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and

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

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.**
- 6 Presently recommended calibrator.
- 7 Previous calibrators.
- 8 Other term(s).
- 9 Authority: Code value for the international organization recommending the name of the component or the combined elements of an entry.
- 10 Note(s) with any further information.
- 11 **[NPXXXXXX]**
Coding scheme identifier and code value, intended for interlaboratory transmission between databases.
- 12 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

- Blood—**
Acanthocytes;
arbitrary concentration(procedure)
NPU17074
 B—Acanthocytes; arb.c.(proc.) = ?
- Erythrocytes(Blood)—**
Acanthocytes;
number fraction
NPU14348
 ErCs(B)—Acanthocytes; num.fr. = ?
- Blood—**
Acetaldehyde;
substance concentration
micromole/liter
M = 44,05 g/mol
NPU01005
 B—Acetaldehyde; subst.c. = ? μ mol/l
- Urine—**
Acetaldehyde;
substance concentration
micromole/liter
M = 44,05 g/mol
NPU01006
 U—Acetaldehyde; subst.c. = ? μ mol/l
- Urine—**
Acetoacetate;
arbitrary concentration(procedure)
NPU10504
 U—Acetoacetate; arb.c.(proc.) = ?
- Urine—**
Acetoacetate;
substance concentration(120 minutes after
challenge; procedure)
millimole/liter
NPU10316
 U—Acetoacetate; subst.c.(120 min; proc.) = ?
 mmol/l
- Urine—**
Acetoacetate;
substance concentration(procedure)
millimole/liter
NPU01012
 U—Acetoacetate; subst.c.(proc.) = ? mmol/l
- Cerebrospinal fluid—**
Acetoacetate;
substance concentration
millimole/liter
NPU01010
 Csf—Acetoacetate; subst.c. = ? mmol/l
- Plasma—**
Acetoacetate;
substance concentration
millimole/liter
- NPU01011**
 P—Acetoacetate; subst.c. = ? mmol/l
- Secretion(Conjunctiva; specification)—**
Acetoacetate;
substance concentration
millimole/liter
NPU09351
 Secr(Conj; spec.)—Acetoacetate; subst.c. = ?
 mmol/l
- Urine—**
Acetoacetate;
substance concentration
millimole/liter
NPU04166
 U—Acetoacetate; subst.c. = ? mmol/l
- Patient(Urine)—**
Acetoacetate;
substance rate
micromole/day
NPU17845
 Pt(U)—Acetoacetate; subst.rate = ? μ mol/d
- Patient(Urine)—**
N-
Acetylasparaginate;
substance rate
micromole/day
NPU17781
 Pt(U)—N-Acetylasparaginate; subst.rate = ? μ mol/d
- Amniotic fluid—**
Acetylcholinesterase;
catalytic-activity concentration(20 °C;
procedure)
nanokatal/liter
 Other term(s): AChE; Cholinesterase; Choline
 esterase I; True cholinesterase
NPU14657
 Amf—Acetylcholinesterase; cat.c.(20 °C; proc.) = ?
 nkat/l
- Amniotic fluid—**
Acetylcholinesterase;
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter
 Other term(s): AChE; Cholinesterase; Choline
 esterase I; True cholinesterase
NPU01034
 Amf—Acetylcholinesterase; cat.c.(37 °C; proc.) = ?
 μ kat/l
- Erythrocytes(Blood)—**
Acetylcholinesterase;
entitic catalytic activity(37 °C; procedure)
attokatal
 Other term(s): AChE; Cholinesterase; Choline

- esterase I; True cholinesterase
NPU01035
 Erccs(B)—Acetylcholinesterase; entitic cat.act.
 (37 °C; proc.) = ? akat
- Plasma—**
Acetylcholinreceptor antibody(Immunoglobulin G);
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU01036
 P—Acetylcholinreceptor antibody(IgG);
 arb.subst.c.(proc.) = ? arb.unit/l
- Urine—**
 β -
Acetylglucosamine/Creatininium;
substance ratio
 10^{-3}
NPU14183
 U— β -Acetylglucosamine/Creatininium; subst.ratio =
 ? $\times 10^{-3}$
- Urine—**
 β -
Acetylglucosamine;
substance concentration
micromole/liter
NPU01325
 U— β -Acetylglucosamine; subst.c. = ? $\mu\text{mol/l}$
- Patient(Urine)—**
 β -
Acetylglucosamine;
substance rate
micromole/day
NPU10283
 Pt(U)— β -Acetylglucosamine; subst.rate = ? $\mu\text{mol/d}$
- Urine—**
N-
Acetyl-L-cystathionine/Creatininium;
substance ratio
 10^{-3}
NPU14179
 U—N-Acetyl-L-cystathionine/Creatininium;
 subst.ratio = ? $\times 10^{-3}$
- Urine—**
N-
Acetyl-L-cystathionine;
substance concentration
micromole/liter
 $M = 264,3 \text{ g/mol}$
NPU01022
 U—N-Acetyl-L-cystathionine; subst.c. = ? $\mu\text{mol/l}$
- Urine—**
N-
Acetyl-L-cystine/Creatininium;
substance ratio
 10^{-3}
NPU14180
 U—N-Acetyl-L-cystine/Creatininium; subst.ratio = ?
 $\times 10^{-3}$
- Urine—**
N-
Acetyl-L-cystine;
substance concentration
micromole/liter
 $M = 282,3 \text{ g/mol}$
NPU01023
 U—N-Acetyl-L-cystine; subst.c. = ? $\mu\text{mol/l}$
- Urine—**
N- α -
Acetyl-L-lysine/Creatininium;
substance ratio
 10^{-3}
NPU14181
 U—N- α -Acetyl-L-lysine/Creatininium; subst.ratio = ?
 $\times 10^{-3}$
- Urine—**
N- ϵ -
Acetyl-L-lysine/Creatininium;
substance ratio
NPU14182
 U—N- ϵ -Acetyl-L-lysine/Creatininium; subst.ratio = ?
- Urine—**
N- ϵ -
Acetyl-L-lysine;
substance concentration
mole/liter
 $M = 188,2 \text{ g/mol}$
NPU01025
 U—N- ϵ -Acetyl-L-lysine; subst.c. = ? prefix ? mol/l
- Urine—**
N- α -
Acetyl-L-lysine;
substance concentration
micromole/liter
 $M = 188,2 \text{ g/mol}$
NPU01024
 U—N- α -Acetyl-L-lysine; subst.c. = ? $\mu\text{mol/l}$
- Patient(arterial Blood)—**
Acid base status;
property(list; procedure)
NPU04197
 Pt(aB)—Acid base status; prop.(list; proc.)
 NPU12518 P(aB)—Base excess(H⁺binding group);
 subst.c.(actual-norm) = ? mmol/l
 NPU01348 P(aB)—Base excess(H⁺binding group);
 subst.c.(pCO₂ = 5,3 kPa; 37 °C; actual-norm) = ?
 mmol/l
 NPU04034 Pt(spec.)—Blood; temp. = ? °C
 NPU08676 Pt—Body; temp. = ? °C
 NPU12476 P(aB)—Carbon dioxide(free); subst.c. =
 ? mmol/l
 NPU01470 P(aB)—Carbon dioxide(free); tension(37
 °C) = ? kPa
 NPU12526 P(aB)—Carbon dioxide(free);
 tension(body temp.) = ? kPa
 NPU01471 P(aB)—Carbon dioxide(tot.); subst.c. = ?
 mmol/l

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.(pCO₂ = 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) = ? mmol/l
 NPU02413 P(aB)—Hydrogen ion; subst.c.(body temp.) = ? mmol/l
 NPU02725 Hb(Fe; B)—Methaemoglobin(Fe); subst.fr. = ?
 NPU03009 Gas(aB)—Oxygen(O₂); part.pr. = ? kPa
 NPU03011 Hb(tot.; aB)—Oxygen(O₂); sat.fr. = ?
 NPU08977 P(aB)—Oxygen(O₂); tension = ? kPa
 NPU03010 Hb(B)—Oxygen(O₂); tension(halfsat.) = ? kPa
 NPU03012 P(aB)—Oxygen(O₂; free); subst.c. = ? mmol/l
 NPU03849 B(aB)—Oxygen(O₂; 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⁺binding group); subst.c.(actual-norm) = ? mmol/l
 NPU12480 P(cB)—Base excess(H⁺binding group); subst.c.(pCO₂ = 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.(pCO₂ = 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(O₂); part.pr. = ? kPa
 NPU10197 Hb(tot.; cB)—Oxygen(O₂); sat.fr. = ?
 NPU12500 P(cB)—Oxygen(O₂); tension = ? kPa
 NPU03010 Hb(B)—Oxygen(O₂); tension(halfsat.) = ? kPa
 NPU12503 P(cB)—Oxygen(O₂; free); subst.c. = ? mmol/l
 NPU12506 B(cB)—Oxygen(O₂; 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⁺binding group); subst.c.(actual-norm) = ? mmol/l
 NPU10219 P(cordB)—Base excess(H⁺binding group); subst.c.(pCO₂ = 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.(pCO₂ = 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(O₂); part.pr. = ? kPa
 NPU12508 Hb(tot.; cordB)—Oxygen(O₂); sat.fr. = ?
 NPU12502 P(cordB)—Oxygen(O₂); tension = ? kPa
 NPU03010 Hb(B)—Oxygen(O₂); tension(halfsat.) = ? kPa

NPU12478 P(cordB)—Oxygen(O₂; free); subst.c. = ? mmol/l
 NPU12505 B(cordB)—Oxygen(O₂; 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⁺binding group); subst.c.(actual-norm) = ? mmol/l
 NPU17135 P(cordB; aB)—Base excess(H⁺binding group); subst.c.(pCO₂ = 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.(pCO₂ = 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(O₂); part.pr. = ? kPa
 NPU12508 Hb(tot.; cordB)—Oxygen(O₂); sat.fr. = ?
 NPU17155 P(cordB; aB)—Oxygen(O₂); tension = ? kPa
 NPU03010 Hb(B)—Oxygen(O₂); tension(halfsat.) = ? kPa
 NPU17157 P(cordB; aB)—Oxygen(O₂; free); subst.c. = ? mmol/l
 NPU12505 B(cordB)—Oxygen(O₂; 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⁺binding group); subst.c.(actual-norm) = ? mmol/l
 NPU17136 P(cordB; vB)—Base excess(H⁺binding group); subst.c.(pCO₂ = 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.(pCO₂ = 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(O₂); part.pr. = ? kPa
 NPU12508 Hb(tot.; cordB)—Oxygen(O₂); sat.fr. = ?
 NPU17156 P(cordB; vB)—Oxygen(O₂); tension = ? kPa
 NPU03010 Hb(B)—Oxygen(O₂); tension(halfsat.) = ? kPa
 NPU17158 P(cordB; vB)—Oxygen(O₂; free); subst.c. = ? mmol/l
 NPU12505 B(cordB)—Oxygen(O₂; 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⁺binding group); subst.c.(actual-norm) = ? mmol/l
 NPU09201 P(mixB)—Base excess(H⁺binding group); subst.c.(pCO₂ = 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.(pCO₂ = 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(O₂); part.pr. = ? kPa
 NPU09218 Hb(tot.; mixB)—Oxygen(O₂); sat.fr. = ?
 NPU09215 P(mixB)—Oxygen(O₂); tension = ? kPa
 NPU03010 Hb(B)—Oxygen(O₂); tension(halfsat.) = ? kPa
 NPU09216 P(mixB)—Oxygen(O₂; free); subst.c. = ? mmol/l
 NPU09217 B(mixB)—Oxygen(O₂; 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⁺binding group); subst.c.(actual-norm) = ? mmol/l
 NPU08970 P(vB)—Base excess(H⁺binding group); subst.c.(pCO₂ = 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.(pCO₂ = 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(O₂); part.pr. = ? kPa
 NPU10199 Hb(tot.; vB)—Oxygen(O₂); sat.fr. = ?
 NPU12501 P(vB)—Oxygen(O₂); tension = ? kPa
 NPU03010 Hb(B)—Oxygen(O₂); tension(halfsat.) = ? kPa
 NPU12504 P(vB)—Oxygen(O₂; free); subst.c. = ? mmol/l
 NPU12507 B(vB)—Oxygen(O₂; 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

NPU1065

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

NPU1066

P—Acid phosphatase, prostatic type; subst.c. = ? μmol/l

Plasma—

Acid phosphatase; catalytic-activity concentration(37 °C; procedure) microkatal/liter

NPU1064

P—Acid phosphatase; cat.c.(37 °C; proc.) = ? μkat/l

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

Plasma—
Adrenalinium;
substance concentration(120 minutes after challenge)
micromole/liter
M = 183,20 g/mol
NPU10539
 P—Adrenalinium; subst.c.(120 min)= ? $\mu\text{mol/l}$

Plasma—
Adrenalinium;
substance concentration(180 minutes after challenge)
micromole/liter
M = 183,20 g/mol
NPU10540
 P—Adrenalinium; subst.c.(180 min)= ? $\mu\text{mol/l}$

Plasma—
Adrenalinium;
substance concentration
micromole/liter
M = 183,20 g/mol
NPU14042
 P—Adrenalinium; subst.c.= ? $\mu\text{mol/l}$

Urine—
Adrenalinium;
substance concentration
micromole/liter
M = 183,20 g/mol
 Other term(s): Epinephrine
 Authority: IUPAC-IUB 83
NPU14041
 U—Adrenalinium; subst.c. = ? $\mu\text{mol/l}$

Patient(Urine)—
Adrenalinium;
substance rate(procedure)
micromole/day
NPU14043
 Pt(U)—Adrenalinium; subst.rate(proc.) = ? $\mu\text{mol/d}$

Patient—
Adrenalinium+noradrenalinium secretion;
substance rate(clonidine, oral administration;
list; procedure)
 Other term(s): Epinephrine+norepinephrine secretion
 Note: *M* (clonidine) = 230,10 g/mol; *M* (adrenalinium) = 183,20 g/mol; *M* (noradrenalinium) = 169,18 g/mol
NPU10546
 Pt—Adrenalinium+noradrenalinium secretion; subst.rate(clonidine p.o.; list; proc.)
 NPU10536 Pt—Clonidine(administered); am.s.(p.o.) = ? μmol
 NPU10620 P—Adrenalinium+Noradrenalinium; subst.c.(–15 min)= ? $\mu\text{mol/l}$
 NPU10621 P—Adrenalinium+Noradrenalinium; subst.c.(–5 min)= ? $\mu\text{mol/l}$
 NPU10542 P—Adrenalinium+Noradrenalinium; subst.c.(0 min)= ? $\mu\text{mol/l}$

NPU10543 P—Adrenalinium+Noradrenalinium; subst.c.(60 min)= ? $\mu\text{mol/l}$
 NPU10544 P—Adrenalinium+Noradrenalinium; subst.c.(120 min)= ? $\mu\text{mol/l}$
 NPU10545 P—Adrenalinium+Noradrenalinium; subst.c.(180 min)= ? $\mu\text{mol/l}$

Urine—
Adrenalinium+Noradrenalinium;
amount-of-substance(procedure)
micromole
NPU17624
 U—Adrenalinium+Noradrenalinium; am.s.(proc.) = ? μmol

Plasma—
Adrenalinium+Noradrenalinium;
substance concentration(15 minutes before challenge)
micromole/liter
NPU10620
 P—Adrenalinium+Noradrenalinium; subst.c.(–15 min)= ? $\mu\text{mol/l}$

Plasma—
Adrenalinium+Noradrenalinium;
substance concentration(5 minutes before challenge)
micromole/liter
NPU10621
 P—Adrenalinium+Noradrenalinium; subst.c.(–5 min)= ? $\mu\text{mol/l}$

Plasma—
Adrenalinium+Noradrenalinium;
substance concentration(0 minutes after challenge)
micromole/liter
NPU10542
 P—Adrenalinium+Noradrenalinium; subst.c.(0 min)= ? $\mu\text{mol/l}$

Plasma—
Adrenalinium+Noradrenalinium;
substance concentration(60 minutes after challenge)
micromole/liter
NPU10543
 P—Adrenalinium+Noradrenalinium; subst.c.(60 min)= ? $\mu\text{mol/l}$

Plasma—
Adrenalinium+Noradrenalinium;
substance concentration(120 minutes after challenge)
micromole/liter
NPU10544
 P—Adrenalinium+Noradrenalinium; subst.c.(120 min)= ? $\mu\text{mol/l}$

Plasma—
Adrenalinium+Noradrenalinium;
substance concentration(180 minutes after

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

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

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

Plasma—
Aldosterone;
substance concentration(0 minutes after challenge)
picomole/liter
M = 360,44 g/mol
 Authority: IUPAC-IUB 89
NPU10684
 P—Aldosterone; subst.c.(0 min) = ? pmol/l

Plasma—
Aldosterone;
substance concentration(300 minutes after challenge)
picomole/liter
M = 360,44 g/mol
NPU10685
 P—Aldosterone; subst.c.(300 min) = ? pmol/l

Plasma—
Aldosterone;
substance concentration
nanomole/liter
M = 360,44 g/mol
 Authority: IUPAC-IUB 89
NPU14040
 P—Aldosterone; subst.c. = ? nmol/l

Urine—
Aldosterone;
substance concentration
nanomole/liter
M = 360,44 g/mol
 Authority: IUPAC-IUB 89
NPU14039
 U—Aldosterone; subst.c. = ? nmol/l

Plasma—
Aldosterone;
substance concentration
picomole/liter
M = 360,44 g/mol
 Authority: IUPAC-IUB 89
NPU01135
 P—Aldosterone; subst.c. = ? pmol/l

Urine—
Aldosterone;
substance concentration
picomole/liter
M = 360,44 g/mol
 Authority: IUPAC-IUB 89
NPU03853
 U—Aldosterone; subst.c. = ? pmol/l

Patient(Urine)—
Aldosterone;
substance rate(procedure)
nanomole/day
 Authority: IUPAC-IUB89
NPU01136
 Pt(U)—Aldosterone; subst.rate(proc.) = ? nmol/d

Plasma—
Aliphatic carboxylate(C₁₀-C₂₆);
substance concentration
millimole/liter
 Other term(s): Non esterified fatty acids; NEFA
NPU01139
 P—Aliphatic carboxylate(C₁₀-C₂₆); subst.c. = ? mmol/l

Intestine, small—
Aliphatic carboxylate(C₁₄-C₂₆) absorption;
substance rate(procedure)
millimole/day
NPU01138
 Intest., small—Aliphatic carboxylate(C₁₄-C₂₆) absorption; subst.rate(proc.) = ? mmol/d

Faeces—
Aliphatic carboxylate(C₁₄-C₂₆);
substance content
millimole/kilogram
NPU03926
 F—Aliphatic carboxylate(C₁₄-C₂₆); subst.cont. = ? mmol/kg

Patient(Faeces)—
Aliphatic carboxylate(C₁₄-C₂₆)+esters;
substance rate(procedure)
millimole/day
NPU01140
 Pt(F)—Aliphatic carboxylate(C₁₄-C₂₆)+esters; subst.rate(proc.) = ? mmol/d

Plasma—
Aliphatic carboxylate(C_{22:0})/Aliphatic
carboxylate(C_{26:0});
substance ratio
NPU01142
 P—Aliphatic carboxylate(C_{22:0})/Aliphatic carboxylate(C_{26:0}); subst.ratio = ?

Plasma—
Aliphatic carboxylate(C_{24:0})/Aliphatic
carboxylate(C_{22:0});
substance ratio
NPU01141
 P—Aliphatic carboxylate(C_{24:0})/Aliphatic carboxylate(C_{22:0}); subst.ratio = ?

Plasma—
Alkaline phosphatase type;
catalytic-activity concentration(list; 37 °C;
procedure)
NPU04589
 P—Alkaline phosphatase type; cat.c.(list; 37 °C; proc.)
 NPU01145 P—Alkaline phosphatase, bone type; cat.c.(37 °C; proc.) = ? μkat/l
 NPU10601 P—Alkaline phosphatase, liver canalculus 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.) = ? μ kat/l
 NPU01483 P—Alkaline phosphatase, placental type; cat.c.(37 °C; proc.) = ? μ kat/l
 NPU01530 P—Alkaline phosphatase, intestinal type; cat.c.(37 °C; proc.) = ? μ kat/l
 NPU10602 P—Alkaline phosphatase, 'other' type(spec.); cat.c.(37 °C; proc.) = ? μ kat/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.) = ? μ kat/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.) = ? μ kat/l
- Plasma—**
Alkaline phosphatase, liver canalculus type;
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter
NPU10601
 P—Alkaline phosphatase, liver canalculus type; cat.c.(37 °C; proc.) = ? μ kat/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.) = ? μ kat/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.) = ? μ kat/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.) = ? μ kat/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.) = ? μ kat/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.) = ? μ kat/l
- Urine—**
Alkaline phosphatase;
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter
NPU10020
 U—Alkaline phosphatase; cat.c.(37 °C; proc.) = ? μ kat/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. = ?

Protein(Plasma)—
Alpha-1-globulin;
mass fraction
NPU04940
 Prot.(P)—Alpha-1-globulin; mass fr. = ?

Protein(Urine)—
Alpha-1-globulin;
mass fraction
NPU04945
 Prot.(U)—Alpha-1-globulin; mass fr. = ?

Plasma—
Alpha-2-globulin;
mass concentration
gram/liter
NPU04651
 P—Alpha-2-globulin; mass c. = ? g/l

Cerebrospinal fluid—
Alpha-2-globulin;
mass concentration
milligram/liter
NPU04659
 Csf—Alpha-2-globulin; mass c. = ? mg/l

Urine—
Alpha-2-globulin;
mass concentration
milligram/liter
NPU04655
 U—Alpha-2-globulin; mass c. = ? mg/l

Protein(Cerebrospinal fluid)—
Alpha-2-globulin;
mass fraction
NPU04951
 Prot.(Csf)—Alpha-2-globulin; mass fr. = ?

Protein(Plasma)—
Alpha-2-globulin;
mass fraction
NPU04941
 Prot.(P)—Alpha-2-globulin; mass fr. = ?

Protein(Urine)—
Alpha-2-globulin;
mass fraction
NPU04946
 Prot.(U)—Alpha-2-globulin; mass fr. = ?

Plasma—
Alpha-globulin;
mass concentration
gram/liter
NPU09261
 P—Alpha-globulin; mass c. = ? g/l

Cerebrospinal fluid—
Alpha-globulin;
mass concentration
milligram/liter
NPU14035
 Csf—Alpha-globulin; mass c. = ? mg/l

Urine—
Alpha-globulin;
mass concentration
milligram/liter
NPU14037
 U—Alpha-globulin; mass c. = ? mg/l

Protein(Cerebrospinal fluid)—
Alpha-globulin;
mass fraction
NPU14038
 Prot.(Csf)—Alpha-globulin; mass fr. = ?

Protein(Plasma)—
Alpha-globulin;
mass fraction
NPU09264
 Prot.(P)—Alpha-globulin; mass fr. = ?

Protein(Urine)—
Alpha-globulin;
mass fraction
NPU14036
 Prot.(U)—Alpha-globulin; mass fr. = ?

Plasma—
Aluminium;
substance concentration
micromole/liter
M = 26,98 g/mol
 Authority: IUPAC/VII-C-TOX
NPU01157
 P—Aluminium; subst.c. = ? $\mu\text{mol/l}$

Urine—
Aluminium;
substance concentration
micromole/liter
M = 26,98 g/mol
 Authority: IUPAC/VII-C-TOX
NPU01158
 U—Aluminium; subst.c. = ? $\mu\text{mol/l}$

Cells(Blood)—
Aluminium;
substance content
micromole/kilogram
M = 26,98 g/mol
 Authority: IUPAC/VII-C-TOX
NPU01155
 Cells(B)—Aluminium; subst.cont. = ? $\mu\text{mol/kg}$

Hair—
Aluminium;
substance content
micromole/kilogram
M = 26,98 g/mol
 Authority: IUPAC/VII-C-TOX
NPU01156
 Hair—Aluminium; subst.cont. = ? $\mu\text{mol/kg}$

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

$\times 10^{-3}$
 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— β -Alanine; subst.c. = ? $\mu\text{mol/l}$
 NPU09018 Csf— α -Aminobutyrate; subst.c. = ?
 $\mu\text{mol/l}$
 NPU09019 Csf— β -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— β -Alanine; subst.c. = ? $\mu\text{mol/l}$
 NPU01203 P— α -Amino adipate; subst.c. = ? $\mu\text{mol/l}$
 NPU09014 P— α -Aminobutyrate; subst.c. = ? $\mu\text{mol/l}$

NPU01207 P— β -Aminoisobutyrate; subst.c. = ?
 $\mu\text{mol/l}$
 NPU10401 P— γ -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—Cystathionine; 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— β -Alanine; subst.c. = ? $\mu\text{mol/l}$
 NPU09015 U— α -Aminobutyrate; subst.c. = ? $\mu\text{mol/l}$
 NPU01208 U— β -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. = ? $\mu\text{mol/l}$
 NPU02727 U—Methionine; subst.c. = ? $\mu\text{mol/l}$
 NPU02937 U—Ornithine; subst.c. = ? $\mu\text{mol/l}$
 NPU03071 U—Phenylalanine; subst.c. = ? $\mu\text{mol/l}$
 NPU03257 U—Proline; subst.c. = ? $\mu\text{mol/l}$
 NPU03416 U—Serine; subst.c. = ? $\mu\text{mol/l}$
 NPU03542 U—Taurine; subst.c. = ? $\mu\text{mol/l}$
 NPU03559 U—Threonine; subst.c. = ? $\mu\text{mol/l}$
 NPU03654 U—Tryptophan; subst.c. = ? $\mu\text{mol/l}$
 NPU03660 U—Tyrosine; subst.c. = ? $\mu\text{mol/l}$
 NPU03734 U—Valine; subst.c. = ? $\mu\text{mol/l}$
- Urine—**
Amino-2-piperidone/Creatininium;
substance ratio
 10^{-3}
NPU14188
 U—Amino-2-piperidone/Creatininium; subst.ratio =
 ? $\times 10^{-3}$
- Urine—**
Amino-2-piperidone;
substance concentration
micromole/liter
NPU01173
 U—Amino-2-piperidone; subst.c. = ? $\mu\text{mol/l}$
- Urine—**
 α -
Amino adipate/Creatininium;
substance ratio
 10^{-3}
NPU14190
 U— α -Amino adipate/Creatininium; subst.ratio = ? \times
 10^{-3}
- Plasma—**
 α -
Amino adipate;
substance concentration
micromole/liter
NPU01203
 P— α -Amino adipate; subst.c. = ? $\mu\text{mol/l}$
- Urine—**
 α -
Amino adipate;
substance concentration
micromole/liter
NPU01204
 U— α -Amino adipate; subst.c. = ? $\mu\text{mol/l}$
- Urine—**
 α -
Aminobutyrate/Creatininium;
substance ratio
 10^{-3}
NPU14191
 U— α -Aminobutyrate/Creatininium; subst.ratio = ? \times
 10^{-3}
- Urine—**
 γ -
Aminobutyrate/Creatininium;
substance ratio
 10^{-3}
NPU14192
 U— γ -Aminobutyrate/Creatininium; subst.ratio = ? \times
 10^{-3}
- Cerebrospinal fluid—**
 α -
Aminobutyrate;
substance concentration
micromole/liter
NPU09018
 Csf— α -Aminobutyrate; subst.c. = ? $\mu\text{mol/l}$
- Plasma—**
 α -
Aminobutyrate;
substance concentration
micromole/liter
NPU09014
 P— α -Aminobutyrate; subst.c. = ? $\mu\text{mol/l}$
- Urine—**
 α -
Aminobutyrate;
substance concentration
micromole/liter
NPU09015
 U— α -Aminobutyrate; subst.c. = ? $\mu\text{mol/l}$
- Plasma—**
 γ -
Aminobutyrate;
substance concentration
micromole/liter
 Other term(s): GABA
NPU01205
 P— γ -Aminobutyrate; subst.c. = ? $\mu\text{mol/l}$
- Urine—**
 γ -
Aminobutyrate;
substance concentration
micromole/liter
 Other term(s): GABA
NPU01206
 U— γ -Aminobutyrate; subst.c. = ? $\mu\text{mol/l}$
- Urine—**
 β -
Aminoisobutyrate/Creatininium;
substance ratio
 10^{-3}
NPU14193
 U— β -Aminoisobutyrate/Creatininium; subst.ratio = ?
 $\times 10^{-3}$

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

- Plasma(arterial Blood)—**
Ammonium;
substance concentration
micromole/liter
 Authority: IFCC/C-BGE
 Note: M (ammonia) = 17,04 g/mol
NPU01226
 P(aB)—Ammonium; subst.c. = ? $\mu\text{mol/l}$
- Urine—**
Ammonium;
substance concentration
micromole/liter
 Authority: IFCC/C-BGE
 Note: M (ammonia) = 17,04 g/mol
NPU01227
 U—Ammonium; subst.c. = ? $\mu\text{mol/l}$
- Calculus(Urine)—**
Ammonium;
substance content
mole/kilogram
 Note: M (ammonia) = 17,04 g/mol
NPU09238
 Calculus(U)—Ammonium; subst.cont. = ? mol/kg
- Patient(Urine)—**
Ammonium;
substance rate(procedure)
micromole/day
 Authority: IFCC/C-BGE
 Note: M (ammonia) = 17,04 g/mol
NPU01225
 Pt(U)—Ammonium; subst.rate(proc.) = ? $\mu\text{mol/d}$
- Patient—**
Amniotic fluid;
relative volumic mass(20 °C/water, 20 °C;
procedure)
NPU10184
 Pt—Amniotic fluid; rel.volumic mass(20 °C/water,
 20 °C; proc.) = ?
- Pancreas—**
Amylase production;
catalytic-activity rate(37 °C; procedure)
microkatal/second
NPU01241
 Pancreas—Amylase production; cat.rate(37 °C;
 proc.) = ? $\mu\text{kat/s}$
- Plasma—**
Amylase type;
catalytic-activity concentration(list; 37 °C;
procedure)
NPU01242
 P—Amylase type; cat.c.(list; 37 °C; proc.)
 NPU03922 P—Amylase, pancreatic type 3;
 cat.c.(37 °C; proc.) = ? $\mu\text{kat/l}$
 NPU08591 P—Amylase, pancreatic type 3+4+5;
 cat.c.(37 °C; proc.) = ? $\mu\text{kat/l}$
 NPU03964 P—Amylase, pancreatic type 4+5;
 cat.c.(37 °C; proc.) = ? $\mu\text{kat/l}$
- NPU03923 P—Amylase, saliva type; cat.c.(37 °C;**
proc.) = ? $\mu\text{kat/l}$
- Amylase(Plasma)—**
Amylase type;
catalytic-activity fraction(list; 37 °C; procedure)
NPU04162
 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.) = ?
- Plasma—**
Amylase, pancreatic type 3;
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter
NPU03922
 P—Amylase, pancreatic type 3; cat.c.(37 °C; proc.)
 = ? $\mu\text{kat/l}$
- Amylase(Plasma)—**
Amylase, pancreatic type 3;
catalytic-activity fraction(37 °C; procedure)
NPU04163
 Amylase(P)—Amylase, pancreatic type 3; cat.fr.(37
 °C; proc.) = ?
- Ascites—**
Amylase, pancreatic type 3+4+5;
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter
NPU08589
 Asc—Amylase, pancreatic type 3+4+5; cat.c.(37 °C;
 proc.) = ? $\mu\text{kat/l}$
- Drain fluid(specification)—**
Amylase, pancreatic type 3+4+5;
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter
NPU08590
 Drain fluid(spec.)—Amylase, pancreatic type 3+4+5;
 cat.c.(37 °C; proc.) = ? $\mu\text{kat/l}$
- Plasma—**
Amylase, pancreatic type 3+4+5;
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter
NPU08591
 P—Amylase, pancreatic type 3+4+5; cat.c.(37 °C;
 proc.) = ? $\mu\text{kat/l}$
- Urine—**
Amylase, pancreatic type 3+4+5;
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter
NPU08969
 U—Amylase, pancreatic type 3+4+5; cat.c.(37 °C;
 proc.) = ? $\mu\text{kat/l}$

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

- Duodenal fluid—**
Amylase;
catalytic-activity concentration(40-60 minutes
postprandial; 37 °C)
microkatal/liter
NPU09247
 Duodf—Amylase; cat.c.(40-60 min; 37 °C) = ? μ kat/l
- Duodenal fluid—**
Amylase;
catalytic-activity concentration(60-80 minutes
postprandial; 37 °C)
microkatal/liter
NPU09248
 Duodf—Amylase; cat.c.(60-80 min; 37 °C) = ? μ kat/l
- Pancreas—**
Amylase+triacylglycerollipase secretion;
catalytic-activity rate(postprandial; list;
procedure)
NPU09254
 Pancreas—Amylase+triacylglycerollipase secretion;
 cat.rate(postprandial; list; proc.)
 NPU09245 Duodf—Amylase; cat.c.(0-20 min; 37
 °C) = ? μ kat/l
 NPU09246 Duodf—Amylase; cat.c.(20-40 min; 37
 °C) = ? μ kat/l
 NPU09247 Duodf—Amylase; cat.c.(40-60 min; 37
 °C) = ? μ kat/l
 NPU09248 Duodf—Amylase; cat.c.(60-80 min; 37
 °C) = ? μ kat/l
 NPU01240 Duodf—Amylase; cat.c.(30-150 min; 37
 °C) = ? μ kat/l
 NPU09249 Duodf—Triacylglycerol lipase; cat.c.(0-
 20 min; 37 °C) = ? μ kat/l
 NPU09250 Duodf—Triacylglycerol lipase; cat.c.(20-
 40 min; 37 °C) = ? μ kat/l
 NPU09251 Duodf—Triacylglycerol lipase; cat.c.(40-
 60 min; 37 °C) = ? μ kat/l
 NPU09252 Duodf—Triacylglycerol lipase; cat.c.(60-
 80 min; 37 °C) = ? μ kat/l
 NPU09253 Duodf—Triacylglycerol lipase; cat.c.(30-
 150 min; 37 °C) = ? μ kat/l
- Urine—**
Anabolic steroid;
taxon(procedure)
NPU12014
 U—Anabolic steroid; taxon(proc.) = ?
- Plasma—**
Androgen;
substance concentration(list; procedure)
NPU12019
 P—Androgen; subst.c.(list; proc.)
 NPU01253 P—Androstenedione; subst.c. = ? nmol/l
 NPU04121 P—Dehydroepiandrosterone sulfate;
 subst.c. = ? μ mol/l
 NPU14568 P—Dehydroepiandrosterone sulfate;
 subst.c. = ? nmol/l
 NPU01852 P—Prasterone; subst.c. = ? nmol/l
 NPU03419 P—Sexual-hormone-binding-globulin;
 subst.c. = ? nmol/l
- NPU03543 P—Testosterone(tot.); subst.c. = ?
 nmol/l
 NPU03549 P—Testosterone(free); subst.c. = ?
 nmol/l
- Urine—**
Androstandione;
substance concentration
nanomole/liter
M = 288,43 g/mol
NPU01251
 U—Androstandione; subst.c. = ? nmol/l
- Urine—**
Androstanolone;
arbitrary concentration(procedure)
M = 290,4 g/mol
 Other term(s): Stanolone
NPU04906
 U—Androstanolone; arb.c.(proc.) = ?
- Plasma—**
Androstanolone;
substance concentration
nanomole/liter
M = 290,4 g/mol
 Other term(s): Dihydrotestosterone; Stanolone
 Authority: INN
NPU01252
 P—Androstanolone; subst.c. = ? nmol/l
- Urine—**
Androstanolone;
substance concentration
nanomole/liter
M = 290,4 g/mol
 Other term(s): Stanolone
NPU04907
 U—Androstanolone; subst.c. = ? nmol/l
- Plasma—**
Androstenedione;
substance concentration
nanomole/liter
M = 286,42 g/mol
NPU01253
 P—Androstenedione; subst.c. = ? nmol/l
- Plasma—**
Androsterone;
substance concentration
nanomole/liter
M = 290,43 g/mol
 Authority: IUPAC-IUB 84
NPU01255
 P—Androsterone; subst.c. = ? nmol/l
- Urine—**
Androsterone;
substance concentration
nanomole/liter
M = 290,43 g/mol
 Authority: IUPAC-IUB 84
NPU09097
 U—Androsterone; subst.c. = ? nmol/l

Patient(Urine)—**Androsterone;****substance rate****nanomole/day****NPU10133**

Pt(U)—Androsterone; subst.rate = ? nmol/d

Plasma—**Angiotensin;****arbitrary substance concentration(procedure)****arbitrary unit/liter***M* = 1 045 g/mol

Other term(s): Angiotensin II

Authority: IUPAC-IUB 74

NPU01256

P—Angiotensin; arb.subst.c.(proc.) = ? arb.unit/l

Plasma—**Angiotensin;****substance concentration****picomole/liter***M* = 1 045 g/mol

Other term(s): Angiotensin II

Authority: IUPAC-IUB 74

NPU01257

P—Angiotensin; subst.c. = ? pmol/l

Plasma—**Angiotensinogen;****substance concentration****micromole/liter***M* = 60 000 g/mol**NPU01258**

P—Angiotensinogen; subst.c. = ? μmol/l

Blood—**Annulocytes;****arbitrary concentration(procedure)****NPU17078**

B—Annulocytes; arb.c.(proc.) = ?

Urine—**Anorectic agent;****taxon(procedure)****NPU14339**

U—Anorectic agent; taxon(proc.) = ?

Urine—**Anserine/Creatininium;****substance ratio****10⁻³****NPU14195**U—Anserine/Creatininium; subst.ratio = ? × 10⁻³**Cerebrospinal fluid—****Anserine;****substance concentration****micromole/liter***M* = 240,26 g/mol**NPU01266**

Csf—Anserine; subst.c. = ? μmol/l

Plasma—**Anserine;****substance concentration****micromole/liter***M* = 240,26 g/mol**NPU01267**

P—Anserine; subst.c. = ? μmol/l

Urine—**Anserine;****substance concentration****micromole/liter***M* = 240,26 g/mol**NPU01268**

U—Anserine; subst.c. = ? μmol/l

Plasma—**Antichymotrypsin;****substance concentration****micromole/liter***M* = 69 000 g/mol**NPU01270**

P—Antichymotrypsin; subst.c. = ? μmol/l

Kidney—**Antidiuretic effect;****property(desmopressin, intranasal****administration; list; procedure)**Note: *M*(desmopressin) = 1 069,23 g/mol**NPU12874**

Kidn.—Antidiuretic effect; prop.(desmopressin i.n.; list; proc.)

NPU09117 Pt—Desmopressin(administered);

am.s.(i.n.) = ? nmol

NPU09118 Pt—Desmopressin(administered);

subst.cont.(i.n.; am.s./body mass) = ? nmol/kg

NPU03434 U—Solute; molal.(proc.) = ? mmol/kg

Blood—**Antimony;****substance concentration****nanomole/liter***M* = 121,75 g/mol

Authority: IUPAC/VII-C-TOX

NPU01271

B—Antimony; subst.c. = ? nmol/l

Plasma—**Antimony;****substance concentration****nanomole/liter***M* = 121,75 g/mol

Authority: IUPAC/VII-C-TOX

NPU01273

P—Antimony; subst.c. = ? nmol/l

Urine—**Antimony;****substance concentration****nanomole/liter***M* = 121,75 g/mol

Authority: IUPAC/VII-C-TOX

NPU01274

U—Antimony; subst.c. = ? nmol/l

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

Plasma(fasting Patient)—
Apolipoprotein C;
 arbitrary substance concentration(procedure)
 arbitrary unit/liter
 NPU14155
 P(fPt)—Apolipoprotein C; arb.subst.c.(proc.) = ?
 arb.unit/l

Plasma—
Apolipoprotein C;
 substance concentration
 mole/liter
 NPU01285
 P—Apolipoprotein C; subst.c.= ? prefix ? mol/l

Plasma—
Apolipoprotein C1;
 arbitrary substance concentration(procedure)
 arbitrary unit/liter
 NPU04050
 P—Apolipoprotein C1; arb.subst.c.(proc.) = ?
 arb.unit/l

Plasma(fasting Patient)—
Apolipoprotein C1;
 arbitrary substance concentration(procedure)
 arbitrary unit/liter
 NPU14156
 P(fPt)—Apolipoprotein C1; arb.subst.c.(proc.) = ?
 arb.unit/l

Plasma—
Apolipoprotein C1;
 substance concentration
 mole/liter
 NPU01286
 P—Apolipoprotein C1; subst.c.= ? prefix ? mol/l

Plasma—
Apolipoprotein C2;
 arbitrary substance concentration(procedure)
 arbitrary unit/liter
 NPU04051
 P—Apolipoprotein C2; arb.subst.c.(proc.) = ?
 arb.unit/l

Plasma(fasting Patient)—
Apolipoprotein C2;
 arbitrary substance concentration(procedure)
 arbitrary unit/liter
 NPU14157
 P(fPt)—Apolipoprotein C2; arb.subst.c.(proc.) = ?
 arb.unit/l

Plasma—
Apolipoprotein C2;
 substance concentration
 mole/liter
 NPU01287
 P—Apolipoprotein C2; subst.c.= ? prefix ? mol/l

Plasma—
Apolipoprotein C3;
 arbitrary substance concentration(procedure)
 arbitrary unit/liter
 NPU04052
 P—Apolipoprotein C3; arb.subst.c.(proc.) = ?
 arb.unit/l

Plasma(fasting Patient)—
Apolipoprotein C3;
 arbitrary substance concentration(procedure)
 arbitrary unit/liter
 NPU14158
 P(fPt)—Apolipoprotein C3; arb.subst.c.(proc.) = ?
 arb.unit/l

Plasma—
Apolipoprotein C3;
 substance concentration
 mole/liter
 NPU01288
 P—Apolipoprotein C3; subst.c.= ? prefix ? mol/l

Plasma—
Apolipoprotein D;
 arbitrary substance concentration(procedure)
 arbitrary unit/liter
 NPU04053
 P—Apolipoprotein D; arb.subst.c.(proc.) = ?
 arb.unit/l

Plasma(fasting Patient)—
Apolipoprotein D;
 arbitrary substance concentration(procedure)
 arbitrary unit/liter
 NPU14159
 P(fPt)—Apolipoprotein D; arb.subst.c.(proc.) = ?
 arb.unit/l

Plasma—
Apolipoprotein D;
 substance concentration
 mole/liter
 NPU01289
 P—Apolipoprotein D; subst.c.= ? prefix ? mol/l

Plasma—
Apolipoprotein E;
 arbitrary substance concentration(procedure)
 arbitrary unit/liter
 NPU04054
 P—Apolipoprotein E; arb.subst.c.(proc.) = ?
 arb.unit/l

Plasma(fasting Patient)—
Apolipoprotein E;
 arbitrary substance concentration(procedure)
 arbitrary unit/liter
 NPU14160
 P(fPt)—Apolipoprotein E; arb.subst.c.(proc.) = ?
 arb.unit/l

- Plasma—**
Apolipoprotein E;
substance concentration
mole/liter
NPU01290
 P—Apolipoprotein E; subst.c.= ? prefix ? mol/l
- Plasma—**
Apolipoprotein E2;
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU04055
 P—Apolipoprotein E2; arb.subst.c.(proc.) = ? arb.unit/l
- Plasma(fasting Patient)—**
Apolipoprotein E2;
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU14161
 P(fPt)—Apolipoprotein E2; arb.subst.c.(proc.) = ? arb.unit/l
- Plasma—**
Apolipoprotein E2;
substance concentration
mole/liter
NPU01291
 P—Apolipoprotein E2; subst.c.= ? prefix ? mol/l
- Plasma—**
Apolipoprotein H;
arbitrary substance concentration(procedure)
arbitrary unit/liter
 Other term(s): β -2-glycoprotein 1
NPU04056
 P—Apolipoprotein H; arb.subst.c.(proc.) = ? arb.unit/l
- Plasma(fasting Patient)—**
Apolipoprotein H;
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU14162
 P(fPt)—Apolipoprotein H; arb.subst.c.(proc.) = ? arb.unit/l
- Plasma—**
Apolipoprotein H;
substance concentration
mole/liter
 Other term(s): β -2-glycoprotein 1
NPU01292
 P—Apolipoprotein H; subst.c.= ? prefix ? mol/l
- Plasma—**
Apolipoprotein Lp(a);
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU04057
 P—Apolipoprotein Lp(a); arb.subst.c.(proc.) = ? arb.unit/l
- Plasma(fasting Patient)—**
Apolipoprotein Lp(a);
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU14163
 P(fPt)—Apolipoprotein Lp(a); arb.subst.c.(proc.) = ? arb.unit/l
- Plasma—**
Apolipoprotein Lp(a);
substance concentration
mole/liter
NPU01293
 P—Apolipoprotein Lp(a); subst.c.= ? prefix ? mol/l
- Plasma—**
Apolipoprotein Lp(q);
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU04058
 P—Apolipoprotein Lp(q); arb.subst.c.(proc.) = ? arb.unit/l
- Plasma(fasting Patient)—**
Apolipoprotein Lp(q);
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU14164
 P(fPt)—Apolipoprotein Lp(q); arb.subst.c.(proc.) = ? arb.unit/l
- Plasma—**
Apolipoprotein Lp(q);
substance concentration
mole/liter
NPU01294
 P—Apolipoprotein Lp(q); subst.c.= ? prefix ? mol/l
- Plasma(fasting Patient)—**
Apolipoprotein;
arbitrary substance concentration(list;
procedure)
 Authority: MSH94
NPU13817
 P(fPt)—Apolipoprotein; arb.subst.c.(list; proc.)
 NPU14148 P(fPt)—Apolipoprotein A;
 arb.subst.c.(proc.) = ? arb.unit/l
 NPU14149 P(fPt)—Apolipoprotein A1;
 arb.subst.c.(proc.) = ? arb.unit/l
 NPU14150 P(fPt)—Apolipoprotein A2;
 arb.subst.c.(proc.) = ? arb.unit/l
 NPU14151 P(fPt)—Apolipoprotein B;
 arb.subst.c.(proc.) = ? arb.unit/l
 NPU14152 P(fPt)—Apolipoprotein B100;
 arb.subst.c.(proc.) = ? arb.unit/l
 NPU14153 P(fPt)—Apolipoprotein B150;
 arb.subst.c.(proc.) = ? arb.unit/l
 NPU14154 P(fPt)—Apolipoprotein B48;
 arb.subst.c.(proc.) = ? arb.unit/l
 NPU14155 P(fPt)—Apolipoprotein C;
 arb.subst.c.(proc.) = ? arb.unit/l
 NPU14156 P(fPt)—Apolipoprotein C1;
 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

