspecified); num.c. = ?  $\times 10^9/l$   
 NPU02593 B—Leukocytes; num.c. = ?  $\times 10^9/l$   
 NPU04996 B—Lymphoblasts; num.c. = ?  $\times 10^9/l$   
 NPU02636 B—Lymphocytes; num.c. = ?  $\times 10^9/l$   
 NPU14345 B—Megaloblasts; num.c. = ?  $\times 10^9/l$   
 NPU03978 B—Metamyelocytes; num.c. = ?  $\times 10^9/l$   
 NPU02840 B—Monocytes; num.c. = ?  $\times 10^9/l$   
 NPU03970 B—Myeloblasts; num.c. = ?  $\times 10^9/l$   
 NPU04704 B—Myelocytes(eosinophil); num.c. = ?  $\times 10^9/l$   
 NPU04706 B—Myelocytes(neutrophil); num.c. = ?  $\times 10^9/l$   
 NPU03976 B—Myelocytes; num.c. = ?  $\times 10^9/l$   
 NPU03982 B—Neutrophilocytes(segmented); num.c. = ?  $\times 10^9/l$   
 NPU03980 B—Neutrophilocytes(band); num.c. = ?  $\times 10^9/l$   
 NPU02902 B—Neutrophilocytes; num.c. = ?  $\times 10^9/l$   
 NPU17597 B—Naked nuclei; num.c. = ?  $\times 10^9/l$   
 NPU04708 B—Plasmocytes; num.c. = ?  $\times 10^9/l$   
 NPU03974 B—Promyelocytes; num.c. = ?  $\times 10^9/l$   
 NPU03972 B—Blast cells; num.c. = ?  $\times 10^9/l$   
 NPU14267 B—Large unstained cells; num.c. = ?  $\times 10^9/l$   
 NPU08686 B—Virocytes; num.c. = ?  $\times 10^9/l$

**Blood fraction(specification)—****Leukocyte type;****number concentration(list; procedure)****NPU17596**

B fract.(spec.)—Leukocyte type; num.c.(list; proc.)  
 NPU17547 B fract.(spec.)—Basophilocytes; num.c. = ?  $\times 10^9/l$   
 NPU17561 B fract.(spec.)—Eosinophilocytes; num.c. = ?  $\times 10^9/l$

NPU17598 B fract.(spec.)—Erythroblasts(basophil);

num.c. = ?  $\times 10^9/l$ 

NPU17599 B fract.(spec.)—

Erythroblasts(orthochrome); num.c. = ?  $\times 10^9/l$ 

NPU17600 B fract.(spec.)—

Erythroblasts(polychrome); num.c. = ?  $\times 10^9/l$ NPU17601 B fract.(spec.)—Erythroblasts; num.c. = ?  $\times 10^9/l$ 

NPU17602 B fract.(spec.)—Leukocytes(Auer

bodies); num.c. = ?  $\times 10^9/l$ NPU17603 B fract.(spec.)—Leukocytes(Pelger-Hüet); num.c. = ?  $\times 10^9/l$ 

NPU17604 B fract.(spec.)—

Leukocytes(unspecified); num.c. = ?  $\times 10^9/l$ NPU17578 B fract.(spec.)—Leukocytes; num.c. = ?  $\times 10^9/l$ NPU17605 B fract.(spec.)—Lymphoblasts; num.c. = ?  $\times 10^9/l$ NPU17581 B fract.(spec.)—Lymphocytes; num.c. = ?  $\times 10^9/l$ NPU17606 B fract.(spec.)—Megaloblasts; num.c. = ?  $\times 10^9/l$ NPU17607 B fract.(spec.)—Metamyelocytes; num.c. = ?  $\times 10^9/l$ NPU17582 B fract.(spec.)—Monocytes; num.c. = ?  $\times 10^9/l$ NPU17608 B fract.(spec.)—Myeloblasts; num.c. = ?  $\times 10^9/l$ NPU17609 B fract.(spec.)—Myelocytes(eosinophil); num.c. = ?  $\times 10^9/l$ NPU17610 B fract.(spec.)—Myelocytes(neutrophil); num.c. = ?  $\times 10^9/l$ NPU17611 B fract.(spec.)—Myelocytes; num.c. = ?  $\times 10^9/l$ 

NPU17612 B fract.(spec.)—

Neutrophilocytes(segmented); num.c. = ?  $\times 10^9/l$ NPU17613 B fract.(spec.)—Neutrophilocytes(band); num.c. = ?  $\times 10^9/l$ 

NPU17584 B fract.(spec.)—Neutrophilocytes;

num.c. = ?  $\times 10^9/l$ NPU17630 B fract.(spec.)—Naked nuclei; num.c. = ?  $\times 10^9/l$ NPU17614 B fract.(spec.)—Plasmocytes; num.c. = ?  $\times 10^9/l$ NPU17615 B fract.(spec.)—Promyelocytes; num.c. = ?  $\times 10^9/l$ NPU17616 B fract.(spec.)—Blast cells; num.c. = ?  $\times 10^9/l$ NPU17617 B fract.(spec.)—Large unstained cells; num.c. = ?  $\times 10^9/l$ NPU17618 B fract.(spec.)—Virocytes; num.c. = ?  $\times 10^9/l$ **Bone marrow—****Leukocyte type;****number concentration(list; procedure)**

Note: The concept Leukocyte in this case also

comprises erythrocyte precursors

**NPU04997**

Marrow—Leukocyte type; num.c.(list; proc.)

NPU03619 Marrow—Leukocytes; num.c. = ?  $\times 10^9/l$ NPU04664 Marrow—Basophilocytes; num.c. = ?  $\times 10^9/l$

NPU04671 Marrow—Eosinophilocytes; num.c. = ? × 10<sup>9</sup>/l  
 NPU03798 Marrow—Erythroblasts(basophil); num.c. = ? × 10<sup>9</sup>/l  
 NPU14346 Marrow—Megaloblasts; num.c. = ? × 10<sup>9</sup>/l  
 NPU03799 Marrow—Erythroblasts(orthochrome); num.c. = ? × 10<sup>9</sup>/l  
 NPU03806 Marrow—Erythroblasts(polychrome); num.c. = ? × 10<sup>9</sup>/l  
 NPU14361 Marrow—Leukocytes(Auer bodies); num.c. = ? × 10<sup>9</sup>/l  
 NPU14368 Marrow—Leukocytes(Pelger-Huët); num.c. = ? × 10<sup>9</sup>/l  
 NPU04688 Marrow—Lymphoblasts; num.c. = ? × 10<sup>9</sup>/l  
 NPU04673 Marrow—Lymphocytes; num.c. = ? × 10<sup>9</sup>/l  
 NPU04675 Marrow—Metamyelocytes; num.c. = ? × 10<sup>9</sup>/l  
 NPU04677 Marrow—Monocytes; num.c. = ? × 10<sup>9</sup>/l  
 NPU04679 Marrow—Myeloblasts; num.c. = ? × 10<sup>9</sup>/l  
 NPU14381 Marrow—Myelocytes; num.c. = ? × 10<sup>9</sup>/l  
 NPU03994 Marrow—Myelocytes(eosinophil); num.c. = ? × 10<sup>9</sup>/l  
 NPU04089 Marrow—Myelocytes(neutrophil); num.c. = ? × 10<sup>9</sup>/l  
 NPU04681 Marrow—Neutrophilocytes(segmented); num.c. = ? × 10<sup>9</sup>/l  
 NPU04683 Marrow—Neutrophilocytes(band); num.c. = ? × 10<sup>9</sup>/l  
 NPU04090 Marrow—Plasmocytes; num.c. = ? × 10<sup>9</sup>/l  
 NPU04091 Marrow—Promyelocytes; num.c. = ? × 10<sup>9</sup>/l  
 NPU04134 Marrow—Reticulum cells; num.c. = ? × 10<sup>9</sup>/l  
 NPU04667 Marrow—Blast cells; num.c. = ? × 10<sup>9</sup>/l

**Blood—****Leukocyte type;****number concentration(list; mechanical; procedure)**

Note: The concept Leukocyte in this case also comprises erythrocyte precursors

**NPU04100**

B—Leukocyte type; num.c.(list; mech.; proc.)  
 NPU01349 B—Basophilocytes; num.c. = ? × 10<sup>9</sup>/l  
 NPU01933 B—Eosinophilocytes; num.c.(mech.) = ? × 10<sup>9</sup>/l  
 NPU04690 B—Erythroblasts(basophil); num.c. = ? × 10<sup>9</sup>/l  
 NPU04692 B—Erythroblasts(orthochrome); num.c. = ? × 10<sup>9</sup>/l  
 NPU04695 B—Erythroblasts(polychrome); num.c. = ? × 10<sup>9</sup>/l  
 NPU01943 B—Erythroblasts; num.c. = ? × 10<sup>9</sup>/l  
 NPU14360 B—Leukocytes(Auer bodies); num.c. = ? × 10<sup>9</sup>/l  
 NPU14367 B—Leukocytes(Pelger-Huët); num.c. = ? × 10<sup>9</sup>/l  
 NPU17053 B—Leukocytes(unspecified); num.c. = ? × 10<sup>9</sup>/l

NPU02593 B—Leukocytes; num.c. = ? × 10<sup>9</sup>/l  
 NPU04996 B—Lymphoblasts; num.c. = ? × 10<sup>9</sup>/l  
 NPU02636 B—Lymphocytes; num.c. = ? × 10<sup>9</sup>/l  
 NPU14345 B—Megaloblasts; num.c. = ? × 10<sup>9</sup>/l  
 NPU03978 B—Metamyelocytes; num.c. = ? × 10<sup>9</sup>/l  
 NPU02840 B—Monocytes; num.c. = ? × 10<sup>9</sup>/l  
 NPU03970 B—Myeloblasts; num.c. = ? × 10<sup>9</sup>/l  
 NPU04704 B—Myelocytes(eosinophil); num.c. = ? × 10<sup>9</sup>/l  
 NPU04706 B—Myelocytes(neutrophil); num.c. = ? × 10<sup>9</sup>/l  
 NPU03976 B—Myelocytes; num.c. = ? × 10<sup>9</sup>/l  
 NPU03982 B—Neutrophilocytes(segmented); num.c. = ? × 10<sup>9</sup>/l  
 NPU03980 B—Neutrophilocytes(band); num.c. = ? × 10<sup>9</sup>/l  
 NPU02902 B—Neutrophilocytes; num.c. = ? × 10<sup>9</sup>/l  
 NPU17597 B—Naked nuclei; num.c. = ? × 10<sup>9</sup>/l  
 NPU04708 B—Plasmocytes; num.c. = ? × 10<sup>9</sup>/l  
 NPU03974 B—Promyelocytes; num.c. = ? × 10<sup>9</sup>/l  
 NPU03972 B—Blast cells; num.c. = ? × 10<sup>9</sup>/l  
 NPU14267 B—Large unstained cells; num.c. = ? × 10<sup>9</sup>/l  
 NPU08686 B—Virocytes; num.c. = ? × 10<sup>9</sup>/l

**Leukocytes(Blood)—****Leukocyte type;****number fraction(list; mechanical; procedure)**

Note: The concept Leukocyte in this case also comprises erythrocyte precursors

**NPU02596**

Lkcs(B)—Leukocyte type; num.fr.(list; mech.; proc.)  
 NPU03968 Lkcs(B)—Basophilocytes; num.fr. = ?  
 NPU03967 Lkcs(B)—Eosinophilocytes; num.fr. = ?  
 NPU04691 Lkcs(B)—Erythroblasts(basophil); num.fr. = ?  
 NPU04694 Lkcs(B)—Erythroblasts(orthochrome); num.fr. = ?  
 NPU04696 Lkcs(B)—Erythroblasts(polychrome); num.fr. = ?  
 NPU10143 Lkcs(B)—Erythroblasts; num.fr. = ?  
 NPU14362 Lkcs(B)—Leukocytes(Auer bodies); num.fr. = ?  
 NPU14365 Lkcs(B)—Leukocytes(Pelger-Huët); num.fr. = ?  
 NPU03984 Lkcs(B)—Leukocytes(unspecified); num.fr. = ?  
 NPU04995 Lkcs(B)—Lymphoblasts; num.fr. = ?  
 NPU03965 Lkcs(B)—Lymphocytes; num.fr. = ?  
 NPU14343 Lkcs(B)—Megaloblasts; num.fr. = ?  
 NPU03977 Lkcs(B)—Metamyelocytes; num.fr. = ?  
 NPU03966 Lkcs(B)—Monocytes; num.fr. = ?  
 NPU03969 Lkcs(B)—Myeloblasts; num.fr. = ?  
 NPU04705 Lkcs(B)—Myelocytes(eosinophil); num.fr. = ?  
 NPU04707 Lkcs(B)—Myelocytes(neutrophil); num.fr. = ?  
 NPU03975 Lkcs(B)—Myelocytes; num.fr. = ?  
 NPU03981 Lkcs(B)—Neutrophilocytes(segmented); num.fr. = ?  
 NPU03979 Lkcs(B)—Neutrophilocytes(band); num.fr. = ?  
 NPU03983 Lkcs(B)—Neutrophilocytes; num.fr. = ?

NPU17619 Lkcs(B)—Naked nuclei; num.fr. = ?  
 NPU04709 Lkcs(B)—Plasmocytes; num.fr. = ?  
 NPU03973 Lkcs(B)—Promyelocytes; num.fr. = ?  
 NPU03971 Lkcs(B)—Blast cells; num.fr. = ?  
 NPU04153 Lkcs(B)—Large unstained cells; num.fr. = ?  
 NPU17620 Lkcs(B)—Virocytes; num.fr. = ?

**Leukocytes(Blood)—****Leukocyte type;****number fraction(list; microscopic; procedure)**

Note: The concept Leukocyte in this case also comprises erythrocyte precursors

**NPU17027**

Lkcs(B)—Leukocyte type; num.fr.(list; micr.; proc.)  
 NPU03968 Lkcs(B)—Basophilocytes; num.fr. = ?

NPU03967 Lkcs(B)—Eosinophilocytes; num.fr. = ?

NPU04691 Lkcs(B)—Erythroblasts(basophil); num.fr. = ?

NPU04694 Lkcs(B)—Erythroblasts(orthochrome); num.fr. = ?

NPU04696 Lkcs(B)—Erythroblasts(polychrome); num.fr. = ?

NPU10143 Lkcs(B)—Erythroblasts; num.fr. = ?

NPU14362 Lkcs(B)—Leukocytes(Auer bodies); num.fr. = ?

NPU14365 Lkcs(B)—Leukocytes(Pelger-Hüet); num.fr. = ?

NPU03984 Lkcs(B)—Leukocytes(unspecified); num.fr. = ?

NPU04995 Lkcs(B)—Lymphoblasts; num.fr. = ?

NPU03965 Lkcs(B)—Lymphocytes; num.fr. = ?

NPU14343 Lkcs(B)—Megaloblasts; num.fr. = ?

NPU03977 Lkcs(B)—Metamyelocytes; num.fr. = ?

NPU03966 Lkcs(B)—Monocytes; num.fr. = ?

NPU03969 Lkcs(B)—Myeloblasts; num.fr. = ?

NPU04705 Lkcs(B)—Myelocytes(eosinophil); num.fr. = ?

NPU04707 Lkcs(B)—Myelocytes(neutrophil); num.fr. = ?

NPU03975 Lkcs(B)—Myelocytes; num.fr. = ?

NPU03981 Lkcs(B)—Neutrophilocytes(segmented); num.fr. = ?

NPU03979 Lkcs(B)—Neutrophilocytes(band); num.fr. = ?

NPU03983 Lkcs(B)—Neutrophilocytes; num.fr. = ?

NPU17619 Lkcs(B)—Naked nuclei; num.fr. = ?

NPU04709 Lkcs(B)—Plasmocytes; num.fr. = ?

NPU03973 Lkcs(B)—Promyelocytes; num.fr. = ?

NPU03971 Lkcs(B)—Blast cells; num.fr. = ?

NPU04153 Lkcs(B)—Large unstained cells; num.fr. = ?

NPU17620 Lkcs(B)—Virocytes; num.fr. = ?

**Leukocytes(Ascites)—****Leukocyte type;****number fraction(list; procedure)**

Note: The concept Leukocyte in this case also comprises erythrocyte precursors

**NPU14113**

Lkcs(Asc)—Leukocyte type; num.fr.(list; proc.)

NPU10176 Lkcs(Asc)—Leukocytes(mononucl.); num.fr. = ?

NPU10756 Lkcs(Asc)—Neutrophilocytes; num.fr. = ?  
 NPU10178 Lkcs(Asc)—Leukocytes(polynucl.); num.fr. = ?

**Leukocytes(Cerebrospinal fluid)—****Leukocyte type;****number fraction(list; procedure)****NPU02597**

Lkcs(Csf)—Leukocyte type; num.fr.(list; proc.)  
 NPU04227 Lkcs(Csf)—Leukocytes(mononucl.); num.fr. = ?

NPU10213 Lkcs(Csf)—Leukocytes(polynucl.); num.fr. = ?

NPU04226 Lkcs(Csf)—Neutrophilocytes; num.fr. = ?  
 NPU17035 Lkcs(Csf)—Leukocytes(unspecified); num.fr. = ?

**Leukocytes(Drain fluid; specification)—****Leukocyte type;****number fraction(list; procedure)****NPU17038**

Lkcs(Drain fluid; spec.)—Leukocyte type; num.fr.(list; proc.)

NPU17039 Lkcs(Drain fluid; spec.)—Leukocytes(mononucl.); num.fr. = ?

NPU17040 Lkcs(Drain fluid; spec.)—Leukocytes(polynucl.); num.fr. = ?

NPU17041 Lkcs(Drain fluid; spec.)—Leukocytes(unspecified); num.fr. = ?

**Leukocytes(Bone marrow)—****Leukocyte type;****number fraction(list; procedure)**

Note: The concept Leukocyte in this case also comprises erythrocyte precursors

**NPU04720**

Lkcs(Marrow)—Leukocyte type; num.fr.(list; proc.)  
 NPU04666 Lkcs(Marrow)—Basophilocytes; num.fr. = ?

NPU04672 Lkcs(Marrow)—Eosinophilocytes; num.fr. = ?

NPU04991 Lkcs(Marrow)—Erythroblasts(basophil); num.fr. = ?

NPU14344 Lkcs(Marrow)—Megaloblasts; num.fr. = ?

NPU04993 Lkcs(Marrow)—

Erythroblasts(orthochrome); num.fr. = ?

NPU04992 Lkcs(Marrow)—

Erythroblasts(polychrome); num.fr. = ?

NPU14363 Lkcs(Marrow)—Leukocytes(Auer bodies); num.fr. = ?

NPU14366 Lkcs(Marrow)—Leukocytes(Pelger-Hüet); num.fr. = ?

NPU04663 Lkcs(Marrow)—

Leukocytes(unspecified); num.fr. = ?

NPU04689 Lkcs(Marrow)—Lymphoblasts; num.fr. = ?

NPU04674 Lkcs(Marrow)—Lymphocytes; num.fr. = ?

NPU04676 Lkcs(Marrow)—Metamyelocytes; num.fr. = ?

NPU04678 Lkcs(Marrow)—Monocytes; num.fr. = ?

NPU04680 Lkcs(Marrow)—Myeloblasts; num.fr. = ?

NPU14380 Lkcs(Marrow)—Myelocytes; num.fr. = ?	<b>Blood—</b>
NPU04987 Lkcs(Marrow)—Myelocytes(eosinophil); num.fr. = ?	<b>Leukocytes(Auer bodies);</b>
NPU04986 Lkcs(Marrow)—Myelocytes(neutrophil); num.fr. = ?	<b>number concentration</b>
NPU04682 Lkcs(Marrow)—Neutrophilocytes(segmented); num.fr. = ?	<b>10<sup>9</sup>/liter</b>
NPU04684 Lkcs(Marrow)—Neutrophilocytes(band); num.fr. = ?	<b>NPU14360</b>
NPU04989 Lkcs(Marrow)—Plasmocytes; num.fr. = ?	B—Leukocytes(Auer bodies); num.c. = ? × 10 <sup>9</sup> /l
NPU04985 Lkcs(Marrow)—Promyelocytes; num.fr. = ?	<b>Blood fraction(specification)—</b>
NPU14382 Lkcs(Marrow)—Reticulum cells; num.fr. = ?	<b>Leukocytes(Auer bodies);</b>
NPU04668 Lkcs(Marrow)—Blast cells; num.fr. = ?	<b>number concentration</b>
<b>Leukocytes(Pleural fluid; specification)—</b>	<b>10<sup>9</sup>/liter</b>
<b>Leukocyte type;</b>	<b>NPU17602</b>
<b>number fraction(list; procedure)</b>	B fract.(spec.)—Leukocytes(Auer bodies); num.c. = ? × 10 <sup>9</sup> /l
Note: The concept Leukocyte in this case also comprises erythrocyte precursors	<b>Bone marrow—</b>
<b>NPU14115</b>	<b>Leukocytes(Auer bodies);</b>
Lkcs(Plf; spec.)—Leukocyte type; num.fr.(list; proc.)	<b>number concentration</b>
NPU10175 Lkcs(Plf; spec.)—	<b>10<sup>9</sup>/liter</b>
Leukocytes(mononucl.); num.fr. = ?	<b>NPU14361</b>
NPU10177 Lkcs(Plf; spec.)—Leukocytes(polynucl.); num.fr. = ?	Marrow—Leukocytes(Auer bodies); num.c. = ? × 10 <sup>9</sup> /l
NPU17037 Lkcs(Plf; spec.)—	<b>Leukocytes(Blood)—</b>
Leukocytes(unspecified); num.fr. = ?	<b>Leukocytes(Auer bodies);</b>
<b>Leukocytes(Synovial fluid; specification)—</b>	<b>number fraction</b>
<b>Leukocyte type;</b>	<b>NPU14362</b>
<b>number fraction(list; procedure)</b>	Lkcs(B)—Leukocytes(Auer bodies); num.fr. = ?
Note: The concept Leukocyte in this case also comprises erythrocyte precursors	<b>Leukocytes(Bone marrow)—</b>
<b>NPU14114</b>	<b>Leukocytes(Auer bodies);</b>
Lkcs(Synf; spec.)—Leukocyte type; num.fr.(list; proc.)	<b>number fraction</b>
NPU10173 Lkcs(Synf; spec.)—	<b>NPU14363</b>
Leukocytes(mononucl.); num.fr. = ?	Lkcs(Marrow)—Leukocytes(Auer bodies); num.fr. = ?
NPU10174 Lkcs(Synf; spec.)—	<b>Cerebrospinal fluid—</b>
Leukocytes(polynucl.); num.fr. = ?	<b>Leukocytes(mononuclear);</b>
NPU17036 Lkcs(Synf; spec.)—	<b>number concentration</b>
Leukocytes(unspecified); num.fr. = ?	<b>10<sup>9</sup>/liter</b>
<b>Leukocytes(System; specification)—</b>	<b>NPU10763</b>
<b>Leukocyte type;</b>	Csf—Leukocytes(mononucl.); num.c. = ? × 10 <sup>6</sup> /l
<b>number fraction(list; procedure)</b>	<b>Blood—</b>
<b>NPU14370</b>	<b>Leukocytes(mononuclear);</b>
Lkcs(Syst; spec.)—Leukocyte type; num.fr.(list; proc.)	<b>number concentration</b>
NPU14364 Syst(spec.)—Leukocytes(mononucl.); num.fr. = ?	<b>10<sup>9</sup>/liter</b>
NPU14369 Syst(spec.)—Leukocytes(polynucl.); num.fr. = ?	<b>NPU04851</b>
<b>Plasma—</b>	B—Leukocytes(mononucl.); num.c. = ? × 10 <sup>9</sup> /l
<b>Leukocytelastase antibody(Immunoglobulin G); arbitrary concentration(procedure)</b>	<b>Leukocytes(Ascites)—</b>
Other term(s): EC3.4.21.37 antibody	<b>Leukocytes(mononuclear);</b>
<b>NPU12576</b>	<b>number fraction</b>
P—Leukocytelastase antibody(IgG); arb.c.(proc.) = ?	<b>NPU10176</b>
	Lkcs(Asc)—Leukocytes(mononucl.); num.fr. = ?
	<b>Leukocytes(Cerebrospinal fluid)—</b>
	<b>Leukocytes(mononuclear);</b>
	<b>number fraction</b>
	<b>NPU04227</b>
	Lkcs(Csf)—Leukocytes(mononucl.); num.fr. = ?

<b>Leukocytes(Drain fluid; specification)—</b>	<b>Leukocytes(Bone marrow)—</b>
<b>Leukocytes(mononuclear);</b>	<b>Leukocytes(Pelger-Huët);</b>
<b>number fraction</b>	<b>number fraction</b>
<b>NPU17039</b>	<b>NPU14366</b>
Lkcs(Drain fluid; spec.)—Leukocytes(mononucl.);	Lkcs(Marrow)—Leukocytes(Pelger-Huët); num.fr. =
num.fr. = ?	?
<b>Leukocytes(Pericardial fluid)—</b>	<b>Ascites—</b>
<b>Leukocytes(mononuclear);</b>	<b>Leukocytes(polynuclear);</b>
<b>number fraction</b>	<b>number concentration</b>
<b>NPU10758</b>	<b>10<sup>6</sup>/liter</b>
Lkcs(Pericardialf.)—Leukocytes(mononucl.);	<b>NPU10215</b>
num.fr.= ?	Asc—Leukocytes(polynucl.); num.c. = ? × 10 <sup>6</sup> /l
<b>Leukocytes(Pleural fluid; specification)—</b>	<b>Cerebrospinal fluid—</b>
<b>Leukocytes(mononuclear);</b>	<b>Leukocytes(polynuclear);</b>
<b>number fraction</b>	<b>number concentration</b>
<b>NPU10175</b>	<b>10<sup>6</sup>/liter</b>
Lkcs(Plf; spec.)—Leukocytes(mononucl.); num.fr. =	<b>NPU10774</b>
? = ?	Csf—Leukocytes(polynucl.); num.c. = ? × 10 <sup>6</sup> /l
<b>Leukocytes(Synovial fluid; specification)—</b>	<b>Pleural fluid(specification)—</b>
<b>Leukocytes(mononuclear);</b>	<b>Leukocytes(polynuclear);</b>
<b>number fraction</b>	<b>number concentration</b>
<b>NPU10173</b>	<b>10<sup>6</sup>/liter</b>
Lkcs(Synf; spec.)—Leukocytes(mononucl.); num.fr.	<b>NPU10216</b>
= ?	Plf(spec.)—Leukocytes(polynucl.); num.c. = ? ×
 	10 <sup>6</sup> /l
<b>System(specification)—</b>	<b>Synovial fluid(specification)—</b>
<b>Leukocytes(mononuclear);</b>	<b>Leukocytes(polynuclear);</b>
<b>number fraction</b>	<b>number concentration</b>
<b>NPU14364</b>	<b>10<sup>6</sup>/liter</b>
Syst(spec.)—Leukocytes(mononucl.); num.fr. = ?	<b>NPU10214</b>
 	Synf(spec.)—Leukocytes(polynucl.); num.c. = ? ×
<b>Blood—</b>	10 <sup>6</sup> /l
<b>Leukocytes(Pelger-Huët);</b>	 
<b>number concentration</b>	<b>Blood—</b>
<b>10<sup>9</sup>/liter</b>	<b>Leukocytes(polynuclear);</b>
<b>NPU14367</b>	<b>number concentration</b>
B—Leukocytes(Pelger-Huët); num.c. = ? × 10 <sup>9</sup> /l	<b>10<sup>9</sup>/liter</b>
 	<b>NPU04852</b>
<b>Blood fraction(specification)—</b>	B—Leukocytes(polynucl.); num.c. = ? × 10 <sup>9</sup> /l
<b>Leukocytes(Pelger-Huët);</b>	 
<b>number concentration</b>	<b>Leukocytes(Ascites)—</b>
<b>10<sup>9</sup>/liter</b>	<b>Leukocytes(polynuclear);</b>
<b>NPU17603</b>	<b>number fraction</b>
B fract.(spec.)—Leukocytes(Pelger-Huët); num.c. =	<b>NPU10178</b>
? × 10 <sup>9</sup> /l	Lkcs(Asc)—Leukocytes(polynucl.); num.fr. = ?
<b>Bone marrow—</b>	<b>Leukocytes(Cerebrospinal fluid)—</b>
<b>Leukocytes(Pelger-Huët);</b>	<b>Leukocytes(polynuclear);</b>
<b>number concentration</b>	<b>number fraction</b>
<b>10<sup>9</sup>/liter</b>	<b>NPU10213</b>
<b>NPU14368</b>	Lkcs(Csf)—Leukocytes(polynucl.); num.fr. = ?
Marrow—Leukocytes(Pelger-Huët); num.c. = ? ×	 
10 <sup>9</sup> /l	 
 	<b>Leukocytes(Drain fluid; specification)—</b>
<b>Leukocytes(Blood)—</b>	<b>Leukocytes(polynuclear);</b>
<b>Leukocytes(Pelger-Huët);</b>	<b>number fraction</b>
<b>number fraction</b>	<b>NPU17040</b>
<b>NPU14365</b>	Lkcs(Drain fluid; spec.)—Leukocytes(polynucl.);
Lkcs(B)—Leukocytes(Pelger-Huët); num.fr. = ?	num.fr. = ?

<b>Leukocytes(Pleural fluid; specification)—</b>	<b>Leukocytes(Blood)—</b>
<b>Leukocytes(polynuclear);</b>	<b>Leukocytes(unspecified);</b>
<b>number fraction</b>	<b>number fraction</b>
<b>NPU10177</b>	<b>NPU03984</b>
Lkcs(Plf; spec.)—Leukocytes(polynucl.); num.fr. = ?	Lkcs(B)—Leukocytes(unspecified); num.fr. = ?
<b>Leukocytes(Synovial fluid; specification)—</b>	<b>Leukocytes(Cerebrospinal fluid)—</b>
<b>Leukocytes(polynuclear);</b>	<b>Leukocytes(unspecified);</b>
<b>number fraction</b>	<b>number fraction</b>
<b>NPU10174</b>	<b>NPU17035</b>
Lkcs(Synf; spec.)—Leukocytes(polynucl.); num.fr. = ?	Lkcs(Csf)—Leukocytes(unspecified); num.fr. = ?
<b>System(specification)—</b>	<b>Leukocytes(Drain fluid; specification)—</b>
<b>Leukocytes(polynuclear);</b>	<b>Leukocytes(unspecified);</b>
<b>number fraction</b>	<b>number fraction</b>
<b>NPU14369</b>	<b>NPU17041</b>
Syst(spec.)—Leukocytes(polynucl.); num.fr. = ?	Lkcs(Drain fluid; spec.)—Leukocytes(unspecified); num.fr. = ?
<b>Ascites—</b>	<b>Leukocytes(Bone marrow)—</b>
<b>Leukocytes(unspecified);</b>	<b>Leukocytes(unspecified);</b>
<b>number concentration</b>	<b>number fraction</b>
<b>10<sup>6</sup>/liter</b>	<b>NPU04663</b>
<b>NPU17574</b>	Lkcs(Marrow)—Leukocytes(unspecified); num.fr. = ?
Asc—Leukocytes(unspecified); num.c. = ? × 10 <sup>6</sup> /l	
<b>Cerebrospinal fluid—</b>	<b>Leukocytes(Pleural fluid; specification)—</b>
<b>Leukocytes(unspecified);</b>	<b>Leukocytes(unspecified);</b>
<b>number concentration</b>	<b>number fraction</b>
<b>10<sup>6</sup>/liter</b>	<b>NPU17037</b>
<b>NPU17575</b>	Lkcs(Plf; spec.)—Leukocytes(unspecified); num.fr. = ?
Csf—Leukocytes(unspecified); num.c. = ? × 10 <sup>6</sup> /l	
<b>Pleural fluid(specification)—</b>	<b>Leukocytes(Synovial fluid; specification)—</b>
<b>Leukocytes(unspecified);</b>	<b>Leukocytes(unspecified);</b>
<b>number concentration</b>	<b>number fraction</b>
<b>10<sup>6</sup>/liter</b>	<b>NPU17036</b>
<b>NPU17577</b>	Lkcs(Synf; spec.)—Leukocytes(unspecified); num.fr. = ?
Plf(spec.)—Leukocytes(unspecified); num.c. = ? × 10 <sup>6</sup> /l	
<b>Synovial fluid(specification)—</b>	<b>Dialysis solution—</b>
<b>Leukocytes(unspecified);</b>	<b>Leukocytes;</b>
<b>number concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>10<sup>6</sup>/liter</b>	<b>NPU10760</b>
<b>NPU17576</b>	Dialysis solution—Leukocytes; arb.c.(proc.) = ?
Synf(spec.)—Leukocytes(unspecified); num.c. = ? × 10 <sup>6</sup> /l	
<b>Blood—</b>	<b>Urine—</b>
<b>Leukocytes(unspecified);</b>	<b>Leukocytes;</b>
<b>number concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>10<sup>9</sup>/liter</b>	<b>NPU03987</b>
<b>NPU17053</b>	U—Leukocytes; arb.c.(proc.) = ?
B—Leukocytes(unspecified); num.c. = ? × 10 <sup>9</sup> /l	
<b>Blood fraction(specification)—</b>	<b>Vaginal fluid—</b>
<b>Leukocytes(unspecified);</b>	<b>Leukocytes;</b>
<b>number concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>10<sup>9</sup>/liter</b>	<b>NPU14317</b>
<b>NPU17604</b>	Vagf—Leukocytes; arb.c.(proc.) = ?
B fract.(spec.)—Leukocytes(unspecified); num.c. = ? × 10 <sup>9</sup> /l	
<b>Blood—</b>	<b>Blood—</b>
<b>Leukocytes;</b>	<b>Leukocytes;</b>
<b>number concentration(microscopic)</b>	<b>number concentration(microscopic)</b>
<b>10<sup>9</sup>/liter</b>	<b>NPU17579</b>
<b>NPU17579</b>	B—Leukocytes; num.c.(micr.) = ? × 10 <sup>9</sup> /l

<b>Urine—</b>	<b>Bone marrow—</b>
<b>Leukocytes;</b>	<b>Leukocytes;</b>
<b>number concentration(procedure)</b>	<b>number concentration</b>
<b>10%/liter</b>	<b>10%/liter</b>
<b>NPU10505</b>	<b>NPU03619</b>
U—Leukocytes; num.c.(proc.) = ? × 10 <sup>6</sup> /l	Marrow—Leukocytes; num.c. = ? × 10 <sup>6</sup> /l
<b>Ascites—</b>	<b>Synovial fluid(specification)—</b>
<b>Leukocytes;</b>	<b>Leukocytes;</b>
<b>number concentration</b>	<b>number concentration</b>
<b>10%/liter</b>	<b>10%/liter</b>
<b>NPU08638</b>	<b>NPU14082</b>
Asc—Leukocytes; num.c. = ? × 10 <sup>6</sup> /l	Synf(spec.)—Leukocytes; num.c. = ? × 10 <sup>6</sup> /l
<b>Cerebrospinal fluid—</b>	<b>Patient—</b>
<b>Leukocytes;</b>	<b>Levodopa(administered);</b>
<b>number concentration</b>	<b>amount-of-substance(oral administration)</b>
<b>10%/liter</b>	<b>millimole</b>
<b>NPU02594</b>	<b>M</b> = 197,2 g/mol
Csf—Leukocytes; num.c. = ? × 10 <sup>6</sup> /l	Other term(s): L-Dopa
<b>Drain fluid(specification)—</b>	<b>NPU10457</b>
<b>Leukocytes;</b>	Pt—Levodopa(administered); am.s.(p.o.) = ? mmol
<b>number concentration</b>	
<b>10%/liter</b>	
<b>NPU17178</b>	
Drain fluid(spec.)—Leukocytes; num.c. = ? × 10 <sup>6</sup> /l	
<b>Pleural fluid(specification)—</b>	<b>Urine—</b>
<b>Leukocytes;</b>	<b>Levodopa/Creatininium;</b>
<b>number concentration</b>	<b>substance ratio</b>
<b>10%/liter</b>	<b>10<sup>-3</sup></b>
<b>NPU08637</b>	<b>NPU14232</b>
Plf(spec.)—Leukocytes; num.c. = ? × 10 <sup>6</sup> /l	U—Levodopa/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
<b>Synovial fluid(specification)—</b>	<b>Plasma—</b>
<b>Leukocytes;</b>	<b>Lipid(total);</b>
<b>number concentration</b>	<b>mass concentration</b>
<b>10%/liter</b>	<b>gram/liter</b>
<b>NPU08639</b>	<b>NPU03807</b>
Synf(spec.)—Leukocytes; num.c. = ? × 10 <sup>6</sup> /l	P—Lipid(tot.); mass c. = ? g/l
<b>System(specification)—</b>	<b>Faeces(dry)—</b>
<b>Leukocytes;</b>	<b>Lipid(total);</b>
<b>number concentration</b>	<b>mass fraction</b>
<b>10%/liter</b>	<b>NPU03844</b>
<b>NPU10130</b>	F(dry)—Lipid(tot.); mass fr. = ?
Syst(spec.)—Leukocytes; num.c. = ? × 10 <sup>6</sup> /l	
<b>Blood—</b>	<b>Kidney—</b>
<b>Leukocytes;</b>	<b>Lithium clearance;</b>
<b>number concentration</b>	<b>volume rate(procedure)</b>
<b>10%/liter</b>	<b>milliliter/second</b>
<b>NPU02593</b>	Authority: IUPAC/VII/C-TOX
B—Leukocytes; num.c. = ? × 10 <sup>9</sup> /l	<b>NPU10181</b>
	Kidn.—Lithium clearance; vol.rate(proc.) = ? ml/s
<b>Blood fraction(specification)—</b>	<b>Patient—</b>
<b>Leukocytes;</b>	<b>Lithium ion(administered);</b>
<b>number concentration</b>	<b>amount-of-substance(oral administration)</b>
<b>10%/liter</b>	<b>millimole</b>
<b>NPU17578</b>	<b>NPU14800</b>
B fract.(spec.)—Leukocytes; num.c. = ? × 10 <sup>9</sup> /l	Pt—Lithium ion(administered); am.s.(p.o.) = ? mmol
	<b>Urine—</b>
	<b>Lithium ion;</b>
	<b>amount-of-substance(procedure)</b>
	<b>millimole</b>
	<b>M</b> = 6,94 g/mol
	<b>NPU10180</b>
	U—Lithium ion; am.s.(proc.) = ? mmol

<b>Dialysis solution—</b>	<b>Plasma—</b>
Lithium ion;	Liver-kidney-microsome antibody(Immunoglobulin G);
<b>substance concentration(therapy)</b>	arbitrary concentration(procedure)
<b>millimole/liter</b>	<b>NPU14516</b>
<b>NPU10182</b>	P—Liver-kidney-microsome antibody(IgG);
Dialysis solution—Lithium ion; subst.c.(therapy) = ? mmol/l	arb.c.(proc.) = ?
 <b>Plasma—</b>	 <b>Blood—</b>
Lithium ion;	Long QT syndrome DNA;
<b>substance concentration(therapy)</b>	arbitrary concentration(procedure)
<b>millimole/liter</b>	<b>NPU17684</b>
<i>M</i> = 6,94 g/mol	B—Long QT syndrome DNA; arb.c.(proc.) = ?
Authority: IUPAC/VII/C-TOX	
<b>NPU02613</b>	
P—Lithium ion; subst.c.(therapy) = ? mmol/l	
 <b>Urine—</b>	 <b>Blood—</b>
Lithium ion;	<i>Lupus erythematosus</i> particles;
<b>substance concentration(therapy)</b>	arbitrary concentration(procedure)
<b>millimole/liter</b>	<b>NPU02617</b>
<i>M</i> = 6,94 g/mol	B— <i>Lupus erythematosus</i> particles; arb.c.(proc.) = ?
<b>NPU13479</b>	
U—Lithium ion; subst.c.(therapy) = ? mmol/l	
 <b>Urine—</b>	 <b>Plasma—</b>
Lithium ion;	<i>Lutropin</i> $\alpha$ -chain;
<b>substance concentration</b>	arbitrary substance concentration(IS 78/554; procedure)
<b>millimole/liter</b>	<b>international unit/liter</b>
<i>M</i> = 6,94 g/mol	<i>M</i> = 14 000 g/mol
Authority: IUPAC/VII/C-TOX	Recommended calibrator: WHO 1st IS 78/554
<b>NPU04888</b>	<b>NPU02620</b>
U—Lithium ion; subst.c. = ? mmol/l	P— <i>Lutropin</i> $\alpha$ -chain; arb.subst.c.(IS 78/554; proc.) = ? int. unit/l
 <b>Hair—</b>	 <b>Plasma—</b>
Lithium ion;	<i>Lutropin</i> $\alpha$ -chain;
<b>substance content</b>	substance concentration
<b>micromole/kilogram</b>	<b>picomole/liter</b>
<i>M</i> = 6,94 g/mol	<i>M</i> = 14 000 g/mol
Authority: IUPAC/VII/C-TOX	<b>NPU02621</b>
<b>NPU02612</b>	P— <i>Lutropin</i> $\alpha$ -chain; subst.c. = ? pmol/l
Hair—Lithium ion; subst.cont. = ? $\mu$ mol/kg	
 <b>Patient—</b>	 <b>Plasma—</b>
Lithiumcarbonate(administered);	<i>Lutropin</i> $\beta$ -chain;
<b>mass(oral administration)</b>	arbitrary substance concentration(IS 78/556; procedure)
<b>milligram</b>	<b>international unit/liter</b>
<b>NPU14801</b>	<i>M</i> = 15 000 g/mol
Pt—Lithiumcarbonate(administered); mass(p.o.) = ? mg	Recommended calibrator: WHO 1st IS 78/556
 <b>Patient—</b>	<b>NPU02622</b>
Liver;	P— <i>Lutropin</i> $\beta$ -chain; arb.subst.c.(IS 78/556; proc.) = ? int. unit/l
<b>mass</b>	
<b>kilogram</b>	
<b>NPU03803</b>	
Pt—Liver; mass = ? kg	
 <b>Plasma—</b>	 <b>Plasma—</b>
Livercytosol antibody(Immunoglobulin G);	<i>Lutropin</i> $\beta$ -chain;
<b>arbitrary concentration(procedure)</b>	substance concentration
<b>NPU14515</b>	<b>picomole/liter</b>
P—Livercytosol antibody(IgG); arb.c.(proc.) = ?	<i>M</i> = 15 000 g/mol
	<b>NPU02623</b>
	P— <i>Lutropin</i> $\beta$ -chain; subst.c. = ? pmol/l
 <b>Pituitary gland—</b>	 <b>Pituitary gland—</b>
Lutropin secretion;	Lutropin secretion;
<b>substance rate(gonadorelin, intravenous administration; list; procedure)</b>	substance rate(gonadorelin, intravenous administration; list; procedure)
	Note: <i>M</i> (gonadorelin) = 1 182,3 g/mol
	<b>NPU10441</b>
	PitGI—Lutropin secretion; subst.rate(gonadorelin i.v.; list; proc.)