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

- Plasma(arterial Blood)—**
Atrial natriuretic peptide;
substance concentration
picomole/liter
M = 3 081 g/mol
 Recommended calibrator: Synthetic human atrial natriuretic factor; WHO 1st IS 85/669
 Other term(s): Atrial natriuretic factor
NPU01338
 P(aB)—Atrial natriuretic peptide; subst.c. = ? pmol/l
- Urine—**
Atrial natriuretic peptide;
substance concentration
picomole/liter
M = 3 081 g/mol
 Recommended calibrator: Synthetic human atrial natriuretic factor; WHO 1st IS 85/669
 Other term(s): Atrial natriuretic factor
NPU14005
 U—Atrial natriuretic peptide; subst.c. = ? pmol/l
- Patient(Urine)—**
Atrial natriuretic peptide;
substance rate
picomole/day
M = 3 081 g/mol
 Other term(s): Atrial natriuretic factor
NPU14006
 Pt(U)—Atrial natriuretic peptide; subst.rate = ? pmol/d
- Blood—**
Atypical cells;
number concentration
10⁹/liter
NPU10762
 B—Atypical cells; num.c. = ? × 10⁹/l
- Urine—**
Azithromycin;
arbitrary concentration(procedure)
M = 748,99 g/mol
 Authority: INN
NPU08775
 U—Azithromycin; arb.c.(proc.) = ?
- Urine—**
Azithromycin;
substance concentration
mole/liter
M = 748,99 g/mol
 Authority: INN
NPU08774
 U—Azithromycin; subst.c.= ? prefix ? mol/l
- Plasma—**
Bactericidal permeability increasing protein
antibody(Immunoglobulin G);
arbitrary concentration(procedure)
NPU17670
 P—Bactericidal permeability increasing protein antibody(IgG); arb.c.(proc.) = ?
- Plasma—**
Bactericidal permeability increasing protein
antibody(Immunoglobulin G);
arbitrary substance concentration(ANCA;
procedure)
10⁹ arbitrary unit/liter
NPU17705
 P—Bactericidal permeability increasing protein antibody(IgG); arb.subst.c.(ANCA; proc.) = ? × 10⁹ arb.unit/l
- Vaginal fluid—**
Bacterium(specification);
arbitrary concentration(procedure)
NPU06687
 Vagf—*Bacterium*(spec.); arb.c.(proc.) = ?
- Urine—**
Bacterium, nitrite producing;
arbitrary concentration(procedure)
NPU10506
 U—*Bacterium*, nitrite producing; arb.c.(proc.) = ?
- Urine—**
Bacterium, nitrite producing;
number concentration(procedure)
10⁹/liter
NPU01341
 U—*Bacterium*, nitrite producing; num.c.(proc.) = ? × 10⁹/l
- Urine—**
Bacterium;
arbitrary concentration(procedure)
NPU08592
 U—*Bacterium*; arb.c.(proc.) = ?
- Plasma—**
Barium;
substance concentration
nanomole/liter
M = 137,34 g/mol
 Authority: IUPAC/VII-C-TOX
NPU01346
 P—Barium; subst.c. = ? nmol/l
- Urine—**
Barium;
substance concentration
nanomole/liter
M = 137,34 g/mol
 Authority: IUPAC/VII-C-TOX
NPU01347
 U—Barium; subst.c. = ? nmol/l
- Extracellular fluid—**
Base excess(H⁺binding group);
substance concentration(actual-norm)
millimole/liter
 Authority: IFCC/C-BGE
NPU03815
 Ecf—Base excess(H⁺binding group);
 subst.c.(actual-norm) = ? mmol/l

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

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

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

Plasma(cord Blood; arterial Blood)—
Base excess(H⁺binding group);
substance concentration(actual-norm)
millimole/liter
NPU17133
 P(cordB; aB)—Base excess(H⁺binding group);
 subst.c.(actual-norm) = ? mmol/l

Plasma(cord Blood; venous Blood)—
Base excess(H⁺binding group);
substance concentration(actual-norm)
millimole/liter
NPU17134
 P(cordB; vB)—Base excess(H⁺binding group);
 subst.c.(actual-norm) = ? mmol/l

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

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

Plasma(arterial Blood)—
Base excess(H⁺binding group);
substance concentration(pCO₂ = 5,3 kPa; 37 °C;
actual-norm)
millimole/liter
 Authority: IFCC/C-BGE
 Note: standard: blood; pCO₂ = 5,3 kPa; 37 °C

NPU01348
 P(aB)—Base excess(H⁺binding group);
 subst.c.(pCO₂ = 5,3 kPa; 37 °C; actual-norm) = ?
 mmol/l

Plasma(capillary Blood)—
Base excess(H⁺binding group);
substance concentration(pCO₂ = 5,3 kPa; 37 °C;
actual-norm)
millimole/liter
 Note: standard: blood; pCO₂ = 5,3 kPa; 37 °C
NPU12480
 P(cB)—Base excess(H⁺binding group);
 subst.c.(pCO₂ = 5,3 kPa; 37 °C; actual-norm) = ?
 mmol/l

Plasma(cord Blood)—
Base excess(H⁺binding group);
substance concentration(pCO₂ = 5,3 kPa; 37 °C;
actual-norm)
millimole/liter
 Authority: IFCC/C-BGE
 Note: standard: blood; pCO₂ = 5,3 kPa; 37 °C
NPU10219
 P(cordB)—Base excess(H⁺binding group);
 subst.c.(pCO₂ = 5,3 kPa; 37 °C; actual-norm) = ?
 mmol/l

Plasma(cord Blood; arterial Blood)—
Base excess(H⁺binding group);
substance concentration(pCO₂ = 5,3 kPa; 37 °C;
actual-norm)
millimole/liter
 Authority: IFCC/C-BGE
 Note: standard: blood; pCO₂ = 5,3 kPa; 37 °C
NPU17135
 P(cordB; aB)—Base excess(H⁺binding group);
 subst.c.(pCO₂ = 5,3 kPa; 37 °C; actual-norm) = ?
 mmol/l

Plasma(cord Blood; venous Blood)—
Base excess(H⁺binding group);
substance concentration(pCO₂ = 5,3 kPa; 37 °C;
actual-norm)
millimole/liter
 Authority: IFCC/C-BGE
 Note: standard: blood; pCO₂ = 5,3 kPa; 37 °C
NPU17136
 P(cordB; vB)—Base excess(H⁺binding group);
 subst.c.(pCO₂ = 5,3 kPa; 37 °C; actual-norm) = ?
 mmol/l

Plasma(mixed Blood)—
Base excess(H⁺binding group);
substance concentration(pCO₂ = 5,3 kPa; 37 °C;
actual-norm)
millimole/liter
 Authority: IFCC/C-BGE
 Note: standard: blood; pCO₂ = 5,3 kPa; 37 °C
NPU09201
 P(mixB)—Base excess(H⁺binding group);
 subst.c.(pCO₂ = 5,3 kPa; 37 °C; actual-norm) = ?
 mmol/l

- Plasma(venous Blood)—**
Base excess(H⁺-binding group);
substance concentration(pCO₂ = 5,3 kPa; 37 °C;
actual-norm)
millimole/liter
 Authority: IFCC/C-BGE
 Note: standard: blood; pCO₂ = 5,3 kPa; 37 °C
NPU08970
 P(vB)—Base excess(H⁺-binding group);
 subst.c.(pCO₂ = 5,3 kPa; 37 °C; actual-norm) = ?
 mmol/l
- Blood—**
Basophilocytes;
number concentration
10⁹/liter
NPU01349
 B—Basophilocytes; num.c. = ? × 10⁹/l
- Blood fraction(specification)—**
Basophilocytes;
number concentration
10⁹/liter
NPU17547
 B fract.(spec.)—Basophilocytes; num.c. = ? × 10⁹/l
- Bone marrow—**
Basophilocytes;
number concentration
10⁹/liter
NPU04664
 Marrow—Basophilocytes; num.c. = ? × 10⁹/l
- Leukocytes(Blood)—**
Basophilocytes;
number fraction
NPU03968
 Lkcs(B)—Basophilocytes; num.fr. = ?
- Leukocytes(Bone marrow)—**
Basophilocytes;
number fraction
NPU04666
 Lkcs(Marrow)—Basophilocytes; num.fr. = ?
- Urine—**
Bence Jones' protein;
arbitrary concentration(procedure)
NPU01351
 U—Bence Jones' protein; arb.c.(proc.) = ?
- Urine—**
Bence Jones' protein;
taxon(procedure)
NPU09106
 U—Bence Jones' protein; taxon(proc.) = ?
- Plasma—**
Benzodiazepines;
arbitrary concentration(procedure)
NPU17591
 P—Benzodiazepines; arb.c.(proc.) = ?
- Urine—**
Beryllium;
substance concentration(Toxicology)
nanomole/liter
 M = 9,01 g/mol
NPU13480
 U—Beryllium; subst.c.(Toxicology) = ? nmol/l
- Plasma—**
Beryllium;
substance concentration
nanomole/liter
 M = 9,01 g/mol
 Authority: IUPAC/VII-C-TOX
NPU01364
 P—Beryllium; subst.c. = ? nmol/l
- Urine—**
Beryllium;
substance concentration
nanomole/liter
 M = 9,01 g/mol
 Authority: IUPAC/VII-C-TOX
NPU01365
 U—Beryllium; subst.c. = ? nmol/l
- Plasma—**
Beta-1-globulin;
mass concentration
gram/liter
NPU09262
 P—Beta-1-globulin; mass c. = ? g/l
- Protein(Plasma)—**
Beta-1-globulin;
mass fraction
NPU09265
 Prot.(P)—Beta-1-globulin; mass fr. = ?
- Plasma—**
Beta-2-globulin;
mass concentration
gram/liter
NPU09263
 P—Beta-2-globulin; mass c. = ? g/l
- Protein(Plasma)—**
Beta-2-globulin;
mass fraction
NPU09266
 Prot.(P)—Beta-2-globulin; mass fr. = ?
- Plasma—**
Beta-globulin;
mass concentration
gram/liter
NPU04652
 P—Beta-globulin; mass c. = ? g/l

Cerebrospinal fluid—
Beta-globulin;
mass concentration
milligram/liter
NPU04660
 Csf—Beta-globulin; mass c. = ? mg/l

Urine—
Beta-globulin;
mass concentration
milligram/liter
NPU04656
 U—Beta-globulin; mass c. = ? mg/l

Protein(Cerebrospinal fluid)—
Beta-globulin;
mass fraction
NPU04952
 Prot.(Csf)—Beta-globulin; mass fr. = ?

Protein(Plasma)—
Beta-globulin;
mass fraction
NPU04942
 Prot.(P)—Beta-globulin; mass fr. = ?

Protein(Urine)—
Beta-globulin;
mass fraction
NPU04947
 Prot.(U)—Beta-globulin; mass fr. = ?

Plasma(fasting Patient)—
Bile salts;
substance concentration
micromole/liter
NPU10607
 P(fPt)—Bile salts; subst.c. = ? $\mu\text{mol/l}$

Plasma—
Bilirubin albumin;
substance concentration
micromole/liter
 Other term(s): δ -Bilirubin
NPU01367
 P—Bilirubin albumin; subst.c. = ? $\mu\text{mol/l}$

Plasma(neonatal)—
Bilirubin albumin;
substance concentration
micromole/liter
NPU12531
 P(neonatal)—Bilirubin albumin; subst.c. = ? $\mu\text{mol/l}$

Plasma—
Bilirubin glucuronide;
substance concentration
micromole/liter
 Other term(s): Bilirubin, conjugated
 Note: M (bilirubin) = 584,65 g/mol
NPU01368
 P—Bilirubin glucuronide; subst.c. = ? $\mu\text{mol/l}$

Plasma(neonatal)—
Bilirubin glucuronide;
substance concentration
micromole/liter
NPU12532
 P(neonatal)—Bilirubin glucuronide; subst.c. = ? $\mu\text{mol/l}$

Plasma—
Bilirubin type;
substance concentration(list; procedure)
NPU10022
 P—Bilirubin type; subst.c.(list; proc.)
 NPU01370 P—Bilirubins(tot.); subst.c. = ? $\mu\text{mol/l}$
 NPU01367 P—Bilirubin albumin; subst.c. = ? $\mu\text{mol/l}$
 NPU01368 P—Bilirubin glucuronide; subst.c. = ? $\mu\text{mol/l}$
 NPU17194 P—Bilirubin(conjugated); subst.c. = ? $\mu\text{mol/l}$
 NPU01366 P—Bilirubin(non-complexed); subst.c. = ? $\mu\text{mol/l}$

Plasma(neonatal)—
Bilirubin type;
substance concentration(list; procedure)
NPU10023
 P(neonatal)—Bilirubin type; subst.c.(list; proc.)
 NPU04145 P(neonatal)—Bilirubins(tot.); subst.c. = ? $\mu\text{mol/l}$
 NPU12531 P(neonatal)—Bilirubin albumin; subst.c. = ? $\mu\text{mol/l}$
 NPU12532 P(neonatal)—Bilirubin glucuronide; subst.c. = ? $\mu\text{mol/l}$
 NPU17196 P(neonatal)—Bilirubin(conjugated); subst.c. = ? $\mu\text{mol/l}$
 NPU12530 P(neonatal)—Bilirubin(non-complexed); subst.c. = ? $\mu\text{mol/l}$

Plasma—
Bilirubin(conjugated);
substance concentration
micromole/liter
NPU17194
 P—Bilirubin(conjugated); subst.c. = ? $\mu\text{mol/l}$

Plasma(neonatal)—
Bilirubin(conjugated);
substance concentration
micromole/liter
NPU17196
 P(neonatal)—Bilirubin(conjugated); subst.c. = ? $\mu\text{mol/l}$

Plasma—
Bilirubin(non-complexed);
substance concentration
micromole/liter
 $M = 584,65$ g/mol
 Other term(s): Unconjugated bilirubin
NPU01366
 P—Bilirubin(non-complexed); subst.c. = ? $\mu\text{mol/l}$

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

- Bone marrow—**
Blast cells;
number concentration
10⁹/liter
NPU04667
 Marrow—Blast cells; num.c. = ? × 10⁹/l
- Leukocytes(Blood)—**
Blast cells;
number fraction
NPU03971
 Lkcs(B)—Blast cells; num.fr. = ?
- Leukocytes(Bone marrow)—**
Blast cells;
number fraction
NPU04668
 Lkcs(Marrow)—Blast cells; num.fr. = ?
- Liver—**
Blood flow;
volume rate(procedure)
milliliter/second
NPU03838
 Liver—Blood flow; vol.rate(proc.) = ? ml/s
- Patient—**
Blood fraction;
property(list; procedure)
NPU17593
 Pt—Blood fraction; prop.(list; proc.)
 NPU17563 B fract.(spec.)—Erythrocytes; num.c. = ? × 10¹²/l
 NPU17565 B fract.(spec.)—Erythrocytes; vol.fr. = ?
 NPU17569 B fract.(spec.)—Haemoglobin(Fe); subst.c. = ? μmol/l
 NPU17570 B fract.(spec.)—Haemoglobin(Fe); subst.c. = ? mmol/l
 NPU17571 B fract.(spec.)—Potassium ion; subst.c. = ? mmol/l
 NPU17578 B fract.(spec.)—Leukocytes; num.c. = ? × 10⁹/l
 NPU17583 B fract.(spec.)—Sodium ion; subst.c. = ? mmol/l
 NPU17586 B fract.(spec.)—Thrombocytes; num.c. = ? × 10⁹/l
- Patient(specification)—**
Blood;
Celsius temperature
degree Celsius
NPU04034
 Pt(spec.)—Blood; temp. = ? °C
- Patient—**
Blood;
volume(procedure)
liter
NPU03795
 Pt—Blood; vol.(proc.) = ? l
- Patient—**
Blood;
volume content
milliliter/kilogram
NPU03808
 Pt—Blood; vol.cont. = ? ml/kg
- Lavage fluid(specification)—**
Blood;
volume
milliliter
NPU14045
 Lavagef(spec.)—Blood; vol. = ? ml
- Patient(Sampling)—**
Blood;
volume
milliliter
NPU14379
 Pt(Sampling)—Blood; vol. = ? ml
- Patient—**
Body;
height
meter
NPU03794
 Pt—Body; height = ? m
- Patient—**
Body;
mass increment(procedure)
kilogram
NPU03805
 Pt—Body; mass incr.(proc.) = ? kg
- Patient—**
Body;
mass
kilogram
NPU03804
 Pt—Body; mass = ? kg
- Patient—**
Body;
Celsius temperature
degree Celsius
NPU08676
 Pt—Body; temp. = ? °C
- Cerebrospinal fluid—**
Bombesin;
substance concentration
picomole/liter
M = 2 805 g/mol
 Other term(s): Mammalian bombesin; Gastrin releasing polypeptide
NPU02162
 Csf—Bombesin; subst.c. = ? pmol/l
- Plasma—**
Bombesin;
substance concentration
picomole/liter

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

Plasma—**Cadmium;**

substance concentration
nanomole/liter

M = 112,41 g/mol

Authority: IUPAC/VII-C-TOX

NPU01425

P—Cadmium; subst.c. = ? nmol/l

Urine—**Cadmium;**

substance concentration
nanomole/liter

M = 112,41 g/mol

Authority: IUPAC/VII-C-TOX

NPU01426

U—Cadmium; subst.c. = ? nmol/l

Hair—**Cadmium;**

substance content
micromole/kilogram

M = 112,41 g/mol

Authority: IUPAC/VII-C-TOX

NPU01424

Hair—Cadmium; subst.cont. = ? μmol/kg

Cells(Blood)—**Cadmium;**

substance content
nanomole/kilogram

M = 112,41 g/mol

Authority: IUPAC/VII-C-TOX

NPU04881

Cells(B)—Cadmium; subst.cont. = ? nmol/kg

Patient(Urine)—**Cadmium;**

substance rate
nanomole/day

M = 112,41 g/mol

Authority: IUPAC/VII-C-TOX

NPU10024

Pt(U)—Cadmium; subst.rate = ? nmol/d

Blood—**Caesium;**

substance concentration
nanomole/liter

M = 132,90 g/mol

Authority: IUPAC/VII-C-TOX

NPU01427

B—Caesium; subst.c. = ? nmol/l

Plasma—**Caesium;**

substance concentration
nanomole/liter

M = 132,90 g/mol

Authority: IUPAC/VII-C-TOX

NPU01430

P—Caesium; subst.c. = ? nmol/l

Urine—**Caesium;**

substance concentration
nanomole/liter

M = 132,90 g/mol

Authority: IUPAC/VII-C-TOX

NPU01431

U—Caesium; subst.c. = ? nmol/l

Hair—**Caesium;**

substance content
micromole/kilogram

M = 132,90 g/mol

Authority: IUPAC/VII-C-TOX

NPU01429

Hair—Caesium; subst.cont. = ? μmol/kg

Cells(Blood)—**Caesium;**

substance content
nanomole/kilogram

M = 132,90 g/mol

Authority: IUPAC/VII-C-TOX

NPU01428

Cells(B)—Caesium; subst.cont. = ? nmol/kg

Plasma—**Calcifediol;**

substance concentration
nanomole/liter

M = 400,65 g/mol

Other term(s): Calcifediol; 25-Hydroxy-Vitamin D3

Authority: IUPAC-IUB 81

NPU01435

P—Calcifediol; subst.c. = ? nmol/l

Plasma—**Calcifediol+25-Hydroxyergocalciferol;**

substance concentration
nanomole/liter

NPU10267

P—Calcifediol+25-Hydroxyergocalciferol; subst.c. = ? nmol/l

Plasma—**Calcifediol+Ergocalciferol;**

substance concentration
nanomole/liter

M = 400,65 g/mol

Authority: IUPAC-IUB 81

NPU09105

P—Calcifediol+Ergocalciferol; subst.c. = ? nmol/l

Plasma—**Calciferol binding protein;**

substance concentration
micromole/liter

M = 58 000 g/mol

Other term(s): Gc-globulin; Vitamin D-binding protein

NPU01436

P—Calciferol binding protein; subst.c. = ? μmol/l

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

Plasma—
Calcitonin;
substance concentration(1,5 minutes after challenge)
picomole/liter
M = 3 425 g/mol
NPU10479
 P—Calcitonin; subst.c.(1,5 min) = ? pmol/l

Plasma—
Calcitonin;
substance concentration(2 minutes after challenge)
picomole/liter
M = 3 425 g/mol
NPU10376
 P—Calcitonin; subst.c.(2 min) = ? pmol/l

Plasma—
Calcitonin;
substance concentration(5 minutes after challenge)
picomole/liter
M = 3 425 g/mol
NPU10480
 P—Calcitonin; subst.c.(5 min) = ? pmol/l

Plasma—
Calcitonin;
substance concentration(10 minutes after challenge)
picomole/liter
M = 3 425 g/mol
NPU10473
 P—Calcitonin; subst.c.(10 min) = ? pmol/l

Plasma—
Calcitonin;
substance concentration(180 minutes after challenge)
picomole/liter
M = 3 425 g/mol
NPU10474
 P—Calcitonin; subst.c.(180 min) = ? pmol/l

Plasma—
Calcitonin;
substance concentration(240 minutes after challenge)
picomole/liter
M = 3 425 g/mol
NPU10475
 P—Calcitonin; subst.c.(240 min) = ? pmol/l

Plasma—
Calcitonin;
substance concentration
picomole/liter
M = 3 425 g/mol
 Other term(s): Thyrocalcitonin
 Authority: IUPAC-IUB 74
NPU01439
 P—Calcitonin; subst.c. = ? pmol/l

Plasma—
1,25- Calcitriol;
substance concentration
picomole/liter
M = 416,3 g/mol
 Other term(s): 1,25-Dihydroxy-cholecalciferol; 1,25-Dihydroxy-vitamin D3
 Authority: IUPAC-IUB 81; INN
NPU01440
 P—1,25-Calcitriol; subst.c. = ? pmol/l

Plasma—
1,25- Calcitriol+1,25-Dihydroxyergocalciferol;
substance concentration
picomole/liter
NPU10266
 P—1,25-Calcitriol+1,25-Dihydroxyergocalciferol;
 subst.c. = ? pmol/l

Calculus(Urine)—
Calcium carbonate;
arbitrary content(procedure)
M = 100,09 g/mol
NPU10364
 Calculus(U)—Calcium carbonate; arb.cont.(proc.) = ?

Calculus(Urine)—
Calcium carbonate;
substance content
mole/kilogram
M = 100,09 g/mol
NPU01445
 Calculus(U)—Calcium carbonate; subst.cont. = ? mol/kg

Kidney—
Calcium clearance;
volume rate(procedure)
milliliter/second
NPU08595
 Kidn.—Calcium clearance; vol.rate(proc.) = ? ml/s

Patient—
Calcium compound(administered);
substance content(intravenous administration;
amount-of-substance/body mass)
millimole/kilogram
NPU10472
 Pt—Calcium compound(administered);
 subst.cont.(i.v.; am.s./body mass) = ? mmol/kg

Plasma—
Calcium ion(free);
substance concentration(pH = 7,40; procedure)
millimole/liter
 Authority: IFCC/C-BGE
NPU04144
 P—Calcium ion(free); subst.c.(pH = 7,40; proc.) = ? mmol/l

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

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

- 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)
10³ arbitrary unit/liter
NPU10290
 Csf—Cancer antigen 125; arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Plasma—**
Cancer antigen 125;
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU01448
 P—Cancer antigen 125; arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Plasma—**
Cancer antigen 15-3;
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU01449
 P—Cancer antigen 15-3; arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Plasma—**
Cancer antigen 19-9;
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU01450
 P—Cancer antigen 19-9; arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Plasma—**
Cancer antigen 50;
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU01451
 P—Cancer antigen 50; arb.subst.c.(proc.) = ? × 10³ 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

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

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

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(cordB)—Carbon dioxide(tot.); subst.c. = ? mmol/l

Blood(mixed Blood)—
Carbon dioxide(total);
substance concentration
millimole/liter
NPU09205
 B(mixB)—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 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(cordB)—Carbon dioxide(tot.); subst.c. = ? mmol/l

Plasma(cord Blood; arterial Blood)—
Carbon dioxide(total);
substance concentration
millimole/liter
M = 44,01 g/mol
 Authority: IFCC/C-BGE
NPU17143
 P(cordB; aB)—Carbon dioxide(tot.); subst.c. = ?
 mmol/l

Plasma(cord Blood; venous Blood)—
Carbon dioxide(total);
substance concentration
millimole/liter
M = 44,01 g/mol
 Authority: IFCC/C-BGE
NPU17144
 P(cordB; vB)—Carbon dioxide(tot.); subst.c. = ?
 mmol/l

Plasma(mixed Blood)—
Carbon dioxide(total);
substance concentration
millimole/liter
M = 44,01 g/mol
 Authority: IFCC/C-BGE
NPU09206
 P(mixB)—Carbon dioxide(tot.); subst.c. = ? mmol/l

Plasma(venous Blood)—
Carbon dioxide(total);
substance concentration
millimole/liter
M = 44,01 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 g/mol
 Other term(s): Carbonic anhydrase; Carbonate
 dehydratase type I
NPU01474
 ErCs(B)—Carbonate dehydratase; entitic
 am.s.(proc.) = ? amol

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

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

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

- Patient(Urine)—**
Chloride;
substance rate(procedure)
millimole/day
 Authority: IFCC/C-BGE
NPU01535
 Pt(U)—Chloride; subst.rate(proc.) = ? mmol/d
- Plasma—**
Cholecystokinin;
substance concentration
picomole/liter
NPU17555
 P—Cholecystokinin; subst.c. = ? pmol/l
- Plasma—**
Cholesterol(non ester);
substance concentration
millimole/liter
 M = 386,64 g/mol
NPU01549
 P—Cholesterol(non ester); subst.c. = ? mmol/l
- Plasma—**
Cholesterol;
property(list; procedure)
 M = 386,64 g/mol
NPU17029
 P—Cholesterol; prop.(list; proc.)
 NPU01549 P—Cholesterol(non ester); subst.c. = ? mmol/l
 NPU01566 P—Cholesterol+ester; subst.c. = ? mmol/l
 NPU01567 P—Cholesterol+ester, in HDL; subst.c. = ? mmol/l
 NPU01568 P—Cholesterol+ester, in LDL; subst.c. = ? mmol/l
 NPU01569 P—Cholesterol+ester, in VLDL; subst.c. = ? mmol/l
 NPU04146 P—Cholesterol+ester, in LDL/Cholesterol+ester, in HDL; subst.ratio = ?
 NPU10293 P(fPt)—Cholesterol+ester/Cholesterol+ester, in HDL; subst.ratio = ?
- Ascites—**
Cholesterol+ester, in HDL;
substance concentration
millimole/liter
 Other term(s): High density lipoprotein cholesterol
 Note: (H)igh (D)ensity
NPU17014
 Asc—Cholesterol+ester, in HDL; subst.c. = ? mmol/l
- Plasma—**
Cholesterol+ester, in HDL;
substance concentration
millimole/liter
 Other term(s): High density lipoprotein cholesterol
 Note: (H)igh (D)ensity
NPU01567
 P—Cholesterol+ester, in HDL; subst.c. = ? mmol/l
- Plasma(fasting Patient)—**
Cholesterol+ester, in HDL;
substance concentration
millimole/liter
- NPU10157**
 P(fPt)—Cholesterol+ester, in HDL; subst.c. = ? mmol/l
- Pleural fluid—**
Cholesterol+ester, in HDL;
substance concentration
millimole/liter
 Other term(s): High density lipoprotein cholesterol
 Note: (H)igh (D)ensity
NPU17016
 Plf—Cholesterol+ester, in HDL; subst.c. = ? mmol/l
- Plasma—**
Cholesterol+ester, in LDL/Cholesterol+ester, in HDL;
substance ratio
NPU04146
 P—Cholesterol+ester, in LDL/Cholesterol+ester, in HDL; subst.ratio = ?
- Plasma(fasting Patient)—**
Cholesterol+ester, in LDL/Cholesterol+ester, in HDL;
substance ratio
NPU10172
 P(fPt)—Cholesterol+ester, in LDL/Cholesterol+ester, in HDL; subst.ratio = ?
- Plasma—**
Cholesterol+ester, in LDL;
substance concentration
millimole/liter
 Other term(s): Low density lipoprotein cholesterol
 Note: (L)ow (D)ensity
NPU01568
 P—Cholesterol+ester, in LDL; subst.c. = ? mmol/l
- Plasma(fasting Patient)—**
Cholesterol+ester, in LDL;
substance concentration
millimole/liter
NPU10171
 P(fPt)—Cholesterol+ester, in LDL; subst.c. = ? mmol/l
- Pleural fluid—**
Cholesterol+ester, in LDL;
substance concentration
millimole/liter
 Other term(s): Low density lipoprotein cholesterol
 Note: (L)ow (D)ensity
NPU17017
 Plf—Cholesterol+ester, in LDL; subst.c. = ? mmol/l
- Plasma—**
Cholesterol+ester, in VLDL;
substance concentration
millimole/liter
 Other term(s): Very low density lipoprotein cholesterol
 Note: (V)ery (L)ow (D)ensity
NPU01569
 P—Cholesterol+ester, in VLDL; subst.c. = ? mmol/l

- Plasma(fasting Patient)—
Cholesterol+ester, in VLDL;
substance concentration
millimole/liter**
Other term(s): Very low density lipoprotein
cholesterol
Note: (V)ery (L)ow (D)ensity
NPU09256
P(fPt)—Cholesterol+ester, in VLDL; subst.c. = ?
mmol/l
- Pleural fluid—
Cholesterol+ester, in VLDL;
substance concentration
millimole/liter**
Other term(s): Very low density lipoprotein
cholesterol
Note: (V)ery (L)ow (D)ensity
NPU17019
Plf—Cholesterol+ester, in VLDL; subst.c. = ? mmol/l
- Plasma(fasting Patient)—
Cholesterol+ester/Cholesterol+ester, in HDL;
substance ratio
NPU10293**
P(fPt)—Cholesterol+ester/Cholesterol+ester, in
HDL; subst.ratio = ?
- Amniotic fluid—
Cholesterol+ester;
substance concentration
millimole/liter
NPU17784**
Amf—Cholesterol+ester; subst.c. = ? mmol/l
- Ascites—
Cholesterol+ester;
substance concentration
millimole/liter
M = 386,64 g/mol
NPU10032**
Asc—Cholesterol+ester; subst.c. = ? mmol/l
- Plasma—
Cholesterol+ester;
substance concentration
millimole/liter
M = 386,64 g/mol
Other term(s): Cholesterol; Cholesterol, total
NPU01566**
P—Cholesterol+ester; subst.c. = ? mmol/l
- Pleural fluid—
Cholesterol+ester;
substance concentration
millimole/liter
M = 386,64 g/mol
Other term(s): Cholesterol; Cholesterol, total
NPU17028**
Plf—Cholesterol+ester; subst.c. = ? mmol/l
- System(specification)—
Cholesterol+ester;
substance concentration
millimole/liter**
- M = 386,64 g/mol
NPU10033**
Syst(spec.)—Cholesterol+ester; subst.c. = ? mmol/l
- Plasma—
Cholinesterase antibody;
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU12063**
P—Cholinesterase antibody; arb.subst.c.(proc.) = ?
arb.unit/l
- Cholinesterase(Plasma)—
Cholinesterase type;
catalytic-activity fraction(list; 25 °C; procedure)
Note: obs the sum of fractions may be >1
NPU03565**
ChE(P)—Cholinesterase type; cat.fr.(list; 25 °C;
proc.)
NPU04603 ChE(P)—Cholinesterase, cinchocaine
inhibited; cat.fr.(25 °C; proc.) = ?
NPU04595 ChE(P)—Cholinesterase, dibucain
inhibited; cat.fr.(25 °C; proc.) = ?
NPU04566 ChE(P)—Cholinesterase, fluoride
inhibited; cat.fr.(25 °C; proc.) = ?
NPU04494 ChE(P)—Cholinesterase, RO-20683
inhibited; cat.fr.(25 °C; proc.) = ?
NPU04594 ChE(P)—Cholinesterase, carbamide
inhibited; cat.fr.(25 °C; proc.) = ?
- Cholinesterase(Plasma)—
Cholinesterase type;
catalytic-activity fraction(list; 37 °C; procedure)
Note: obs the sum of fractions may be >1
NPU03792**
ChE(P)—Cholinesterase type; cat.fr.(list; 37 °C;
proc.)
NPU04170 ChE(P)—Cholinesterase, cinchocaine
inhibited; cat.fr.(37 °C; proc.) = ?
NPU04601 ChE(P)—Cholinesterase, dibucain
inhibited; cat.fr.(37 °C; proc.) = ?
NPU04600 ChE(P)—Cholinesterase, fluoride
inhibited; cat.fr.(37 °C; proc.) = ?
NPU04604 ChE(P)—Cholinesterase, RO-20683
inhibited; cat.fr.(37 °C; proc.) = ?
NPU04602 ChE(P)—Cholinesterase, carbamide
inhibited; cat.fr.(37 °C; proc.) = ?
- Cholinesterase(Plasma)—
Cholinesterase, butan-1-ol inhibited;
catalytic-activity fraction(25 °C; procedure)
Note: Fraction of total activity inhibited by butan-1-ol
NPU08568**
ChE(P)—Cholinesterase, butan-1-ol inhibited;
cat.fr.(25 °C; proc.) = ?
- Cholinesterase(Plasma)—
Cholinesterase, carbamide inhibited;
catalytic-activity fraction(25 °C; procedure)
Note: fraction of total activity inhibited by urea
NPU04594**
ChE(P)—Cholinesterase, carbamide inhibited;
cat.fr.(25 °C; proc.) = ?

Cholinesterase(Plasma)—
Cholinesterase, carbamide inhibited;
catalytic-activity fraction(37 °C; procedure)
 Note: fraction of total activity inhibited by urea
NPU04602

ChE(P)—Cholinesterase, carbamide inhibited;
 cat.fr.(37 °C; proc.) = ?

Cholinesterase(Plasma)—
Cholinesterase, cinchocaine inhibited;
catalytic-activity fraction(25 °C; procedure)

Other term(s): Dibucaine; Cinchoine
 Note: Fraction of total activity inhibited by
 cinchocaine

NPU04603
 ChE(P)—Cholinesterase, cinchocaine inhibited;
 cat.fr.(25 °C; proc.) = ?

Cholinesterase(Plasma)—
Cholinesterase, cinchocaine inhibited;
catalytic-activity fraction(37 °C; procedure)

Other term(s): Dibucaine; Cinchoine
 Note: Fraction of total activity inhibited by
 cinchocaine

NPU04170
 ChE(P)—Cholinesterase, cinchocaine inhibited;
 cat.fr.(37 °C; proc.) = ?

Cholinesterase(Plasma)—
Cholinesterase, dibucain inhibited;
catalytic-activity fraction(25 °C; procedure)

Note: Fraction of total activity inhibited by dibucain
NPU04595

ChE(P)—Cholinesterase, dibucain inhibited;
 cat.fr.(25 °C; proc.) = ?

Cholinesterase(Plasma)—
Cholinesterase, dibucain inhibited;
catalytic-activity fraction(37 °C; procedure)

Note: Fraction of total activity inhibited by dibucain
NPU04601

ChE(P)—Cholinesterase, dibucain inhibited;
 cat.fr.(37 °C; proc.) = ?

Cholinesterase(Plasma)—
Cholinesterase, fluoride inhibited;
catalytic-activity fraction(25 °C; procedure)

Note: Fraction of total activity inhibited by fluoride
NPU04566

ChE(P)—Cholinesterase, fluoride inhibited;
 cat.fr.(25 °C; proc.) = ?

Cholinesterase(Plasma)—
Cholinesterase, fluoride inhibited;
catalytic-activity fraction(37 °C; procedure)

Note: Fraction of total activity inhibited by fluoride
NPU04600

ChE(P)—Cholinesterase, fluoride inhibited;
 cat.fr.(37 °C; proc.) = ?

Cholinesterase(Plasma)—
Cholinesterase, RO-20683 inhibited;
catalytic-activity fraction(25 °C; procedure)

Note: Fraction of total activity inhibited by RO-20683
NPU04494

ChE(P)—Cholinesterase, RO-20683 inhibited;
 cat.fr.(25 °C; proc.) = ?

Cholinesterase(Plasma)—
Cholinesterase, RO-20683 inhibited;
catalytic-activity fraction(37 °C; procedure)

Note: Fraction of total activity inhibited by RO-20683
NPU04604

ChE(P)—Cholinesterase, RO-20683 inhibited;
 cat.fr.(37 °C; proc.) = ?

Plasma—
Cholinesterase;
catalytic-activity concentration(25 °C;
procedure)
microkatal/liter

Other term(s): Benzoylcholinesterase; Choline
 esterase II; Pseudocholinesterase

NPU04593
 P—Cholinesterase; cat.c.(25 °C; proc.) = ? $\mu\text{kat/l}$

Amniotic fluid—
Cholinesterase;
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter
NPU03914

Amf—Cholinesterase; cat.c.(37 °C; proc.) = ? $\mu\text{kat/l}$

Plasma—
Cholinesterase;
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter

Other term(s): Benzoylcholinesterase; Choline
 esterase II; Pseudocholinesterase

NPU01570
 P—Cholinesterase; cat.c.(37 °C; proc.) = ? $\mu\text{kat/l}$

Plasma—
Cholinesterase;
substance concentration
nanomole/liter

$M = 300\,000\text{ g/mol}$
 Other term(s): Benzoylcholinesterase; Choline
 esterase II; Pseudocholinesterase

NPU10294
 P—Cholinesterase; subst.c. = ? nmol/l

Urine—
Chondroitin sulfate;
substance concentration
micromole/liter

$M = 50\,000\text{ g/mol}$
 Authority: IUPAC-IUB85

NPU01571
 U—Chondroitin sulfate; subst.c. = ? $\mu\text{mol/l}$

Plasma—
Choriogonadotropin α -chain;
arbitrary substance concentration(IRP 75/569;
procedure)

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

Patient—
Choriogonadotropin;
arbitrary substance content(intramuscular
administration; arbitrary amount-of-substance/
body m; procedure; IS 75/537)
international unit/kilogram
NPU10423
 Pt—Choriogonadotropin; arb.subst.cont.(i.m.;
 arb.am.s./body mass; proc.; IS 75/537)= ? int. unit/
 kg

Plasma—
Choriogonadotropin;
substance concentration
picomole/liter
 $M = 39\,000\text{ g/mol}$
 Other term(s): hCG
 Authority: IUPAC-IUB 74
NPU01573
 P—Choriogonadotropin; subst.c. = ? pmol/l

Urine—
Choriogonadotropin;
substance concentration
picomole/liter
 $M = 39\,000\text{ g/mol}$
 Other term(s): hCG
 Authority: IUPAC-IUB 74
NPU01577
 U—Choriogonadotropin; subst.c. = ? pmol/l

Plasma—
Choriogonadotropin+ β -chain;
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)
NPU01582
 P—Choriogonadotropin+ β -chain; arb.subst.c.(IS 75/
 537; proc.) = ? int. unit/l

Plasma—
Choriogonadotropin+ β -chain;
substance concentration
picomole/liter
NPU01583
 P—Choriogonadotropin+ β -chain; subst.c. = ? pmol/l

Plasma—
Choriomammotropin;
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;
 Chorionsomatammotropin; Human placenta
 lactogen
 Authority: IUPAC-IUB 74
NPU01584
 P—Choriomammotropin; arb.subst.c.(IRP 73/545;
 proc.) = ? int. unit/l

Plasma—
Choriomammotropin;
substance concentration
nanomole/liter
 $M = 21\,600\text{ g/mol}$
 Other term(s): Chorionic somatomammotropin;
 Chorionsomatammotropin; Human placenta
 lactogen
 Authority: IUPAC-IUB 74
NPU01585
 P—Choriomammotropin; subst.c. = ? nmol/l

Plasma—
Chromium(III);
substance concentration
nanomole/liter
 $M = 52,00\text{ g/mol}$
 Authority: IUPAC/VII-C-TOX
NPU01589
 P—Chromium(III); subst.c. = ? nmol/l

Urine—
Chromium(III);
substance concentration
nanomole/liter
 $M = 52,00\text{ g/mol}$
 Authority: IUPAC/VII-C-TOX
NPU01590
 U—Chromium(III); subst.c. = ? nmol/l

Hair—
Chromium(III);
substance content
micromole/kilogram
 $M = 52,00\text{ g/mol}$
 Authority: IUPAC/VII-C-TOX
NPU01588
 Hair—Chromium(III); subst.cont. = ? $\mu\text{mol/kg}$

Cells(Blood)—
Chromium(III);
substance content
nanomole/kilogram
 $M = 52,00\text{ g/mol}$
 Authority: IUPAC/VII-C-TOX
NPU01586
 Cells(B)—Chromium(III); subst.cont. = ? nmol/kg

Air(specification)—
Chromium(IV);
substance concentration
micromole/(meter)³
 $M = 52,00\text{ g/mol}$
 Authority: IUPAC/VII-C-TOX
NPU01591
 Air(spec.)—Chromium(IV); subst.c. = ? $\mu\text{mol/m}^3$

Kidney—
Chromium-EDTA-clearance;
volume rate(procedure)
milliliter/second
NPU10295
 Kidn.—Chromium-EDTA-clearance; vol.rate(proc.) =
 ? ml/s

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

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

am.s.(p.o.) = ? pmol

NPU13812 Pt—⁵⁸Co-Cobalamin(administered);

am.s.(p.o.) = ? pmol

NPU13808 Pt—⁵⁷Co-Cobalamin(administered);

radioact.(p.o.) = ? kBq

NPU13810 Pt—⁵⁸Co-Cobalamin(administered);

radioact.(p.o.) = ? kBq

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

NPU13811 Pt(U)—⁵⁸Co-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—

⁵⁷Co-

Cobalamin(administered);

amount-of-substance(oral administration)

picomole

NPU13805

Pt—⁵⁷Co-Cobalamin(administered); am.s.(p.o.) = ?

pmol

Patient—

⁵⁸Co-

Cobalamin(administered);

amount-of-substance(oral administration)

picomole

NPU13812

Pt—⁵⁸Co-Cobalamin(administered); am.s.(p.o.) = ?

pmol

Patient—

⁵⁷Co-

Cobalamin(administered);

radioactivity(oral administration)

kilobecquerel

NPU13808

Pt—⁵⁷Co-Cobalamin(administered); radioact.(p.o.) =

? kBq

Patient—

⁵⁸Co-

Cobalamin(administered);

radioactivity(oral administration)

kilobecquerel

NPU13810

Pt—⁵⁸Co-Cobalamin(administered); radioact.(p.o.) =

? kBq

Patient(Urine)—

⁵⁷Co-

Cobalamin;

relative amount-of-substance(⁵⁷Co-B₁₂ and intrinsic factor, oral administration; urine 1 d/ intake; procedure)

M = 1 355 g/mol

Other term(s): Schilling test II

NPU01698

Pt(U)—⁵⁷Co-Cobalamin; rel.ams.(⁵⁷Co-B₁₂ and IF p.o.; U 1 d/intake; proc.) = ?

Patient(Urine)—

⁵⁷Co-

Cobalamin;

relative amount-of-substance(⁵⁷Co-B₁₂, oral administration; urine 1 d/intake; procedure)

M = 1 355 g/mol

Other term(s): Schilling test I

NPU01699

Pt(U)—⁵⁷Co-Cobalamin; rel.ams.(⁵⁷Co-B₁₂ p.o.; U 1 d/intake; proc.) = ?

Patient(Faeces)—

⁵⁸Co-

Cobalamin;

relative amount-of-substance(⁵⁸Co-B₁₂ and intrinsic factor, oral administration; faeces/ intake; procedure)

M = 1 355 g/mol

Other term(s): ISA-test; Incomplete Stool

Absorption test

NPU01696

Pt(F)—⁵⁸Co-Cobalamin; rel.ams.(⁵⁸Co-B₁₂ and IF p.o.; F/intake; proc.) = ?