NPU10561 Pt—Gonadorelin(administered); am.s.(i.v.) = ? nmol	<b>international unit/liter</b> Other term(s): Luteinizing hormone; LH; Lutenin
NPU10676 P—Lutropin; arbsubst.c.(IS 80/552; -60 min; proc.) = ? int. unit/l	<b>NPU10679</b> P—Lutropin; arbsubst.c.(IRP 68/40; -30 min; proc.) = ? int. unit/l
NPU10677 P—Lutropin; arbsubst.c.(IS 80/552; -30 min; proc.) = ? int. unit/l	<b>Plasma—</b>
NPU10436 P—Lutropin; arbsubst.c.(IS 80/552; 0 min; proc.) = ? int. unit/l	<b>Lutropin;</b>
NPU10437 P—Lutropin; arbsubst.c.(IS 80/552; 30 min; proc.) = ? int. unit/l	<b>arbitrary substance concentration(IRP 68/40; 60 minutes after challenge; procedure)</b>
NPU10438 P—Lutropin; arbsubst.c.(IS 80/552; 60 min; proc.) = ? int. unit/l	<b>international unit/liter</b>
NPU10439 P—Lutropin; arbsubst.c.(IS 80/552; 90 min; proc.) = ? int. unit/l	Other term(s): Luteinizing hormone; LH; Lutenin
NPU10440 P—Lutropin; arbsubst.c.(IS 80/552; 120 min; proc.) = ? int. unit/l	<b>NPU10432</b> P—Lutropin; arbsubst.c.(IRP 68/40; 60 min; proc.) = ? int. unit/l
NPU10678 P—Lutropin; arbsubst.c.(IRP 68/40; -60 min; proc.) = ? int. unit/l	<b>Plasma—</b>
NPU10679 P—Lutropin; arbsubst.c.(IRP 68/40; -30 min; proc.) = ? int. unit/l	<b>Lutropin;</b>
NPU10430 P—Lutropin; arbsubst.c.(IRP 68/40; 0 min; proc.) = ? int. unit/l	<b>arbitrary substance concentration(IRP 68/40; 60 minutes before challenge; procedure)</b>
NPU10431 P—Lutropin; arbsubst.c.(IRP 68/40; 30 min; proc.) = ? int. unit/l	<b>international unit/liter</b>
NPU10432 P—Lutropin; arbsubst.c.(IRP 68/40; 60 min; proc.) = ? int. unit/l	Other term(s): Luteinizing hormone; LH; Lutenin
NPU10433 P—Lutropin; arbsubst.c.(IRP 68/40; 90 min; proc.) = ? int. unit/l	<b>NPU10678</b> P—Lutropin; arbsubst.c.(IRP 68/40; -60 min; proc.) = ? int. unit/l
NPU10434 P—Lutropin; arbsubst.c.(IRP 68/40; 120 min; proc.) = ? int. unit/l	<b>Plasma—</b>
<b>Plasma—</b>	<b>Lutropin;</b>
<b>Lutropin;</b>	<b>arbitrary substance concentration(IRP 68/40; 0 minutes after challenge; procedure)</b>
	<b>international unit/liter</b>
Other term(s): Luteinizing hormone; LH; Lutenin	Other term(s): Luteinizing hormone; LH; Lutenin
<b>NPU10430</b>	<b>NPU10433</b> P—Lutropin; arbsubst.c.(IRP 68/40; 0 min; proc.) = ? int. unit/l
P—Lutropin; arbsubst.c.(IRP 68/40; 0 min; proc.) = ? int. unit/l	<b>Plasma—</b>
<b>Plasma—</b>	<b>Lutropin;</b>
<b>Lutropin;</b>	<b>arbitrary substance concentration(IRP 68/40; 120 minutes after challenge; procedure)</b>
	<b>international unit/liter</b>
Other term(s): Luteinizing hormone; LH; Lutenin	Other term(s): Luteinizing hormone; LH
<b>NPU10434</b>	Authority: IUPAC-IUB 74
P—Lutropin; arbsubst.c.(IRP 68/40; 120 min; proc.) = ? int. unit/l	<b>NPU04015</b> P—Lutropin; arbsubst.c.(IRP 68/40; proc.) = ? int. unit/l
<b>Plasma—</b>	<b>Urine—</b>
<b>Lutropin;</b>	<b>Lutropin;</b>
	<b>arbitrary substance concentration(IRP 68/40; 30 minutes after challenge; procedure)</b>
	<b>international unit/liter</b>
Other term(s): Luteinizing hormone; LH; Lutenin	M = 29 000 g/mol
<b>NPU10431</b>	Recommended calibrator: WHO 1st IRP 68/40 (for immunoassay)
P—Lutropin; arbsubst.c.(IRP 68/40; 30 min; proc.) = ? int. unit/l	Other term(s): Luteinizing hormone; LH
<b>Plasma—</b>	Authority: IUPAC-IUB 74
<b>Lutropin;</b>	<b>NPU04016</b> U—Lutropin; arbsubst.c.(IRP 68/40; proc.) = ? int. unit/l
	Other term(s): Luteinizing hormone; LH
	Authority: IUPAC-IUB 74
arbitrary substance concentration(IRP 68/40; 30 minutes before challenge; procedure)	

<b>Plasma—</b>	Other term(s): Luteinizing hormone; LH; Lutenin
<b>Lutropin;</b>	<b>NPU10439</b>
<b>arbitrary substance concentration(IS 80/552; 0 minutes after challenge; procedure)</b>	P—Lutropin; arb.subst.c.(IS 80/552; 90 min; proc.) = ? int. unit/l
<b>international unit/liter</b>	
Other term(s): Luteinizing hormone; LH; Lutenin	
<b>NPU10436</b>	
P—Lutropin; arb.subst.c.(IS 80/552; 0 min; proc.) = ? int. unit/l	
 <b>Plasma—</b>	
<b>Lutropin;</b>	
<b>arbitrary substance concentration(IS 80/552; 120 minutes after challenge; procedure)</b>	Recommended calibrator: WHO 2nd IS 80/552
<b>international unit/liter</b>	Calibrator(s): WHO 1st IRP 68/40 (for immunoassay)
Other term(s): Luteinizing hormone; LH; Lutenin	Other term(s): Luteinizing hormone; LH
<b>NPU10440</b>	Authority: IUPAC-IUB 74
P—Lutropin; arb.subst.c.(IS 80/552; 120 min; proc.) = ? int. unit/l	<b>NPU02618</b>
 <b>Plasma—</b>	P—Lutropin; arb.subst.c.(IS 80/552; proc.) = ? int. unit/l
<b>Lutropin;</b>	
<b>arbitrary substance concentration(IS 80/552; 30 minutes after challenge; procedure)</b>	
<b>international unit/liter</b>	
Other term(s): Luteinizing hormone; LH; Lutenin	
<b>NPU10437</b>	
P—Lutropin; arb.subst.c.(IS 80/552; 30 min; proc.) = ? int. unit/l	
 <b>Plasma—</b>	
<b>Lutropin;</b>	
<b>arbitrary substance concentration(IS 80/552; 30 minutes before challenge; procedure)</b>	
<b>international unit/liter</b>	
Other term(s): Luteinizing hormone; LH; Lutenin	
<b>NPU10677</b>	
P—Lutropin; arb.subst.c.(IS 80/552; -30 min; proc.) = ? int. unit/l	
 <b>Plasma—</b>	
<b>Lutropin;</b>	
<b>arbitrary substance concentration(IS 80/552; 60 minutes after challenge; procedure)</b>	
<b>international unit/liter</b>	
Other term(s): Luteinizing hormone; LH; Lutenin	
<b>NPU10438</b>	
P—Lutropin; arb.subst.c.(IS 80/552; 60 min; proc.) = ? int. unit/l	
 <b>Plasma—</b>	
<b>Lutropin;</b>	
<b>arbitrary substance concentration(IS 80/552; 60 minutes before challenge; procedure)</b>	
<b>international unit/liter</b>	
Other term(s): Luteinizing hormone; LH; Lutenin	
<b>NPU10676</b>	
P—Lutropin; arb.subst.c.(IS 80/552; -60 min; proc.) = ? int. unit/l	
 <b>Plasma—</b>	
<b>Lutropin;</b>	
<b>arbitrary substance concentration(IS 80/552; 90 minutes after challenge; procedure)</b>	
<b>international unit/liter</b>	

<b>Leukocytes(Blood)—</b>	<b>Ascites—</b>
<b>Lymphoblasts;</b>	<b>Lymphocytes+Monocytes;</b>
<b>number fraction</b>	<b>number concentration</b>
<b>NPU04995</b>	<b>10<sup>6</sup>/liter</b>
Lkcs(B)—Lymphoblasts; num.fr. = ?	<b>NPU08641</b>
	Asc—Lymphocytes+Monocytes; num.c. = ? × 10 <sup>6</sup> /l
<b>Leukocytes(Bone marrow)—</b>	<b>Cerebrospinal fluid—</b>
<b>Lymphoblasts;</b>	<b>Lymphocytes+Monocytes;</b>
<b>number fraction</b>	<b>number concentration</b>
<b>NPU04689</b>	<b>10<sup>6</sup>/liter</b>
Lkcs(Marrow)—Lymphoblasts; num.fr. = ?	<b>NPU02637</b>
	Csf—Lymphocytes+Monocytes; num.c. = ? × 10 <sup>6</sup> /l
<b>Blood—</b>	<b>Pleural fluid(specification)—</b>
<b>Lymphocytes(immature);</b>	<b>Lymphocytes+Monocytes;</b>
<b>number concentration</b>	<b>number concentration</b>
<b>10%/liter</b>	<b>10<sup>6</sup>/liter</b>
<b>NPU14260</b>	<b>NPU08640</b>
B—Lymphocytes(immature); num.c. = ? × 10%/l	Pif(spec.)—Lymphocytes+Monocytes; num.c. = ? × 10 <sup>6</sup> /l
<b>Lymphocytes(Blood)—</b>	<b>Synovial fluid(specification)—</b>
<b>Lymphocytes(vacuolated);</b>	<b>Lymphocytes+Monocytes;</b>
<b>number fraction</b>	<b>number concentration</b>
<b>NPU17000</b>	<b>10<sup>6</sup>/liter</b>
Lymphocs(B)—Lymphocytes(vacuolated); num.fr. = ?	<b>NPU04231</b>
	Synf(spec.)—Lymphocytes+Monocytes; num.c. = ? × 10 <sup>6</sup> /l
<b>Blood—</b>	<b>Urine—</b>
<b>Lymphocytes;</b>	<b>Lysine/Creatininum;</b>
<b>morphology(procedure)</b>	<b>substance ratio</b>
<b>NPU17065</b>	<b>10<sup>-3</sup></b>
B—Lymphocytes; morphology(proc.) = ?	<b>NPU14233</b>
	U—Lysine/Creatininum; subst.ratio = ? × 10 <sup>-3</sup>
<b>Blood—</b>	<b>Cerebrospinal fluid—</b>
<b>Lymphocytes;</b>	<b>Lysine;</b>
<b>number concentration</b>	<b>substance concentration</b>
<b>10<sup>6</sup>/liter</b>	<b>micromole/liter</b>
<b>NPU02636</b>	<b>M = 146,19 g/mol</b>
B—Lymphocytes; num.c. = ? × 10 <sup>6</sup> /l	<b>NPU09029</b>
	Csf—Lysine; subst.c. = ? μmol/l
<b>Blood fraction(specification)—</b>	<b>Plasma—</b>
<b>Lymphocytes;</b>	<b>Lysine;</b>
<b>number concentration</b>	<b>substance concentration</b>
<b>10<sup>6</sup>/liter</b>	<b>micromole/liter</b>
<b>NPU17581</b>	<b>M = 146,19 g/mol</b>
B fract.(spec.)—Lymphocytes; num.c. = ? × 10 <sup>6</sup> /l	<b>NPU02639</b>
	P—Lysine; subst.c. = ? μmol/l
<b>Bone marrow—</b>	<b>Urine—</b>
<b>Lymphocytes;</b>	<b>Lysine;</b>
<b>number concentration</b>	<b>substance concentration</b>
<b>10<sup>6</sup>/liter</b>	<b>micromole/liter</b>
<b>NPU04673</b>	<b>M = 146,19 g/mol</b>
Marrow—Lymphocytes; num.c. = ? × 10 <sup>6</sup> /l	<b>NPU02640</b>
	U—Lysine; subst.c. = ? μmol/l
<b>Leukocytes(Blood)—</b>	
<b>Lymphocytes;</b>	
<b>number fraction</b>	
<b>NPU03965</b>	
Lkcs(B)—Lymphocytes; num.fr. = ?	
<b>Leukocytes(Bone marrow)—</b>	
<b>Lymphocytes;</b>	
<b>number fraction</b>	
<b>NPU04674</b>	
Lkcs(Marrow)—Lymphocytes; num.fr. = ?	

<b>Plasma—</b>	<b>NPU08646</b>
<b>Lysozyme;</b>	Secr(Ileum)—Magnesium(II; total); am.s.(proc.) = ? mmol
<b>catalytic-activity concentration(37 °C; procedure)</b>	
<b>katal/liter</b>	
<b>NPU03895</b>	
P—Lysozyme; cat.c.(37 °C; proc.)= ? prefix ? kat/l	
 <b>Plasma—</b>	
<b>Lysozyme;</b>	<b>Urine—</b>
<b>substance concentration</b>	<b>Magnesium(II; total);</b>
<b>nanomole/liter</b>	<b>amount-of-substance</b>
M = 14 500 g/mol	<b>millimole</b>
Other term(s): Muramidase	
<b>NPU02641</b>	<b>NPU17542</b>
P—Lysozyme; subst.c. = ? nmol/l	U—Magnesium(II; total); am.s. = ? mmol
 <b>Urine—</b>	
<b>Lysozyme;</b>	<b>Calculus(Urine)—</b>
<b>substance concentration</b>	<b>Magnesium(II; total);</b>
<b>nanomole/liter</b>	<b>arbitrary content(procedure)</b>
M = 14 500 g/mol	M = 24,30 g/mol
<b>NPU04856</b>	<b>NPU09234</b>
U—Lysozyme; subst.c. = ? nmol/l	Calculus(U)—Magnesium(II; total); arb.cont.(proc.) = ?
 <b>Plasma—</b>	
<b>α-2-</b>	<b>Plasma—</b>
<b>Macroglobulin;</b>	<b>Magnesium(II; total);</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>micromole/liter</b>	<b>millimole/liter</b>
M = 725 000 g/mol	M = 24,30 g/mol
<b>NPU02646</b>	Authority: IFCC/C-BGE; IUPAC/VII/C-TOX
P—α-2-Macroglobulin; subst.c. = ? μmol/l	<b>NPU02647</b>
 <b>Calculus(Urine)—</b>	P—Magnesium(II; total); subst.c. = ? mmol/l
<b>Magnesium ammonium phosphate;</b>	 <b>Secretion(Ileum)—</b>
<b>arbitrary content(procedure)</b>	<b>Magnesium(II; total);</b>
M = 137,3 g/mol	<b>substance concentration</b>
<b>NPU10368</b>	<b>millimole/liter</b>
Calculus(U)—Magnesium ammonium phosphate; arb.cont.(proc.) = ?	M = 24,30 g/mol
 <b>Calculus(Urine)—</b>	<b>NPU08645</b>
<b>Magnesium ammonium phosphate;</b>	Secr(Ileum)—Magnesium(II; total); subst.c. = ? mmol/l
<b>substance content</b>	
<b>mole/kilogram</b>	
M = 137,3 g/mol	
<b>NPU02649</b>	
Calculus(U)—Magnesium ammonium phosphate; subst.cont. = ? mol/kg	
 <b>Plasma—</b>	 <b>System(specification)—</b>
<b>Magnesium ion;</b>	<b>Magnesium(II; total);</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
M = 24,30 g/mol	M = 24,30 g/mol
<b>NPU02650</b>	<b>NPU14119</b>
P—Magnesium ion; subst.c. = ? mmol/l	Syst(spec.)—Magnesium(II; total); subst.c. = ? mmol/l
 <b>Secretion(Ileum)—</b>	
<b>Magnesium(II; total);</b>	 <b>Urine—</b>
<b>amount-of-substance(procedure)</b>	<b>Magnesium(II; total);</b>
<b>millimole</b>	<b>substance concentration</b>
M = 24,30 g/mol	<b>millimole/liter</b>

<b>Faeces(specification)—</b>	Authority: IUPAC/VII-C-TOX
<b>Magnesium(II; total);</b>	<b>NPU02668</b>
<b>substance content</b>	B—Manganese; subst.c. = ? nmol/l
<b>millimole/kilogram</b>	
<i>M</i> = 24,30 g/mol	
<b>NPU08644</b>	
F(spec.)—Magnesium(II; total); subst.cont. = ? mmol/kg	
 <b>Calculus(Urine)—</b>	
<b>Magnesium(II; total);</b>	<b>Plasma—</b>
<b>substance content</b>	<b>Manganese;</b>
<b>mole/kilogram</b>	<b>substance concentration</b>
<i>M</i> = 24,30 g/mol	<b>nanomole/liter</b>
<b>NPU09240</b>	<i>M</i> = 54,94 g/mol
Calculus(U)—Magnesium(II; total); subst.cont. = ? mol/kg	Authority: IUPAC/VII-C-TOX
 <b>Patient(Faeces)—</b>	<b>NPU02669</b>
<b>Magnesium(II; total);</b>	P—Manganese; subst.c. = ? nmol/l
<b>substance rate(procedure)</b>	
<b>millimole/day</b>	 <b>Urine—</b>
<i>M</i> = 24,30 g/mol	<b>Manganese;</b>
<b>NPU04216</b>	<b>substance concentration</b>
Pt(F)—Magnesium(II; total); subst.rate(proc.) = ? mmol/d	<b>nanomole/liter</b>
 <b>Patient(Urine)—</b>	<i>M</i> = 54,94 g/mol
<b>Magnesium(II; total);</b>	Authority: IUPAC/VII-C-TOX
<b>substance rate(procedure)</b>	<b>NPU02670</b>
<b>millimole/day</b>	U—Manganese; subst.c. = ? nmol/l
<i>M</i> = 24,30 g/mol	 <b>Cells(Blood)—</b>
<b>NPU03945</b>	<b>Manganese;</b>
Pt(U)—Magnesium(II; total); subst.rate(proc.) = ? mmol/d	<b>substance content</b>
 <b>Faeces(specification)—</b>	<b>nanomole/kilogram</b>
<b>Magnesium;</b>	<i>M</i> = 54,94 g/mol
<b>amount-of-substance</b>	Authority: IUPAC/VII-C-TOX
<b>millimole</b>	<b>NPU04891</b>
<b>NPU17621</b>	Cells(B)—Manganese; subst.cont. = ? nmol/kg
F(spec.)—Magnesium; am.s. = ? mmol	 <b>Plasma—</b>
 <b>Urine—</b>	<b>Mannan-binding lectin;</b>
<b>Malate/Creatininum;</b>	<b>substance concentration</b>
<b>substance ratio</b>	<b>nanomole/liter</b>
10 <sup>-3</sup>	<b>NPU09227</b>
<b>NPU14234</b>	P—Mannan-binding lectin; subst.c. = ? nmol/l
U—Malate/Creatininum; subst.ratio = ? × 10 <sup>-3</sup>	 <b>Plasma—</b>
 <b>Urine—</b>	<b>M-component(specification);</b>
<b>Malate;</b>	<b>arbitrary substance concentration(procedure)</b>
<b>substance concentration</b>	<b>arbitrary unit/liter</b>
<b>mole/liter</b>	<b>NPU08642</b>
<b>NPU02651</b>	P—M-component(spec.); arb.subst.c.(proc.) = ? arb.unit/l
U—Malate; subst.c.= ? prefix ? mol/l	 <b>Urine—</b>
 <b>Blood—</b>	<b>M-component(specification);</b>
<b>Manganese;</b>	<b>arbitrary substance concentration(procedure)</b>
<b>substance concentration</b>	<b>arbitrary unit/liter</b>
<b>nanomole/liter</b>	<b>NPU08643</b>
<i>M</i> = 54,94 g/mol	U—M-component(spec.); arb.subst.c.(proc.) = ? arb.unit/l

<b>Urine—</b>	<b>NPU17606</b>
<b>M-component(specification);</b>	B fract.(spec.)—Megaloblasts; num.c. = ? $\times 10^9/l$
<b>substance concentration</b>	
<b>micromole/liter</b>	
Other term(s): Myeloma protein; Paraprotein	
<b>NPU02645</b>	
U—M-component(spec.); subst.c. = ? $\mu\text{mol/l}$	
 <b>Plasma—</b>	
<b>M-component;</b>	<b>Bone marrow—</b>
<b>arbitrary concentration(procedure)</b>	<b>Megaloblasts;</b>
<b>NPU17675</b>	<b>number concentration</b>
P—M-component; arb.c.(proc.) = ?	<b>10<sup>9</sup>/liter</b>
 <b>Urine—</b>	<b>NPU14346</b>
<b>M-component;</b>	Marrow—Megaloblasts; num.c. = ? $\times 10^9/l$
<b>arbitrary concentration(procedure)</b>	
<b>NPU17676</b>	
U—M-component; arb.c.(proc.) = ?	
 <b>Plasma—</b>	<b>Erythrocytes(Blood)—</b>
<b>M-component;</b>	<b>Megaloblasts;</b>
<b>taxon(procedure)</b>	<b>number fraction</b>
Other term(s): Myeloma protein; Paraprotein	<b>NPU14371</b>
<b>NPU02642</b>	Ercs(B)—Megaloblasts; num.fr. = ?
P—M-component; taxon(proc.) = ?	
 <b>Urine—</b>	<b>Leukocytes(Blood)—</b>
<b>M-component;</b>	<b>Megaloblasts;</b>
<b>taxon(procedure)</b>	<b>number fraction</b>
Other term(s): Myeloma protein; Paraprotein	<b>NPU14343</b>
<b>NPU02643</b>	Lkcs(B)—Megaloblasts; num.fr. = ?
U—M-component; taxon(proc.) = ?	
 <b>Blood—</b>	<b>Leukocytes(Bone marrow)—</b>
<b>Megakaryocytes;</b>	<b>Megaloblasts;</b>
<b>number concentration</b>	<b>number fraction</b>
<b>10<sup>9</sup>/liter</b>	<b>NPU14344</b>
<b>NPU04702</b>	Lkcs(Marrow)—Megaloblasts; num.fr. = ?
B—Megakaryocytes; num.c. = ? $\times 10^9/l$	
 <b>Bone marrow—</b>	<b>Blood—</b>
<b>Megakaryocytes;</b>	<b>Megalocytes;</b>
<b>number concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>10<sup>9</sup>/liter</b>	<b>NPU17094</b>
<b>NPU03993</b>	B—Megalocytes; arb.c.(proc.) = ?
Marrow—Megakaryocytes; num.c. = ? $\times 10^9/l$	
 <b>Blood—</b>	<b>Erythrocytes(Blood)—</b>
<b>Megaloblasts;</b>	<b>Megalocytes;</b>
<b>arbitrary concentration(procedure)</b>	<b>number fraction</b>
<b>NPU17093</b>	<b>NPU14270</b>
B—Megaloblasts; arb.c.(proc.) = ?	Ercs(B)—Megalocytes; num.fr. = ?
 <b>Blood—</b>	 <b>Urine—</b>
<b>Megaloblasts;</b>	<b>Melanin;</b>
<b>number concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>10<sup>9</sup>/liter</b>	<b>NPU08647</b>
<b>NPU14345</b>	U—Melanin; arb.c.(proc.) = ?
B—Megaloblasts; num.c. = ? $\times 10^9/l$	
 <b>Blood fraction(specification)—</b>	 <b>Urine—</b>
<b>Megaloblasts;</b>	<b>Melanin;</b>
<b>number concentration</b>	<b>substance concentration</b>
<b>10<sup>9</sup>/liter</b>	<b>millimole/liter</b>
<b>NPU12902</b>	<b>NPU02695</b>
B—Megaloblasts; num.c. = ? $\times 10^9/l$	U—Melanin; subst.c. = ? mmol/l
 <b>Plasma—</b>	 <b>Urine—</b>
<b>Melatonin;</b>	<b>Melanin+Melanogen;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>picomole/liter</b>	<b>millimole/liter</b>
<b>M = 232,28 g/mol</b>	<b>NPU12902</b>
	U—Melanin+Melanogen; subst.c. = ? mmol/l

<b>NPU09333</b>	<b>Blood fraction(specification)—</b>
P—Melatonin; subst.c. = ? pmol/l	<b>Metamyelocytes;</b> <b>number concentration</b> $10^9/\text{liter}$
<b>Blood—</b>	<b>NPU17607</b>
<b>Mercury;</b>	B fract.(spec.)—Metamyelocytes; num.c. = ? $\times 10^9/\text{l}$
<b>substance concentration</b>	
<b>nanomole/liter</b>	
$M = 200,59 \text{ g/mol}$	
Authority: IUPAC/VII-C-TOX	
<b>NPU02699</b>	<b>Bone marrow—</b>
B—Mercury; subst.c. = ? nmol/l	<b>Metamyelocytes;</b> <b>number concentration</b> $10^9/\text{liter}$
<b>Plasma—</b>	<b>NPU04675</b>
<b>Mercury;</b>	Marrow—Metamyelocytes; num.c. = ? $\times 10^9/\text{l}$
<b>substance concentration</b>	
<b>nanomole/liter</b>	
$M = 200,59 \text{ g/mol}$	
Authority: IUPAC/VII-C-TOX	
<b>NPU02701</b>	<b>Leukocytes(Blood)—</b>
P—Mercury; subst.c. = ? nmol/l	<b>Metamyelocytes;</b> <b>number fraction</b>
<b>Urine—</b>	<b>NPU03977</b>
<b>Mercury;</b>	Lkcs(B)—Metamyelocytes; num.fr. = ?
<b>substance concentration</b>	
<b>nanomole/liter</b>	
$M = 200,59 \text{ g/mol}$	
Authority: IUPAC/VII-C-TOX	
<b>NPU02702</b>	<b>Leukocytes(Bone marrow)—</b>
U—Mercury; subst.c. = ? nmol/l	<b>Metamyelocytes;</b> <b>number fraction</b>
<b>Hair—</b>	<b>NPU04676</b>
<b>Mercury;</b>	Lkcs(Marrow)—Metamyelocytes; num.fr. = ?
<b>substance content</b>	
<b>micromole/kilogram</b>	
$M = 200,59 \text{ g/mol}$	
Authority: IUPAC/VII-C-TOX	
<b>NPU02700</b>	<b>Cerebrospinal fluid—</b>
Hair—Mercury; subst.cont. = ? $\mu\text{mol/kg}$	<b>Methaemoglobin(Fe);</b> <b>arbitrary substance concentration(procedure)</b>
<b>Cells(Blood)—</b>	<b>arbitrary unit/liter</b>
<b>Mercury;</b>	<b>NPU14144</b>
<b>substance content</b>	Csf—Methaemoglobin(Fe); arb.subst.c.(proc.) = ?
<b>nanomole/kilogram</b>	arb.unit/l
$M = 200,59 \text{ g/mol}$	
Authority: IUPAC/VII-C-TOX	
<b>NPU04893</b>	<b>Haemoglobin(Fe; Blood)—</b>
Cells(B)—Mercury; subst.cont. = ? nmol/kg	<b>Methaemoglobin(Fe);</b> <b>substance fraction</b>
<b>Patient(Urine)—</b>	Other term(s): Hemoglobin
<b>Mercury;</b>	Authority: IFCC/C-BGE
<b>substance rate(procedure)</b>	<b>NPU02725</b>
<b>nanomole/day</b>	Hb(Fe; B)—Methaemoglobin(Fe); subst.fr. = ?
$M = 200,59 \text{ g/mol}$	
<b>NPU04211</b>	<b>Plasma—</b>
Pt(U)—Mercury; subst.rate(proc.) = ? nmol/d	<b>Methanol;</b> <b>substance concentration</b>
<b>Blood—</b>	<b>millimole/liter</b>
<b>Metamyelocytes;</b>	$M = 32,04 \text{ g/mol}$
<b>number concentration</b>	Other term(s): Methyl alcohol
<b>10<sup>9</sup>/liter</b>	<b>NPU02723</b>
<b>NPU03978</b>	P—Methanol; subst.c. = ? mmol/l
B—Metamyelocytes; num.c. = ? $\times 10^9/\text{l}$	<b>Urine—</b>
	<b>Methionine sulfoxide/Creatininium;</b> <b>substance ratio</b>
	$10^{-3}$
	<b>NPU14236</b>
	U—Methionine sulfoxide/Creatininium; subst.ratio = ? $\times 10^{-3}$
	<b>Plasma—</b>
	<b>Methionine sulfoxide;</b> <b>substance concentration</b>
	<b>mole/liter</b>
	$M = 165,2 \text{ g/mol}$
	<b>NPU02736</b>
	P—Methionine sulfoxide; subst.c. = ? prefix ? mol/l

<b>Urine—</b>	Pt(U)—3-Methoxyadrenalinium/Creatininium; subst.rate ratio(proc.) = ? × 10 <sup>-6</sup>
<b>Methionine sulfoxide;</b> <b>substance concentration</b> <b>mole/liter</b> $M = 165,2 \text{ g/mol}$ <b>NPU02737</b> U—Methionine sulfoxide; subst.c. = ? prefix ? mol/l	<b>Patient(Urine)—</b> 3- <b>Methoxyadrenalinium;</b> <b>substance rate(procedure)</b> <b>micromole/day</b> <b>NPU17112</b> Pt(U)—3-Methoxyadrenalinium; subst.rate(proc.) = ? μmol/d
<b>Urine—</b>	<b>Patient(Urine)—</b> 3-
<b>Methionine/Creatininium;</b> <b>substance ratio</b> $10^{-3}$ <b>NPU14235</b> U—Methionine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	<b>Methoxyadrenalinium;</b> <b>substance rate(procedure)</b> <b>millimole/day</b> $M = 197,23 \text{ g/mol}$ Other term(s): Metanephrite <b>NPU10693</b> Pt(U)—3-Methoxyadrenalinium; subst.rate(proc.) = ? mmol/d
<b>Cerebrospinal fluid—</b>	
<b>Methionine;</b> <b>substance concentration</b> <b>micromole/liter</b> $M = 149,21 \text{ g/mol}$ <b>NPU09030</b> Csf—Methionine; subst.c. = ? μmol/l	<b>Urine—</b> 3- <b>Methoxyadrenalinium+3-Methoxynoradrenalinium;</b> <b>amount-of-substance(procedure)</b> <b>micromole</b> <b>NPU17626</b> U—3-Methoxyadrenalinium+3-Methoxynoradrenalinium; am.s.(proc.) = ? μmol
<b>Plasma—</b>	<b>Urine—</b> 3-
<b>Methionine;</b> <b>substance concentration</b> <b>micromole/liter</b> $M = 149,21 \text{ g/mol}$ <b>NPU02726</b> P—Methionine; subst.c. = ? μmol/l	<b>Methoxyadrenalinium+3-Methoxynoradrenalinium;</b> <b>substance concentration</b> <b>micromole/liter</b> Other term(s): Metanephrite+normetanephrite <b>NPU02740</b> U—3-Methoxyadrenalinium+3-Methoxynoradrenalinium; subst.c. = ? μmol/l
<b>Urine—</b>	<b>Patient(Urine)—</b> 3-
<b>Methionine;</b> <b>substance concentration</b> <b>micromole/liter</b> $M = 149,21 \text{ g/mol}$ <b>NPU02727</b> U—Methionine; subst.c. = ? μmol/l	<b>Methoxynoradrenalinium/Creatininium;</b> <b>substance rate ratio(procedure)</b> $10^{-6}$ Other term(s): 3-Methoxy noradrenalinium: Normetanephrite <b>NPU10003</b> Pt(U)—3-Methoxynoradrenalinium/Creatininium; subst.rate ratio(proc.) = ? × 10 <sup>-6</sup>
<b>Cerebrospinal fluid—</b>	<b>Patient(Urine)—</b> 3-
<b>Methotrexate;</b> <b>substance concentration</b> <b>micromole/liter</b> $M = 454,44 \text{ g/mol}$ <b>NPU02738</b> Csf—Methotrexate; subst.c. = ? μmol/l	<b>Methoxynoradrenalinium;</b> <b>substance rate(procedure)</b> <b>micromole/day</b> <b>NPU17113</b> Pt(U)—3-Methoxynoradrenalinium; subst.rate(proc.) = ? μmol/d
<b>Plasma—</b>	
<b>Methotrexate;</b> <b>substance concentration</b> <b>micromole/liter</b> $M = 454,44 \text{ g/mol}$ <b>NPU02739</b> P—Methotrexate; subst.c. = ? μmol/l	<b>Patient(Urine)—</b> 3-
<b>Patient(Urine)—</b>	
<b>3-</b>	
<b>Methoxyadrenalinium/Creatininium;</b> <b>substance rate ratio(procedure)</b> $10^{-6}$ Other term(s): 3-Methoxy adrenalinium: Metanephrite <b>NPU10002</b>	<b>Methoxynoradrenalinium;</b> <b>substance rate(procedure)</b> <b>micromole/day</b> <b>NPU17113</b> Pt(U)—3-Methoxynoradrenalinium; subst.rate(proc.) = ? μmol/d

<b>Patient(Urine)—</b>	<b>Urine—</b>
3-	3-
<b>Methoxynoradrenalinium;</b>	<b>Methylhistidine/Creatininium;</b>
<b>substance rate(procedure)</b>	<b>substance ratio</b>
<b>millimole/day</b>	<b><math>10^{-3}</math></b>
$M = 183,21 \text{ g/mol}$	<b>NPU14239</b>
Other term(s): Normetanephrine	$U—3\text{-Methylhistidine/Creatininium; subst.ratio} = ? \times 10^{-3}$
<b>NPU10694</b>	
Pt(U)—3-Methoxynoradrenalinium; subst.rate(proc.)	
= ? mmol/d	
<b>Patient(Urine)—</b>	<b>Plasma—</b>
<b>Methoxytyramine/Creatininium;</b>	1-
<b>substance rate ratio(procedure)</b>	
$10^{-6}$	
<b>NPU10004</b>	
Pt(U)—Methoxytyramine/Creatininium; subst.rate	<b>Methylhistidine;</b>
ratio(proc.) = ? $\times 10^{-6}$	<b>substance concentration</b>
	<b>micromole/liter</b>
<b>Patient(Urine)—</b>	$M = 169,19 \text{ g/mol}$
<b>Methoxytyramine;</b>	<b>NPU02776</b>
<b>substance rate(procedure)</b>	$P—1\text{-Methylhistidine; subst.c.} = ? \mu\text{mol/l}$
<b>millimole/day</b>	
<b>NPU10695</b>	
Pt(U)—Methoxytyramine; subst.rate(proc.) = ?	<b>Urine—</b>
mmol/d	1-
<b>Urine—</b>	
<b>Methylcitrate/Creatininium;</b>	<b>Methylhistidine;</b>
<b>substance ratio</b>	<b>substance concentration</b>
$10^{-3}$	<b>micromole/liter</b>
<b>NPU14237</b>	$M = 169,19 \text{ g/mol}$
U—Methylcitrate/Creatininium; subst.ratio = ? $\times 10^{-3}$	<b>NPU02777</b>
<b>Urine—</b>	$U—1\text{-Methylhistidine; subst.c.} = ? \mu\text{mol/l}$
<b>Methylcitrate;</b>	
<b>substance concentration</b>	<b>Plasma—</b>
<b>mole/liter</b>	3-
<b>NPU02744</b>	
U—Methylcitrate; subst.c.= ? prefix ? mol/l	<b>Methylhistidine;</b>
<b>Cobalamin(Plasma)—</b>	<b>substance concentration</b>
<b>Methylcobalamin;</b>	<b>micromole/liter</b>
<b>substance fraction</b>	$M = 169,19 \text{ g/mol}$
<b>NPU04958</b>	<b>NPU02779</b>
Cobalamin(P)—Methylcobalamin; subst.fr.= ?	$U—3\text{-Methylhistidine; subst.c.} = ? \mu\text{mol/l}$
<b>Patient(Urine)—</b>	
<b>Methylhippurate;</b>	<b>Urine—</b>
<b>substance rate(procedure)</b>	3-
<b>mole/day</b>	
<b>NPU02775</b>	<b>Methylhistidine;</b>
Pt(U)—Methylhippurate; subst.rate(proc.)= ? prefix	<b>substance concentration</b>
? mol/d	<b>micromole/liter</b>
<b>Urine—</b>	$M = 117,09 \text{ g/mol}$
1-	<b>NPU02780</b>
<b>Methylhistidine/Creatininium;</b>	$P—Methylmalonate; subst.c. = ? \mu\text{mol/l}$
<b>substance ratio</b>	
$10^{-3}$	
<b>NPU14238</b>	
U—1-Methylhistidine/Creatininium; subst.ratio = ? $\times$	<b>Patient(Urine)—</b>
$10^{-3}$	<b>Methylmalonate;</b>
	<b>substance rate(procedure)</b>
	<b>micromole/day</b>
	<b>NPU10770</b>
	Pt(U)—Methylmalonate; subst.rate(proc.) = ?
	$\mu\text{mol/d}$

<b>Patient—</b>	<b>Plasma—</b>
<b>Metyrapone(administered);</b>	<b><math>\beta</math>-2-</b>
<b>amount-of-substance(oral administration)</b>	<b>Microglobulin;</b>
<b>millimole</b>	<b>substance concentration</b>
$M = 226,27 \text{ g/mol}$	<b>nanomole/liter</b>
<b>NPU10524</b>	$M = 11\ 800 \text{ g/mol}$
Pt—Metyrapone(administered); am.s.(p.o.) = ?	<b>NPU02817</b>
mmol	P— $\beta$ -2-Microglobulin; subst.c. = ? nmol/l
<b>Patient—</b>	<b>Urine—</b>
<b>Metyrapone(administered);</b>	<b><math>\beta</math>-2-</b>
<b>number of doses</b>	<b>Microglobulin;</b>
$M = 226,27 \text{ g/mol}$	<b>substance concentration</b>
<b>NPU09113</b>	<b>nanomole/liter</b>
Pt—Metyrapone(administered); number of doses = ?	$M = 11\ 800 \text{ g/mol}$
	<b>NPU02818</b>
	U— $\beta$ -2-Microglobulin; subst.c. = ? nmol/l
<b>Patient—</b>	<b>Patient(Urine)—</b>
<b>Metyrapone(administered);</b>	<b><math>\beta</math>-2-</b>
<b>substance content(oral administration; amount-of-substance/body mass)</b>	<b>Microglobulin;</b>
<b>millimole/kilogram</b>	<b>substance rate</b>
$M = 226,27 \text{ g/mol}$	<b>nanomole/day</b>
<b>NPU10525</b>	$M = 11\ 800 \text{ g/mol}$
Pt—Metyrapone(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg	<b>NPU10285</b>
	Pt(U)— $\beta$ -2-Microglobulin; subst.rate = ? nmol/d
<b>Patient—</b>	<b>Plasma—</b>
<b>Metyrapone(administered);</b>	<b>Mitochondrial antibody(Immunoglobulin G);</b>
<b>time interval(between doses)</b>	<b>arbitrary concentration(procedure)</b>
<b>minute</b>	<b>NPU14122</b>
$M = 226,27 \text{ g/mol}$	P—Mitochondrial antibody(IgG); arb.c.(proc.) = ?
<b>NPU09114</b>	
Pt—Metyrapone(administered); time int.(between doses) = ? min	<b>Plasma—</b>
	<b>Mitochondrial antibody(Immunoglobulin G);</b>
<b>Blood—</b>	<b>arbitrary substance concentration(procedure)</b>
<b>Microcytes;</b>	$10^3 \text{ arbitrary unit/liter}$
<b>arbitrary concentration(procedure)</b>	<b>NPU09332</b>
<b>NPU17095</b>	P—Mitochondrial antibody(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
B—Microcytes; arb.c.(proc.) = ?	
<b>Erythrocytes(Blood)—</b>	<b>Plasma—</b>
<b>Microcytes;</b>	<b>Mitochondrial antibody;</b>
<b>number fraction</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU14271</b>	<b>NPU02834</b>
Ercs(B)—Microcytes; num.fr. = ?	P—Mitochondrial antibody; arb.c.(proc.) = ?
<b>Urine—</b>	<b>Plasma—</b>
$\alpha$ -1-	<b>Mitochondrial antibody;</b>
<b>Microglobulin;</b>	<b>arbitrary substance concentration(procedure)</b>
<b>substance concentration</b>	<b>arbitrary unit/liter</b>
<b>micromole/liter</b>	<b>NPU14123</b>
<b>NPU04129</b>	P—Mitochondrial antibody; arb.subst.c.(proc.) = ? arb.unit/l
U— $\alpha$ -1-Microglobulin; subst.c.=? $\mu\text{mol/l}$	
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
$\beta$ -2-	<b>Mitotic spindle apparatus antibody(Immunoglobulin G);</b>
<b>Microglobulin;</b>	<b>arbitrary concentration(procedure)</b>
<b>substance concentration</b>	<b>NPU12017</b>
<b>nanomole/liter</b>	P—Mitotic spindle apparatus antibody(IgG); arb.c.(proc.) = ?
$M = 11\ 800 \text{ g/mol}$	
<b>NPU10284</b>	
Csf— $\beta$ -2-Microglobulin; subst.c. = ? nmol/l	

<b>Plasma—</b>	
<b>Mitotic spindle apparatus antibody(Immunoglobulin G); arbitrary substance concentration(procedure) arbitrary unit/liter</b>	<b>Blood fraction(specification)—</b>
<b>NPU12585</b>	<b>Monocytes;</b> <b>number concentration</b> <b>10<sup>9</sup>/liter</b> <b>NPU17582</b>
P—Mitotic spindle apparatus antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	B fract.(spec.)—Monocytes; num.c. = ? × 10 <sup>9</sup> /l
<b>Plasma—</b>	<b>Bone marrow—</b>
<b>Mitotic spindle apparatus antibody; arbitrary concentration(procedure)</b>	<b>Monocytes;</b> <b>number concentration</b> <b>10<sup>9</sup>/liter</b> <b>NPU04677</b>
<b>NPU02835</b>	Marrow—Monocytes; num.c. = ? × 10 <sup>9</sup> /l
P—Mitotic spindle apparatus antibody; arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Leukocytes(Blood)—</b>
<b>Mitotic spindle apparatus antibody; arbitrary substance concentration(procedure) arbitrary unit/liter</b>	<b>Monocytes;</b> <b>number fraction</b> <b>NPU03966</b>
<b>NPU14124</b>	Lkcs(B)—Monocytes; num.fr. = ?
P—Mitotic spindle apparatus antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Blood—</b>	<b>Leukocytes(Bone marrow)—</b>
<b>Molybdenum;</b> <b>substance concentration</b> <b>nanomole/liter</b> <i>M</i> = 95,94 g/mol Authority: IUPAC/VII-C-TOX	<b>Monocytes;</b> <b>number fraction</b> <b>NPU04678</b>
<b>NPU02836</b>	Lkcs(Marrow)—Monocytes; num.fr. = ?
B—Molybdenum; subst.c. = ? nmol/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Molybdenum;</b> <b>substance concentration</b> <b>nanomole/liter</b> <i>M</i> = 95,94 g/mol Authority: IUPAC/VII-C-TOX	<b>Motilin;</b> <b>substance concentration(procedure)</b> <b>picomole/liter</b> <i>M</i> = 2 700 g/mol
<b>NPU02838</b>	<b>NPU08961</b>
P—Molybdenum; subst.c. = ? nmol/l	P—Motilin; subst.c.(proc.) = ? pmol/l
<b>Urine—</b>	<b>Plasma—</b>
<b>Molybdenum;</b> <b>substance concentration</b> <b>nanomole/liter</b> <i>M</i> = 95,94 g/mol Authority: IUPAC/VII-C-TOX	<b>Motoric neuropathy antibody;</b> <b>property(list; procedure)</b> <b>NPU14517</b>
<b>NPU02839</b>	P—Motoric neuropathy antibody; prop.(list; proc.)
U—Molybdenum; subst.c. = ? nmol/l	NPU14521 P—Motoric neuropathy(GM1) antibody; arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Hair—</b>	NPU14518 P—Motoric neuropathy(GM1-asialo) antibody; arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Molybdenum;</b> <b>substance content</b> <b>micromole/kilogram</b> <i>M</i> = 95,94 g/mol Authority: IUPAC/VII-C-TOX	NPU14519 P—Motoric neuropathy(GD1a) antibody; arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>NPU02837</b>	NPU14520 P—Motoric neuropathy(GD1b) antibody; arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l
Hair—Molybdenum; subst.cont. = ? μmol/kg	NPU14522 P—Motoric neuropathy(GQ1b) antibody; arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Blood—</b>	NPU14526 P—Myeline associated glycoprotein antibody(IgM); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Monocytes;</b> <b>number concentration</b> <b>10<sup>9</sup>/liter</b>	NPU14523 P—Neuropathy M-component; arb.c.(IFE; proc.) = ?
<b>NPU02840</b>	NPU14525 P—Neuropathy(SGPG)-antibody(IgM); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l
B—Monocytes; num.c. = ? × 10 <sup>9</sup> /l	