- Patient(Faeces)—⁵⁸Co-**
Cobalamin;
relative amount-of-substance(⁵⁸Co-B₁₂, oral administration; faeces/intake; procedure)
M = 1 355 g/mol
 Other term(s): ISA-test; Incomplete Stool
 Absorption test
NPU01695
 Pt(F)—⁵⁸Co-Cobalamin; rel.ams.(⁵⁸Co-B₁₂ p.o.; F/ intake; proc.) = ?
- Patient(Urine)—⁵⁷Co-**
Cobalamin;
relative radioactivity(urine 1 d/intake)
NPU13807
 Pt(U)—⁵⁷Co-Cobalamin; rel.radioact.(U 1 d/intake) = ?
- Patient(Urine)—⁵⁸Co-**
Cobalamin;
relative radioactivity(urine 1 d/intake)
NPU13811
 Pt(U)—⁵⁸Co-Cobalamin; rel.radioact.(U 1 d/intake) = ?
- Plasma—**
Cobalamin;
substance concentration
picomole/liter
NPU01700
 P—Cobalamin; subst.c. = ? pmol/l
- Air(specification)—**
Cobalt;
substance concentration
micromole/(meter)³
M = 58,93 g/mol
 Authority: IUPAC/VII-C-TOX
NPU01702
 Air(spec.)—Cobalt; subst.c. = ? μmol/m³
- Blood—**
Cobalt;
substance concentration
nanomole/liter
M = 58,93 g/mol
 Authority: IUPAC/VII-C-TOX
NPU01703
 B—Cobalt; subst.c. = ? nmol/l
- Plasma—**
Cobalt;
substance concentration
nanomole/liter
M = 58,93 g/mol
 Authority: IUPAC/VII-C-TOX
NPU04904
 P—Cobalt; subst.c. = ? nmol/l
- Urine—**
Cobalt;
substance concentration
nanomole/liter
M = 58,93 g/mol
 Authority: IUPAC/VII-C-TOX
NPU01705
 U—Cobalt; subst.c. = ? nmol/l
- Hair—**
Cobalt;
substance content
micromole/kilogram
M = 58,93 g/mol
 Authority: IUPAC/VII-C-TOX
NPU01704
 Hair—Cobalt; subst.cont. = ? μmol/kg
- Plasma—**
Coeliac disease antibody;
property(list; procedure)
NPU14503
 P—Coeliac disease antibody; prop.(list; proc.)
 NPU12538 P—*Endomysium* antibody(IgA);
 arb.c.(proc.) = ?
 NPU08945 P—Gliadin antibody(IgA);
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l
 NPU08944 P—Gliadin antibody(IgG);
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l
 NPU12247 P—Reticulin antibody(IgA); arb.c.(proc.) = ?
 NPU12248 P—Reticulin antibody(IgG); arb.c.(proc.) = ?
 NPU17704 P—Transglutaminase antibody(IgA);
 arb.c.(proc.) = ?
 NPU14566 P—Transglutaminase antibody(IgA);
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Plasma—**
Colistin;
substance concentration
mole/liter
NPU10297
 P—Colistin; subst.c.= ? prefix ? mol/l
- Plasma—**
Complement activity, antibody-induced;
property(erythrolysis; procedure)
 Other term(s): Hemolytic complement titer classical system; CH50; AP50
 Authority: ICW91
NPU01715
 P—Complement activity, antibody-induced;
 prop.(erythro.; proc.) = ?
- Plasma—**
Complement activity, cell-surface-induced;
property(erythrolysis; procedure)
 Other term(s): Hemolytic complement titer alternative system
 Authority: ICW91
NPU01716
 P—Complement activity, cell-surface-induced;
 prop.(erythro.; proc.) = ?

Plasma—
Complement C1 esterase inhibitor;
arbitrary concentration(enzymatic; procedure)
M = 105 000 g/mol
 Other term(s): C1 Inactivator; C1 INA; C1IA; C1
 esterase inhibitor; C1 INH; C1 inhibitor
 Authority: ICW91
NPU01718
 P—Complement C1 esterase inhibitor; arb.c.(enz.;
 proc.) = ?

Plasma—
Complement C1 esterase inhibitor;
arbitrary concentration(immunological;
procedure)
M = 105 000 g/mol
 Other term(s): C1 Inactivator; C1 INA; C1IA; C1
 esterase inhibitor; C1 INH; C1 inhibitor
 Authority: ICW91
NPU01719
 P—Complement C1 esterase inhibitor; arb.c.(imm.;
 proc.) = ?

Plasma—
Complement C1 esterase inhibitor;
arbitrary substance concentration(enzymatic;
procedure)
NPU14340
 P—Complement C1 esterase inhibitor;
 arb.subst.c.(enz.; proc.) = ?

Plasma—
Complement C1 esterase inhibitor;
substance concentration(procedure)
micromole/liter
M = 105 000 g/mol
 Other term(s): C1 Inactivator; C1 INA; C1IA; C1
 esterase inhibitor; C1 INH; C1 inhibitor
 Authority: ICW91
NPU01720
 P—Complement C1 esterase inhibitor;
 subst.c.(proc.) = ? $\mu\text{mol/l}$

Plasma—
Complement C1q;
arbitrary concentration(erythrolysis; procedure)
M = 462 000 g/mol
 Authority: ICW91
NPU01721
 P—Complement C1q; arb.c.(erythrol.; proc.) = ?

Plasma—
Complement C1q;
arbitrary concentration(immunological;
procedure)
M = 462 000 g/mol
 Authority: ICW91
NPU03857
 P—Complement C1q; arb.c.(imm.; proc.) = ?

Plasma—
Complement C1q;
substance concentration(procedure)
micromole/liter

M = 462 000 g/mol
 Authority: ICW91
NPU01722
 P—Complement C1q; subst.c.(proc.) = ? $\mu\text{mol/l}$

Plasma—
Complement C1r2-C1s2;
arbitrary concentration(erythrolysis; procedure)
M = 332 000 g/mol
 Authority: ICW91
NPU01723
 P—Complement C1r2-C1s2; arb.c.(erythrol.; proc.)
 = ?

Plasma—
Complement C1r2-C1s2;
arbitrary concentration(immunological;
procedure)
M = 332 000 g/mol
 Authority: ICW91
NPU03858
 P—Complement C1r2-C1s2; arb.c.(imm.; proc.) = ?

Plasma—
Complement C1r2-C1s2;
substance concentration(procedure)
micromole/liter
M = 332 000 g/mol
 Authority: ICW91
NPU01724
 P—Complement C1r2-C1s2; subst.c.(proc.) = ?
 $\mu\text{mol/l}$

Plasma—
Complement C1s;
arbitrary substance
concentration(immunological; procedure)
arbitrary unit/liter
NPU03900
 P—Complement C1s; arb.subst.c.(imm.; proc.) = ?
 arb.unit/l

Plasma—
Complement C2;
arbitrary concentration(erythrolysis; procedure)
M = 102 000 g/mol
 Authority: ICW91
NPU01725
 P—Complement C2; arb.c.(erythrol.; proc.) = ?

Plasma—
Complement C2;
arbitrary concentration(immunological;
procedure)
M = 102 000 g/mol
 Authority: ICW91
NPU03859
 P—Complement C2; arb.c.(imm.; proc.) = ?

Plasma—
Complement C2;
substance concentration(procedure)
micromole/liter

- M* = 102 000 g/mol
 Authority: ICW91
NPU01726
 P—Complement C2; subst.c.(proc.) = ? µmol/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): β-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. = ? µmol/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. = ? µmol/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. = ? µmol/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
 Authority: ICW91
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. = ? µmol/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. = ? µmol/l

Erythrocytes(Blood)—
Complement C3d;
arbitrary entitic number(procedure)
 Authority: ICW91
NPU01733
 ErCs(B)—Complement C3d; arb.entitic num.(proc.) = ?

Plasma—
Complement C3d;
arbitrary substance concentration
arbitrary unit/liter
 Authority: ICW91
NPU10298
 P—Complement C3d; arb.subst.c. = ? arb.unit/l

Erythrocytes(Blood)—
Complement C3d;
entitic number(procedure)
 Authority: ICW91
NPU03886
 ErCs(B)—Complement C3d; entitic num.(proc.) = ?

B-lymphocytes(Blood)—
Complement C3d-C3d,g-iC3b receptor;
arbitrary entitic number(procedure)
 Other term(s): Complement receptor type 2; CR 2
 Authority: ICW91
NPU01734
 B-lymphoc(B)—Complement C3d-C3d,g-iC3b receptor; arb.entitic num.(proc.) = ?

Plasma—
Complement C4;
arbitrary concentration(adhesion; procedure)
 $M = 205\ 000\ \text{g/mol}$
 Authority: ICW91
NPU01736
 P—Complement C4; arb.c.(adhesion; proc.) = ?

Plasma—
Complement C4;
arbitrary substance
concentration(immunological; procedure)
arbitrary unit/liter
 $M = 205\ 000\ \text{g/mol}$
 Other term(s): beta1-E-globulin
 Authority: ICW91
NPU03860
 P—Complement C4; arb.subst.c.(imm.; proc.) = ? arb.unit/l

Plasma—
Complement C4;
substance concentration(procedure)
micromole/liter
 $M = 205\ 000\ \text{g/mol}$
 Other term(s): beta1-E-globulin
 Authority: ICW91
NPU01737
 P—Complement C4; subst.c.(proc.) = ? $\mu\text{mol/l}$

Plasma—
Complement C4a;
arbitrary concentration(immunological; procedure)
 $M = 7\ 000\ \text{g/mol}$
 Authority: ICW91
NPU03866
 P—Complement C4a; arb.c.(imm.; proc.) = ?

Plasma—
Complement C4a;
substance concentration(procedure)
micromole/liter
 $M = 7\ 000\ \text{g/mol}$
 Authority: ICW91
NPU01738
 P—Complement C4a; subst.c.(proc.) = ? $\mu\text{mol/l}$

Plasma—
Complement C4b binding protein;
arbitrary concentration(immunological; procedure)
 $M = 500\ 000\ \text{g/mol}$
 Authority: ICW91
NPU03867
 P—Complement C4b binding protein; arb.c.(imm.; proc.) = ?

Plasma—
Complement C4b binding protein;
substance concentration(procedure)
micromole/liter
 $M = 500\ 000\ \text{g/mol}$
 Authority: ICW91
NPU01739
 P—Complement C4b binding protein; subst.c.(proc.) = ? $\mu\text{mol/l}$

Erythrocytes(Blood)—
Complement C4d;
arbitrary entitic number(procedure)
 Authority: ICW91
NPU01740
 ErCs(B)—Complement C4d; arb.entitic num.(proc.) = ?

Erythrocytes(Blood)—
Complement C4d;
entitic number(procedure)
 Authority: ICW91
NPU03887
 ErCs(B)—Complement C4d; entitic num.(proc.) = ?

Plasma—
Complement C5;
arbitrary concentration(adhesion; procedure)
 $M = 190\ 000\ \text{g/mol}$
 Other term(s): β 1-F-globulin
 Authority: ICW91
NPU01741
 P—Complement C5; arb.c.(adhesion; proc.) = ?

- Plasma—**
Complement C5;
arbitrary substance
concentration(immunological; procedure)
arbitrary unit/liter
M = 190 000 g/mol
 Other term(s): β 1-F-globulin
 Authority: ICW91
NPU03873
 P—Complement C5; arb.subst.c.(imm.; proc.) = ?
 arb.unit/l
- Plasma—**
Complement C5;
substance concentration(procedure)
micromole/liter
M = 190 000 g/mol
 Other term(s): β 1-F-globulin
 Authority: ICW91
NPU01742
 P—Complement C5; subst.c.(proc.) = ? μ mol/l
- Plasma—**
Complement C5a;
arbitrary concentration(procedure)
M = 11 000 g/mol
 Authority: ICW91
NPU03874
 P—Complement C5a; arb.c.(proc.) = ?
- Plasma—**
Complement C5a;
substance concentration(procedure)
micromole/liter
M = 11 000 g/mol
 Authority: ICW91
NPU01743
 P—Complement C5a; subst.c.(proc.) = ? μ mol/l
- Plasma—**
Complement C6;
arbitrary concentration(adhesion; procedure)
M = 120 000 g/mol
 Authority: ICW91
NPU01744
 P—Complement C6; arb.c.(adhesion; proc.) = ?
- Plasma—**
Complement C6;
arbitrary concentration(immunological;
procedure)
M = 120 000 g/mol
 Authority: ICW91
NPU03875
 P—Complement C6; arb.c.(imm.; proc.) = ?
- Plasma—**
Complement C6;
substance concentration(procedure)
micromole/liter
M = 120 000 g/mol
 Authority: ICW91
NPU01745
 P—Complement C6; subst.c.(proc.) = ? μ mol/l
- Plasma—**
Complement C7;
arbitrary concentration(adhesion; procedure)
M = 110 000 g/mol
 Authority: ICW91
NPU01746
 P—Complement C7; arb.c.(adhesion; proc.) = ?
- Plasma—**
Complement C7;
arbitrary concentration(immunological;
procedure)
M = 110 000 g/mol
 Authority: ICW91
NPU03876
 P—Complement C7; arb.c.(imm.; proc.) = ?
- Plasma—**
Complement C7;
substance concentration(procedure)
micromole/liter
M = 110 000 g/mol
 Authority: ICW91
NPU01747
 P—Complement C7; subst.c.(proc.) = ? μ mol/l
- Plasma—**
Complement C8;
arbitrary concentration(adhesion; procedure)
M = 150 000 g/mol
 Authority: ICW91
NPU01748
 P—Complement C8; arb.c.(adhesion; proc.) = ?
- Plasma—**
Complement C8;
arbitrary concentration(immunological;
procedure)
M = 150 000 g/mol
 Authority: ICW91
NPU03877
 P—Complement C8; arb.c.(imm.; proc.) = ?
- Plasma—**
Complement C8;
substance concentration(procedure)
micromole/liter
M = 150 000 g/mol
 Authority: ICW91
NPU01749
 P—Complement C8; subst.c.(proc.) = ? μ mol/l
- Plasma—**
Complement C9;
arbitrary concentration(immunological;
procedure)
M = 71 000 g/mol
 Authority: ICW91
NPU03878
 P—Complement C9; arb.c.(imm.; proc.) = ?

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

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

- Plasma—**
Complement membrane attack complex(C5b-C6-C7-C8-C9n);
arbitrary concentration(immunological;
procedure)
 Other term(s): MAC
 Authority: ICW91
 Note: *M*: 1-2 x 10E6
NPU01767
 P—Complement membrane attack complex(C5b-C6-C7-C8-C9n); arb.c.(imm.; proc.) = ?
- B-lymphocytes(Blood)—**
Complement membrane C3b-C4b cofactor protein;
arbitrary entitic number(procedure)
 Authority: ICW91
 Note: *M*: 45 000-70 000
NPU01768
 B-lymphoc(B)—Complement membrane C3b-C4b cofactor protein; arb.entitic num.(proc.) = ?
- B-lymphocytes(Blood)—**
Complement membrane C3b-C4b cofactor protein;
entitic number
 Authority: ICW91
 Note: *M*: 45 000-70 000
NPU03888
 B-lymphoc(B)—Complement membrane C3b-C4b cofactor protein; entitic num. = ?
- Erythrocytes(Blood)—**
Complement+Immunoglobulin;
arbitrary entitic number(adhesion; procedure)
 Other term(s): Coomb's direct test; Anti globulin reaction
 Authority: ICW91
NPU01717
 Ercs(B)—Complement+Immunoglobulin; arb.entitic num.(adhesion; proc.) = ?
- Erythrocytes(Blood)—**
Complement+Immunoglobulin;
entitic number(procedure)
 Other term(s): Coomb's direct test; Anti globulin reaction
 Authority: ICW91
NPU03868
 Ercs(B)—Complement+Immunoglobulin; entitic num.(proc.) = ?
- Urine—**
Copper;
amount-of-substance(procedure)
micromole
M = 63,55 g/mol
NPU08635
 U—Copper; am.s.(proc.) = ? μmol
- Plasma—**
Copper;
substance concentration
micromole/liter
M = 63,55 g/mol
 Authority: IUPAC/VII-C-TOX
- NPU01773**
 P—Copper; subst.c. = ? μmol/l
- Urine—**
Copper;
substance concentration
micromole/liter
M = 63,55 g/mol
 Authority: IUPAC/VII-C-TOX
NPU01774
 U—Copper; subst.c. = ? μmol/l
- Cells(Blood)—**
Copper;
substance content
micromole/kilogram
M = 63,55 g/mol
 Authority: IUPAC/VII-C-TOX
NPU04905
 Cells(B)—Copper; subst.cont. = ? μmol/kg
- Chorionic villus cell protein—**
Copper;
substance content
micromole/kilogram
M = 63,55 g/mol
NPU01771
 Chor.villus cell prot.—Copper; subst.cont. = ? μmol/kg
- Hair—**
Copper;
substance content
micromole/kilogram
M = 63,55 g/mol
 Authority: IUPAC/VII-C-TOX
NPU01772
 Hair—Copper; subst.cont. = ? μmol/kg
- Patient(Urine)—**
Copper;
substance rate(procedure)
micromole/day
NPU08976
 Pt(U)—Copper; subst.rate(proc.) = ? μmol/d
- Urine—**
Coproporphyrin;
substance concentration
nanomole/liter
NPU10300
 U—Coproporphyrin; subst.c. = ? nmol/l
- Faeces—**
Coproporphyrin;
substance content
micromole/kilogram
NPU10299
 F—Coproporphyrin; subst.cont. = ? μmol/kg
- Patient—**
Corticoliberin(administered);
amount-of-substance(intravenous
administration)
nanomole

- 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) = ? μ 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 g/mol
Other term(s): ACTH; Adrenocorticotropic 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 g/mol
Other term(s): ACTH; Adrenocorticotropic 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 g/mol
Other term(s): ACTH; Adrenocorticotropic 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 g/mol
Other term(s): ACTH; Adrenocorticotropic hormone
NPU04892
U—Corticotropin; arb.c.(proc.) = ?
- Plasma—**
Corticotropin;
arbitrary substance concentration(procedure)
arbitrary unit/liter
M = 4 542 g/mol
Other term(s): ACTH; Adrenocorticotropic 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

Plasma—
Corticotropin;
substance concentration(40 minutes after
challenge)
picomole/liter
NPU10626
 P—Corticotropin; subst.c.(40 min) = ? pmol/l

Plasma—
Corticotropin;
substance concentration(45 minutes after
challenge)
picomole/liter
NPU10489
 P—Corticotropin; subst.c.(45 min) = ? pmol/l

Plasma—
Corticotropin;
substance concentration(60 minutes after
challenge)
picomole/liter
NPU10490
 P—Corticotropin; subst.c.(60 min) = ? pmol/l

Plasma—
Corticotropin;
substance concentration(90 minutes after
challenge)
picomole/liter
NPU10553
 P—Corticotropin; subst.c.(90 min) = ? pmol/l

Plasma—
Corticotropin;
substance concentration(120 minutes after
challenge)
picomole/liter
NPU10641
 P—Corticotropin; subst.c.(120 min) = ? pmol/l

Plasma—
Corticotropin;
substance concentration(135 minutes after
challenge)
picomole/liter
NPU10642
 P—Corticotropin; subst.c.(135 min) = ? pmol/l

Plasma—
Corticotropin;
substance concentration(150 minutes after
challenge)
picomole/liter
NPU10643
 P—Corticotropin; subst.c.(150 min) = ? pmol/l

Plasma—
Corticotropin;
substance concentration(180 minutes after
challenge)
picomole/liter
NPU10644
 P—Corticotropin; subst.c.(180 min) = ? pmol/l

Plasma—
Corticotropin;
substance concentration
picomole/liter
 $M = 4\,542\text{ g/mol}$
 Other term(s): ACTH; Adrenocorticotrophic hormone
 Authority: IUPAC-IUB 74
NPU01785
 P—Corticotropin; subst.c. = ? pmol/l

Urine—
Corticotropin;
substance concentration
picomole/liter
 $M = 4\,542\text{ g/mol}$
 Other term(s): ACTH; Adrenocorticotrophic hormone
 Authority: IFCC/C-LDA
NPU04895
 U—Corticotropin; subst.c. = ? pmol/l

Adrenal cortex—
Cortisol secretion;
substance rate(corticotropin, intramuscular
administration; list; procedure)
 Note: $M(\text{corticotropin}) = 4\,542\text{ g/mol}$
NPU10555
 Adrenal cortex—Cortisol secretion;
 subst.rate(corticotropin i.m.; list; proc.)
 NPU10375 Pt—Corticotropin(administered);
 am.s.(i.m.) = ? nmol
 NPU10556 Pt—Corticotropin(administered);
 subst.rate(i.m.; 3 d) = ? nmol/d
 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
 NPU04972 P—Cortisol; subst.c.(480 min) = ?
 nmol/l
 NPU10533 P—Cortisol; subst.c.(1 d) = ? nmol/l
 NPU10593 P—Cortisol; subst.c.(1,5 d) = ? nmol/l
 NPU10588 P—Cortisol; subst.c.(2 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(dexamethasone, oral
administration; list; procedure)
 Note: $M(\text{dexamethasone}) = 392,5\text{ g/mol}$; $M(\text{cortisol}) = 362,47\text{ g/mol}$
NPU01792
 Adrenal cortex—Cortisol secretion;
 subst.rate(dexamethasone p.o.; list; proc.)
 NPU10532 Pt—Dexamethasone(administered);
 am.s.(single dose p.o.) = ? μmol
 NPU04139 P—Cortisol; subst.c.(0 min) = ? nmol/l
 NPU04972 P—Cortisol; subst.c.(480 min) = ?
 nmol/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: $M(\text{metyrapone}) = 226,27 \text{ g/mol}$; $M(\text{cortisol}) = 362,47 \text{ g/mol}$

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(tetracosactide, intramuscular administration; list; procedure)

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

NPU01791

Adrenal cortex—Cortisol secretion;
 subst.rate(tetracosactide i.m.; list; proc.)
 NPU10534 Pt—Tetracosactide(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(tetracosactide, intravenous administration; list; procedure)

Other term(s): ACTH test

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

NPU01789

Adrenal cortex—Cortisol secretion;

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

Plasma—
Cortisol;
substance concentration(20 minutes after
challenge)
nanomole/liter
NPU10630
 P—Cortisol; subst.c.(20 min) = ? nmol/l

Plasma—
Cortisol;
substance concentration(30 minutes after
challenge)
nanomole/liter
NPU04140
 P—Cortisol; subst.c.(30 min) = ? nmol/l

Plasma—
Cortisol;
substance concentration(40 minutes after
challenge)
nanomole/liter
NPU10631
 P—Cortisol; subst.c.(40 min) = ? nmol/l

Plasma—
Cortisol;
substance concentration(45 minutes after
challenge)
nanomole/liter
NPU04967
 P—Cortisol; subst.c.(45 min) = ? nmol/l

Plasma—
Cortisol;
substance concentration(60 minutes after
challenge)
nanomole/liter
NPU04968
 P—Cortisol; subst.c.(60 min) = ? nmol/l

Plasma—
Cortisol;
substance concentration(75 minutes after
challenge)
nanomole/liter
NPU04969
 P—Cortisol; subst.c.(75 min) = ? nmol/l

Plasma—
Cortisol;
substance concentration(90 minutes after
challenge)
nanomole/liter
NPU04970
 P—Cortisol; subst.c.(90 min) = ? nmol/l

Plasma—
Cortisol;
substance concentration(120 minutes after
challenge)
nanomole/liter
NPU04971
 P—Cortisol; subst.c.(120 min) = ? nmol/l

Plasma—
Cortisol;
substance concentration(135 minutes after
challenge)
nanomole/liter
NPU10645
 P—Cortisol; subst.c.(135 min) = ? nmol/l

Plasma—
Cortisol;
substance concentration(150 minutes after
challenge)
nanomole/liter
NPU10224
 P—Cortisol; subst.c.(150 min) = ? nmol/l

Plasma—
Cortisol;
substance concentration(180 minutes after
challenge)
nanomole/liter
NPU10222
 P—Cortisol; subst.c.(180 min) = ? nmol/l

Plasma—
Cortisol;
substance concentration(240 minutes after
challenge)
nanomole/liter
NPU10408
 P—Cortisol; subst.c.(240 min) = ? nmol/l

Plasma—
Cortisol;
substance concentration(300 minutes after
challenge)
nanomole/liter
NPU10223
 P—Cortisol; subst.c.(300 min) = ? nmol/l

Plasma—
Cortisol;
substance concentration(480 minutes after
challenge)
nanomole/liter
NPU04972
 P—Cortisol; subst.c.(480 min) = ? nmol/l

Plasma—
Cortisol;
substance concentration(540 minutes after
challenge)
nanomole/liter
NPU10589
 P—Cortisol; subst.c.(540 min) = ? nmol/l

Plasma—
Cortisol;
substance concentration(570 minutes after
challenge)
nanomole/liter
NPU10590
 P—Cortisol; subst.c.(570 min) = ? nmol/l

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

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

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

- Kidney—**
Creatininium clearance;
volume rate(procedure)
milliliter/second
 Note: calculated from $(b \times c)/(a \times d)$
 a: [NPU01807] P—Creatininium; subst.c. = ? mmol/l
 b: [NPU01808] U—Creatininium; subst.c. = ? mmol/l
 c: [NPU03695] Pt—Urine; vol.(proc.) = ? ml
 d: [NPU10380] U—Sampling period; time = ? d
NPU01809
 Kidn.—Creatininium clearance; vol.rate(proc.) = ? ml/s
- Urine—**
Creatininium;
amount-of-substance(2 days to 1 day before challenge)
millimole
NPU10672
 U—Creatininium; am.s.(-2 d - -1d) = ? mmol
- Urine—**
Creatininium;
amount-of-substance(1 day to 0 day before challenge)
millimole
NPU10557
 U—Creatininium; am.s.(-1d - 0 d) = ? mmol
- Urine—**
Creatininium;
amount-of-substance(0-1 day after challenge)
millimole
NPU10558
 U—Creatininium; am.s.(0-1 d) = ? mmol
- Urine—**
Creatininium;
amount-of-substance(1-2 days after challenge)
millimole
NPU10559
 U—Creatininium; am.s.(1-2 d) = ? mmol
- Urine—**
Creatininium;
amount-of-substance(2-3 days after challenge)
millimole
NPU10560
 U—Creatininium; am.s.(2-3 d) = ? mmol
- Ascites—**
Creatininium;
amount-of-substance(procedure)
millimole
 $M = 113,12 \text{ g/mol}$
NPU08616
 Asc—Creatininium; am.s.(proc.) = ? mmol
- System(specification)—**
Creatininium;
amount-of-substance(procedure)
millimole
 $M = 113,12 \text{ g/mol}$
- NPU08617**
 Syst(spec.)—Creatininium; am.s.(proc.) = ? mmol
- Urine—**
Creatininium;
amount-of-substance(procedure)
millimole
NPU17540
 U—Creatininium; am.s.(proc.) = ? mmol
- Plasma—**
Creatininium;
substance concentration(enzymatic)
micromole/liter
 $M = 113,12 \text{ g/mol}$
NPU04998
 P—Creatininium; subst.c.(enz.) = ? $\mu\text{mol/l}$
- Plasma—**
Creatininium;
substance concentration(Jaffé)
micromole/liter
 $M = 113,12 \text{ g/mol}$
NPU01807
 P—Creatininium; subst.c.(Jaffé) = ? $\mu\text{mol/l}$
- Plasma—**
Creatininium;
substance concentration(Jaffé)
millimole/liter
 $M = 113,12 \text{ g/mol}$
NPU09101
 P—Creatininium; subst.c.(Jaffé) = ? mmol/l
- Amniotic fluid—**
Creatininium;
substance concentration
micromole/liter
 $M = 113,12 \text{ g/mol}$
NPU01806
 Amf—Creatininium; subst.c. = ? $\mu\text{mol/l}$
- Dialysis solution—**
Creatininium;
substance concentration
micromole/liter
 $M = 113,12 \text{ g/mol}$
NPU10043
 Dialysis solution—Creatininium; subst.c. = ? $\mu\text{mol/l}$
- Urine—**
Creatininium;
substance concentration
micromole/liter
 $M = 113,12 \text{ g/mol}$
NPU01808
 U—Creatininium; subst.c. = ? $\mu\text{mol/l}$
- Amniotic fluid—**
Creatininium;
substance concentration
millimole/liter
 $M = 113,12 \text{ g/mol}$

- NPU09100**
Amf—Creatininium; subst.c. = ? mmol/l
- Ascites—**
Creatininium;
substance concentration
millimole/liter
 $M = 113,12 \text{ g/mol}$
NPU08614
Asc—Creatininium; subst.c. = ? mmol/l
- Cerebrospinal fluid—**
Creatininium;
substance concentration
millimole/liter
 $M = 113,12 \text{ g/mol}$
NPU09348
Csf—Creatininium; subst.c. = ? mmol/l
- Drain fluid(specification)—**
Creatininium;
substance concentration
millimole/liter
NPU17048
Drain fluid(spec.)—Creatininium; subst.c. = ? mmol/l
- Plasma—**
Creatininium;
substance concentration
millimole/liter
NPU17559
P—Creatininium; subst.c. = ? mmol/l
- Secretion(Conjunctiva; specification)—**
Creatininium;
substance concentration
millimole/liter
 $M = 113,12 \text{ g/mol}$
NPU09352
Secr(Conj; spec.)—Creatininium; subst.c. = ? mmol/l
- System(specification)—**
Creatininium;
substance concentration
millimole/liter
 $M = 113,12 \text{ g/mol}$
NPU08615
Syst(spec.)—Creatininium; subst.c. = ? mmol/l
- Urine—**
Creatininium;
substance concentration
millimole/liter
 $M = 113,12 \text{ g/mol}$
NPU09102
U—Creatininium; subst.c. = ? mmol/l
- Patient(Urine)—**
Creatininium;
substance rate(procedure)
micromole/hour
NPU03801
Pt(U)—Creatininium; subst.rate(proc.) = ? $\mu\text{mol/h}$
- Patient(Urine)—**
Creatininium;
substance rate(procedure)
millimole/day
NPU03800
Pt(U)—Creatininium; subst.rate(proc.) = ? mmol/d
- Plasma—**
Cryoglobulins;
arbitrary concentration(procedure)
NPU01816
P—Cryoglobulins; arb.c.(proc.) = ?
- Urine—**
Crystals;
arbitrary concentration(procedure)
NPU08761
U—Crystals; arb.c.(proc.) = ?
- Urine—**
Crystals;
number concentration(procedure)
 $10^6/\text{liter}$
NPU10511
U—Crystals; num.c.(proc.) = ? $\times 10^6/\text{l}$
- Synovial fluid(specification)—**
Crystals;
taxon(procedure)
Note: Example of values: urate; pyrophosphate
NPU04127
Synf(spec.)—Crystals; taxon(proc.) = ?
- Blood—**
Cyanide;
substance concentration
micromole/liter
NPU04780
B—Cyanide; subst.c. = ? $\mu\text{mol/l}$
- Cobalamin(Plasma)—**
Cyanocobalamin;
substance fraction
NPU04954
Cobalamin(P)—Cyanocobalamin; subst.fr. = ?
- Urine—**
Cyclic AMP/Creatininium;
substance ratio
 10^{-6}
NPU10260
U—Cyclic AMP/Creatininium; subst.ratio = ? $\times 10^{-6}$
- Plasma—**
Cyclic AMP;
substance concentration
nanomole/liter
NPU10258
P—Cyclic AMP; subst.c. = ? nmol/l
- Urine—**
Cyclic AMP;
substance concentration
nanomole/liter
NPU10259
U—Cyclic AMP; subst.c. = ? nmol/l

Patient(Urine)—

**Cyclic AMP;
substance rate
millimole/day
NPU14341**

Pt(U)—Cyclic AMP; subst.rate = ? mmol/d

Urine—

**Cylinder type;
arbitrary concentration(list; procedure)
NPU03856**

U—Cylinder type; arb.c.(list; proc.)

NPU01817 U—Cylinder, erythrocyte type;
arb.c.(proc.) = ?

NPU01818 U—Cylinder, granular type; arb.c.(proc.) = ?

NPU01819 U—Cylinder, hyaline type; arb.c.(proc.) = ?

Urine—

**Cylinder type;
number concentration(list; procedure)
NPU09257**

U—Cylinder type; num.c.(list; proc.)

NPU10508 U—Cylinder, erythrocyte type;
num.c.(proc.) = ? × 10⁶/l

NPU10509 U—Cylinder, granular type;
num.c.(proc.) = ? × 10⁶/l

NPU10510 U—Cylinder, hyaline type; num.c.(proc.) = ? × 10⁶/l

Urine—

**Cylinder, erythrocyte type;
arbitrary concentration(procedure)
NPU01817**

U—Cylinder, erythrocyte type; arb.c.(proc.) = ?

Urine—

**Cylinder, erythrocyte type;
number concentration(procedure)
10⁶/liter
NPU10508**

U—Cylinder, erythrocyte type; num.c.(proc.) = ? × 10⁶/l

Urine—

**Cylinder, granular type;
arbitrary concentration(procedure)**

Other term(s): Cylinders, leukocyte type

NPU01818

U—Cylinder, granular type; arb.c.(proc.) = ?

Urine—

**Cylinder, granular type;
number concentration(procedure)
10⁶/liter**

Other term(s): Cylinders, leukocyte type

NPU10509

U—Cylinder, granular type; num.c.(proc.) = ? × 10⁶/l

Urine—

**Cylinder, hyaline type;
arbitrary concentration(procedure)**

Other term(s): Cylinders, cereous type

NPU01819

U—Cylinder, hyaline type; arb.c.(proc.) = ?

Urine—

**Cylinder, hyaline type;
number concentration(procedure)
10⁶/liter**

Other term(s): Cylinders, cereous type

NPU10510

U—Cylinder, hyaline type; num.c.(proc.) = ? × 10⁶/l

Urine—

**Cystathionine/Creatininium;
substance ratio
10⁻³**

NPU14205

U—Cystathionine/Creatininium; subst.ratio = ? × 10⁻³

Plasma—

**Cystathionine;
substance concentration
micromole/liter**

M = 222,28 g/mol

NPU01820

P—Cystathionine; subst.c. = ? μmol/l

Urine—

**Cystathionine;
substance concentration
micromole/liter**

M = 222,28 g/mol

NPU01821

U—Cystathionine; subst.c. = ? μmol/l

Plasma—

**Cystatin C;
substance concentration
mole/liter**

NPU10302

P—Cystatin C; subst.c.= ? prefix ? mol/l

Urine—

**Cysteine+Cystine;
substance concentration
micromole/liter**

NPU14319

U—Cysteine+Cystine; subst.c. = ? μmol/l

Urine—

**Cysteine-L-homocysteine disulfide/Creatininium;
substance ratio
10⁻³**

NPU14206

U—Cysteine-L-homocysteine disulfide/Creatininium;
subst.ratio = ? × 10⁻³

Plasma—

**Cysteine-L-homocysteine disulfide;
substance concentration
micromole/liter**

NPU01823

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

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

- Patient—**
Dexamethasone(administered);
amount-of-substance(single dose oral
administration)
micromole
 $M = 392,45 \text{ g/mol}$
NPU10532
 Pt—Dexamethasone(administered); am.s.(single
 dose p.o.) = ? μmol
- Patient—**
Dexamethasone(administered);
number of doses
NPU09115
 Pt—Dexamethasone(administered); number of
 doses = ?
- Patient—**
Dexamethasone(administered);
time interval(between doses)
minute
NPU09116
 Pt—Dexamethasone(administered); time
 int.(between doses) = ? min
- Patient—**
Dialysis solution;
property(list; procedure)
NPU14913
 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
- Patient(Blood)—**
Dialysis solution;
property(list; procedure)
NPU17054
 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.
 = ? $\mu\text{mol/l}$
- 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
- Patient(Peritoneum)—**
Dialysis solution;
property(list; procedure)
NPU17070
 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
- Plasma—**
Dicarboxylic acid $\text{C}_6\text{C}_8\text{C}_{10}$;
substance concentration
micromole/liter
NPU01881
 P—Dicarboxylic acid $\text{C}_6\text{C}_8\text{C}_{10}$; subst.c. = ? $\mu\text{mol/l}$
- Urine—**
Dicarboxylic acid $\text{C}_6\text{C}_8\text{C}_{10}$;
substance concentration
micromole/liter
NPU01882
 U—Dicarboxylic acid $\text{C}_6\text{C}_8\text{C}_{10}$; subst.c. = ? $\mu\text{mol/l}$
- Erythrocytes(Blood)—**
2,3-
Diphosphoglycerate;
substance concentration
millimole/liter
 Other term(s): Glycerate 2,3-biphosphate
NPU01907
 ErCs(B)—2,3-Diphosphoglycerate; subst.c. = ?
 mmol/l

Plasma—
DNA(double coil) antibody(Immunoglobulin G);
arbitrary concentration(procedure)
 Other term(s): DNA(double coil) antibody
NPU04172
 P—DNA(double coil) antibody(IgG); arb.c.(proc.) = ?

Plasma—
DNA(double coil) antibody(Immunoglobulin G);
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU12038
 P—DNA(double coil) antibody(IgG);
 arb.subst.c.(proc.) = ? arb.unit/l

Plasma—
DNA(double coil) antibody(Immunoglobulin G);
arbitrary substance concentration(WHO
calibrator; procedure)
10³ international unit/liter
NPU16393
 P—DNA(double coil) antibody(IgG);
 arb.subst.c.(WHO calib.; proc.) = ? × 10³ int.unit/l

Plasma—
DNA(double coil) antibody;
arbitrary concentration(procedure)
 Other term(s): DNA(double coil) antibody(IgG)
NPU01913
 P—DNA(double coil) antibody; arb.c.(proc.) = ?

Plasma—
DNA(double coil) antibody;
mass concentration
milligram/liter
 Other term(s): DNA(double coil) antibody(IgG)
NPU10751
 P—DNA(double coil) antibody; mass c. = ? mg/l

Plasma—
DNA-ase B antibody;
arbitrary substance concentration(procedure)
arbitrary unit/liter
 Other term(s): ASH
NPU13794
 P—DNA-ase B antibody; arb.subst.c.(proc.) = ?
 arb.unit/l

Plasma—
DNP antibody;
arbitrary concentration(procedure)
NPU01914
 P—DNP antibody; arb.c.(proc.) = ?

Urine—
Dopamine;
amount-of-substance(procedure)
micromole
 $M = 153,18 \text{ g/mol}$
NPU08619
 U—Dopamine; am.s.(proc.) = ? μmol

Urine—
Dopamine;
substance concentration
micromole/liter
 $M = 153,18 \text{ g/mol}$
NPU01915
 U—Dopamine; subst.c. = ? $\mu\text{mol/l}$

Drain fluid(specification)—
Drain fluid;
property(list; procedure)
NPU17126
 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.
 = ? mmol/l
 NPU17050 Drain fluid(spec.)—Glucose; subst.c. = ?
 mmol/l
 NPU17048 Drain fluid(spec.)—Creatininium;
 subst.c. = ? 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. = ? mmol/l
 NPU17178 Drain fluid(spec.)—Leukocytes; num.c. =
 ? × 10⁹/l
 NPU17045 Drain fluid(spec.)—Sodium ion; subst.c.
 = ? mmol/l
 NPU17042 Drain fluid(spec.)—Protein; mass c. = ?
 g/l

Blood—
Echinocytes;
arbitrary concentration(procedure)
NPU17083
 B—Echinocytes; arb.c.(proc.) = ?

Plasma—
Endomysium antibody(Immunoglobulin A);
arbitrary concentration(procedure)
NPU12538
 P—Endomysium antibody(IgA); arb.c.(proc.) = ?

Plasma—
Endomysium antibody(Immunoglobulin G);
arbitrary substance concentration(procedure)
arbitrary unit
NPU14342
 P—Endomysium antibody(IgG); arb.subst.c.(proc.)
 = ? arb.unit

Plasma—
 β -
Endorphin;
substance concentration
picomole/liter

- NPU10606**
P— β -Endorphin; subst.c. = ? pmol/l
- Plasma—**
Entactin antibody(Immunoglobulin G);
arbitrary concentration(procedure)
NPU12549
P—Entactin antibody(IgG); arb.c.(proc.) = ?
- Plasma—**
Entactin antibody(Immunoglobulin G);
arbitrary substance concentration(procedure)
 10^3 arbitrary unit/liter
NPU12550
P—Entactin antibody(IgG); arb.subst.c.(proc.) = ? \times 10^3 arb.unit/l
- Plasma—**
Entactin antibody(Immunoglobulin M);
arbitrary concentration(procedure)
NPU12547
P—Entactin antibody(IgM); arb.c.(proc.) = ?
- Plasma—**
Entactin antibody(Immunoglobulin M);
arbitrary substance concentration(procedure)
 10^3 arbitrary unit/liter
NPU12551
P—Entactin antibody(IgM); arb.subst.c.(proc.) = ? \times 10^3 arb.unit/l
- Plasma—**
Entactin antibody;
arbitrary concentration(list; procedure)
NPU17102
P—Entactin antibody; arb.c.(list; proc.)
NPU12549 P—Entactin antibody(IgG); arb.c.(proc.) = ?
NPU12547 P—Entactin antibody(IgM); arb.c.(proc.) = ?
- Plasma—**
Entactin antibody;
arbitrary substance concentration(list;
procedure)
NPU17103
P—Entactin antibody; arb.subst.c.(list; proc.)
NPU12550 P—Entactin antibody(IgG);
arb.subst.c.(proc.) = ? \times 10^3 arb.unit/l
NPU12551 P—Entactin antibody(IgM);
arb.subst.c.(proc.) = ? \times 10^3 arb.unit/l
- Plasma—**
Entactin;
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU12119
P—Entactin; arb.subst.c.(proc.) = ? arb.unit/l
- Expectorate—**
Eosinophilocytes;
arbitrary concentration(procedure)
NPU01934
Ex—Eosinophilocytes; arb.c.(proc.) = ?
- Secretion(Nasopharynx)—**
Eosinophilocytes;
arbitrary concentration(procedure)
NPU10142
Secr(Nasoph)—Eosinophilocytes; arb.c.(proc.) = ?
- Secretion(specification)—**
Eosinophilocytes;
arbitrary concentration(procedure)
NPU01935
Secr(spec.)—Eosinophilocytes; arb.c.(proc.) = ?
- Blood—**
Eosinophilocytes;
number concentration(mechanical)
 10^9 /liter
NPU01933
B—Eosinophilocytes; num.c.(mech.) = ? \times 10^9 /l
- Blood—**
Eosinophilocytes;
number concentration(microscopic)
 10^9 /liter
NPU17562
B—Eosinophilocytes; num.c.(micr.) = ? \times 10^9 /l
- Secretion(Nasopharynx)—**
Eosinophilocytes;
number concentration
 10^6 /liter
NPU10220
Secr(Nasoph)—Eosinophilocytes; num.c. = ? \times 10^6 /l
- Blood fraction(specification)—**
Eosinophilocytes;
number concentration
 10^9 /liter
NPU17561
B fract.(spec.)—Eosinophilocytes; num.c. = ? \times 10^9 /l
- Bone marrow—**
Eosinophilocytes;
number concentration
 10^9 /liter
NPU04671
Marrow—Eosinophilocytes; num.c. = ? \times 10^9 /l
- Leukocytes(Blood)—**
Eosinophilocytes;
number fraction
NPU03967
Lkcs(B)—Eosinophilocytes; num.fr. = ?
- Leukocytes(Bone marrow)—**
Eosinophilocytes;
number fraction
NPU04672
Lkcs(Marrow)—Eosinophilocytes; num.fr. = ?
- Urine—**
Epitestosterone;
substance concentration
nanomole/liter
 $M = 288,43$ g/mol
NPU01941
U—Epitestosterone; subst.c. = ? nmol/l

Pleural fluid(specification)—
Epithelial cells;
arbitrary concentration(procedure)
NPU10307
 Plf(spec.)—Epithelial cells; arb.c.(proc.) = ?

Synovial fluid(specification)—
Epithelial cells;
arbitrary concentration(procedure)
NPU10308
 Synf(spec.)—Epithelial cells; arb.c.(proc.) = ?

System(specification)—
Epithelial cells;
arbitrary concentration(procedure)
NPU10306
 Syst(spec.)—Epithelial cells; arb.c.(proc.) = ?

Urine—
Epithelial cells;
arbitrary concentration(procedure)
NPU03986
 U—Epithelial cells; arb.c.(proc.) = ?

Urine—
Epithelial cells;
number concentration(procedure)
10⁹/liter
NPU10507
 U—Epithelial cells; num.c.(proc.) = ? × 10⁶/l

Blood—
Erythroblasts(basophil);
number concentration
10⁹/liter
NPU04690
 B—Erythroblasts(basophil); num.c. = ? × 10⁹/l

Blood fraction(specification)—
Erythroblasts(basophil);
number concentration
10⁹/liter
NPU17598
 B fract.(spec.)—Erythroblasts(basophil); num.c. = ? × 10⁹/l

Bone marrow—
Erythroblasts(basophil);
number concentration
10⁹/liter
NPU03798
 Marrow—Erythroblasts(basophil); num.c. = ? × 10⁹/l

Leukocytes(Blood)—
Erythroblasts(basophil);
number fraction
NPU04691
 Lkcs(B)—Erythroblasts(basophil); num.fr. = ?

Leukocytes(Bone marrow)—
Erythroblasts(basophil);
number fraction
NPU04991
 Lkcs(Marrow)—Erythroblasts(basophil); num.fr. = ?