<b>Plasma—</b>	<b>Blood fraction(specification)—</b>
<b>Motoric neuropathy(GD1b) antibody;</b>	<b>Myeloblasts;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>number concentration</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>9</sup>/liter</b>
<b>NPU14520</b>	<b>NPU17608</b>
P—Motoric neuropathy(GD1b) antibody; arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	B fract.(spec.)—Myeloblasts; num.c. = ? × 10 <sup>9</sup> /l
<b>Plasma—</b>	<b>Bone marrow—</b>
<b>Motoric neuropathy(GM1) antibody;</b>	<b>Myeloblasts;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>number concentration</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>9</sup>/liter</b>
<b>NPU14521</b>	<b>NPU04679</b>
P—Motoric neuropathy(GM1) antibody; arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	Marrow—Myeloblasts; num.c. = ? × 10 <sup>9</sup> /l
<b>Plasma—</b>	<b>Leukocytes(Blood)—</b>
<b>Motoric neuropathy(GM1-asialo) antibody;</b>	<b>Myeloblasts;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>number fraction</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>NPU03969</b>
<b>NPU14518</b>	Lkcs(B)—Myeloblasts; num.fr. = ?
P—Motoric neuropathy(GM1-asialo) antibody; arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Leukocytes(Bone marrow)—</b>
<b>Motoric neuropathy(GQ1b) antibody;</b>	<b>Myeloblasts;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>number fraction</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>NPU04680</b>
<b>NPU14522</b>	Lkcs(Marrow)—Myeloblasts; num.fr. = ?
P—Motoric neuropathy(GQ1b) antibody; arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Blood—</b>
<b>Mycophenolate;</b>	<b>Myelocytes(eosinophil);</b>
<b>substance concentration</b>	<b>number concentration</b>
<b>micromole/liter</b>	<b>10<sup>9</sup>/liter</b>
<b>NPU17173</b>	<b>NPU04704</b>
P—Mycophenolate; subst.c. = ? μmol/l	B—Myelocytes(eosinophil); num.c. = ? × 10 <sup>9</sup> /l
<b>Cerebrospinal fluid—</b>	<b>Blood fraction(specification)—</b>
<b>Myelin basic protein;</b>	<b>Myelocytes(eosinophil);</b>
<b>mass concentration</b>	<b>number concentration</b>
<b>microgram/liter</b>	<b>10<sup>9</sup>/liter</b>
<b>NPU09340</b>	<b>NPU17609</b>
Csf—Myelin basic protein; mass c. = ? μg/l	B fract.(spec.)—Myelocytes(eosinophil); num.c. = ? × 10 <sup>9</sup> /l
<b>Plasma—</b>	<b>Bone marrow—</b>
<b>Myeline associated glycoprotein</b>	<b>Myelocytes(eosinophil);</b>
<b>antibody(Igmunoglobulin M);</b>	<b>number concentration</b>
<b>arbitrary substance concentration(procedure)</b>	<b>10<sup>9</sup>/liter</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>NPU03994</b>
<b>NPU14526</b>	Marrow—Myelocytes(eosinophil); num.c. = ? × 10 <sup>9</sup> /l
P—Myeline associated glycoprotein antibody(IgM); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Blood—</b>	<b>Leukocytes(Blood)—</b>
<b>Myeloblasts;</b>	<b>Myelocytes(eosinophil);</b>
<b>number concentration</b>	<b>number fraction</b>
<b>10<sup>9</sup>/liter</b>	<b>NPU04705</b>
<b>NPU03970</b>	Lkcs(B)—Myelocytes(eosinophil); num.fr. = ?
B—Myeloblasts; num.c. = ? × 10 <sup>9</sup> /l	
<b>Blood—</b>	<b>Leukocytes(Bone marrow)—</b>
<b>Myeloblasts;</b>	<b>Myelocytes(eosinophil);</b>
<b>number concentration</b>	<b>number fraction</b>
<b>NPU04987</b>	Lkcs(Marrow)—Myelocytes(eosinophil); num.fr. = ?
B—Myeloblasts; num.c. = ? × 10 <sup>9</sup> /l	
<b>Blood—</b>	<b>Myelocytes(neutrophil);</b>
<b>Myeloblasts;</b>	<b>number concentration</b>

<b>10<sup>9</sup>/liter</b>	<b>Plasma—</b>
<b>NPU04706</b>	<b>Myeloperoxidase antibody(Immunoglobulin G);</b>
B—Myelocytes(neutrophil); num.c. = ? × 10 <sup>9</sup> /l	<b>arbitrary concentration(procedure)</b>
	Other term(s): MPO antibody
<b>Blood fraction(specification)—</b>	<b>NPU12575</b>
<b>Myelocytes(neutrophil);</b>	P—Myeloperoxidase antibody(IgG); arb.c.(proc.) =
<b>number concentration</b>	?
<b>10<sup>9</sup>/liter</b>	
<b>NPU17610</b>	<b>Plasma—</b>
B fract.(spec.)—Myelocytes(neutrophil); num.c. = ?	<b>Myeloperoxidase antibody(Immunoglobulin G);</b>
× 10 <sup>9</sup> /l	<b>arbitrary substance concentration(procedure)</b>
	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>Bone marrow—</b>	Other term(s): MPO antibody
<b>Myelocytes(neutrophil);</b>	<b>NPU12036</b>
<b>number concentration</b>	P—Myeloperoxidase antibody(IgG);
<b>10<sup>9</sup>/liter</b>	arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>NPU04089</b>	
Marrow—Myelocytes(neutrophil); num.c. = ? × 10 <sup>9</sup> /l	<b>Urine—</b>
	<b>Myoglobin;</b>
<b>Leukocytes(Blood)—</b>	<b>arbitrary concentration(procedure)</b>
<b>Myelocytes(neutrophil);</b>	<i>M</i> = 17 200 g/mol
<b>number fraction</b>	<b>NPU09016</b>
<b>NPU04707</b>	U—Myoglobin; arb.c.(proc.) = ?
Lkcs(B)—Myelocytes(neutrophil); num.fr. = ?	
<b>Leukocytes(Bone marrow)—</b>	<b>Plasma—</b>
<b>Myelocytes(neutrophil);</b>	<b>Myoglobin;</b>
<b>number fraction</b>	<b>substance concentration</b>
<b>NPU04986</b>	<b>micromole/liter</b>
Lkcs(Marrow)—Myelocytes(neutrophil); num.fr. = ?	<i>M</i> = 17 200 g/mol
	<b>NPU02854</b>
<b>Blood—</b>	P—Myoglobin; subst.c. = ? μmol/l
<b>Myelocytes;</b>	
<b>number concentration</b>	<b>Urine—</b>
<b>10<sup>9</sup>/liter</b>	<b>Myoglobin;</b>
<b>NPU03976</b>	<b>substance concentration</b>
B—Myelocytes; num.c. = ? × 10 <sup>9</sup> /l	<b>micromole/liter</b>
	<i>M</i> = 17 200 g/mol
<b>Blood fraction(specification)—</b>	<b>NPU03901</b>
<b>Myelocytes;</b>	U—Myoglobin; subst.c. = ? μmol/l
<b>number concentration</b>	
<b>10<sup>9</sup>/liter</b>	<b>Plasma—</b>
<b>NPU17611</b>	<b>Myoglobin;</b>
B fract.(spec.)—Myelocytes; num.c. = ? × 10 <sup>9</sup> /l	<b>substance concentration</b>
	<b>nanomole/liter</b>
<b>Bone marrow—</b>	<i>M</i> = 17 200 g/mol
<b>Myelocytes;</b>	<b>NPU17415</b>
<b>number concentration</b>	P—Myoglobin; subst.c. = ? nmol/l
<b>10<sup>9</sup>/liter</b>	
<b>NPU14381</b>	<b>Urine—</b>
Marrow—Myelocytes; num.c. = ? × 10 <sup>9</sup> /l	<b>Myoglobin;</b>
	<b>substance concentration</b>
<b>Leukocytes(Blood)—</b>	<b>nanomole/liter</b>
<b>Myelocytes;</b>	<i>M</i> = 17 200 g/mol
<b>number fraction</b>	<b>NPU17416</b>
<b>NPU03975</b>	U—Myoglobin; subst.c. = ? nmol/l
Lkcs(B)—Myelocytes; num.fr. = ?	
<b>Leukocytes(Bone marrow)—</b>	<b>Blood—</b>
<b>Myelocytes;</b>	<b>Naked nuclei;</b>
<b>number fraction</b>	<b>number concentration</b>
<b>NPU14380</b>	<b>10<sup>9</sup>/liter</b>
Lkcs(Marrow)—Myelocytes; num.fr. = ?	<b>NPU17597</b>
	B—Naked nuclei; num.c. = ? × 10 <sup>9</sup> /l

<b>Blood fraction(specification)—</b>	<b>Plasma—</b>
<b>Naked nuclei;</b>	<b>Neuropathy M-component;</b>
<b>number concentration</b>	<b>arbitrary concentration(IFE; procedure)</b>
<b>10%liter</b>	<b>NPU14523</b>
<b>NPU17630</b>	P—Neuropathy M-component; arb.c.(IFE; proc.) = ?
B fract.(spec.)—Naked nuclei; num.c. = ? × 10 <sup>9</sup> /l	
<b>Leukocytes(Blood)—</b>	<b>Plasma—</b>
<b>Naked nuclei;</b>	<b>Neuropathy(SGPG)-antibody(Immunoglobulin M);</b>
<b>number fraction</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU17619</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Lkcs(B)—Naked nuclei; num.fr. = ?	<b>NPU14525</b>
<b>Plasma—</b>	P—Neuropathy(SGPG)-antibody(IgM);
<b>Neuron specific enolase;</b>	arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>arbitrary substance concentration(procedure)</b>	
<b>arbitrary unit/liter</b>	
<b>NPU12998</b>	
P—Neuron specific enolase; arb.subst.c.(proc.) = ?	
arb.unit/l	
<b>Plasma—</b>	<b>Plasma(fasting Patient)—</b>
<b>Neuron(CNS-lupus) antibody(Immunoglobulin G);</b>	<b>Neuropeptide K;</b>
<b>arbitrary concentration(procedure)</b>	<b>substance concentration</b>
<b>NPU14541</b>	<b>picomole/liter</b>
P—Neuron(CNS-lupus) antibody(IgG); arb.c.(proc.)	<b>NPU14024</b>
= ?	P(fPt)—Neuropeptide K; subst.c. = ? pmol/l
<b>Plasma—</b>	<b>Urine—</b>
<b>Neuronal cell nucleus(Hu)-antistof(Immunoglobulin G);</b>	<b>Neuropeptide K;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>substance concentration</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>picomole/liter</b>
<b>NPU14542</b>	<b>NPU14025</b>
P—Neuronal cell nucleus(Hu)-antistof(IgG);	U—Neuropeptide K; subst.c. = ? pmol/l
arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Patient(Urine)—</b>
<b>Neuropathy antibody;</b>	<b>Neuropeptide K;</b>
<b>property(list; procedure)</b>	<b>substance rate</b>
<b>NPU14527</b>	<b>picomole/day</b>
P—Neuropathy antibody; prop.(list; proc.)	<b>NPU14026</b>
NPU14518 P—Motoric neuropathy(GM1-asialo)	Pt(U)—Neuropeptide K; subst.rate = ? pmol/d
antibody; arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	
NPU14519 P—Motoric neuropathy(GD1a) antibody;	
arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	
NPU14520 P—Motoric neuropathy(GD1b) antibody;	
arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	
NPU14521 P—Motoric neuropathy(GM1) antibody;	
arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	
NPU14522 P—Motoric neuropathy(GQ1b) antibody;	
arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	
NPU14523 P—Neuropathy M-component;	
arb.c.(IFE; proc.) = ?	
NPU14526 P—Myeline associated glycoprotein	
antibody(IgM); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	
NPU14525 P—Neuropathy(SGPG)-antibody(IgM);	
arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	
NPU14528 P—Sensoric neuropathy(Hu)	
antibody(IgG); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	
NPU14529 P—Sensoric neuropathy(sulfatid)	
antibody; arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Neuropeptide Y;</b>
<b>Neurotensin;</b>	<b>substance concentration</b>
<b>substance rate</b>	<b>picomole/liter</b>
<b>NPU14021</b>	<b>NPU14019</b>
P(fPt)—Neurotensin; subst.c. = ? pmol/l	U—Neuropeptide Y; subst.c. = ? pmol/l

<b>Urine—</b>	<b>Plasma—</b>
<b>Neurotensin;</b>	<b>Neutrophilocyte cytoplasm antibody;</b>
<b>substance concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>picomole/liter</b>	<b>NPU02899</b>
<b>NPU14022</b>	<b>P—Neutrophilocyte cytoplasm antibody;</b>
<b>U—Neurotensin; subst.c. = ? pmol/l</b>	<b>arb.c.(proc.) = ?</b>
<b>Patient(Urine)—</b>	<b>Plasma—</b>
<b>Neurotensin;</b>	<b>Neutrophilocyte cytoplasm antibody;</b>
<b>substance rate</b>	<b>arbitrary substance concentration(procedure)</b>
<b>picomole/day</b>	<b>arbitrary unit/liter</b>
<b>NPU14023</b>	<b>NPU12011</b>
<b>Pt(U)—Neurotensin; subst.rate = ? pmol/d</b>	<b>P—Neutrophilocyte cytoplasm antibody;</b>
 	<b>arb.subst.c.(proc.) = ? arb.unit/l</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Neutrophilocyte antibody;</b>	<b>Neutrophilocyte cytoplasmatic cytoplasma</b>
<b>arbitrary concentration(procedure)</b>	<b>antibody(Immunoglobulin G);</b>
<b>NPU02898</b>	<b>arbitrary concentration(procedure)</b>
<b>P—Neutrophilocyte antibody; arb.c.(proc.) = ?</b>	<b>NPU14531</b>
 	<b>P—Neutrophilocyte cytoplasmatic cytoplasma</b>
<b>Plasma—</b>	<b>antibody(IgG); arb.c.(proc.) = ?</b>
<b>Neutrophilocyte cytoplasm</b>	 
<b>antibody(Immunoglobulin G);</b>	<b>Plasma—</b>
<b>arbitrary concentration(list; procedure)</b>	<b>Neutrophilocyte peripheral cytoplasm</b>
<b>NPU16401</b>	<b>antibody(Immunoglobulin G);</b>
<b>P—Neutrophilocyte cytoplasm antibody(IgG);</b>	<b>arbitrary concentration(procedure)</b>
<b>arb.c.(list; proc.)</b>	<b>NPU14532</b>
<b>NPU14530 P—Neutrophilocyte cytoplasm</b>	<b>P—Neutrophilocyte peripheral cytoplasm</b>
<b>antibody(IgG); arb.c.(proc.) = ?</b>	<b>antibody(IgG); arb.c.(proc.) = ?</b>
<b>NPU14531 P—Neutrophilocyte cytoplasmatic</b>	 
<b>cytoplasma antibody(IgG); arb.c.(proc.) = ?</b>	<b>Plasma—</b>
<b>NPU14532 P—Neutrophilocyte peripheral</b>	<b>Neutrophilocyte peripheral cytoplasm</b>
<b>cytoplasma antibody(IgG); arb.c.(proc.) = ?</b>	<b>antibody(Immunoglobulin G);</b>
 	<b>arbitrary substance concentration(procedure)</b>
<b>Plasma—</b>	<b>arbitrary unit/liter</b>
<b>Neutrophilocyte cytoplasm</b>	<b>NPU14533</b>
<b>antibody(Immunoglobulin G);</b>	<b>P—Neutrophilocyte peripheral cytoplasm</b>
<b>arbitrary concentration(procedure)</b>	<b>antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l</b>
<b>NPU14530</b>	 
<b>P—Neutrophilocyte cytoplasm antibody(IgG);</b>	<b>Plasma—</b>
<b>arb.c.(proc.) = ?</b>	<b>Neutrophilocyte proteinase 3(Immunoglobulin G);</b>
 	<b>arbitrary substance concentration(procedure)</b>
<b>Plasma—</b>	<b>arbitrary unit/liter</b>
<b>Neutrophilocyte cytoplasm</b>	<b>Other term(s): anti-Pr3: Pr3-ANCA</b>
<b>antibody(Immunoglobulin G);</b>	<b>NPU12012</b>
<b>arbitrary substance concentration(list;</b>	<b>P—Neutrophilocyte proteinase 3(IgG);</b>
<b>procedure)</b>	<b>arb.subst.c.(proc.) = ? arb.unit/l</b>
<b>NPU16402</b>	 
<b>P—Neutrophilocyte cytoplasm antibody(IgG);</b>	<b>Blood—</b>
<b>arb.subst.c.(list; proc.)</b>	<b>Neutrophilocytes(band);</b>
<b>NPU12010 P—Neutrophilocyte cytoplasm</b>	<b>number concentration</b>
<b>antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l</b>	<b>10<sup>9</sup>/liter</b>
<b>NPU14533 P—Neutrophilocyte peripheral</b>	<b>NPU03980</b>
<b>cytoplasma antibody(IgG); arb.subst.c.(proc.) = ?</b>	<b>B—Neutrophilocytes(band); num.c. = ? × 10<sup>9</sup>/l</b>
<b>arb.unit/l</b>	 
 	<b>Blood fraction(specification)—</b>
<b>Plasma—</b>	<b>Neutrophilocytes(band);</b>
<b>Neutrophilocyte cytoplasm</b>	<b>number concentration</b>
<b>antibody(Immunoglobulin G);</b>	<b>10<sup>9</sup>/liter</b>
<b>arbitrary substance concentration(procedure)</b>	<b>NPU17613</b>
<b>arbitrary unit/liter</b>	<b>B fract.(spec.)—Neutrophilocytes(band); num.c. = ?</b>
<b>NPU12010</b>	<b>× 10<sup>9</sup>/l</b>
<b>P—Neutrophilocyte cytoplasm antibody(IgG);</b>	
<b>arb.subst.c.(proc.) = ? arb.unit/l</b>	

<b>Bone marrow—</b>	<b>Urine—</b>
<b>Neutrophilocytes(band);</b>	<b>Neutrophilocytes;</b>
<b>number concentration</b>	<b>number concentration(procedure)</b>
10 <sup>9</sup> /liter	10 <sup>9</sup> /liter
<b>NPU04683</b>	<b>NPU02904</b>
Marrow—Neutrophilocytes(band); num.c. = ? × 10 <sup>9</sup> /l	U—Neutrophilocytes; num.c.(proc.) = ? × 10 <sup>6</sup> /l
<b>Leukocytes(Blood)—</b>	<b>Ascites—</b>
<b>Neutrophilocytes(band);</b>	<b>Neutrophilocytes;</b>
<b>number fraction</b>	<b>number concentration</b>
<b>NPU03979</b>	10 <sup>6</sup> /liter
Lkcs(B)—Neutrophilocytes(band); num.fr. = ?	<b>NPU08655</b>
 	Asc—Neutrophilocytes; num.c. = ? × 10 <sup>6</sup> /l
<b>Leukocytes(Bone marrow)—</b>	 
<b>Neutrophilocytes(band);</b>	<b>Cerebrospinal fluid—</b>
<b>number fraction</b>	<b>Neutrophilocytes;</b>
<b>NPU04684</b>	<b>number concentration</b>
Lkcs(Marrow)—Neutrophilocytes(band); num.fr. = ?	10 <sup>6</sup> /liter
 	<b>NPU02903</b>
<b>Blood—</b>	Csf—Neutrophilocytes; num.c. = ? × 10 <sup>9</sup> /l
<b>Neutrophilocytes(segmented);</b>	 
<b>morphology(procedure)</b>	<b>Pleural fluid(specification)—</b>
<b>NPU17069</b>	<b>Neutrophilocytes;</b>
B—Neutrophilocytes(segmented);	<b>number concentration</b>
morphology(proc.) = ?	10 <sup>6</sup> /liter
 	<b>NPU08654</b>
<b>Blood—</b>	Plf(spec.)—Neutrophilocytes; num.c. = ? × 10 <sup>6</sup> /l
<b>Neutrophilocytes(segmented);</b>	 
<b>number concentration</b>	<b>Synovial fluid(specification)—</b>
10 <sup>9</sup> /liter	<b>Neutrophilocytes;</b>
<b>NPU03982</b>	<b>number concentration</b>
B—Neutrophilocytes(segmented); num.c. = ? × 10 <sup>9</sup> /l	10 <sup>6</sup> /liter
 	<b>NPU04230</b>
<b>Blood fraction(specification)—</b>	Synf(spec.)—Neutrophilocytes; num.c.= ? × 10 <sup>6</sup> /l
<b>Neutrophilocytes(segmented);</b>	 
<b>number concentration</b>	<b>Blood—</b>
10 <sup>9</sup> /liter	<b>Neutrophilocytes;</b>
<b>NPU17612</b>	<b>number concentration</b>
B fract.(spec.)—Neutrophilocytes(segmented);	10 <sup>9</sup> /liter
num.c. = ? × 10 <sup>9</sup> /l	<b>NPU02902</b>
 	B—Neutrophilocytes; num.c. = ? × 10 <sup>9</sup> /l
<b>Bone marrow—</b>	 
<b>Neutrophilocytes(segmented);</b>	<b>Blood fraction(specification)—</b>
<b>number concentration</b>	<b>Neutrophilocytes;</b>
10 <sup>9</sup> /liter	<b>number concentration</b>
<b>NPU04681</b>	10 <sup>9</sup> /liter
Marrow—Neutrophilocytes(segmented); num.c. = ?	<b>NPU17584</b>
× 10 <sup>9</sup> /l	B fract.(spec.)—Neutrophilocytes; num.c. = ? × 10 <sup>9</sup> /l
<b>Leukocytes(Blood)—</b>	<b>Leukocytes(Ascites)—</b>
<b>Neutrophilocytes(segmented);</b>	<b>Neutrophilocytes;</b>
<b>number fraction</b>	<b>number fraction</b>
<b>NPU03981</b>	<b>NPU10756</b>
Lkcs(B)—Neutrophilocytes(segmented); num.fr. = ?	Lkcs(Asc)—Neutrophilocytes; num.fr.= ?
<b>Leukocytes(Bone marrow)—</b>	<b>Leukocytes(Blood)—</b>
<b>Neutrophilocytes(segmented);</b>	<b>Neutrophilocytes;</b>
<b>number fraction</b>	<b>number fraction</b>
<b>NPU04682</b>	<b>NPU03983</b>
Lkcs(Marrow)—Neutrophilocytes(segmented);	Lkcs(B)—Neutrophilocytes; num.fr. = ?
num.fr. = ?	

<b>Leukocytes(Cerebrospinal fluid)—</b>	<b>Urine—</b>
<b>Neutrophilocytes;</b>	<b>Nitrogen(N);</b>
<b>number fraction</b>	<b>amount-of-substance(procedure)</b>
<b>NPU04226</b>	<b>millimole</b>
Lkcs(Csf)—Neutrophilocytes; num.fr. = ?	<b>NPU04083</b>
U—Nitrogen(N); am.s.(proc.) = ? mmol	
<b>Leukocytes(Pericardial fluid)—</b>	<b>Patient(Urine)—</b>
<b>Neutrophilocytes;</b>	<b>Nitrogen(N);</b>
<b>number fraction</b>	<b>substance rate(procedure)</b>
<b>NPU10759</b>	<b>millimole/day</b>
Lkcs(Pericardialf.)—Neutrophilocytes; num.fr. = ?	<b>NPU02917</b>
Pt(U)—Nitrogen(N); subst.rate(proc.) = ? mmol/d	
<b>Leukocytes(Pleural fluid; specification)—</b>	<b>Urine—</b>
<b>Neutrophilocytes;</b>	<b>Noradrenalinium;</b>
<b>number fraction</b>	<b>amount-of-substance(procedure)</b>
<b>NPU10753</b>	<b>micromole</b>
Lkcs(Plf; spec.)—Neutrophilocytes; num.fr. = ?	<b>NPU17585</b>
U—Noradrenalinium; am.s.(proc.) = ? µmol	
<b>Leukocytes(Synovial fluid; specification)—</b>	<b>Plasma—</b>
<b>Neutrophilocytes;</b>	<b>Noradrenalinium;</b>
<b>number fraction</b>	<b>substance concentration</b>
<b>NPU10752</b>	<b>micromole/liter</b>
Lkcs(Synf; spec.)—Neutrophilocytes; num.fr. = ?	<b>M</b> = 169,18 g/mol
P—Noradrenalinium; subst.c. = ? µmol/l	<b>NPU17115</b>
<b>Plasma—</b>	P—Noradrenalinium; subst.c. = ? µmol/l
<b>Nickel;</b>	<b>Urine—</b>
<b>substance concentration</b>	<b>Noradrenalinium;</b>
<b>nanomole/liter</b>	<b>substance concentration</b>
<b>M</b> = 58,71 g/mol	<b>micromole/liter</b>
Authority: IUPAC/VII-C-TOX	<b>NPU17116</b>
<b>NPU02906</b>	U—Noradrenalinium; subst.c. = ? µmol/l
P—Nickel; subst.c. = ? nmol/l	
<b>Urine—</b>	<b>Patient(Urine)—</b>
<b>Nickel;</b>	<b>Noradrenalinium;</b>
<b>substance concentration</b>	<b>substance rate(procedure)</b>
<b>nanomole/liter</b>	<b>micromole/day</b>
<b>M</b> = 58,71 g/mol	<b>NPU17114</b>
Authority: IUPAC/VII-C-TOX	Pt(U)—Noradrenalinium; subst.rate(proc.) = ?
<b>NPU02907</b>	µmol/d
U—Nickel; subst.c. = ? nmol/l	
<b>Hair—</b>	<b>Plasma—</b>
<b>Nickel;</b>	<b>Nucleolus antibody(Immunoglobulin G);</b>
<b>substance content</b>	<b>arbitrary concentration(procedure)</b>
<b>micromole/kilogram</b>	Other term(s): ANA:
<b>M</b> = 58,71 g/mol	<b>NPU12013</b>
Authority: IUPAC/VII-C-TOX	P—Nucleolus antibody(IgG); arb.c.(proc.) = ?
<b>NPU02905</b>	
Hair—Nickel; subst.cont. = ? µmol/kg	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Nitrate;</b>	<b>Nucleolus antibody(Immunoglobulin G);</b>
<b>substance concentration</b>	<b>arbitrary substance concentration(procedure)</b>
<b>micromole/liter</b>	<b>arbitrary unit/liter</b>
<b>NPU03851</b>	<b>NPU12583</b>
P—Nitrate; subst.c. = ? µmol/l	P—Nucleolus antibody(IgG); arb.subst.c.(proc.) = ?
<b>Plasma—</b>	arb.unit/l
<b>Nitrite;</b>	<b>Plasma—</b>
<b>substance concentration</b>	<b>Nucleolus antibody;</b>
<b>micromole/liter</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU03852</b>	<b>NPU02925</b>
P—Nitrite; subst.c. = ? µmol/l	P—Nucleolus antibody; arb.c.(proc.) = ?

<b>Plasma—</b>	<b>Plasma—</b>
<b>Nucleolus antibody;</b>	<b>Nucleus antibody(Immunoglobulin G);</b>
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	
<b>NPU14125</b>	<b>NPU12018</b>
P—Nucleolus antibody; arb.subst.c.(proc.) = ?	P—Nucleus antibody(IgG); arb.c.(proc.) = ?
arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Nucleolus membrane antibody(Immunoglobulin G);</b>	<b>Nucleus antibody(Immunoglobulin G);</b>
arbitrary concentration(procedure)	arbitrary substance concentration(procedure)
<b>NPU12582</b>	arbitrary unit/liter
P—Nucleolus membrane antibody(IgG);	Authority: IFCC92
arb.c.(proc.) = ?	<b>NPU14127</b>
	P—Nucleus antibody(IgG); arb.subst.c.(proc.) = ?
	arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Nucleolus membrane antibody(Immunoglobulin G);</b>	<b>Nucleus antibody(Immunoglobulin G);</b>
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	
<b>NPU12587</b>	Authority: IFCC92
P—Nucleolus membrane antibody(IgG);	<b>NPU01481</b>
arb.subst.c.(proc.) = ? arb.unit/l	P—Nucleus antibody; arb.c.(proc.) = ?
<b>Amniotic fluid—</b>	<b>Plasma—</b>
5'	<b>Nucleus antibody;</b>
<b>Nucleotidase;</b>	arbitrary substance concentration(list;
catalytic-activity concentration(37 °C;	procedure)
procedure)	<b>NPU09331</b>
nanokatal/liter	P—Nucleus antibody; arb.subst.c.(list; proc.)
<b>NPU03915</b>	NPU12015 P—Centromer antibody(IgG);
Amf—5'-Nucleotidase; cat.c.(37 °C; proc.) = ? nkatal/l	arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	NPU12585 P—Mitotic spindle apparatus
5'	antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
<b>Nucleotidase;</b>	NPU12583 P—Nucleolus antibody(IgG);
catalytic-activity concentration(37 °C;	arb.subst.c.(proc.) = ? arb.unit/l
procedure)	NPU14536 P—Nucleus(homogeneous staining)-
nanokatal/liter	antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
<b>NPU02926</b>	NPU14537 P—Nucleus(dot staining)-antibody(IgG);
P—5'-Nucleotidase; cat.c.(37 °C; proc.) = ? nkatal/l	arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	NPU14127 P—Nucleus antibody(IgG);
<b>Nucleus antibody(Immunoglobulin G);</b>	arb.subst.c.(proc.) = ? arb.unit/l
arbitrary concentration(list; procedure)	NPU14126 P—Nucleus antibody; arb.subst.c.(proc.)
<b>NPU09330</b>	= ? arb.unit/l
P—Nucleus antibody(IgG); arb.c.(list; proc.)	NPU12587 P—Nucleolus membrane antibody(IgG);
NPU01518 P—Centromer antibody(IgG);	arb.subst.c.(proc.) = ? arb.unit/l
arb.c.(proc.) = ?	NPU12586 P—Nucleus dot antibody(IgG);
NPU12017 P—Mitotic spindle apparatus	arb.subst.c.(proc.) = ? arb.unit/l
antibody(IgG); arb.c.(proc.) = ?	NPU12584 P—Proliferating cell nucleus
NPU12013 P—Nucleolus antibody(IgG);	antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
arb.c.(proc.) = ?	
NPU14534 P—Nucleus(homogeneous staining)-	<b>Plasma—</b>
antibody(IgG); arb.c.(proc.) = ?	<b>Nucleus antibody;</b>
NPU14535 P—Nucleus(dot staining)-antibody(IgG);	arbitrary substance concentration(procedure)
arb.c.(proc.) = ?	arbitrary unit/liter
NPU12018 P—Nucleus antibody(IgG); arb.c.(proc.)	Authority: IFCC92
= ?	<b>NPU14126</b>
NPU01481 P—Nucleus antibody; arb.c.(proc.) = ?	P—Nucleus antibody; arb.subst.c.(proc.) = ?
NPU12582 P—Nucleolus membrane antibody(IgG);	arb.unit/l
arb.c.(proc.) = ?	
NPU12016 P—Nucleus dot antibody(IgG);	<b>Plasma—</b>
arb.c.(proc.) = ?	<b>Nucleus dot antibody(Immunoglobulin G);</b>
NPU03254 P—Proliferating cell nucleus	arbitrary concentration(procedure)
antibody(IgG); arb.c.(proc.) = ?	<b>NPU12016</b>
	P—Nucleus dot antibody(IgG); arb.c.(proc.) = ?

<b>Plasma—</b>	<b>Urine—</b>
<b>Nucleus dot antibody(Immunoglobulin G); arbitrary substance concentration(procedure)</b>	<b>Ornithine/Creatininum; substance ratio</b>
<b>arbitrary unit/liter</b>	<b>10<sup>-3</sup></b>
<b>NPU12586</b>	<b>NPU14240</b>
P—Nucleus dot antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	U—Ornithine/Creatininum; subst.ratio = ? × 10 <sup>-3</sup>
<b>Plasma—</b>	<b>Cerebrospinal fluid—</b>
<b>Nucleus(dot staining)-antibody(Immunoglobulin G); arbitrary concentration(procedure)</b>	<b>Ornithine;</b>
<b>NPU14535</b>	<b>substance concentration</b>
P—Nucleus(dot staining)-antibody(IgG); arb.c.(proc.) = ?	<b>micromole/liter</b>
<b>NPU14537</b>	<b>M = 132,16 g/mol</b>
P—Nucleus(dot staining)-antibody(IgG); arb.subt.c.(proc.) = ? arb.unit/l	<b>NPU09031</b>
<b>Plasma—</b>	Csf—Ornithine; subst.c. = ? μmol/l
<b>Nucleus(dot staining)-antibody(Immunoglobulin G); arbitrary substance concentration(procedure)</b>	<b>Plasma—</b>
<b>arbitrary unit/liter</b>	<b>Ornithine;</b>
<b>NPU14537</b>	<b>substance concentration</b>
P—Nucleus(dot staining)-antibody(IgG); arb.subt.c.(proc.) = ? arb.unit/l	<b>micromole/liter</b>
<b>NPU02936</b>	<b>M = 132,16 g/mol</b>
<b>Plasma—</b>	P—Ornithine; subst.c. = ? μmol/l
<b>Nucleus(homogeneous staining)-antibody(Immunoglobulin G); arbitrary concentration(procedure)</b>	<b>Urine—</b>
<b>NPU14534</b>	<b>Ornithine;</b>
P—Nucleus(homogeneous staining)-antibody(IgG); arb.c.(proc.) = ?	<b>substance concentration</b>
<b>NPU02937</b>	<b>micromole/liter</b>
<b>Plasma—</b>	<b>M = 132,16 g/mol</b>
<b>Nucleus(homogeneous staining)-antibody(Immunoglobulin G); arbitrary substance concentration(procedure)</b>	<b>NPU02937</b>
<b>arbitrary unit/liter</b>	U—Ornithine; subst.c. = ? μmol/l
<b>NPU14536</b>	<b>Urine—</b>
P—Nucleus(homogeneous staining)-antibody(IgG); arb.subt.c.(proc.) = ? arb.unit/l	<b>Orosomucoid/Creatininum;</b>
<b>Patient—</b>	<b>substance ratio</b>
<b>Octreotide(administered); amount-of-substance(subcutaneous administration)</b>	<b>10<sup>-3</sup></b>
<b>nanomole</b>	<b>NPU10195</b>
<i>M</i> = 1 019,26 g/mol	U—Orosomucoid/Creatininum; subst.ratio = ? × 10 <sup>-3</sup>
Other term(s): Sandostatin; Longastatin	<b>Plasma—</b>
<b>NPU10638</b>	<b>Orosomucoid;</b>
Pt—Octreotide(administered); am.s.(s.c.) = ? nmol	<b>substance concentration</b>
<b>Patient—</b>	<b>micromole/liter</b>
<b>Octreotide(administered); substance content(subcutaneous administration; amount-of-substance/body mass)</b>	<i>M</i> = 40 000 g/mol
<b>nanomole/kilogram</b>	Other term(s): a-1 acid glycoprotein
<i>M</i> = 1 019,26 g/mol	<b>NPU02948</b>
Other term(s): Sandostatin; Longastatin	P—Orosomucoid; subst.c. = ? μmol/l
<b>NPU10639</b>	<b>Urine—</b>
Pt—Octreotide(administered); subst.cont.(s.c.; am.s./body mass) = ? nmol/kg	<b>Orotate;</b>
	<b>substance concentration</b>
	<b>mole/liter</b>
	<b>NPU02949</b>
	U—Orotate; subst.c.= ? prefix ? mol/l
<b>Blood—</b>	<b>Osmotic pressure reaction;</b>
	<b>arbitrary concentration(Free Haemoglobin/all Haemoglobin = 0,5; 37 °C; pH = 7,40; 0 hours; procedure)</b>
	Other term(s): Osmotic resistance
	<b>NPU02966</b>
	B—Osmotic pressure reaction; arb.c.(Free Hb/all Hb = 0,5; 37 °C; pH = 7,40; 0 h; proc.) = ?

<b>Blood—</b>	<b>Urine—</b>
<b>Osmotic pressure reaction;</b>	<b>Oxoglutarate;</b>
arbitrary concentration(Free Haemoglobin/all Haemoglobin = 0,5; 37 °C; pH = 7,40; 24 hours; procedure)	substance concentration micromole/liter <b>NPU02986</b>
Other term(s): Osmotic resistance <b>NPU02967</b>	U—Oxoglutarate; subst.c. = ? µmol/l
B—Osmotic pressure reaction; arb.c.(Free Hb/all Hb = 0,5; 37 °C; pH = 7,40; 24 h; proc.) = ?	<b>Urine—</b>
<b>Plasma—</b>	<b>2-</b>
<b>Osteocalcin;</b>	<b>Oxo-isocaproate;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>nanomole/liter</b>	<b>mole/liter</b>
<i>M</i> = 5 845 g/mol	<i>M</i> = 130,14 g/mol
Other term(s): Bone-GLA-protein <b>NPU02968</b>	<b>NPU02977</b>
P—Osteocalcin; subst.c. = ? nmol/l	U—2-Oxo-isocaproate; subst.c. = ? prefix ? mol/l
<b>Plasma—</b>	<b>Urine—</b>
<b>Osteonectin;</b>	<b>17-</b>
<b>substance concentration</b>	<b>Oxosteroid;</b>
<b>mole/liter</b>	<b>substance concentration(list; procedure)</b>
<b>NPU02969</b>	<b>NPU09096</b>
P—Osteonectin; subst.c. = ? prefix ? mol/l	U—17-Oxosteroid; subst.c.(list; proc.)
<b>Plasma—</b>	NPU09097 U—Androsterone; subst.c. = ? nmol/l
<b>Ovary antibody(Immunoglobulin G);</b>	NPU02013 U—Etiocolanolone; subst.c. = ? µmol/l
arbitrary concentration(procedure) <b>NPU14538</b>	NPU01855 U—Prasterone; subst.c. = ? nmol/l
P—Ovary antibody(IgG); arb.c.(proc.) = ?	<b>Urine—</b>
<b>Calculus(Urine)—</b>	<b>17-</b>
<b>Oxalate;</b>	<b>Oxosteroid;</b>
arbitrary content(procedure) <b>NPU09231</b>	<b>substance concentration</b>
Calculus(U)—Oxalate; arb.cont.(proc.) = ?	<b>micromole/liter</b>
<b>Plasma—</b>	<b>NPU09361</b>
<b>Oxalate;</b>	U—17-Oxosteroid; subst.c. = ? µmol/l
<b>substance concentration</b>	<b>Patient(Urine)—</b>
<b>micromole/liter</b>	<b>17-</b>
<b>NPU02970</b>	<b>Oxosteroid;</b>
P—Oxalate; subst.c. = ? µmol/l	<b>substance rate(list; procedure)</b>
<b>Urine—</b>	<b>NPU10136</b>
<b>Oxalate;</b>	Pt(U)—17-Oxosteroid; subst.rate(list; proc.)
<b>substance concentration</b>	NPU10133 Pt(U)—Androsterone; subst.rate = ?
<b>micromole/liter</b>	nmol/d
<b>NPU02971</b>	NPU10134 Pt(U)—Etiocolanolone; subst.rate = ?
U—Oxalate; subst.c. = ? µmol/l	µmol/d
<b>Calculus(Urine)—</b>	NPU09095 Pt(U)—17-Oxosteroid; subst.rate(proc.)
<b>Oxalate;</b>	= ? µmol/d
<b>substance content</b>	NPU10135 Pt(U)—Prasterone; subst.rate = ? nmol/d
<b>mole/kilogram</b>	d
<b>NPU09237</b>	<b>Patient(Urine)—</b>
Calculus(U)—Oxalate; subst.cont. = ? mol/kg	<b>17-</b>
<b>Patient(Urine)—</b>	<b>Oxosteroid;</b>
<b>Oxalate;</b>	<b>substance rate(procedure)</b>
<b>substance rate(procedure)</b>	<b>micromole/day</b>
<b>micromole/day</b>	<b>NPU09095</b>
<b>NPU03951</b>	Pt(U)—17-Oxosteroid; subst.rate(proc.) = ? µmol/d
Pt(U)—Oxalate; subst.rate(proc.) = ? µmol/d	<b>Patient—</b>
	<b>Oxygen(administered);</b>
	<b>volume rate</b>
	<b>liter/minute</b>
	<b>NPU10167</b>
	Pt—Oxygen(administered); vol.rate = ? l/min

<b>Air(respiratory system)—</b>	Authority: IFCC/C-BGE
<b>Oxygen(O<sub>2</sub>);</b>	<b>NPU10203</b>
<b>partial pressure</b>	Gas(spec.)—Oxygen(O <sub>2</sub> ); part.pr. = ? kPa
<b>kilopascal</b>	
Authority: IFCC/C-BGE	
<b>NPU03006</b>	
Air(resp.syst.)—Oxygen(O <sub>2</sub> ); part.pr. = ? kPa	
<b>Air(specification)—</b>	
<b>Oxygen(O<sub>2</sub>);</b>	<b>Gas(venous Blood)—</b>
<b>partial pressure</b>	<b>Oxygen(O<sub>2</sub>);</b>
<b>kilopascal</b>	<b>partial pressure</b>
<b>NPU03814</b>	<b>kilopascal</b>
Air(spec.)—Oxygen(O <sub>2</sub> ); part.pr. = ? kPa	Authority: IFCC/C-BGE
<b>Gas(arterial Blood)—</b>	<b>NPU03847</b>
<b>Oxygen(O<sub>2</sub>);</b>	Gas(vB)—Oxygen(O <sub>2</sub> ); part.pr. = ? kPa
<b>partial pressure</b>	
<b>kilopascal</b>	
<b>NPU03009</b>	
Gas(aB)—Oxygen(O <sub>2</sub> ); part.pr. = ? kPa	
<b>Gas(capillary Blood)—</b>	<b>Haemoglobin(total; arterial Blood)—</b>
<b>Oxygen(O<sub>2</sub>);</b>	<b>Oxygen(O<sub>2</sub>);</b>
<b>partial pressure</b>	<b>saturation fraction</b>
<b>kilopascal</b>	Authority: IFCC/C-BGE
<b>NPU12514</b>	<b>NPU03011</b>
Gas(cB)—Oxygen(O <sub>2</sub> ); part.pr. = ? kPa	Hb(tot.; aB)—Oxygen(O <sub>2</sub> ); sat.fr. = ?
<b>Gas(cord Blood)—</b>	<b>Haemoglobin(total; capillary Blood)—</b>
<b>Oxygen(O<sub>2</sub>);</b>	<b>Oxygen(O<sub>2</sub>);</b>
<b>partial pressure</b>	<b>saturation fraction</b>
<b>kilopascal</b>	Authority: IFCC/C-BGE
<b>NPU12513</b>	<b>NPU10197</b>
Gas(cordB)—Oxygen(O <sub>2</sub> ); part.pr. = ? kPa	Hb(tot.; cB)—Oxygen(O <sub>2</sub> ); sat.fr. = ?
<b>Gas(cord Blood; arterial Blood)—</b>	<b>Haemoglobin(total; cord Blood)—</b>
<b>Oxygen(O<sub>2</sub>);</b>	<b>Oxygen(O<sub>2</sub>);</b>
<b>partial pressure</b>	<b>saturation fraction</b>
<b>kilopascal</b>	Authority: IFCC/C-BGE
<b>NPU17170</b>	<b>NPU12508</b>
Gas(cordB; aB)—Oxygen(O <sub>2</sub> ); part.pr. = ? kPa	Hb(tot.; cordB)—Oxygen(O <sub>2</sub> ); sat.fr. = ?
<b>Gas(cord Blood; venous Blood)—</b>	<b>Haemoglobin(total; mixed Blood)—</b>
<b>Oxygen(O<sub>2</sub>);</b>	<b>Oxygen(O<sub>2</sub>);</b>
<b>partial pressure</b>	<b>saturation fraction</b>
<b>kilopascal</b>	Authority: IFCC/C-BGE
<b>NPU17171</b>	<b>NPU09218</b>
Gas(cordB; vB)—Oxygen(O <sub>2</sub> ); part.pr. = ? kPa	Hb(tot.; mixB)—Oxygen(O <sub>2</sub> ); sat.fr. = ?
<b>Gas(mixed Blood)—</b>	<b>Haemoglobin(total; venous Blood)—</b>
<b>Oxygen(O<sub>2</sub>);</b>	<b>Oxygen(O<sub>2</sub>);</b>
<b>partial pressure</b>	<b>saturation fraction</b>
<b>kilopascal</b>	Authority: IFCC/C-BGE
Authority: IFCC/C-BGE	<b>NPU10199</b>
<b>NPU09214</b>	Hb(tot.; vB)—Oxygen(O <sub>2</sub> ); sat.fr. = ?
Gas(mixB)—Oxygen(O <sub>2</sub> ); part.pr. = ? kPa	
<b>Gas(specification)—</b>	<b>Plasma(arterial Blood)—</b>
<b>Oxygen(O<sub>2</sub>);</b>	<b>Oxygen(O<sub>2</sub>);</b>
<b>partial pressure</b>	<b>gas tension(patient body temperature)</b>
<b>kilopascal</b>	<b>kilopascal</b>
Authority: IFCC/C-BGE	Authority: IFCC/C-BGE
<b>NPU03010</b>	Note: $M = 16,00 \times 2 \text{ g/mol}$ for O <sub>2</sub>
Gas(mixB)—Oxygen(O <sub>2</sub> ); part.pr. = ? kPa	<b>NPU14104</b>
	P(aB)—Oxygen(O <sub>2</sub> ); tension(body temp.) = ? kPa
<b>Gas(venous Blood)—</b>	<b>Haemoglobin(Blood)—</b>
<b>Oxygen(O<sub>2</sub>);</b>	<b>Oxygen(O<sub>2</sub>);</b>
<b>partial pressure</b>	<b>gas tension(at halfsaturation)</b>
<b>kilopascal</b>	<b>kilopascal</b>
Authority: IFCC/C-BGE	Authority: IFCC/C-BGE
<b>NPU03010</b>	Note: $M = 16,00 \times 2 \text{ g/mol}$ for O <sub>2</sub>
Hb(B)—Oxygen(O <sub>2</sub> ); tension(halfsat.) = ? kPa	<b>NPU03010</b>
	Hb(B)—Oxygen(O <sub>2</sub> ); tension(halfsat.) = ? kPa