Blood—
Erythroblasts(orthochrome);
number concentration
10⁹/liter
NPU04692
 B—Erythroblasts(orthochrome); num.c. = ? × 10⁹/l

Blood fraction(specification)—
Erythroblasts(orthochrome);
number concentration
10⁹/liter
NPU17599
 B fract.(spec.)—Erythroblasts(orthochrome); num.c. = ? × 10⁹/l

Bone marrow—
Erythroblasts(orthochrome);
number concentration
10⁹/liter
NPU03799
 Marrow—Erythroblasts(orthochrome); num.c. = ? × 10⁹/l

Leukocytes(Blood)—
Erythroblasts(orthochrome);
number fraction
NPU04694
 Lkcs(B)—Erythroblasts(orthochrome); num.fr. = ?

Leukocytes(Bone marrow)—
Erythroblasts(orthochrome);
number fraction
NPU04993
 Lkcs(Marrow)—Erythroblasts(orthochrome); num.fr. = ?

Blood—
Erythroblasts(polychrome);
number concentration
10⁹/liter
NPU04695
 B—Erythroblasts(polychrome); num.c. = ? × 10⁹/l

Blood fraction(specification)—
Erythroblasts(polychrome);
number concentration
10⁹/liter
NPU17600
 B fract.(spec.)—Erythroblasts(polychrome); num.c. = ? × 10⁹/l

Bone marrow—
Erythroblasts(polychrome);
number concentration
10⁹/liter
NPU03806
 Marrow—Erythroblasts(polychrome); num.c. = ? × 10⁹/l

Leukocytes(Blood)—
Erythroblasts(polychrome);
number fraction
NPU04696
 Lkcs(B)—Erythroblasts(polychrome); num.fr. = ?

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

Erythrocytes(Blood)—
Erythrocytes, haemoglobin F containing;
number fraction
NPU01964
 ErCs(B)—Erythrocytes, haemoglobin F containing;
 num.fr. = ?

Erythrocytes(vaginal Blood)—
Erythrocytes, haemoglobin F containing;
number fraction
NPU01965
 ErCs(vagB)—Erythrocytes, haemoglobin F
 containing; num.fr. = ?

Urine—
Erythrocytes;
arbitrary concentration(procedure)
NPU03963
 U—Erythrocytes; arb.c.(proc.) = ?

Blood—
Erythrocytes;
entitic diameter
micrometer
NPU04060
 B—Erythrocytes; entitic diameter = ? μm

Blood—
Erythrocytes;
entitic volume difference(maximum-minimum;
erythrocyte distribution width; procedure)
femtoliter
 Other term(s): MCV
NPU14143
 B—Erythrocytes; entitic vol.diff.?(max.-min.; RDW;
 proc.) = ? fl

Blood—
Erythrocytes;
entitic volume
femtoliter
 Other term(s): MCV
NPU01944
 B—Erythrocytes; entitic vol. = ? fl

Blood—
Erythrocytes;
morphology(list; procedure)
NPU14139
 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. = ?

NPU17090 B—Erythrocytes(Howell-Jolly);
 arb.c.(proc.) = ?
 NPU14350 ErCs(B)—Erythrocytes(hyperchrome);
 num.fr. = ?
 NPU17091 B—Erythrocytes(hyperchrome);
 arb.c.(proc.) = ?
 NPU14111 ErCs(B)—Erythrocytes(hypochromic);
 num.fr. = ?
 NPU17092 B—Erythrocytes(hypochromic);
 arb.c.(proc.) = ?
 NPU14275 B—Erythrocytes(polychrome);
 arb.c.(proc.) = ?
 NPU17088 B—Helmet cells; arb.c.(proc.) = ?
 NPU14270 ErCs(B)—Megalocytes; num.fr. = ?
 NPU17094 B—Megalocytes; arb.c.(proc.) = ?
 NPU14371 ErCs(B)—Megaloblasts; num.fr. = ?
 NPU17093 B—Megaloblasts; arb.c.(proc.) = ?
 NPU14271 ErCs(B)—Microcytes; num.fr. = ?
 NPU17095 B—Microcytes; arb.c.(proc.) = ?
 NPU17096 B—Rouleau formation; arb.c.(proc.) = ?
 NPU14274 B—Poikilocytosis; arb.c.(proc.) = ?
 NPU17097 B—Schistocytes; arb.c.(proc.) = ?
 NPU14272 ErCs(B)—Sickle cells; num.fr. = ?
 NPU17098 B—Sickle cells; arb.c.(proc.) = ?
 NPU14110 ErCs(B)—spherocytic; num.fr. = ?
 NPU17099 B—spherocytic; arb.c.(proc.) = ?
 NPU17130 B—Smudge cells; arb.c.(proc.) = ?
 NPU17100 B—Stomatocytes; arb.c.(proc.) = ?
 NPU14273 ErCs(B)—Target cells; num.fr. = ?
 NPU17101 B—Target cells; arb.c.(proc.) = ?

Blood—
Erythrocytes;
morphology(procedure)
NPU04221
 B—Erythrocytes; morphology(proc.) = ?

Urine—
Erythrocytes;
number of entities(procedure)
 10^6
 Note: f.ex. Addis 1949; 3 d
NPU03843
 U—Erythrocytes; num.(proc.) = ? $\times 10^6$

Blood—
Erythrocytes;
number concentration(microscopic)
 $10^{12}/\text{liter}$
NPU17564
 B—Erythrocytes; num.c.(micr.) = ? $\times 10^{12}/\text{l}$

Urine—
Erythrocytes;
number concentration(procedure)
 $10^6/\text{liter}$
NPU03842
 U—Erythrocytes; num.c.(proc.) = ? $\times 10^6/\text{l}$

Blood—
Erythrocytes;
number concentration
 $10^{12}/\text{liter}$
NPU01960
 B—Erythrocytes; num.c. = ? $\times 10^{12}/\text{l}$

<p>Blood fraction(specification)— Erythrocytes; number concentration 10¹²/liter NPU17563 B fract.(spec.)—Erythrocytes; num.c. = ? × 10¹²/l</p>	<p>System(specification)— Erythrocytes; number concentration 10⁹/liter NPU10129 Syst(spec.)—Erythrocytes; num.c. = ? × 10⁹/l</p>
<p>Synovial fluid(specification)— Erythrocytes; number concentration 10¹²/liter NPU14080 Synf(spec.)—Erythrocytes; num.c. = ? × 10¹²/l</p>	<p>Patient(Blood)— Erythrocytes; volume(procedure) liter NPU04168 Pt(B)—Erythrocytes; vol.(proc.)=? l</p>
<p>Amniotic fluid— Erythrocytes; number concentration 10⁶/liter NPU08967 Amf—Erythrocytes; num.c. = ? × 10⁶/l</p>	<p>Blood— Erythrocytes; volume fraction NPU01961 B—Erythrocytes; vol.fr. = ?</p>
<p>Ascites— Erythrocytes; number concentration 10⁶/liter NPU08934 Asc—Erythrocytes; num.c. = ? × 10⁶/l</p>	<p>Blood fraction(specification)— Erythrocytes; volume fraction NPU17565 B fract.(spec.)—Erythrocytes; vol.fr. = ?</p>
<p>Cerebrospinal fluid— Erythrocytes; number concentration 10⁶/liter NPU01962 Csf—Erythrocytes; num.c. = ? × 10⁶/l</p>	<p>Plasma— Erythrolysine, biphasical(Immunoglobulin G); arbitrary substance concentration(procedure) arbitrary unit/liter Other term(s): Biphasic hemolysine; Donath-Landsteiner antibody NPU17110 P—Erythrolysine, biphasical(IgG); arb.subst.c.(proc.) = ? arb.unit/l</p>
<p>Pleural fluid(specification)— Erythrocytes; number concentration 10⁶/liter NPU10145 Plf(spec.)—Erythrocytes; num.c. = ? × 10⁶/l</p>	<p>Plasma— Erythrolysine, biphasical; arbitrary concentration(procedure) Other term(s): Biphasic hemolysine; Donath-Landsteiner antibody NPU01966 P—Erythrolysine, biphasical; arb.c.(proc.) = ?</p>
<p>Semen— Erythrocytes; number concentration 10⁶/liter NPU10146 Sem—Erythrocytes; num.c. = ? × 10⁶/l</p>	<p>Plasma— Erythrolysine, cold(Immunoglobulin M); arbitrary substance concentration(procedure) arbitrary unit/liter Other term(s): Cold hemolysine NPU17107 P—Erythrolysine, cold(IgM); arb.subst.c.(proc.) = ? arb.unit/l</p>
<p>Synovial fluid(specification)— Erythrocytes; number concentration 10⁶/liter NPU08933 Synf(spec.)—Erythrocytes; num.c. = ? × 10⁶/l</p>	<p>Plasma— Erythrolysine, cold; arbitrary concentration(procedure) Other term(s): Cold hemolysine NPU01967 P—Erythrolysine, cold; arb.c.(proc.) = ?</p>
<p>System(specification)— Erythrocytes; number concentration 10⁶/liter NPU10144 Syst(spec.)—Erythrocytes; num.c. = ? × 10⁶/l</p>	

Plasma—
Erythrolysine, heat;
arbitrary concentration(procedure)
 Other term(s): Heat hemolysine
NPU01968
 P—Erythrolysine, heat; arb.c.(proc.) = ?

Plasma—
Erythropoietin;
arbitrary substance concentration(in-vitro
bioassay; IRP 67/343; procedure)
international unit/liter
 $M = 30\,000\text{ g/mol}$
 Recommended calibrator: WHO 2nd IRP 67/343
 Authority: IUPAC-IUB 74
NPU04011
 P—Erythropoietin; arb.subst.c.(in-vitro bioassay;
 IRP 67/343; proc.) = ? int. unit/l

Plasma—
Erythropoietin;
arbitrary substance concentration(in-vitro
bioassay; IS 87/684; procedure)
international unit/liter
 $M = 30\,000\text{ g/mol}$
 Recommended calibrator: 1st IS 87/684
 Calibrator(s): 1st IRP; 2nd IRP 67/343
 Authority: IUPAC-IUB 74
NPU03828
 P—Erythropoietin; arb.subst.c.(in-vitro bioassay; IS
 87/684; proc.) = ? int. unit/l

Plasma—
Erythropoietin;
arbitrary substance concentration(in-vivo
bioassay; IRP 67/343; procedure)
international unit/liter
 $M = 30\,000\text{ g/mol}$
 Recommended calibrator: 2nd IRP 67/343
 Authority: IUPAC-IUB 74
NPU04010
 P—Erythropoietin; arb.subst.c.(in-vivo bioassay;
 IRP 67/343; proc.) = ? int. unit/l

Plasma—
Erythropoietin;
arbitrary substance concentration(in-vivo
bioassay; IS 87/684; procedure)
international unit/liter
 $M = 30\,000\text{ g/mol}$
 Recommended calibrator: WHO 1st IS 87/684
 Calibrator(s): WHO 1st IRP; 2nd IRP 67/343
 Authority: IUPAC-IUB 74
NPU01969
 P—Erythropoietin; arb.subst.c.(in-vivo bioassay; IS
 87/684; proc.) = ? int. unit/l

Plasma—
Erythropoietin;
arbitrary substance concentration(one-site
immunoassay; IRP 67/343; procedure)
international unit/liter
 $M = 30\,000\text{ g/mol}$

Recommended calibrator: WHO 2nd IRP 67/343
 Authority: IUPAC-IUB 74
NPU04012
 P—Erythropoietin; arb.subst.c.(one-site
 immunoassay; IRP 67/343; proc.) = ? int. unit/l

Plasma—
Erythropoietin;
arbitrary substance concentration(one-site
immunoassay; IS 87/684; procedure)
international unit/liter
 $M = 30\,000\text{ g/mol}$
 Recommended calibrator: 1st IS 87/684
 Calibrator(s): 1st IRP; 2nd IRP 67/343
 Authority: IUPAC-IUB 74
NPU03829
 P—Erythropoietin; arb.subst.c.(one-site
 immunoassay; IS 87/684; proc.) = ? int. unit/l

Plasma—
Erythropoietin;
arbitrary substance concentration(two-site
immunoassay; IRP 67/343; procedure)
international unit/liter
 $M = 30\,000\text{ g/mol}$
 Recommended calibrator: WHO 2nd IRP 67/343
 Authority: IUPAC-IUB 74
NPU04013
 P—Erythropoietin; arb.subst.c.(two-site
 immunoassay; IRP 67/343; proc.) = ? int. unit/l

Plasma—
Erythropoietin;
arbitrary substance concentration(two-site
immunoassay; IS 87/684; procedure)
international unit/liter
 $M = 30\,000\text{ g/mol}$
 Recommended calibrator: 1st IS 87/684
 Calibrator(s): 1st IRP; 2nd IRP 67/343
 Authority: IUPAC-IUB 74
NPU03830
 P—Erythropoietin; arb.subst.c.(two-site
 immunoassay; IS 87/684; proc.) = ? int. unit/l

Plasma—
Erythropoietin;
substance concentration
mole/liter
 $M = 30\,000\text{ g/mol}$
 Authority: IUPAC-IUB 74
NPU01970
 P—Erythropoietin; subst.c. = ? prefix ? mol/l

Plasma—
Estradiol(free);
substance concentration
nanomole/liter
 $M = 272,37\text{ g/mol}$
 Other term(s): Free E2
 Authority: IUPAC-IUB 89
NPU01974
 P—Estradiol(free); subst.c. = ? nmol/l

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

Plasma—
Estrogen;
substance concentration(list; procedure)
NPU12122
 P—Estrogen; subst.c.(list; proc.)
 NPU01974 P—Estradiol(free); subst.c. = ? nmol/l
 NPU14569 P—Estradiol(free); subst.c. = ? pmol/l
 NPU12124 P—Estradiol(non SHBG bound);
 subst.c. = ? nmol/l
 NPU14570 P—Estradiol(non SHBG bound);
 subst.c. = ? pmol/l
 NPU01972 P—Estradiol(tot.); subst.c. = ? nmol/l
 NPU09357 P—Estradiol(tot.); subst.c. = ? pmol/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

Plasma—
Estrone sulphate;
substance concentration
picomole/liter
NPU12123
 P—Estrone sulphate; subst.c. = ? pmol/l

Plasma—
Estrone;
substance concentration
picomole/liter
 $M = 270,36 \text{ g/mol}$
 Authority: IUPAC-IUB 89
NPU01982
 P—Estrone; subst.c. = ? pmol/l

Urine—
Ethanolamine/Creatininium;
substance ratio
 10^{-3}
NPU14208
 U—Ethanolamine/Creatininium; subst.ratio = ? \times
 10^{-3}

Plasma—
Ethylene glycol;
substance concentration
millimole/liter
 $M = 62,07 \text{ g/mol}$
NPU09008
 P—Ethylene glycol; subst.c. = ? mmol/l

Urine—
Etiocholanolone;
substance concentration
micromole/liter
 $M = 290,4 \text{ g/mol}$
NPU02013
 U—Etiocholanolone; subst.c. = ? $\mu\text{mol/l}$

Patient(Urine)—
Etiocholanolone;
substance rate
micromole/day
NPU10134
 Pt(U)—Etiocholanolone; subst.rate = ? $\mu\text{mol/d}$

Plasma—
Extractable nuclear-antigen antibody;
arbitrary substance concentration(list;
procedure)
NPU12022
 P—Extractable nuclear-antigen antibody;
 arb.subst.c.(list; proc.)
 NPU14504 P—Ribonucleoprotein antibody(IgG);
 arb.subst.c.(proc.) = ? arb.unit/l
 NPU14505 P—Ribonucleoprotein(U1)
 antibody(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
 NPU12024 P—Smith's antibody; arb.subst.c.(proc.)
 = ? arb.unit/l

Patient—
Faeces;
mass rate(procedure)
gram/day
NPU03813
 Pt—Faeces; mass rate(proc.) = ? g/d

Patient—
Faeces;
mass(procedure)
gram
NPU10221
 Pt—Faeces; mass(proc.) = ? g

Plasma—
Ferritin;
substance concentration
picomole/liter
 $M = 450\,000 \text{ g/mol}$
NPU03899
 P—Ferritin; subst.c. = ? pmol/l

Plasma—
Ferroxidase;
substance concentration
micromole/liter
 $M = 134\,000 \text{ g/mol}$
 Other term(s): Ceruloplasmin; Coeruloplasmin
 Authority: IUB 84; E.C. 1.16.3.1
NPU02041
 P—Ferroxidase; subst.c. = ? $\mu\text{mol/l}$

α -1-Fetoprotein—
 α -1-
Fetoprotein(non con-A reactive);
substance fraction(IS 72/225; procedure)
NPU17674
 α -1-Fetoprotein— α -1-Fetoprotein(non con-A
 reactive); subst.fr.(IS 72/225; proc.) = ?

Amniotic fluid—
 α -1-
Fetoprotein;
arbitrary substance concentration(IS 72/225)
 10^3 international unit/liter
NPU17685
 Amf— α -1-Fetoprotein; arb.subst.c.(IS 72/225) = ? \times
 10^3 int.unit/l

- Plasma—
α-1-
Fetoprotein;**
arbitrary substance concentration(IS 72/225;
procedure)
10³ international unit/liter
M = 69 000 g/mol
Recommended calibrator: WHO 1st IS 72/225
NPU02043
P—α-1-Fetoprotein; arb.subst.c.(IS 72/225; proc.) =
? × 10³ int.unit/l
- Amniotic fluid—
α-1-
Fetoprotein;**
arbitrary substance concentration(IS 72/225;
procedure)
international unit/liter
M = 69 000 g/mol
Recommended calibrator: WHO 1st IS 72/225
NPU02042
Amf—α-1-Fetoprotein; arb.subst.c.(IS 72/225; proc.)
= ? int. unit/l
- Amniotic fluid—
α-1-
Fetoprotein;**
substance concentration
nanomole/liter
M = 69 000 g/mol
NPU03925
Amf—α-1-Fetoprotein; subst.c. = ? nmol/l
- Plasma—
α-1-
Fetoprotein;**
substance concentration
nanomole/liter
M = 69 000 g/mol
NPU03924
P—α-1-Fetoprotein; subst.c. = ? nmol/l
- Plasma—
Fluoride;**
substance concentration
micromole/liter
M = 19,00 g/mol
Authority: IUPAC/VII-C-TOX
NPU04882
P—Fluoride; subst.c. = ? μmol/l
- Urine—
Fluoride;**
substance concentration
micromole/liter
M = 19,00 g/mol
Authority: IUPAC/VII-C-TOX
NPU10152
U—Fluoride; subst.c. = ? μmol/l
- Patient(Urine)—
Fluoride;**
substance rate(procedure)
micromole/day
- NPU02063**
Pt(U)—Fluoride; subst.rate(proc.) = ? μmol/d
- Plasma—
Folate;**
substance concentration
nanomole/liter
M = 441,40 g/mol
NPU02070
P—Folate; subst.c. = ? nmol/l
- Erythrocytes(Blood)—
Folates(total);**
substance concentration
micromole/liter
Other term(s): Pteroylpolyglutamic Acids for Folates
NPU17169
Ercs(B)—Folates(tot.); subst.c. = ? μmol/l
- Blood—
Folates(total);**
substance concentration
nanomole/liter
Other term(s): Pteroylpolyglutamic Acids for Folates
NPU14326
B—Folates(tot.); subst.c. = ? nmol/l
- Erythrocytes(Blood)—
Folates(total);**
substance concentration
nanomole/liter
Other term(s): Pteroylpolyglutamic Acids for Folates
NPU02071
Ercs(B)—Folates(tot.); subst.c. = ? nmol/l
- Plasma—
Follitropin α-chain;**
substance concentration
picomole/liter
M = 14 000 g/mol
NPU02074
P—Follitropin α-chain; subst.c. = ? pmol/l
- Plasma—
Follitropin β-chain;**
substance concentration
picomole/liter
M = 19 000 g/mol
NPU02075
P—Follitropin β-chain; subst.c. = ? pmol/l
- Pituitary gland—
Follitropin secretion;**
substance rate(gonadorelin, intravenous
administration; list; procedure)
Other term(s): Gonadorelin test; Gonadoliberin test;
Luliberin test; Gonadotropin-releasing hormone test;
GRH test
Note: *M*(gonadorelin) = 1 182,3 g/mol
NPU10570
PitGI—Follitropin secretion; subst.rate(gonadorelin
i.v.; list; proc.)
NPU10561 Pt—Gonadorelin(administered);
am.s.(i.v.) = ? nmol

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 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 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.) = ? μ mol
- Plasma—**
Freezing point;
Celsius temperature increment(Water-Plasma)
degree Celsius
NPU04035
P—Freezing point; temp.incr.(Water-Plasma) = ? °C
- Plasma—**
Fructosamine;
substance concentration
micromole/liter
NPU02096
P—Fructosamine; subst.c. = ? μ mol/l
- Patient—**
Fructose(administered);
amount-of-substance(oral administration)
millimole
M = 180,16 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 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 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
 NPU08502 B—Glucose; subst.c.incr.(max. c. minus 0 min c.; 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
 NPU04185 P—Glucose; subst.c.(360 min) = ? mmol/l
 NPU03841 P—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l

Urine—**Fumarate;****substance concentration****mole/liter** $M = 116,07 \text{ g/mol}$ **NPU02118**

U—Fumarate; subst.c.= ? prefix ? mol/l

Patient—**Furosemide(administered);****amount-of-substance(oral administration)****micromole** $M = 330,75 \text{ g/mol}$ **NPU10419**Pt—Furosemide(administered); am.s.(p.o.) = ? μmol **Patient(Plasma)—****Galactose elimination;****substance rate ratio(galactose, intravenous administration; actual/norm; procedure)****NPU17700**

Pt(P)—Galactose elimination; subst.rate ratio(galactose i.v.; actual/norm; proc.) = ?

Patient—**Galactose elimination;****substance rate(procedure)****millimole/second****NPU14914**

Pt—Galactose elimination; subst.rate(proc.) = ? mmol/s

Patient—**Galactose tolerance;****property(galactose, intravenous administration; list; procedure)**

Other term(s): Galactose elimination capacity test

Note: $M(\text{galactose}) = 180,16 \text{ g/mol}$ **NPU10336**

Pt—Galactose tolerance; prop.(galactose i.v.; list; proc.)

NPU10344 Pt—Galactose(administered); am.s.(i.v.) = ? mmol

NPU10345 Pt—Galactose(administered);

subst.cont.(i.v.; am.s./body mass) = ? mmol/kg

NPU14914 Pt—Galactose elimination;

subst.rate(proc.) = ? mmol/s

NPU17700 Pt(P)—Galactose elimination; subst.rate

ratio(galactose i.v.; actual/norm; proc.) = ?

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

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

Patient—**Galactose tolerance;****property(galactose, oral administration; list; procedure)**Note: $M(\text{galactose}) = 180,16 \text{ g/mol}$ **NPU10573**

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	millimole $M = 180,16 \text{ g/mol}$ NPU10344 Pt—Galactose(administered); am.s.(i.v.) = ? mmol
NPU10340 B—Galactose; subst.c.(30 min) = ? mmol/l	Patient— Galactose(administered); amount-of-substance(oral administration) millimole $M = 180,16 \text{ g/mol}$ NPU10572 Pt—Galactose(administered); am.s.(p.o.) = ? mmol
NPU09242 B—Galactose; subst.c.(35 min) = ? mmol/l	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
NPU09243 B—Galactose; subst.c.(45 min) = ? mmol/l	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
NPU10343 B—Galactose; subst.c.(60 min) = ? mmol/l	Urine— Galactose; relative amount-of-substance(urine 300 minutes/ intake; procedure) NPU02152 U—Galactose; rel.ams.(U 300 min/intake; proc.) = ?
NPU10495 B—Galactose; subst.c.(90 min) = ? mmol/l	Blood— Galactose; substance concentration(0 minutes after challenge) millimole/liter NPU10337 B—Galactose; subst.c.(0 min) = ? mmol/l
NPU10496 B—Galactose; subst.c.(120 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
NPU08503 B—Glucose; 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
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)	

Blood—
Galactose;
substance concentration(20 minutes after
challenge)
millimole/liter
NPU10339
 B—Galactose; subst.c.(20 min) = ? mmol/l

Blood—
Galactose;
substance concentration(25 minutes after
challenge)
millimole/liter
NPU09241
 B—Galactose; subst.c.(25 min) = ? mmol/l

Blood(capillary Blood)—
Galactose;
substance concentration(25 minutes after
challenge)
millimole/liter
NPU14130
 B(cB)—Galactose; subst.c.(25 min) = ? mmol/l

Blood—
Galactose;
substance concentration(30 minutes after
challenge)
millimole/liter
NPU10340
 B—Galactose; subst.c.(30 min) = ? mmol/l

Blood(capillary Blood)—
Galactose;
substance concentration(30 minutes after
challenge)
millimole/liter
NPU14131
 B(cB)—Galactose; subst.c.(30 min) = ? mmol/l

Blood—
Galactose;
substance concentration(35 minutes after
challenge)
millimole/liter
NPU09242
 B—Galactose; subst.c.(35 min) = ? mmol/l

Blood(capillary Blood)—
Galactose;
substance concentration(35 minutes after
challenge)
millimole/liter
NPU14132
 B(cB)—Galactose; subst.c.(35 min) = ? mmol/l

Blood—
Galactose;
substance concentration(40 minutes after
challenge)
millimole/liter
NPU10341
 B—Galactose; subst.c.(40 min) = ? mmol/l

Blood—
Galactose;
substance concentration(45 minutes after
challenge)
millimole/liter
NPU09243
 B—Galactose; subst.c.(45 min) = ? mmol/l

Blood(capillary Blood)—
Galactose;
substance concentration(45 minutes after
challenge)
millimole/liter
NPU14133
 B(cB)—Galactose; subst.c.(45 min) = ? mmol/l

Blood—
Galactose;
substance concentration(50 minutes after
challenge)
millimole/liter
NPU10342
 B—Galactose; subst.c.(50 min) = ? mmol/l

Blood—
Galactose;
substance concentration(60 minutes after
challenge)
millimole/liter
NPU10343
 B—Galactose; subst.c.(60 min) = ? mmol/l

Blood(capillary Blood)—
Galactose;
substance concentration(60 minutes after
challenge)
millimole/liter
NPU14134
 B(cB)—Galactose; subst.c.(60 min) = ? mmol/l

Blood—
Galactose;
substance concentration(90 minutes after
challenge)
millimole/liter
NPU10495
 B—Galactose; subst.c.(90 min) = ? mmol/l

Blood(capillary Blood)—
Galactose;
substance concentration(90 minutes after
challenge)
millimole/liter
NPU14135
 B(cB)—Galactose; subst.c.(90 min) = ? mmol/l

Blood—
Galactose;
substance concentration(120 minutes after
challenge)
millimole/liter
NPU10496
 B—Galactose; subst.c.(120 min) = ? mmol/l

<p>Blood(capillary Blood)— Galactose; substance concentration(120 minutes after challenge) millimole/liter NPU14129 B(cB)—Galactose; subst.c.(120 min) = ? mmol/l</p>	<p>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 NPU08502 B—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l NPU10047 B(cB)—Glucose; subst.c.(0 min) = ? mmol/l NPU10059 B(cB)—Glucose; subst.c.(15 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 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 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 NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l NPU03841 P—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l</p>
<p>Blood— Galactose; substance concentration(55 minutes after challenge) millimole/liter NPU09244 B—Galactose; subst.c.(550 min) = ? mmol/l</p>	
<p>Blood(capillary Blood)— Galactose; substance concentration millimole/liter $M = 180,16 \text{ g/mol}$ NPU10611 B(cB)—Galactose; subst.c. = ? mmol/l</p>	
<p>Plasma— Galactose; substance concentration millimole/liter $M = 180,16 \text{ g/mol}$ NPU02150 P—Galactose; subst.c. = ? mmol/l</p>	
<p>Urine— Galactose; substance concentration millimole/liter $M = 180,16 \text{ g/mol}$ NPU02151 U—Galactose; subst.c. = ? mmol/l</p>	
<p>Patient— Galactose+glucose tolerance; property(galactose+glucose, oral administration; list; procedure) Note: $M(\text{galactose}) = 180,16 \text{ g/mol}$; $M(\text{glucose}) = 180,16 \text{ g/mol}$ NPU08697 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</p>	<p>Erythrocytes(Blood)— Galactose-1-phosphate; entitic amount-of-substance attomole $M = 260,14 \text{ g/mol}$ NPU02153 ErCs(B)—Galactose-1-phosphate; entitic am.s. = ? amol</p>
	<p>Plasma— Gall canaliculus antibody; arbitrary concentration(procedure) NPU02158 P—Gall canaliculus antibody; arb.c.(proc.) = ?</p>
	<p>Urine— Gallium; substance concentration picomole/liter $M = 69,72 \text{ g/mol}$ NPU02159 U—Gallium; subst.c. = ? pmol/l</p>

- Plasma—**
Gamma-globulin;
mass concentration
gram/liter
NPU04653
 P—Gamma-globulin; mass c. = ? g/l
- Cerebrospinal fluid—**
Gamma-globulin;
mass concentration
milligram/liter
NPU04661
 Csf—Gamma-globulin; mass c. = ? mg/l
- Urine—**
Gamma-globulin;
mass concentration
milligram/liter
NPU04657
 U—Gamma-globulin; mass c. = ? mg/l
- Protein(Cerebrospinal fluid)—**
Gamma-globulin;
mass fraction
NPU04953
 Prot.(Csf)—Gamma-globulin; mass fr. = ?
- Protein(Plasma)—**
Gamma-globulin;
mass fraction
NPU04943
 Prot.(P)—Gamma-globulin; mass fr. = ?
- Protein(Urine)—**
Gamma-globulin;
mass fraction
NPU04948
 Prot.(U)—Gamma-globulin; mass fr. = ?
- Plasma—**
Gangliosid(GM1) antibody(Immunoglobulin G);
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU14506
 P—Gangliosid(GM1) antibody(IgG);
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Plasma—**
Gangliosid(GM1) antibody(Immunoglobulin M);
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU12895
 P—Gangliosid(GM1) antibody(IgM);
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Plasma—**
Gangliosid(GM1) antibody;
arbitrary substance concentration(list;
procedure)
NPU17004
 P—Gangliosid(GM1) antibody; arb.subst.c.(list;
 proc.)
 NPU14506 P—Gangliosid(GM1) antibody(IgG);
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Alveolar gas—**
Gas;
pressure
kilopascal
NPU04033
 Alveolar gas—Gas; pr. = ? kPa
- Plasma—**
Gastric parietal cell antibody;
arbitrary concentration(procedure)
NPU02160
 P—Gastric parietal cell antibody; arb.c.(proc.) = ?
- Patient—**
Gastrin secretion;
substance rate(secretin, intravenous
administration; list; procedure)
 Note: *M* (secretin) = 3 056 g/mol.
NPU10522
 Pt—Gastrin secretion; subst.rate(secretin i.v.; list;
 proc.)
 NPU10512 Pt—Secretin(administered); am.s.(i.v.) =
 ? nmol
 NPU10513 Pt—Secretin(administered);
 subst.cont.(i.v.; am.s./body mass) = ? pmol/kg
 NPU10514 P—Gastrin; subst.c.(0 min) = ? pmol/l
 NPU10515 P—Gastrin; subst.c.(5 min) = ? pmol/l
 NPU10516 P—Gastrin; subst.c.(10 min) = ? pmol/l
 NPU10517 P—Gastrin; subst.c.(15 min) = ? pmol/l
 NPU10518 P—Gastrin; subst.c.(20 min) = ? pmol/l
 NPU10519 P—Gastrin; subst.c.(25 min) = ? pmol/l
 NPU10520 P—Gastrin; subst.c.(30 min) = ? pmol/l
 NPU10521 P—Gastrin; subst.c.(max.; proc.) = ?
 pmol/l
- Plasma—**
Gastrin;
substance concentration(0 minutes after
challenge)
picomole/liter
NPU10514
 P—Gastrin; subst.c.(0 min) = ? pmol/l
- Plasma—**
Gastrin;
substance concentration(5 minutes after
challenge)
picomole/liter
NPU10515
 P—Gastrin; subst.c.(5 min) = ? pmol/l
- Plasma—**
Gastrin;
substance concentration(10 minutes after
challenge)
picomole/liter
NPU10516
 P—Gastrin; subst.c.(10 min) = ? pmol/l

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

Plasma—
Glialdin antibody;
arbitrary substance concentration(list;
procedure)
NPU14051
 P—Glialdin antibody; arb.subst.c.(list; proc.)
 NPU08945 P—Glialdin antibody(IgA);
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l
 NPU08944 P—Glialdin antibody(IgG);
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l

Plasma—
Glomerulus membrane antibody(Immunoglobulin
G);
arbitrary concentration(procedure)
NPU12542
 P—Glomerulus membrane antibody(IgG);
 arb.c.(proc.) = ?

Plasma—
Glomerulus membrane antibody(Immunoglobulin
G);
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU12552
 P—Glomerulus membrane antibody(IgG);
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l

Plasma—
Glomerulus membrane antibody;
arbitrary concentration(procedure)
NPU02167
 P—Glomerulus membrane antibody; arb.c.(proc.) =
 ?

Patient—
Glucagon(administered);
amount-of-substance(intramuscular
administration)
nanomole
M = 3 482,8 g/mol
 Other term(s): Hyperglycaemic factor
 Authority: IUPAC-IUB 74
NPU10662
 Pt—Glucagon(administered); am.s.(i.m.) = ? nmol

Patient—
Glucagon(administered);
amount-of-substance(intravenous
administration)
nanomole
M = 3 482,8 g/mol
 Other term(s): Hyperglycaemic factor
 Authority: IUPAC-IUB 74
NPU10389
 Pt—Glucagon(administered); am.s.(i.v.) = ? nmol

Patient—
Glucagon(administered);
substance content(intramuscular
administration; amount-of-substance/body
mass)
nanomole/kilogram

M = 3 482,8 g/mol
 Other term(s): Hyperglycaemic factor
 Authority: IUPAC-IUB 74
NPU10690
 Pt—Glucagon(administered); subst.cont.(i.m.;
 am.s./body mass) = ? nmol/kg

Patient—
Glucagon(administered);
substance content(intravenous administration;
amount-of-substance/body mass)
nanomole/kilogram
M = 3 482,8 g/mol
 Other term(s): Hyperglycaemic factor
 Authority: IUPAC-IUB 74
NPU10691
 Pt—Glucagon(administered); subst.cont.(i.v.; am.s./
 body mass) = ? nmol/kg

Plasma—
Glucagon(total);
substance concentration
picomole/liter
M = 3 482,8 g/mol
 Other term(s): Hyperglycaemic factor
 Authority: IUPAC-IUB 74
NPU02169
 P—Glucagon(tot.); subst.c. = ? pmol/l

Plasma—
Glucagon, pancreatic type;
substance concentration
picomole/liter
M = 3 482,8 g/mol
NPU08656
 P—Glucagon, pancreatic type; subst.c. = ? pmol/l

Plasma—
Glucagon;
arbitrary substance concentration(IS 69/194;
procedure)
international unit/liter
M = 3 482,8 g/mol
 Recommended calibrator: WHO 1st IS 69/194
 (porcine)
 Other term(s): Hyperglycaemic factor
 Authority: IUPAC-IUB 74
NPU02168
 P—Glucagon; arb.subst.c.(IS 69/194; proc.) = ? int.
 unit/l

Plasma—
Glucagon+proglucagon(1-61);
substance concentration
picomole/liter
 Recommended calibrator: Glucagon
NPU02170
 P—Glucagon+proglucagon(1-61); subst.c. = ?
 pmol/l

Patient—
Glucose tolerance;
property(glucose, intravenous administration;

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.) = ? mmol

NPU10407 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.) = ? mmol

NPU10575 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
 NPU10051 B(cB)—Glucose; subst.c.(120 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

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	Patient—
NPU10056 B(cB)—Glucose; subst.c.(300 min) = ? mmol/l	Glucose(administered);
NPU10057 B(cB)—Glucose; subst.c.(330 min) = ? mmol/l	amount-of-substance(intravenous
NPU10058 B(cB)—Glucose; subst.c.(360 min) = ? mmol/l	administration)
NPU10111 B(cB)—Glucose; subst.c.(max.; proc.) = ? mmol/l	millimole
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l	<i>M</i> = 180,16 g/mol
NPU04186 P—Glucose; subst.c.(15 min) = ? mmol/l	NPU10406
NPU04174 P—Glucose; subst.c.(30 min) = ? mmol/l	Pt—Glucose(administered); am.s.(i.v.) = ? mmol
NPU04187 P—Glucose; subst.c.(45 min) = ? mmol/l	
NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l	Patient—
NPU04965 P—Glucose; subst.c.(75 min) = ? mmol/l	Glucose(administered);
NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l	amount-of-substance(oral administration)
NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l	millimole
	<i>M</i> = 180,16 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
	<i>M</i> = 180,16 g/mol
	NPU10407
	Pt—Glucose(administered); subst.cont.(i.v.; am.s./ body mass) = ? mmol/kg

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

Blood(capillary Blood)—
Glucose;
substance concentration(5 minutes after
challenge)
millimole/liter
NPU14353
 B(cB)—Glucose; subst.c.(5 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(5 minutes after
challenge)
millimole/liter
NPU08659
 P—Glucose; subst.c.(5 min) = ? mmol/l

Blood—
Glucose;
substance concentration(6 minutes after
challenge)
millimole/liter
NPU10655
 B—Glucose; subst.c.(6 min) = ? mmol/l

Blood—
Glucose;
substance concentration(10 minutes after
challenge)
millimole/liter
NPU10117
 B—Glucose; subst.c.(10 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(10 minutes after
challenge)
millimole/liter
NPU08660
 P—Glucose; subst.c.(10 min) = ? mmol/l

Blood—
Glucose;
substance concentration(15 minutes after
challenge)
millimole/liter
NPU08516
 B—Glucose; subst.c.(15 min) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(15 minutes after
challenge)
millimole/liter
NPU10059
 B(cB)—Glucose; subst.c.(15 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(15 minutes after
challenge)
millimole/liter
NPU04186
 P—Glucose; subst.c.(15 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(20 minutes after
challenge)
millimole/liter
NPU08661
 P—Glucose; subst.c.(20 min) = ? mmol/l

Blood—
Glucose;
substance concentration(30 minutes after
challenge)
millimole/liter
NPU08504
 B—Glucose; subst.c.(30 min) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(30 minutes after
challenge)
millimole/liter
NPU10048
 B(cB)—Glucose; subst.c.(30 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(30 minutes after
challenge)
millimole/liter
NPU04174
 P—Glucose; subst.c.(30 min) = ? mmol/l

Urine—
Glucose;
substance concentration(30 minutes after
challenge)
millimole/liter
NPU10581
 U—Glucose; subst.c.(30 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(40 minutes after
challenge)
millimole/liter
NPU08662
 P—Glucose; subst.c.(40 min) = ? mmol/l

Blood—
Glucose;
substance concentration(45 minutes after
challenge)
millimole/liter
NPU08517
 B—Glucose; subst.c.(45 min) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(45 minutes after
challenge)
millimole/liter
NPU10060
 B(cB)—Glucose; subst.c.(45 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(45 minutes after
challenge)
millimole/liter
NPU04187
 P—Glucose; subst.c.(45 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(50 minutes after
challenge)
millimole/liter
NPU08663
 P—Glucose; subst.c.(50 min) = ? mmol/l

Blood—
Glucose;
substance concentration(60 minutes after
challenge)
millimole/liter
NPU08501
 B—Glucose; subst.c.(60 min) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(60 minutes after
challenge)
millimole/liter
NPU10045
 B(cB)—Glucose; subst.c.(60 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(60 minutes after
challenge)
millimole/liter
NPU04175
 P—Glucose; subst.c.(60 min) = ? mmol/l

Urine—
Glucose;
substance concentration(60 minutes after
challenge)
millimole/liter
NPU08769
 U—Glucose; subst.c.(60 min) = ? mmol/l

Blood—
Glucose;
substance concentration(75 minutes after
challenge)
millimole/liter
NPU08518
 B—Glucose; subst.c.(75 min) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(75 minutes after
challenge)
millimole/liter
NPU10061
 B(cB)—Glucose; subst.c.(75 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(75 minutes after
challenge)
millimole/liter
NPU04965
 P—Glucose; subst.c.(75 min) = ? mmol/l

Blood—
Glucose;
substance concentration(90 minutes after
challenge)
millimole/liter
NPU08506
 B—Glucose; subst.c.(90 min) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(90 minutes after
challenge)
millimole/liter
NPU10050
 B(cB)—Glucose; subst.c.(90 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(90 minutes after
challenge)
millimole/liter
NPU04176
 P—Glucose; subst.c.(90 min) = ? mmol/l

Urine—
Glucose;
substance concentration(90 minutes after
challenge)
millimole/liter
NPU10582
 U—Glucose; subst.c.(90 min) = ? mmol/l

Blood—
Glucose;
substance concentration(105 minutes after
challenge)
millimole/liter
NPU10764
 B—Glucose; subst.c.(105 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(105 minutes after
challenge)
millimole/liter
NPU08664
 P—Glucose; subst.c.(105 min) = ? mmol/l

Blood—
Glucose;
substance concentration(110 minutes after
challenge)
millimole/liter
NPU10696
 B—Glucose; subst.c.(110 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(110 minutes after
challenge)
millimole/liter
NPU10652
 P—Glucose; subst.c.(110 min) = ? mmol/l

Blood—
Glucose;
substance concentration(120 minutes after
challenge)
millimole/liter
NPU08507
 B—Glucose; subst.c.(120 min) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(120 minutes after
challenge)
millimole/liter
NPU10051
 B(cB)—Glucose; subst.c.(120 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(120 minutes after
challenge)
millimole/liter
NPU04177
 P—Glucose; subst.c.(120 min) = ? mmol/l

Urine—
Glucose;
substance concentration(120 minutes after
challenge)
millimole/liter
NPU08770
 U—Glucose; subst.c.(120 min) = ? mmol/l

Blood—
Glucose;
substance concentration(135 minutes after
challenge)
millimole/liter
NPU10697
 B—Glucose; subst.c.(135 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(135 minutes after
challenge)
millimole/liter
NPU10653
 P—Glucose; subst.c.(135 min) = ? mmol/l

Blood—
Glucose;
substance concentration(150 minutes after
challenge)
millimole/liter
NPU08508
 B—Glucose; subst.c.(150 min) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(150 minutes after
challenge)
millimole/liter
NPU10052
 B(cB)—Glucose; subst.c.(150 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(150 minutes after
challenge)
millimole/liter
NPU04178
 P—Glucose; subst.c.(150 min) = ? mmol/l

Urine—
Glucose;
substance concentration(150 minutes after
challenge)
millimole/liter
NPU14165
 U—Glucose; subst.c.(150 min) = ? mmol/l

Blood—
Glucose;
substance concentration(180 minutes after
challenge)
millimole/liter
NPU08500
 B—Glucose; subst.c.(180 min) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(180 minutes after
challenge)
millimole/liter
NPU10044
 B(cB)—Glucose; subst.c.(180 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(180 minutes after
challenge)
millimole/liter
NPU04179
 P—Glucose; subst.c.(180 min) = ? mmol/l

Urine—
Glucose;
substance concentration(180 minutes after
challenge)
millimole/liter
NPU08771
 U—Glucose; subst.c.(180 min) = ? mmol/l

Blood—
Glucose;
substance concentration(210 minutes after
challenge)
millimole/liter
NPU08510
 B—Glucose; subst.c.(210 min) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(210 minutes after
challenge)
millimole/liter
NPU10053
 B(cB)—Glucose; subst.c.(210 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(210 minutes after
challenge)
millimole/liter
NPU04180
 P—Glucose; subst.c.(210 min) = ? mmol/l

Urine—
Glucose;
substance concentration(210 minutes after
challenge)
millimole/liter
NPU14166
 U—Glucose; subst.c.(210 min) = ? mmol/l

Blood—
Glucose;
substance concentration(240 minutes after
challenge)
millimole/liter
NPU08511
 B—Glucose; subst.c.(240 min) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(240 minutes after
challenge)
millimole/liter
NPU10054
 B(cB)—Glucose; subst.c.(240 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(240 minutes after
challenge)
millimole/liter
NPU04181
 P—Glucose; subst.c.(240 min) = ? mmol/l

Urine—
Glucose;
substance concentration(240 minutes after
challenge)
millimole/liter
NPU10583
 U—Glucose; subst.c.(240 min) = ? mmol/l

Blood—
Glucose;
substance concentration(270 minutes after
challenge)
millimole/liter
NPU08512
 B—Glucose; subst.c.(270 min) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(270 minutes after
challenge)
millimole/liter
NPU10055
 B(cB)—Glucose; subst.c.(270 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(270 minutes after
challenge)
millimole/liter
NPU04182
 P—Glucose; subst.c.(270 min) = ? mmol/l

Urine—
Glucose;
substance concentration(270 minutes after
challenge)
millimole/liter
NPU14167
 U—Glucose; subst.c.(270 min) = ? mmol/l

Blood—
Glucose;
substance concentration(300 minutes after
challenge)
millimole/liter
NPU08513
 B—Glucose; subst.c.(300 min) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(300 minutes after
challenge)
millimole/liter
NPU10056
 B(cB)—Glucose; subst.c.(300 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(300 minutes after
challenge)
millimole/liter
NPU04183
 P—Glucose; subst.c.(300 min) = ? mmol/l

Urine—
Glucose;
substance concentration(300 minutes after
challenge)
millimole/liter
NPU10571
 U—Glucose; subst.c.(300 min) = ? mmol/l

Blood—
Glucose;
substance concentration(330 minutes after
challenge)
millimole/liter
NPU08514
 B—Glucose; subst.c.(330 min) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(330 minutes after
challenge)
millimole/liter
NPU10057
 B(cB)—Glucose; subst.c.(330 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(330 minutes after
challenge)
millimole/liter
NPU04184
 P—Glucose; subst.c.(330 min) = ? mmol/l

Urine—
Glucose;
substance concentration(330 minutes after
challenge)
millimole/liter
NPU14168
 U—Glucose; subst.c.(330 min) = ? mmol/l

Blood—
Glucose;
substance concentration(360 minutes after
challenge)
millimole/liter
NPU08515
 B—Glucose; subst.c.(360 min) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(360 minutes after
challenge)
millimole/liter
NPU10058
 B(cB)—Glucose; subst.c.(360 min) = ? mmol/l

Plasma—
Glucose;
substance concentration(360 minutes after
challenge)
millimole/liter
NPU04185
 P—Glucose; subst.c.(360 min) = ? mmol/l

Urine—
Glucose;
substance concentration(360 minutes after
challenge)
millimole/liter
NPU10584
 U—Glucose; subst.c.(360 min) = ? mmol/l

Blood—
Glucose;
substance concentration(420 minutes after
challenge)
millimole/liter
NPU10118
 B—Glucose; subst.c.(420 min) = ? mmol/l

Blood—
Glucose;
substance concentration(480 minutes after
challenge)
millimole/liter
NPU10119
 B—Glucose; subst.c.(480 min) = ? mmol/l

Blood—
Glucose;
substance concentration(540 minutes after
challenge)
millimole/liter
NPU10120
 B—Glucose; subst.c.(540 min) = ? mmol/l

Blood—
Glucose;
substance concentration(600 minutes after
challenge)
millimole/liter
NPU10121
 B—Glucose; subst.c.(600 min) = ? mmol/l

Blood—
Glucose;
substance concentration(list; time; procedure)
M = 180,16 g/mol
NPU08572
 B—Glucose; subst.c.(list; time; proc.)
 NPU08520 B—Glucose; subst.c.(T00) = ? mmol/l
 NPU08869 B—Glucose; subst.c.(T00:30) = ?
 mmol/l
 NPU08521 B—Glucose; subst.c.(T01) = ? mmol/l
 NPU08870 B—Glucose; subst.c.(T01:30) = ?
 mmol/l
 NPU08522 B—Glucose; subst.c.(T02) = ? mmol/l
 NPU08871 B—Glucose; subst.c.(T02:30) = ?
 mmol/l
 NPU08523 B—Glucose; subst.c.(T03) = ? mmol/l
 NPU08872 B—Glucose; subst.c.(T03:30) = ?
 mmol/l
 NPU08524 B—Glucose; subst.c.(T04) = ? mmol/l
 NPU08873 B—Glucose; subst.c.(T04:30) = ?
 mmol/l
 NPU08525 B—Glucose; subst.c.(T05) = ? mmol/l
 NPU08874 B—Glucose; subst.c.(T05:30) = ?
 mmol/l
 NPU08526 B—Glucose; subst.c.(T06) = ? mmol/l
 NPU08875 B—Glucose; subst.c.(T06:30) = ?
 mmol/l
 NPU08527 B—Glucose; subst.c.(T07) = ? mmol/l
 NPU08876 B—Glucose; subst.c.(T07:30) = ?
 mmol/l
 NPU08528 B—Glucose; subst.c.(T08) = ? mmol/l
 NPU08877 B—Glucose; subst.c.(T08:30) = ?
 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 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

Blood(capillary Blood)—
Glucose;
 substance concentration(maximum; procedure)
 millimole/liter
 NPU10111
 B(cB)—Glucose; subst.c.(max.; proc.) = ? mmol/l

Plasma—
Glucose;
 substance concentration(maximum; procedure)
 millimole/liter
 NPU08734
 P—Glucose; subst.c.(max.; proc.) = ? mmol/l

Blood—
Glucose;
 substance concentration(minimum; procedure)
 millimole/liter
 NPU08519
 B—Glucose; subst.c.(min.; proc.) = ? mmol/l

Blood(capillary Blood)—
Glucose;
 substance concentration(minimum; procedure)
 millimole/liter
 NPU10062
 B(cB)—Glucose; subst.c.(min.; proc.) = ? mmol/l

Plasma—
Glucose;
 substance concentration(minimum; procedure)
 millimole/liter
 NPU04981
 P—Glucose; subst.c.(min.; proc.) = ? mmol/l

Blood(capillary Blood)—
Glucose;
 substance concentration(procedure)
 millimole/liter
 $M = 180,16 \text{ g/mol}$
 NPU10114
 B(cB)—Glucose; subst.c.(proc.) = ? mmol/l

Urine—
Glucose;
 substance concentration(procedure)
 millimole/liter
 $M = 180,16 \text{ g/mol}$
 NPU02194
 U—Glucose; subst.c.(proc.) = ? mmol/l

Blood—
Glucose;
 substance concentration(T00)
 millimole/liter
 NPU08520
 B—Glucose; subst.c.(T00) = ? mmol/l

Blood(capillary Blood)—
Glucose;
 substance concentration(T00)
 millimole/liter
 NPU10063
 B(cB)—Glucose; subst.c.(T00) = ? mmol/l

Plasma—
Glucose;
 substance concentration(T00)
 millimole/liter
 NPU08544
 P—Glucose; subst.c.(T00) = ? mmol/l

Blood—
Glucose;
 substance concentration(T00:30)
 millimole/liter
 NPU08869
 B—Glucose; subst.c.(T00:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
 substance concentration(T00:30)
 millimole/liter
 NPU10087
 B(cB)—Glucose; subst.c.(T00:30) = ? mmol/l

Plasma—
Glucose;
 substance concentration(T00:30)
 millimole/liter
 NPU08893
 P—Glucose; subst.c.(T00:30) = ? mmol/l

Blood—
Glucose;
 substance concentration(T01)
 millimole/liter
 NPU08521
 B—Glucose; subst.c.(T01) = ? mmol/l

Blood(capillary Blood)—
Glucose;
 substance concentration(T01)
 millimole/liter
 NPU10064
 B(cB)—Glucose; subst.c.(T01) = ? mmol/l

Plasma—
Glucose;
 substance concentration(T01)
 millimole/liter
 NPU08545
 P—Glucose; subst.c.(T01) = ? mmol/l

Blood—
Glucose;
 substance concentration(T01:30)
 millimole/liter
 NPU08870
 B—Glucose; subst.c.(T01:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
 substance concentration(T01:30)
 millimole/liter
 NPU10088
 B(cB)—Glucose; subst.c.(T01:30) = ? mmol/l

Plasma—
Glucose;
 substance concentration(T01:30)
 millimole/liter
 NPU08894
 P—Glucose; subst.c.(T01:30) = ? mmol/l

Blood—
Glucose;
 substance concentration(T02)
 millimole/liter
 NPU08522
 B—Glucose; subst.c.(T02) = ? mmol/l

Blood(capillary Blood)—
Glucose;
 substance concentration(T02)
 millimole/liter
 NPU10065
 B(cB)—Glucose; subst.c.(T02) = ? mmol/l

Plasma—
Glucose;
 substance concentration(T02)
 millimole/liter
 NPU08546
 P—Glucose; subst.c.(T02) = ? mmol/l

Blood—
Glucose;
 substance concentration(T02:30)
 millimole/liter
 NPU08871
 B—Glucose; subst.c.(T02:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
 substance concentration(T02:30)
 millimole/liter
 NPU10089
 B(cB)—Glucose; subst.c.(T02:30) = ? mmol/l

Plasma—
Glucose;
 substance concentration(T02:30)
 millimole/liter
 NPU08895
 P—Glucose; subst.c.(T02:30) = ? mmol/l

Blood—
Glucose;
 substance concentration(T03)
 millimole/liter
 NPU08523
 B—Glucose; subst.c.(T03) = ? mmol/l

Blood(capillary Blood)—
Glucose;
 substance concentration(T03)
 millimole/liter
 NPU10066
 B(cB)—Glucose; subst.c.(T03) = ? mmol/l

Plasma—
Glucose;
 substance concentration(T03)
 millimole/liter
 NPU08547
 P—Glucose; subst.c.(T03) = ? mmol/l

Blood—
Glucose;
 substance concentration(T03:30)
 millimole/liter
 NPU08872
 B—Glucose; subst.c.(T03:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
 substance concentration(T03:30)
 millimole/liter
 NPU10090
 B(cB)—Glucose; subst.c.(T03:30) = ? mmol/l

Plasma—
Glucose;
 substance concentration(T03:30)
 millimole/liter
 NPU08896
 P—Glucose; subst.c.(T03:30) = ? mmol/l

Blood—
Glucose;
 substance concentration(T04)
 millimole/liter
 NPU08524
 B—Glucose; subst.c.(T04) = ? mmol/l

Blood(capillary Blood)—
Glucose;
 substance concentration(T04)
 millimole/liter
 NPU10067
 B(cB)—Glucose; subst.c.(T04) = ? mmol/l

Plasma—
Glucose;
 substance concentration(T04)
 millimole/liter
 NPU08548
 P—Glucose; subst.c.(T04) = ? mmol/l

Blood—
Glucose;
 substance concentration(T04:30)
 millimole/liter
 NPU08873
 B—Glucose; subst.c.(T04:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
 substance concentration(T04:30)
 millimole/liter
 NPU10091
 B(cB)—Glucose; subst.c.(T04:30) = ? mmol/l

Plasma—
Glucose;
substance concentration(T04:30)
millimole/liter
NPU08897
 P—Glucose; subst.c.(T04:30) = ? mmol/l

Blood—
Glucose;
substance concentration(T05)
millimole/liter
NPU08525
 B—Glucose; subst.c.(T05) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T05)
millimole/liter
NPU10068
 B(cB)—Glucose; subst.c.(T05) = ? mmol/l

Plasma—
Glucose;
substance concentration(T05)
millimole/liter
NPU08549
 P—Glucose; subst.c.(T05) = ? mmol/l

Blood—
Glucose;
substance concentration(T05:30)
millimole/liter
NPU08874
 B—Glucose; subst.c.(T05:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T05:30)
millimole/liter
NPU10092
 B(cB)—Glucose; subst.c.(T05:30) = ? mmol/l

Plasma—
Glucose;
substance concentration(T05:30)
millimole/liter
NPU08898
 P—Glucose; subst.c.(T05:30) = ? mmol/l

Blood—
Glucose;
substance concentration(T06)
millimole/liter
NPU08526
 B—Glucose; subst.c.(T06) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T06)
millimole/liter
NPU10069
 B(cB)—Glucose; subst.c.(T06) = ? mmol/l

Plasma—
Glucose;
substance concentration(T06)
millimole/liter
NPU08550
 P—Glucose; subst.c.(T06) = ? mmol/l

Blood—
Glucose;
substance concentration(T06:30)
millimole/liter
NPU08875
 B—Glucose; subst.c.(T06:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T06:30)
millimole/liter
NPU10093
 B(cB)—Glucose; subst.c.(T06:30) = ? mmol/l

Plasma—
Glucose;
substance concentration(T06:30)
millimole/liter
NPU08899
 P—Glucose; subst.c.(T06:30) = ? mmol/l

Blood—
Glucose;
substance concentration(T07)
millimole/liter
NPU08527
 B—Glucose; subst.c.(T07) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T07)
millimole/liter
NPU10070
 B(cB)—Glucose; subst.c.(T07) = ? mmol/l

Plasma—
Glucose;
substance concentration(T07)
millimole/liter
NPU08551
 P—Glucose; subst.c.(T07) = ? mmol/l

Blood—
Glucose;
substance concentration(T07:30)
millimole/liter
NPU08876
 B—Glucose; subst.c.(T07:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T07:30)
millimole/liter
NPU10094
 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

Blood(capillary Blood)—
Glucose;
substance concentration(T10:30)
millimole/liter
NPU10097
 B(cB)—Glucose; subst.c.(T10:30) = ? mmol/l

Plasma—
Glucose;
substance concentration(T10:30)
millimole/liter
NPU08903
 P—Glucose; subst.c.(T10:30) = ? mmol/l

Blood—
Glucose;
substance concentration(T11)
millimole/liter
NPU08531
 B—Glucose; subst.c.(T11) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T11)
millimole/liter
NPU10074
 B(cB)—Glucose; subst.c.(T11) = ? mmol/l

Plasma—
Glucose;
substance concentration(T11)
millimole/liter
NPU08555
 P—Glucose; subst.c.(T11) = ? mmol/l

Blood—
Glucose;
substance concentration(T11:30)
millimole/liter
NPU08880
 B—Glucose; subst.c.(T11:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T11:30)
millimole/liter
NPU10098
 B(cB)—Glucose; subst.c.(T11:30) = ? mmol/l

Plasma—
Glucose;
substance concentration(T11:30)
millimole/liter
NPU08904
 P—Glucose; subst.c.(T11:30) = ? mmol/l

Blood—
Glucose;
substance concentration(T12)
millimole/liter
NPU08532
 B—Glucose; subst.c.(T12) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T12)
millimole/liter
NPU10075
 B(cB)—Glucose; subst.c.(T12) = ? mmol/l

Plasma—
Glucose;
substance concentration(T12)
millimole/liter
NPU08556
 P—Glucose; subst.c.(T12) = ? mmol/l

Blood—
Glucose;
substance concentration(T12:30)
millimole/liter
NPU08881
 B—Glucose; subst.c.(T12:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T12:30)
millimole/liter
NPU10099
 B(cB)—Glucose; subst.c.(T12:30) = ? mmol/l

Plasma—
Glucose;
substance concentration(T12:30)
millimole/liter
NPU08905
 P—Glucose; subst.c.(T12:30) = ? mmol/l

Blood—
Glucose;
substance concentration(T13)
millimole/liter
NPU08533
 B—Glucose; subst.c.(T13) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T13)
millimole/liter
NPU10076
 B(cB)—Glucose; subst.c.(T13) = ? mmol/l

Plasma—
Glucose;
substance concentration(T13)
millimole/liter
NPU08557
 P—Glucose; subst.c.(T13) = ? mmol/l

Blood—
Glucose;
substance concentration(T13:30)
millimole/liter
NPU08882
 B—Glucose; subst.c.(T13:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T13:30)
millimole/liter
NPU10100
 B(cB)—Glucose; subst.c.(T13:30) = ? mmol/l

Plasma—
Glucose;
substance concentration(T13:30)
millimole/liter
NPU08906
 P—Glucose; subst.c.(T13:30) = ? mmol/l

Blood—
Glucose;
substance concentration(T14)
millimole/liter
NPU08534
 B—Glucose; subst.c.(T14) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T14)
millimole/liter
NPU10077
 B(cB)—Glucose; subst.c.(T14) = ? mmol/l

Plasma—
Glucose;
substance concentration(T14)
millimole/liter
NPU08558
 P—Glucose; subst.c.(T14) = ? mmol/l

Blood—
Glucose;
substance concentration(T14:30)
millimole/liter
NPU08883
 B—Glucose; subst.c.(T14:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T14:30)
millimole/liter
NPU10101
 B(cB)—Glucose; subst.c.(T14:30) = ? mmol/l

Plasma—
Glucose;
substance concentration(T14:30)
millimole/liter
NPU08907
 P—Glucose; subst.c.(T14:30) = ? mmol/l

Blood—
Glucose;
substance concentration(T15)
millimole/liter
NPU08535
 B—Glucose; subst.c.(T15) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T15)
millimole/liter
NPU10078
 B(cB)—Glucose; subst.c.(T15) = ? mmol/l

Plasma—
Glucose;
substance concentration(T15)
millimole/liter
NPU08559
 P—Glucose; subst.c.(T15) = ? mmol/l

Blood—
Glucose;
substance concentration(T15:30)
millimole/liter
NPU08884
 B—Glucose; subst.c.(T15:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T15:30)
millimole/liter
NPU10102
 B(cB)—Glucose; subst.c.(T15:30) = ? mmol/l

Plasma—
Glucose;
substance concentration(T15:30)
millimole/liter
NPU08908
 P—Glucose; subst.c.(T15:30) = ? mmol/l

Blood—
Glucose;
substance concentration(T16)
millimole/liter
NPU08536
 B—Glucose; subst.c.(T16) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T16)
millimole/liter
NPU10079
 B(cB)—Glucose; subst.c.(T16) = ? mmol/l

Plasma—
Glucose;
substance concentration(T16)
millimole/liter
NPU08560
 P—Glucose; subst.c.(T16) = ? mmol/l

Blood—
Glucose;
substance concentration(T16:30)
millimole/liter
NPU08885
 B—Glucose; subst.c.(T16:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T16:30)
millimole/liter
NPU10103
 B(cB)—Glucose; subst.c.(T16:30) = ? mmol/l

Plasma—
Glucose;
substance concentration(T16:30)
millimole/liter
NPU08909
 P—Glucose; subst.c.(T16:30) = ? mmol/l

Blood—
Glucose;
substance concentration(T17)
millimole/liter
NPU08537
 B—Glucose; subst.c.(T17) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T17)
millimole/liter
NPU10080
 B(cB)—Glucose; subst.c.(T17) = ? mmol/l

Plasma—
Glucose;
substance concentration(T17)
millimole/liter
NPU08561
 P—Glucose; subst.c.(T17) = ? mmol/l

Blood—
Glucose;
substance concentration(T17:30)
millimole/liter
NPU08886
 B—Glucose; subst.c.(T17:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T17:30)
millimole/liter
NPU10104
 B(cB)—Glucose; subst.c.(T17:30) = ? mmol/l

Plasma—
Glucose;
substance concentration(T17:30)
millimole/liter
NPU08910
 P—Glucose; subst.c.(T17:30) = ? mmol/l

Blood—
Glucose;
substance concentration(T18)
millimole/liter
NPU08538
 B—Glucose; subst.c.(T18) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T18)
millimole/liter
NPU10081
 B(cB)—Glucose; subst.c.(T18) = ? mmol/l

Plasma—
Glucose;
substance concentration(T18)
millimole/liter
NPU08562
 P—Glucose; subst.c.(T18) = ? mmol/l

Blood—
Glucose;
substance concentration(T18:30)
millimole/liter
NPU08887
 B—Glucose; subst.c.(T18:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T18:30)
millimole/liter
NPU10105
 B(cB)—Glucose; subst.c.(T18:30) = ? mmol/l

Plasma—
Glucose;
substance concentration(T18:30)
millimole/liter
NPU08911
 P—Glucose; subst.c.(T18:30) = ? mmol/l

Blood—
Glucose;
substance concentration(T19)
millimole/liter
NPU08539
 B—Glucose; subst.c.(T19) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T19)
millimole/liter
NPU10082
 B(cB)—Glucose; subst.c.(T19) = ? mmol/l

Plasma—
Glucose;
substance concentration(T19)
millimole/liter
NPU08563
 P—Glucose; subst.c.(T19) = ? mmol/l

Blood—
Glucose;
substance concentration(T19:30)
millimole/liter
NPU08888
 B—Glucose; subst.c.(T19:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T19:30)
millimole/liter
NPU10106
 B(cB)—Glucose; subst.c.(T19:30) = ? mmol/l

Plasma—
Glucose;
substance concentration(T19:30)
millimole/liter
NPU08912
 P—Glucose; subst.c.(T19:30) = ? mmol/l

Blood—
Glucose;
substance concentration(T20)
millimole/liter
NPU08540
 B—Glucose; subst.c.(T20) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T20)
millimole/liter
NPU10083
 B(cB)—Glucose; subst.c.(T20) = ? mmol/l

Plasma—
Glucose;
substance concentration(T20)
millimole/liter
NPU08564
 P—Glucose; subst.c.(T20) = ? mmol/l

Blood—
Glucose;
substance concentration(T20:30)
millimole/liter
NPU08889
 B—Glucose; subst.c.(T20:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T20:30)
millimole/liter
NPU10107
 B(cB)—Glucose; subst.c.(T20:30) = ? mmol/l

Plasma—
Glucose;
substance concentration(T20:30)
millimole/liter
NPU08913
 P—Glucose; subst.c.(T20:30) = ? mmol/l

Blood—
Glucose;
substance concentration(T21)
millimole/liter
NPU08541
 B—Glucose; subst.c.(T21) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T21)
millimole/liter
NPU10084
 B(cB)—Glucose; subst.c.(T21) = ? mmol/l

Plasma—
Glucose;
substance concentration(T21)
millimole/liter
NPU08565
 P—Glucose; subst.c.(T21) = ? mmol/l

Blood—
Glucose;
substance concentration(T21:30)
millimole/liter
NPU08890
 B—Glucose; subst.c.(T21:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T21:30)
millimole/liter
NPU10108
 B(cB)—Glucose; subst.c.(T21:30) = ? mmol/l

Plasma—
Glucose;
substance concentration(T21:30)
millimole/liter
NPU08914
 P—Glucose; subst.c.(T21:30) = ? mmol/l

Blood—
Glucose;
substance concentration(T22)
millimole/liter
NPU08542
 B—Glucose; subst.c.(T22) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T22)
millimole/liter
NPU10085
 B(cB)—Glucose; subst.c.(T22) = ? mmol/l

Plasma—
Glucose;
substance concentration(T22)
millimole/liter
NPU08566
 P—Glucose; subst.c.(T22) = ? mmol/l

Blood—
Glucose;
substance concentration(T22:30)
millimole/liter
NPU08891
 B—Glucose; subst.c.(T22:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T22:30)
millimole/liter
NPU10109
 B(cB)—Glucose; subst.c.(T22:30) = ? mmol/l

Plasma—
Glucose;
substance concentration(T22:30)
millimole/liter
NPU08915
 P—Glucose; subst.c.(T22:30) = ? mmol/l

Blood—
Glucose;
substance concentration(T23)
millimole/liter
NPU08543
 B—Glucose; subst.c.(T23) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T23)
millimole/liter
NPU10086
 B(cB)—Glucose; subst.c.(T23) = ? mmol/l

Plasma—
Glucose;
substance concentration(T23)
millimole/liter
NPU08567
 P—Glucose; subst.c.(T23) = ? mmol/l

Blood—
Glucose;
substance concentration(T23:30)
millimole/liter
NPU08892
 B—Glucose; subst.c.(T23:30) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration(T23:30)
millimole/liter
NPU10110
 B(cB)—Glucose; subst.c.(T23:30) = ? mmol/l

Plasma—
Glucose;
substance concentration(T23:30)
millimole/liter
NPU08916
 P—Glucose; subst.c.(T23:30) = ? mmol/l

Blood—
Glucose;
substance concentration increment(maximum
concentration minus 0 minutes concentration;
procedure)
millimole/liter
NPU08502
 B—Glucose; subst.c.incr.(max. c. minus 0 min c.;
 proc.) = ? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration increment(maximum
concentration minus 0 minutes concentration;
procedure)
millimole/liter
NPU10046
 B(cB)—Glucose; subst.c.incr.(max. c. minus 0 min
 c.; proc.) = ? mmol/l

Plasma—
Glucose;
substance concentration increment(maximum
concentration minus 0 minutes concentration;
procedure)
millimole/liter
NPU03841
 P—Glucose; subst.c.incr.(max. c. minus 0 min c.;
 proc.) = ? mmol/l

Amniotic fluid—
Glucose;
substance concentration
millimole/liter
M = 180,16 g/mol
NPU08623
 Amf—Glucose; subst.c. = ? mmol/l

Ascites—
Glucose;
substance concentration
millimole/liter
M = 180,16 g/mol
NPU04072
 Asc—Glucose; subst.c. = ? mmol/l

Blood—
Glucose;
substance concentration
millimole/liter
M = 180,16 g/mol
NPU02187
 B—Glucose; subst.c. = ? mmol/l

Blood(arterial Blood)—
Glucose;
substance concentration
millimole/liter
M = 180,16 g/mol
NPU04092
 B(aB)—Glucose; subst.c.=? mmol/l

Blood(capillary Blood)—
Glucose;
substance concentration
millimole/liter
M = 180,16 g/mol
NPU10113
 B(cB)—Glucose; subst.c. = ? mmol/l

Blood(capillary Blood; fasting Patient)—
Glucose;
substance concentration
millimole/liter

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

- Urine—**
 β -
Glucuronidase;
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter
NPU02227
 U— β -Glucuronidase; cat.c.(37 °C; proc.) = ? μ kat/l
- Plasma—**
Glutamate decarboxylase(gad65)
antibody(Immunoglobulin G);
arbitrary concentration(procedure)
NPU12544
 P—Glutamate decarboxylase(gad65) antibody(IgG);
 arb.c.(proc.) = ?
- Plasma—**
Glutamate decarboxylase(gad65)
antibody(Immunoglobulin G);
arbitrary substance concentration(ELISA;
procedure)
 10^3 arbitrary unit/liter
NPU12546
 P—Glutamate decarboxylase(gad65) antibody(IgG);
 arb.subst.c.(ELISA; proc.) = ? $\times 10^3$ arb.unit/l
- Plasma—**
Glutamate decarboxylase(gad65)
antibody(Immunoglobulin G);
arbitrary substance
concentration(Radioimmunoassay; procedure)
 10^3 arbitrary unit/liter
NPU16484
 P—Glutamate decarboxylase(gad65) antibody(IgG);
 arb.subst.c.(RIA; proc.) = ? $\times 10^3$ arb.unit/l
- Amniotic fluid—**
Glutamate dehydrogenase(NAD(P)⁺);
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter
NPU03904
 Amf—Glutamate dehydrogenase(NAD(P)⁺);
 cat.c.(37 °C; proc.) = ? μ kat/l
- Plasma—**
Glutamate dehydrogenase(NAD(P)⁺);
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter
NPU02247
 P—Glutamate dehydrogenase(NAD(P)⁺); cat.c.
 (37 °C; proc.) = ? μ kat/l
- Plasma—**
Glutamate dehydrogenase(NADP⁺);
catalytic-activity concentration(37 °C;
procedure)
katal/liter
NPU02248
 P—Glutamate dehydrogenase(NADP⁺); cat.c.
 (37 °C; proc.) = ? prefix ? kat/l
- Amniotic fluid—**
Glutamate dehydrogenase(NADP⁺);
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter
NPU03905
 Amf—Glutamate dehydrogenase(NADP⁺); cat.c.
 (37 °C; proc.) = ? μ kat/l
- Urine—**
Glutamate/Creatininium;
substance ratio
 10^{-3}
NPU14209
 U—Glutamate/Creatininium; subst.ratio = ? $\times 10^{-3}$
- Cerebrospinal fluid—**
Glutamate;
substance concentration
micromole/liter
NPU02228
 Csf—Glutamate; subst.c. = ? μ mol/l
- Plasma—**
Glutamate;
substance concentration
micromole/liter
NPU02229
 P—Glutamate; subst.c. = ? μ mol/l
- Urine—**
Glutamate;
substance concentration
micromole/liter
NPU02230
 U—Glutamate; subst.c. = ? μ mol/l
- Urine—**
Glutamine/Creatininium;
substance ratio
 10^{-3}
NPU14210
 U—Glutamine/Creatininium; subst.ratio = ? $\times 10^{-3}$
- Cerebrospinal fluid—**
Glutamine;
substance concentration
micromole/liter
 $M = 146,15$ g/mol
NPU09022
 Csf—Glutamine; subst.c. = ? μ mol/l
- Plasma—**
Glutamine;
substance concentration
micromole/liter
 $M = 146,15$ g/mol
NPU02249
 P—Glutamine; subst.c. = ? μ mol/l
- Urine—**
Glutamine;
substance concentration
micromole/liter
 $M = 146,15$ g/mol

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

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

- NPU04610**
Hb(Fe; B)—Haemoglobin A(Fe); subst.fr.= ?
- Haemoglobin(Fe; Blood)—**
Haemoglobin A1(Fe);
substance fraction
M = 16 500 g/mol
NPU04994
Hb(Fe; B)—Haemoglobin A1(Fe); subst.fr.= ?
- Haemoglobin(Fe; Blood)—**
Haemoglobin A1c(Fe);
substance fraction
M = 16 500 g/mol
NPU03835
Hb(Fe; B)—Haemoglobin A1c(Fe); subst.fr.= ?
- Haemoglobin(Fe; Blood)—**
Haemoglobin A2(Fe);
substance fraction
M = 16 500 g/mol
NPU04611
Hb(Fe; B)—Haemoglobin A2(Fe); subst.fr.= ?
- Haemoglobin(Fe; Blood)—**
Haemoglobin A3(Fe);
substance fraction
M = 16 500 g/mol
NPU04612
Hb(Fe; B)—Haemoglobin A3(Fe); subst.fr.= ?
- Haemoglobin(Fe; Blood)—**
Haemoglobin C(Fe);
substance fraction
NPU10161
Hb(Fe; B)—Haemoglobin C(Fe); subst.fr.= ?
- Haemoglobin(Fe; Blood)—**
Haemoglobin D(Fe);
substance fraction
NPU10163
Hb(Fe; B)—Haemoglobin D(Fe); subst.fr.= ?
- Haemoglobin(Fe; Blood)—**
Haemoglobin E(Fe);
substance fraction
NPU10159
Hb(Fe; B)—Haemoglobin E(Fe); subst.fr.= ?
- Haemoglobin(Fe; Amniotic fluid)—**
Haemoglobin F(Fe);
substance fraction
M = 16 500 g/mol
NPU02325
Hb(Fe; Amf)—Haemoglobin F(Fe); subst.fr.= ?
- Haemoglobin(Fe; Blood)—**
Haemoglobin F(Fe);
substance fraction
M = 16 500 g/mol
NPU04613
Hb(Fe; B)—Haemoglobin F(Fe); subst.fr.= ?
- Haemoglobin(Fe; Blood)—**
Haemoglobin F+Haemoglobin F1;
substance fraction
NPU10160
Hb(Fe; B)—Haemoglobin F+Haemoglobin F1;
subst.fr.= ?
- Haemoglobin(Fe; Blood)—**
Haemoglobin F1(Fe);
substance fraction
M = 16 500 g/mol
NPU04614
Hb(Fe; B)—Haemoglobin F1(Fe); subst.fr.= ?
- Haemoglobin(Fe; Blood)—**
Haemoglobin S(Fe);
substance fraction
NPU10158
Hb(Fe; B)—Haemoglobin S(Fe); subst.fr.= ?
- Haemoglobin(Blood)—**
Haemoglobin type;
property(list; procedure)
NPU17703
Hb(B)—Haemoglobin type; prop.(list; proc.)
NPU04610 Hb(Fe; B)—Haemoglobin A(Fe);
subst.fr.= ?
NPU04994 Hb(Fe; B)—Haemoglobin A1(Fe);
subst.fr.= ?
NPU04611 Hb(Fe; B)—Haemoglobin A2(Fe);
subst.fr.= ?
NPU04612 Hb(Fe; B)—Haemoglobin A3(Fe);
subst.fr.= ?
NPU04613 Hb(Fe; B)—Haemoglobin F(Fe);
subst.fr.= ?
NPU04614 Hb(Fe; B)—Haemoglobin F1(Fe);
subst.fr.= ?
NPU04984 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.= ?
- Haemoglobin(Blood)—**
Haemoglobin type;
substance fraction(list; procedure)
NPU02326
Hb(B)—Haemoglobin type; subst.fr.(list; proc.)
NPU04610 Hb(Fe; B)—Haemoglobin A(Fe);
subst.fr.= ?
NPU04994 Hb(Fe; B)—Haemoglobin A1(Fe);
subst.fr.= ?
NPU04611 Hb(Fe; B)—Haemoglobin A2(Fe);
subst.fr.= ?
NPU04612 Hb(Fe; B)—Haemoglobin A3(Fe);
subst.fr.= ?
NPU04613 Hb(Fe; B)—Haemoglobin F(Fe);
subst.fr.= ?
NPU04614 Hb(Fe; B)—Haemoglobin F1(Fe);
subst.fr.= ?

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

Lavage fluid(specification)—
Haemoglobin(Fe);
substance concentration
millimole/liter
NPU14358
 Lavagef(spec.)—Haemoglobin(Fe); subst.c. = ?
 mmol/l

Pleural fluid—
Haemoglobin(Fe);
substance concentration
millimole/liter
 $M = 16\,500\text{ g/mol}$
NPU17022
 Plf—Haemoglobin(Fe); subst.c. = ? mmol/l

Reticulocytes(Blood)—
Haemoglobin(Fe);
substance concentration
millimole/liter
NPU17008
 Rtcs(B)—Haemoglobin(Fe); subst.c. = ? mmol/l

Haemoglobin(Fe; Blood)—
Haemoglobin, heat unstable(Fe);
arbitrary concentration(procedure)
 $M = 16\,500\text{ g/mol}$
NPU09034
 Hb(Fe; B)—Haemoglobin, heat unstable(Fe);
 arb.c.(proc.) = ?

Haemoglobin(Fe; Blood)—
Haemoglobin, heat unstable(Fe);
substance fraction(procedure)
 $M = 16\,500\text{ g/mol}$
NPU02327
 Hb(Fe; B)—Haemoglobin, heat unstable(Fe);
 subst.fr.(proc.) = ?

Haemoglobin(Fe; Blood)—
Haemoglobin, other(Fe; specification);
substance fraction
 $M = 16\,500\text{ g/mol}$
NPU04984
 Hb(Fe; B)—Haemoglobin, other(Fe; spec.);
 subst.fr.= ?

Haemoglobin(Blood)—
Haemoglobin, unusual;
taxon(procedure)
NPU03988
 Hb(B)—Haemoglobin, unusual; taxon(proc.) = ?

Urine—
Haemoglobin;
arbitrary concentration(procedure)
NPU04208
 U—Haemoglobin; arb.c.(proc.) = ?

Faeces—
Haemoglobin;
arbitrary content(procedure)
NPU01393
 F—Haemoglobin; arb.cont.(proc.) = ?

Cerebrospinal fluid(cell free)—
Haemoglobin+derivative;
arbitrary concentration(procedure)
NPU08626
 Csf(cell free)—Haemoglobin+derivative;
 arb.c.(proc.) = ?

Plasma—
Haemopexin;
substance concentration
micromole/liter
 $M = 57\,000\text{ g/mol}$
NPU02328
 P—Haemopexin; subst.c. = ? $\mu\text{mol/l}$

Urine—
Haemosiderin;
arbitrary concentration(procedure)
NPU04209
 U—Haemosiderin; arb.c.(proc.) = ?

Plasma—
Haptocorrin(free);
substance concentration
picomole/liter
 $M = 70\,000\text{ g/mol}$
 Other term(s): Transcobalamin I(free)
NPU08569
 P—Haptocorrin(free); subst.c. = ? pmol/l

Plasma—
Haptocorrin(total);
substance concentration
picomole/liter
 $M = 70\,000\text{ g/mol}$
 Other term(s): Transcobalamin I(total)
NPU02317
 P—Haptocorrin(tot.); subst.c. = ? pmol/l

Plasma—
Haptoglobin;
substance concentration
micromole/liter
 $M = 100\,000\text{ g/mol}$
NPU02318
 P—Haptoglobin; subst.c. = ? $\mu\text{mol/l}$

Blood—
Helmet cells;
arbitrary concentration(procedure)
NPU17088
 B—Helmet cells; arb.c.(proc.) = ?

Urine—
Heparan sulfate;
substance concentration
mole/liter
 Authority: IUPAC-IUB85
NPU02329
 U—Heparan sulfate; subst.c.= ? prefix ? mol/l

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

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

Dialysis solution—
Hydrogen carbonate;
substance concentration(actual)
millimole/liter
 Authority: IFCC/C-BGE
NPU10165
 Dialysis solution—Hydrogen carbonate;
 subst.c.(actual) = ? mmol/l

Plasma(arterial Blood)—
Hydrogen carbonate;
substance concentration(actual)
millimole/liter
 Authority: IFCC/C-BGE
NPU02409
 P(aB)—Hydrogen carbonate; subst.c.(actual) = ?
 mmol/l

Plasma(capillary Blood)—
Hydrogen carbonate;
substance concentration(actual)
millimole/liter
 Authority: IFCC/C-BGE
NPU14264
 P(cB)—Hydrogen carbonate; subst.c.(actual) = ?
 mmol/l

Plasma(cord Blood)—
Hydrogen carbonate;
substance concentration(actual)
millimole/liter
 Authority: IFCC/C-BGE
NPU14265
 P(cordB)—Hydrogen carbonate; subst.c.(actual) = ?
 mmol/l

Plasma(cord Blood; arterial Blood)—
Hydrogen carbonate;
substance concentration(actual)
millimole/liter
 Authority: IFCC/C-BGE
NPU17145
 P(cordB; aB)—Hydrogen carbonate; subst.c.(actual)
 = ? mmol/l

Plasma(cord Blood; venous Blood)—
Hydrogen carbonate;
substance concentration(actual)
millimole/liter
 Authority: IFCC/C-BGE
NPU17146
 P(cordB; vB)—Hydrogen carbonate; subst.c.(actual)
 = ? mmol/l

Plasma(mixed Blood)—
Hydrogen carbonate;
substance concentration(actual)
millimole/liter
 Authority: IFCC/C-BGE
NPU09209
 P(mixB)—Hydrogen carbonate; subst.c.(actual) = ?
 mmol/l

Plasma(venous Blood)—
Hydrogen carbonate;
substance concentration(actual)
millimole/liter
 Authority: IFCC/C-BGE
NPU14266
 P(vB)—Hydrogen carbonate; subst.c.(actual) = ?
 mmol/l

System(specification)—
Hydrogen carbonate;
substance concentration(actual)
millimole/liter
 Authority: IFCC/C-BGE
NPU10286
 Syst(spec.)—Hydrogen carbonate; subst.c.(actual)
 = ? mmol/l

Plasma—
Hydrogen carbonate;
substance concentration(pCO₂ = 5,3 kPa; 37 °C)
millimole/liter
 Other term(s): Standard bicarbonate
 Authority: IFCC/C-BGE
 Note: standard: blood; pCO₂ = 5,3 kPa; 37 °C
NPU02410
 P—Hydrogen carbonate; subst.c.(pCO₂ = 5,3 kPa;
 37 °C) = ? mmol/l

Plasma(arterial Blood)—
Hydrogen carbonate;
substance concentration(pCO₂ = 5,3 kPa; 37 °C)
millimole/liter
 Authority: IFCC/C-BGE
 Note: standard: blod; pCO₂ = 5,3 kPa; 37 °C
NPU14176
 P(aB)—Hydrogen carbonate; subst.c.(pCO₂ = 5,3
 kPa; 37 °C) = ? mmol/l

Plasma(capillary Blood)—
Hydrogen carbonate;
substance concentration(pCO₂ = 5,3 kPa; 37 °C)
millimole/liter
 Authority: IFCC/C-BGE
 Note: standard: blod; pCO₂ = 5,3 kPa; 37 °C
NPU14279
 P(cB)—Hydrogen carbonate; subst.c.(pCO₂ = 5,3
 kPa; 37 °C) = ? mmol/l

Plasma(cord Blood)—
Hydrogen carbonate;
substance concentration(pCO₂ = 5,3 kPa; 37 °C)
millimole/liter
 Authority: IFCC/C-BGE
 Note: standard: blod; pCO₂ = 5,3 kPa; 37 °C
NPU10166
 P(cordB)—Hydrogen carbonate; subst.c.(pCO₂ =
 5,3 kPa; 37 °C) = ? mmol/l

Plasma(venous Blood)—
Hydrogen carbonate;
substance concentration(pCO₂ = 5,3 kPa; 37 °C)
millimole/liter

- Authority: IFCC/C-BGE
 Note: standard: blod; $p\text{CO}_2 = 5,3 \text{ kPa}$; $37 \text{ }^\circ\text{C}$
NPU09360
 P(vB)—Hydrogen carbonate; subst.c.($p\text{CO}_2 = 5,3 \text{ kPa}$; $37 \text{ }^\circ\text{C}$) = ? mmol/l
- Plasma(arterial Blood)—**
Hydrogen ion;
pH(37 °C)
NPU12474
 P(aB)—Hydrogen ion; $\text{pH}(37 \text{ }^\circ\text{C}) = ?$
- Plasma(capillary Blood)—**
Hydrogen ion;
pH(37 °C)
NPU12490
 P(cB)—Hydrogen ion; $\text{pH}(37 \text{ }^\circ\text{C}) = ?$
- Plasma(mixed Blood)—**
Hydrogen ion;
pH(37 °C)
NPU09210
 P(mixB)—Hydrogen ion; $\text{pH}(37 \text{ }^\circ\text{C}) = ?$
- Plasma(venous Blood)—**
Hydrogen ion;
pH(37 °C)
NPU12489
 P(vB)—Hydrogen ion; $\text{pH}(37 \text{ }^\circ\text{C}) = ?$
- Plasma(arterial Blood)—**
Hydrogen ion;
pH(patient body temperature)
 Authority: IFCC/C-BGE
 Note: See also P—Hydrogen ion; subst.c.
NPU02412
 P(aB)—Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$
- Plasma(capillary Blood)—**
Hydrogen ion;
pH(patient body temperature)
NPU12491
 P(cB)—Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$
- Plasma(cord Blood)—**
Hydrogen ion;
pH(patient body temperature)
NPU12493
 P(cordB)—Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$
- Plasma(cord Blood; arterial Blood)—**
Hydrogen ion;
pH(patient body temperature)
NPU17149
 P(cordB; aB)—Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$
- Plasma(cord Blood; venous Blood)—**
Hydrogen ion;
pH(patient body temperature)
NPU17150
 P(cordB; vB)—Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$
- Plasma(mixed Blood)—**
Hydrogen ion;
pH(patient body temperature)
 Authority: IFCC/C-BGE
 Note: See also P—Hydrogen ion; subst.c.
NPU09211
 P(mixB)—Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$
- Plasma(venous Blood)—**
Hydrogen ion;
pH(patient body temperature)
NPU12492
 P(vB)—Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$
- Faeces—**
Hydrogen ion;
pH(procedure)
 Authority: IFCC/C-BGE
NPU10318
 F—Hydrogen ion; $\text{pH}(\text{proc.}) = ?$
- Urine—**
Hydrogen ion;
pH(procedure)
 Authority: IFCC/C-BGE
NPU02415
 U—Hydrogen ion; $\text{pH}(\text{proc.}) = ?$
- Amniotic fluid—**
Hydrogen ion;
pH
 Authority: IFCC/C-BGE
NPU10209
 Amf—Hydrogen ion; $\text{pH} = ?$
- Dialysis solution—**
Hydrogen ion;
pH
NPU14355
 Dialysis solution—Hydrogen ion; $\text{pH} = ?$
- Duodenal fluid—**
Hydrogen ion;
pH
NPU14356
 Duodf—Hydrogen ion; $\text{pH} = ?$
- Plasma(capillary Blood)—**
Hydrogen ion;
pH
NPU10212
 P(cB)—Hydrogen ion; $\text{pH} = ?$
- Plasma(cord Blood)—**
Hydrogen ion;
pH
NPU10016
 P(cordB)—Hydrogen ion; $\text{pH} = ?$
- Plasma(cord Blood; arterial Blood)—**
Hydrogen ion;
pH
NPU17147
 P(cordB; aB)—Hydrogen ion; $\text{pH} = ?$

Plasma(cord Blood; venous Blood)—**Hydrogen ion;****pH****NPU17148**

P(cordB; vB)—Hydrogen ion; pH = ?

Plasma(venous Blood)—**Hydrogen ion;****pH**

Authority: IFCC/C-BGE

NPU03995

P(vB)—Hydrogen ion; pH = ?

System(specification)—**Hydrogen ion;****pH****NPU10126**

Syst(spec.)—Hydrogen ion; pH = ?

Plasma(arterial Blood)—**Hydrogen ion;****substance concentration(37 °C)****nanomole/liter****NPU12475**

P(aB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l

Plasma(capillary Blood)—**Hydrogen ion;****substance concentration(37 °C)****nanomole/liter****NPU12494**

P(cB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l

Plasma(cord Blood)—**Hydrogen ion;****substance concentration(37 °C)****nanomole/liter****NPU12496**

P(cordB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l

Plasma(cord Blood; arterial Blood)—**Hydrogen ion;****substance concentration(37 °C)****nanomole/liter****NPU17151**

P(cordB; aB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l

Plasma(cord Blood; venous Blood)—**Hydrogen ion;****substance concentration(37 °C)****nanomole/liter****NPU17152**

P(cordB; vB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l

Plasma(mixed Blood)—**Hydrogen ion;****substance concentration(37 °C)****nanomole/liter****NPU09212**

P(mixB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l

Plasma(venous Blood)—**Hydrogen ion;****substance concentration(37 °C)****nanomole/liter****NPU12495**

P(vB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l

Plasma(arterial Blood)—**Hydrogen ion;****substance concentration(patient body****temperature)****nanomole/liter**

Authority: IFCC/C-BGE

NPU02413

P(aB)—Hydrogen ion; subst.c.(body temp.) = ? nmol/l

Plasma(capillary Blood)—**Hydrogen ion;****substance concentration(patient body****temperature)****nanomole/liter****NPU12497**

P(cB)—Hydrogen ion; subst.c.(body temp.) = ? nmol/l

Plasma(cord Blood)—**Hydrogen ion;****substance concentration(patient body****temperature)****nanomole/liter****NPU12499**

P(cordB)—Hydrogen ion; subst.c.(body temp.) = ? nmol/l

Plasma(cord Blood; arterial Blood)—**Hydrogen ion;****substance concentration(patient body****temperature)****nanomole/liter****NPU17153**

P(cordB; aB)—Hydrogen ion; subst.c.(body temp.) = ? nmol/l

Plasma(cord Blood; venous Blood)—**Hydrogen ion;****substance concentration(patient body****temperature)****nanomole/liter****NPU17154**

P(cordB; vB)—Hydrogen ion; subst.c.(body temp.) = ? nmol/l

Plasma(mixed Blood)—**Hydrogen ion;****substance concentration(patient body****temperature)****nanomole/liter**

Authority: IFCC/C-BGE

NPU09213

P(mixB)—Hydrogen ion; subst.c.(body temp.) = ? nmol/l

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

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

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

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

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

Plasma—**Immunoglobulin G subclasses;****substance concentration(list; procedure)**

Note: $M(\text{IgG1}) = 146\ 000$; $M(\text{IgG2}) = 146\ 000$; $M(\text{IgG3}) = 170\ 000$; $M(\text{IgG4}) = 146\ 000\ \text{g/mol}$

NPU02486

P—Immunoglobulin G subclasses; subst.c.(list; proc.)