<b>Plasma(arterial Blood)—</b>	Authority: IFCC/C-BGE
<b>Oxygen(O<sub>2</sub>);</b>	Note: $M = 16,00 \times 2$ g/mol for O <sub>2</sub>
<b>gas tension</b>	<b>NPU03007</b>
<b>kilopascal</b>	Air(spec.)—Oxygen(O <sub>2</sub> ); vol.fr. = ?
Authority: IFCC/C-BGE	
Note: $M = 16,00 \times 2$ g/mol for O <sub>2</sub>	
<b>NPU08977</b>	
P(aB)—Oxygen(O <sub>2</sub> ); tension = ? kPa	
<b>Plasma(capillary Blood)—</b>	<b>Plasma(arterial Blood)—</b>
<b>Oxygen(O<sub>2</sub>);</b>	<b>Oxygen(O<sub>2</sub>; free);</b>
<b>gas tension</b>	<b>substance concentration</b>
<b>kilopascal</b>	<b>millimole/liter</b>
<b>NPU12500</b>	Authority: IFCC/C-BGE
P(cB)—Oxygen(O <sub>2</sub> ); tension = ? kPa	Note: $M = 16,00 \times 2$ g/mol for O <sub>2</sub>
<b>Plasma(cord Blood)—</b>	<b>NPU03012</b>
<b>Oxygen(O<sub>2</sub>);</b>	P(aB)—Oxygen(O <sub>2</sub> ; free); subst.c. = ? mmol/l
<b>gas tension</b>	
<b>kilopascal</b>	
<b>NPU12502</b>	
P(cordB)—Oxygen(O <sub>2</sub> ); tension = ? kPa	
<b>Plasma(cord Blood; arterial Blood)—</b>	<b>Plasma(capillary Blood)—</b>
<b>Oxygen(O<sub>2</sub>);</b>	<b>Oxygen(O<sub>2</sub>; free);</b>
<b>gas tension</b>	<b>substance concentration</b>
<b>kilopascal</b>	<b>millimole/liter</b>
<b>NPU17155</b>	<b>NPU12503</b>
P(cordB; aB)—Oxygen(O <sub>2</sub> ); tension = ? kPa	P(cB)—Oxygen(O <sub>2</sub> ; free); subst.c. = ? mmol/l
<b>Plasma(cord Blood; venous Blood)—</b>	<b>Plasma(cord Blood)—</b>
<b>Oxygen(O<sub>2</sub>);</b>	<b>Oxygen(O<sub>2</sub>; free);</b>
<b>gas tension</b>	<b>substance concentration</b>
<b>kilopascal</b>	<b>millimole/liter</b>
<b>NPU17156</b>	<b>NPU12478</b>
P(cordB; vB)—Oxygen(O <sub>2</sub> ); tension = ? kPa	P(cordB)—Oxygen(O <sub>2</sub> ; free); subst.c. = ? mmol/l
<b>Plasma(mixed Blood)—</b>	<b>Plasma(cord Blood; arterial Blood)—</b>
<b>Oxygen(O<sub>2</sub>);</b>	<b>Oxygen(O<sub>2</sub>; free);</b>
<b>gas tension</b>	<b>substance concentration</b>
<b>kilopascal</b>	<b>millimole/liter</b>
Authority: IFCC/C-BGE	Authority: IFCC/C-BGE
Note: $M = 16,00 \times 2$ g/mol for O <sub>2</sub>	Note: $M = 16,00 \times 2$ g/mol for O <sub>2</sub>
<b>NPU09215</b>	<b>NPU17157</b>
P(mixB)—Oxygen(O <sub>2</sub> ); tension = ? kPa	P(cordB; aB)—Oxygen(O <sub>2</sub> ; free); subst.c. = ? mmol/l
<b>Plasma(venous Blood)—</b>	<b>Plasma(cord Blood; venous Blood)—</b>
<b>Oxygen(O<sub>2</sub>);</b>	<b>Oxygen(O<sub>2</sub>; free);</b>
<b>gas tension</b>	<b>substance concentration</b>
<b>kilopascal</b>	<b>millimole/liter</b>
<b>NPU12501</b>	Authority: IFCC/C-BGE
P(vB)—Oxygen(O <sub>2</sub> ); tension = ? kPa	Note: $M = 16,00 \times 2$ g/mol for O <sub>2</sub>
<b>Air(expired)—</b>	<b>NPU17158</b>
<b>Oxygen(O<sub>2</sub>);</b>	P(cordB; vB)—Oxygen(O <sub>2</sub> ; free); subst.c. = ? mmol/l
<b>volume fraction</b>	
Authority: IFCC/C-BGE	
Note: $M = 16,00 \times 2$ g/mol for O <sub>2</sub>	
<b>NPU03008</b>	
Air(expired)—Oxygen(O <sub>2</sub> ); vol.fr. = ?	
<b>Air(specification)—</b>	<b>Plasma(venous Blood)—</b>
<b>Oxygen(O<sub>2</sub>);</b>	<b>Oxygen(O<sub>2</sub>; free);</b>
<b>volume fraction</b>	<b>substance concentration</b>
	<b>millimole/liter</b>
	<b>NPU12504</b>
	P(vB)—Oxygen(O <sub>2</sub> ; free); subst.c. = ? mmol/l

<b>Blood(arterial Blood)—</b>	<b>NPU12509</b>
<b>Oxygen(O<sub>2</sub>; total);</b>	Hb(Fe; deoxy+oxy; cordB)—Oxyhaemoglobin(Fe);
<b>substance concentration</b>	subst.fr. = ?
<b>millimole/liter</b>	
Authority: IFCC/C-BGE	
Note: $M = 16,00 \times 2$ g/mol for O <sub>2</sub>	
<b>NPU03849</b>	
B(aB)—Oxygen(O <sub>2</sub> ; total); subst.c. = ? mmol/l	
<b>Blood(capillary Blood)—</b>	<b>Haemoglobin(Fe; deoxy+oxy; mixed Blood)—</b>
<b>Oxygen(O<sub>2</sub>; total);</b>	<b>Oxyhaemoglobin(Fe);</b>
<b>substance concentration</b>	<b>substance fraction</b>
<b>millimole/liter</b>	Authority: IFCC/C-BGE
<b>NPU12506</b>	<b>NPU09219</b>
B(cB)—Oxygen(O <sub>2</sub> ; total); subst.c. = ? mmol/l	Hb(Fe; deoxy+oxy; mixB)—Oxyhaemoglobin(Fe);
<b>Blood(cord Blood)—</b>	subst.fr. = ?
<b>Oxygen(O<sub>2</sub>; total);</b>	
<b>substance concentration</b>	<b>Haemoglobin(Fe; deoxy+oxy; venous Blood)—</b>
<b>millimole/liter</b>	<b>Oxyhaemoglobin(Fe);</b>
<b>NPU12505</b>	<b>substance fraction</b>
B(cordB)—Oxygen(O <sub>2</sub> ; total); subst.c. = ? mmol/l	<b>NPU12511</b>
<b>Blood(mixed Blood)—</b>	Hb(Fe; deoxy+oxy; vB)—Oxyhaemoglobin(Fe);
<b>Oxygen(O<sub>2</sub>; total);</b>	subst.fr. = ?
<b>substance concentration</b>	
<b>millimole/liter</b>	<b>Haemoglobin(Fe; total; arterial Blood)—</b>
Authority: IFCC/C-BGE	<b>Oxyhaemoglobin(Fe);</b>
Note: $M = 16,00 \times 2$ g/mol for O <sub>2</sub>	<b>substance fraction</b>
<b>NPU09217</b>	Authority: IFCC/C-BGE
B(mixB)—Oxygen(O <sub>2</sub> ; total); subst.c. = ? mmol/l	Note: "total" includes dyshaemoglobin, carboxyhaemoglobin, methaemoglobin, sulfhaemoglobin
<b>Blood(venous Blood)—</b>	<b>NPU03013</b>
<b>Oxygen(O<sub>2</sub>; total);</b>	Hb(Fe; tot.; aB)—Oxyhaemoglobin(Fe); subst.fr. = ?
<b>substance concentration</b>	
<b>millimole/liter</b>	<b>Haemoglobin(Fe; total; capillary Blood)—</b>
<b>NPU12507</b>	<b>Oxyhaemoglobin(Fe);</b>
B(vB)—Oxygen(O <sub>2</sub> ; total); subst.c. = ? mmol/l	<b>substance fraction</b>
<b>Cerebrospinal fluid—</b>	Authority: IFCC/C-BGE
<b>Oxyhaemoglobin(Fe);</b>	Note: "total" includes dyshaemoglobin, carboxyhaemoglobin, methaemoglobin, sulfhaemoglobin
<b>arbitrary substance concentration(procedure)</b>	<b>NPU10754</b>
<b>arbitrary unit/liter</b>	Hb(Fe; tot.; cB)—Oxyhaemoglobin(Fe); subst.fr. = ?
<b>NPU14145</b>	
Csf—Oxyhaemoglobin(Fe); arb.subst.c.(proc.) = ?	<b>Haemoglobin(Fe; total; cord Blood)—</b>
arb.unit/l	<b>Oxyhaemoglobin(Fe);</b>
<b>Haemoglobin(Fe; deoxy+oxy; arterial Blood)—</b>	<b>substance fraction</b>
<b>Oxyhaemoglobin(Fe);</b>	<b>NPU12512</b>
<b>substance fraction</b>	Hb(Fe; tot.; cordB)—Oxyhaemoglobin(Fe); subst.fr. = ?
Authority: IFCC/C-BGE	
<b>NPU03014</b>	<b>Haemoglobin(Fe; total; mixed Blood)—</b>
Hb(Fe; deoxy+oxy; aB)—Oxyhaemoglobin(Fe);	<b>Oxyhaemoglobin(Fe);</b>
subst.fr. = ?	<b>substance fraction</b>
<b>Haemoglobin(Fe; deoxy+oxy; capillary Blood)—</b>	Authority: IFCC/C-BGE
<b>Oxyhaemoglobin(Fe);</b>	Note: "total" includes dyshaemoglobin, carboxyhaemoglobin, methaemoglobin, sulfhaemoglobin
<b>substance fraction</b>	<b>NPU09220</b>
<b>NPU12510</b>	Hb(Fe; tot.; mixB)—Oxyhaemoglobin(Fe); subst.fr. = ?
Hb(Fe; deoxy+oxy; cB)—Oxyhaemoglobin(Fe);	
subst.fr. = ?	<b>Haemoglobin(Fe; total; venous Blood)—</b>
<b>Haemoglobin(Fe; deoxy+oxy; cord Blood)—</b>	<b>Oxyhaemoglobin(Fe);</b>
<b>Oxyhaemoglobin(Fe);</b>	<b>substance fraction</b>
<b>substance fraction</b>	Authority: IFCC/C-BGE
	<b>NPU10265</b>
	Hb(Fe; tot.; vB)—Oxyhaemoglobin(Fe); subst.fr. = ?

<b>Plasma(fasting Patient)—</b>	
<b>Pancreastatin;</b>	$M = 1\ 142 \text{ g/mol}$
<b>substance concentration</b>	Other term(s): Cholecystokinin
<b>picomole/liter</b>	Authority: IUPAC-IUB 74
<b>NPU14027</b>	<b>NPU03022</b>
P(fPt)—Pancreastatin; subst.c. = ? pmol/l	P—Pancreozymin; subst.c. = ? pmol/l
<b>Plasma—</b>	<b>Patient—</b>
<b>Pancreatic <math>\beta</math>-cell antibody;</b>	<b>Paracetamol;</b>
<b>arbitrary concentration(procedure)</b>	<b>half-life</b>
Other term(s): Islet $\beta$ -cell antibody	<b>minute</b>
<b>NPU02509</b>	<b>NPU10317</b>
P—Pancreatic $\beta$ -cell antibody; arb.c.(proc.) = ?	Pt—Paracetamol; half-life = ? min
<b>Faeces—</b>	<b>Plasma—</b>
<b>Pancreatic elastase I;</b>	<b>Paraneoplastic syndrome antibody;</b>
<b>catalytic-activity content</b>	<b>arbitrary concentration(list; procedure)</b>
<b>microkatal/kilogram</b>	<b>NPU14540</b>
<b>NPU17186</b>	P—Paraneoplastic syndrome antibody; arb.c.(list; proc.)
F—Pancreatic elastase I; cat.cont. = ? $\mu\text{kat/kg}$	NPU14541 P—Neuron(CNS-lupus) antibody(IgG); arb.c.(proc.) = ?
 	NPU14542 P—Neuronal cell nucleus(Hu)-antistof(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
<b>Plasma—</b>	NPU14543 P—Purkinje cell(Yo) antibody(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
<b>Pancreatic polypeptide;</b>	
<b>substance concentration</b>	<b>Plasma—</b>
<b>picomole/liter</b>	<b>Paraneoplastic syndrome antibody;</b>
$M = 4\ 184 \text{ g/mol}$	<b>arbitrary substance concentration(list)</b>
<b>NPU03021</b>	<b>NPU17707</b>
P—Pancreatic polypeptide; subst.c. = ? pmol/l	P—Paraneoplastic syndrome antibody; arb.subst.c.(list)
<b>Urine—</b>	<b>Plasma—</b>
<b>Pancreatic polypeptide;</b>	<b>Parathyrin;</b>
<b>substance concentration</b>	<b>arbitrary substance concentration(IPR 79/500; procedure)</b>
<b>picomole/liter</b>	<b>international unit/liter</b>
$M = 4\ 184 \text{ g/mol}$	$M = 9\ 425 \text{ g/mol}$
<b>NPU14011</b>	Recommended calibrator: WHO 1st IPR 79/500 (human)
U—Pancreatic polypeptide; subst.c. = ? pmol/l	Calibrator(s): WHO 1st IPR 71/324 (bovine)
 	Other term(s): Parathyroid hormone; Parathormone; PTH
<b>Patient(Urine)—</b>	Authority: IUPAC-IUB 74
<b>Pancreatic polypeptide;</b>	<b>NPU03027</b>
<b>substance rate</b>	P—Parathyrin; arb.subst.c.(IPR 79/500; proc.) = ? int. unit/l
<b>picomole/day</b>	
$M = 4\ 184 \text{ g/mol}$	 
<b>NPU14012</b>	<b>Plasma—</b>
Pt(U)—Pancreatic polypeptide; subst.rate = ? pmol/d	<b>Parathyrin;</b>
 	<b>substance concentration</b>
<b>Plasma—</b>	<b>picomole/liter</b>
<b>Pancreatic-isle cell(IA-2) antibody;</b>	$M = 9\ 425 \text{ g/mol}$
<b>arbitrary substance concentration(procedure)</b>	Other term(s): Parathyroid hormone; Parathormone; PTH
$10^3$ arbitrary unit/liter	Authority: IUPAC-IUB 74
<b>NPU16403</b>	<b>NPU03028</b>
P—Pancreatic-isle cell(IA-2) antibody; arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	P—Parathyrin; subst.c. = ? pmol/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pancreatic-isle cell(ICA)-antibody;</b>	<b>Parietal cell antibody(Immunoglobulin G);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU14539</b>	<b>NPU12557</b>
P—Pancreas island-celle(ICA)-antibody; arb.c.(proc.) = ?	P—Parietal cell antibody(IgG); arb.c.(proc.) = ?
<b>Plasma—</b>	
<b>Pancreozymin;</b>	
<b>substance concentration</b>	
<b>picomole/liter</b>	

<b>Plasma—</b>	<b>Cerebrospinal fluid—</b>
<b>Parietal cell antibody(IgM);</b>	<b>Particle type;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>number concentration(list; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>NPU04135</b>
<b>NPU14544</b>	Csf—Particle type; num.c.(list; proc.)
P—Parietal cell antibody(IgG); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	NPU04775 Csf—Cells; num.c. = ? × 10 <sup>6</sup> /l
<b>Plasma—</b>	NPU01962 Csf—Erythrocytes; num.c. = ? × 10 <sup>6</sup> /l
<b>Parietal cell antibody;</b>	NPU02594 Csf—Leukocytes; num.c. = ? × 10 <sup>6</sup> /l
<b>arbitrary concentration(procedure)</b>	NPU02637 Csf—Lymphocytes+Monocytes; num.c. = ? × 10 <sup>6</sup> /l
<b>NPU03029</b>	NPU02903 Csf—Neutrophilocytes; num.c. = ? × 10 <sup>6</sup> /l
P—Parietal cell antibody; arb.c.(proc.) = ?	
<b>Urine—</b>	<b>Semen—</b>
<b>Particle type;</b>	<b>Particle type;</b>
<b>arbitrary concentration(list; procedure)</b>	<b>number concentration(list; procedure)</b>
Other term(s): Urine microscopy	<b>NPU14074</b>
<b>NPU04222</b>	Sem—Particle type; num.c.(list; proc.)
U—Particle type; arb.c.(list; proc.)	NPU02595 Sem—Leukocytes; num.c. = ? × 10 <sup>9</sup> /l
NPU08592 U— <i>Bacterium</i> ; arb.c.(proc.) = ?	NPU08718 Sem—Round cells; num.c. = ? × 10 <sup>9</sup> /l
NPU01817 U—Cylinder, erythrocyte type; arb.c.(proc.) = ?	NPU03455 Sem—Spermatozoa; num.c. = ? × 10 <sup>9</sup> /l
NPU01818 U—Cylinder, granular type; arb.c.(proc.) = ?	
NPU01819 U—Cylinder, hyaline type; arb.c.(proc.) = ?	<b>Synovial fluid(specification)—</b>
NPU03986 U—Epithelial cells; arb.c.(proc.) = ?	<b>Particle type;</b>
NPU03963 U—Erythrocytes; arb.c.(proc.) = ?	<b>number concentration(list; procedure)</b>
NPU08763 U—Flagellate; arb.c.(proc.) = ?	<b>NPU04228</b>
NPU14314 U—Yeast cells; arb.c.(proc.) = ?	Synf(spec.)—Particle type; num.c.(list; proc.)
NPU08761 U—Crystals; arb.c.(proc.) = ?	NPU04229 Synf(spec.)—Cells; num.c. = ? × 10 <sup>6</sup> /l
NPU03987 U—Leukocytes; arb.c.(proc.) = ?	NPU08933 Synf(spec.)—Erythrocytes; num.c. = ? × 10 <sup>6</sup> /l
NPU17179 U—Slime; arb.c.(proc.) = ?	NPU08639 Synf(spec.)—Leukocytes; num.c. = ? × 10 <sup>6</sup> /l
NPU14169 U—Spermatozoa; arb.c.(proc.) = ?	NPU04231 Synf(spec.)—Lymphocytes+Monocytes; num.c. = ? × 10 <sup>9</sup> /l
NPU12286 U— <i>Trichomonas vaginalis</i> ; arb.c.(proc.) = ?	NPU04230 Synf(spec.)—Neutrophilocytes; num.c. = ? × 10 <sup>9</sup> /l
<b>Vaginal fluid—</b>	
<b>Particle type;</b>	<b>Patient—</b>
<b>arbitrary concentration(list; procedure)</b>	<b>Pentagastrin(administered);</b>
<b>NPU14318</b>	<b>substance content(intravenous administration; amount-of-substance/body mass)</b>
Vagf—Particle type; arb.c.(list; proc.)	<b>nanomole/kilogram</b>
NPU06687 Vagf— <i>Bacterium</i> (spec.); arb.c.(proc.) = ?	Note: M: approx. 600
NPU14316 Vagf—Clue cells; arb.c.(proc.) = ?	<b>NPU10477</b>
NPU14317 Vagf—Leukocytes; arb.c.(proc.) = ?	Pt—Pentagastrin(administered); subst.cont.(i.v.; am.s./body mass) = ? nmol/kg
NPU12284 Vagf— <i>Trichomonas vaginalis</i> ; arb.c.(proc.) = ?	
<b>Ascites—</b>	<b>Plasma—</b>
<b>Particle type;</b>	<b>Pepsinogen A;</b>
<b>number concentration(list; procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU08935</b>	<b>NPU03043</b>
Asc—Particle type; num.c.(list; proc.)	P—Pepsinogen A; arb.c.(proc.) = ?
NPU08683 Asc—Cells; num.c. = ? × 10 <sup>6</sup> /l	
NPU08934 Asc—Erythrocytes; num.c. = ? × 10 <sup>6</sup> /l	<b>Plasma—</b>
NPU08638 Asc—Leukocytes; num.c. = ? × 10 <sup>6</sup> /l	<b>Pepsinogen A;</b>
NPU08641 Asc—Lymphocytes+Monocytes; num.c. = ? × 10 <sup>6</sup> /l	<b>substance concentration</b>
NPU08655 Asc—Neutrophilocytes; num.c. = ? × 10 <sup>6</sup> /l	<b>mole/liter</b>
	<b>NPU03044</b>
	P—Pepsinogen A; subst.c. = ? prefix ? mol/l

<b>Plasma—</b>	<i>M</i> = 165,19 g/mol
<b>Peptide YY;</b>	Authority: INN
<b>substance concentration</b>	<b>NPU03069</b>
<b>picomole/liter</b>	Csf—Phenylalanine; subst.c. = ? $\mu\text{mol/l}$
<b>NPU10613</b>	
P—Peptide YY; subst.c. = ? pmol/l	
 <b>Plasma—</b>	
<b>Peptidyl dipeptidase A;</b>	<b>Plasma—</b>
<b>catalytic-activity concentration(37 °C;</b>	
<b>procedure)</b>	<b>Phenylalanine;</b>
<b>microkatal/liter</b>	<b>substance concentration</b>
Other term(s): Carboxycathepsin;	<b>micromole/liter</b>
Dipeptidylcarboxypeptidase; Kininase II; Peptidase	<i>M</i> = 165,19 g/mol
P; Angiotensin I converting enzyme	Authority: INN
Authority: IUB 84	<b>NPU03070</b>
<b>NPU01905</b>	P—Phenylalanine; subst.c. = ? $\mu\text{mol/l}$
P—Peptidyl dipeptidase A; cat.c.(37 °C; proc.) = ?	
$\mu\text{kat/l}$	
 <b>Plasma—</b>	
<b>Perinuclear antibody(IgM G);</b>	<b>Urine—</b>
<b>arbitrary concentration(procedure)</b>	<b>Phenylalanine;</b>
<b>NPU16404</b>	<b>substance concentration</b>
P—Perinuclear antibody(IgG); arb.c.(proc.) = ?	<b>micromole/liter</b>
 <b>Plasma—</b>	<i>M</i> = 165,19 g/mol
<b>Perinuclear antibody(IgM G);</b>	Authority: INN
<b>arbitrary substance concentration(procedure)</b>	<b>NPU03071</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	U—Phenylalanine; subst.c. = ? $\mu\text{mol/l}$
<b>NPU16405</b>	
P—Perinuclear antibody(IgG); arb.subst.c.(proc.) =	 <b>Urine—</b>
? $\times 10^3$ arb.unit/l	<b>Phenylethanolamine;</b>
 <b>Urine—</b>	<b>arbitrary concentration(procedure)</b>
<b>Phenolphthalein;</b>	<i>M</i> = 137,18 g/mol
<b>substance concentration</b>	Other term(s): b-Hydroxyphenethylamine
<b>mole/liter</b>	<b>NPU04569</b>
<i>M</i> = 318,31 g/mol	U—Phenylethanolamine; arb.c.(proc.) = ?
Authority: INN	
<b>NPU04815</b>	 <b>Urine—</b>
U—Phenolphthalein; subst.c. = ? prefix ? mol/l	<b>Phosphate(P; inorganic);</b>
 <b>Urine—</b>	<b>amount-of-substance(procedure)</b>
<b>Phenylalanine/Creatininum;</b>	<b>millimole</b>
<b>substance ratio</b>	<b>NPU17543</b>
<b>10<sup>-3</sup></b>	U—Phosphate(P; inorganic); am.s.(proc.) = ? mmol
<b>NPU14241</b>	
U—Phenylalanine/Creatininum; subst.ratio = ? $\times$	 <b>Calculus(Urine)—</b>
10 <sup>-3</sup>	<b>Phosphate(P; inorganic);</b>
	<b>arbitrary content(procedure)</b>
 <b>Blood—</b>	<b>NPU09233</b>
<b>Phenylalanine;</b>	Calculus(U)—Phosphate(P; inorganic);
<b>substance concentration</b>	arb.cont.(proc.) = ?
<b>micromole/liter</b>	
<i>M</i> = 165,19 g/mol	 <b>Amniotic fluid—</b>
<b>NPU12249</b>	<b>Phosphate(P; inorganic);</b>
B—Phenylalanine; subst.c. = ? $\mu\text{mol/l}$	<b>substance concentration</b>
	<b>millimole/liter</b>
 <b>Cerebrospinal fluid—</b>	<b>NPU08667</b>
<b>Phenylalanine;</b>	Amf—Phosphate(P; inorganic); subst.c. = ? mmol/l
<b>substance concentration</b>	
<b>micromole/liter</b>	 <b>Ascites—</b>
	<b>Phosphate(P; inorganic);</b>
	<b>substance concentration</b>
	<b>millimole/liter</b>
	<b>NPU08668</b>
	Asc—Phosphate(P; inorganic); subst.c. = ? mmol/l

Authority: IFCC/C-BGE <b>NPU03096</b> P—Phosphate(P; inorganic); subst.c. = ? mmol/l	<b>Urine—</b> <b>Phosphoethanolamine/Creatininum;</b> <b>substance ratio</b> $10^{-3}$ <b>NPU14242</b> U—Phosphoethanolamine/Creatininum; subst.ratio = ? $\times 10^{-3}$
<b>System(specification)—</b> <b>Phosphate(P; inorganic);</b> <b>substance concentration</b> <b>millimole/liter</b> <b>NPU10125</b> Syst(spec.)—Phosphate(P; inorganic); subst.c. = ? mmol/l	<b>Plasma—</b> <b>Phosphoethanolamine;</b> <b>substance concentration</b> <b>micromole/liter</b> $M = 141,1 \text{ g/mol}$ <b>NPU03114</b> P—Phosphoethanolamine; subst.c. = ? $\mu\text{mol/l}$
<b>Urine—</b> <b>Phosphate(P; inorganic);</b> <b>substance concentration</b> <b>millimole/liter</b> Authority: IFCC/C-BGE <b>NPU03955</b> U—Phosphate(P; inorganic); subst.c. = ? mmol/l	<b>Plasma—</b> <b>Phospholipid, in HDL;</b> <b>substance concentration</b> <b>millimole/liter</b> <b>NPU17692</b> P—Phospholipid, in HDL; subst.c. = ? mmol/l
<b>Calculus(Urine)—</b> <b>Phosphate(P; inorganic);</b> <b>substance content</b> <b>mole/kilogram</b> <b>NPU09239</b> Calculus(U)—Phosphate(P; inorganic); subst.cont. = ? mol/kg	<b>Plasma—</b> <b>Phospholipid, in LDL;</b> <b>substance concentration</b> <b>millimole/liter</b> <b>NPU17693</b> P—Phospholipid, in LDL; subst.c. = ? mmol/l
<b>Patient(Faeces)—</b> <b>Phosphate(P; inorganic);</b> <b>substance rate(procedure)</b> <b>millimole/day</b> Authority: IFCC/C-BGE <b>NPU10264</b> Pt(F)—Phosphate(P; inorganic); subst.rate(proc.) = ? mmol/d	<b>Plasma—</b> <b>Phospholipid, in VLDL;</b> <b>substance concentration</b> <b>millimole/liter</b> <b>NPU17694</b> P—Phospholipid, in VLDL; subst.c. = ? mmol/l
<b>Patient(Urine)—</b> <b>Phosphate(P; inorganic);</b> <b>substance rate(procedure)</b> <b>millimole/day</b> Authority: IFCC/C-BGE <b>NPU03095</b> Pt(U)—Phosphate(P; inorganic); subst.rate(proc.) = ? mmol/d	<b>Plasma—</b> <b>Phospholipid;</b> <b>substance concentration</b> <b>millimole/liter</b> <b>NPU17695</b> P—Phospholipid; subst.c. = ? mmol/l
<b>Amniotic fluid—</b> <b>Phosphatidylcholine(saturated);</b> <b>substance concentration</b> <b>mole/liter</b> <b>NPU03097</b> Amf—Phosphatidylcholine(sat.); subst.c.= ? prefix ? mol/l	<b>Plasma—</b> <b>Phosphopyruvate hydratase;</b> <b>catalytic-activity concentration(37 °C;</b> <b>procedure)</b> <b>katal/liter</b> Other term(s): Enolase; 2-Phosphoglycerate dehydratase <b>NPU01929</b> P—Phosphopyruvate hydratase; cat.c.(37 °C; proc.)= ? prefix ? kat/l
<b>Amniotic fluid—</b> <b>Phosphatidylcholine/Sphingomyelin;</b> <b>substance ratio(procedure)</b> Other term(s): Lecithin/Sphingomyelin ratio <b>NPU02576</b> Amf—Phosphatidylcholine/Sphingomyelin; subst.ratio(proc.) = ?	<b>Urine—</b> <b>Phosphoserine/Creatininum;</b> <b>substance ratio</b> $10^{-3}$ <b>NPU14243</b> U—Phosphoserine/Creatininum; subst.ratio = ? $\times$ $10^{-3}$

<b>Plasma—</b>	<b>NPU03845</b>
<b>Phosphoserine;</b>	Pt—Plasma; rel.volumic mass(20 °C/water, 20 °C; proc.) = ?
<b>substance concentration</b>	
<b>micromole/liter</b>	
Authority: IUPAC-IUB 84	
<b>NPU10399</b>	
P—Phosphoserine; subst.c. = ? µmol/l	
 <b>Plasma—</b>	
<b>Phytanate;</b>	<b>Blood—</b>
<b>substance concentration</b>	<b>Plasmocytes;</b>
<b>mole/liter</b>	<b>number concentration</b>
<b>NPU03171</b>	<b>10<sup>9</sup>/liter</b>
P—Phytanate; subst.c.= ? prefix ? mol/l	<b>NPU04708</b>
 <b>Urine—</b>	B—Plasmocytes; num.c. = ? × 10 <sup>9</sup> /l
<b>Pipecolate/Creatininum;</b>	 <b>Blood fraction(specification)—</b>
<b>substance ratio</b>	<b>Plasmocytes;</b>
<b>10<sup>-3</sup></b>	<b>number concentration</b>
<b>NPU14244</b>	<b>10<sup>9</sup>/liter</b>
U—Pipecolate/Creatininum; subst.ratio = ? × 10 <sup>-3</sup>	<b>NPU17614</b>
 <b>Cerebrospinal fluid—</b>	B fract.(spec.)—Plasmocytes; num.c. = ? × 10 <sup>9</sup> /l
<b>Pipecolate;</b>	 <b>Bone marrow—</b>
<b>substance concentration</b>	<b>Plasmocytes;</b>
<b>mole/liter</b>	<b>number concentration</b>
<b>NPU03172</b>	<b>10<sup>9</sup>/liter</b>
Csf—Pipecolate; subst.c.= ? prefix ? mol/l	<b>NPU04090</b>
 <b>Plasma—</b>	Marrow—Plasmocytes; num.c. = ? × 10 <sup>9</sup> /l
<b>Pipecolate;</b>	 <b>Leukocytes(Blood)—</b>
<b>substance concentration</b>	<b>Plasmocytes;</b>
<b>mole/liter</b>	<b>number fraction</b>
<b>NPU03173</b>	<b>NPU04709</b>
P—Pipecolate; subst.c.= ? prefix ? mol/l	Lkcs(B)—Plasmocytes; num.fr. = ?
 <b>Urine—</b>	 <b>Leukocytes(Bone marrow)—</b>
<b>Pipecolate;</b>	<b>Plasmocytes;</b>
<b>substance concentration</b>	<b>number fraction</b>
<b>mole/liter</b>	<b>NPU04989</b>
<b>NPU03174</b>	Lkcs(Marrow)—Plasmocytes; num.fr. = ?
U—Pipecolate; subst.c.= ? prefix ? mol/l	 <b>Plasma—</b>
 <b>Plasma—</b>	<b>Platinum;</b>
<b>Plain muscle antibody(Immunoglobulin G);</b>	<b>substance concentration</b>
<b>arbitrary concentration(procedure)</b>	<b>picomole/liter</b>
<b>NPU12996</b>	<i>M</i> = 195,09 g/mol
P—Plain muscle antibody(IgG); arb.c.(proc.) = ?	Authority: IUPAC/VII-C-TOX
 <b>Plasma—</b>	<b>NPU03204</b>
<b>Plain muscle antibody;</b>	P—Platinum; subst.c. = ? pmol/l
<b>arbitrary concentration(procedure)</b>	 <b>Urine—</b>
<b>NPU02850</b>	<b>Platinum;</b>
P—Plain muscle antibody; arb.c.(proc.) = ?	<b>substance concentration</b>
 <b>Patient—</b>	<b>picomole/liter</b>
<b>Plasma;</b>	<i>M</i> = 195,09 g/mol
<b>kinematic viscosity(37 °C)</b>	Authority: IUPAC/VII-C-TOX
<b>(meter)<sup>2</sup>/second</b>	<b>NPU03205</b>
<b>NPU03178</b>	U—Platinum; subst.c. = ? pmol/l
Pt—Plasma; kin.visc.(37 °C) = ? m <sup>2</sup> /s	 <b>Hair—</b>
 <b>Patient—</b>	<b>Platinum;</b>
<b>Plasma;</b>	<b>substance content</b>
<b>relative volumic mass(20 °C/water, 20 °C;</b>	<b>micromole/kilogram</b>
<b>procedure)</b>	<i>M</i> = 195,09 g/mol
	Authority: IUPAC/VII-C-TOX
	<b>NPU03203</b>
	Hair—Platinum; subst.cont. = ? µmol/kg

<b>Patient—</b>	<b>NPU14551</b>
<b>Pleural fluid(specification);</b>	P—Polymyositis(OJ) antibody; arb.c.(proc.) = ?
relative volumic mass(20 °C/water, 20 °C; procedure)	
<b>NPU10186</b>	
Pt—Pleural fluid(spec.); rel.volumic mass(20 °C/ water, 20 °C; proc.) = ?	
<b>Blood—</b>	<b>Plasma—</b>
<b>Poikilocytosis;</b>	<b>Polymyositis(PL-12) antibody;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU14274</b>	<b>NPU14547</b>
B—Poikilocytosis; arb.c.(proc.) = ?	P—Polymyositis(PL-12) antibody; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Polymyositis antibody;</b>	<b>Polymyositis(PL-7) antibody;</b>
arbitrary concentration(list; procedure)	arbitrary concentration(procedure)
<b>NPU14545</b>	<b>NPU14546</b>
P—Polymyositis antibody; arb.c.(list; proc.)	P—Polymyositis(PL-7) antibody; arb.c.(proc.) = ?
<b>NPU14550</b> P—Polymyositis(EJ) antibody; arb.c.(proc.) = ?	
<b>NPU14554</b> P—Polymyositis(Jo-1) antibody; arb.c.(proc.) = ?	
<b>NPU14549</b> P—Polymyositis(Ku) antibody; arb.c.(proc.) = ?	
<b>NPU14548</b> P—Polymyositis(Mi-2) antibody; arb.c.(proc.) = ?	
<b>NPU14551</b> P—Polymyositis(OJ) antibody; arb.c.(proc.) = ?	
<b>NPU14547</b> P—Polymyositis(PL-12) antibody; arb.c.(proc.) = ?	
<b>NPU14546</b> P—Polymyositis(PL-7) antibody; arb.c.(proc.) = ?	
<b>NPU14552</b> P—Polymyositis(SRP) antibody; arb.c.(proc.) = ?	
<b>NPU14553</b> P—Polymyositis(U2SnRNP) antibody; arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Polymyositis(EJ) antibody;</b>	<b>Polymyositis(U2SnRNP) antibody;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU14550</b>	<b>NPU14553</b>
P—Polymyositis(EJ) antibody; arb.c.(proc.) = ?	P—Polymyositis(U2SnRNP) antibody; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Blood—</b>
<b>Polymyositis(Jo-1) antibody;</b>	<b>Porphobilinogen deaminase;</b>
arbitrary concentration(procedure)	catalytic-activity concentration(37 °C; procedure)
<b>NPU14554</b>	nanokatal/liter
P—Polymyositis(Jo-1) antibody; arb.c.(proc.) = ?	<b>NPU10201</b>
<b>Plasma—</b>	B—Porphobilinogen deaminase; cat.c.(37 °C; proc.)
<b>Polymyositis(Ku) antibody;</b>	= ? nkatal/l
arbitrary concentration(procedure)	
<b>NPU14549</b>	
P—Polymyositis(Ku) antibody; arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Erythrocytes(Blood)—</b>
<b>Polymyositis(Mi-2) antibody;</b>	<b>Porphobilinogen deaminase;</b>
arbitrary concentration(procedure)	catalytic-activity concentration(37 °C; procedure)
<b>NPU14548</b>	nanokatal/liter
P—Polymyositis(Mi-2) antibody; arb.c.(proc.) = ?	<b>NPU10202</b>
<b>Plasma—</b>	Ercs(B)—Porphobilinogen deaminase; cat.c.(37 °C; proc.) = ? nkatal/l
<b>Polymyositis(OJ) antibody;</b>	
arbitrary concentration(procedure)	
<b>NPU08730</b>	
Pt(U)—Porphobilinogen; arb.c.(proc.) = ?	