NPU10500 P—Immunoglobulin G1; 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. = ? $\mu\text{mol/l}$

Plasma—**Immunoglobulin G subclasses;****taxon(procedure)****NPU10608**

P—Immunoglobulin G subclasses; taxon(proc.) = ?

Cerebrospinal fluid—**Immunoglobulin G/Albumin;****relative substance ratio(Cerebrospinal fluid/Plasma)****NPU04029**

Csf—Immunoglobulin G/Albumin;
rel.subst.ratio(Csf/P) = ?

Erythrocytes(Blood)—**Immunoglobulin G;****arbitrary entitic number(procedure)**

$M = 160\ 000\ \text{g/mol}$

Other term(s): IgG

NPU04070

ErCs(B)—Immunoglobulin G; arb.entitic num.(proc.) = ?

Erythrocytes(Blood)—**Immunoglobulin G;****entitic number(procedure)**

$M = 160\ 000\ \text{g/mol}$

Other term(s): IgG

NPU01948

ErCs(B)—Immunoglobulin G; entitic num.(proc.) = ?

Cerebrospinal fluid—**Immunoglobulin G;****relative substance concentration(Cerebrospinal fluid/Plasma)**

$M = 160\ 000\ \text{g/mol}$

Note: Calculated from: NPU04099 and NPU2481

NPU09335

Csf—Immunoglobulin G; rel.subst.c.(Csf/P) = ?

Cerebrospinal fluid—**Immunoglobulin G;****substance concentration****micromole/liter**

$M = 160\ 000\ \text{g/mol}$

NPU04099

Csf—Immunoglobulin G; subst.c.= ? $\mu\text{mol/l}$

Plasma—**Immunoglobulin G;****substance concentration****micromole/liter**

$M = 160\ 000\ \text{g/mol}$

NPU02481

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

Urine—**Immunoglobulin G;****substance concentration****micromole/liter**

$M = 160\ 000\ \text{g/mol}$

NPU04101

U—Immunoglobulin G; subst.c.= ? $\mu\text{mol/l}$

Plasma—**Immunoglobulin G1;****substance concentration****micromole/liter**

$M = 146\ 000\ \text{g/mol}$

NPU10500

P—Immunoglobulin G1; subst.c. = ? $\mu\text{mol/l}$

Plasma—**Immunoglobulin G2;****substance concentration****micromole/liter**

$M = 146\ 000\ \text{g/mol}$

NPU10501

P—Immunoglobulin G2; subst.c. = ? $\mu\text{mol/l}$

Plasma—**Immunoglobulin G3;****substance concentration****micromole/liter**

$M = 170\ 000\ \text{g/mol}$

NPU10502

P—Immunoglobulin G3; subst.c. = ? $\mu\text{mol/l}$

Plasma—**Immunoglobulin G4;****substance concentration****micromole/liter**

$M = 146\ 000\ \text{g/mol}$

NPU10503

P—Immunoglobulin G4; subst.c. = ? $\mu\text{mol/l}$

Central nervous system—**Immunoglobulin M production;****arbitrary rate(procedure)****NPU17681**

Cns—Immunoglobulin M production; arb.rate(proc.) = ?

Cerebrospinal fluid—**Immunoglobulin M;****relative substance concentration(Cerebrospinal fluid/Plasma)**

$M = 950\ 000\ \text{g/mol}$

Note: Calculated from: NPU09338 and NPU02488

NPU09339

Csf—Immunoglobulin M; rel.subst.c.(Csf/P) = ?

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

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 β -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 β -cell—Insulin secretion;
subst.rate(tolbutamide i.v.; list; proc.)
NPU10467 Pt—Tolbutamide(administered);
am.s.(i.v.) = ? mmol
NPU13487 Pt—Tolbutamide(administered);
subst.cont.(i.v.; am.s./body mass) = ? μ 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) = ? μ mol/kg

Plasma—**Insulin;**

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

10^{-3} 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^{-3} 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^{-3} 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^{-3} 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^{-3} 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^{-3} international unit/liter

NPU10692

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

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

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

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

- Note: H(eart); M(uscle)
NPU04103
 P—Lactate dehydrogenase H3M; cat.c.(37 °C; proc.)= ? $\mu\text{kat/l}$
- Lactate dehydrogenase(Plasma)—**
Lactate dehydrogenase H3M;
catalytic-activity fraction(37 °C; procedure)
 Other term(s): LDH-2
 Note: H(eart); 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(eart); M(uscle)
NPU04102
 P—Lactate dehydrogenase H4; cat.c.(37 °C; proc.)= ? $\mu\text{kat/l}$
- 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(eart); M(uscle)
NPU04105
 P—Lactate dehydrogenase HM3; cat.c.(37 °C; proc.)= ? $\mu\text{kat/l}$
- Lactate dehydrogenase(Plasma)—**
Lactate dehydrogenase HM3;
catalytic-activity fraction(37 °C; procedure)
 Other term(s): LDH-4
 Note: H(eart); 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(eart); M(uscle)
NPU04106
 P—Lactate dehydrogenase M4; cat.c.(37 °C; proc.)= ? $\mu\text{kat/l}$
- Lactate dehydrogenase(Plasma)—**
Lactate dehydrogenase M4;
catalytic-activity fraction(37 °C; procedure)
 Other term(s): LDH-5
 Note: H(eart); 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(eart); M(uscle)
NPU02547
 P—Lactate dehydrogenase type; cat.c.(list; 37 °C; proc.)
 NPU02546 P—Lactate dehydrogenase; cat.c.(37 °C; proc.)= ? $\mu\text{kat/l}$
 NPU04102 P—Lactate dehydrogenase H4; cat.c.(37 °C; proc.)= ? $\mu\text{kat/l}$
 NPU04103 P—Lactate dehydrogenase H3M; cat.c.(37 °C; proc.)= ? $\mu\text{kat/l}$
 NPU04104 P—Lactate dehydrogenase H2M2; cat.c.(37 °C; proc.)= ? $\mu\text{kat/l}$
 NPU04105 P—Lactate dehydrogenase HM3; cat.c.(37 °C; proc.)= ? $\mu\text{kat/l}$
 NPU04106 P—Lactate dehydrogenase M4; cat.c.(37 °C; proc.)= ? $\mu\text{kat/l}$
- 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(eart); 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.)= ? $\mu\text{kat/l}$

- Plasma—**
Lactate dehydrogenase;
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter
 Other term(s): Lactic acid dehydrogenase
NPU02546
 P—Lactate dehydrogenase; cat.c.(37 °C; proc.) = ?
 $\mu\text{kat/l}$
- System(specification)—**
Lactate dehydrogenase;
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter
NPU10124
 Syst(spec.)—Lactate dehydrogenase; cat.c.(37 °C;
 proc.) = ? $\mu\text{kat/l}$
- Plasma(fasting Patient)—**
Lactate;
substance concentration
micromole/liter
NPU17791
 P(fPt)—Lactate; subst.c. = ? $\mu\text{mol/l}$
- Blood(arterial Blood)—**
Lactate;
substance concentration
millimole/liter
NPU02544
 B(aB)—Lactate; subst.c. = ? mmol/l
- Blood(venous Blood)—**
Lactate;
substance concentration
millimole/liter
NPU03942
 B(vB)—Lactate; subst.c. = ? mmol/l
- Cerebrospinal fluid—**
Lactate;
substance concentration
millimole/liter
NPU02545
 Csf—Lactate; subst.c. = ? mmol/l
- Plasma(arterial Blood)—**
Lactate;
substance concentration
millimole/liter
NPU03943
 P(aB)—Lactate; subst.c. = ? mmol/l
- Plasma(venous Blood)—**
Lactate;
substance concentration
millimole/liter
NPU03944
 P(vB)—Lactate; subst.c. = ? mmol/l
- Urine—**
Lactate;
substance concentration
millimole/liter
- NPU10757**
 U—Lactate; subst.c. = ? mmol/l
- Patient(Urine)—**
Lactate;
substance rate(procedure)
micromole/day
NPU17793
 Pt(U)—Lactate; subst.rate(proc.) = ? $\mu\text{mol/d}$
- Plasma—**
Lactescence;
arbitrary concentration(procedure)
NPU17021
 P—Lactescence; arb.c.(proc.) = ?
- Plasma(fasting Patient)—**
Lactescence;
arbitrary concentration(procedure)
NPU04194
 P(fPt)—Lactescence; arb.c.(proc.) = ?
- Plasma—**
Lactoferrin antibody(Immunoglobulin G);
arbitrary concentration(procedure)
NPU12577
 P—Lactoferrin antibody(IgG); arb.c.(proc.) = ?
- Intestine, small—**
Lactose tolerance;
property(lactose, oral administration; list;
procedure)
 Note: M (lactose) = 342,30 g/mol
NPU02542
 Intest., small—Lactose tolerance; prop.(lactose p.o.;
 list; proc.)
 NPU10576 Pt—Lactose(administered); am.s.(p.o.) =
 ? mmol
 NPU10577 Pt—Lactose(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
 NPU08502 B—Glucose; subst.c.incr.(max. c. minus
 0 min c.; proc.) = ? mmol/l
 NPU10463 B—Lactose; subst.c.(0 min) = ? mmol/l
 NPU10464 B—Lactose; subst.c.(30 min) = ? mmol/l

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

Blood fraction(specification)—

Large unstained cells;
number concentration
10⁹/liter
NPU17617

B fract.(spec.)—Large unstained cells; num.c. = ? × 10⁹/l

Leukocytes(Blood)—

Large unstained cells;
number fraction
NPU04153

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

Blood—

Lead;
substance concentration
micromole/liter

M = 207,2 g/mol

Authority: IUPAC VII/C-TOX

NPU02572

B—Lead; subst.c. = ? μmol/l

Plasma—

Lead;
substance concentration
micromole/liter

M = 207,2 g/mol

Authority: IUPAC/VII-C-TOX

NPU04887

P—Lead; subst.c. = ? μmol/l

Urine—

Lead;
substance concentration
micromole/liter

M = 207,2 g/mol

Authority: IUPAC/VII-C-TOX

NPU02575

U—Lead; subst.c. = ? μmol/l

Cells(Blood)—

Lead;
substance content
micromole/kilogram

M = 207,2 g/mol

Authority: IUPAC/VII-C-TOX

NPU02573

Cells(B)—Lead; subst.cont. = ? μmol/kg

Hair—

Lead;
substance content
micromole/kilogram

M = 207,2 g/mol

Authority: IUPAC VII/C-TOX

NPU02574

Hair—Lead; subst.cont. = ? μmol/kg

Patient(Urine)—

Lead;
substance rate
micromole/day

M = 207,2 g/mol

Authority: IUPAC/VII-C-TOX

NPU10288

Pt(U)—Lead; subst.rate = ? μmol/d

Patient—

Leucine(administered);
amount-of-substance(oral administration)
millimole

M = 131,17 g/mol

Other term(s): L-Leucine

NPU10598

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

Patient—

Leucine(administered);
substance content(oral administration; amount-
of-substance/body mass)
millimole/kilogram

M = 131,17 g/mol

Other term(s): L-Leucine

NPU10599

Pt—Leucine(administered); subst.cont.(p.o.; am.s./

body mass) = ? mmol/kg

Urine—

Leucine/Creatininium;
substance ratio
10⁻³

NPU14231

U—Leucine/Creatininium; subst.ratio = ? × 10⁻³

Cerebrospinal fluid—

Leucine;
substance concentration
micromole/liter

M = 131,17 g/mol

NPU09028

Csf—Leucine; subst.c. = ? μmol/l

Plasma—

Leucine;
substance concentration
micromole/liter

M = 131,17 g/mol

NPU02589

P—Leucine; subst.c. = ? μmol/l

Urine—

Leucine;
substance concentration
micromole/liter

M = 131,17 g/mol

NPU02590

U—Leucine; subst.c. = ? μmol/l

Plasma—

Leukocyte antibody;
arbitrary concentration(procedure)
NPU04130

P—Leukocyte antibody; arb.c.(proc.) = ?

Plasma—

Leukocyte elastase;
catalytic-activity concentration(37 °C;
procedure)

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. = ? × 10⁹/l

NPU17562 B—Eosinophilocytes; num.c.(micr.) = ? × 10⁹/l

NPU04690 B—Erythroblasts(basophil); num.c. = ? × 10⁹/l

NPU04692 B—Erythroblasts(orthochrome); num.c. = ? × 10⁹/l

NPU04695 B—Erythroblasts(polychrome); num.c. = ? × 10⁹/l

NPU01943 B—Erythroblasts; num.c. = ? × 10⁹/l

NPU14360 B—Leukocytes(Auer bodies); num.c. = ? × 10⁹/l

NPU14367 B—Leukocytes(Pelger-Huët); num.c. = ? × 10⁹/l

NPU17053 B—Leukocytes(unspecified); num.c. = ? × 10⁹/l

NPU02593 B—Leukocytes; num.c. = ? × 10⁹/l

NPU04996 B—Lymphoblasts; num.c. = ? × 10⁹/l

NPU02636 B—Lymphocytes; num.c. = ? × 10⁹/l

NPU14345 B—Megaloblasts; num.c. = ? × 10⁹/l

NPU03978 B—Metamyelocytes; num.c. = ? × 10⁹/l

NPU02840 B—Monocytes; num.c. = ? × 10⁹/l

NPU03970 B—Myeloblasts; num.c. = ? × 10⁹/l

NPU04704 B—Myelocytes(eosinophil); num.c. = ? × 10⁹/l

NPU04706 B—Myelocytes(neutrophil); num.c. = ? × 10⁹/l

NPU03976 B—Myelocytes; num.c. = ? × 10⁹/l

NPU03982 B—Neutrophilocytes(segmented);

num.c. = ? × 10⁹/l

NPU03980 B—Neutrophilocytes(band); num.c. = ? × 10⁹/l

NPU02902 B—Neutrophilocytes; num.c. = ? × 10⁹/l

NPU17597 B—Naked nuclei; num.c. = ? × 10⁹/l

NPU04708 B—Plasmocytes; num.c. = ? × 10⁹/l

NPU03974 B—Promyelocytes; num.c. = ? × 10⁹/l

NPU03972 B—Blast cells; num.c. = ? × 10⁹/l

NPU14267 B—Large unstained cells; num.c. = ? × 10⁹/l

NPU08686 B—Virocytes; num.c. = ? × 10⁹/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. = ? × 10⁹/l

NPU17561 B fract.(spec.)—Eosinophilocytes; num.c. = ? × 10⁹/l

NPU17598 B fract.(spec.)—Erythroblasts(basophil); num.c. = ? × 10⁹/l

NPU17599 B fract.(spec.)—

Erythroblasts(orthochrome); num.c. = ? × 10⁹/l

NPU17600 B fract.(spec.)—

Erythroblasts(polychrome); num.c. = ? × 10⁹/l

NPU17601 B fract.(spec.)—Erythroblasts; num.c. = ? × 10⁹/l

NPU17602 B fract.(spec.)—Leukocytes(Auer bodies); num.c. = ? × 10⁹/l

NPU17603 B fract.(spec.)—Leukocytes(Pelger-Huët); num.c. = ? × 10⁹/l

NPU17604 B fract.(spec.)—

Leukocytes(unspecified); num.c. = ? × 10⁹/l

NPU17578 B fract.(spec.)—Leukocytes; num.c. = ? × 10⁹/l

NPU17605 B fract.(spec.)—Lymphoblasts; num.c. = ? × 10⁹/l

NPU17581 B fract.(spec.)—Lymphocytes; num.c. = ? × 10⁹/l

NPU17606 B fract.(spec.)—Megaloblasts; num.c. = ? × 10⁹/l

NPU17607 B fract.(spec.)—Metamyelocytes; num.c. = ? × 10⁹/l

NPU17582 B fract.(spec.)—Monocytes; num.c. = ? × 10⁹/l

NPU17608 B fract.(spec.)—Myeloblasts; num.c. = ? × 10⁹/l

NPU17609 B fract.(spec.)—Myelocytes(eosinophil); num.c. = ? × 10⁹/l

NPU17610 B fract.(spec.)—Myelocytes(neutrophil); num.c. = ? × 10⁹/l

NPU17611 B fract.(spec.)—Myelocytes; num.c. = ? × 10⁹/l

NPU17612 B fract.(spec.)—

Neutrophilocytes(segmented); num.c. = ? × 10⁹/l

NPU17613 B fract.(spec.)—Neutrophilocytes(band); num.c. = ? × 10⁹/l

NPU17584 B fract.(spec.)—Neutrophilocytes; num.c. = ? × 10⁹/l

NPU17630 B fract.(spec.)—Naked nuclei; num.c. = ? × 10⁹/l

NPU17614 B fract.(spec.)—Plasmocytes; num.c. = ? × 10⁹/l

NPU17615 B fract.(spec.)—Promyelocytes; num.c. = ? × 10⁹/l

NPU17616 B fract.(spec.)—Blast cells; num.c. = ? × 10⁹/l

NPU17617 B fract.(spec.)—Large unstained cells; num.c. = ? × 10⁹/l

NPU17618 B fract.(spec.)—Virocytes; num.c. = ? × 10⁹/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. = ? × 10⁹/l

NPU04664 Marrow—Basophilocytes; num.c. = ? × 10⁹/l

NPU04671 Marrow—Eosinophilocytes; num.c. = ? × 10⁹/l
 NPU03798 Marrow—Erythroblasts(basophil); num.c. = ? × 10⁹/l
 NPU14346 Marrow—Megaloblasts; num.c. = ? × 10⁹/l
 NPU03799 Marrow—Erythroblasts(orthochrome); num.c. = ? × 10⁹/l
 NPU03806 Marrow—Erythroblasts(polychrome); num.c. = ? × 10⁹/l
 NPU14361 Marrow—Leukocytes(Auer bodies); num.c. = ? × 10⁹/l
 NPU14368 Marrow—Leukocytes(Pelger-Huët); num.c. = ? × 10⁹/l
 NPU04688 Marrow—Lymphoblasts; num.c. = ? × 10⁹/l
 NPU04673 Marrow—Lymphocytes; num.c. = ? × 10⁹/l
 NPU04675 Marrow—Metamyelocytes; num.c. = ? × 10⁹/l
 NPU04677 Marrow—Monocytes; num.c. = ? × 10⁹/l
 NPU04679 Marrow—Myeloblasts; num.c. = ? × 10⁹/l
 NPU14381 Marrow—Myelocytes; num.c. = ? × 10⁹/l
 NPU03994 Marrow—Myelocytes(eosinophil); num.c. = ? × 10⁹/l
 NPU04089 Marrow—Myelocytes(neutrophil); num.c. = ? × 10⁹/l
 NPU04681 Marrow—Neutrophilocytes(segmented); num.c. = ? × 10⁹/l
 NPU04683 Marrow—Neutrophilocytes(band); num.c. = ? × 10⁹/l
 NPU04090 Marrow—Plasmocytes; num.c. = ? × 10⁹/l
 NPU04091 Marrow—Promyelocytes; num.c. = ? × 10⁹/l
 NPU04134 Marrow—Reticulum cells; num.c. = ? × 10⁹/l
 NPU04667 Marrow—Blast cells; num.c. = ? × 10⁹/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. = ? × 10⁹/l
 NPU01933 B—Eosinophilocytes; num.c.(mech.) = ? × 10⁹/l
 NPU04690 B—Erythroblasts(basophil); num.c. = ? × 10⁹/l
 NPU04692 B—Erythroblasts(orthochrome); num.c. = ? × 10⁹/l
 NPU04695 B—Erythroblasts(polychrome); num.c. = ? × 10⁹/l
 NPU01943 B—Erythroblasts; num.c. = ? × 10⁹/l
 NPU14360 B—Leukocytes(Auer bodies); num.c. = ? × 10⁹/l
 NPU14367 B—Leukocytes(Pelger-Huët); num.c. = ? × 10⁹/l
 NPU17053 B—Leukocytes(unspecified); num.c. = ? × 10⁹/l

NPU02593 B—Leukocytes; num.c. = ? × 10⁹/l
 NPU04996 B—Lymphoblasts; num.c. = ? × 10⁹/l
 NPU02636 B—Lymphocytes; num.c. = ? × 10⁹/l
 NPU14345 B—Megaloblasts; num.c. = ? × 10⁹/l
 NPU03978 B—Metamyelocytes; num.c. = ? × 10⁹/l
 NPU02840 B—Monocytes; num.c. = ? × 10⁹/l
 NPU03970 B—Myeloblasts; num.c. = ? × 10⁹/l
 NPU04704 B—Myelocytes(eosinophil); num.c. = ? × 10⁹/l
 NPU04706 B—Myelocytes(neutrophil); num.c. = ? × 10⁹/l
 NPU03976 B—Myelocytes; num.c. = ? × 10⁹/l
 NPU03982 B—Neutrophilocytes(segmented); num.c. = ? × 10⁹/l
 NPU03980 B—Neutrophilocytes(band); num.c. = ? × 10⁹/l
 NPU02902 B—Neutrophilocytes; num.c. = ? × 10⁹/l
 NPU17597 B—Naked nuclei; num.c. = ? × 10⁹/l
 NPU04708 B—Plasmocytes; num.c. = ? × 10⁹/l
 NPU03974 B—Promyelocytes; num.c. = ? × 10⁹/l
 NPU03972 B—Blast cells; num.c. = ? × 10⁹/l
 NPU14267 B—Large unstained cells; num.c. = ? × 10⁹/l
 NPU08686 B—Virocytes; num.c. = ? × 10⁹/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-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(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-Huët); 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. = ?
 NPU04987 Lkcs(Marrow)—Myelocytes(eosinophil);
 num.fr. = ?
 NPU04986 Lkcs(Marrow)—Myelocytes(neutrophil);
 num.fr. = ?
 NPU04682 Lkcs(Marrow)—
 Neutrophilocytes(segmented); num.fr. = ?
 NPU04684 Lkcs(Marrow)—Neutrophilocytes(band);
 num.fr. = ?
 NPU04989 Lkcs(Marrow)—Plasmocytes; num.fr. =
 ?
 NPU04985 Lkcs(Marrow)—Promyelocytes; num.fr.
 = ?
 NPU14382 Lkcs(Marrow)—Reticulum cells; num.fr.
 = ?
 NPU04668 Lkcs(Marrow)—Blast cells; num.fr. = ?

**Leukocytes(Pleural fluid; specification)—
 Leukocyte type;**

number fraction(list; procedure)
 Note: The concept Leukocyte in this case also
 comprises erythrocyte precursors

NPU14115
 Lkcs(Plf; spec.)—Leukocyte type; num.fr.(list; proc.)
 NPU10175 Lkcs(Plf; spec.)—
 Leukocytes(mononucle.); num.fr. = ?
 NPU10177 Lkcs(Plf; spec.)—Leukocytes(polynucle.);
 num.fr. = ?
 NPU17037 Lkcs(Plf; spec.)—
 Leukocytes(unspecified); num.fr. = ?

**Leukocytes(Synovial fluid; specification)—
 Leukocyte type;**

number fraction(list; procedure)
 Note: The concept Leukocyte in this case also
 comprises erythrocyte precursors

NPU14114
 Lkcs(Synf; spec.)—Leukocyte type; num.fr.(list;
 proc.)
 NPU10173 Lkcs(Synf; spec.)—
 Leukocytes(mononucle.); num.fr. = ?
 NPU10174 Lkcs(Synf; spec.)—
 Leukocytes(polynucle.); num.fr. = ?
 NPU17036 Lkcs(Synf; spec.)—
 Leukocytes(unspecified); num.fr. = ?

**Leukocytes(System; specification)—
 Leukocyte type;**

number fraction(list; procedure)
NPU14370
 Lkcs(Syst; spec.)—Leukocyte type; num.fr.(list;
 proc.)
 NPU14364 Syst(spec.)—Leukocytes(mononucle.);
 num.fr. = ?
 NPU14369 Syst(spec.)—Leukocytes(polynucle.);
 num.fr. = ?

**Plasma—
 Leukocytelastase antibody(Immunoglobulin G);
 arbitrary concentration(procedure)**

Other term(s): EC3.4.21.37 antibody
NPU12576
 P—Leukocytelastase antibody(IgG); arb.c.(proc.) =
 ?

**Blood—
 Leukocytes(Auer bodies);
 number concentration
 10⁹/liter
 NPU14360**

B—Leukocytes(Auer bodies); num.c. = ? × 10⁹/l

**Blood fraction(specification)—
 Leukocytes(Auer bodies);
 number concentration
 10⁹/liter
 NPU17602**

B fract.(spec.)—Leukocytes(Auer bodies); num.c. =
 ? × 10⁹/l

**Bone marrow—
 Leukocytes(Auer bodies);
 number concentration
 10⁹/liter
 NPU14361**

Marrow—Leukocytes(Auer bodies); num.c. = ? ×
 10⁹/l

**Leukocytes(Blood)—
 Leukocytes(Auer bodies);
 number fraction
 NPU14362**

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

**Leukocytes(Bone marrow)—
 Leukocytes(Auer bodies);
 number fraction
 NPU14363**

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

**Cerebrospinal fluid—
 Leukocytes(mononuclear);
 number concentration
 10⁹/liter
 NPU10763**

Csf—Leukocytes(mononucle.); num.c. = ? × 10⁹/l

**Blood—
 Leukocytes(mononuclear);
 number concentration
 10⁹/liter
 NPU04851**

B—Leukocytes(mononucle.); num.c. = ? × 10⁹/l

**Leukocytes(Ascites)—
 Leukocytes(mononuclear);
 number fraction
 NPU10176**

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

**Leukocytes(Cerebrospinal fluid)—
 Leukocytes(mononuclear);
 number fraction
 NPU04227**

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

<p>Leukocytes(Drain fluid; specification)— Leukocytes(mononuclear); number fraction NPU17039 Lkcs(Drain fluid; spec.)—Leukocytes(mononucl.); num.fr. = ?</p>	<p>Leukocytes(Bone marrow)— Leukocytes(Pelger-Huët); number fraction NPU14366 Lkcs(Marrow)—Leukocytes(Pelger-Huët); num.fr. = ?</p>
<p>Leukocytes(Pericardial fluid)— Leukocytes(mononuclear); number fraction NPU10758 Lkcs(Pericardialf.)—Leukocytes(mononucl.); num.fr. = ?</p>	<p>Ascites— Leukocytes(polynuclear); number concentration 10⁶/liter NPU10215 Asc—Leukocytes(polynucl.); num.c. = ? × 10⁶/l</p>
<p>Leukocytes(Pleural fluid; specification)— Leukocytes(mononuclear); number fraction NPU10175 Lkcs(Plf; spec.)—Leukocytes(mononucl.); num.fr. = ?</p>	<p>Cerebrospinal fluid— Leukocytes(polynuclear); number concentration 10⁶/liter NPU10774 Csf—Leukocytes(polynucl.); num.c. = ? × 10⁶/l</p>
<p>Leukocytes(Synovial fluid; specification)— Leukocytes(mononuclear); number fraction NPU10173 Lkcs(Synf; spec.)—Leukocytes(mononucl.); num.fr. = ?</p>	<p>Pleural fluid(specification)— Leukocytes(polynuclear); number concentration 10⁶/liter NPU10216 Plf(spec.)—Leukocytes(polynucl.); num.c. = ? × 10⁶/l</p>
<p>System(specification)— Leukocytes(mononuclear); number fraction NPU14364 Syst(spec.)—Leukocytes(mononucl.); num.fr. = ?</p>	<p>Synovial fluid(specification)— Leukocytes(polynuclear); number concentration 10⁶/liter NPU10214 Synf(spec.)—Leukocytes(polynucl.); num.c. = ? × 10⁶/l</p>
<p>Blood— Leukocytes(Pelger-Huët); number concentration 10⁹/liter NPU14367 B—Leukocytes(Pelger-Huët); num.c. = ? × 10⁹/l</p>	<p>Blood— Leukocytes(polynuclear); number concentration 10⁹/liter NPU04852 B—Leukocytes(polynucl.); num.c. = ? × 10⁹/l</p>
<p>Blood fraction(specification)— Leukocytes(Pelger-Huët); number concentration 10⁹/liter NPU17603 B fract.(spec.)—Leukocytes(Pelger-Huët); num.c. = ? × 10⁹/l</p>	<p>Leukocytes(Ascites)— Leukocytes(polynuclear); number fraction NPU10178 Lkcs(Asc)—Leukocytes(polynucl.); num.fr. = ?</p>
<p>Bone marrow— Leukocytes(Pelger-Huët); number concentration 10⁹/liter NPU14368 Marrow—Leukocytes(Pelger-Huët); num.c. = ? × 10⁹/l</p>	<p>Leukocytes(Cerebrospinal fluid)— Leukocytes(polynuclear); number fraction NPU10213 Lkcs(Csf)—Leukocytes(polynucl.); num.fr. = ?</p>
<p>Leukocytes(Blood)— Leukocytes(Pelger-Huët); number fraction NPU14365 Lkcs(B)—Leukocytes(Pelger-Huët); num.fr. = ?</p>	<p>Leukocytes(Drain fluid; specification)— Leukocytes(polynuclear); number fraction NPU17040 Lkcs(Drain fluid; spec.)—Leukocytes(polynucl.); num.fr. = ?</p>

Leukocytes(Pleural fluid; specification)—
Leukocytes(polynuclear);
number fraction
NPU10177
 Lkcs(Plf; spec.)—Leukocytes(polynucl.); num.fr. = ?

Leukocytes(Synovial fluid; specification)—
Leukocytes(polynuclear);
number fraction
NPU10174
 Lkcs(Synf; spec.)—Leukocytes(polynucl.); num.fr. = ?

System(specification)—
Leukocytes(polynuclear);
number fraction
NPU14369
 Syst(spec.)—Leukocytes(polynucl.); num.fr. = ?

Ascites—
Leukocytes(unspecified);
number concentration
10⁹/liter
NPU17574
 Asc—Leukocytes(unspecified); num.c. = ? × 10⁹/l

Cerebrospinal fluid—
Leukocytes(unspecified);
number concentration
10⁹/liter
NPU17575
 Csf—Leukocytes(unspecified); num.c. = ? × 10⁹/l

Pleural fluid(specification)—
Leukocytes(unspecified);
number concentration
10⁹/liter
NPU17577
 Plf(spec.)—Leukocytes(unspecified); num.c. = ? × 10⁹/l

Synovial fluid(specification)—
Leukocytes(unspecified);
number concentration
10⁹/liter
NPU17576
 Synf(spec.)—Leukocytes(unspecified); num.c. = ? × 10⁹/l

Blood—
Leukocytes(unspecified);
number concentration
10⁹/liter
NPU17053
 B—Leukocytes(unspecified); num.c. = ? × 10⁹/l

Blood fraction(specification)—
Leukocytes(unspecified);
number concentration
10⁹/liter
NPU17604
 B fract.(spec.)—Leukocytes(unspecified); num.c. = ? × 10⁹/l

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

Leukocytes(Cerebrospinal fluid)—
Leukocytes(unspecified);
number fraction
NPU17035
 Lkcs(Csf)—Leukocytes(unspecified); num.fr. = ?

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

Leukocytes(Bone marrow)—
Leukocytes(unspecified);
number fraction
NPU04663
 Lkcs(Marrow)—Leukocytes(unspecified); num.fr. = ?

Leukocytes(Pleural fluid; specification)—
Leukocytes(unspecified);
number fraction
NPU17037
 Lkcs(Plf; spec.)—Leukocytes(unspecified); num.fr. = ?

Leukocytes(Synovial fluid; specification)—
Leukocytes(unspecified);
number fraction
NPU17036
 Lkcs(Synf; spec.)—Leukocytes(unspecified); num.fr. = ?

Dialysis solution—
Leukocytes;
arbitrary concentration(procedure)
NPU10760
 Dialysis solution—Leukocytes; arb.c.(proc.) = ?

Urine—
Leukocytes;
arbitrary concentration(procedure)
NPU03987
 U—Leukocytes; arb.c.(proc.) = ?

Vaginal fluid—
Leukocytes;
arbitrary concentration(procedure)
NPU14317
 Vagf—Leukocytes; arb.c.(proc.) = ?

Blood—
Leukocytes;
number concentration(microscopic)
10⁹/liter
NPU17579
 B—Leukocytes; num.c.(micr.) = ? × 10⁹/l

Urine—
Leukocytes;
number concentration(procedure)
10⁶/liter
NPU10505
 U—Leukocytes; num.c.(proc.) = ? × 10⁶/l

Ascites—
Leukocytes;
number concentration
10⁶/liter
NPU08638
 Asc—Leukocytes; num.c. = ? × 10⁶/l

Cerebrospinal fluid—
Leukocytes;
number concentration
10⁶/liter
NPU02594
 Csf—Leukocytes; num.c. = ? × 10⁶/l

Drain fluid(specification)—
Leukocytes;
number concentration
10⁶/liter
NPU17178
 Drain fluid(spec.)—Leukocytes; num.c. = ? × 10⁶/l

Pleural fluid(specification)—
Leukocytes;
number concentration
10⁶/liter
NPU08637
 Plf(spec.)—Leukocytes; num.c. = ? × 10⁶/l

Synovial fluid(specification)—
Leukocytes;
number concentration
10⁶/liter
NPU08639
 Synf(spec.)—Leukocytes; num.c. = ? × 10⁶/l

System(specification)—
Leukocytes;
number concentration
10⁶/liter
NPU10130
 Syst(spec.)—Leukocytes; num.c. = ? × 10⁶/l

Blood—
Leukocytes;
number concentration
10⁹/liter
NPU02593
 B—Leukocytes; num.c. = ? × 10⁹/l

Blood fraction(specification)—
Leukocytes;
number concentration
10⁹/liter
NPU17578
 B fract.(spec.)—Leukocytes; num.c. = ? × 10⁹/l

Bone marrow—
Leukocytes;
number concentration
10⁹/liter
NPU03619
 Marrow—Leukocytes; num.c. = ? × 10⁹/l

Synovial fluid(specification)—
Leukocytes;
number concentration
10⁹/liter
NPU14082
 Synf(spec.)—Leukocytes; num.c. = ? × 10⁹/l

Patient—
Levodopa(administered);
amount-of-substance(oral administration)
millimole
M = 197,2 g/mol
 Other term(s): L-Dopa
NPU10457
 Pt—Levodopa(administered); am.s.(p.o.) = ? mmol

Urine—
Levodopa/Creatininium;
substance ratio
10⁻³
NPU14232
 U—Levodopa/Creatininium; subst.ratio = ? × 10⁻³

Plasma—
Lipid(total);
mass concentration
gram/liter
NPU03807
 P—Lipid(tot.); mass c. = ? g/l

Faeces(dry)—
Lipid(total);
mass fraction
NPU03844
 F(dry)—Lipid(tot.); mass fr. = ?

Kidney—
Lithium clearance;
volume rate(procedure)
milliliter/second
 Authority: IUPAC/VII/C-TOX
NPU10181
 Kidn.—Lithium clearance; vol.rate(proc.) = ? ml/s

Patient—
Lithium ion(administered);
amount-of-substance(oral administration)
millimole
NPU14800
 Pt—Lithium ion(administered); am.s.(p.o.) = ? mmol

Urine—
Lithium ion;
amount-of-substance(procedure)
millimole
M = 6,94 g/mol
NPU10180
 U—Lithium ion; am.s.(proc.) = ? mmol

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

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

- Plasma—**
Lutropin;
arbitrary substance concentration (IS 80/552; 0 minutes after challenge; procedure)
international unit/liter
 Other term(s): Luteinizing hormone; LH; Lutenin
NPU10436
 P—Lutropin; arb.subst.c.(IS 80/552; 0 min; proc.) = ? int. unit/l
- Plasma—**
Lutropin;
arbitrary substance concentration (IS 80/552; 120 minutes after challenge; procedure)
international unit/liter
 Other term(s): Luteinizing hormone; LH; Lutenin
NPU10440
 P—Lutropin; arb.subst.c.(IS 80/552; 120 min; proc.) = ? int. unit/l
- Plasma—**
Lutropin;
arbitrary substance concentration (IS 80/552; 30 minutes after challenge; procedure)
international unit/liter
 Other term(s): Luteinizing hormone; LH; Lutenin
NPU10437
 P—Lutropin; arb.subst.c.(IS 80/552; 30 min; proc.) = ? int. unit/l
- Plasma—**
Lutropin;
arbitrary substance concentration (IS 80/552; 30 minutes before challenge; procedure)
international unit/liter
 Other term(s): Luteinizing hormone; LH; Lutenin
NPU10677
 P—Lutropin; arb.subst.c.(IS 80/552; -30 min; proc.) = ? int. unit/l
- Plasma—**
Lutropin;
arbitrary substance concentration (IS 80/552; 60 minutes after challenge; procedure)
international unit/liter
 Other term(s): Luteinizing hormone; LH; Lutenin
NPU10438
 P—Lutropin; arb.subst.c.(IS 80/552; 60 min; proc.) = ? int. unit/l
- Plasma—**
Lutropin;
arbitrary substance concentration (IS 80/552; 60 minutes before challenge; procedure)
international unit/liter
 Other term(s): Luteinizing hormone; LH; Lutenin
NPU10676
 P—Lutropin; arb.subst.c.(IS 80/552; -60 min; proc.) = ? int. unit/l
- Plasma—**
Lutropin;
arbitrary substance concentration (IS 80/552; 90 minutes after challenge; procedure)
international unit/liter
 Other term(s): Luteinizing hormone; LH; Lutenin
NPU10439
 P—Lutropin; arb.subst.c.(IS 80/552; 90 min; proc.) = ? int. unit/l
- Plasma—**
Lutropin;
arbitrary substance concentration (IS 80/552; procedure)
international unit/liter
 $M = 29\ 000\ \text{g/mol}$
 Recommended calibrator: WHO 2nd IS 80/552
 Calibrator(s): WHO 1st IRP 68/40 (for immunoassay)
 Other term(s): Luteinizing hormone; LH
 Authority: IUPAC-IUB 74
NPU02618
 P—Lutropin; arb.subst.c.(IS 80/552; proc.) = ? int. unit/l
- Urine—**
Lutropin;
arbitrary substance concentration (IS 80/552; procedure)
international unit/liter
 $M = 29\ 000\ \text{g/mol}$
 Recommended calibrator: WHO 2nd IS 80/552
 Calibrator(s): WHO 1st IRP 68/40 (for immunoassay)
 Other term(s): Luteinizing hormone; LH
 Authority: IUPAC-IUB 74
NPU03836
 U—Lutropin; arb.subst.c.(IS 80/552; proc.) = ? int. unit/l
- Plasma—**
Lutropin;
substance concentration
mole/liter
 $M = 29\ 000\ \text{g/mol}$
 Other term(s): Luteinizing hormone; LH
 Authority: IUPAC-IUB 74
NPU02619
 P—Lutropin; subst.c.= ? prefix ? mol/l
- Blood—**
Lymphoblasts;
number concentration
 $10^9/\text{liter}$
NPU04996
 B—Lymphoblasts; num.c. = ? $\times 10^9/\text{l}$
- Blood fraction (specification)—**
Lymphoblasts;
number concentration
 $10^9/\text{liter}$
NPU17605
 B fract.(spec.)—Lymphoblasts; num.c. = ? $\times 10^9/\text{l}$
- Bone marrow—**
Lymphoblasts;
number concentration
 $10^9/\text{liter}$
NPU04688
 Marrow—Lymphoblasts; num.c. = ? $\times 10^9/\text{l}$

Leukocytes(Blood)— Lymphoblasts; number fraction NPU04995 Lkcs(B)—Lymphoblasts; num.fr. = ?	Ascites— Lymphocytes+Monocytes; number concentration 10⁹/liter NPU08641 Asc—Lymphocytes+Monocytes; num.c. = ? × 10 ⁶ /l
Leukocytes(Bone marrow)— Lymphoblasts; number fraction NPU04689 Lkcs(Marrow)—Lymphoblasts; num.fr. = ?	Cerebrospinal fluid— Lymphocytes+Monocytes; number concentration 10⁹/liter NPU02637 Csf—Lymphocytes+Monocytes; num.c. = ? × 10 ⁶ /l
Blood— Lymphocytes(immature); number concentration 10⁹/liter NPU14260 B—Lymphocytes(immature); num.c. = ? × 10 ⁹ /l	Pleural fluid(specification)— Lymphocytes+Monocytes; number concentration 10⁹/liter NPU08640 Plf(spec.)—Lymphocytes+Monocytes; num.c. = ? × 10 ⁶ /l
Lymphocytes(Blood)— Lymphocytes(vacuolated); number fraction NPU17000 Lymphocs(B)—Lymphocytes(vacuolated); num.fr. = ?	Synovial fluid(specification)— Lymphocytes+Monocytes; number concentration 10⁹/liter NPU04231 Synf(spec.)—Lymphocytes+Monocytes; num.c. = ? × 10 ⁶ /l
Blood— Lymphocytes; morphology(procedure) NPU17065 B—Lymphocytes; morphology(proc.) = ?	Urine— Lysine/Creatininium; substance ratio 10⁻³ NPU14233 U—Lysine/Creatininium; subst.ratio = ? × 10 ⁻³
Blood— Lymphocytes; number concentration 10⁹/liter NPU02636 B—Lymphocytes; num.c. = ? × 10 ⁹ /l	Cerebrospinal fluid— Lysine; substance concentration micromole/liter <i>M</i> = 146,19 g/mol NPU09029 Csf—Lysine; subst.c. = ? μmol/l
Blood fraction(specification)— Lymphocytes; number concentration 10⁹/liter NPU17581 B fract.(spec.)—Lymphocytes; num.c. = ? × 10 ⁹ /l	Plasma— Lysine; substance concentration micromole/liter <i>M</i> = 146,19 g/mol NPU02639 P—Lysine; subst.c. = ? μmol/l
Bone marrow— Lymphocytes; number concentration 10⁹/liter NPU04673 Marrow—Lymphocytes; num.c. = ? × 10 ⁹ /l	Urine— Lysine; substance concentration micromole/liter <i>M</i> = 146,19 g/mol NPU02640 U—Lysine; subst.c. = ? μmol/l
Leukocytes(Blood)— Lymphocytes; number fraction NPU03965 Lkcs(B)—Lymphocytes; num.fr. = ?	
Leukocytes(Bone marrow)— Lymphocytes; number fraction NPU04674 Lkcs(Marrow)—Lymphocytes; num.fr. = ?	