<b>Urine—</b>	<b>NPU08633</b>
<b>Porphyrine/Creatininium; substance ratio</b>	Syst(spec.)—Potassium ion; am.s.(proc.) = ? mmol
<b>10<sup>-3</sup></b>	
<b>NPU09099</b>	
U—Porphyrine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	
<b>Urine—</b>	
<b>Porphyrine;</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU03957</b>	
U—Porphyrine; arb.c.(proc.) = ?	
<b>Faeces—</b>	
<b>Porphyrine;</b>	
<b>arbitrary content(list; procedure)</b>	
<b>NPU14923</b>	
F—Porphyrine; arb.cont.(list; proc.)	
<b>Faeces—</b>	
<b>Porphyrine;</b>	
<b>arbitrary content(procedure)</b>	
<b>NPU03227</b>	
F—Porphyrine; arb.cont.(proc.) = ?	
<b>Erythrocytes(Blood)—</b>	
<b>Porphyrine;</b>	
<b>substance concentration</b>	
<b>micromole/liter</b>	
<b>NPU10604</b>	
Ercs(B)—Porphyrine; subst.c. = ? μmol/l	
<b>Urine—</b>	
<b>Porphyrine;</b>	
<b>substance concentration</b>	
<b>micromole/liter</b>	
<b>NPU03228</b>	
U—Porphyrine; subst.c. = ? μmol/l	
<b>Patient(Urine)—</b>	
<b>Porphyrine;</b>	
<b>substance rate(procedure)</b>	
<b>micromole/day</b>	
<b>NPU10217</b>	
Pt(U)—Porphyrine; subst.rate(proc.) = ? μmol/d	
<b>Secretion(Ileum)—</b>	
<b>Potassium ion;</b>	
<b>amount-of-substance(procedure)</b>	
<b>millimole</b>	
<b>NPU08632</b>	
Secr(Ileum)—Potassium ion; am.s.(proc.) = ? mmol	
<b>Stomach fluid—</b>	
<b>Potassium ion;</b>	
<b>amount-of-substance(procedure)</b>	
<b>millimole</b>	
Authority: IFFC/C-BGE	
<b>NPU10169</b>	
Stomf—Potassium ion; am.s.(proc.) = ? mmol	
<b>System(specification)—</b>	
<b>Potassium ion;</b>	
<b>amount-of-substance(procedure)</b>	
<b>millimole</b>	
<b>Faeces—</b>	
<b>Potassium ion;</b>	
<b>amount-of-substance</b>	
<b>millimole</b>	
<b>NPU17572</b>	
F—Potassium ion; am.s. = ? mmol	
<b>Urine—</b>	
<b>Potassium ion;</b>	
<b>amount-of-substance</b>	
<b>millimole</b>	
<b>NPU17573</b>	
U—Potassium ion; am.s. = ? mmol	
<b>Amniotic fluid—</b>	
<b>Potassium ion;</b>	
<b>substance concentration</b>	
<b>millimole/liter</b>	
<b>NPU08628</b>	
Amf—Potassium ion; subst.c. = ? mmol/l	
<b>Ascites—</b>	
<b>Potassium ion;</b>	
<b>substance concentration</b>	
<b>millimole/liter</b>	
<b>NPU17032</b>	
Asc—Potassium ion; subst.c. = ? mmol/l	
<b>Aspirate(specification)—</b>	
<b>Potassium ion;</b>	
<b>substance concentration</b>	
<b>millimole/liter</b>	
<b>NPU14909</b>	
Aspir(spec.)—Potassium ion; subst.c. = ? mmol/l	
<b>Blood fraction(specification)—</b>	
<b>Potassium ion;</b>	
<b>substance concentration</b>	
<b>millimole/liter</b>	
<b>NPU17571</b>	
B fract.(spec.)—Potassium ion; subst.c. = ? mmol/l	
<b>Dialysis solution—</b>	
<b>Potassium ion;</b>	
<b>substance concentration</b>	
<b>millimole/liter</b>	
Authority: IFCC/C-BGE	
<b>NPU10168</b>	
Dialysis solution—Potassium ion; subst.c. = ? mmol/l	
<b>Drain fluid(specification)—</b>	
<b>Potassium ion;</b>	
<b>substance concentration</b>	
<b>millimole/liter</b>	
<b>NPU17049</b>	
Drain fluid(spec.)—Potassium ion; subst.c. = ? mmol/l	
<b>Plasma—</b>	
<b>Potassium ion;</b>	
<b>substance concentration</b>	

<b>millimole/liter</b>	<b>Patient(Urine)—</b>
Authority: IFCC/C-BGE	<b>Potassium ion;</b>
<b>NPU03230</b>	<b>substance rate(procedure)</b>
P—Potassium ion; subst.c. = ? mmol/l	<b>millimole/day</b>
	Authority: IFCC/C-BGE
	<b>NPU03229</b>
	Pt(U)—Potassium ion; subst.rate(proc.) = ? mmol/d
<b>Secretion(Ileum)—</b>	<b>Plasma—</b>
<b>Potassium ion;</b>	<b>Prasterone;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>nanomole/liter</b>
<b>NPU08630</b>	$M = 288,41 \text{ g/mol}$
SeCr(Ileum)—Potassium ion; subst.c. = ? mmol/l	Other term(s): Dehydroepiandrosterone; DHEA
	Authority: INN
<b>Stomach fluid—</b>	<b>NPU01852</b>
<b>Potassium ion;</b>	P—Prasterone; subst.c. = ? nmol/l
<b>substance concentration</b>	
<b>millimole/liter</b>	
Authority: IFCC/C-BGE	
<b>NPU10170</b>	
Stomf—Potassium ion; subst.c. = ? mmol/l	
<b>Sweat—</b>	<b>Urine—</b>
<b>Potassium ion;</b>	<b>Prasterone;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>nanomole/liter</b>
Authority: IFCC/C-BGE	$M = 288,41 \text{ g/mol}$
<b>NPU03941</b>	Other term(s): Dehydroepiandrosterone; DHEA
Sweat—Potassium ion; subst.c. = ? mmol/l	Authority: INN
	<b>NPU01855</b>
	U—Prasterone; subst.c. = ? nmol/l
<b>System(specification)—</b>	<b>Patient(Urine)—</b>
<b>Potassium ion;</b>	<b>Prasterone;</b>
<b>substance concentration</b>	<b>substance rate</b>
<b>millimole/liter</b>	<b>nanomole/day</b>
<b>NPU08631</b>	<b>NPU10135</b>
Syst(spec.)—Potassium ion; subst.c. = ? mmol/l	Pt(U)—Prasterone; subst.rate = ? nmol/d
<b>Urine—</b>	<b>Plasma—</b>
<b>Potassium ion;</b>	<b>Pregnancy protein 1;</b>
<b>substance concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>millimole/liter</b>	Other term(s): Pregnancy specific $\beta$ -1 glycoprotein
Authority: IFCC/C-BGE	<b>NPU03232</b>
<b>NPU03787</b>	P—Pregnancy protein 1; arb.c.(proc.) = ?
U—Potassium ion; subst.c. = ? mmol/l	
<b>Faeces—</b>	<b>Patient(Urine)—</b>
<b>Potassium ion;</b>	<b>Pregnanediol;</b>
<b>substance content</b>	<b>substance rate(procedure)</b>
<b>millimole/kilogram</b>	<b>micromole/day</b>
<b>NPU04214</b>	<b>NPU03233</b>
F—Potassium ion; subst.cont. = ? mmol/kg	Pt(U)—Pregnanediol; subst.rate(proc.) = ? $\mu\text{mol}/\text{d}$
<b>Faeces(specification)—</b>	<b>Patient(Urine)—</b>
<b>Potassium ion;</b>	<b>Pregnanetriol;</b>
<b>substance content</b>	<b>substance rate(procedure)</b>
<b>millimole/kilogram</b>	<b>micromole/day</b>
<b>NPU08629</b>	<b>NPU03234</b>
F(spec.)—Potassium ion; subst.cont. = ? mmol/kg	Pt(U)—Pregnanetriol; subst.rate(proc.) = ? $\mu\text{mol}/\text{d}$
<b>Patient(Faeces)—</b>	<b>Plasma—</b>
<b>Potassium ion;</b>	<b>Proangiotensin;</b>
<b>substance rate(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>millimole/day</b>	$M = 1\ 295 \text{ g/mol}$
<b>NPU04213</b>	Other term(s): Angiotensin I
Pt(F)—Potassium ion; subst.rate(proc.) = ? mmol/d	Authority: IUPAC-IUB 74
	<b>NPU03236</b>
	P—Proangiotensin; arb.c.(proc.) = ?

<b>Plasma—</b>	<b>Endometric cytosol protein—</b>
<b>Proangiotensin;</b>	<b>Progesterone receptor(total);</b>
<b>substance concentration</b>	<b>substance content</b>
<b>mole/liter</b>	<b>nanomole/kilogram</b>
$M = 1\ 295\ \text{g/mol}$	<b>NPU03244</b>
Other term(s): Angiotensin I	Endometric cytosol prot.—Progesterone
Authority: IUPAC-IUB 74	receptor(tot.); subst.cont. = ? nmol/kg
<b>NPU03237</b>	
P—Proangiotensin; subst.c.= ? prefix ? mol/l	
<b>Urine—</b>	<b>Cystic fluid(specification)—</b>
<b>Prochlorperazine;</b>	<b>Progesterone;</b>
<b>arbitrary concentration(procedure)</b>	<b>substance concentration</b>
$M = 373,94\ \text{g/mol}$	<b>nanomole/liter</b>
Authority: INN	<b>NPU08764</b>
<b>NPU09045</b>	Cystf(spec.)—Progesterone; subst.c. = ? nmol/l
U—Prochlorperazine; arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Prochlorperazine;</b>	<b>Progesterone;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>mole/liter</b>	<b>nanomole/liter</b>
$M = 373,94\ \text{g/mol}$	$M = 314,45\ \text{g/mol}$
Authority: INN	Authority: IUPAC-IUB 89
<b>NPU09043</b>	<b>NPU03242</b>
P—Prochlorperazine; subst.c.= ? prefix ? mol/l	P—Progesterone; subst.c. = ? nmol/l
<b>Urine—</b>	<b>Saliva—</b>
<b>Prochlorperazine;</b>	<b>Progesterone;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>mole/liter</b>	<b>nanomole/liter</b>
$M = 373,94\ \text{g/mol}$	$M = 314,45\ \text{g/mol}$
Authority: INN	Authority: IUPAC-IUB 89
<b>NPU09044</b>	<b>NPU03243</b>
U—Prochlorperazine; subst.c.= ? prefix ? mol/l	Saliva—Progesterone; subst.c. = ? nmol/l
<b>Plasma—</b>	<b>Pancreatic <math>\beta</math>-cell—</b>
<b>Procollagen-III-peptide;</b>	<b>Proinsulin C-peptide secretion;</b>
<b>mass concentration</b>	<b>substance rate(glucagon, intravenous</b>
<b>microgram/liter</b>	<b>administration; list; procedure)</b>
<b>NPU10227</b>	Note: $M$ (glucagon) = 3 483 g/mol; $M$ (proinsulin C-peptide) = 3 019 g/mol; $M$ (glucose) = 180,16 g/mol
P—Procollagen-III-peptide; mass c. = ? $\mu\text{g/l}$	<b>NPU10393</b>
<b>Plasma—</b>	Pancreatic $\beta$ -cell—Proinsulin C-peptide secretion;
<b>Procollagen-I-peptide;</b>	subst.rate(glucagon i.v.; list; proc.)
<b>mass concentration</b>	<b>NPU10389 Pt—Glucagon(administered); am.s.(i.v.)</b>
<b>microgram/liter</b>	= ? nmol
<b>NPU10226</b>	<b>NPU10691 Pt—Glucagon(administered);</b>
P—Procollagen-I-peptide; mass c. = ? $\mu\text{g/l}$	subst.cont.(i.v.; am.s./body mass) = ? nmol/kg
<b>Plasma—</b>	<b>NPU10390 P—Proinsulin C-peptide; subst.c.(0 min)</b>
<b>Progastrin;</b>	= ? nmol/l
<b>substance concentration</b>	<b>NPU10391 P—Proinsulin C-peptide; subst.c.(6 min)</b>
<b>picomole/liter</b>	= ? nmol/l
<b>NPU17588</b>	<b>NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l</b>
P—Progastrin; subst.c. = ? pmol/l	<b>NPU10655 B—Glucose; subst.c.(6 min) = ? mmol/l</b>
<b>Endometric cytosol protein—</b>	<b>Plasma—</b>
<b>Progesterone receptor(free);</b>	<b>Proinsulin C-peptide;</b>
<b>substance content</b>	<b>arbitrary substance concentration(IRR 84/510;</b>
<b>nanomole/kilogram</b>	<b>procedure)</b>
<b>NPU03245</b>	<b>international unit/liter</b>
Endometric cytosol prot.—Progesterone	$M = 3\ 019\ \text{g/mol}$
receptor(free); subst.cont. = ? nmol/kg	Recommended calibrator: WHO 1st International
	Reference Reagent 84/510
	Other term(s): C-peptide; Connecting peptide
	<b>NPU03248</b>
	P—Proinsulin C-peptide; arb.subst.c.(IRR 84/510;
	proc.) = ? int. unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Proinsulin C-peptide;</b>	<b>Proinsulin;</b>
substance concentration(0 minutes after challenge)	substance concentration
nanomole/liter	picomole/liter
<b>NPU10390</b>	<b>M = 9 395 g/mol</b>
P—Proinsulin C-peptide; subst.c.(0 min) = ? nmol/l	<b>NPU04020</b>
	P—Proinsulin; subst.c. = ? pmol/l
<b>Plasma—</b>	<b>Plasma(fasting Patient)—</b>
<b>Proinsulin C-peptide;</b>	<b>Proinsulin;</b>
substance concentration(6 minutes after challenge)	substance concentration
nanomole/liter	picomole/liter
<b>NPU10391</b>	<b>M = 9 395 g/mol</b>
P—Proinsulin C-peptide; subst.c.(6 min) = ? nmol/l	<b>NPU04154</b>
	P(fPt)—Proinsulin; subst.c. = ? pmol/l
<b>Plasma—</b>	<b>Pituitary gland—</b>
<b>Proinsulin C-peptide;</b>	<b>Prolactin secretion;</b>
substance concentration(120 minutes after challenge)	substance rate(insulin, intravenous administration; list; procedure)
nanomole/liter	Note: M (insulin) = 5 807,65 g/mol; M (prolactin) = 23 000 g/mol
<b>NPU10392</b>	<b>NPU10453</b>
P—Proinsulin C-peptide; subst.c.(120 min) = ? nmol/l	PitGI—Prolactin secretion; subst.rate(insulin i.v.; list; proc.)
	NPU10547 Pt—Insulin(administered);
<b>Plasma—</b>	subst.cont.(i.v.; am.s./body mass) = ? µmol/kg
<b>Proinsulin C-peptide;</b>	NPU10458 P—Prolactin; subst.c.(0 min) = ? nmol/l
substance concentration	NPU10455 P—Prolactin; subst.c.(30 min) = ? nmol/l
nanomole/liter	NPU10451 P—Prolactin; subst.c.(45 min) = ? nmol/l
<b>M = 3 019 g/mol</b>	NPU10459 P—Prolactin; subst.c.(60 min) = ? nmol/l
Other term(s): C-peptide; Connecting peptide	NPU10452 P—Prolactin; subst.c.(90 min) = ? nmol/l
<b>NPU03247</b>	NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l
P—Proinsulin C-peptide; subst.c. = ? nmol/l	NPU04186 P—Glucose; subst.c.(15 min) = ? mmol/l
<b>Plasma(fasting Patient)—</b>	NPU04174 P—Glucose; subst.c.(30 min) = ? mmol/l
<b>Proinsulin C-peptide;</b>	NPU04187 P—Glucose; subst.c.(45 min) = ? mmol/l
substance concentration	NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l
nanomole/liter	NPU04965 P—Glucose; subst.c.(75 min) = ? mmol/l
<b>M = 3 019 g/mol</b>	NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l
Other term(s): C-peptide; Connecting peptide	NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l
<b>NPU04149</b>	
P(fPt)—Proinsulin C-peptide; subst.c. = ? nmol/l	<b>Pituitary gland—</b>
<b>Patient(Urine)—</b>	<b>Prolactin secretion;</b>
<b>Proinsulin C-peptide;</b>	substance rate(levodopa, oral administration; list; procedure)
substance rate(procedure)	Note: M (levodopa) = 197,2 g/mol; M (prolactin) = 23 000 g/mol
nanomole/day	<b>NPU10462</b>
<b>NPU08978</b>	PitGI—Prolactin secretion; subst.rate(levodopa p.o.; list; proc.)
Pt(U)—Proinsulin C-peptide; subst.rate(proc.) = ? nmol/d	NPU10457 Pt—Levodopa(administered); am.s.(p.o.) = ? mmol
<b>Plasma—</b>	NPU10458 P—Prolactin; subst.c.(0 min) = ? nmol/l
<b>Proinsulin;</b>	NPU10459 P—Prolactin; subst.c.(60 min) = ? nmol/l
arbitrary substance concentration(IRR 84/611; procedure)	NPU10460 P—Prolactin; subst.c.(120 min) = ? nmol/l
international unit/liter	NPU10461 P—Prolactin; subst.c.(180 min) = ? nmol/l
<b>M = 9 395 g/mol</b>	
Recommended calibrator: Human pro-insulin International Reference Reagent 84/611	
<b>NPU03246</b>	
P—Proinsulin; arb.subst.c.(IRR 84/611; proc.) = ? int. unit/l	

**Pituitary gland—**  
**Prolactin secretion;**

**substance rate(protirelin, intravenous administration; list; procedure)**  
 Other term(s): Protirelin: Thyrotropin-releasing hormone  
 Note:  $M$  (protirelin) = 362,4 g/mol;  $M$  (prolactin) = 23 000 g/mol  
**NPU10456**  
 PitGI—Prolactin secretion; subst.rate(protirelin i.v.; list; proc.)  
 NPU10454 Pt—Protirelin(administered); am.s.(i.v.) = ? nmol  
 NPU10458 P—Prolactin; subst.c.(0 min) = ? nmol/l  
 NPU10682 P—Prolactin; subst.c.(15 min) = ? nmol/l  
 NPU10455 P—Prolactin; subst.c.(30 min) = ? nmol/l  
 NPU10459 P—Prolactin; subst.c.(60 min) = ? nmol/l  
 NPU10460 P—Prolactin; subst.c.(120 min) = ? nmol/l  
 NPU10683 P—Prolactin; subst.c.incr.(max. c. minus 0 min c.) = ? nmol/l

**Plasma—**  
**Prolactin;**

**arbitrary substance concentration(IRP 75/504; procedure)**

**international unit/liter**

$M$  = 23 000 g/mol

Recommended calibrator: WHO IRP 75/504

Other term(s): Lactotropic hormone; Lactotropin; Mammatropic hormone; Mammatropin

Authority: IUPAC-IUB74

**NPU04022**

P—Prolactin; arb.subst.c.(IRP 75/504; proc.) = ? int. unit/l

**Plasma—**

**Prolactin;**

**arbitrary substance concentration(IS 83/562; procedure)**

**international unit/liter**

$M$  = 23 000 g/mol

Recommended calibrator: WHO 2nd IS 83/562

Other term(s): Lactotropic hormone; Mammatropic hormone; Mammatropin

Authority: IUPAC-IUB 74

**NPU04021**

P—Prolactin; arb.subst.c.(IS 83/562; proc.) = ? int. unit/l

**Plasma—**

**Prolactin;**

**arbitrary substance concentration(IS 84/500; procedure)**

**international unit/liter**

$M$  = 23 000 g/mol

Recommended calibrator: WHO 3rd IS 84/500

Calibrator(s): WHO 2nd IS 83/562; WHO IRP 75/504

Other term(s): Lactotropic hormone; Lactotropin; Mammatropic hormone; Mammatropin

Authority: IUPAC-IUB 74

**NPU03252**

P—Prolactin; arb.subst.c.(IS 84/500; proc.) = ? int. unit/l

**Plasma—**

**Prolactin;**

**substance concentration(0 minutes after challenge)**

**nanomole/liter**

**NPU10458**

P—Prolactin; subst.c.(0 min) = ? nmol/l

**Plasma—**

**Prolactin;**

**substance concentration(15 minutes after challenge)**

**nanomole/liter**

**NPU10682**

P—Prolactin; subst.c.(15 min) = ? nmol/l

**Plasma—**

**Prolactin;**

**substance concentration(30 minutes after challenge)**

**nanomole/liter**

**NPU10455**

P—Prolactin; subst.c.(30 min) = ? nmol/l

**Plasma—**

**Prolactin;**

**substance concentration(45 minutes after challenge)**

**nanomole/liter**

**NPU10451**

P—Prolactin; subst.c.(45 min) = ? nmol/l

**Plasma—**

**Prolactin;**

**substance concentration(60 minutes after challenge)**

**nanomole/liter**

**NPU10459**

P—Prolactin; subst.c.(60 min) = ? nmol/l

**Plasma—**

**Prolactin;**

**substance concentration(90 minutes after challenge)**

**nanomole/liter**

**NPU10452**

P—Prolactin; subst.c.(90 min) = ? nmol/l

**Plasma—**

**Prolactin;**

**substance concentration(120 minutes after challenge)**

**nanomole/liter**

**NPU10460**

P—Prolactin; subst.c.(120 min) = ? nmol/l

**Plasma—**

**Prolactin;**

**substance concentration(180 minutes after challenge)**

**nanomole/liter**

<b>NPU10461</b>	<b>Plasma—</b>
P—Prolactin; subst.c.(180 min) = ? nmol/l	<b>Proline;</b>
<b>Plasma—</b>	<b>substance concentration</b>
<b>Prolactin;</b>	<b>micromole/liter</b>
<b>substance concentration increment(maximum concentration minus 0 minutes concentration)</b>	<b>M = 115,13 g/mol</b>
<b>nanomole/liter</b>	<b>NPU03256</b>
<b>NPU10683</b>	P—Proline; subst.c. = ? $\mu\text{mol/l}$
P—Prolactin; subst.c.incr.(max. c. minus 0 min c.) = ? nmol/l	<b>Urine—</b>
<b>Plasma—</b>	<b>Proline;</b>
<b>Prolactin;</b>	<b>substance concentration</b>
<b>substance concentration</b>	<b>micromole/liter</b>
<b>nanomole/liter</b>	<b>M = 115,13 g/mol</b>
<b>M = 23 000 g/mol</b>	<b>NPU03257</b>
Other term(s): Lactotropic hormone; Lactotropin; Mammatropic hormone; Mammatropin	U—Proline; subst.c. = ? $\mu\text{mol/l}$
Authority: IUPAC-IUB 74	<b>Blood—</b>
<b>NPU03253</b>	<b>Promyelocytes;</b>
P—Prolactin; subst.c. = ? nmol/l	<b>number concentration</b>
<b>Plasma—</b>	<b>10<sup>9</sup>/liter</b>
<b>Proliferating cell nucleus antibody(Immunoglobulin G);</b>	<b>NPU03974</b>
<b>arbitrary concentration(procedure)</b>	B—Promyelocytes; num.c. = ? $\times 10^9/\text{l}$
<b>NPU03254</b>	<b>Blood fraction(specification)—</b>
P—Proliferating cell nucleus antibody(IgG); arb.c.(proc.) = ?	<b>Promyelocytes;</b>
<b>Plasma—</b>	<b>number concentration</b>
<b>Proliferating cell nucleus antibody(Immunoglobulin G);</b>	<b>10<sup>9</sup>/liter</b>
<b>arbitrary substance concentration(procedure)</b>	<b>NPU17615</b>
<b>arbitrary unit/liter</b>	B fract.(spec.)—Promyelocytes; num.c. = ? $\times 10^9/\text{l}$
<b>NPU12584</b>	<b>Bone marrow—</b>
P—Proliferating cell nucleus antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	<b>Promyelocytes;</b>
<b>Erythrocytes(Blood)—</b>	<b>number concentration</b>
<b>Proline dipeptidase;</b>	<b>10<sup>9</sup>/liter</b>
<b>entitic catalytic activity(37 °C; procedure)</b>	<b>NPU04091</b>
<b>attokatal</b>	Marrow—Promyelocytes; num.c. = ? $\times 10^9/\text{l}$
<b>NPU12898</b>	<b>Leukocytes(Blood)—</b>
Ercts(B)—Proline dipeptidase; entitic cat.act.(37 °C; proc.) = ? akat	<b>Promyelocytes;</b>
<b>Urine—</b>	<b>number fraction</b>
<b>Proline/Creatininum;</b>	<b>NPU03973</b>
<b>substance ratio</b>	Lkcs(B)—Promyelocytes; num.fr. = ?
<b>10<sup>-3</sup></b>	<b>Leukocytes(Bone marrow)—</b>
<b>NPU14245</b>	<b>Promyelocytes;</b>
U—Proline/Creatininum; subst.ratio = ? $\times 10^{-3}$	<b>number fraction</b>
<b>Cerebrospinal fluid—</b>	<b>NPU04985</b>
<b>Proline;</b>	Lkcs(Marrow)—Promyelocytes; num.fr. = ?
<b>substance concentration</b>	<b>Plasma—</b>
<b>micromole/liter</b>	<b>Prostate specific antigen(free);</b>
<b>M = 115,13 g/mol</b>	<b>mass concentration</b>
<b>NPU03255</b>	<b>microgram/liter</b>
Csf—Proline; subst.c. = ? $\mu\text{mol/l}$	Other term(s): Prostate-specific antigen; PSA
	<b>NPU12534</b>
	P—Prostate specific antigen(free); mass c. = ? $\mu\text{g/l}$
	<b>Prostate specific antigen(Plasma)—</b>
	<b>Prostate specific antigen(free);</b>
	<b>mass fraction</b>
	Other term(s): Prostate-specific antigen; PSA
	<b>NPU09226</b>
	Prostate specific antigen(P)—Prostate specific antigen(free); mass fr. = ?

<b>Plasma—</b>	
<b>Prostata specific antigen(total);</b>	
<b>mass concentration</b>	NPU14038 Prot.(Csf)—Alpha-globulin; mass fr. = ?
<b>microgram/liter</b>	NPU04952 Prot.(Csf)—Beta-globulin; mass fr. = ?
Other term(s): Prostate-specific antigen; PSA	NPU04953 Prot.(Csf)—Gamma-globulin; mass fr. = ?
<b>NPU08669</b>	
P—Prostata specific antigen(tot.); mass c. = ? µg/l	
<b>Plasma—</b>	
<b>Prostata specific antigen;</b>	
<b>arbitrary concentration(procedure)</b>	<b>Protein(Plasma)—</b>
<b>NPU03275</b>	<b>Protein type;</b>
P—Prostata specific antigen; arb.c.(proc.) = ?	<b>mass fraction(list; procedure)</b>
<b>Cerebrospinal fluid—</b>	<b>NPU04196</b>
<b>Protein type;</b>	Prot.(P)—Protein type; mass fr.(list; proc.)
<b>concentration(list; procedure)</b>	NPU04939 Prot.(P)—Albumin; mass fr. = ?
<b>NPU04865</b>	NPU04940 Prot.(P)—Alpha-1-globulin; mass fr. = ?
Csf—Protein type; conc.(list; proc.)	NPU04941 Prot.(P)—Alpha-2-globulin; mass fr. = ?
NPU01130 Csf—Albumin; subst.c. = ? µmol/l	NPU09264 Prot.(P)—Alpha-globulin; mass fr. = ?
NPU04980 Csf—Albumin; rel.subst.c.(Csf/P) = ?	NPU09265 Prot.(P)—Beta-1-globulin; mass fr. = ?
NPU04658 Csf—Alpha-1-globulin; mass c. = ? mg/l	NPU09266 Prot.(P)—Beta-2-globulin; mass fr. = ?
NPU04659 Csf—Alpha-2-globulin; mass c. = ? mg/l	NPU04942 Prot.(P)—Beta-globulin; mass fr. = ?
NPU04660 Csf—Beta-globulin; mass c. = ? mg/l	NPU04943 Prot.(P)—Gamma-globulin; mass fr. = ?
NPU04661 Csf—Gamma-globulin; mass c. = ? mg/l	
NPU04099 Csf—Immunoglobulin G; subst.c. = ?	
µmol/l	
NPU09335 Csf—Immunoglobulin G;	
rel.subst.c.(Csf/P) = ?	
<b>Plasma—</b>	<b>Protein(Urine)—</b>
<b>Protein type;</b>	<b>Protein type;</b>
<b>concentration(list; procedure)</b>	<b>mass fraction(list; procedure)</b>
<b>NPU03300</b>	<b>NPU04823</b>
P—Protein type; conc.(list; proc.)	Prot.(U)—Protein type; mass fr.(list; proc.)
NPU01132 P—Albumin; subst.c. = ? µmol/l	NPU04944 Prot.(U)—Albumin; mass fr. = ?
NPU04650 P—Alpha-1-globulin; mass c. = ? g/l	NPU04945 Prot.(U)—Alpha-1-globulin; mass fr. = ?
NPU04651 P—Alpha-2-globulin; mass c. = ? g/l	NPU04946 Prot.(U)—Alpha-2-globulin; mass fr. = ?
NPU09261 P—Alpha-globulin; mass c. = ? g/l	NPU14036 Prot.(U)—Alpha-globulin; mass fr. = ?
NPU09262 P—Beta-1-globulin; mass c. = ? g/l	NPU04947 Prot.(U)—Beta-globulin; mass fr. = ?
NPU09263 P—Beta-2-globulin; mass c. = ? g/l	NPU04948 Prot.(U)—Gamma-globulin; mass fr. = ?
NPU04652 P—Beta-globulin; mass c. = ? g/l	
NPU04653 P—Gamma-globulin; mass c. = ? g/l	
<b>Urine—</b>	<b>Urine—</b>
<b>Protein type;</b>	<b>Protein;</b>
<b>concentration(list; procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU03301</b>	<b>NPU04206</b>
U—Protein type; conc.(list; proc.)	U—Protein; arb.c.(proc.) = ?
NPU03903 U—Albumin; subst.c. = ? µmol/l	
NPU04654 U—Alpha-1-globulin; mass c. = ? mg/l	<b>Urine—</b>
NPU04655 U—Alpha-2-globulin; mass c. = ? mg/l	<b>Protein;</b>
NPU14037 U—Alpha-globulin; mass c. = ? mg/l	<b>mass concentration(procedure)</b>
NPU04656 U—Beta-globulin; mass c. = ? mg/l	<b>gram/liter</b>
NPU04657 U—Gamma-globulin; mass c. = ? mg/l	<b>NPU17167</b>
<b>Protein(Cerebrospinal fluid)—</b>	U—Protein; mass c.(proc.) = ? g/l
<b>Protein type;</b>	
<b>mass fraction(list; procedure)</b>	<b>Amniotic fluid—</b>
<b>NPU04878</b>	<b>Protein;</b>
Prot.(Csf)—Protein type; mass fr.(list; proc.)	<b>mass concentration</b>
NPU04949 Prot.(Csf)—Albumin; mass fr. = ?	<b>gram/liter</b>
NPU04950 Prot.(Csf)—Alpha-1-globulin; mass fr. = ?	<b>NPU08673</b>
NPU04951 Prot.(Csf)—Alpha-2-globulin; mass fr. = ?	Amf—Protein; mass c. = ? g/l

<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b>Protein;</b>	<b>Proteinase 3 antibody(Immunoglobulin G);</b>
<b>mass concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>gram/liter</b>	Other term(s): PR3-ANCA
<b>NPU03276</b>	<b>NPU12572</b>
Csf—Protein; mass c. = ? g/l	P—Proteinase 3 antibody(IgG); arb.c.(proc.) = ?
<b>Drain fluid(specification)—</b>	<b>Plasma—</b>
<b>Protein;</b>	<b>Proteinase 3 antibody(Immunoglobulin G);</b>
<b>mass concentration</b>	<b>arbitrary substance concentration(procedure)</b>
<b>gram/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>NPU17042</b>	Other term(s): PR3-ANCA antibody
Drain fluid(spec.)—Protein; mass c. = ? g/l	<b>NPU12573</b>
<b>Plasma—</b>	P—Proteinase 3 antibody(IgG); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Protein;</b>	<b>Plasma—</b>
<b>mass concentration</b>	<b>Proteinase 3 antibody;</b>
<b>gram/liter</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU03278</b>	Other term(s): PR3-ANCA
P—Protein; mass c. = ? g/l	<b>NPU12044</b>
<b>Pleural fluid(specification)—</b>	P—Proteinase 3 antibody; arb.c.(proc.) = ?
<b>Protein;</b>	<b>Patient—</b>
<b>mass concentration</b>	<b>Protirelin(administered);</b>
<b>gram/liter</b>	<b>amount-of-substance(intravenous</b>
<b>NPU08670</b>	<b>administration)</b>
Plf(spec.)—Protein; mass c. = ? g/l	<b>nanomole</b>
<b>Synovial fluid(specification)—</b>	M = 362,4 g/mol
<b>Protein;</b>	Other term(s): Thyrotropin-releasing hormone
<b>mass concentration</b>	<b>NPU10454</b>
<b>gram/liter</b>	Pt—Protirelin(administered); am.s.(i.v.) = ? nmol
<b>NPU08672</b>	
Synf(spec.)—Protein; mass c. = ? g/l	<b>Erythrocytes(Blood)—</b>
<b>System(specification)—</b>	<b>Protoporphyrin IX;</b>
<b>Protein;</b>	<b>entitic amount-of-substance</b>
<b>mass concentration</b>	<b>attomole</b>
<b>gram/liter</b>	<b>NPU04155</b>
<b>NPU10131</b>	Ercs(B)—Protoporphyrin IX; entitic am.s. = ? amol
Syst(spec.)—Protein; mass c. = ? g/l	
<b>Urine—</b>	<b>Blood—</b>
<b>Protein;</b>	<b>Protoporphyrin(Zn)/Haemoglobin(Fe);</b>
<b>mass concentration</b>	<b>substance ratio</b>
<b>gram/liter</b>	<b>10<sup>-6</sup></b>
<b>NPU03958</b>	<b>NPU03307</b>
U—Protein; mass c. = ? g/l	B—Protoporphyrin(Zn)/Haemoglobin(Fe);
<b>Patient(Urine)—</b>	subst.ratio = ? × 10 <sup>-6</sup>
<b>Protein;</b>	
<b>mass rate(procedure)</b>	<b>Erythrocytes(Blood)—</b>
<b>gram/day</b>	<b>Protoporphyrin;</b>
<b>NPU03277</b>	<b>arbitrary entitic amount-of-</b>
Pt(U)—Protein; mass rate(proc.) = ? g/d	<b>substance(procedure)</b>
<b>Urine—</b>	<b>arbitrary unit</b>
<b>Protein;</b>	<b>NPU04065</b>
<b>mass(procedure)</b>	Ercs(B)—Protoporphyrin; arb.entitic am.s.(proc.) = ?
<b>gram</b>	arb.unit
<b>NPU03812</b>	
U—Protein; mass(proc.) = ? g	<b>Erythrocytes(Blood)—</b>
	<b>Protoporphyrin;</b>
	<b>entitic amount-of-substance</b>
	<b>attomole</b>
	M = 626 g/mol
	<b>NPU03308</b>
	Ercs(B)—Protoporphyrin; entitic am.s. = ? amol

<b>Erythrocytes(Blood)—</b>	<b>Urine—</b>
<b>Protoporphyrin;</b>	<b><math>\delta</math>-1-</b>
<b>substance concentration</b>	<b>Pyrroline-5-carboxylate/Creatininium;</b>
<b>micromole/liter</b>	<b>substance ratio</b>
$M = 626 \text{ g/mol}$	$10^{-3}$
<b>NPU14046</b>	<b>NPU14246</b>
Ercs(B)—Protoporphyrin; subst.c. = ? $\mu\text{mol/l}$	U— $\delta$ -1-Pyrroline-5-carboxylate/Creatininium; subst.ratio = ? $\times 10^{-3}$
 <b>Plasma—</b>	 <b>Urine—</b>
<b>Purkinje cell(Yo) antibody(Immunoglobulin G);</b>	<b><math>\delta</math>-1-</b>
<b>arbitrary substance concentration(procedure)</b>	<b>Pyrroline-5-carboxylate;</b>
$10^3$ arbitrary unit/liter	<b>substance concentration</b>
<b>NPU14543</b>	<b>mole/liter</b>
P—Purkinje cell(Yo) antibody(IgG);	<b>NPU03327</b>
arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	U— $\delta$ -1-Pyrroline-5-carboxylate; subst.c.= ? prefix ? mol/l
 <b>Urine—</b>	 <b>Plasma—</b>
<b>Pyridinoline cross-linked carboxy-terminal</b>	<b>Pyruvatedehydrogenase antibody;</b>
<b>telopeptide, collagen type/Creatininium;</b>	<b>arbitrary substance concentration(procedure)</b>
<b>substance ratio</b>	$10^3$ arbitrary unit/liter
$10^{-6}$	<b>NPU14556</b>
<b>NPU14337</b>	P—Pyruvatedehydrogenase antibody;
U—Pyridinoline cross-linked carboxy-terminal	arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
telopeptide, collagen type/Creatininium; subst.ratio	
= ? $\times 10^{-6}$	
 <b>Urine—</b>	 <b>Erythrocytes(Blood)—</b>
<b>Pyridinoline cross-linked carboxy-terminal</b>	<b>Pyruvate kinase;</b>
<b>telopeptide, collagen type;</b>	<b>arbitrary catalytic activity(procedure)</b>
<b>substance concentration</b>	<b>NPU10322</b>
<b>nanomole/liter</b>	Ercs(B)—Pyruvate kinase; arb.cat.act.(proc.) = ?
<b>NPU14336</b>	
U—Pyridinoline cross-linked carboxy-terminal	
telopeptide, collagen type; subst.c. = ? nmol/l	
 <b>Urine—</b>	 <b>Erythrocytes(Blood)—</b>
<b>Pyridinoline+Deoxypyridinoline;</b>	<b>Pyruvate kinase;</b>
<b>substance concentration</b>	<b>entitic catalytic activity(37 °C; procedure)</b>
<b>millimole/liter</b>	<b>attokatal</b>
<b>NPU14372</b>	<b>NPU03340</b>
U—Pyridinoline+Deoxypyridinoline; subst.c. = ?	Ercs(B)—Pyruvate kinase; entitic cat.act.(37 °C; mmol/l proc.) = ? akat
 <b>Plasma—</b>	 <b>Blood(arterial Blood)—</b>
<b>Pyridoxal 5-phosphate;</b>	<b>Pyruvate;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>nanomole/liter</b>	<b>micromole/liter</b>
<b>NPU10612</b>	$M = 88,06 \text{ g/mol}$
P—Pyridoxal 5-phosphate; subst.c. = ? nmol/l	<b>NPU03328</b>
 <b>Synovial fluid(specification)—</b>	B(aB)—Pyruvate; subst.c. = ? $\mu\text{mol/l}$
<b>Pyrophosphate crystals;</b>	
<b>arbitrary concentration(procedure)</b>	 <b>Blood(venous Blood)—</b>
<b>NPU03322</b>	<b>Pyruvate;</b>
Synf(spec.)—Pyrophosphate crystals; arb.c.(proc.)	<b>substance concentration</b>
= ?	<b>micromole/liter</b>
 <b>Cells(Synovial fluid; specification)—</b>	$M = 88,06 \text{ g/mol}$
<b>Pyrophosphate crystals;</b>	<b>NPU09228</b>
<b>arbitrary entitic number(procedure)</b>	B(vB)—Pyruvate; subst.c. = ? $\mu\text{mol/l}$
<b>NPU03323</b>	
Cells(Synf; spec.)—Pyrophosphate crystals;	 <b>Cerebrospinal fluid—</b>
arb.entitic num.(proc.) = ?	<b>Pyruvate;</b>
	<b>substance concentration</b>
	<b>micromole/liter</b>
	$M = 88,06 \text{ g/mol}$
	<b>NPU03329</b>
	Csf—Pyruvate; subst.c. = ? $\mu\text{mol/l}$

<b>Plasma(fasting Patient)—</b>	<b>Plasma—</b>
<b>Pyruvate;</b>	<b>Renin;</b>
<b>substance concentration</b>	<b>catalytic-activity concentration(procedure)</b>
<b>micromole/liter</b>	<b>microkatal/liter</b>
<b>NPU17792</b>	<b>M = 42 270 g/mol</b>
P(fPt)—Pyruvate; subst.c. = ? $\mu\text{mol/l}$	Other term(s): Angiotensin-forming enzyme; Angiotensinogenase
<b>Patient(Urine)—</b>	<b>NPU03352</b>
<b>Pyruvate;</b>	P—Renin; cat.c.(proc.) = ? $\mu\text{kat/l}$
<b>substance rate(procedure)</b>	
<b>micromole/day</b>	
<b>NPU17794</b>	
Pt(U)—Pyruvate; subst.rate(proc.) = ? $\mu\text{mol/d}$	
<b>Kidney—</b>	<b>Plasma—</b>
<b>Renin secretion;</b>	<b>Renin;</b>
<b>substance rate(furosemide, oral administration; list; procedure)</b>	<b>substance concentration(0 minutes after challenge)</b>
Note: $M$ (furosemide) = 330,75 g/mol; $M$ (renin) = 42 270 g/mol	<b>mole/liter</b>
<b>NPU10422</b>	<b>NPU09267</b>
Kidn.—Renin secretion; subst.rate(furosemide p.o.; list; proc.)	P—Renin; subst.c.(0 min)= ? prefix ? mol/l
NPU10420 P—Renin; arbsubst.c.(IRP 68/356; 0 min) = ? $\times 10^3$ int.unit/l	
NPU10421 P—Renin; arbsubst.c.(IRP 68/356; 300 min) = ? $\times 10^3$ int.unit/l	
NPU09267 P—Renin; subst.c.(0 min)= ? prefix ? mol/l	
NPU09268 P—Renin; subst.c.(300 min)= ? prefix ? mol/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Renin;</b>	<b>Renin;</b>
<b>arbitrary substance concentration(IRP 68/356; 0 minutes after challenge)</b>	<b>substance concentration(300 minutes after challenge)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>mole/liter</b>
<b>NPU10420</b>	<b>NPU09268</b>
P—Renin; arbsubst.c.(IRP 68/356; 0 min) = ? $\times 10^3$ int.unit/l	P—Renin; subst.c.(300 min)= ? prefix ? mol/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Renin;</b>	<b>Renin;</b>
<b>arbitrary substance concentration(IRP 68/356; 300 minutes after challenge)</b>	<b>substance concentration(procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>mole/liter</b>
<b>NPU10421</b>	<b>M = 42 270 g/mol</b>
P—Renin; arbsubst.c.(IRP 68/356; 300 min) = ? $\times 10^3$ int.unit/l	Other term(s): Angiotensin-forming enzyme; Angiotensinogenase
<b>Plasma—</b>	<b>NPU03353</b>
<b>Renin;</b>	P—Renin; subst.c.(proc.)= ? prefix ? mol/l
<b>arbitrary substance concentration(IRP 68/356; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
<b>M = 42 270 g/mol</b>	
Recommended calibrator: WHO 1st IRP 68/356	
Other term(s): Angiotensin-forming enzyme; Angiotensinogenase	
<b>NPU03351</b>	
P—Renin; arbsubst.c.(IRP 68/356; proc.) = ? $\times 10^3$ int.unit/l	
<b>Reno pulmonal syndrome;</b>	<b>Plasma—</b>
<b>arbitrary concentration(list; procedure)</b>	<b>Reno pulmonal syndrome;</b>
<b>NPU14557</b>	<b>arbitrary substance concentration(list; procedure)</b>
P—Reno pulmonal syndrome; arb.c.(list; proc.)	<b>NPU14558</b>
NPU12542 P—Glomerulus membrane antibody(IgG); arb.c.(proc.) = ?	P—Reno pulmonal syndrome; arbsubst.c.(list; proc.)
NPU12575 P—Myeloperoxidase antibody(IgG); arb.c.(proc.) = ?	NPU12552 P—Glomerulus membrane antibody(IgG); arbsubst.c.(proc.) = ? $\times 10^3$ arb.unit/l
NPU12572 P—Proteinase 3 antibody(IgG); arb.c.(proc.) = ?	NPU12036 P—Myeloperoxidase antibody(IgG); arbsubst.c.(proc.) = ? $\times 10^3$ arb.unit/l
	NPU12573 P—Proteinase 3 antibody(IgG); arbsubst.c.(proc.) = ? $\times 10^3$ arb.unit/l

<b>Plasma—</b>	<b>Reticulocytes(Blood)—</b>
<b>Reticulin antibody(Immunoglobulin A);</b>	<b>Reticulocytes(RNA; mean concentration);</b>
arbitrary concentration(procedure)	number fraction(procedure)
<b>NPU12247</b>	<b>NPU17010</b>
P—Reticulin antibody(IgA); arb.c.(proc.) = ?	Rtcs(B)—Reticulocytes(mean c.); num.fr.(proc.) = ?
<b>Plasma—</b>	<b>Reticulocytes(Blood)—</b>
<b>Reticulin antibody(Immunoglobulin G);</b>	<b>Reticulocytes(RNA)</b>
arbitrary concentration(procedure)	number fraction(list; procedure)
<b>NPU12248</b>	<b>NPU17012</b>
P—Reticulin antibody(IgG); arb.c.(proc.) = ?	Rtcs(B)—Reticulocytes(RNA); num.fr.(list; proc.)
<b>Plasma—</b>	<b>NPU17009 Rtcs(B)—Reticulocytes(RNA; low c.);</b>
<b>Reticulin antibody;</b>	num.fr.(proc.) = ?
arbitrary concentration(list; procedure)	<b>NPU17010 Rtcs(B)—Reticulocytes(RNA; mean c.);</b>
<b>NPU17105</b>	num.fr.(proc.) = ?
P—Reticulin antibody; arb.c.(list; proc.)	<b>NPU17011 Rtcs(B)—Reticulocytes(RNA; high c.);</b>
<b>NPU12247 P—Reticulin antibody(IgA); arb.c.(proc.)</b>	num.fr.(proc.) = ?
= ?	
<b>NPU12248 P—Reticulin antibody(IgG); arb.c.(proc.)</b>	
= ?	
<b>Plasma—</b>	<b>Bone marrow—</b>
<b>Reticulin antibody;</b>	<b>Reticulum cells;</b>
arbitrary concentration(procedure)	number concentration
<b>NPU03355</b>	<b>10<sup>9</sup>/liter</b>
P—Reticulin antibody; arb.c.(proc.) = ?	<b>NPU04134</b>
<b>Blood—</b>	Marrow—Reticulum cells; num.c. = ? × 10 <sup>9</sup> /l
<b>Reticulocytes;</b>	
entitic volume	
femtoliter	
<b>NPU17013</b>	
B—Reticulocytes; entitic vol. = ? fl	
<b>Blood—</b>	<b>Leukocytes(Bone marrow)—</b>
<b>Reticulocytes;</b>	<b>Reticulum cells;</b>
number concentration	number fraction
10 <sup>9</sup> /liter	<b>NPU14382</b>
<b>NPU08694</b>	Lkcs(Marrow)—Reticulum cells; num.fr. = ?
B—Reticulocytes; num.c. = ? × 10 <sup>9</sup> /l	
<b>Erythrocytes(Blood)—</b>	
<b>Reticulocytes;</b>	<b>Patient—</b>
number fraction	<b>Retinol absorption;</b>
10 <sup>-3</sup>	substance rate(procedure)
<b>NPU03356</b>	mole/day
Ercs(B)—Reticulocytes; num.fr. = ? × 10 <sup>-3</sup>	<b>NPU03837</b>
<b>Reticulocytes(Blood)—</b>	Pt—Retinol absorption; subst.rate(proc.) = ? prefix ?
<b>Reticulocytes(RNA; low concentration);</b>	mol/d
number fraction(procedure)	
<b>NPU17009</b>	
Rtcs(B)—Reticulocytes(RNA; low c.); num.fr.(proc.)	
= ?	
<b>Reticulocytes(Blood)—</b>	<b>Plasma—</b>
<b>Reticulocytes(RNA; high concentration);</b>	<b>Retinol binding protein;</b>
number fraction(procedure)	substance concentration
<b>NPU17011</b>	micromole/liter
Rtcs(B)—Reticulocytes(RNA(high c.); num.fr.(proc.)	<i>M</i> = 21 000 g/mol
= ?	<b>NPU03358</b>
<b>Reticulocytes(Blood)—</b>	P—Retinol binding protein; subst.c. = ? μmol/l
<b>Reticulocytes(RNA; high concentration);</b>	
number fraction(procedure)	
<b>NPU17011</b>	
Rtcs(B)—Reticulocytes(RNA(high c.); num.fr.(proc.)	
= ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Rheumafactor antibody(Immunoglobulin A);</b>	<b>Retinol;</b>
arbitrary concentration(procedure)	substance concentration
Other term(s): Immunoglobulin G Fc antibody	micromole/liter
<b>NPU10229</b>	<i>M</i> = 286,44 g/mol
P—Rheumafactor antibody(IgA); arb.c.(proc.) = ?	Other term(s): Vitamin A
	Authority: INN
	<b>NPU03357</b>
	P—Retinol; subst.c. = ? μmol/l
<b>Plasma—</b>	