- Plasma—**
Lysozyme;
catalytic-activity concentration(37 °C;
procedure)
katal/liter
NPU03895
 P—Lysozyme; cat.c.(37 °C; proc.)= ? prefix ? kat/l
- Plasma—**
Lysozyme;
substance concentration
nanomole/liter
M = 14 500 g/mol
 Other term(s): Muramidase
NPU02641
 P—Lysozyme; subst.c. = ? nmol/l
- Urine—**
Lysozyme;
substance concentration
nanomole/liter
M = 14 500 g/mol
NPU04856
 U—Lysozyme; subst.c. = ? nmol/l
- Plasma—**
α-2-
Macroglobulin;
substance concentration
micromole/liter
M = 725 000 g/mol
NPU02646
 P—α-2-Macroglobulin; subst.c. = ? μmol/l
- Calculus(Urine)—**
Magnesium ammonium phosphate;
arbitrary content(procedure)
M = 137,3 g/mol
NPU10368
 Calculus(U)—Magnesium ammonium phosphate;
 arb.cont.(proc.) = ?
- Calculus(Urine)—**
Magnesium ammonium phosphate;
substance content
mole/kilogram
M = 137,3 g/mol
NPU02649
 Calculus(U)—Magnesium ammonium phosphate;
 subst.cont. = ? mol/kg
- Plasma—**
Magnesium ion;
substance concentration
millimole/liter
M = 24,30 g/mol
NPU02650
 P—Magnesium ion; subst.c. = ? mmol/l
- Secretion(Ileum)—**
Magnesium(II; total);
amount-of-substance(procedure)
millimole
M = 24,30 g/mol
- NPU08646**
 Secr(Ileum)—Magnesium(II; total); am.s.(proc.) = ?
 mmol
- Urine—**
Magnesium(II; total);
amount-of-substance
millimole
NPU17542
 U—Magnesium(II; total); am.s. = ? mmol
- Calculus(Urine)—**
Magnesium(II; total);
arbitrary content(procedure)
M = 24,30 g/mol
NPU09234
 Calculus(U)—Magnesium(II; total); arb.cont.(proc.)
 = ?
- Plasma—**
Magnesium(II; total);
substance concentration
millimole/liter
M = 24,30 g/mol
 Authority: IFCC/C-BGE; IUPAC/VII/C-TOX
NPU02647
 P—Magnesium(II; total); subst.c. = ? mmol/l
- Secretion(Ileum)—**
Magnesium(II; total);
substance concentration
millimole/liter
M = 24,30 g/mol
NPU08645
 Secr(Ileum)—Magnesium(II; total); subst.c. = ?
 mmol/l
- System(specification)—**
Magnesium(II; total);
substance concentration
millimole/liter
M = 24,30 g/mol
NPU14119
 Syst(spec.)—Magnesium(II; total); subst.c. = ?
 mmol/l
- Urine—**
Magnesium(II; total);
substance concentration
millimole/liter
M = 24,30 g/mol
 Authority: IFCC/C-BGE; IUPAC/VII/C-TOX
NPU02648
 U—Magnesium(II; total); subst.c. = ? mmol/l
- Faeces—**
Magnesium(II; total);
substance content
millimole/kilogram
M = 24,30 g/mol
NPU04217
 F—Magnesium(II; total); subst.cont. = ? mmol/kg

- Faeces(specification)—**
Magnesium(II; total);
substance content
millimole/kilogram
M = 24,30 g/mol
NPU08644
 F(spec.)—Magnesium(II; total); subst.cont. = ?
 mmol/kg
- Calculus(Urine)—**
Magnesium(II; total);
substance content
mole/kilogram
M = 24,30 g/mol
NPU09240
 Calculus(U)—Magnesium(II; total); subst.cont. = ?
 mol/kg
- Patient(Faeces)—**
Magnesium(II; total);
substance rate(procedure)
millimole/day
M = 24,30 g/mol
NPU04216
 Pt(F)—Magnesium(II; total); subst.rate(proc.) = ?
 mmol/d
- Patient(Urine)—**
Magnesium(II; total);
substance rate(procedure)
millimole/day
M = 24,30 g/mol
 Authority: IFCC/BGE; IUPAC/VII/C-TOX
NPU03945
 Pt(U)—Magnesium(II; total); subst.rate(proc.) = ?
 mmol/d
- Faeces(specification)—**
Magnesium;
amount-of-substance
millimole
NPU17621
 F(spec.)—Magnesium; am.s. = ? mmol
- Urine—**
Malate/Creatininium;
substance ratio
 10^{-3}
NPU14234
 U—Malate/Creatininium; subst.ratio = ? $\times 10^{-3}$
- Urine—**
Malate;
substance concentration
mole/liter
NPU02651
 U—Malate; subst.c. = ? prefix ? mol/l
- Blood—**
Manganese;
substance concentration
nanomole/liter
M = 54,94 g/mol
- Authority: IUPAC/VII-C-TOX
NPU02668
 B—Manganese; subst.c. = ? nmol/l
- Plasma—**
Manganese;
substance concentration
nanomole/liter
M = 54,94 g/mol
 Authority: IUPAC/VII-C-TOX
NPU02669
 P—Manganese; subst.c. = ? nmol/l
- Urine—**
Manganese;
substance concentration
nanomole/liter
M = 54,94 g/mol
 Authority: IUPAC/VII-C-TOX
NPU02670
 U—Manganese; subst.c. = ? nmol/l
- Cells(Blood)—**
Manganese;
substance content
nanomole/kilogram
M = 54,94 g/mol
 Authority: IUPAC/VII-C-TOX
NPU04891
 Cells(B)—Manganese; subst.cont. = ? nmol/kg
- Plasma—**
Mannan-binding lectin;
substance concentration
nanomole/liter
NPU09227
 P—Mannan-binding lectin; subst.c. = ? nmol/l
- Plasma—**
M-component(specification);
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU08642
 P—M-component(spec.); arb.subst.c.(proc.) = ?
 arb.unit/l
- Urine—**
M-component(specification);
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU08643
 U—M-component(spec.); arb.subst.c.(proc.) = ?
 arb.unit/l
- Plasma—**
M-component(specification);
substance concentration
micromole/liter
 Other term(s): Myeloma protein; Paraprotein
NPU02644
 P—M-component(spec.); subst.c. = ? μ mol/l

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

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

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

<p>Patient(Urine)— 3- Methoxynoradrenalinium; substance rate(procedure) millimole/day $M = 183,21 \text{ g/mol}$ Other term(s): Normetanephrine NPU10694 Pt(U)—3-Methoxynoradrenalinium; subst.rate(proc.) = ? mmol/d</p>	<p>Urine— 3- Methylhistidine/Creatininium; substance ratio 10^{-3} NPU14239 U—3-Methylhistidine/Creatininium; subst.ratio = ? $\times 10^{-3}$</p>
<p>Patient(Urine)— Methoxytyramine/Creatininium; substance rate ratio(procedure) 10^{-6} NPU10004 Pt(U)—Methoxytyramine/Creatininium; subst.rate ratio(proc.) = ? $\times 10^{-6}$</p>	<p>Plasma— 1- Methylhistidine; substance concentration micromole/liter $M = 169,19 \text{ g/mol}$ NPU02776 P—1-Methylhistidine; subst.c. = ? $\mu\text{mol/l}$</p>
<p>Patient(Urine)— Methoxytyramine; substance rate(procedure) millimole/day NPU10695 Pt(U)—Methoxytyramine; subst.rate(proc.) = ? mmol/d</p>	<p>Urine— 1- Methylhistidine; substance concentration micromole/liter $M = 169,19 \text{ g/mol}$ NPU02777 U—1-Methylhistidine; subst.c. = ? $\mu\text{mol/l}$</p>
<p>Urine— Methylcitrate/Creatininium; substance ratio 10^{-3} NPU14237 U—Methylcitrate/Creatininium; subst.ratio = ? $\times 10^{-3}$</p>	<p>Plasma— 3- Methylhistidine; substance concentration micromole/liter $M = 169,19 \text{ g/mol}$ NPU02778 P—3-Methylhistidine; subst.c. = ? $\mu\text{mol/l}$</p>
<p>Urine— Methylcitrate; substance concentration mole/liter NPU02744 U—Methylcitrate; subst.c.= ? prefix ? mol/l</p>	<p>Urine— 3- Methylhistidine; substance concentration micromole/liter $M = 169,19 \text{ g/mol}$ NPU02779 U—3-Methylhistidine; subst.c. = ? $\mu\text{mol/l}$</p>
<p>Cobalamin(Plasma)— Methylcobalamin; substance fraction NPU04958 Cobalamin(P)—Methylcobalamin; subst.fr.= ?</p>	<p>Plasma— Methylmalonate; substance concentration micromole/liter Note: M (anion) = 117,09 g/mol NPU02780 P—Methylmalonate; subst.c. = ? $\mu\text{mol/l}$</p>
<p>Patient(Urine)— Methylhippurate; substance rate(procedure) mole/day NPU02775 Pt(U)—Methylhippurate; subst.rate(proc.)= ? prefix ? mol/d</p>	<p>Patient(Urine)— Methylmalonate; substance rate(procedure) micromole/day NPU10770 Pt(U)—Methylmalonate; subst.rate(proc.) = ? $\mu\text{mol/d}$</p>
<p>Urine— 1- Methylhistidine/Creatininium; substance ratio 10^{-3} NPU14238 U—1-Methylhistidine/Creatininium; subst.ratio = ? $\times 10^{-3}$</p>	

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

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

- Plasma—**
Motoric neuropathy(GD1b) antibody;
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU14520
 P—Motoric neuropathy(GD1b) antibody;
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Plasma—**
Motoric neuropathy(GM1) antibody;
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU14521
 P—Motoric neuropathy(GM1) antibody;
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Plasma—**
Motoric neuropathy(GM1-asialo) antibody;
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU14518
 P—Motoric neuropathy(GM1-asialo) antibody;
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Plasma—**
Motoric neuropathy(GQ1b) antibody;
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU14522
 P—Motoric neuropathy(GQ1b) antibody;
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Plasma—**
Mycophenolate;
substance concentration
micromole/liter
NPU17173
 P—Mycophenolate; subst.c. = ? μmol/l
- Cerebrospinal fluid—**
Myelin basic protein;
mass concentration
microgram/liter
NPU09340
 Csf—Myelin basic protein; mass c. = ? μg/l
- Plasma—**
Myeline associated glycoprotein
antibody(Immunoglobulin M);
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU14526
 P—Myeline associated glycoprotein antibody(IgM);
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Blood—**
Myeloblasts;
number concentration
10⁹/liter
NPU03970
 B—Myeloblasts; num.c. = ? × 10⁹/l
- Blood fraction(specification)—**
Myeloblasts;
number concentration
10⁹/liter
NPU17608
 B fract.(spec.)—Myeloblasts; num.c. = ? × 10⁹/l
- Bone marrow—**
Myeloblasts;
number concentration
10⁹/liter
NPU04679
 Marrow—Myeloblasts; num.c. = ? × 10⁹/l
- Leukocytes(Blood)—**
Myeloblasts;
number fraction
NPU03969
 Lkcs(B)—Myeloblasts; num.fr. = ?
- Leukocytes(Bone marrow)—**
Myeloblasts;
number fraction
NPU04680
 Lkcs(Marrow)—Myeloblasts; num.fr. = ?
- Blood—**
Myelocytes(eosinophil);
number concentration
10⁹/liter
NPU04704
 B—Myelocytes(eosinophil); num.c. = ? × 10⁹/l
- Blood fraction(specification)—**
Myelocytes(eosinophil);
number concentration
10⁹/liter
NPU17609
 B fract.(spec.)—Myelocytes(eosinophil); num.c. = ? × 10⁹/l
- Bone marrow—**
Myelocytes(eosinophil);
number concentration
10⁹/liter
NPU03994
 Marrow—Myelocytes(eosinophil); num.c. = ? × 10⁹/l
- Leukocytes(Blood)—**
Myelocytes(eosinophil);
number fraction
NPU04705
 Lkcs(B)—Myelocytes(eosinophil); num.fr. = ?
- Leukocytes(Bone marrow)—**
Myelocytes(eosinophil);
number fraction
NPU04987
 Lkcs(Marrow)—Myelocytes(eosinophil); num.fr. = ?
- Blood—**
Myelocytes(neutrophil);
number concentration

- 10⁹/liter**
NPU04706
 B—Myelocytes(neutrophil); num.c. = ? × 10⁹/l
- Blood fraction(specification)—**
Myelocytes(neutrophil);
number concentration
10⁹/liter
NPU17610
 B fract.(spec.)—Myelocytes(neutrophil); num.c. = ? × 10⁹/l
- Bone marrow—**
Myelocytes(neutrophil);
number concentration
10⁹/liter
NPU04089
 Marrow—Myelocytes(neutrophil); num.c. = ? × 10⁹/l
- Leukocytes(Blood)—**
Myelocytes(neutrophil);
number fraction
NPU04707
 Lkcs(B)—Myelocytes(neutrophil); num.fr. = ?
- Leukocytes(Bone marrow)—**
Myelocytes(neutrophil);
number fraction
NPU04986
 Lkcs(Marrow)—Myelocytes(neutrophil); num.fr. = ?
- Blood—**
Myelocytes;
number concentration
10⁹/liter
NPU03976
 B—Myelocytes; num.c. = ? × 10⁹/l
- Blood fraction(specification)—**
Myelocytes;
number concentration
10⁹/liter
NPU17611
 B fract.(spec.)—Myelocytes; num.c. = ? × 10⁹/l
- Bone marrow—**
Myelocytes;
number concentration
10⁹/liter
NPU14381
 Marrow—Myelocytes; num.c. = ? × 10⁹/l
- Leukocytes(Blood)—**
Myelocytes;
number fraction
NPU03975
 Lkcs(B)—Myelocytes; num.fr. = ?
- Leukocytes(Bone marrow)—**
Myelocytes;
number fraction
NPU14380
 Lkcs(Marrow)—Myelocytes; num.fr. = ?
- Plasma—**
Myeloperoxidase antibody(Immunoglobulin G);
arbitrary concentration(procedure)
 Other term(s): MPO antibody
NPU12575
 P—Myeloperoxidase antibody(IgG); arb.c.(proc.) = ?
- Plasma—**
Myeloperoxidase antibody(Immunoglobulin G);
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
 Other term(s): MPO antibody
NPU12036
 P—Myeloperoxidase antibody(IgG);
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Urine—**
Myoglobin;
arbitrary concentration(procedure)
 M = 17 200 g/mol
NPU09016
 U—Myoglobin; arb.c.(proc.) = ?
- Plasma—**
Myoglobin;
substance concentration
micromole/liter
 M = 17 200 g/mol
NPU02854
 P—Myoglobin; subst.c. = ? μmol/l
- Urine—**
Myoglobin;
substance concentration
micromole/liter
 M = 17 200 g/mol
NPU03901
 U—Myoglobin; subst.c. = ? μmol/l
- Plasma—**
Myoglobin;
substance concentration
nanomole/liter
 M = 17 200 g/mol
NPU17415
 P—Myoglobin; subst.c. = ? nmol/l
- Urine—**
Myoglobin;
substance concentration
nanomole/liter
 M = 17 200 g/mol
NPU17416
 U—Myoglobin; subst.c. = ? nmol/l
- Blood—**
Naked nuclei;
number concentration
10⁹/liter
NPU17597
 B—Naked nuclei; num.c. = ? × 10⁹/l

- Blood fraction(specification)—**
Naked nuclei;
number concentration
10⁹/liter
NPU17630
 B fract.(spec.)—Naked nuclei; num.c. = ? × 10⁹/l
- Leukocytes(Blood)—**
Naked nuclei;
number fraction
NPU17619
 Lkcs(B)—Naked nuclei; num.fr. = ?
- Plasma—**
Neuron specific enolase;
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU12998
 P—Neuron specific enolase; arb.subst.c.(proc.) = ? arb.unit/l
- Plasma—**
Neuron(CNS-lupus) antibody(Immunoglobulin G);
arbitrary concentration(procedure)
NPU14541
 P—Neuron(CNS-lupus) antibody(IgG); arb.c.(proc.) = ?
- Plasma—**
Neuronal cell nucleus(Hu)-antistof(Immunoglobulin G);
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU14542
 P—Neuronal cell nucleus(Hu)-antistof(IgG); arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Plasma—**
Neuropathy antibody;
property(list; procedure)
NPU14527
 P—Neuropathy antibody; prop.(list; proc.)
 NPU14518 P—Motoric neuropathy(GM1-asialo) antibody; arb.subst.c.(proc.) = ? × 10³ arb.unit/l
 NPU14519 P—Motoric neuropathy(GD1a) antibody; arb.subst.c.(proc.) = ? × 10³ arb.unit/l
 NPU14520 P—Motoric neuropathy(GD1b) antibody; arb.subst.c.(proc.) = ? × 10³ arb.unit/l
 NPU14521 P—Motoric neuropathy(GM1) antibody; arb.subst.c.(proc.) = ? × 10³ arb.unit/l
 NPU14522 P—Motoric neuropathy(GQ1b) antibody; arb.subst.c.(proc.) = ? × 10³ arb.unit/l
 NPU14523 P—Neuropathy M-component; arb.c.(IFE; proc.) = ?
 NPU14526 P—Myeline associated glycoprotein antibody(IgM); arb.subst.c.(proc.) = ? × 10³ arb.unit/l
 NPU14525 P—Neuropathy(SGPG)-antibody(IgM); arb.subst.c.(proc.) = ? × 10³ arb.unit/l
 NPU14528 P—Sensoric neuropathy(Hu) antibody(IgG); arb.subst.c.(proc.) = ? × 10³ arb.unit/l
 NPU14529 P—Sensoric neuropathy(sulfatid) antibody; arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Plasma—**
Neuropathy M-component;
arbitrary concentration(IFE; procedure)
NPU14523
 P—Neuropathy M-component; arb.c.(IFE; proc.) = ?
- Plasma—**
Neuropathy(SGPG)-antibody(Immunoglobulin M);
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU14525
 P—Neuropathy(SGPG)-antibody(IgM); arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Plasma(fasting Patient)—**
Neuropeptide K;
substance concentration
picomole/liter
NPU14024
 P(fPt)—Neuropeptide K; subst.c. = ? pmol/l
- Urine—**
Neuropeptide K;
substance concentration
picomole/liter
NPU14025
 U—Neuropeptide K; subst.c. = ? pmol/l
- Patient(Urine)—**
Neuropeptide K;
substance rate
picomole/day
NPU14026
 Pt(U)—Neuropeptide K; subst.rate = ? pmol/d
- Plasma—**
Neuropeptide Y;
substance concentration
picomole/liter
NPU10616
 P—Neuropeptide Y; subst.c. = ? pmol/l
- Urine—**
Neuropeptide Y;
substance concentration
picomole/liter
NPU14019
 U—Neuropeptide Y; subst.c. = ? pmol/l
- Patient(Urine)—**
Neuropeptide Y;
substance rate
picomole/day
NPU14020
 Pt(U)—Neuropeptide Y; subst.rate = ? pmol/d
- Plasma(fasting Patient)—**
Neurotensin;
substance concentration
picomole/liter
NPU14021
 P(fPt)—Neurotensin; subst.c. = ? pmol/l

Urine—
Neurotensin;
substance concentration
picomole/liter
NPU14022
 U—Neurotensin; subst.c. = ? pmol/l

Patient(Urine)—
Neurotensin;
substance rate
picomole/day
NPU14023
 Pt(U)—Neurotensin; subst.rate = ? pmol/d

Plasma—
Neutrophilocyte antibody;
arbitrary concentration(procedure)
NPU02898
 P—Neutrophilocyte antibody; arb.c.(proc.) = ?

Plasma—
Neutrophilocyte cytoplasm
antibody(Immunoglobulin G);
arbitrary concentration(list; procedure)
NPU16401
 P—Neutrophilocyte cytoplasm antibody(IgG);
 arb.c.(list; proc.)
 NPU14530 P—Neutrophilocyte cytoplasm
 antibody(IgG); arb.c.(proc.) = ?
 NPU14531 P—Neutrophilocyte cytoplasmatic
 cytoplasm antibody(IgG); arb.c.(proc.) = ?
 NPU14532 P—Neutrophilocyte peripheral
 cytoplasm antibody(IgG); arb.c.(proc.) = ?

Plasma—
Neutrophilocyte cytoplasm
antibody(Immunoglobulin G);
arbitrary concentration(procedure)
NPU14530
 P—Neutrophilocyte cytoplasm antibody(IgG);
 arb.c.(proc.) = ?

Plasma—
Neutrophilocyte cytoplasm
antibody(Immunoglobulin G);
arbitrary substance concentration(list;
procedure)
NPU16402
 P—Neutrophilocyte cytoplasm antibody(IgG);
 arb.subst.c.(list; proc.)
 NPU12010 P—Neutrophilocyte cytoplasm
 antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
 NPU14533 P—Neutrophilocyte peripheral
 cytoplasm antibody(IgG); arb.subst.c.(proc.) = ?
 arb.unit/l

Plasma—
Neutrophilocyte cytoplasm
antibody(Immunoglobulin G);
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU12010
 P—Neutrophilocyte cytoplasm antibody(IgG);
 arb.subst.c.(proc.) = ? arb.unit/l

Plasma—
Neutrophilocyte cytoplasm antibody;
arbitrary concentration(procedure)
NPU02899
 P—Neutrophilocyte cytoplasm antibody;
 arb.c.(proc.) = ?

Plasma—
Neutrophilocyte cytoplasm antibody;
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU12011
 P—Neutrophilocyte cytoplasm antibody;
 arb.subst.c.(proc.) = ? arb.unit/l

Plasma—
Neutrophilocyte cytoplasmatic cytoplasm
antibody(Immunoglobulin G);
arbitrary concentration(procedure)
NPU14531
 P—Neutrophilocyte cytoplasmatic cytoplasm
 antibody(IgG); arb.c.(proc.) = ?

Plasma—
Neutrophilocyte peripheral cytoplasm
antibody(Immunoglobulin G);
arbitrary concentration(procedure)
NPU14532
 P—Neutrophilocyte peripheral cytoplasm
 antibody(IgG); arb.c.(proc.) = ?

Plasma—
Neutrophilocyte peripheral cytoplasm
antibody(Immunoglobulin G);
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU14533
 P—Neutrophilocyte peripheral cytoplasm
 antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l

Plasma—
Neutrophilocyte proteinase 3(Immunoglobulin G);
arbitrary substance concentration(procedure)
arbitrary unit/liter
 Other term(s): anti-Pr3: Pr3-ANCA
NPU12012
 P—Neutrophilocyte proteinase 3(IgG);
 arb.subst.c.(proc.) = ? arb.unit/l

Blood—
Neutrophilocytes(band);
number concentration
10⁹/liter
NPU03980
 B—Neutrophilocytes(band); num.c. = ? × 10⁹/l

Blood fraction(specification)—
Neutrophilocytes(band);
number concentration
10⁹/liter
NPU17613
 B fract.(spec.)—Neutrophilocytes(band); num.c. = ?
 × 10⁹/l

- Bone marrow—**
Neutrophilocytes(band);
number concentration
10⁹/liter
NPU04683
 Marrow—Neutrophilocytes(band); num.c. = ? × 10⁹/l
- Leukocytes(Blood)—**
Neutrophilocytes(band);
number fraction
NPU03979
 Lkcs(B)—Neutrophilocytes(band); num.fr. = ?
- Leukocytes(Bone marrow)—**
Neutrophilocytes(band);
number fraction
NPU04684
 Lkcs(Marrow)—Neutrophilocytes(band); num.fr. = ?
- Blood—**
Neutrophilocytes(segmented);
morphology(procedure)
NPU17069
 B—Neutrophilocytes(segmented);
 morphology(proc.) = ?
- Blood—**
Neutrophilocytes(segmented);
number concentration
10⁹/liter
NPU03982
 B—Neutrophilocytes(segmented); num.c. = ? × 10⁹/l
- Blood fraction(specification)—**
Neutrophilocytes(segmented);
number concentration
10⁹/liter
NPU17612
 B fract.(spec.)—Neutrophilocytes(segmented);
 num.c. = ? × 10⁹/l
- Bone marrow—**
Neutrophilocytes(segmented);
number concentration
10⁹/liter
NPU04681
 Marrow—Neutrophilocytes(segmented); num.c. = ?
 × 10⁹/l
- Leukocytes(Blood)—**
Neutrophilocytes(segmented);
number fraction
NPU03981
 Lkcs(B)—Neutrophilocytes(segmented); num.fr. = ?
- Leukocytes(Bone marrow)—**
Neutrophilocytes(segmented);
number fraction
NPU04682
 Lkcs(Marrow)—Neutrophilocytes(segmented);
 num.fr. = ?
- Urine—**
Neutrophilocytes;
number concentration(procedure)
10⁶/liter
NPU02904
 U—Neutrophilocytes; num.c.(proc.) = ? × 10⁶/l
- Ascites—**
Neutrophilocytes;
number concentration
10⁶/liter
NPU08655
 Asc—Neutrophilocytes; num.c. = ? × 10⁶/l
- Cerebrospinal fluid—**
Neutrophilocytes;
number concentration
10⁶/liter
NPU02903
 Csf—Neutrophilocytes; num.c. = ? × 10⁶/l
- Pleural fluid(specification)—**
Neutrophilocytes;
number concentration
10⁶/liter
NPU08654
 Plf(spec.)—Neutrophilocytes; num.c. = ? × 10⁶/l
- Synovial fluid(specification)—**
Neutrophilocytes;
number concentration
10⁶/liter
NPU04230
 Synf(spec.)—Neutrophilocytes; num.c.= ? × 10⁶/l
- Blood—**
Neutrophilocytes;
number concentration
10⁹/liter
NPU02902
 B—Neutrophilocytes; num.c. = ? × 10⁹/l
- Blood fraction(specification)—**
Neutrophilocytes;
number concentration
10⁹/liter
NPU17584
 B fract.(spec.)—Neutrophilocytes; num.c. = ? × 10⁹/l
- Leukocytes(Ascites)—**
Neutrophilocytes;
number fraction
NPU10756
 Lkcs(Asc)—Neutrophilocytes; num.fr.= ?
- Leukocytes(Blood)—**
Neutrophilocytes;
number fraction
NPU03983
 Lkcs(B)—Neutrophilocytes; num.fr. = ?

Leukocytes(Cerebrospinal fluid)—
Neutrophilocytes;
number fraction
NPU04226
 Lkcs(Csf)—Neutrophilocytes; num.fr.= ?

Leukocytes(Pericardial fluid)—
Neutrophilocytes;
number fraction
NPU10759
 Lkcs(Pericardialf.)—Neutrophilocytes; num.fr.= ?

Leukocytes(Pleural fluid; specification)—
Neutrophilocytes;
number fraction
NPU10753
 Lkcs(Plf; spec.)—Neutrophilocytes; num.fr.= ?

Leukocytes(Synovial fluid; specification)—
Neutrophilocytes;
number fraction
NPU10752
 Lkcs(Synf; spec.)—Neutrophilocytes; num.fr.= ?

Plasma—
Nickel;
substance concentration
nanomole/liter
 $M = 58,71 \text{ g/mol}$
 Authority: IUPAC/VII-C-TOX
NPU02906
 P—Nickel; subst.c. = ? nmol/l

Urine—
Nickel;
substance concentration
nanomole/liter
 $M = 58,71 \text{ g/mol}$
 Authority: IUPAC/VII-C-TOX
NPU02907
 U—Nickel; subst.c. = ? nmol/l

Hair—
Nickel;
substance content
micromole/kilogram
 $M = 58,71 \text{ g/mol}$
 Authority: IUPAC/VII-C-TOX
NPU02905
 Hair—Nickel; subst.cont. = ? $\mu\text{mol/kg}$

Plasma—
Nitrate;
substance concentration
micromole/liter
NPU03851
 P—Nitrate; subst.c. = ? $\mu\text{mol/l}$

Plasma—
Nitrite;
substance concentration
micromole/liter
NPU03852
 P—Nitrite; subst.c. = ? $\mu\text{mol/l}$

Urine—
Nitrogen(N);
amount-of-substance(procedure)
millimole
NPU04083
 U—Nitrogen(N); am.s.(proc.) = ? mmol

Patient(Urine)—
Nitrogen(N);
substance rate(procedure)
millimole/day
NPU02917
 Pt(U)—Nitrogen(N); subst.rate(proc.) = ? mmol/d

Urine—
Noradrenalinium;
amount-of-substance(procedure)
micromole
NPU17585
 U—Noradrenalinium; am.s.(proc.) = ? μmol

Plasma—
Noradrenalinium;
substance concentration
micromole/liter
 $M = 169,18 \text{ g/mol}$
NPU17115
 P—Noradrenalinium; subst.c. = ? $\mu\text{mol/l}$

Urine—
Noradrenalinium;
substance concentration
micromole/liter
NPU17116
 U—Noradrenalinium; subst.c. = ? $\mu\text{mol/l}$

Patient(Urine)—
Noradrenalinium;
substance rate(procedure)
micromole/day
NPU17114
 Pt(U)—Noradrenalinium; subst.rate(proc.) = ? $\mu\text{mol/d}$

Plasma—
Nucleolus antibody(Immunoglobulin G);
arbitrary concentration(procedure)
 Other term(s): ANA:
NPU12013
 P—Nucleolus antibody(IgG); arb.c.(proc.) = ?

Plasma—
Nucleolus antibody(Immunoglobulin G);
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU12583
 P—Nucleolus antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l

Plasma—
Nucleolus antibody;
arbitrary concentration(procedure)
NPU02925
 P—Nucleolus antibody; arb.c.(proc.) = ?

Plasma—

Nucleolus antibody;
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU14125
 P—Nucleolus antibody; arb.subst.c.(proc.) = ?
 arb.unit/l

Plasma—

Nucleolus membrane antibody(Immunoglobulin G);
arbitrary concentration(procedure)
arbitrary unit/liter
NPU12582
 P—Nucleolus membrane antibody(IgG);
 arb.c.(proc.) = ?

Plasma—

Nucleolus membrane antibody(Immunoglobulin G);
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU12587
 P—Nucleolus membrane antibody(IgG);
 arb.subst.c.(proc.) = ? arb.unit/l

Amniotic fluid—**5'-**

Nucleotidase;
catalytic-activity concentration(37 °C;
procedure)
nanokatal/liter
NPU03915
 Amf—5'-Nucleotidase; cat.c.(37 °C; proc.) = ? nkat/l

Plasma—**5'-**

Nucleotidase;
catalytic-activity concentration(37 °C;
procedure)
nanokatal/liter
NPU02926
 P—5'-Nucleotidase; cat.c.(37 °C; proc.) = ? nkat/l

Plasma—

Nucleus antibody(Immunoglobulin G);
arbitrary concentration(list; procedure)
NPU09330
 P—Nucleus antibody(IgG); arb.c.(list; proc.)
 NPU01518 P—Centromer antibody(IgG);
 arb.c.(proc.) = ?
 NPU12017 P—Mitotic spindle apparatus
 antibody(IgG); arb.c.(proc.) = ?
 NPU12013 P—Nucleolus antibody(IgG);
 arb.c.(proc.) = ?
 NPU14534 P—Nucleus(homogeneous staining)-
 antibody(IgG); arb.c.(proc.) = ?
 NPU14535 P—Nucleus(dot staining)-antibody(IgG);
 arb.c.(proc.) = ?
 NPU12018 P—Nucleus antibody(IgG); arb.c.(proc.)
 = ?
 NPU01481 P—Nucleus antibody; arb.c.(proc.) = ?
 NPU12582 P—Nucleolus membrane antibody(IgG);
 arb.c.(proc.) = ?
 NPU12016 P—Nucleus dot antibody(IgG);
 arb.c.(proc.) = ?
 NPU03254 P—Proliferating cell nucleus
 antibody(IgG); arb.c.(proc.) = ?

Plasma—

Nucleus antibody(Immunoglobulin G);
arbitrary concentration(procedure)
NPU12018
 P—Nucleus antibody(IgG); arb.c.(proc.) = ?

Plasma—

Nucleus antibody(Immunoglobulin G);
arbitrary substance concentration(procedure)
arbitrary unit/liter
 Authority: IFCC92
NPU14127
 P—Nucleus antibody(IgG); arb.subst.c.(proc.) = ?
 arb.unit/l

Plasma—

Nucleus antibody;
arbitrary concentration(procedure)
 Authority: IFCC92
NPU01481
 P—Nucleus antibody; arb.c.(proc.) = ?

Plasma—

Nucleus antibody;
arbitrary substance concentration(list;
procedure)
NPU09331
 P—Nucleus antibody; arb.subst.c.(list; proc.)
 NPU12015 P—Centromer antibody(IgG);
 arb.subst.c.(proc.) = ? arb.unit/l
 NPU12585 P—Mitotic spindle apparatus
 antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
 NPU12583 P—Nucleolus antibody(IgG);
 arb.subst.c.(proc.) = ? arb.unit/l
 NPU14536 P—Nucleus(homogeneous staining)-
 antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
 NPU14537 P—Nucleus(dot staining)-antibody(IgG);
 arb.subst.c.(proc.) = ? arb.unit/l
 NPU14127 P—Nucleus antibody(IgG);
 arb.subst.c.(proc.) = ? arb.unit/l
 NPU14126 P—Nucleus antibody; arb.subst.c.(proc.)
 = ? arb.unit/l
 NPU12587 P—Nucleolus membrane antibody(IgG);
 arb.subst.c.(proc.) = ? arb.unit/l
 NPU12586 P—Nucleus dot antibody(IgG);
 arb.subst.c.(proc.) = ? arb.unit/l
 NPU12584 P—Proliferating cell nucleus
 antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l

Plasma—

Nucleus antibody;
arbitrary substance concentration(procedure)
arbitrary unit/liter
 Authority: IFCC92
NPU14126
 P—Nucleus antibody; arb.subst.c.(proc.) = ?
 arb.unit/l

Plasma—

Nucleus dot antibody(Immunoglobulin G);
arbitrary concentration(procedure)
NPU12016
 P—Nucleus dot antibody(IgG); arb.c.(proc.) = ?

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

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

- Air(respiratory system)—**
Oxygen(O₂);
partial pressure
kilopascal
 Authority: IFCC/C-BGE
NPU03006
 Air(resp.syst.)—Oxygen(O₂); part.pr. = ? kPa
- Air(specification)—**
Oxygen(O₂);
partial pressure
kilopascal
NPU03814
 Air(spec.)—Oxygen(O₂); part.pr. = ? kPa
- Gas(arterial Blood)—**
Oxygen(O₂);
partial pressure
kilopascal
 Authority: IFCC/C-BGE
NPU03009
 Gas(aB)—Oxygen(O₂); part.pr. = ? kPa
- Gas(capillary Blood)—**
Oxygen(O₂);
partial pressure
kilopascal
NPU12514
 Gas(cB)—Oxygen(O₂); part.pr. = ? kPa
- Gas(cord Blood)—**
Oxygen(O₂);
partial pressure
kilopascal
NPU12513
 Gas(cordB)—Oxygen(O₂); part.pr. = ? kPa
- Gas(cord Blood; arterial Blood)—**
Oxygen(O₂);
partial pressure
kilopascal
NPU17170
 Gas(cordB; aB)—Oxygen(O₂); part.pr. = ? kPa
- Gas(cord Blood; venous Blood)—**
Oxygen(O₂);
partial pressure
kilopascal
NPU17171
 Gas(cordB; vB)—Oxygen(O₂); part.pr. = ? kPa
- Gas(mixed Blood)—**
Oxygen(O₂);
partial pressure
kilopascal
 Authority: IFCC/C-BGE
NPU09214
 Gas(mixB)—Oxygen(O₂); part.pr. = ? kPa
- Gas(specification)—**
Oxygen(O₂);
partial pressure
kilopascal
- Authority: IFCC/C-BGE
NPU10203
 Gas(spec.)—Oxygen(O₂); part.pr. = ? kPa
- Gas(venous Blood)—**
Oxygen(O₂);
partial pressure
kilopascal
 Authority: IFCC/C-BGE
NPU03847
 Gas(vB)—Oxygen(O₂); part.pr. = ? kPa
- Haemoglobin(total; arterial Blood)—**
Oxygen(O₂);
saturation fraction
 Authority: IFCC/C-BGE
NPU03011
 Hb(tot.; aB)—Oxygen(O₂); sat.fr. = ?
- Haemoglobin(total; capillary Blood)—**
Oxygen(O₂);
saturation fraction
 Authority: IFCC/C-BGE
NPU10197
 Hb(tot.; cB)—Oxygen(O₂); sat.fr. = ?
- Haemoglobin(total; cord Blood)—**
Oxygen(O₂);
saturation fraction
NPU12508
 Hb(tot.; cordB)—Oxygen(O₂); sat.fr. = ?
- Haemoglobin(total; mixed Blood)—**
Oxygen(O₂);
saturation fraction
 Authority: IFCC/C-BGE
NPU09218
 Hb(tot.; mixB)—Oxygen(O₂); sat.fr. = ?
- Haemoglobin(total; venous Blood)—**
Oxygen(O₂);
saturation fraction
 Authority: IFCC/C-BGE
NPU10199
 Hb(tot.; vB)—Oxygen(O₂); sat.fr. = ?
- Plasma(arterial Blood)—**
Oxygen(O₂);
gas tension(patient body temperature)
kilopascal
 Authority: IFCC/C-BGE
 Note: $M = 16,00 \times 2 \text{ g/mol for O}_2$
NPU14104
 P(aB)—Oxygen(O₂); tension(body temp.) = ? kPa
- Haemoglobin(Blood)—**
Oxygen(O₂);
gas tension(at halvesaturation)
kilopascal
 Authority: IFCC/C-BGE
 Note: $M = 16,00 \times 2 \text{ g/mol for O}_2$
NPU03010
 Hb(B)—Oxygen(O₂); tension(halfsat.) = ? kPa

- Plasma(arterial Blood)—**
Oxygen(O₂);
gas tension
kilopascal
 Authority: IFCC/C-BGE
 Note: $M = 16,00 \times 2 \text{ g/mol}$ for O₂
NPU08977
 P(aB)—Oxygen(O₂); tension = ? kPa
- Plasma(capillary Blood)—**
Oxygen(O₂);
gas tension
kilopascal
NPU12500
 P(cB)—Oxygen(O₂); tension = ? kPa
- Plasma(cord Blood)—**
Oxygen(O₂);
gas tension
kilopascal
NPU12502
 P(cordB)—Oxygen(O₂); tension = ? kPa
- Plasma(cord Blood; arterial Blood)—**
Oxygen(O₂);
gas tension
kilopascal
NPU17155
 P(cordB; aB)—Oxygen(O₂); tension = ? kPa
- Plasma(cord Blood; venous Blood)—**
Oxygen(O₂);
gas tension
kilopascal
NPU17156
 P(cordB; vB)—Oxygen(O₂); tension = ? kPa
- Plasma(mixed Blood)—**
Oxygen(O₂);
gas tension
kilopascal
 Authority: IFCC/C-BGE
 Note: $M = 16,00 \times 2 \text{ g/mol}$ for O₂
NPU09215
 P(mixB)—Oxygen(O₂); tension = ? kPa
- Plasma(venous Blood)—**
Oxygen(O₂);
gas tension
kilopascal
NPU12501
 P(vB)—Oxygen(O₂); tension = ? kPa
- Air(expired)—**
Oxygen(O₂);
volume fraction
 Authority: IFCC/C-BGE
 Note: $M = 16,00 \times 2 \text{ g/mol}$ for O₂
NPU03008
 Air(expired)—Oxygen(O₂); vol.fr. = ?
- Air(specification)—**
Oxygen(O₂);
volume fraction
- Authority: IFCC/C-BGE
 Note: $M = 16,00 \times 2 \text{ g/mol}$ for O₂
NPU03007
 Air(spec.)—Oxygen(O₂); vol.fr. = ?
- Plasma(arterial Blood)—**
Oxygen(O₂; free);
substance concentration
millimole/liter
 Authority: IFCC/C-BGE
 Note: $M = 16,00 \times 2 \text{ g/mol}$ for O₂
NPU03012
 P(aB)—Oxygen(O₂; free); subst.c. = ? mmol/l
- Plasma(capillary Blood)—**
Oxygen(O₂; free);
substance concentration
millimole/liter
NPU12503
 P(cB)—Oxygen(O₂; free); subst.c. = ? mmol/l
- Plasma(cord Blood)—**
Oxygen(O₂; free);
substance concentration
millimole/liter
NPU12478
 P(cordB)—Oxygen(O₂; free); subst.c. = ? mmol/l
- Plasma(cord Blood; arterial Blood)—**
Oxygen(O₂; free);
substance concentration
millimole/liter
NPU17157
 P(cordB; aB)—Oxygen(O₂; free); subst.c. = ? mmol/l
- Plasma(cord Blood; venous Blood)—**
Oxygen(O₂; free);
substance concentration
millimole/liter
 Authority: IFCC/C-BGE
 Note: $M = 16,00 \times 2 \text{ g/mol}$ for O₂
NPU17158
 P(cordB; vB)—Oxygen(O₂; free); subst.c. = ? mmol/l
- Plasma(mixed Blood)—**
Oxygen(O₂; free);
substance concentration
millimole/liter
 Authority: IFCC/C-BGE
 Note: $M = 16,00 \times 2 \text{ g/mol}$ for O₂
NPU09216
 P(mixB)—Oxygen(O₂; free); subst.c. = ? mmol/l
- Plasma(venous Blood)—**
Oxygen(O₂; free);
substance concentration
millimole/liter
NPU12504
 P(vB)—Oxygen(O₂; free); subst.c. = ? mmol/l

- Blood(arterial Blood)—**
Oxygen(O₂; total);
substance concentration
millimole/liter
 Authority: IFCC/C-BGE
 Note: $M = 16,00 \times 2 \text{ g/mol for O}_2$
NPU03849
 B(aB)—Oxygen(O₂; total); subst.c. = ? mmol/l
- Blood(capillary Blood)—**
Oxygen(O₂; total);
substance concentration
millimole/liter
NPU12506
 B(cB)—Oxygen(O₂; total); subst.c. = ? mmol/l
- Blood(cord Blood)—**
Oxygen(O₂; total);
substance concentration
millimole/liter
NPU12505
 B(cordB)—Oxygen(O₂; total); subst.c. = ? mmol/l
- Blood(mixed Blood)—**
Oxygen(O₂; total);
substance concentration
millimole/liter
 Authority: IFCC/C-BGE
 Note: $M = 16,00 \times 2 \text{ g/mol for O}_2$
NPU09217
 B(mixB)—Oxygen(O₂; total); subst.c. = ? mmol/l
- Blood(venous Blood)—**
Oxygen(O₂; total);
substance concentration
millimole/liter
NPU12507
 B(vB)—Oxygen(O₂; total); subst.c. = ? mmol/l
- Cerebrospinal fluid—**
Oxyhaemoglobin(Fe);
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU14145
 Csf—Oxyhaemoglobin(Fe); arb.subst.c.(proc.) = ?
 arb.unit/l
- Haemoglobin(Fe; deoxy+oxy; arterial Blood)—**
Oxyhaemoglobin(Fe);
substance fraction
 Authority: IFCC/C-BGE
NPU03014
 Hb(Fe; deoxy+oxy; aB)—Oxyhaemoglobin(Fe);
 subst.fr. = ?
- Haemoglobin(Fe; deoxy+oxy; capillary Blood)—**
Oxyhaemoglobin(Fe);
substance fraction
NPU12510
 Hb(Fe; deoxy+oxy; cB)—Oxyhaemoglobin(Fe);
 subst.fr. = ?
- Haemoglobin(Fe; deoxy+oxy; cord Blood)—**
Oxyhaemoglobin(Fe);
substance fraction
- NPU12509**
 Hb(Fe; deoxy+oxy; cordB)—Oxyhaemoglobin(Fe);
 subst.fr. = ?
- Haemoglobin(Fe; deoxy+oxy; mixed Blood)—**
Oxyhaemoglobin(Fe);
substance fraction
 Authority: IFCC/C-BGE
NPU09219
 Hb(Fe; deoxy+oxy; mixB)—Oxyhaemoglobin(Fe);
 subst.fr. = ?
- Haemoglobin(Fe; deoxy+oxy; venous Blood)—**
Oxyhaemoglobin(Fe);
substance fraction
NPU12511
 Hb(Fe; deoxy+oxy; vB)—Oxyhaemoglobin(Fe);
 subst.fr. = ?
- Haemoglobin(Fe; total; arterial Blood)—**
Oxyhaemoglobin(Fe);
substance fraction
 Authority: IFCC/C-BGE
 Note: "total" includes dyshaemoglobin,
 carboxihaemoglobin, methaemoglobin,
 sulfhaemoglobin
NPU03013
 Hb(Fe; tot.; aB)—Oxyhaemoglobin(Fe); subst.fr. = ?
- Haemoglobin(Fe; total; capillary Blood)—**
Oxyhaemoglobin(Fe);
substance fraction
 Authority: IFCC/C-BGE
 Note: "total" includes dyshaemoglobin,
 carboxihaemoglobin, methaemoglobin,
 sulfhaemoglobin
NPU10754
 Hb(Fe; tot.; cB)—Oxyhaemoglobin(Fe); subst.fr. = ?
- Haemoglobin(Fe; total; cord Blood)—**
Oxyhaemoglobin(Fe);
substance fraction
NPU12512
 Hb(Fe; tot.; cordB)—Oxyhaemoglobin(Fe); subst.fr.
 = ?
- Haemoglobin(Fe; total; mixed Blood)—**
Oxyhaemoglobin(Fe);
substance fraction
 Authority: IFCC/C-BGE
 Note: "total" includes dyshaemoglobin,
 carboxihaemoglobin, methaemoglobin,
 sulfhaemoglobin
NPU09220
 Hb(Fe; tot.; mixB)—Oxyhaemoglobin(Fe); subst.fr. =
 ?
- Haemoglobin(Fe; total; venous Blood)—**
Oxyhaemoglobin(Fe);
substance fraction
 Authority: IFCC/C-BGE
NPU10265
 Hb(Fe; tot.; vB)—Oxyhaemoglobin(Fe); subst.fr. = ?

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

Plasma—
Parietal cell antibody(Immunoglobulin G);
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU14544
 P—Parietal cell antibody(IgG); arb.subst.c.(proc.) =
 ? × 10³ arb.unit/l

Plasma—
Parietal cell antibody;
arbitrary concentration(procedure)
NPU03029
 P—Parietal cell antibody; arb.c.(proc.) = ?

Urine—
Particle type;
arbitrary concentration(list; procedure)
 Other term(s): Urine microscopy
NPU04222
 U—Particle type; arb.c.(list; proc.)
 NPU08592 U—*Bacterium*; arb.c.(proc.) = ?
 NPU01817 U—Cylinder, erythrocyte type;
 arb.c.(proc.) = ?
 NPU01818 U—Cylinder, granular type; arb.c.(proc.)
 = ?
 NPU01819 U—Cylinder, hyaline type; arb.c.(proc.) =
 ?
 NPU03986 U—Epithelial cells; arb.c.(proc.) = ?
 NPU03963 U—Erythrocytes; arb.c.(proc.) = ?
 NPU08763 U—Flagellate; arb.c.(proc.) = ?
 NPU14314 U—Yeast cells; arb.c.(proc.) = ?
 NPU08761 U—Crystals; arb.c.(proc.) = ?
 NPU03987 U—Leukocytes; arb.c.(proc.) = ?
 NPU17179 U—Slime; arb.c.(proc.) = ?
 NPU14169 U—Spermatozoa; arb.c.(proc.) = ?
 NPU12286 U—*Trichomonas vaginalis*; arb.c.(proc.)
 = ?