<b>Plasma—</b>	<b>Patient(Urine)—</b>
Rheumafactor antibody(Immunoglobulin A); arbitrary substance concentration(procedure) $10^3$ arbitrary unit/liter Other term(s): Rheuma factor <b>NPU12581</b> P—Rheumafactor antibody(IgA); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	Riboflavin; substance rate(procedure) micromole/day <b>NPU03359</b> Pt(U)—Riboflavin; subst.rate(proc.) = ? $\mu\text{mol}/\text{d}$
<b>Plasma—</b>	<b>Plasma—</b>
Rheumafactor antibody(Immunoglobulin E); arbitrary substance concentration(procedure) $10^3$ arbitrary unit/liter Other term(s): Rheuma factor <b>NPU14802</b> P—Rheumafactor antibody(IgE); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	Ribonucleoprotein antibody(Immunoglobulin G); arbitrary concentration(procedure) Other term(s): rRNP antibody <b>NPU12569</b> P—Ribonucleoprotein antibody(IgG); arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
Rheumafactor antibody(Immunoglobulin G); arbitrary concentration(procedure) <b>NPU10230</b> P—Rheumafactor antibody(IgG); arb.c.(proc.) = ?	Ribonucleoprotein antibody(Immunoglobulin G); arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU14504</b> P—Ribonucleoprotein antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
Rheumafactor antibody(Immunoglobulin G); arbitrary substance concentration(procedure) $10^3$ arbitrary unit/liter Other term(s): Rheuma factor <b>NPU14803</b> P—Rheumafactor antibody(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	Ribonucleoprotein antibody; arbitrary substance concentration(procedure) arbitrary unit/liter Other term(s): nRNP-antistof <b>NPU12023</b> P—Ribonucleoprotein antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
Rheumafactor antibody(Immunoglobulin M); arbitrary concentration(procedure) Other term(s): Rheuma factor <b>NPU02483</b> P—Rheumafactor antibody(IgM); arb.c.(proc.) = ?	Ribonucleoprotein(U1) antibody(Immunoglobulin G); arbitrary substance concentration(procedure) $10^3$ arbitrary unit/liter <b>NPU14505</b> P—Ribonucleoprotein(U1) antibody(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
<b>Synovial fluid(specification)—</b>	<b>Plasma—</b>
Rheumafactor antibody(Immunoglobulin M); arbitrary concentration(procedure) <b>NPU10228</b> Synf(spec.)—Rheumafactor antibody(IgM); arb.c.(proc.) = ?	RNA polymerase antibody(Immunoglobulin G); arbitrary substance concentration(procedure) $10^3$ arbitrary unit/liter <b>NPU14561</b> P—RNA polymerase antibody(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
<b>Plasma—</b>	<b>Blood—</b>
Rheumafactor antibody(Immunoglobulin M); arbitrary substance concentration(procedure) $10^3$ arbitrary unit/liter Other term(s): Rheuma factor <b>NPU12580</b> P—Rheumafactor antibody(IgM); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	Rouleau formation; arbitrary concentration(procedure) <b>NPU17096</b> B—Rouleau formation; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Blood—</b>
Rheumafactor antibody(Immunoglobulin M); arbitrary substance concentration(WHO calibrator; procedure) $10^3$ international unit/liter <b>NPU16407</b> P—Rheumafactor antibody(IgM); arb.subst.c.(WHO calib.; proc.) = ? $\times 10^3$ int.unit/l	Rubidium; substance concentration micromole/liter $M = 85,47 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX <b>NPU03370</b> B—Rubidium; subst.c. = ? $\mu\text{mol}/\text{l}$

<b>Plasma—</b>	<b>Urine—</b>
<b>Rubidium;</b>	<b>Sarcosine/Creatininium;</b>
<b>substance concentration</b>	<b>substance ratio</b>
<b>micromole/liter</b>	<b>10<sup>-3</sup></b>
<i>M</i> = 85,47 g/mol	<b>NPU14248</b>
Authority: IUPAC/VII-C-TOX	U—Sarcosine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
<b>NPU03372</b>	
P—Rubidium; subst.c. = ? μmol/l	
<b>Urine—</b>	<b>Plasma—</b>
<b>Rubidium;</b>	<b>Sarcosine;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>micromole/liter</b>	<b>micromole/liter</b>
<i>M</i> = 85,47 g/mol	<i>M</i> = 89,09 g/mol
Authority: IUPAC/VII-C-TOX	<b>NPU03396</b>
<b>NPU03373</b>	P—Sarcosine; subst.c. = ? μmol/l
U—Rubidium; subst.c. = ? μmol/l	
<b>Cells(Blood)—</b>	<b>Urine—</b>
<b>Rubidium;</b>	<b>Sarcosine;</b>
<b>substance content</b>	<b>substance concentration</b>
<b>micromole/kilogram</b>	<b>micromole/liter</b>
<i>M</i> = 85,47 g/mol	<i>M</i> = 89,09 g/mol
Authority: IUPAC/VII-C-TOX	<b>NPU03397</b>
<b>NPU04894</b>	U—Sarcosine; subst.c. = ? μmol/l
Cells(B)—Rubidium; subst.cont. = ? μmol/kg	
<b>Hair—</b>	<b>Plasma—</b>
<b>Rubidium;</b>	<b>Scandium;</b>
<b>substance content</b>	<b>substance concentration</b>
<b>micromole/kilogram</b>	<b>picomole/liter</b>
<i>M</i> = 85,47 g/mol	<i>M</i> = 44,95 g/mol
Authority: IUPAC/VII-C-TOX	Authority: IUPAC/VII-C-TOX
<b>NPU03371</b>	<b>NPU04896</b>
Hair—Rubidium; subst.cont. = ? μmol/kg	P—Scandium; subst.c. = ? pmol/l
<b>Urine—</b>	<b>Blood—</b>
<b>Saccharopine/Creatininium;</b>	<b>Schistocytes;</b>
<b>substance ratio</b>	<b>arbitrary concentration(procedure)</b>
<b>10<sup>-3</sup></b>	<b>NPU17097</b>
<b>NPU14247</b>	B—Schistocytes; arb.c.(proc.) = ?
U—Saccharopine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	
<b>Urine—</b>	<b>Plasma—</b>
<b>Saccharopine;</b>	<b>Scleroderma(Scl-70) antibody(Immunoglobulin G);</b>
<b>substance concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>mole/liter</b>	<b>NPU12562</b>
<b>NPU03374</b>	P—Scleroderma(Scl-70) antibody(IgG); arb.c.(proc.) = ?
U—Saccharopine; subst.c.= ? prefix ? mol/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Sarcolemma antibody(Immunoglobulin G);</b>	<b>Scleroderma(Scl-70) antibody;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU12536</b>	<b>NPU03402</b>
P—Sarcolemma antibody(IgG); arb.c.(proc.) = ?	P—Scleroderma(Scl-70) antibody; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Patient—</b>
<b>Sarcolemma antibody;</b>	<b>Secretin(administered);</b>
<b>arbitrary concentration(procedure)</b>	<b>amount-of-substance(intravenous administration)</b>
<b>NPU02851</b>	<b>nanomole</b>
P—Sarcolemma antibody; arb.c.(proc.) = ?	<i>M</i> = 3 056 g/mol
	Authority: IUPAC-IUB 74
	<b>NPU10512</b>
	Pt—Secretin(administered); am.s.(i.v.) = ? nmol
<b>Plasma—</b>	<b>Patient—</b>
<b>Sarcolemma antibody;</b>	<b>Secretin(administered);</b>
<b>arbitrary concentration(procedure)</b>	<b>substance content(intravenous administration;</b>
<b>NPU02851</b>	<b>amount-of-substance/body mass)</b>
P—Sarcolemma antibody; arb.c.(proc.) = ?	

<b>picomole/kilogram</b>	<b>Hair—</b>
<i>M</i> = 3 056 g/mol	<b>Selenium;</b>
Authority: IUPAC-IUB 74	<b>substance content</b>
<b>NPU10513</b>	<b>micromole/kilogram</b>
Pt—Secretin(administered); subst.cont.(i.v.; am.s./	<i>M</i> = 78,96 g/mol
body mass) = ? pmol/kg	Authority: IUPAC/VII-C-TOX
	<b>NPU04899</b>
	Hair—Selenium; subst.cont. = ? $\mu\text{mol}/\text{kg}$
<b>Plasma—</b>	<b>Plasma—</b>
<b>Secretin;</b>	<b>Sensoric neuropathy antibody;</b>
<b>substance concentration</b>	<b>arbitrary substance concentration(list;</b>
<b>picomole/liter</b>	<b>procedure)</b>
<i>M</i> = 3 056 g/mol	<b>NPU14562</b>
Authority: IUPAC-IUB 74	P—Sensoric neuropathy antibody; arb.subst.c.(list;
<b>NPU03403</b>	proc.)
P—Secretin; subst.c. = ? pmol/l	<b>NPU14526</b> P—Myeline associated glycoprotein
	antibody(IgM); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
<b>Blood—</b>	<b>NPU14523</b> P—Neuropathy M-component;
<b>Sedimentation reaction;</b>	arb.c.(IFE; proc.) = ?
<b>arbitrary length</b>	<b>NPU14525</b> P—Neuropathy(SGPG)-antibody(IgM);
<b>arbitrary unit</b>	arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
<b>NPU17589</b>	<b>NPU14528</b> P—Sensoric neuropathy(Hu)
B—Sedimentation reaction; arb.length = ? arb.unit	antibody(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
	<b>NPU14529</b> P—Sensoric neuropathy(sulfatid)
<b>Blood—</b>	antibody; arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
<b>Sedimentation reaction;</b>	
<b>length(procedure)</b>	<b>Plasma—</b>
<b>millimeter</b>	<b>Sensoric neuropathy antibody;</b>
<b>NPU03404</b>	<b>property(list)</b>
B—Sedimentation reaction; length(proc.) = ? mm	<b>NPU17708</b>
	P—Sensoric neuropathy antibody; prop.(list)
<b>Blood—</b>	<b>Plasma—</b>
<b>Selenium;</b>	<b>Sensoric neuropathy(Hu) antibody(Immunoglobulin</b>
<b>substance concentration</b>	<b>G);</b>
<b>micromole/liter</b>	<b>arbitrary substance concentration(procedure)</b>
<i>M</i> = 78,96 g/mol	<b><math>10^3</math> arbitrary unit/liter</b>
Authority: IUPAC/VII-C-TOX	<b>NPU14528</b>
<b>NPU03893</b>	P—Sensoric neuropathy(Hu) antibody(IgG);
B—Selenium; subst.c. = ? $\mu\text{mol}/\text{l}$	arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
	<b>Plasma—</b>
<b>Plasma—</b>	<b>Sensoric neuropathy(sulfatid) antibody;</b>
<b>Selenium;</b>	<b>arbitrary substance concentration(procedure)</b>
<b>substance concentration</b>	<b><math>10^3</math> arbitrary unit/liter</b>
<b>micromole/liter</b>	<b>NPU14529</b>
<i>M</i> = 78,96 g/mol	P—Sensoric neuropathy(sulfatid) antibody;
Authority: IUPAC/VII-C-TOX	arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
<b>NPU04156</b>	
P—Selenium; subst.c. = ? $\mu\text{mol}/\text{l}$	<b>Urine—</b>
	<b>Serine/Creatininum;</b>
<b>Urine—</b>	<b>substance ratio</b>
<b>Selenium;</b>	<b><math>10^{-3}</math></b>
<b>substance concentration</b>	<b>NPU14249</b>
<b>micromole/liter</b>	U—Serine/Creatininum; subst.ratio = ? $\times 10^{-3}$
<i>M</i> = 78,96 g/mol	
Authority: IUPAC/VII-C-TOX	<b>Cerebrospinal fluid—</b>
<b>NPU03406</b>	<b>Serine;</b>
U—Selenium; subst.c. = ? $\mu\text{mol}/\text{l}$	<b>substance concentration</b>
	<b>micromole/liter</b>
<b>Cells(Blood)—</b>	<i>M</i> = 105,09 g/mol
<b>Selenium;</b>	<b>NPU03414</b>
<b>substance content</b>	Csf—Serine; subst.c. = ? $\mu\text{mol}/\text{l}$
<b>micromole/kilogram</b>	
<i>M</i> = 78,96 g/mol	
Authority: IUPAC/VII-C-TOX	
<b>NPU03405</b>	
Cells(B)—Selenium; subst.cont. = ? $\mu\text{mol}/\text{kg}$	

<b>Plasma—</b>	
<b>Serine;</b>	$M = 115\ 000 \text{ g/mol}$
<b>substance concentration</b>	<b>NPU03419</b>
<b>micromole/liter</b>	P—Sexual-hormone-binding-globulin; subst.c. = ?
$M = 105,09 \text{ g/mol}$	nmol/l
<b>NPU03415</b>	
P—Serine; subst.c. = ? $\mu\text{mol/l}$	
<b>Urine—</b>	
<b>Serine;</b>	
<b>substance concentration</b>	<b>Plasma—</b>
<b>micromole/liter</b>	<b>Sialate;</b>
$M = 105,09 \text{ g/mol}$	<b>substance concentration</b>
<b>NPU03416</b>	<b>mole/liter</b>
U—Serine; subst.c. = ? $\mu\text{mol/l}$	<b>NPU03420</b>
<b>Thrombocytes(Blood)—</b>	P—Sialate; subst.c.= ? prefix ? mol/l
<b>Serotonin;</b>	<b>Urine—</b>
<b>entitic amount-of-substance</b>	<b>Sialate;</b>
<b>attomole</b>	<b>substance concentration</b>
$M = 176,2 \text{ g/mol}$	<b>mole/liter</b>
Other term(s): 5-Hydroxytryptophane	<b>NPU03421</b>
Note: Platelet(s) is a full synonym to	U—Sialate; subst.c.= ? prefix ? mol/l
Thrombocyte(s)	
<b>NPU03418</b>	<b>Blood—</b>
Trcs(B)—Serotonin; entitic am.s. = ? amol	<b>Sickle cells;</b>
<b>Cerebrospinal fluid—</b>	<b>arbitrary concentration(procedure)</b>
<b>Serotonin;</b>	<b>NPU17098</b>
<b>substance concentration</b>	B—Sickle cells; arb.c.(proc.) = ?
<b>nanomole/liter</b>	
$M = 176,2 \text{ g/mol}$	<b>Erythrocytes(Blood)—</b>
Other term(s): 5-Hydroxytryptophane	<b>Sickle cells;</b>
<b>NPU10236</b>	<b>number fraction</b>
Csf—Serotonin; subst.c. = ? nmol/l	<b>NPU14272</b>
<b>Plasma—</b>	Ercs(B)—Sickle cells; num.fr. = ?
<b>Serotonin;</b>	
<b>substance concentration</b>	<b>Plasma—</b>
<b>nanomole/liter</b>	<b>Silicon;</b>
$M = 176,2 \text{ g/mol}$	<b>substance concentration</b>
Other term(s): 5-Hydroxytryptophane	<b>micromole/liter</b>
<b>NPU03417</b>	$M = 28,09 \text{ g/mol}$
P—Serotonin; subst.c. = ? nmol/l	Authority: IUPAC/VII-C-TOX
<b>Patient(Urine)—</b>	<b>NPU03423</b>
<b>Serotonin;</b>	P—Silicon; subst.c. = ? $\mu\text{mol/l}$
<b>substance rate</b>	
<b>nanomole/day</b>	<b>Urine—</b>
$M = 176,2 \text{ g/mol}$	<b>Silicon;</b>
Other term(s): 5-Hydroxytryptophane	<b>substance concentration</b>
<b>NPU10237</b>	<b>micromole/liter</b>
Pt(U)—Serotonin; subst.rate = ? nmol/d	$M = 28,09 \text{ g/mol}$
<b>Plasma—</b>	Authority: IUPAC/VII-C-TOX
<b>Sertindol;</b>	<b>NPU03424</b>
<b>substance concentration</b>	U—Silicon; subst.c. = ? $\mu\text{mol/l}$
<b>mole/liter</b>	
<b>NPU14500</b>	<b>Blood—</b>
P—Sertindol; subst.c.= ? prefix ? mol/l	<b>Silver;</b>
<b>Plasma—</b>	<b>substance concentration</b>
<b>Sexual-hormone-binding-globulin;</b>	<b>nanomole/liter</b>
<b>substance concentration</b>	$M = 107,87 \text{ g/mol}$
<b>nanomole/liter</b>	Authority: IUPAC/VII-C-TOX
	<b>NPU03891</b>
	B—Silver; subst.c. = ? nmol/l
	<b>Plasma—</b>
	<b>Silver;</b>
	<b>substance concentration</b>
	<b>nanomole/liter</b>
	$M = 107,87 \text{ g/mol}$

Authority: IUPAC/VII-C-TOX

**NPU03425**

P—Silver; subst.c. = ? nmol/l

**Urine—**

**Silver;**

**substance concentration**

**nanomole/liter**

$M = 107,87 \text{ g/mol}$

Authority: IUPAC/VII-C-TOX

**NPU03892**

U—Silver; subst.c. = ? nmol/l

**Hair—**

**Silver;**

**substance content**

**micromole/kilogram**

$M = 107,87 \text{ g/mol}$

Authority: IUPAC/VII-C-TOX

**NPU03890**

Hair—Silver; subst.cont. = ?  $\mu\text{mol/kg}$

**Plasma—**

**Sjögren syndrome A antibody(Immunoglobulin G);**

**arbitrary concentration(procedure)**

Other term(s): SSA(Ro)

**NPU12563**

P—Sjögren syndrome A antibody(IgG); arb.c.(proc.) = ?

**Plasma—**

**Sjögren syndrome A antibody(Immunoglobulin G);**

**arbitrary substance concentration(procedure)**

$10^3 \text{ arbitrary unit/liter}$

Other term(s): SSA(Ro)

**NPU12564**

P—Sjögren syndrome A antibody(IgG); arb.subst.c.(proc.) = ?  $\times 10^3 \text{ arb.unit/l}$

**Plasma—**

**Sjögren syndrome A antibody;**

**arbitrary concentration(procedure)**

Other term(s): SSA(Ro)

**NPU03426**

P—Sjögren syndrome A antibody; arb.c.(proc.) = ?

**Plasma—**

**Sjögren syndrome A antibody;**

**arbitrary substance concentration(procedure)**

**arbitrary unit/liter**

Other term(s): SSA(Ro)

**NPU12000**

P—Sjögren syndrome A antibody; arb.subst.c.(proc.) = ? arb.unit/l

**Plasma—**

**Sjögren syndrome antibody;**

**arbitrary substance concentration(list;**

**procedure)**

**NPU14564**

P—Sjögren syndrome antibody; arb.subst.c.(list; proc.)

NPU12564 P—Sjögren syndrome A antibody(IgG); arb.subst.c.(proc.) = ?  $\times 10^3 \text{ arb.unit/l}$

NPU12567 P—Sjögren syndrome B antibody(IgG); arb.subst.c.(proc.) = ?  $\times 10^3 \text{ arb.unit/l}$

**Plasma—**

**Sjögren syndrome B antibody(Immunoglobulin G);**

**arbitrary concentration(procedure)**

Other term(s): SSB(La)

**NPU12566**

P—Sjögren syndrome B antibody(IgG); arb.c.(proc.) = ?

**Plasma—**

**Sjögren syndrome B antibody(Immunoglobulin G);**

**arbitrary substance concentration(procedure)**

$10^3 \text{ arbitrary unit/liter}$

Other term(s): SSB(La)

**NPU12567**

P—Sjögren syndrome B antibody(IgG); arb.subst.c.(proc.) = ?  $\times 10^3 \text{ arb.unit/l}$

**Plasma—**

**Sjögren syndrome B antibody;**

**arbitrary concentration(procedure)**

Other term(s): SSB(La)

**NPU03427**

P—Sjögren syndrome B antibody; arb.c.(proc.) = ?

**Plasma—**

**Sjögren syndrome B antibody;**

**arbitrary substance concentration(procedure)**

**arbitrary unit/liter**

**NPU12037**

P—Sjögren syndrome B antibody; arb.subst.c.(proc.) = ? arb.unit/l

**Urine—**

**Slime;**

**arbitrary concentration(procedure)**

**NPU17179**

U—Slime; arb.c.(proc.) = ?

**Plasma—**

**Smith's antibody;**

**arbitrary concentration(procedure)**

Other term(s): anti-Sm

**NPU03428**

P—Smith's antibody; arb.c.(proc.) = ?

**Plasma—**

**Smith's antibody;**

**arbitrary substance concentration(procedure)**

**arbitrary unit/liter**

**NPU12024**

P—Smith's antibody; arb.subst.c.(proc.) = ? arb.unit/l

**Blood—**

**Smudge cells;**

**arbitrary concentration(procedure)**

**NPU17130**

B—Smudge cells; arb.c.(proc.) = ?

<b>Aqueous solution—</b>	<b>Aspirate(specification)—</b>
<b>Sodium chloride;</b>	<b>Sodium ion;</b>
<b>molality</b>	<b>substance concentration</b>
<b>millimole/kilogram</b>	<b>millimole/liter</b>
<i>M</i> = 58,45 g/mol	<b>NPU14910</b>
<b>NPU03991</b>	<b>Aspir(spec.)</b> —Sodium ion; subst.c. = ? mmol/l
Aq.sol.—Sodium chloride; molal. = ? mmol/kg	
<b>Sweat—</b>	<b>Blood fraction(specification)—</b>
<b>Sodium ion/Potassium ion;</b>	<b>Sodium ion;</b>
<b>substance ratio</b>	<b>substance concentration</b>
Authority: IFCC/C-BGE	<b>millimole/liter</b>
<b>NPU03432</b>	<b>NPU17583</b>
Sweat—Sodium ion/Potassium ion; subst.ratio = ?	<b>B fract.(spec.)</b> —Sodium ion; subst.c. = ? mmol/l
<b>Secretion(Ileum)—</b>	<b>Cerebrospinal fluid—</b>
<b>Sodium ion;</b>	<b>Sodium ion;</b>
<b>amount-of-substance(procedure)</b>	<b>substance concentration</b>
<b>millimole</b>	<b>millimole/liter</b>
<b>NPU08652</b>	Authority: IFCC/C-BGE
Secr(Ileum)—Sodium ion; am.s.(proc.) = ? mmol	<b>NPU10193</b>
	Csf—Sodium ion; subst.c. = ? mmol/l
<b>Stomach fluid—</b>	<b>Dialysis solution—</b>
<b>Sodium ion;</b>	<b>Sodium ion;</b>
<b>amount-of-substance(procedure)</b>	<b>substance concentration</b>
<b>millimole</b>	<b>millimole/liter</b>
Authority: IFCC/C-BGE	Authority: IFCC/C-BGE
<b>NPU14117</b>	<b>NPU10192</b>
Stomf—Sodium ion; am.s.(proc.) = ? mmol	Dialysis solution—Sodium ion; subst.c. = ? mmol/l
<b>System(specification)—</b>	<b>Drain fluid(specification)—</b>
<b>Sodium ion;</b>	<b>Sodium ion;</b>
<b>amount-of-substance(procedure)</b>	<b>substance concentration</b>
<b>millimole</b>	<b>millimole/liter</b>
<b>NPU08653</b>	<b>NPU17045</b>
Syst(spec.)—Sodium ion; am.s.(proc.) = ? mmol	Drain fluid(spec.)—Sodium ion; subst.c. = ? mmol/l
<b>Urine—</b>	<b>Plasma—</b>
<b>Sodium ion;</b>	<b>Sodium ion;</b>
<b>amount-of-substance(procedure)</b>	<b>substance concentration</b>
<b>millimole</b>	<b>millimole/liter</b>
Authority: IFCC/C-BGE	Authority: IFCC/C-BGE
<b>NPU03839</b>	<b>NPU03429</b>
U—Sodium ion; am.s.(proc.) = ? mmol	P—Sodium ion; subst.c. = ? mmol/l
<b>Faeces(specification)—</b>	<b>Secretion(Ileum)—</b>
<b>Sodium ion;</b>	<b>Sodium ion;</b>
<b>amount-of-substance</b>	<b>substance concentration</b>
<b>millimole</b>	<b>millimole/liter</b>
<b>NPU17622</b>	<b>NPU08650</b>
F(spec.)—Sodium ion; am.s. = ? mmol	Secr(Ileum)—Sodium ion; subst.c. = ? mmol/l
<b>Amniotic fluid—</b>	<b>Stomach fluid—</b>
<b>Sodium ion;</b>	<b>Sodium ion;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU08648</b>	Authority: IFCC/C-BGE
Amf—Sodium ion; subst.c. = ? mmol/l	<b>NPU14116</b>
	Stomf—Sodium ion; subst.c. = ? mmol/l
<b>Ascites—</b>	<b>Sweat—</b>
<b>Sodium ion;</b>	<b>Sodium ion;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
<b>NPU17033</b>	
Asc—Sodium ion; subst.c. = ? mmol/l	

Authority: IFCC/C-BGE	<b>Plasma—</b>
<b>NPU03430</b>	<b>Solute;</b>
Sweat—Sodium ion; subst.c. = ? mmol/l	<b>molality(procedure)</b>
	<b>millimole/kilogram</b>
	Authority: IFCC/C-BGE
	<b>NPU03433</b>
	P—Solute; molal.(proc.) = ? mmol/kg
<b>System(specification)—</b>	<b>Pleural fluid—</b>
<b>Sodium ion;</b>	<b>Solute;</b>
<b>substance concentration</b>	<b>molality(procedure)</b>
<b>millimole/liter</b>	<b>millimole/kilogram</b>
<b>NPU08651</b>	Authority: IFCC/C-BGE
Syst(spec.)—Sodium ion; subst.c. = ? mmol/l	<b>NPU17023</b>
	Pf—Solute; molal.(proc.) = ? mmol/kg
<b>Urine—</b>	<b>Sweat—</b>
<b>Sodium ion;</b>	<b>Solute;</b>
<b>substance concentration</b>	<b>molality(procedure)</b>
<b>millimole/liter</b>	<b>millimole/kilogram</b>
Authority: IFCC/C-BGE	Authority: IFCC/C-BGE
<b>NPU03431</b>	<b>NPU17182</b>
U—Sodium ion; subst.c. = ? mmol/l	Sweat—Solute; molal.(proc.) = ? mmol/kg
<b>Faeces—</b>	<b>Urine—</b>
<b>Sodium ion;</b>	<b>Solute;</b>
<b>substance content</b>	<b>molality(procedure)</b>
<b>millimole/kilogram</b>	<b>millimole/kilogram</b>
<b>NPU04219</b>	Authority: IFCC/C-BGE
F—Sodium ion; subst.cont. = ? mmol/kg	<b>NPU03434</b>
	U—Solute; molal.(proc.) = ? mmol/kg
<b>Faeces(specification)—</b>	<b>Plasma—</b>
<b>Sodium ion;</b>	<b>Somatostatin;</b>
<b>substance content</b>	<b>substance concentration</b>
<b>millimole/kilogram</b>	<b>picomole/liter</b>
<b>NPU08649</b>	$M = 1\ 638\ \text{g/mol}$
F(spec.)—Sodium ion; subst.cont. = ? mmol/kg	<b>NPU03435</b>
	P—Somatostatin; subst.c. = ? pmol/l
<b>Patient(Faeces)—</b>	<b>Urine—</b>
<b>Sodium ion;</b>	<b>Somatostatin;</b>
<b>substance rate(procedure)</b>	<b>substance concentration</b>
<b>millimole/day</b>	<b>picomole/liter</b>
<b>NPU04218</b>	$M = 1\ 638\ \text{g/mol}$
Pt(F)—Sodium ion; subst.rate(proc.) = ? mmol/d	<b>NPU14013</b>
	U—Somatostatin; subst.c. = ? pmol/l
<b>Patient(Urine)—</b>	<b>Patient(Urine)—</b>
<b>Sodium ion;</b>	<b>Somatostatin;</b>
<b>substance rate(procedure)</b>	<b>substance rate</b>
<b>millimole/day</b>	<b>picomole/day</b>
<b>NPU03796</b>	$M = 1\ 638\ \text{g/mol}$
Pt(U)—Sodium ion; subst.rate(proc.) = ? mmol/d	<b>NPU14014</b>
	Pt(U)—Somatostatin; subst.rate = ? pmol/d
<b>Ascites—</b>	<b>Pituitary gland—</b>
<b>Solute;</b>	<b>Somatotropin secretion;</b>
<b>molality(procedure)</b>	<b>substance rate(arginine+insulin, intravenous</b>
<b>millimole/kilogram</b>	<b>administration; list; procedure)</b>
Authority: IFCC/C-BGE	Note: $M$ (arginine) = 174,20 g/mol; $M$ (insulin) = 5
<b>NPU17024</b>	807,65 g/mol; $M$ (somatotropin) = 22 124 g/mol
Asc—Solute; molal.(proc.) = ? mmol/kg	<b>NPU10654</b>
<b>Faeces—</b>	
<b>Solute;</b>	
<b>molality(procedure)</b>	
<b>millimole/kilogram</b>	
<b>NPU10767</b>	
F—Solute; molal.(proc.) = ? mmol/kg	

PitGI—Somatotropin secretion;	mmol/l
subst.rate(arginine+insulin i.v.; list; proc.)	NPU08506 B—Glucose; subst.c.(90 min) = ?
NPU09354 Pt—Arginine(administered);	mmol/l
subst.cont.(i.v.; am.s./body mass) = ? mol/kg	NPU10696 B—Glucose; subst.c.(110 min) = ?
NPU10547 Pt—Insulin(administered);	mmol/l
subst.cont.(i.v.; am.s./body mass) = ? $\mu$ mol/kg	NPU08507 B—Glucose; subst.c.(120 min) = ?
NPU10548 Pt—Insulin(administered);	mmol/l
arb.subst.cont.(i.v.; arb.am.s./body mass; proc.) = ?	NPU10697 B—Glucose; subst.c.(135 min) = ?
int. unit/kg	mmol/l
NPU10553 P—Corticotropin; subst.c.(90 min) = ?	NPU08508 B—Glucose; subst.c.(150 min) = ?
pmol/l	mmol/l
NPU10641 P—Corticotropin; subst.c.(120 min) = ?	NPU08500 B—Glucose; subst.c.(180 min) = ?
pmol/l	mmol/l
NPU10642 P—Corticotropin; subst.c.(135 min) = ?	NPU04174 P—Glucose; subst.c.(30 min) = ?
pmol/l	mmol/l
NPU10643 P—Corticotropin; subst.c.(150 min) = ?	NPU04175 P—Glucose; subst.c.(60 min) = ?
pmol/l	mmol/l
NPU10644 P—Corticotropin; subst.c.(180 min) = ?	NPU04176 P—Glucose; subst.c.(90 min) = ?
pmol/l	mmol/l
NPU04970 P—Cortisol; subst.c.(90 min) = ? nmol/l	NPU10652 P—Glucose; subst.c.(110 min) = ?
NPU04971 P—Cortisol; subst.c.(120 min) = ?	mmol/l
nmol/l	NPU04177 P—Glucose; subst.c.(120 min) = ?
NPU10645 P—Cortisol; subst.c.(135 min) = ?	mmol/l
nmol/l	NPU10653 P—Glucose; subst.c.(135 min) = ?
NPU10224 P—Cortisol; subst.c.(150 min) = ?	mmol/l
nmol/l	NPU04178 P—Glucose; subst.c.(150 min) = ?
NPU10222 P—Cortisol; subst.c.(180 min) = ?	mmol/l
nmol/l	NPU04179 P—Glucose; subst.c.(180 min) = ?
NPU08736 P—Somatotropin; subst.c.(0 min) = ?	mmol/l
pmol/l	
NPU08738 P—Somatotropin; subst.c.(30 min) = ?	
pmol/l	
NPU08740 P—Somatotropin; subst.c.(60 min) = ?	
pmol/l	
NPU08742 P—Somatotropin; subst.c.(90 min) = ?	
pmol/l	
NPU08743 P—Somatotropin; subst.c.(120 min) = ?	
pmol/l	
NPU10646 P—Somatotropin; subst.c.(135 min) = ?	
pmol/l	
NPU10647 P—Somatotropin; subst.c.(150 min) = ?	
pmol/l	
NPU10648 P—Somatotropin; subst.c.(180 min) = ?	
pmol/l	
NPU10357 P—Somatotropin; arbsubst.c.(IS 80/	
505; 0 min; proc.) = ? $\times 10^{-3}$ int.unit/l	
NPU10358 P—Somatotropin; arbsubst.c.(IS 80/	
505; 30 min; proc.) = ? $\times 10^{-3}$ int.unit/l	
NPU10359 P—Somatotropin; arbsubst.c.(IS 80/	
505; 60 min; proc.) = ? $\times 10^{-3}$ int.unit/l	
NPU10360 P—Somatotropin; arbsubst.c.(IS 80/	
505; 90 min; proc.) = ? $\times 10^{-3}$ int.unit/l	
NPU10361 P—Somatotropin; arbsubst.c.(IS 80/	
505; 120 min; proc.) = ? $\times 10^{-3}$ int.unit/l	
NPU10649 P—Somatotropin; arbsubst.c.(IS 80/	
505; 135 min; proc.) = ? $\times 10^{-3}$ int.unit/l	
NPU10650 P—Somatotropin; arbsubst.c.(IS 80/	
505; 150 min; proc.) = ? $\times 10^{-3}$ int.unit/l	
NPU10651 P—Somatotropin; arbsubst.c.(IS 80/	
505; 180 min; proc.) = ? $\times 10^{-3}$ int.unit/l	
NPU08504 B—Glucose; subst.c.(30 min) = ?	
mmol/l	
NPU08501 B—Glucose; subst.c.(60 min) = ?	
mmol/l	

**Pituitary gland—****Somatotropin secretion;****substance rate(clonidine, oral administration;****list; procedure)**

Other term(s): Growth hormone secretion;

Somatotropin stimulation test

Note: *M* (clonidine) = 230,10 g/mol**NPU10346**

PitGI—Somatotropin secretion; subst.rate(clonidine p.o.; list; proc.)

NPU10536 Pt—Clonidine(administered); am.s.(p.o.) = ? pmol

NPU04139 P—Cortisol; subst.c.(0 min) = ? nmol/l

NPU04140 P—Cortisol; subst.c.(30 min) = ? nmol/l

NPU04968 P—Cortisol; subst.c.(60 min) = ? nmol/l

NPU04970 P—Cortisol; subst.c.(90 min) = ? nmol/l

NPU04971 P—Cortisol; subst.c.(120 min) = ?

nmol/l

NPU08736 P—Somatotropin; subst.c.(0 min) = ?

pmol/l

NPU08738 P—Somatotropin; subst.c.(30 min) = ?

pmol/l

NPU08740 P—Somatotropin; subst.c.(60 min) = ?

pmol/l

NPU08742 P—Somatotropin; subst.c.(90 min) = ?

pmol/l

NPU08743 P—Somatotropin; subst.c.(120 min) = ?

pmol/l

NPU10357 P—Somatotropin; arbsubst.c.(IS 80/

505; 0 min; proc.) = ?  $\times 10^{-3}$  int.unit/l

NPU10358 P—Somatotropin; arbsubst.c.(IS 80/

505; 30 min; proc.) = ?  $\times 10^{-3}$  int.unit/l

NPU10359 P—Somatotropin; arbsubst.c.(IS 80/

505; 60 min; proc.) = ?  $\times 10^{-3}$  int.unit/l

NPU10360 P—Somatotropin; arb.subst.c.(IS 80/505; 90 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10361 P—Somatotropin; arb.subst.c.(IS 80/505; 120 min; proc.) = ?  $\times 10^{-3}$  int.unit/l

**Pituitary gland—**

**Somatotropin secretion;**  
**substance rate(glucose, oral administration; list; procedure)**  
 Other term(s): Growth hormone secretion;  
 Somatotropin suppression test  
 Note:  $M$  (glucose) = 180,16 g/mol;  $M$  (somatotropin) = 22 124 g/mol  
**NPU03439**  
 PitGI—Somatotropin secretion; subst.rate(glucose p.o.; list; proc.)  
 NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol  
 NPU10575 Pt—Glucose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg  
 NPU08736 P—Somatotropin; subst.c.(0 min) = ? pmol/l  
 NPU08737 P—Somatotropin; subst.c.(15 min) = ? pmol/l  
 NPU08738 P—Somatotropin; subst.c.(30 min) = ? pmol/l  
 NPU08739 P—Somatotropin; subst.c.(45 min) = ? pmol/l  
 NPU08740 P—Somatotropin; subst.c.(60 min) = ? pmol/l  
 NPU08741 P—Somatotropin; subst.c.(75 min) = ? pmol/l  
 NPU08742 P—Somatotropin; subst.c.(90 min) = ? pmol/l  
 NPU08743 P—Somatotropin; subst.c.(120 min) = ? pmol/l  
 NPU04983 P—Somatotropin; subst.c.(min.; proc.) = ? pmol/l  
 NPU10357 P—Somatotropin; arb.subst.c.(IS 80/505; 0 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10350 P—Somatotropin; arb.subst.c.(IS 80/505; 15 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10358 P—Somatotropin; arb.subst.c.(IS 80/505; 30 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10351 P—Somatotropin; arb.subst.c.(IS 80/505; 45 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10359 P—Somatotropin; arb.subst.c.(IS 80/505; 60 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10355 P—Somatotropin; arb.subst.c.(IS 80/505; 75 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10360 P—Somatotropin; arb.subst.c.(IS 80/505; 90 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10361 P—Somatotropin; arb.subst.c.(IS 80/505; 120 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10637 P—Somatotropin; arb.subst.c.(IS 80/505; min.; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l  
 NPU08516 B—Glucose; subst.c.(15 min) = ? mmol/l  
 NPU08504 B—Glucose; subst.c.(30 min) = ? mmol/l  
 NPU08517 B—Glucose; subst.c.(45 min) = ? mmol/l

NPU08501 B—Glucose; subst.c.(60 min) = ? mmol/l  
 NPU08518 B—Glucose; subst.c.(75 min) = ? mmol/l  
 NPU08506 B—Glucose; subst.c.(90 min) = ? mmol/l  
 NPU08507 B—Glucose; subst.c.(120 min) = ? mmol/l  
 NPU08500 B—Glucose; subst.c.(180 min) = ? mmol/l  
 NPU08735 B—Glucose; subst.c.(max.; proc.) = ? mmol/l  
 NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l  
 NPU04186 P—Glucose; subst.c.(15 min) = ? mmol/l  
 NPU04174 P—Glucose; subst.c.(30 min) = ? mmol/l  
 NPU04187 P—Glucose; subst.c.(45 min) = ? mmol/l  
 NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l  
 NPU04965 P—Glucose; subst.c.(75 min) = ? mmol/l  
 NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l  
 NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l  
 NPU04179 P—Glucose; subst.c.(180 min) = ? mmol/l  
 NPU08734 P—Glucose; subst.c.(max.; proc.) = ? mmol/l

**Pituitary gland—**

**Somatotropin secretion;**  
**substance rate(insulin, intravenous administration; list; procedure)**  
 Other term(s): Growth hormone secretion;  
 Somatotropin stimulation test  
 Note:  $M$  (insulin) = 5 807,65 g/mol;  $M$  (somatotropin) = 22 124 g/mol  
**NPU03438**  
 PitGI—Somatotropin secretion; subst.rate(insulin i.v.; list; proc.)  
 NPU10547 Pt—Insulin(administered); subst.cont.(i.v.; am.s./body mass) = ?  $\mu$ mol/kg  
 NPU10548 Pt—Insulin(administered); arb.subst.cont.(i.v.; arb.am.s./body mass; proc.) = ? int. unit/kg  
 NPU08736 P—Somatotropin; subst.c.(0 min) = ? pmol/l  
 NPU08737 P—Somatotropin; subst.c.(15 min) = ? pmol/l  
 NPU08738 P—Somatotropin; subst.c.(30 min) = ? pmol/l  
 NPU08739 P—Somatotropin; subst.c.(45 min) = ? pmol/l  
 NPU08740 P—Somatotropin; subst.c.(60 min) = ? pmol/l  
 NPU08741 P—Somatotropin; subst.c.(75 min) = ? pmol/l  
 NPU08742 P—Somatotropin; subst.c.(90 min) = ? pmol/l  
 NPU08743 P—Somatotropin; subst.c.(120 min) = ? pmol/l

NPU04982 P—Somatotropin; subst.c.(max.; proc.) = ? pmol/l  
 NPU10357 P—Somatotropin; arbsubst.c.(IS 80/505; 0 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10350 P—Somatotropin; arbsubst.c.(IS 80/505; 15 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10358 P—Somatotropin; arbsubst.c.(IS 80/505; 30 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10351 P—Somatotropin; arbsubst.c.(IS 80/505; 45 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10359 P—Somatotropin; arbsubst.c.(IS 80/505; 60 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10355 P—Somatotropin; arbsubst.c.(IS 80/505; 75 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10360 P—Somatotropin; arbsubst.c.(IS 80/505; 90 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10361 P—Somatotropin; arbsubst.c.(IS 80/505; 120 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10687 P—Somatotropin; arbsubst.c.(IS 80/505; max.; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l  
 NPU08516 B—Glucose; subst.c.(15 min) = ? mmol/l  
 NPU08504 B—Glucose; subst.c.(30 min) = ? mmol/l  
 NPU08517 B—Glucose; subst.c.(45 min) = ? mmol/l  
 NPU08501 B—Glucose; subst.c.(60 min) = ? mmol/l  
 NPU08518 B—Glucose; subst.c.(75 min) = ? mmol/l  
 NPU08506 B—Glucose; subst.c.(90 min) = ? mmol/l  
 NPU08507 B—Glucose; subst.c.(120 min) = ? mmol/l  
 NPU08500 B—Glucose; subst.c.(180 min) = ? mmol/l  
 NPU08519 B—Glucose; subst.c.(min.; proc.) = ? mmol/l  
 NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l  
 NPU04186 P—Glucose; subst.c.(15 min) = ? mmol/l  
 NPU04174 P—Glucose; subst.c.(30 min) = ? mmol/l  
 NPU04187 P—Glucose; subst.c.(45 min) = ? mmol/l  
 NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l  
 NPU04965 P—Glucose; subst.c.(75 min) = ? mmol/l  
 NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l  
 NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l  
 NPU04179 P—Glucose; subst.c.(180 min) = ? mmol/l  
 NPU04981 P—Glucose; subst.c.(min.; proc.) = ? mmol/l

**Pituitary gland—**  
**Somatotropin secretion;**  
**substance rate(levodopa, oral administration;**  
**list; procedure)**

Other term(s): Growth hormone secretion;  
 Somatotropin stimulation test  
 Note:  $M$  (levodopa) = 197,2 g/mol;  $M$  (somatotropin) = 22 124 g/mol  
**NPU10450**  
 PitGI—Somatotropin secretion; subst.rate(levodopa p.o.; list; proc.)  
 NPU10457 Pt—Levodopa(administered); am.s.(p.o.) = ? mmol  
 NPU08736 P—Somatotropin; subst.c.(0 min) = ? pmol/l  
 NPU08737 P—Somatotropin; subst.c.(15 min) = ? pmol/l  
 NPU08738 P—Somatotropin; subst.c.(30 min) = ? pmol/l  
 NPU08739 P—Somatotropin; subst.c.(45 min) = ? pmol/l  
 NPU08740 P—Somatotropin; subst.c.(60 min) = ? pmol/l  
 NPU08741 P—Somatotropin; subst.c.(75 min) = ? pmol/l  
 NPU08742 P—Somatotropin; subst.c.(90 min) = ? pmol/l  
 NPU08743 P—Somatotropin; subst.c.(120 min) = ? pmol/l  
 NPU04982 P—Somatotropin; subst.c.(max.; proc.) = ? pmol/l  
 NPU10357 P—Somatotropin; arbsubst.c.(IS 80/505; 0 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10358 P—Somatotropin; arbsubst.c.(IS 80/505; 30 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10359 P—Somatotropin; arbsubst.c.(IS 80/505; 60 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10360 P—Somatotropin; arbsubst.c.(IS 80/505; 90 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10361 P—Somatotropin; arbsubst.c.(IS 80/505; 120 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10687 P—Somatotropin; arbsubst.c.(IS 80/505; max.; proc.) = ?  $\times 10^{-3}$  int.unit/l

#### Pituitary gland—

**Somatotropin secretion;**  
**substance rate(octreotide, subcutaneous**  
**administration; list; procedure)**  
 Other term(s): Growth hormone secretion;  
 Somatotropin suppression test  
 Note:  $M$  (octreotide) = 1 019,26 g/mol;  $M$  (somatotropin) = 22 124 g/mol  
**NPU10640**  
 PitGI—Somatotropin secretion;  
 subst.rate(octreotide s.c.; list; proc.)  
 NPU10638 Pt—Octreotide(administered);  
 am.s.(s.c.) = ? nmol  
 NPU10639 Pt—Octreotide(administered);  
 subst.cont.(s.c.; am.s./body mass) = ? nmol/kg  
 NPU08736 P—Somatotropin; subst.c.(0 min) = ? pmol/l  
 NPU08737 P—Somatotropin; subst.c.(15 min) = ? pmol/l  
 NPU08738 P—Somatotropin; subst.c.(30 min) = ? pmol/l  
 NPU08739 P—Somatotropin; subst.c.(45 min) = ? pmol/l

NPU08740 P—Somatotropin; subst.c.(60 min) = ? pmol/l  
 NPU08741 P—Somatotropin; subst.c.(75 min) = ? pmol/l  
 NPU08742 P—Somatotropin; subst.c.(90 min) = ? pmol/l  
 NPU08743 P—Somatotropin; subst.c.(120 min) = ? pmol/l  
 NPU10633 P—Somatotropin; subst.c.(240 min) = ? pmol/l  
 NPU10634 P—Somatotropin; subst.c.(360 min) = ? pmol/l  
 NPU04983 P—Somatotropin; subst.c.(min.; proc.) = ? pmol/l  
 NPU10357 P—Somatotropin; arb.subst.c.(IS 80/505; 0 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10358 P—Somatotropin; arb.subst.c.(IS 80/505; 30 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10359 P—Somatotropin; arb.subst.c.(IS 80/505; 60 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10360 P—Somatotropin; arb.subst.c.(IS 80/505; 90 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10361 P—Somatotropin; arb.subst.c.(IS 80/505; 120 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10635 P—Somatotropin; arb.subst.c.(IS 80/505; 240 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10636 P—Somatotropin; arb.subst.c.(IS 80/505; 360 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10637 P—Somatotropin; arb.subst.c.(IS 80/505; min.; proc.) = ?  $\times 10^{-3}$  int.unit/l

**Pituitary gland—****Somatotropin secretion;**

**substance rate(protirelin, intravenous administration; list; procedure)**

Note:  $M$  (thyrotropin releasing hormone) = ? g/mol  
**NPU10349**

PitGI—Somatotropin secretion; subst.rate(protirelin i.v.; list; proc.)  
 NPU10454 Pt—Protirelin(administered); am.s.(i.v.) = ? nmol  
 NPU10357 P—Somatotropin; arb.subst.c.(IS 80/505; 0 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10350 P—Somatotropin; arb.subst.c.(IS 80/505; 15 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10358 P—Somatotropin; arb.subst.c.(IS 80/505; 30 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10351 P—Somatotropin; arb.subst.c.(IS 80/505; 45 min; proc.) = ?  $\times 10^{-3}$  int.unit/l  
 NPU10359 P—Somatotropin; arb.subst.c.(IS 80/505; 60 min; proc.) = ?  $\times 10^{-3}$  int.unit/l

**Plasma—****Somatotropin;**

**arbitrary substance concentration(IRP 66/217; procedure)**

**international unit/liter**

$M = 22\,124$  g/mol

Recommended calibrator: WHO IRP 66/217

Other term(s): Growth hormone; Somatotropic hormone

Authority: IUPAC-IUB 74

**NPU04023**

P—Somatotropin; arb.subst.c.(IRP 66/217; proc.) = ? int. unit/l

**Plasma—****Somatotropin;**

**arbitrary substance concentration(IS 80/505; 0 minutes after challenge; procedure)**  
**10<sup>-3</sup> international unit/liter**

**NPU10357**

P—Somatotropin; arb.subst.c.(IS 80/505; 0 min; proc.) = ?  $\times 10^{-3}$  int.unit/l

**Plasma—****Somatotropin;**

**arbitrary substance concentration(IS 80/505; 120 minutes after challenge; procedure)**  
**10<sup>-3</sup> international unit/liter**

**NPU10361**

P—Somatotropin; arb.subst.c.(IS 80/505; 120 min; proc.) = ?  $\times 10^{-3}$  int.unit/l

**Plasma—****Somatotropin;**

**arbitrary substance concentration(IS 80/505; 135 minutes after challenge; procedure)**  
**10<sup>-3</sup> international unit/liter**

**NPU10649**

P—Somatotropin; arb.subst.c.(IS 80/505; 135 min; proc.) = ?  $\times 10^{-3}$  int.unit/l

**Plasma—****Somatotropin;**

**arbitrary substance concentration(IS 80/505; 15 minutes after challenge; procedure)**  
**10<sup>-3</sup> international unit/liter**

**NPU10350**

P—Somatotropin; arb.subst.c.(IS 80/505; 15 min; proc.) = ?  $\times 10^{-3}$  int.unit/l

**Plasma—****Somatotropin;**

**arbitrary substance concentration(IS 80/505; 150 minutes after challenge; procedure)**  
**10<sup>-3</sup> international unit/liter**

**NPU10650**

P—Somatotropin; arb.subst.c.(IS 80/505; 150 min; proc.) = ?  $\times 10^{-3}$  int.unit/l

**Plasma—****Somatotropin;**

**arbitrary substance concentration(IS 80/505; 180 minutes after challenge; procedure)**  
**10<sup>-3</sup> international unit/liter**

**NPU10651**

P—Somatotropin; arb.subst.c.(IS 80/505; 180 min; proc.) = ?  $\times 10^{-3}$  int.unit/l

**Plasma—****Somatotropin;**

**arbitrary substance concentration(IS 80/505; 240 minutes after challenge; procedure)**  
**10<sup>-3</sup> international unit/liter**

**NPU10635**

P—Somatotropin; arb.subst.c.(IS 80/505; 240 min; proc.) = ?  $\times 10^{-3}$  int.unit/l

<b>Plasma—</b> <b>Somatotropin;</b> arbitrary substance concentration(IS 80/505; 30 minutes after challenge; procedure) $10^{-3}$ international unit/liter <b>NPU10358</b> P—Somatotropin; arb.subst.c.(IS 80/505; 30 min; proc.) = ? $\times 10^{-3}$ int.unit/l	<b>Plasma—</b> <b>Somatotropin;</b> arbitrary substance concentration(IS 80/505; 30 minutes after challenge; procedure) $10^{-3}$ international unit/liter <b>NPU10637</b> P—Somatotropin; arb.subst.c.(IS 80/505; 30 min; proc.) = ? $\times 10^{-3}$ int.unit/l
<b>Plasma—</b> <b>Somatotropin;</b> arbitrary substance concentration(IS 80/505; 360 minutes after challenge; procedure) $10^{-3}$ international unit/liter <b>NPU10636</b> P—Somatotropin; arb.subst.c.(IS 80/505; 360 min; proc.) = ? $\times 10^{-3}$ int.unit/l	<b>Plasma—</b> <b>Somatotropin;</b> arbitrary substance concentration(IS 80/505; procedure) $10^{-3}$ international unit/liter <b>M = 22 124 g/mol</b> Recommended calibrator: WHO 1st IS 80/505 Calibrator(s): WHO IRP 66/217 Other term(s): Growth hormone; Somatotropic hormone Authority: IUPAC-IUB 74 <b>NPU03436</b> P—Somatotropin; arb.subst.c.(IS 80/505; proc.) = ? $\times 10^{-3}$ int.unit/l
<b>Plasma—</b> <b>Somatotropin;</b> arbitrary substance concentration(IS 80/505; 45 minutes challenge; procedure) $10^{-3}$ international unit/liter <b>NPU10351</b> P—Somatotropin; arb.subst.c.(IS 80/505; 45 min; proc.) = ? $\times 10^{-3}$ int.unit/l	<b>Plasma—</b> <b>Somatotropin;</b> substance concentration(0 minutes after challenge) <b>NPU08736</b> P—Somatotropin; subst.c.(0 min) = ? pmol/l
<b>Plasma—</b> <b>Somatotropin;</b> arbitrary substance concentration(IS 80/505; 60 minutes after challenge; procedure) $10^{-3}$ international unit/liter <b>NPU10359</b> P—Somatotropin; arb.subst.c.(IS 80/505; 60 min; proc.) = ? $\times 10^{-3}$ int.unit/l	<b>Plasma—</b> <b>Somatotropin;</b> substance concentration(15 minutes after challenge) <b>NPU08737</b> P—Somatotropin; subst.c.(15 min) = ? pmol/l
<b>Plasma—</b> <b>Somatotropin;</b> arbitrary substance concentration(IS 80/505; 75 minutes after challenge; procedure) $10^{-3}$ international unit/liter <b>NPU10355</b> P—Somatotropin; arb.subst.c.(IS 80/505; 75 min; proc.) = ? $\times 10^{-3}$ int.unit/l	<b>Plasma—</b> <b>Somatotropin;</b> substance concentration(30 minutes after challenge) <b>NPU08738</b> P—Somatotropin; subst.c.(30 min) = ? pmol/l
<b>Plasma—</b> <b>Somatotropin;</b> arbitrary substance concentration(IS 80/505; 90 minutes after challenge; procedure) $10^{-3}$ international unit/liter <b>NPU10360</b> P—Somatotropin; arb.subst.c.(IS 80/505; 90 min; proc.) = ? $\times 10^{-3}$ int.unit/l	<b>Plasma—</b> <b>Somatotropin;</b> substance concentration(45 minutes after challenge) <b>NPU08739</b> P—Somatotropin; subst.c.(45 min) = ? pmol/l
<b>Plasma—</b> <b>Somatotropin;</b> arbitrary substance concentration(IS 80/505; maximum; procedure) $10^{-3}$ international unit/liter <b>NPU10687</b> P—Somatotropin; arb.subst.c.(IS 80/505; max.; proc.) = ? $\times 10^{-3}$ int.unit/l	<b>Plasma—</b> <b>Somatotropin;</b> substance concentration(60 minutes after challenge) <b>NPU08740</b> P—Somatotropin; subst.c.(60 min) = ? pmol/l

<b>Plasma—</b>	<b>Somatotropin;</b>	<b>Plasma—</b>
	<b>substance concentration(75 minutes after challenge)</b>	<b>Somatotropin;</b>
	<b>picomole/liter</b>	<b>substance concentration(1 day after challenge)</b>
	<b>NPU08741</b>	<b>picomole/liter</b>
	P—Somatotropin; subst.c.(75 min) = ? pmol/l	<b>NPU10448</b>
<b>Plasma—</b>	<b>Somatotropin;</b>	P—Somatotropin; subst.c.(1 d) = ? pmol/l
	<b>substance concentration(90 minutes after challenge)</b>	<b>Plasma—</b>
	<b>picomole/liter</b>	<b>Somatotropin;</b>
	<b>NPU08742</b>	<b>substance concentration(2 days after challenge)</b>
	P—Somatotropin; subst.c.(90 min) = ? pmol/l	<b>picomole/liter</b>
<b>Plasma—</b>	<b>Somatotropin;</b>	<b>NPU10449</b>
	<b>substance concentration(120 minutes after challenge)</b>	P—Somatotropin; subst.c.(2 d) = ? pmol/l
	<b>picomole/liter</b>	<b>Plasma—</b>
	<b>NPU08743</b>	<b>Somatotropin;</b>
	P—Somatotropin; subst.c.(120 min) = ? pmol/l	<b>substance concentration(maximum; procedure)</b>
<b>Plasma—</b>	<b>Somatotropin;</b>	<b>picomole/liter</b>
	<b>substance concentration(135 minutes after challenge)</b>	<b>NPU04982</b>
	<b>picomole/liter</b>	P—Somatotropin; subst.c.(max.; proc.) = ? pmol/l
	<b>NPU10646</b>	<b>Plasma—</b>
	P—Somatotropin; subst.c.(135 min) = ? pmol/l	<b>Somatotropin;</b>
<b>Plasma—</b>	<b>Somatotropin;</b>	<b>substance concentration(minimum; procedure)</b>
	<b>substance concentration(150 minutes after challenge)</b>	<b>picomole/liter</b>
	<b>picomole/liter</b>	<b>NPU04983</b>
	<b>NPU10647</b>	P—Somatotropin; subst.c.(min.; proc.) = ? pmol/l
	P—Somatotropin; subst.c.(150 min) = ? pmol/l	<b>Plasma—</b>
<b>Plasma—</b>	<b>Somatotropin;</b>	<b>Somatotropin;</b>
	<b>substance concentration(180 minutes after challenge)</b>	<b>substance concentration</b>
	<b>picomole/liter</b>	<b>picomole/liter</b>
	<b>NPU10648</b>	$M = 22\ 124\ \text{g/mol}$
	P—Somatotropin; subst.c.(180 min) = ? pmol/l	Other term(s): Growth hormone; Somatotropic hormone
<b>Plasma—</b>	<b>Somatotropin;</b>	Authority: IUPAC-IUB 74
	<b>substance concentration(240 minutes after challenge)</b>	<b>NPU03437</b>
	<b>picomole/liter</b>	P—Somatotropin; subst.c. = ? pmol/l
	<b>NPU10633</b>	<b>Blood—</b>
	P—Somatotropin; subst.c.(240 min) = ? pmol/l	<b>Spherocytes;</b>
<b>Plasma—</b>	<b>Somatotropin;</b>	<b>arbitrary concentration(procedure)</b>
	<b>substance concentration(360 minutes after challenge)</b>	<b>NPU17099</b>
	<b>picomole/liter</b>	B—Spherocytes; arb.c.(proc.) = ?
	<b>NPU10634</b>	<b>Erythrocytes(Blood)—</b>
	P—Somatotropin; subst.c.(360 min) = ? pmol/l	<b>Spherocytes;</b>
<b>Plasma—</b>	<b>Somatotropin;</b>	<b>number fraction</b>
	<b>substance concentration(360 minutes after challenge)</b>	<b>NPU14110</b>
	<b>picomole/liter</b>	Ercs(B)—Spherocytes; num.fr. = ?
	<b>NPU10634</b>	<b>Patient—</b>
	P—Somatotropin; subst.c.(360 min) = ? pmol/l	<b>Stomach pain;</b>
<b>Stomach pain;</b>	<b>property(procedure)</b>	<b>property(procedure)</b>
	<b>NPU14908</b>	<b>NPU14908</b>
	Pt—Stomach pain; prop.(proc.) = ?	<b>B—Stomatocytes; arb.c.(proc.) = ?</b>
<b>Blood—</b>	<b>Stomatocytes;</b>	<b>arbitrary concentration(procedure)</b>
		<b>NPU17100</b>
		B—Stomatocytes; arb.c.(proc.) = ?

<b>System(specification)—</b>	<b>Plasma—</b>
<b>Streptokinase;</b>	<b>Substance P;</b>
arbitrary substance concentration(IS 62/7; procedure)	substance concentration picomole/liter
international unit/liter	$M = 1\ 348\ \text{g/mol}$
$M = 47\ 408\ \text{g/mol}$	<b>NPU03498</b>
Recommended calibrator: WHO 1st IS 62/7	P—Substance P; subst.c. = ? pmol/l
Other term(s): SK; STK	
<b>NPU04024</b>	
Syst(spec.)—Streptokinase; arb.subst.c.(IS 62/7; proc.) = ? int. unit/l	
<b>System(specification)—</b>	<b>Urine—</b>
<b>Streptokinase;</b>	<b>Substance P;</b>
arbitrary substance concentration(IS 88/826; procedure)	substance concentration picomole/liter
international unit/liter	$M = 1\ 348\ \text{g/mol}$
$M = 47\ 408\ \text{g/mol}$	<b>NPU14015</b>
Recommended calibrator: WHO 2nd IS 88/826	U—Substance P; subst.c. = ? pmol/l
Calibrator(s): WHO 1st IS 62/7	
Other term(s): SK; STK	
<b>NPU03489</b>	
Syst(spec.)—Streptokinase; arb.subst.c.(IS 88/826; proc.) = ? int. unit/l	
<b>System(specification)—</b>	<b>Patient(Urine)—</b>
<b>Streptokinase;</b>	<b>Substance P;</b>
substance concentration mole/liter	substance rate picomole/day
$M = 47\ 408\ \text{g/mol}$	$M = 1\ 348\ \text{g/mol}$
Other term(s): SK; STK	<b>NPU14016</b>
<b>NPU04025</b>	Pt(U)—Substance P; subst.rate = ? pmol/d
Syst(spec.)—Streptokinase; subst.c.= ? prefix ? mol/l	
<b>Plasma—</b>	<b>Urine—</b>
<b>Striated muscle antibody(Immunoglobulin G);</b>	<b>Succinate;</b>
arbitrary concentration(procedure)	substance concentration micromole/liter
<b>NPU12995</b>	<b>NPU03499</b>
P—Striated muscle antibody(IgG); arb.c.(proc.) = ?	U—Succinate; subst.c. = ? $\mu\text{mol}/\text{l}$
<b>Plasma—</b>	<b>Urine—</b>
<b>Striated muscle antibody;</b>	<b>Succinylacetone;</b>
arbitrary concentration(procedure)	substance concentration mole/liter
<b>NPU02852</b>	$M = 158,15\ \text{g/mol}$
P—Striated muscle antibody; arb.c.(proc.) = ?	<b>NPU03508</b>
<b>Plasma—</b>	U—Succinylacetone; subst.c.= ? prefix ? mol/l
<b>Strontium;</b>	
substance concentration nanomole/liter	<b>Plasma—</b>
$M = 87,62\ \text{g/mol}$	<b>Succinylaminoimidazolecarboxamide riboside;</b>
Authority: IUPAC/VII-C-TOX	substance concentration mole/liter
<b>NPU03494</b>	<b>NPU03509</b>
P—Strontium; subst.c. = ? nmol/l	P—Succinylaminoimidazolecarboxamide riboside; subst.c.= ? prefix ? mol/l
<b>Cells(Blood)—</b>	
<b>Strontium;</b>	<b>Intestine, small—</b>
substance content nanomole/kilogram	<b>Sucrose tolerance;</b>
$M = 87,62\ \text{g/mol}$	property(sucrose, oral administration; list; procedure)
Authority: IUPAC/VII-C-TOX	Other term(s): Saccharose tolerance
<b>NPU04901</b>	Note: $M$ (sucrose) = 342,3 g/mol
Cells(B)—Strontium; subst.cont. = ? nmol/kg	<b>NPU03511</b>
	Intest., small—Sucrose tolerance; prop.(sucrose p.o.; list; proc.)
	<b>NPU10594</b> Pt—Sucrose(administered); am.s.(p.o.) = ? mmol
	<b>NPU10595</b> Pt—Sucrose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg
	<b>NPU08503</b> B—Glucose; subst.c.(0 min) = ? mmol/l
	<b>NPU08516</b> B—Glucose; subst.c.(15 min) = ? mmol/l

NPU08504 B—Glucose; subst.c.(30 min) = ? mmol/l	Food—Sucrose-1,6- $\alpha$ -glucan 3(6)- $\alpha$ -glucosyltransferase; subst.cont. = ? mol/kg
NPU08517 B—Glucose; subst.c.(45 min) = ? mmol/l	<b>Patient(Urine)—</b>
NPU08501 B—Glucose; subst.c.(60 min) = ? mmol/l	<b>6-</b>
NPU08518 B—Glucose; subst.c.(75 min) = ? mmol/l	<b>Sulfatoxymelatonin;</b>
NPU08506 B—Glucose; subst.c.(90 min) = ? mmol/l	<b>substance rate</b>
NPU08507 B—Glucose; subst.c.(120 min) = ? mmol/l	<b>micromole/day</b>
NPU08500 B—Glucose; subst.c.(180 min) = ? mmol/l	<b>NPU09362</b>
NPU08515 B—Glucose; subst.c.(360 min) = ? mmol/l	Pt(U)—6-Sulfatoxymelatonin; subst.rate = ? $\mu$ mol/d
NPU08502 B—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l	<b>Blood—</b>
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l	<b>Sulphaemoglobin(Fe);</b>
NPU04186 P—Glucose; subst.c.(15 min) = ? mmol/l	<b>substance concentration</b>
NPU04174 P—Glucose; subst.c.(30 min) = ? mmol/l	<b>millimole/liter</b>
NPU04187 P—Glucose; subst.c.(45 min) = ? mmol/l	$M = 16\ 500\ g/mol$
NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l	<b>NPU04157</b>
NPU04965 P—Glucose; subst.c.(75 min) = ? mmol/l	B—Sulphaemoglobin(Fe); subst.c. = ? mmol/l
NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l	<b>Haemoglobin(Fe; Blood)—</b>
NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l	<b>Sulhaemoglobin(Fe);</b>
NPU04179 P—Glucose; subst.c.(180 min) = ? mmol/l	<b>substance fraction</b>
NPU04185 P—Glucose; subst.c.(360 min) = ? mmol/l	$M = 16\ 500\ g/mol$
NPU03841 P—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l	<b>NPU03520</b>
	Hb(Fe; B)—Sulphaemoglobin(Fe); subst.fr. = ?
<b>Patient—</b>	<b>Cobalamin(Plasma)—</b>
<b>Sucrose(administered);</b>	<b>Sulfitocobalamin;</b>
<b>amount-of-substance(oral administration)</b>	<b>substance fraction</b>
<b>millimole</b>	<b>NPU04957</b>
$M = 342,30\ g/mol$	Cobalamin(P)—Sulfitocobalamin; subst.fr. = ?
<b>NPU10594</b>	
Pt—Sucrose(administered); am.s.(p.o.) = ? mmol	<b>Urine—</b>
	<b>Sulfo-L-cysteine/Creatininum;</b>
<b>Patient—</b>	<b>substance ratio</b>
<b>Sucrose(administered);</b>	$10^{-3}$
<b>substance content(oral administration; amount-of-substance/body mass)</b>	<b>NPU14250</b>
<b>millimole/kilogram</b>	U—Sulfo-L-cysteine/Creatininum; subst.ratio = ? $\times$
$M = 342,30\ g/mol$	$10^{-3}$
<b>NPU10595</b>	
Pt—Sucrose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg	<b>Plasma—</b>
	<b>Sulfo-L-cysteine;</b>
<b>Food—</b>	<b>substance concentration</b>
<b>Sucrose-1,6-<math>\alpha</math>-glucan 3(6)-<math>\alpha</math>-glucosyltransferase;</b>	<b>mole/liter</b>
<b>substance content</b>	<b>NPU03529</b>
<b>mole/kilogram</b>	P—Sulfo-L-cysteine; subst.c.= ? prefix ? mol/l
<b>NPU03999</b>	
	<b>Urine—</b>
	<b>Sulfo-L-cysteine;</b>
	<b>substance concentration</b>
	<b>mole/liter</b>
	<b>NPU03530</b>
	U—Sulfo-L-cysteine; subst.c.= ? prefix ? mol/l
<b>Patient—</b>	
<b>Surface;</b>	
<b>area</b>	
<b>(meter)<sup>2</sup></b>	
<b>NPU10218</b>	
	Pt—Surface; area = ? m <sup>2</sup>

<b>Skin—</b>	<b>Blood—</b>
<b>Sweat tolerance;</b>	<b>Target cells;</b>
<b>property(Pilocarpine intracutaneously; list; procedure)</b>	arbitrary concentration(procedure)
<b>NPU17183</b>	<b>NPU17101</b>
Skin—Sweat tolerance; prop.(Pilocarpine i.c.; list; proc.)	B—Target cells; arb.c.(proc.) = ?
NPU01537 Sweat—Chloride; subst.c. = ? mmol/l	
NPU03941 Sweat—Potassium ion; subst.c. = ? mmol/l	
NPU03430 Sweat—Sodium ion; subst.c. = ? mmol/l	
NPU03432 Sweat—Sodium ion/Potassium ion; subst.ratio = ?	
NPU17182 Sweat—Solute; molal.(proc.) = ? mmol/kg	
NPU08675 Sweat—Sweat; mass(proc.) = ? mg	
<b>Skin(Arm; left)—</b>	<b>Erythrocytes(Blood)—</b>
<b>Sweat tolerance;</b>	<b>Target cells;</b>
<b>property(Pilocarpine intracutaneously; list; procedure)</b>	number fraction
<b>NPU17185</b>	<b>NPU14273</b>
Skin(Arm; left)—Sweat tolerance; prop.(Pilocarpine i.c.; list; proc.)	Ercs(B)—Target cells; num.fr. = ?
NPU01537 Sweat—Chloride; subst.c. = ? mmol/l	
NPU03941 Sweat—Potassium ion; subst.c. = ? mmol/l	
NPU03430 Sweat—Sodium ion; subst.c. = ? mmol/l	
NPU03432 Sweat—Sodium ion/Potassium ion; subst.ratio = ?	
NPU17182 Sweat—Solute; molal.(proc.) = ? mmol/kg	
NPU08675 Sweat—Sweat; mass(proc.) = ? mg	
<b>Skin(Arm; right)—</b>	<b>Urine—</b>
<b>Sweat tolerance;</b>	<b>Taurine/Creatininium; substance ratio</b>
<b>property(Pilocarpine intracutaneously; list; procedure)</b>	<b>10<sup>-3</sup></b>
<b>NPU17184</b>	<b>NPU14251</b>
Skin(Arm; right)—Sweat tolerance; prop.(Pilocarpine i.c.; list; proc.)	U—Taurine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>
NPU01537 Sweat—Chloride; subst.c. = ? mmol/l	
NPU03941 Sweat—Potassium ion; subst.c. = ? mmol/l	
NPU03430 Sweat—Sodium ion; subst.c. = ? mmol/l	
NPU03432 Sweat—Sodium ion/Potassium ion; subst.ratio = ?	
NPU17182 Sweat—Solute; molal.(proc.) = ? mmol/kg	
NPU08675 Sweat—Sweat; mass(proc.) = ? mg	
<b>Sweat—</b>	<b>Cerebrospinal fluid—</b>
<b>Sweat;</b>	<b>Taurine;</b>
<b>mass(procedure)</b>	substance concentration
<b>milligram</b>	micromole/liter
<b>NPU08675</b>	M = 125,14 g/mol
Sweat—Sweat; mass(proc.) = ? mg	<b>NPU03540</b>
<b>Patient—</b>	Csf—Taurine; subst.c. = ? μmol/l
<b>Synovial fluid(specification);</b>	<b>Plasma—</b>
<b>relative volumic mass(20 °C/water, 20 °C; procedure)</b>	<b>Taurine;</b>
<b>NPU10185</b>	substance concentration
Pt—Synovial fluid(spec.); rel.volumic mass(20 °C/water, 20 °C; proc.) = ?	micromole/liter
	M = 125,14 g/mol
	<b>NPU03541</b>
	P—Taurine; subst.c. = ? μmol/l
<b>Patient—</b>	<b>Urine—</b>
<b>Synovial fluid(specification);</b>	<b>Taurine;</b>
<b>relative volumic mass(20 °C/water, 20 °C; procedure)</b>	substance concentration
<b>NPU10429</b>	micromole/liter
Pt—Testosterone secretion; subst.rate(choriogonadotropin i.m.; list; proc.)	M = 125,14 g/mol
NPU10423 Pt—Choriogonadotropin; arbsubst.cont.(i.m.; arb.am.s./body mass; proc.; IS 75/537) = ? int. unit/kg	<b>NPU03542</b>
NPU10424 P—Testosterone(tot.); subst.c.(0 d) = ? nmol/l	U—Taurine; subst.c. = ? μmol/l
NPU10425 P—Testosterone(tot.); subst.c.(1 d) = ? nmol/l	
NPU10426 P—Testosterone(tot.); subst.c.(2 d) = ? nmol/l	
NPU10427 P—Testosterone(tot.); subst.c.(3 d) = ? nmol/l	
NPU10428 P—Testosterone(tot.); subst.c.(4 d) = ? nmol/l	

<b>Plasma—</b>	<b>NPU16485</b>
<b>Testosterone(free);</b>	SHBG(P)—Testosterone; subst.fr. = ?
<b>substance concentration</b>	
<b>nanomole/liter</b>	
<i>M</i> = 288,41 g/mol	
Authority: IUPAC-IUB 84	
<b>NPU03549</b>	
P—Testosterone(free); subst.c. = ? nmol/l	
 <b>Plasma—</b>	
<b>Testosterone(total);</b>	
<b>substance concentration(0 days after challenge)</b>	
<b>nanomole/liter</b>	
<b>NPU10424</b>	
P—Testosterone(tot.); subst.c.(0 d) = ? nmol/l	
 <b>Plasma—</b>	
<b>Testosterone(total);</b>	
<b>substance concentration(1 day after challenge)</b>	
<b>nanomole/liter</b>	
<b>NPU10425</b>	
P—Testosterone(tot.); subst.c.(1 d) = ? nmol/l	
 <b>Plasma—</b>	
<b>Testosterone(total);</b>	
<b>substance concentration(2 days after challenge)</b>	
<b>nanomole/liter</b>	
<b>NPU10426</b>	
P—Testosterone(tot.); subst.c.(2 d) = ? nmol/l	
 <b>Plasma—</b>	
<b>Testosterone(total);</b>	
<b>substance concentration(3 days after challenge)</b>	
<b>nanomole/liter</b>	
<b>NPU10427</b>	
P—Testosterone(tot.); subst.c.(3 d) = ? nmol/l	
 <b>Plasma—</b>	
<b>Testosterone(total);</b>	
<b>substance concentration(4 days after challenge)</b>	
<b>nanomole/liter</b>	
<b>NPU10428</b>	
P—Testosterone(tot.); subst.c.(4 d) = ? nmol/l	
 <b>Plasma—</b>	
<b>Testosterone(total);</b>	
<b>substance concentration</b>	
<b>nanomole/liter</b>	
<i>M</i> = 288,41 g/mol	
Authority: IUPAC-IUB 89	
<b>NPU03543</b>	
P—Testosterone(tot.); subst.c. = ? nmol/l	
 <b>Saliva—</b>	
<b>Testosterone;</b>	
<b>substance concentration</b>	
<b>nanomole/liter</b>	
<i>M</i> = 288,41 g/mol	
Authority: IUPAC-IUB 84	
<b>NPU03544</b>	
Saliva—Testosterone; subst.c. = ? nmol/l	
 <b>Sexual-hormone-binding-globulin(Plasma)—</b>	
<b>Testosterone;</b>	
<b>substance fraction</b>	
	<b>NPU16485</b>
	SHBG(P)—Testosterone; subst.fr. = ?
 <b>Patient(Urine)—</b>	
<b>Testosterone;</b>	
<b>substance rate</b>	
<b>nanomole/day</b>	
<i>M</i> = 288,41 g/mol	
Authority: IUPAC-IUB 89	
<b>NPU10231</b>	
Pt(U)—Testosterone; subst.rate = ? nmol/d	
 <b>Patient—</b>	
<b>Tetracosactide(administered);</b>	
<b>amount-of-substance(intramuscular administration)</b>	
<b>nanomole</b>	
<i>M</i> = 2 933,57 g/mol	
Other term(s): Cosyntropin; Cortrosyn	
<b>NPU10534</b>	
Pt—Tetracosactide(administered); am.s.(i.m.) = ? nmol	
 <b>Patient—</b>	
<b>Tetracosactide(administered);</b>	
<b>amount-of-substance(intravenous administration)</b>	
<b>nanomole</b>	
<i>M</i> = 2 933,57 g/mol	
Other term(s): Cosyntropin; Cortrosyn	
<b>NPU10688</b>	
Pt—Tetracosactide(administered); am.s.(i.v.) = ? nmol	
 <b>Patient—</b>	
<b>Tetracosactide(administered);</b>	
<b>substance content(intramuscular administration; amount-of-substance/body mass)</b>	
<b>nanomole/kilogram</b>	
<i>M</i> = 2933,57 g/mol	
Other term(s): Cosyntropin	
<b>NPU10535</b>	
Pt—Tetracosactide(administered); subst.cont.(i.m.; am.s./body mass) = ? nmol/kg	
 <b>Patient—</b>	
<b>Tetracosactide(administered);</b>	
<b>substance content(intravenous administration; amount-of-substance/body mass)</b>	
<b>nanomole/kilogram</b>	
<i>M</i> = 2 933,57 g/mol	
Other term(s): Cosyntropin	
<b>NPU10689</b>	
Pt—Tetracosactide(administered); subst.cont.(i.v.; am.s./body mass) = ? nmol/kg	
 <b>Patient(Urine)—</b>	
<b>Tetrahydroaldosterone;</b>	
<b>substance rate(procedure)</b>	
<b>nanomole/day</b>	
<b>NPU03550</b>	
Pt(U)—Tetrahydroaldosterone; subst.rate(proc.) = ? nmol/d	

<b>Plasma—</b>	
<b>Tetranectin(monomer);</b>	
<b>substance concentration</b>	
<b>micromole/liter</b>	
<i>M</i> = 20 100 g/mol	
<b>NPU09334</b>	
P—Tetranectin(monomer); subst.c. = ? μmol/l	
<b>Plasma—</b>	
<b>Tetranectin;</b>	
<b>mass concentration(procedure)</b>	
<b>milligram/liter</b>	
<b>NPU09260</b>	
P—Tetranectin; mass c.(proc.) = ? mg/l	
<b>Blood—</b>	
<b>Thallium;</b>	
<b>substance concentration</b>	
<b>nanomole/liter</b>	
<i>M</i> = 204,37 g/mol	
Authority: IUPAC/VII-C-TOX	
<b>NPU03551</b>	
B—Thallium; subst.c. = ? nmol/l	
<b>Dialysis solution—</b>	
<b>Thallium;</b>	
<b>substance concentration</b>	
<b>nanomole/liter</b>	
<i>M</i> = 204,37 g/mol	
Authority: IUPAC/VII-C-TOX	
<b>NPU17698</b>	
Dialysis solution—Thallium; subst.c. = ? nmol/l	
<b>Plasma—</b>	
<b>Thallium;</b>	
<b>substance concentration</b>	
<b>nanomole/liter</b>	
<i>M</i> = 204,37 g/mol	
Authority: IUPAC/VII-C-TOX	
<b>NPU03552</b>	
P—Thallium; subst.c. = ? nmol/l	
<b>Urine—</b>	
<b>Thallium;</b>	
<b>substance concentration</b>	
<b>nanomole/liter</b>	
<i>M</i> = 204,37 g/mol	
Authority: IUPAC/VII-C-TOX	
<b>NPU03553</b>	
U—Thallium; subst.c. = ? nmol/l	
<b>Patient(Urine)—</b>	
<b>Thallium;</b>	
<b>substance rate</b>	
<b>millimole/day</b>	
<i>M</i> = 207,34 g/mol	
Authority: IUPAC/VII-C-TOX	
<b>NPU10233</b>	
Pt(U)—Thallium; subst.rate = ? mmol/d	
<b>Patient(Urine)—</b>	
<b>Thallium;</b>	
<b>substance rate</b>	
<b>nanomole/day</b>	
<b>Plasma—</b>	
<b>Thiocyanate;</b>	
<b>substance concentration</b>	
<b>mole/liter</b>	
<b>NPU03555</b>	
P—Thiocyanate; subst.c.= ? prefix ? mol/l	
<b>Urine—</b>	
<b>Threonine/Creatininium;</b>	
<b>substance ratio</b>	
<b>10<sup>-3</sup></b>	
<b>NPU14252</b>	
U—Threonine/Creatininium; subst.ratio = ? × 10 <sup>-3</sup>	
<b>Cerebrospinal fluid—</b>	
<b>Threonine;</b>	
<b>substance concentration</b>	
<b>micromole/liter</b>	
<i>M</i> = 119,12 g/mol	
<b>NPU03557</b>	
Csf—Threonine; subst.c. = ? μmol/l	
<b>Plasma—</b>	
<b>Threonine;</b>	
<b>substance concentration</b>	
<b>micromole/liter</b>	
<i>M</i> = 119,12 g/mol	
<b>NPU03558</b>	
P—Threonine; subst.c. = ? μmol/l	
<b>Urine—</b>	
<b>Threonine;</b>	
<b>substance concentration</b>	
<b>micromole/liter</b>	
<i>M</i> = 119,12 g/mol	
<b>NPU03559</b>	
U—Threonine; subst.c. = ? μmol/l	
<b>Plasma—</b>	
<b>Thrombocyte antibody;</b>	
<b>arbitrary substance concentration(procedure)</b>	
<b>arbitrary unit/liter</b>	
Other term(s): Thrombocyte specific alloantibody;	
Thrombocyte autoantibody. Other term(s):	
Platelet(s) is a full synonym to Thrombocyte(s)	
Authority: ISTH/SSC93	
<b>NPU03564</b>	
P—Thrombocyte antibody; arb.subst.c.(proc.) = ?	
arb.unit/l	
<b>Thrombocytes(Blood)—</b>	
<b>Thrombocyte antigen;</b>	
<b>taxon(Zw, Bak)</b>	
Other term(s): Platelet(s) is a full synonym to	
Thrombocyte(s)	
<b>NPU03563</b>	
Trcs(B)—Thrombocyte antigen; taxon(Zw, Bak) = ?	

<b>Blood—</b>	<b>Plasma—</b>
<b>Thrombocytes;</b>	<b>Thyroglobulin;</b>
<b>entitic volume</b>	<b>substance concentration</b>
<b>femtoliter</b>	<b>mole/liter</b>
Other term(s): Platelet(s) is a full synonym to	<b>NPU09009</b>
Thrombocyte(s)	P—Thyroglobulin; subst.c.= ? prefix ? mol/l
<b>NPU03562</b>	
B—Thrombocytes; entitic vol. = ? fl	
<b>Blood—</b>	<b>Plasma—</b>
<b>Thrombocytes;</b>	<b>Thyroid antibody;</b>
<b>number concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>10<sup>9</sup>/liter</b>	<b>NPU03574</b>
Other term(s): Platelet(s) is a full synonym to	P—Thyroid antibody; arb.c.(proc.) = ?
Thrombocyte(s)	
<b>NPU03568</b>	
B—Thrombocytes; num.c. = ? × 10 <sup>9</sup> /l	
<b>Blood fraction(specification)—</b>	<b>Plasma—</b>
<b>Thrombocytes;</b>	<b>Thyroid microsome antibody;</b>
<b>number concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>10<sup>9</sup>/liter</b>	<b>NPU03575</b>
<b>NPU17586</b>	P—Thyroid microsome antibody; arb.c.(proc.) = ?
B fract.(spec.)—Thrombocytes; num.c. = ? × 10 <sup>9</sup> /l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Thymidine kinase;</b>	<b>Thyroid peroxidase antibody;</b>
<b>arbitrary catalytic-activity</b>	<b>arbitrary concentration(procedure)</b>
<b>concentration(procedure)</b>	<b>NPU12229</b>
<b>arbitrary unit/liter</b>	P—Thyroid peroxidase antibody; arb.subst.c.(proc.)
<b>NPU10578</b>	= ? × 10 <sup>3</sup> arb.unit/l
P—Thymidine kinase; arb.cat.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Thyreoidea-receptor antibody;</b>	<b>Thyroid stimulating immunoglobulin;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU04131</b>	<b>NPU03576</b>
P—Thyreoidea-receptor antibody; arb.c.(proc.)= ?	P—Thyroid stimulating immunoglobulin;
<b>Plasma—</b>	arb.c.(proc.) = ?
<b>Thyreoidea-receptor antibody;</b>	<b>Plasma—</b>
<b>arbitrary substance concentration(procedure)</b>	<b>Thyrotropin receptor antibody;</b>
<b>arbitrary unit/liter</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU14377</b>	<b>NPU17111</b>
P—Thyreoidea-receptor antibody;	P—Thyrotropin receptor antibody;
arb.subst.c.(proc.) = ? arb.unit/l	arb.subst.c.(proc.)= ? arb.unit/l
<b>Plasma—</b>	<b>Pituitary gland—</b>
<b>Thyroglobulin antibody;</b>	<b>Thyrotropin secretion;</b>
<b>arbitrary substance concentration(procedure;</b>	<b>substance rate(protirelin, intravenous</b>
<b>IRP 65/93)</b>	<b>administration; list; procedure)</b>
<b>international unit/liter</b>	Other term(s): Protirelin: Thyrotropin-releasing
Recommended calibrator: WHO IRP 65/93	hormone
<b>NPU03573</b>	Note: M (protirelin) = 362,4 g/mol; M (thyrotropin) =
P—Thyroglobulin antibody; arb.subst.c.(proc.; IRP	30 000 g/mol
65/93) = ? int. unit/l	<b>NPU04198</b>
<b>Plasma—</b>	PitGI—Thyrotropin secretion; subst.rate(protirelin
<b>Thyroglobulin;</b>	i.v.; list; proc.)
<b>arbitrary substance concentration(procedure)</b>	<b>NPU10454</b> Pt—Protirelin(administered); am.s.(i.v.)
<b>10<sup>3</sup> arbitrary unit/liter</b>	= ? nmol
<b>NPU03572</b>	<b>NPU04199</b> P—Thyrotropin; arb.subst.c.(IRP 80/558;
P—Thyroglobulin; arb.subst.c.(proc.) = ? × 10 <sup>3</sup>	0 min; proc.) = ? × 10 <sup>-3</sup> int.unit/l
arb.unit/l	

NPU10374 P—Thyrotropin; arb.subst.c.(IRP 80/558;  
15 min; proc.) = ?  $\times$  10<sup>-3</sup> int.unit/l  
 NPU04200 P—Thyrotropin; arb.subst.c.(IRP 80/558;  
20 min; proc.) = ?  $\times$  10<sup>-3</sup> int.unit/l  
 NPU08717 P—Thyrotropin; arb.subst.c.(IRP 80/558;  
30 min; proc.) = ?  $\times$  10<sup>-3</sup> int.unit/l  
 NPU04201 P—Thyrotropin; arb.subst.c.(IRP 80/558;  
40 min; proc.) = ?  $\times$  10<sup>-3</sup> int.unit/l  
 NPU04202 P—Thyrotropin; arb.subst.c.(IRP 80/558;  
60 min; proc.) = ?  $\times$  10<sup>-3</sup> int.unit/l  
 NPU10347 P—Thyrotropin; arb.subst.c.(IRP 80/558;  
120 min; proc.) = ?  $\times$  10<sup>-3</sup> int.unit/l  
 NPU08765 P—Thyrotropin; arb.subst.c.incr.(IRP 80/  
558; max. c. minus 0 min c.) = ?  $\times$  10<sup>-3</sup> int.unit/l

**Plasma—****Thyrotropin;****arbitrary substance concentration(IRP 68/38;****procedure)****10<sup>-3</sup> international unit/liter***M* = 30 000 g/mol

Recommended calibrator: WHO IRP 68/38

Other term(s): Thyroid stimulating hormone;

Thyrotropic hormone; TSH

Authority: IUPAC-IUB 74

**NPU04026**P—Thyrotropin; arb.subst.c.(IRP 68/38; proc.) = ?  $\times$   
10<sup>-3</sup> int.unit/l**Plasma—****Thyrotropin;****arbitrary substance concentration(IRP 80/558; 0****minutes after challenge; procedure)****10<sup>-3</sup> international unit/liter****NPU04199**P—Thyrotropin; arb.subst.c.(IRP 80/558; 0 min;  
proc.) = ?  $\times$  10<sup>-3</sup> int.unit/l**Plasma—****Thyrotropin;****arbitrary substance concentration(IRP 80/558;****120 minutes after challenge; procedure)****10<sup>-3</sup> international unit/liter****NPU10347**P—Thyrotropin; arb.subst.c.(IRP 80/558; 120 min;  
proc.) = ?  $\times$  10<sup>-3</sup> int.unit/l**Plasma—****Thyrotropin;****arbitrary substance concentration(IRP 80/558;****15 minutes after challenge; procedure)****10<sup>-3</sup> international unit/liter****NPU10374**P—Thyrotropin; arb.subst.c.(IRP 80/558; 15 min;  
proc.) = ?  $\times$  10<sup>-3</sup> int.unit/l**Plasma—****Thyrotropin;****arbitrary substance concentration(IRP 80/558;****20 minutes after challenge; procedure)****10<sup>-3</sup> international unit/liter****NPU04200**P—Thyrotropin; arb.subst.c.(IRP 80/558; 20 min;  
proc.) = ?  $\times$  10<sup>-3</sup> int.unit/l**Plasma—****Thyrotropin;****arbitrary substance concentration(IRP 80/558;****30 minutes after challenge; procedure)****10<sup>-3</sup> international unit/liter****NPU08717**P—Thyrotropin; arb.subst.c.(IRP 80/558; 30 min;  
proc.) = ?  $\times$  10<sup>-3</sup> int.unit/l**Plasma—****Thyrotropin;****arbitrary substance concentration(IRP 80/558;****40 minutes after challenge; procedure)****10<sup>-3</sup> international unit/liter****NPU04201**P—Thyrotropin; arb.subst.c.(IRP 80/558; 40 min;  
proc.) = ?  $\times$  10<sup>-3</sup> int.unit/l**Plasma—****Thyrotropin;****arbitrary substance concentration(IRP 80/558;****60 minutes after challenge; procedure)****10<sup>-3</sup> international unit/liter****NPU04202**P—Thyrotropin; arb.subst.c.(IRP 80/558; 60 min;  
proc.) = ?  $\times$  10<sup>-3</sup> int.unit/l**Plasma—****Thyrotropin;****arbitrary substance concentration(IRP 80/558;****procedure)****10<sup>-3</sup> international unit/liter***M* = 30 000 g/mol

Recommended calibrator: WHO 2nd IRP 80/558

Calibrator(s): WHO IRP 68/38

Other term(s): Thyroid stimulating hormone;

Thyrotropic hormone; TSH

Authority: IUPAC-IUB 74

**NPU03577**

P—Thyrotropin; arb.subst.c.(IRP 80/558; proc.) = ?

x 10<sup>-3</sup> int.unit/l**Plasma—****Thyrotropin;****arbitrary substance concentration increment(IRP 80/558; maximum concentration****minus 0 minutes concentration)****10<sup>-3</sup> international unit/liter****NPU08765**P—Thyrotropin; arb.subst.c.incr.(IRP 80/558; max.  
c. minus 0 min c.) = ?  $\times$  10<sup>-3</sup> int.unit/l**Plasma—****Thyroxine binding globulin;****arbitrary substance concentration(IS 88/638;****procedure)****international unit/liter**

Recommended calibrator: WHO IS 88/638

**NPU03580**P—Thyroxine binding globulin; arb.subst.c.(IS 88/  
638; proc.) = ? int. unit/l



<b>Patient—</b>	<b>Plasma—</b>
<b>Tolbutamide(administered);</b>	<b>Transglutaminase antibody(Immunoglobulin A);</b>
<b>substance content(intravenous administration;</b>	<b>arbitrary concentration(procedure)</b>
<b>amount-of-substance/body mass)</b>	<b>NPU17704</b>
<b>micromole/kilogram</b>	P—Transglutaminase antibody(IgA); arb.c.(proc.) =
<i>M</i> = 270,34 g/mol	?
<b>NPU13487</b>	
Pt—Tolbutamide(administered); subst.cont.(i.v.;	
am.s./body mass) = ? $\mu\text{mol}/\text{kg}$	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Transcobalamin(free);</b>	<b>Transglutaminase antibody(Immunoglobulin A);</b>
<b>substance concentration</b>	<b>arbitrary substance concentration(procedure)</b>
<b>picomole/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<i>M</i> = 38 000 g/mol	<b>NPU14566</b>
Other term(s): Transcobalamin II(free)	P—Transglutaminase antibody(IgA);
<b>NPU08570</b>	arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
P—Transcobalamin(free); subst.c. = ? pmol/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Transcobalamin(total);</b>	<b>Transthyretin;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>picomole/liter</b>	<b>micromole/liter</b>
<i>M</i> = 38 000 g/mol	Other term(s): Prealbumin
Other term(s): Transcobalamin II(total)	<b>NPU10319</b>
<b>NPU03605</b>	P—Transthyretin; subst.c. = ? $\mu\text{mol}/\text{l}$
P—Transcobalamin(tot.); subst.c. = ? pmol/l	
<b>Plasma—</b>	<b>Duodenal fluid—</b>
<b>Transcortin;</b>	<b>Triacylglycerol lipase;</b>
<b>substance concentration</b>	<b>catalytic-activity concentration(0-20 minutes</b>
<b>micromole/liter</b>	<b>postprandial; 37 °C)</b>
<i>M</i> = 53 000 g/mol	<b>microkatal/liter</b>
Other term(s): Corticosteroid binding globulin	<b>NPU09249</b>
<b>NPU03606</b>	Duodf—Triacylglycerol lipase; cat.c.(0-20 min; 37
P—Transcortin; subst.c. = ? $\mu\text{mol}/\text{l}$	°C) = ? $\mu\text{kat}/\text{l}$
<b>Plasma—</b>	<b>Plasma—</b>
<b>Transferrin;</b>	<b>Triacylglycerol lipase;</b>
<b>substance concentration</b>	<b>catalytic-activity concentration(20-40 minutes</b>
<b>micromole/liter</b>	<b>postprandial; 37 °C)</b>
<i>M</i> = 81 000 g/mol	<b>microkatal/liter</b>
<b>NPU03607</b>	<b>NPU09250</b>
P—Transferrin; subst.c. = ? $\mu\text{mol}/\text{l}$	Duodf—Triacylglycerol lipase; cat.c.(20-40 min; 37
<b>Urine—</b>	°C) = ? $\mu\text{kat}/\text{l}$
<b>Transferrin;</b>	<b>Duodenal fluid—</b>
<b>substance concentration</b>	<b>Triacylglycerol lipase;</b>
<b>micromole/liter</b>	<b>catalytic-activity concentration(30-150 minutes</b>
<i>M</i> = 81 000 g/mol	<b>postprandial; 37 °C)</b>
<b>NPU10768</b>	<b>microkatal/liter</b>
U—Transferrin; subst.c. = ? $\mu\text{mol}/\text{l}$	<b>NPU09253</b>
<b>Plasma—</b>	Duodf—Triacylglycerol lipase; cat.c.(30-150 min; 37
<b>Transferrinreceptor fragment;</b>	°C) = ? $\mu\text{kat}/\text{l}$
<b>substance concentration</b>	<b>Amniotic fluid—</b>
<b>nanomole/liter</b>	<b>Triacylglycerol lipase;</b>
Note: <i>M</i> : Receptor 85 000; Transferrin 81 000;	<b>catalytic-activity concentration(37 °C;</b>
Complex 166 000	<b>procedure)</b>
<b>NPU17701</b>	<b>microkatal/liter</b>
P—Transferrinreceptor fragment; subst.c. = ? nmol/l	<b>NPU03913</b>
	Amf—Triacylglycerol lipase; cat.c.(37 °C; proc.) = ?
	$\mu\text{kat}/\text{l}$
	<b>Plasma—</b>
	<b>Triacylglycerol lipase;</b>
	<b>catalytic-activity concentration(37 °C;</b>
	<b>procedure)</b>

<b>microkatal/liter</b>	<b>Plasma(fasting Patient)—</b>
Other term(s): Lipase; Tributyrase; Triglyceride lipase	<b>Triglyceride;</b>
<b>NPU03612</b>	<b>property(list; procedure)</b>
P—Triacylglycerol lipase; cat.c.(37 °C; proc.) = ? µkat/l	<b>NPU17124</b>
	P(fPt)—Triglyceride; prop.(list; proc.)
	NPU03620 P(fPt)—Triglyceride; subst.c. = ? mmol/l
	NPU03621 P(fPt)—Triglyceride, in HDL; subst.c. = ? mmol/l
	NPU03622 P(fPt)—Triglyceride, in LDL; subst.c. = ? mmol/l
	NPU03623 P(fPt)—Triglyceride, in VLDL; subst.c. = ? mmol/l
	NPU17125 P(fPt)—Triglyceride, in LDL/Triglyceride, in HDL; subst.ratio = ?
<b>Duodenal fluid—</b>	<b>Amniotic fluid—</b>
<b>Triacylglycerol lipase;</b>	<b>Triglyceride;</b>
<b>catalytic-activity concentration(40-60 minutes postprandial; 37 °C)</b>	<b>substance concentration</b>
<b>microkatal/liter</b>	<b>millimole/liter</b>
<b>NPU09251</b>	<b>NPU10242</b>
Duodf—Triacylglycerol lipase; cat.c.(40-60 min; 37 °C) = ? µkat/l	Amf—Triglyceride; subst.c.=? mmol/l
<b>Duodenal fluid—</b>	<b>Ascites—</b>
<b>Triacylglycerol lipase;</b>	<b>Triglyceride;</b>
<b>catalytic-activity concentration(60-80 minutes postprandial; 37 °C)</b>	<b>substance concentration</b>
<b>microkatal/liter</b>	<b>millimole/liter</b>
<b>NPU09252</b>	<b>NPU17015</b>
Duodf—Triacylglycerol lipase; cat.c.(60-80 min; 37 °C) = ? µkat/l	Asc—Triglyceride; subst.c.=? mmol/l
<b>Urine—</b>	<b>Plasma—</b>
<b>Trichloracetate;</b>	<b>Triglyceride;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>micromole/liter</b>	<b>millimole/liter</b>
<b>NPU03618</b>	<b>NPU04094</b>
U—Trichloracetate; subst.c. = ? µmol/l	P—Triglyceride; subst.c.=? mmol/l
<b>Plasma(fasting Patient)—</b>	<b>Plasma(fasting Patient)—</b>
<b>Triglyceride, in HDL;</b>	<b>Triglyceride;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>millimole/liter</b>
Note: (H)igh (D)ensity (L)ipoprotein	Other term(s): Triglycerides; Triglyceride, total
<b>NPU03621</b>	<b>NPU03620</b>
P(fPt)—Triglyceride, in HDL; subst.c. = ? mmol/l	P(fPt)—Triglyceride; subst.c. = ? mmol/l
<b>Plasma(fasting Patient)—</b>	<b>Pleural fluid—</b>
<b>Triglyceride, in LDL/Triglyceride, in HDL;</b>	<b>Triglyceride;</b>
<b>substance ratio</b>	<b>substance concentration</b>
<b>NPU17125</b>	<b>millimole/liter</b>
P(fPt)—Triglyceride, in LDL/Triglyceride, in HDL; subst.ratio = ?	<b>NPU17018</b>
	Plf—Triglyceride; subst.c.=? mmol/l
<b>Plasma(fasting Patient)—</b>	<b>Plasma—</b>
<b>Triglyceride, in LDL;</b>	<b>Triiodothyronin(3,3',5');</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>nanomole/liter</b>
Note: (L)ow (D)ensity (L)ipoprotein	<b>NPU04158</b>
<b>NPU03622</b>	P—Triiodothyronin(3,3',5'); subst.c. = ? nmol/l
P(fPt)—Triglyceride, in LDL; subst.c. = ? mmol/l	<b>Plasma—</b>
<b>Plasma(fasting Patient)—</b>	<b>Triiodothyronine(free);</b>
<b>Triglyceride, in VLDL;</b>	<b>substance concentration</b>
<b>substance concentration</b>	<b>picomole/liter</b>
<b>millimole/liter</b>	<i>M</i> = 651,01 g/mol
Note: (V)ery (L)ow (D)ensity (L)ipoprotein	Authority: IUPAC-IUB 83
<b>NPU03623</b>	<b>NPU03625</b>
P(fPt)—Triglyceride, in VLDL; subst.c. = ? mmol/l	P—Triiodothyronine(free); subst.c. = ? pmol/l

<b>Plasma—</b>	<b>Cerebrospinal fluid—</b>
<b>Triiodothyronine(total);</b>	<b>Tryptophan;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>nanomole/liter</b>	<b>micromole/liter</b>
$M = 651,01 \text{ g/mol}$	$M = 204,22 \text{ g/mol}$
Authority: IUPAC-IUB 83	Authority: INN
<b>NPU03624</b>	<b>NPU03653</b>
P—Triiodothyronine(tot.); subst.c. = ? nmol/l	Csf—Tryptophan; subst.c. = ? $\mu\text{mol/l}$
<b>Plasma—</b>	<b>Urine—</b>
<b>Troponin T;</b>	<b>Tryptophan;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>mole/liter</b>	<b>micromole/liter</b>
<b>NPU04112</b>	$M = 204,22 \text{ g/mol}$
P—Troponin T; subst.c.= ? prefix ? mol/l	Authority: INN
<b>Faeces—</b>	<b>NPU03654</b>
<b>Trypsin;</b>	U—Tryptophan; subst.c. = ? $\mu\text{mol/l}$
<b>arbitrary content(37 °C; procedure)</b>	<b>Plasma—</b>
<b>NPU14112</b>	<b>Tubular base membrane antibody(Immunoglobulin G);</b>
F—Trypsin; arb.cont.(37 °C; proc.) = ?	<b>arbitrary concentration(procedure)</b>
<b>Duodenal fluid—</b>	<b>NPU12554</b>
<b>Trypsin;</b>	P—Tubular base membrane antibody(IgG);
<b>catalytic-activity concentration(37 °C; procedure)</b>	arb.c.(proc.) = ?
<b>microkatal/liter</b>	<b>Plasma—</b>
<b>NPU10610</b>	<b>Tubular base membrane antibody(Immunoglobulin G);</b>
Duodf—Trypsin; cat.c.(37 °C; proc.) = ? $\mu\text{kat/l}$	<b>arbitrary substance concentration(procedure)</b>
<b>Plasma—</b>	$10^3 \text{ arbitrary unit/liter}$
<b>Trypsin;</b>	<b>NPU12553</b>
<b>catalytic-activity concentration(37 °C; procedure)</b>	P—Tubular base membrane antibody(IgG);
<b>microkatal/liter</b>	arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
<b>NPU03896</b>	<b>Plasma—</b>
P—Trypsin; cat.c.(37 °C; proc.) = ? $\mu\text{kat/l}$	<b>Tubular base membrane antibody;</b>
<b>Plasma—</b>	<b>arbitrary substance concentration(procedure)</b>
<b>Trypsin+Trypsinogen;</b>	<b>arbitrary unit/liter</b>
<b>substance concentration</b>	<b>NPU12265</b>
<b>mole/liter</b>	P—Tubular base membrane antibody;
Note: Code for Trypsin: EC3.4.21.4; Code for	arb.subst.c.(proc.) = ? arb.unit/l
Trypsinogen: CAS9002-08-8	<b>Urine—</b>
<b>NPU03897</b>	<b>Tyramine/Creatininium;</b>
P—Trypsin+Trypsinogen; subst.c.= ? prefix ? mol/l	<b>substance ratio</b>
<b>Plasma—</b>	$10^{-3}$
<b>Tryptophan(free);</b>	<b>NPU14255</b>
<b>substance concentration</b>	U—Tyramine/Creatininium; subst.ratio = ? $\times 10^{-3}$
<b>micromole/liter</b>	<b>Cerebrospinal fluid—</b>
$M = 204,22 \text{ g/mol}$	<b>Tyramine;</b>
Authority: INN	<b>substance concentration</b>
<b>NPU03655</b>	<b>mole/liter</b>
P—Tryptophan(free); subst.c. = ? $\mu\text{mol/l}$	$M = 137,18 \text{ g/mol}$
<b>Urine—</b>	Other term(s): Tyrosamine
<b>Tryptophan/Creatininium;</b>	<b>NPU03656</b>
<b>substance ratio</b>	Csf—Tyramine; subst.c.= ? prefix ? mol/l
$10^{-3}$	<b>Urine—</b>
<b>NPU14253</b>	<b>Tyramine;</b>
U—Tryptophan/Creatininium; subst.ratio = ? $\times 10^{-3}$	<b>substance concentration</b>
	<b>mole/liter</b>

$M = 137,18 \text{ g/mol}$	<b>Blood—</b>
Other term(s): Tyrosamine	<b>Uranium;</b>
<b>NPU03657</b>	<b>substance concentration</b>
U—Tyramine; subst.c.= ? prefix ? mol/l	<b>picomole/liter</b>
	$M = 238,03 \text{ g/mol}$
	Authority: IUPAC/VII-C-TOX
	<b>NPU03685</b>
	B—Uranium; subst.c. = ? pmol/l
<b>Urine—</b>	<b>Urine—</b>
<b>Tyramine-O-sulphate/Creatininum;</b>	<b>Uranium;</b>
<b>substance ratio</b>	<b>substance concentration</b>
$10^{-3}$	<b>picomole/liter</b>
<b>NPU14254</b>	$M = 238,03 \text{ g/mol}$
U—Tyramine-O-sulphate/Creatininum; subst.ratio = ? $\times 10^{-3}$	Authority: IUPAC/VII-C-TOX
	<b>NPU03686</b>
	U—Uranium; subst.c. = ? pmol/l
<b>Urine—</b>	<b>Synovial fluid(specification)—</b>
<b>Tyramine-O-sulphate;</b>	<b>Urate crystals;</b>
<b>substance concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>micromole/liter</b>	<b>NPU03690</b>
<b>NPU03658</b>	Synf(spec.)—Urate crystals; arb.c.(proc.) = ?
U—Tyramine-O-sulphate; subst.c. = ? $\mu\text{mol/l}$	
<b>Urine—</b>	<b>Cells(Synovial fluid; specification)—</b>
<b>Tyrosine/Creatininum;</b>	<b>Urate crystals;</b>
<b>substance ratio</b>	<b>arbitrary entitic number(procedure)</b>
$10^{-3}$	<b>NPU03691</b>
<b>NPU14256</b>	Cells(Synf; spec.)—Urate crystals; arb.entitic
U—Tyrosine/Creatininum; subst.ratio = ? $\times 10^{-3}$	num.(proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>Urine—</b>
<b>Tyrosine;</b>	<b>Urate;</b>
<b>substance concentration</b>	<b>amount-of-substance(procedure)</b>
<b>micromole/liter</b>	<b>millimole</b>
$M = 181,19 \text{ g/mol}$	<b>NPU17544</b>
<b>NPU09033</b>	U—Urate; am.s.(proc.) = ? mmol
Csf—Tyrosine; subst.c. = ? $\mu\text{mol/l}$	
<b>Plasma—</b>	<b>Calculus(Synovial fluid; specification)—</b>
<b>Tyrosine;</b>	<b>Urate;</b>
<b>substance concentration</b>	<b>arbitrary content(procedure)</b>
<b>micromole/liter</b>	$M = 310,20 \text{ g/mol}$
$M = 181,19 \text{ g/mol}$	<b>NPU14109</b>
<b>NPU03659</b>	Calculus(Synf; spec.)—Urate; arb.cont.(proc.) = ?
P—Tyrosine; subst.c. = ? $\mu\text{mol/l}$	
<b>Urine—</b>	<b>Calculus(Urine)—</b>
<b>Tyrosine;</b>	<b>Urate;</b>
<b>substance concentration</b>	<b>arbitrary content(procedure)</b>
<b>micromole/liter</b>	<b>NPU10369</b>
$M = 181,19 \text{ g/mol}$	Calculus(U)—Urate; arb.cont.(proc.) = ?
<b>NPU03660</b>	
U—Tyrosine; subst.c. = ? $\mu\text{mol/l}$	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Ubidecarenone;</b>	<b>Urate;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>millimole/liter</b>	<b>micromole/liter</b>
Other term(s): Coenzyme Q 10; Ubiquinone	<b>NPU09356</b>
<b>NPU08929</b>	P—Urate; subst.c. = ? $\mu\text{mol/l}$
P—Ubidecarenone; subst.c. = ? mmol/l	
<b>System(specification)—</b>	<b>Amniotic fluid—</b>
<b>Unidentified substance;</b>	<b>Urate;</b>
<b>arbitrary concentration(procedure)</b>	<b>substance concentration</b>
<b>NPU08679</b>	<b>millimole/liter</b>
Syst(spec.)—Unidentified substance; arb.c.(proc.) = ?	<b>NPU08680</b>
	Amf—Urate; subst.c. = ? mmol/l

<b>Plasma—</b>	<b>Patient—</b>
<b>Urate;</b>	<b>Urine sampling;</b>
<b>substance concentration</b>	<b>duration</b>
<b>millimole/liter</b>	<b>minute</b>
<b>NPU03688</b>	<b>NPU10324</b>
P—Urate; subst.c. = ? mmol/l	Pt—Urine sampling; duration = ? min
<b>Synovial fluid(specification)—</b>	<b>Urine—</b>
<b>Urate;</b>	<b>Urine(test strip);</b>
<b>substance concentration</b>	<b>property(list; procedure)</b>
<b>millimole/liter</b>	Authority: IFCC/C-BGE
<b>NPU03960</b>	<b>NPU14924</b>
Synf(spec.)—Urate; subst.c. = ? mmol/l	U—Urine(test strip); prop.(list; proc.)
<b>System(specification)—</b>	NPU10504 U—Acetoacetate; arb.c.(proc.) = ?
<b>Urate;</b>	NPU01012 U—Acetoacetate; subst.c.(proc.) = ?
<b>substance concentration</b>	mmol/l
<b>millimole/liter</b>	NPU01134 U—Albumin; subst.c.(proc.) = ? $\mu\text{mol/l}$
<b>NPU10132</b>	NPU01341 U— <i>Bacterium</i> , nitrite producing;
Syst(spec.)—Urate; subst.c. = ? mmol/l	num.c.(proc.) = ? $\times 10^9/\text{l}$
<b>Urine—</b>	NPU10506 U— <i>Bacterium</i> , nitrite producing;
<b>Urate;</b>	arb.c.(proc.) = ?
<b>substance concentration</b>	NPU01372 U—Bilirubins(tot.); arb.c.(proc.) = ?
<b>millimole/liter</b>	NPU17162 U—Bilirubins(tot.); subst.c.(proc.) = ?
<b>NPU03959</b>	$\mu\text{mol/l}$
U—Urate; subst.c. = ? mmol/l	NPU03842 U—Erythrocytes; num.c.(proc.) = ? $\times 10^6/\text{l}$
<b>Calculus(Urine)—</b>	NPU03963 U—Erythrocytes; arb.c.(proc.) = ?
<b>Urate;</b>	NPU04207 U—Glucose; arb.c.(proc.) = ?
<b>substance content</b>	NPU02194 U—Glucose; subst.c.(proc.) = ? mmol/l
<b>mole/kilogram</b>	NPU02415 U—Hydrogen ion; pH(proc.) = ?
<b>NPU03689</b>	NPU02323 U—Haemoglobin(Fe); subst.c.(proc.) = ? nmol/l
Calculus(U)—Urate; subst.cont. = ? mol/kg	NPU02324 U(cell free)—Haemoglobin(Fe); subst.c.(proc.) = ? nmol/l
<b>Patient(Urine)—</b>	NPU04208 U—Haemoglobin; arb.c.(proc.) = ?
<b>Urate;</b>	NPU10505 U—Leukocytes; num.c.(proc.) = ? $\times 10^6/\text{l}$
<b>substance rate(procedure)</b>	NPU03987 U—Leukocytes; arb.c.(proc.) = ?
<b>millimole/day</b>	NPU04206 U—Protein; arb.c.(proc.) = ?
<b>NPU03687</b>	NPU17167 U—Protein; mass c.(proc.) = ? g/l
Pt(U)—Urate; subst.rate(proc.) = ? mmol/d	NPU03694 Pt—Urine; rel.volumic mass(20 °C/water, 20 °C; proc.) = ?
<b>Patient—</b>	NPU03697 U—Urobilinogen; arb.c.(proc.) = ?
<b>Urine sampling;</b>	NPU17168 U—Urobilinogen; subst.c.(proc.) = ?
<b>duration</b>	$\mu\text{mol/l}$
<b>day</b>	
<b>NPU10380</b>	
Pt—Urine sampling; duration = ? d	
<b>Patient—</b>	<b>Patient—</b>
<b>Urine sampling;</b>	<b>Urine;</b>
<b>duration</b>	<b>relative volumic mass(20 °C/water, 20 °C; procedure)</b>
<b>hour:minute</b>	<b>NPU03694</b>
<b>NPU10323</b>	Pt—Urine; rel.volumic mass(20 °C/water, 20 °C; proc.) = ?
Pt—Urine sampling; duration = ? h:min	
<b>Patient—</b>	<b>Patient—</b>
<b>Urine sampling;</b>	<b>Urine;</b>
<b>duration</b>	<b>volume(procedure)</b>
<b>hour</b>	<b>millilitre</b>
<b>NPU10379</b>	Authority: IFCC/C-BGE
Pt—Urine sampling; duration = ? h	<b>NPU03695</b>
	Pt—Urine; vol.(proc.) = ? ml

<b>Urine—</b>	<b>Plasma—</b>
<b>Urobilin;</b>	<b>Valproate(free);</b>
<b>arbitrary concentration(procedure)</b>	<b>substance concentration</b>
<b>NPU03696</b>	<b>micromole/liter</b>
U—Urobilin; arb.c.(proc.) = ?	<b>NPU14378</b>
	P—Valproate(free); subst.c. = ? $\mu\text{mol/l}$
<b>Urine—</b>	<b>Plasma—</b>
<b>Urobilinogen;</b>	<b>Vanadium;</b>
<b>arbitrary concentration(procedure)</b>	<b>substance concentration</b>
<b>NPU03697</b>	<b>nanomole/liter</b>
U—Urobilinogen; arb.c.(proc.) = ?	M = 50,94 g/mol
<b>Urine—</b>	Authority: IUPAC/VII-C-TOX
<b>Urobilinogen;</b>	<b>NPU03737</b>
<b>substance concentration(procedure)</b>	P—Vanadium; subst.c. = ? nmol/l
<b>micromole/liter</b>	
<b>NPU17168</b>	
U—Urobilinogen; subst.c.(proc.) = ? $\mu\text{mol/l}$	
<b>Urine—</b>	<b>Urine—</b>
<b>Uronate/Creatininium;</b>	<b>Vanadium;</b>
<b>substance ratio</b>	<b>substance concentration</b>
$10^{-3}$	<b>nanomole/liter</b>
<b>NPU03699</b>	M = 50,94 g/mol
U—Uronate/Creatininium; subst.ratio = ? $\times 10^{-3}$	Authority: IUPAC/VII-C-TOX
<b>Urine—</b>	<b>NPU03738</b>
<b>Uronate;</b>	U—Vanadium; subst.c. = ? nmol/l
<b>substance concentration</b>	
<b>micromole/liter</b>	
<b>NPU03698</b>	
U—Uronate; subst.c. = ? $\mu\text{mol/l}$	
<b>Urine—</b>	<b>Hair—</b>
<b>Valine/Creatininium;</b>	<b>Vanadium;</b>
<b>substance ratio</b>	<b>substance content</b>
$10^{-3}$	<b>micromole/kilogram</b>
<b>NPU14257</b>	M = 50,94 g/mol
U—Valine/Creatininium; subst.ratio = ? $\times 10^{-3}$	Authority: IUPAC/VII-C-TOX
<b>Cerebrospinal fluid—</b>	<b>NPU03736</b>
<b>Valine;</b>	Hair—Vanadium; subst.cont. = ? $\mu\text{mol/kg}$
<b>substance concentration</b>	
<b>micromole/liter</b>	
M = 117,15 g/mol	
<b>NPU03732</b>	
Csf—Valine; subst.c. = ? $\mu\text{mol/l}$	
<b>Plasma—</b>	<b>Urine—</b>
<b>Valine;</b>	<b>Vanillylmandelate/Creatininium;</b>
<b>substance concentration</b>	<b>substance ratio</b>
<b>micromole/liter</b>	$10^{-3}$
M = 117,15 g/mol	<b>NPU03802</b>
<b>NPU03733</b>	U—Vanillylmandelate/Creatininium; subst.ratio = ? $\times 10^{-3}$
P—Valine; subst.c. = ? $\mu\text{mol/l}$	
<b>Urine—</b>	<b>Urine—</b>
<b>Valine;</b>	<b>Vanillylmandelate;</b>
<b>substance concentration</b>	<b>amount-of-substance(procedure)</b>
<b>micromole/liter</b>	<b>micromole</b>
M = 117,15 g/mol	<b>NPU17627</b>
<b>NPU03734</b>	U—Vanillylmandelate; am.s.(proc.) = ? $\mu\text{mol}$
U—Valine; subst.c. = ? $\mu\text{mol/l}$	
<b>Urine—</b>	<b>Urine—</b>
<b>Valine;</b>	<b>Vanillylmandelate;</b>
<b>substance concentration</b>	<b>substance concentration</b>
<b>micromole/liter</b>	<b>micromole/liter</b>
M = 117,15 g/mol	Other term(s): 4-Hydroxy-3-methoxymandelate
<b>NPU03734</b>	<b>NPU08685</b>
U—Valine; subst.c. = ? $\mu\text{mol/l}$	U—Vanillylmandelate; subst.c. = ? $\mu\text{mol/l}$
<b>Patient(Urine)—</b>	
<b>Vanillylmandelate;</b>	
<b>substance rate(procedure)</b>	
<b>micromole/day</b>	
Other term(s): 4-Hydroxy-3-methoxymandelate	
<b>NPU03739</b>	
Pt(U)—Vanillylmandelate; subst.rate(proc.) = ? $\mu\text{mol/d}$	

<b>Plasma—</b>	<b>NPU14010</b>
<b>Vasoactive intestinal polypeptide;</b>	Pt(U)—Vasopressin; subst.rate = ? pmol/d
<b>substance concentration</b>	
<b>picomole/liter</b>	
<i>M</i> = 3 381 g/mol	
<b>NPU03743</b>	
P—Vasoactive intestinal polypeptide; subst.c. = ? pmol/l	
<b>Urine—</b>	
<b>Vasoactive intestinal polypeptide;</b>	
<b>substance concentration</b>	
<b>picomole/liter</b>	
<i>M</i> = 3 381 g/mol	
<b>NPU14017</b>	
U—Vasoactive intestinal polypeptide; subst.c. = ? pmol/l	
<b>Patient(Urine)—</b>	
<b>Vasoactive intestinal polypeptide;</b>	
<b>substance rate</b>	
<b>picomole/day</b>	
<i>M</i> = 3 381 g/mol	
<b>NPU14018</b>	
Pt(U)—Vasoactive intestinal polypeptide; subst.rate = ? pmol/d	
<b>Plasma—</b>	
<b>Vasopressin;</b>	
<b>arbitrary substance concentration(IS 77/501; procedure)</b>	
<b>international unit/liter</b>	
<i>M</i> = 1 084 g/mol	
Recommended calibrator: WHO 1st IS 77/501	
Other term(s): Adiuretin; Antidiuretic hormone	
Authority: IUPAC-IUB 74	
<b>NPU03744</b>	
P—Vasopressin; arb.subst.c.(IS 77/501; proc.) = ? int. unit/l	
<b>Plasma—</b>	
<b>Vasopressin;</b>	
<b>substance concentration</b>	
<b>picomole/liter</b>	
<i>M</i> = 1 084 g/mol	
Other term(s): Adiuretin; Antidiuretic hormone	
Authority: IUPAC-IUB 74	
<b>NPU03745</b>	
P—Vasopressin; subst.c. = ? pmol/l	
<b>Urine—</b>	
<b>Vasopressin;</b>	
<b>substance concentration</b>	
<b>picomole/liter</b>	
<i>M</i> = 1 084 g/mol	
Other term(s): Adiuretin; Antidiuretic hormone	
<b>NPU14009</b>	
U—Vasopressin; subst.c. = ? pmol/l	
<b>Patient(Urine)—</b>	
<b>Vasopressin;</b>	
<b>substance rate</b>	
<b>picomole/day</b>	
<i>M</i> = 1 084 g/mol	
Other term(s): Adiuretin; Antidiuretic hormone	
<b>Ascites—</b>	
<b>Virocytes;</b>	
<b>number concentration</b>	
<b>10<sup>6</sup>/liter</b>	
<b>NPU08689</b>	
Asc—Virocytes; num.c. = ? × 10 <sup>6</sup> /l	
<b>Cerebrospinal fluid—</b>	
<b>Virocytes;</b>	
<b>number concentration</b>	
<b>10<sup>6</sup>/liter</b>	
<b>NPU08687</b>	
Csf—Virocytes; num.c. = ? × 10 <sup>6</sup> /l	
<b>Pleural fluid(specification)—</b>	
<b>Virocytes;</b>	
<b>number concentration</b>	
<b>10<sup>6</sup>/liter</b>	
<b>NPU08688</b>	
Plf(spec.)—Virocytes; num.c. = ? × 10 <sup>6</sup> /l	
<b>Synovial fluid(specification)—</b>	
<b>Virocytes;</b>	
<b>number concentration</b>	
<b>10<sup>6</sup>/liter</b>	
<b>NPU08690</b>	
Synf(spec.)—Virocytes; num.c. = ? × 10 <sup>6</sup> /l	
<b>Blood—</b>	
<b>Virocytes;</b>	
<b>number concentration</b>	
<b>10<sup>9</sup>/liter</b>	
<b>NPU08686</b>	
B—Virocytes; num.c. = ? × 10 <sup>9</sup> /l	
<b>Blood fraction(specification)—</b>	
<b>Virocytes;</b>	
<b>number concentration</b>	
<b>10<sup>9</sup>/liter</b>	
<b>NPU17618</b>	
B fract.(spec.)—Virocytes; num.c. = ? × 10 <sup>9</sup> /l	
<b>Leukocytes(Blood)—</b>	
<b>Virocytes;</b>	
<b>number fraction</b>	
<b>NPU17620</b>	
Lkcs(B)—Virocytes; num.fr. = ?	
<b>Lung—</b>	
<b>Water evaporation;</b>	
<b>mass rate(procedure)</b>	
<b>gram/day</b>	
<b>NPU03791</b>	
Lung—Water evaporation; mass rate(proc.) = ? g/d	
<b>Skin(specification)—</b>	
<b>Water evaporation;</b>	
<b>mass rate(procedure)</b>	
<b>gram/day</b>	
<b>NPU03790</b>	
Skin(spec.)—Water evaporation; mass rate(proc.) = ? g/d	

Air(saturated)—	Pt—Xylose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg
Water vapour;	
partial pressure(20 °C)	
kilopascal	
NPU04080	
Air(sat.)—Water vapour; part.pr.(20 °C) = ? kPa	
Air—	
Water vapour;	
relative mass concentration(temperature t; actual/maximum; procedure)	
Other term(s): Relative humidity	
NPU03846	
Air—Water vapour; rel.mass c.(temp. t; actual/max.; proc.) = ?	
Urine—	
Xanthine;	
substance concentration	
mole/liter	
M = 152,11 g/mol	
NPU03755	
U—Xanthine; subst.c.= ? prefix ? mol/l	
Intestine, small—	
Xylose tolerance;	
property(Xylose, oral administration; list; procedure)	
Note: M (xylose) = 150,13 g/mol	
NPU03764	
Intest., small—Xylose tolerance; prop.(Xylose p.o.; list; proc.)	
NPU10596 Pt—Xylose(administered); am.s.(p.o.) = ? mmol	
NPU10597 Pt—Xylose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg	
NPU08744 P—Xylose; subst.c.(0 min)= ? mmol/l	
NPU10362 P—Xylose; subst.c.(30 min)= ? mmol/l	
NPU08745 P—Xylose; subst.c.(60 min)= ? mmol/l	
NPU10363 P—Xylose; subst.c.(90 min)= ? mmol/l	
NPU08746 P—Xylose; subst.c.(120 min)= ? mmol/l	
NPU10021 P—Xylose; subst.c.(180 min)= ? mmol/l	
NPU04204 P—Xylose; subst.c.(max.)= ? mmol/l	
NPU04203 U—Xylose; rel.ams.(U 1 d/intake; proc.)= ?	
Patient—	
Xylose(administered);	
amount-of-substance(oral administration)	
millimole	
M = 150,13 g/mol	
Other term(s): D-Xylose	
NPU10596	
Pt—Xylose(administered); am.s.(p.o.) = ? mmol	
Patient—	
Xylose(administered);	
substance content(oral administration; amount-of-substance/body mass)	
millimole/kilogram	
M = 150,13 g/mol	
Other term(s): D-Xylose	
NPU10597	
Urine—	
Xylose;	
relative amount-of-substance(urine 1 d/intake; procedure)	
NPU04203	
U—Xylose; rel.ams.(U 1 d/intake; proc.)= ?	
Plasma—	
Xylose;	
substance concentration(0 minutes after challenge)	
millimole/liter	
NPU08744	
P—Xylose; subst.c.(0 min)= ? mmol/l	
Plasma—	
Xylose;	
substance concentration(30 minutes after challenge)	
millimole/liter	
NPU10362	
P—Xylose; subst.c.(30 min)= ? mmol/l	
Plasma—	
Xylose;	
substance concentration(60 minutes after challenge)	
millimole/liter	
NPU08745	
P—Xylose; subst.c.(60 min)= ? mmol/l	
Plasma—	
Xylose;	
substance concentration(90 minutes after challenge)	
millimole/liter	
NPU10363	
P—Xylose; subst.c.(90 min)= ? mmol/l	
Plasma—	
Xylose;	
substance concentration(120 minutes after challenge)	
millimole/liter	
NPU08746	
P—Xylose; subst.c.(120 min)= ? mmol/l	
Plasma—	
Xylose;	
substance concentration(180 minutes after challenge)	
millimole/liter	
NPU10021	
P—Xylose; subst.c.(180 min)= ? mmol/l	
Plasma—	
Xylose;	
substance concentration(maximum)	
millimole/liter	
NPU04204	
P—Xylose; subst.c.(max.)= ? mmol/l	

<b>Blood—</b>	Authority: IUPAC/VII-C-TOX
<b>Xylose;</b>	<b>NPU03768</b>
<b>substance concentration</b>	P—Zinc; subst.c. = ? $\mu\text{mol/l}$
<b>millimole/liter</b>	
<i>M</i> = 150,13 g/mol	
<b>NPU10771</b>	
B—Xylose; subst.c. = ? mmol/l	
<b>Plasma—</b>	
<b>Xylose;</b>	<b>Secretion(Ileum)—</b>
<b>substance concentration</b>	<b>Zinc;</b>
<b>millimole/liter</b>	<b>substance concentration</b>
<i>M</i> = 150,13 g/mol	<b>micromole/liter</b>
<b>NPU10772</b>	<i>M</i> = 65,38 g/mol
P—Xylose; subst.c. = ? mmol/l	<b>NPU08692</b>
	Secr(Ileum)—Zinc; subst.c. = ? $\mu\text{mol/l}$
<b>Patient(Urine)—</b>	
<b>Xylose;</b>	<b>Seminal plasma—</b>
<b>substance rate(procedure)</b>	<b>Zinc;</b>
<b>millimole/day</b>	<b>substance concentration</b>
<b>NPU10773</b>	<b>micromole/liter</b>
Pt(U)—Xylose; subst.rate(proc.) = ? mmol/d	<i>M</i> = 65,38 g/mol
	Authority: IUPAC/VII-C-TOX
	<b>NPU03769</b>
	SemP—Zinc; subst.c. = ? $\mu\text{mol/l}$
<b>Urine—</b>	
<b>Xylosylserine/Creatininium;</b>	<b>Urine—</b>
<b>substance ratio</b>	<b>Zinc;</b>
$10^3$	<b>substance concentration</b>
<b>NPU14258</b>	<b>micromole/liter</b>
U—Xylosylserine/Creatininium; subst.ratio = ? $\times$	<i>M</i> = 65,38 g/mol
10 <sup>3</sup>	Authority: IUPAC/VII-C-TOX
	<b>NPU03770</b>
	U—Zinc; subst.c. = ? $\mu\text{mol/l}$
<b>Urine—</b>	
<b>Xylosylserine;</b>	<b>Cells(Blood)—</b>
<b>substance concentration</b>	<b>Zinc;</b>
<b>mole/liter</b>	<b>substance content</b>
<b>NPU03765</b>	<b>micromole/kilogram</b>
U—Xylosylserine; subst.c.= ? prefix ? mol/l	<i>M</i> = 65,38 g/mol
	Authority: IUPAC/VII-C-TOX
	<b>NPU03767</b>
	Cells(B)—Zinc; subst.cont. = ? $\mu\text{mol/kg}$
<b>Urine—</b>	
<b>Yeast cells;</b>	<b>Faeces—</b>
<b>arbitrary concentration(procedure)</b>	<b>Zinc;</b>
<b>NPU14314</b>	<b>substance content</b>
U—Yeast cells; arb.c.(proc.) = ?	<b>micromole/kilogram</b>
	<i>M</i> = 65,38 g/mol
	Authority: IUPAC/VII-C-TOX
	<b>NPU10261</b>
	F—Zinc; subst.cont. = ? $\mu\text{mol/kg}$
<b>Secretion(Ileum)—</b>	
<b>Zinc;</b>	<b>Hair—</b>
<b>amount-of-substance(procedure)</b>	<b>Zinc;</b>
<b>micromole</b>	<b>substance content</b>
<i>M</i> = 65,38 g/mol	<b>millimole/kilogram</b>
<b>NPU08693</b>	<i>M</i> = 65,38 g/mol
Secr(Ileum)—Zinc; am.s.(proc.) = ? $\mu\text{mol}$	Authority: IUPAC/VII-C-TOX
	<b>NPU10698</b>
	Hair—Zinc; subst.cont. = ? mmol/kg
<b>Urine—</b>	
<b>Zinc;</b>	<b>Patient(Urine)—</b>
<b>amount-of-substance</b>	<b>Zinc;</b>
<b>micromole</b>	<b>substance rate(procedure)</b>
<b>NPU17587</b>	<b>micromole/day</b>
U—Zinc; am.s. = ? $\mu\text{mol}$	<i>M</i> = 65,38 g/mol
	Authority: IUPAC/VII-C-TOX
	<b>NPU03961</b>
	Pt(U)—Zinc; subst.rate(proc.) = ? $\mu\text{mol/l}$
<b>Plasma—</b>	
<b>Zinc;</b>	
<b>substance concentration</b>	
<b>micromole/liter</b>	
<i>M</i> = 65,38 g/mol	