Vaginal fluid—
Particle type;
arbitrary concentration(list; procedure)
NPU14318
 Vagf—Particle type; arb.c.(list; proc.)
 NPU06687 Vagf—*Bacterium*(spec.); arb.c.(proc.) =
 ?
 NPU14316 Vagf—Clue cells; arb.c.(proc.) = ?
 NPU14317 Vagf—Leukocytes; arb.c.(proc.) = ?
 NPU12284 Vagf—*Trichomonas vaginalis*;
 arb.c.(proc.) = ?

Ascites—
Particle type;
number concentration(list; procedure)
NPU08935
 Asc—Particle type; num.c.(list; proc.)
 NPU08683 Asc—Cells; num.c. = ? × 10⁶/l
 NPU08934 Asc—Erythrocytes; num.c. = ? × 10⁶/l
 NPU08638 Asc—Leukocytes; num.c. = ? × 10⁶/l
 NPU08641 Asc—Lymphocytes+Monocytes; num.c.
 = ? × 10⁶/l
 NPU08655 Asc—Neutrophilocytes; num.c. = ? ×
 10⁶/l

Cerebrospinal fluid—
Particle type;
number concentration(list; procedure)
NPU04135
 Csf—Particle type; num.c.(list; proc.)
 NPU04775 Csf—Cells; num.c. = ? × 10⁶/l
 NPU01962 Csf—Erythrocytes; num.c. = ? × 10⁶/l
 NPU02594 Csf—Leukocytes; num.c. = ? × 10⁶/l
 NPU02637 Csf—Lymphocytes+Monocytes; num.c.
 = ? × 10⁶/l
 NPU02903 Csf—Neutrophilocytes; num.c. = ? ×
 10⁶/l

Semen—
Particle type;
number concentration(list; procedure)
NPU14074
 Sem—Particle type; num.c.(list; proc.)
 NPU02595 Sem—Leukocytes; num.c. = ? × 10⁶/l
 NPU08718 Sem—Round cells; num.c. = ? × 10⁹/l
 NPU03455 Sem—Spermatozoa; num.c. = ? × 10⁹/l

Synovial fluid(specification)—
Particle type;
number concentration(list; procedure)
NPU04228
 Synf(spec.)—Particle type; num.c.(list; proc.)
 NPU04229 Synf(spec.)—Cells; num.c. = ? × 10⁶/l
 NPU08933 Synf(spec.)—Erythrocytes; num.c. = ? ×
 10⁶/l
 NPU08639 Synf(spec.)—Leukocytes; num.c. = ? ×
 10⁶/l
 NPU04231 Synf(spec.)—Lymphocytes+Monocytes;
 num.c. = ? × 10⁶/l
 NPU04230 Synf(spec.)—Neutrophilocytes; num.c. =
 ? × 10⁶/l

Patient—
Pentagastrin(administered);
substance content(intravenous administration;
amount-of-substance/body mass)
nanomole/kilogram
 Note: *M*: approx. 600
NPU10477
 Pt—Pentagastrin(administered); subst.cont.(i.v.;
 am.s./body mass) = ? nmol/kg

Plasma—
Pepsinogen A;
arbitrary concentration(procedure)
NPU03043
 P—Pepsinogen A; arb.c.(proc.) = ?

Plasma—
Pepsinogen A;
substance concentration
mole/liter
NPU03044
 P—Pepsinogen A; subst.c. = ? prefix ? mol/l

- Plasma—**
Peptide YY;
substance concentration
picomole/liter
NPU10613
 P—Peptide YY; subst.c. = ? pmol/l
- Plasma—**
Peptidyl dipeptidase A;
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter
 Other term(s): Carboxycathepsin;
 Dipeptidylcarboxypeptidase; Kininase II; Peptidase
 P; Angiotensin I converting enzyme
 Authority: IUB 84
NPU01905
 P—Peptidyl dipeptidase A; cat.c.(37 °C; proc.) = ?
 µkat/l
- Plasma—**
Perinuclear antibody(Immunoglobulin G);
arbitrary concentration(procedure)
NPU16404
 P—Perinuclear antibody(IgG); arb.c.(proc.) = ?
- Plasma—**
Perinuclear antibody(Immunoglobulin G);
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU16405
 P—Perinuclear antibody(IgG); arb.subst.c.(proc.) =
 ? × 10³ arb.unit/l
- Urine—**
Phenolphthalein;
substance concentration
mole/liter
M = 318,31 g/mol
 Authority: INN
NPU04815
 U—Phenolphthalein; subst.c.= ? prefix ? mol/l
- Urine—**
Phenylalanine/Creatininium;
substance ratio
10⁻³
NPU14241
 U—Phenylalanine/Creatininium; subst.ratio = ? ×
 10⁻³
- Blood—**
Phenylalanine;
substance concentration
micromole/liter
M = 165,19 g/mol
NPU12249
 B—Phenylalanine; subst.c. = ? µmol/l
- Cerebrospinal fluid—**
Phenylalanine;
substance concentration
micromole/liter
- M* = 165,19 g/mol
 Authority: INN
NPU03069
 Csf—Phenylalanine; subst.c. = ? µmol/l
- Plasma—**
Phenylalanine;
substance concentration
micromole/liter
M = 165,19 g/mol
 Authority: INN
NPU03070
 P—Phenylalanine; subst.c. = ? µmol/l
- Urine—**
Phenylalanine;
substance concentration
micromole/liter
M = 165,19 g/mol
 Authority: INN
NPU03071
 U—Phenylalanine; subst.c. = ? µmol/l
- Urine—**
Phenylethanolamine;
arbitrary concentration(procedure)
M = 137,18 g/mol
 Other term(s): b-Hydroxyphenethylamine
NPU04569
 U—Phenylethanolamine; arb.c.(proc.) = ?
- Urine—**
Phosphate(P; inorganic);
amount-of-substance(procedure)
millimole
NPU17543
 U—Phosphate(P; inorganic); am.s.(proc.) = ? mmol
- Calculus(Urine)—**
Phosphate(P; inorganic);
arbitrary content(procedure)
NPU09233
 Calculus(U)—Phosphate(P; inorganic);
 arb.cont.(proc.) = ?
- Amniotic fluid—**
Phosphate(P; inorganic);
substance concentration
millimole/liter
NPU08667
 Amf—Phosphate(P; inorganic); subst.c. = ? mmol/l
- Ascites—**
Phosphate(P; inorganic);
substance concentration
millimole/liter
NPU08668
 Asc—Phosphate(P; inorganic); subst.c. = ? mmol/l
- Plasma—**
Phosphate(P; inorganic);
substance concentration
millimole/liter

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

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

- Patient—**
Pleural fluid(specification);
relative volumic mass(20 °C/water, 20 °C;
procedure)
NPU10186
 Pt—Pleural fluid(spec.); rel.volumic mass(20 °C/
 water, 20 °C; proc.) = ?
- Blood—**
Poikilocytosis;
arbitrary concentration(procedure)
NPU14274
 B—Poikilocytosis; arb.c.(proc.) = ?
- Plasma—**
Polymyositis antibody;
arbitrary concentration(list; procedure)
NPU14545
 P—Polymyositis antibody; arb.c.(list; proc.)
 NPU14550 P—Polymyositis(EJ) antibody;
 arb.c.(proc.) = ?
 NPU14554 P—Polymyositis(Jo-1) antibody;
 arb.c.(proc.) = ?
 NPU14549 P—Polymyositis(Ku) antibody;
 arb.c.(proc.) = ?
 NPU14548 P—Polymyositis(Mi-2) antibody;
 arb.c.(proc.) = ?
 NPU14551 P—Polymyositis(OJ) antibody;
 arb.c.(proc.) = ?
 NPU14547 P—Polymyositis(PL-12) antibody;
 arb.c.(proc.) = ?
 NPU14546 P—Polymyositis(PL-7) antibody;
 arb.c.(proc.) = ?
 NPU14552 P—Polymyositis(SRP) antibody;
 arb.c.(proc.) = ?
 NPU14553 P—Polymyositis(U2SnRNP) antibody;
 arb.c.(proc.) = ?
- Plasma—**
Polymyositis(EJ) antibody;
arbitrary concentration(procedure)
NPU14550
 P—Polymyositis(EJ) antibody; arb.c.(proc.) = ?
- Plasma—**
Polymyositis(Jo-1) antibody;
arbitrary concentration(procedure)
NPU14554
 P—Polymyositis(Jo-1) antibody; arb.c.(proc.) = ?
- Plasma—**
Polymyositis(Ku) antibody;
arbitrary concentration(procedure)
NPU14549
 P—Polymyositis(Ku) antibody; arb.c.(proc.) = ?
- Plasma—**
Polymyositis(Mi-2) antibody;
arbitrary concentration(procedure)
NPU14548
 P—Polymyositis(Mi-2) antibody; arb.c.(proc.) = ?
- Plasma—**
Polymyositis(OJ) antibody;
arbitrary concentration(procedure)
NPU14551
 P—Polymyositis(OJ) antibody; arb.c.(proc.) = ?
- Plasma—**
Polymyositis(PL-12) antibody;
arbitrary concentration(procedure)
NPU14547
 P—Polymyositis(PL-12) antibody; arb.c.(proc.) = ?
- Plasma—**
Polymyositis(PL-7) antibody;
arbitrary concentration(procedure)
NPU14546
 P—Polymyositis(PL-7) antibody; arb.c.(proc.) = ?
- Plasma—**
Polymyositis(SRP) antibody;
arbitrary concentration(procedure)
NPU14552
 P—Polymyositis(SRP) antibody; arb.c.(proc.) = ?
- Plasma—**
Polymyositis(U2SnRNP) antibody;
arbitrary concentration(procedure)
NPU14553
 P—Polymyositis(U2SnRNP) antibody; arb.c.(proc.)
 = ?
- Blood—**
Porphobilinogen deaminase;
catalytic-activity concentration(37 °C;
procedure)
nanokatal/liter
NPU10201
 B—Porphobilinogen deaminase; cat.c.(37 °C; proc.)
 = ? nkat/l
- Erythrocytes(Blood)—**
Porphobilinogen deaminase;
catalytic-activity concentration(37 °C;
procedure)
nanokatal/liter
NPU10202
 ErCs(B)—Porphobilinogen deaminase; cat.c.(37 °C;
 proc.) = ? nkat/l
- Urine—**
Porphobilinogen;
arbitrary concentration(procedure)
NPU04864
 U—Porphobilinogen; arb.c.(proc.) = ?
- Urine—**
Porphobilinogen;
substance concentration
micromole/liter
NPU03210
 U—Porphobilinogen; subst.c. = ? µmol/l
- Patient(Urine)—**
Porphobilinogen;
substance rate(procedure)
micromole/day
NPU08730
 Pt(U)—Porphobilinogen; subst.rate(proc.) = ? µmol/d

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

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

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

Plasma—
Proinsulin C-peptide;
substance concentration(0 minutes after
challenge)
nanomole/liter
NPU10390
 P—Proinsulin C-peptide; subst.c.(0 min) = ? nmol/l

Plasma—
Proinsulin C-peptide;
substance concentration(6 minutes after
challenge)
nanomole/liter
NPU10391
 P—Proinsulin C-peptide; subst.c.(6 min) = ? nmol/l

Plasma—
Proinsulin C-peptide;
substance concentration(120 minutes after
challenge)
nanomole/liter
NPU10392
 P—Proinsulin C-peptide; subst.c.(120 min) = ? nmol/l

Plasma—
Proinsulin C-peptide;
substance concentration
nanomole/liter
 $M = 3\,019\text{ g/mol}$
 Other term(s): C-peptide; Connecting peptide
NPU03247
 P—Proinsulin C-peptide; subst.c. = ? nmol/l

Plasma(fasting Patient)—
Proinsulin C-peptide;
substance concentration
nanomole/liter
 $M = 3\,019\text{ g/mol}$
 Other term(s): C-peptide; Connecting peptide
NPU04149
 P(fPt)—Proinsulin C-peptide; subst.c. = ? nmol/l

Patient(Urine)—
Proinsulin C-peptide;
substance rate(procedure)
nanomole/day
NPU08978
 Pt(U)—Proinsulin C-peptide; subst.rate(proc.) = ? nmol/d

Plasma—
Proinsulin;
arbitrary substance concentration(IRR 84/611;
procedure)
international unit/liter
 $M = 9\,395\text{ g/mol}$
 Recommended calibrator: Human pro-insulin
 International Reference Reagent 84/611
NPU03246
 P—Proinsulin; arb.subst.c.(IRR 84/611; proc.) = ? int. unit/l

Plasma—
Proinsulin;
substance concentration
picomole/liter
 $M = 9\,395\text{ g/mol}$
NPU04020
 P—Proinsulin; subst.c. = ? pmol/l

Plasma(fasting Patient)—
Proinsulin;
substance concentration
picomole/liter
 $M = 9\,395\text{ g/mol}$
NPU04154
 P(fPt)—Proinsulin; subst.c. = ? pmol/l

Pituitary gland—
Prolactin secretion;
substance rate(Insulin, intravenous
administration; list; procedure)
 Note: $M(\text{insulin}) = 5\,807,65\text{ g/mol}$; $M(\text{prolactin}) = 23\,000\text{ g/mol}$
NPU10453
 PitGI—Prolactin secretion; subst.rate(Insulin i.v.; list; proc.)
 NPU10547 Pt—Insulin(administered);
 subst.cont.(i.v.; am.s./body mass) = ? $\mu\text{mol/kg}$
 NPU10458 P—Prolactin; subst.c.(0 min) = ? nmol/l
 NPU10455 P—Prolactin; subst.c.(30 min) = ? nmol/l
 NPU10451 P—Prolactin; subst.c.(45 min) = ? nmol/l
 NPU10459 P—Prolactin; subst.c.(60 min) = ? nmol/l
 NPU10452 P—Prolactin; subst.c.(90 min) = ? 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

Pituitary gland—
Prolactin secretion;
substance rate(levodopa, oral administration;
list; procedure)
 Note: $M(\text{levodopa}) = 197,2\text{ g/mol}$; $M(\text{prolactin}) = 23\,000\text{ g/mol}$
NPU10462
 PitGI—Prolactin secretion; subst.rate(levodopa p.o.; list; proc.)
 NPU10457 Pt—Levodopa(administered); am.s.(p.o.) = ? mmol
 NPU10458 P—Prolactin; subst.c.(0 min) = ? nmol/l
 NPU10459 P—Prolactin; subst.c.(60 min) = ? nmol/l
 NPU10460 P—Prolactin; subst.c.(120 min) = ? nmol/l
 NPU10461 P—Prolactin; subst.c.(180 min) = ? nmol/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): Lactropic 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**

- NPU10461**
P—Prolactin; subst.c.(180 min) = ? nmol/l
- Plasma—**
Prolactin;
substance concentration increment(maximum concentration minus 0 minutes concentration) nanomole/liter
NPU10683
P—Prolactin; subst.c.incr.(max. c. minus 0 min c.) = ? nmol/l
- Plasma—**
Prolactin;
substance concentration nanomole/liter
M = 23 000 g/mol
Other term(s): Lactotropic hormone; Lactotropin; Mammatropic hormone; Mammatropin
Authority: IUPAC-IUB 74
NPU03253
P—Prolactin; subst.c. = ? nmol/l
- Plasma—**
Proliferating cell nucleus antibody(Immunoglobulin G);
arbitrary concentration(procedure)
NPU03254
P—Proliferating cell nucleus antibody(IgG); arb.c.(proc.) = ?
- Plasma—**
Proliferating cell nucleus antibody(Immunoglobulin G);
arbitrary substance concentration(procedure) arbitrary unit/liter
NPU12584
P—Proliferating cell nucleus antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
- Erythrocytes(Blood)—**
Proline dipeptidase;
entitic catalytic activity(37 °C; procedure) attokatal
NPU12898
ErCs(B)—Proline dipeptidase; entitic cat.act.(37 °C; proc.) = ? akat
- Urine—**
Proline/Creatininium;
substance ratio
10⁻³
NPU14245
U—Proline/Creatininium; subst.ratio = ? × 10⁻³
- Cerebrospinal fluid—**
Proline;
substance concentration micromole/liter
M = 115,13 g/mol
NPU03255
Csf—Proline; subst.c. = ? μmol/l
- Plasma—**
Proline;
substance concentration micromole/liter
M = 115,13 g/mol
NPU03256
P—Proline; subst.c. = ? μmol/l
- Urine—**
Proline;
substance concentration micromole/liter
M = 115,13 g/mol
NPU03257
U—Proline; subst.c. = ? μmol/l
- Blood—**
Promyelocytes;
number concentration 10⁹/liter
NPU03974
B—Promyelocytes; num.c. = ? × 10⁹/l
- Blood fraction(specification)—**
Promyelocytes;
number concentration 10⁹/liter
NPU17615
B fract.(spec.)—Promyelocytes; num.c. = ? × 10⁹/l
- Bone marrow—**
Promyelocytes;
number concentration 10⁹/liter
NPU04091
Marrow—Promyelocytes; num.c. = ? × 10⁹/l
- Leukocytes(Blood)—**
Promyelocytes;
number fraction
NPU03973
Lkcs(B)—Promyelocytes; num.fr. = ?
- Leukocytes(Bone marrow)—**
Promyelocytes;
number fraction
NPU04985
Lkcs(Marrow)—Promyelocytes; num.fr. = ?
- Plasma—**
Prostata specific antigen(free);
mass concentration microgram/liter
Other term(s): Prostate-specific antigen; PSA
NPU12534
P—Prostata specific antigen(free); mass c. = ? μg/l
- Prostata specific antigen(Plasma)—**
Prostata specific antigen(free);
mass fraction
Other term(s): Prostate-specific antigen; PSA
NPU09226
Prostata specific antigen(P)—Prostata specific antigen(free); mass fr. = ?

Plasma—**Prostate specific antigen(total);
mass concentration
microgram/liter**

Other term(s): Prostate-specific antigen; PSA

NPU08669

P—Prostate specific antigen(tot.); mass c. = ? µg/l

Plasma—**Prostate specific antigen;
arbitrary concentration(procedure)
NPU03275**

P—Prostate specific antigen; arb.c.(proc.) = ?

Cerebrospinal fluid—**Protein type;
concentration(list; procedure)
NPU04865**

Csf—Protein type; conc.(list; proc.)

NPU01130 Csf—Albumin; subst.c. = ? µmol/l

NPU04980 Csf—Albumin; rel.subst.c.(Csf/P) = ?

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

NPU04659 Csf—Alpha-2-globulin; mass c. = ? mg/l

NPU04660 Csf—Beta-globulin; mass c. = ? mg/l

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) = ?

Plasma—**Protein type;
concentration(list; procedure)
NPU03300**

P—Protein type; conc.(list; proc.)

NPU01132 P—Albumin; subst.c. = ? µmol/l

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

NPU04651 P—Alpha-2-globulin; mass c. = ? g/l

NPU09261 P—Alpha-globulin; mass c. = ? g/l

NPU09262 P—Beta-1-globulin; mass c. = ? g/l

NPU09263 P—Beta-2-globulin; mass c. = ? g/l

NPU04652 P—Beta-globulin; mass c. = ? g/l

NPU04653 P—Gamma-globulin; mass c. = ? g/l

Urine—**Protein type;
concentration(list; procedure)
NPU03301**

U—Protein type; conc.(list; proc.)

NPU03903 U—Albumin; subst.c. = ? µmol/l

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

NPU04655 U—Alpha-2-globulin; mass c. = ? mg/l

NPU14037 U—Alpha-globulin; mass c. = ? mg/l

NPU04656 U—Beta-globulin; mass c. = ? mg/l

NPU04657 U—Gamma-globulin; mass c. = ? mg/l

Protein(Cerebrospinal fluid)—**Protein type;
mass fraction(list; procedure)
NPU04878**

Prot.(Csf)—Protein type; mass fr.(list; proc.)

NPU04949 Prot.(Csf)—Albumin; mass fr. = ?

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

?

NPU04951 Prot.(Csf)—Alpha-2-globulin; mass fr. = ?

?

NPU14038 Prot.(Csf)—Alpha-globulin; mass fr. = ?

NPU04952 Prot.(Csf)—Beta-globulin; mass fr. = ?

NPU04953 Prot.(Csf)—Gamma-globulin; mass fr. = ?

?

Protein(Plasma)—**Protein type;
mass fraction(list; procedure)
NPU04196**

Prot.(P)—Protein type; mass fr.(list; proc.)

NPU04939 Prot.(P)—Albumin; mass fr. = ?

NPU04940 Prot.(P)—Alpha-1-globulin; mass fr. = ?

NPU04941 Prot.(P)—Alpha-2-globulin; mass fr. = ?

NPU09264 Prot.(P)—Alpha-globulin; mass fr. = ?

NPU09265 Prot.(P)—Beta-1-globulin; mass fr. = ?

NPU09266 Prot.(P)—Beta-2-globulin; mass fr. = ?

NPU04942 Prot.(P)—Beta-globulin; mass fr. = ?

NPU04943 Prot.(P)—Gamma-globulin; mass fr. = ?

Protein(Urine)—**Protein type;
mass fraction(list; procedure)
NPU04823**

Prot.(U)—Protein type; mass fr.(list; proc.)

NPU04944 Prot.(U)—Albumin; mass fr. = ?

NPU04945 Prot.(U)—Alpha-1-globulin; mass fr. = ?

NPU04946 Prot.(U)—Alpha-2-globulin; mass fr. = ?

NPU14036 Prot.(U)—Alpha-globulin; mass fr. = ?

NPU04947 Prot.(U)—Beta-globulin; mass fr. = ?

NPU04948 Prot.(U)—Gamma-globulin; mass fr. = ?

Urine—**Protein;
arbitrary concentration(procedure)
NPU04206**

U—Protein; arb.c.(proc.) = ?

Urine—**Protein;
mass concentration(procedure)
gram/liter
NPU17167**

U—Protein; mass c.(proc.) = ? g/l

Amniotic fluid—**Protein;
mass concentration
gram/liter
NPU08673**

Amf—Protein; mass c. = ? g/l

Ascites—**Protein;
mass concentration
gram/liter
NPU08671**

Asc—Protein; mass c. = ? g/l

Breast-milk—**Protein;
mass concentration
gram/liter
NPU10320**

Breast-milk—Protein; mass c. = ? g/l

- Cerebrospinal fluid—**
Protein;
mass concentration
gram/liter
NPU03276
 Csf—Protein; mass c. = ? g/l
- Drain fluid(specification)—**
Protein;
mass concentration
gram/liter
NPU17042
 Drain fluid(spec.)—Protein; mass c. = ? g/l
- Plasma—**
Protein;
mass concentration
gram/liter
NPU03278
 P—Protein; mass c. = ? g/l
- Pleural fluid(specification)—**
Protein;
mass concentration
gram/liter
NPU08670
 Plf(spec.)—Protein; mass c. = ? g/l
- Synovial fluid(specification)—**
Protein;
mass concentration
gram/liter
NPU08672
 Synf(spec.)—Protein; mass c. = ? g/l
- System(specification)—**
Protein;
mass concentration
gram/liter
NPU10131
 Syst(spec.)—Protein; mass c. = ? g/l
- Urine—**
Protein;
mass concentration
gram/liter
NPU03958
 U—Protein; mass c. = ? g/l
- Patient(Urine)—**
Protein;
mass rate(procedure)
gram/day
NPU03277
 Pt(U)—Protein; mass rate(proc.) = ? g/d
- Urine—**
Protein;
mass(procedure)
gram
NPU03812
 U—Protein; mass(proc.) = ? g
- Plasma—**
Proteinase 3 antibody(Immunoglobulin G);
arbitrary concentration(procedure)
 Other term(s): PR3-ANCA
NPU12572
 P—Proteinase 3 antibody(IgG); arb.c.(proc.) = ?
- Plasma—**
Proteinase 3 antibody(Immunoglobulin G);
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
 Other term(s): PR3-ANCA antibody
NPU12573
 P—Proteinase 3 antibody(IgG); arb.subst.c.(proc.) =
 ? × 10³ arb.unit/l
- Plasma—**
Proteinase 3 antibody;
arbitrary concentration(procedure)
 Other term(s): PR3-ANCA
NPU12044
 P—Proteinase 3 antibody; arb.c.(proc.) = ?
- Patient—**
Protirelin(administered);
amount-of-substance(intravenous
administration)
nanomole
 M = 362,4 g/mol
 Other term(s): Thyrotropin-releasing hormone
NPU10454
 Pt—Protirelin(administered); am.s.(i.v.) = ? nmol
- Erythrocytes(Blood)—**
Protoporphyrin IX;
entitic amount-of-substance
attomole
NPU04155
 Ercs(B)—Protoporphyrin IX; entitic am.s. = ? amol
- Blood—**
Protoporphyrin(Zn)/Haemoglobin(Fe);
substance ratio
10⁻⁶
NPU03307
 B—Protoporphyrin(Zn)/Haemoglobin(Fe);
 subst.ratio = ? × 10⁻⁶
- Erythrocytes(Blood)—**
Protoporphyrin;
arbitrary entitic amount-of-
substance(procedure)
arbitrary unit
NPU04065
 Ercs(B)—Protoporphyrin; arb.entitic am.s.(proc.) = ?
 arb.unit
- Erythrocytes(Blood)—**
Protoporphyrin;
entitic amount-of-substance
attomole
 M = 626 g/mol
NPU03308
 Ercs(B)—Protoporphyrin; entitic am.s. = ? amol

- Erythrocytes(Blood)—**
Protoporphyrin;
substance concentration
micromole/liter
M = 626 g/mol
NPU14046
 ErCs(B)—Protoporphyrin; subst.c. = ? μmol/l
- Plasma—**
Purkinje cell(Yo) antibody(Immunoglobulin G);
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU14543
 P—Purkinje cell(Yo) antibody(IgG);
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Urine—**
Pyridinoline cross-linked carboxy-terminal
telopeptide, collagen type/Creatininium;
substance ratio
10⁻⁶
NPU14337
 U—Pyridinoline cross-linked carboxy-terminal
 telopeptide, collagen type/Creatininium; subst.ratio
 = ? × 10⁻⁶
- Urine—**
Pyridinoline cross-linked carboxy-terminal
telopeptide, collagen type;
substance concentration
nanomole/liter
NPU14336
 U—Pyridinoline cross-linked carboxy-terminal
 telopeptide, collagen type; subst.c. = ? nmol/l
- Urine—**
Pyridinoline+Deoxypyridinoline;
substance concentration
millimole/liter
NPU14372
 U—Pyridinoline+Deoxypyridinoline; subst.c. = ?
 mmol/l
- Plasma—**
Pyridoxal 5-phosphate;
substance concentration
nanomole/liter
NPU10612
 P—Pyridoxal 5-phosphate; subst.c. = ? nmol/l
- Synovial fluid(specification)—**
Pyrophosphate crystals;
arbitrary concentration(procedure)
NPU03322
 Synf(spec.)—Pyrophosphate crystals; arb.c.(proc.)
 = ?
- Cells(Synovial fluid; specification)—**
Pyrophosphate crystals;
arbitrary entitic number(procedure)
NPU03323
 Cells(Synf; spec.)—Pyrophosphate crystals;
 arb.entitic num.(proc.) = ?
- Urine—**
δ-1-
Pyrraline-5-carboxylate/Creatininium;
substance ratio
10⁻³
NPU14246
 U—δ-1-Pyrraline-5-carboxylate/Creatininium;
 subst.ratio = ? × 10⁻³
- Urine—**
δ-1-
Pyrraline-5-carboxylate;
substance concentration
mole/liter
NPU03327
 U—δ-1-Pyrraline-5-carboxylate; subst.c.= ? prefix ?
 mol/l
- Plasma—**
Pyruvatdehydrogenase antibody;
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU14556
 P—Pyruvatdehydrogenase antibody;
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Erythrocytes(Blood)—**
Pyruvate kinase;
arbitrary catalytic activity(procedure)
NPU10322
 ErCs(B)—Pyruvate kinase; arb.cat.act.(proc.) = ?
- Erythrocytes(Blood)—**
Pyruvate kinase;
entitic catalytic activity(37 °C; procedure)
attokatal
NPU03340
 ErCs(B)—Pyruvate kinase; entitic cat.act.(37 °C;
 proc.) = ? akat
- Blood(arterial Blood)—**
Pyruvate;
substance concentration
micromole/liter
M = 88,06 g/mol
NPU03328
 B(aB)—Pyruvate; subst.c. = ? μmol/l
- Blood(venous Blood)—**
Pyruvate;
substance concentration
micromole/liter
M = 88,06 g/mol
NPU09228
 B(vB)—Pyruvate; subst.c. = ? μmol/l
- Cerebrospinal fluid—**
Pyruvate;
substance concentration
micromole/liter
M = 88,06 g/mol
NPU03329
 Csf—Pyruvate; subst.c. = ? μmol/l

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

- Plasma—**
Reticulin antibody(Immunoglobulin A);
arbitrary concentration(procedure)
NPU12247
 P—Reticulin antibody(IgA); arb.c.(proc.) = ?
- Plasma—**
Reticulin antibody(Immunoglobulin G);
arbitrary concentration(procedure)
NPU12248
 P—Reticulin antibody(IgG); arb.c.(proc.) = ?
- Plasma—**
Reticulin antibody;
arbitrary concentration(list; procedure)
NPU17105
 P—Reticulin antibody; arb.c.(list; proc.)
 NPU12247 P—Reticulin antibody(IgA); arb.c.(proc.)
 = ?
 NPU12248 P—Reticulin antibody(IgG); arb.c.(proc.)
 = ?
- Plasma—**
Reticulin antibody;
arbitrary concentration(procedure)
NPU03355
 P—Reticulin antibody; arb.c.(proc.) = ?
- Blood—**
Reticulocytes;
entitic volume
femtoliter
NPU17013
 B—Reticulocytes; entitic vol. = ? fl
- Blood—**
Reticulocytes;
number concentration
10⁹/liter
NPU08694
 B—Reticulocytes; num.c. = ? × 10⁹/l
- Erythrocytes(Blood)—**
Reticulocytes;
number fraction
10⁻³
NPU03356
 ErCs(B)—Reticulocytes; num.fr. = ? × 10⁻³
- Reticulocytes(Blood)—**
Reticulocytes(RNA; low concentration);
number fraction(procedure)
NPU17009
 Rtcs(B)—Reticulocytes(RNA; low c.); num.fr.(proc.)
 = ?
- Reticulocytes(Blood)—**
Reticulocytes(RNA; high concentration);
number fraction(procedure)
NPU17011
 Rtcs(B)—Reticulocytes(RNA(high c.); num.fr.(proc.)
 = ?
- Reticulocytes(Blood)—**
Reticulocytes(RNA; mean concentration);
number fraction(procedure)
NPU17010
 Rtcs(B)—Reticulocytes(mean c.); num.fr.(proc.) = ?
- Reticulocytes(Blood)—**
Reticulocytes(RNA)
number fraction(list; procedure)
NPU17012
 Rtcs(B)—Reticulocytes(RNA); num.fr.(list; proc.)
 NPU17009 Rtcs(B)—Reticulocytes(RNA; low c.);
 num.fr.(proc.) = ?
 NPU17010 Rtcs(B)—Reticulocytes(RNA; mean c.);
 num.fr.(proc.) = ?
 NPU17011 Rtcs(B)—Reticulocytes(RNA; high c.);
 num.fr.(proc.) = ?
- Bone marrow—**
Reticulum cells;
number concentration
10⁹/liter
NPU04134
 Marrow—Reticulum cells; num.c. = ? × 10⁹/l
- Leukocytes(Bone marrow)—**
Reticulum cells;
number fraction
NPU14382
 Lkcs(Marrow)—Reticulum cells; num.fr. = ?
- Patient—**
Retinol absorption;
substance rate(procedure)
mole/day
NPU03837
 Pt—Retinol absorption; subst.rate(proc.)= ? prefix ?
 mol/d
- Plasma—**
Retinol binding protein;
substance concentration
micromole/liter
M = 21 000 g/mol
NPU03358
 P—Retinol binding protein; subst.c. = ? μmol/l
- Plasma—**
Retinol;
substance concentration
micromole/liter
M = 286,44 g/mol
 Other term(s): Vitamin A
 Authority: INN
NPU03357
 P—Retinol; subst.c. = ? μmol/l
- Plasma—**
Rheumafactor antibody(Immunoglobulin A);
arbitrary concentration(procedure)
 Other term(s): Immunoglobulin G Fc antibody
NPU10229
 P—Rheumafactor antibody(IgA); arb.c.(proc.) = ?

- Plasma—**
Rheumafactor antibody(Immunoglobulin A);
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
 Other term(s): Rheuma factor
NPU12581
 P—Rheumafactor antibody(IgA); arb.subst.c.(proc.)
 = ? × 10³ arb.unit/l
- Plasma—**
Rheumafactor antibody(Immunoglobulin E);
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
 Other term(s): Rheuma factor
NPU14802
 P—Rheumafactor antibody(IgE); arb.subst.c.(proc.)
 = ? × 10³ arb.unit/l
- Plasma—**
Rheumafactor antibody(Immunoglobulin G);
arbitrary concentration(procedure)
NPU10230
 P—Rheumafactor antibody(IgG); arb.c.(proc.) = ?
- Plasma—**
Rheumafactor antibody(Immunoglobulin G);
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
 Other term(s): Rheuma factor
NPU14803
 P—Rheumafactor antibody(IgG); arb.subst.c.(proc.)
 = ? × 10³ arb.unit/l
- Plasma—**
Rheumafactor antibody(Immunoglobulin M);
arbitrary concentration(procedure)
 Other term(s): Rheuma factor
NPU02483
 P—Rheumafactor antibody(IgM); arb.c.(proc.) = ?
- Synovial fluid(specification)—**
Rheumafactor antibody(Immunoglobulin M);
arbitrary concentration(procedure)
NPU10228
 Synf(spec.)—Rheumafactor antibody(IgM);
 arb.c.(proc.) = ?
- Plasma—**
Rheumafactor antibody(Immunoglobulin M);
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
 Other term(s): Rheuma factor
NPU12580
 P—Rheumafactor antibody(IgM); arb.subst.c.(proc.)
 = ? × 10³ arb.unit/l
- Plasma—**
Rheumafactor antibody(Immunoglobulin M);
arbitrary substance concentration(WHO
calibrator; procedure)
10³ international unit/liter
NPU16407
 P—Rheumafactor antibody(IgM); arb.subst.c.(WHO
 calib.; proc.) = ? × 10³ int.unit/l
- Patient(Urine)—**
Riboflavin;
substance rate(procedure)
micromole/day
NPU03359
 Pt(U)—Riboflavin; subst.rate(proc.) = ? μmol/d
- Plasma—**
Ribonucleoprotein antibody(Immunoglobulin G);
arbitrary concentration(procedure)
 Other term(s): rRNP antibody
NPU12569
 P—Ribonucleoprotein antibody(IgG); arb.c.(proc.) =
 ?
- Plasma—**
Ribonucleoprotein antibody(Immunoglobulin G);
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU14504
 P—Ribonucleoprotein antibody(IgG);
 arb.subst.c.(proc.) = ? arb.unit/l
- Plasma—**
Ribonucleoprotein antibody;
arbitrary substance concentration(procedure)
arbitrary unit/liter
 Other term(s): nRNP-antistof
NPU12023
 P—Ribonucleoprotein antibody; arb.subst.c.(proc.)
 = ? arb.unit/l
- Plasma—**
Ribonucleoprotein(U1) antibody(Immunoglobulin
G);
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU14505
 P—Ribonucleoprotein(U1) antibody(IgG);
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Plasma—**
RNA polymerase antibody(Immunoglobulin G);
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU14561
 P—RNA polymerase antibody(IgG);
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Blood—**
Rouleau formation;
arbitrary concentration(procedure)
NPU17096
 B—Rouleau formation; arb.c.(proc.) = ?
- Blood—**
Rubidium;
substance concentration
micromole/liter
M = 85,47 g/mol
 Authority: IUPAC/VII-C-TOX
NPU03370
 B—Rubidium; subst.c. = ? μmol/l

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

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

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

Aqueous solution—**Sodium chloride;****molality
millimole/kilogram***M* = 58,45 g/mol**NPU03991**

Aq.sol.—Sodium chloride; molal. = ? mmol/kg

Sweat—**Sodium ion/Potassium ion;****substance ratio**

Authority: IFCC/C-BGE

NPU03432

Sweat—Sodium ion/Potassium ion; subst.ratio = ?

Secretion(Ileum)—**Sodium ion;****amount-of-substance(procedure)****millimole****NPU08652**

Secr(Ileum)—Sodium ion; am.s.(proc.) = ? mmol

Stomach fluid—**Sodium ion;****amount-of-substance(procedure)****millimole**

Authority: IFCC/C-BGE

NPU14117

Stomf—Sodium ion; am.s.(proc.) = ? mmol

System(specification)—**Sodium ion;****amount-of-substance(procedure)****millimole****NPU08653**

Syst(spec.)—Sodium ion; am.s.(proc.) = ? mmol

Urine—**Sodium ion;****amount-of-substance(procedure)****millimole**

Authority: IFCC/C-BGE

NPU03839

U—Sodium ion; am.s.(proc.) = ? mmol

Faeces(specification)—**Sodium ion;****amount-of-substance****millimole****NPU17622**

F(spec.)—Sodium ion; am.s. = ? mmol

Amniotic fluid—**Sodium ion;****substance concentration****millimole/liter****NPU08648**

Amf—Sodium ion; subst.c. = ? mmol/l

Ascites—**Sodium ion;****substance concentration****millimole/liter****NPU17033**

Asc—Sodium ion; subst.c. = ? mmol/l

Aspirate(specification)—**Sodium ion;****substance concentration****millimole/liter****NPU14910**

Aspir(spec.)—Sodium ion; subst.c. = ? mmol/l

Blood fraction(specification)—**Sodium ion;****substance concentration****millimole/liter****NPU17583**

B fract.(spec.)—Sodium ion; subst.c. = ? mmol/l

Cerebrospinal fluid—**Sodium ion;****substance concentration****millimole/liter**

Authority: IFCC/C-BGE

NPU10193

Csf—Sodium ion; subst.c. = ? mmol/l

Dialysis solution—**Sodium ion;****substance concentration****millimole/liter**

Authority: IFCC/C-BGE

NPU10192

Dialysis solution—Sodium ion; subst.c. = ? mmol/l

Drain fluid(specification)—**Sodium ion;****substance concentration****millimole/liter****NPU17045**

Drain fluid(spec.)—Sodium ion; subst.c. = ? mmol/l

Plasma—**Sodium ion;****substance concentration****millimole/liter**

Authority: IFCC/C-BGE

NPU03429

P—Sodium ion; subst.c. = ? mmol/l

Secretion(Ileum)—**Sodium ion;****substance concentration****millimole/liter****NPU08650**

Secr(Ileum)—Sodium ion; subst.c. = ? mmol/l

Stomach fluid—**Sodium ion;****substance concentration****millimole/liter**

Authority: IFCC/C-BGE

NPU14116

Stomf—Sodium ion; subst.c. = ? mmol/l

Sweat—**Sodium ion;****substance concentration****millimole/liter**

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

PitGI—Somatotropin secretion;
 subst.rate(arginine+insulin i.v.; list; proc.)
 NPU09354 Pt—Arginine(administered);
 subst.cont.(i.v.; am.s./body mass) = ? mol/kg
 NPU10547 Pt—Insulin(administered);
 subst.cont.(i.v.; am.s./body mass) = ? μ mol/kg
 NPU10548 Pt—Insulin(administered);
 arb.subst.cont.(i.v.; arb.am.s./body mass; proc.) = ?
 int. unit/kg
 NPU10553 P—Corticotropin; subst.c.(90 min) = ?
 pmol/l
 NPU10641 P—Corticotropin; subst.c.(120 min) = ?
 pmol/l
 NPU10642 P—Corticotropin; subst.c.(135 min) = ?
 pmol/l
 NPU10643 P—Corticotropin; subst.c.(150 min) = ?
 pmol/l
 NPU10644 P—Corticotropin; subst.c.(180 min) = ?
 pmol/l
 NPU04970 P—Cortisol; subst.c.(90 min) = ? nmol/l
 NPU04971 P—Cortisol; subst.c.(120 min) = ?
 nmol/l
 NPU10645 P—Cortisol; subst.c.(135 min) = ?
 nmol/l
 NPU10224 P—Cortisol; subst.c.(150 min) = ?
 nmol/l
 NPU10222 P—Cortisol; subst.c.(180 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
 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; 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
 NPU10649 P—Somatotropin; arb.subst.c.(IS 80/
 505; 135 min; proc.) = ? $\times 10^{-3}$ int.unit/l
 NPU10650 P—Somatotropin; arb.subst.c.(IS 80/
 505; 150 min; proc.) = ? $\times 10^{-3}$ int.unit/l
 NPU10651 P—Somatotropin; arb.subst.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
 NPU08506 B—Glucose; subst.c.(90 min) = ?
 mmol/l
 NPU10696 B—Glucose; subst.c.(110 min) = ?
 mmol/l
 NPU08507 B—Glucose; subst.c.(120 min) = ?
 mmol/l
 NPU10697 B—Glucose; subst.c.(135 min) = ?
 mmol/l
 NPU08508 B—Glucose; subst.c.(150 min) = ?
 mmol/l
 NPU08500 B—Glucose; subst.c.(180 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
 NPU10652 P—Glucose; subst.c.(110 min) = ?
 mmol/l
 NPU04177 P—Glucose; subst.c.(120 min) = ?
 mmol/l
 NPU10653 P—Glucose; subst.c.(135 min) = ?
 mmol/l
 NPU04178 P—Glucose; subst.c.(150 min) = ?
 mmol/l
 NPU04179 P—Glucose; subst.c.(180 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.)
 = ? μ mol

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; 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

NPU10359 P—Somatotropin; arb.subst.c.(IS 80/
 505; 90 min; proc.) = ? $\times 10^{-3}$ int.unit/l

NPU10359 P—Somatotropin; arb.subst.c.(IS 80/
 505; 120 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) = ? μ 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; arb.subst.c.(IS 80/505; 0 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10350 P—Somatotropin; arb.subst.c.(IS 80/505; 15 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10358 P—Somatotropin; arb.subst.c.(IS 80/505; 30 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10351 P—Somatotropin; arb.subst.c.(IS 80/505; 45 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10359 P—Somatotropin; arb.subst.c.(IS 80/505; 60 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10355 P—Somatotropin; arb.subst.c.(IS 80/505; 75 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10360 P—Somatotropin; arb.subst.c.(IS 80/505; 90 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10361 P—Somatotropin; arb.subst.c.(IS 80/505; 120 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10687 P—Somatotropin; arb.subst.c.(IS 80/505; max.; proc.) = ? × 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; arb.subst.c.(IS 80/505; 0 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10358 P—Somatotropin; arb.subst.c.(IS 80/505; 30 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10359 P—Somatotropin; arb.subst.c.(IS 80/505; 60 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10360 P—Somatotropin; arb.subst.c.(IS 80/505; 90 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10361 P—Somatotropin; arb.subst.c.(IS 80/505; 120 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10687 P—Somatotropin; arb.subst.c.(IS 80/505; max.; proc.) = ? × 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.) = ? × 10⁻³ int.unit/l
 NPU10358 P—Somatotropin; arb.subst.c.(IS 80/505; 30 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10359 P—Somatotropin; arb.subst.c.(IS 80/505; 60 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10360 P—Somatotropin; arb.subst.c.(IS 80/505; 90 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10361 P—Somatotropin; arb.subst.c.(IS 80/505; 120 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10635 P—Somatotropin; arb.subst.c.(IS 80/505; 240 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10636 P—Somatotropin; arb.subst.c.(IS 80/505; 360 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10637 P—Somatotropin; arb.subst.c.(IS 80/505; min.; proc.) = ? × 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.) = ? × 10⁻³ int.unit/l
 NPU10350 P—Somatotropin; arb.subst.c.(IS 80/505; 15 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10358 P—Somatotropin; arb.subst.c.(IS 80/505; 30 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10351 P—Somatotropin; arb.subst.c.(IS 80/505; 45 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10359 P—Somatotropin; arb.subst.c.(IS 80/505; 60 min; proc.) = ? × 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; Somatropic 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)
 10⁻³ international unit/liter**
NPU10357
 P—Somatotropin; arb.subst.c.(IS 80/505; 0 min; proc.) = ? × 10⁻³ int.unit/l
- Plasma—
 Somatotropin;
 arbitrary substance concentration(IS 80/505; 120 minutes after challenge; procedure)
 10⁻³ international unit/liter**
NPU10361
 P—Somatotropin; arb.subst.c.(IS 80/505; 120 min; proc.) = ? × 10⁻³ int.unit/l
- Plasma—
 Somatotropin;
 arbitrary substance concentration(IS 80/505; 135 minutes after challenge; procedure)
 10⁻³ international unit/liter**
NPU10649
 P—Somatotropin; arb.subst.c.(IS 80/505; 135 min; proc.) = ? × 10⁻³ int.unit/l
- Plasma—
 Somatotropin;
 arbitrary substance concentration(IS 80/505; 15 minutes after challenge; procedure)
 10⁻³ international unit/liter**
NPU10350
 P—Somatotropin; arb.subst.c.(IS 80/505; 15 min; proc.) = ? × 10⁻³ int.unit/l
- Plasma—
 Somatotropin;
 arbitrary substance concentration(IS 80/505; 150 minutes after challenge; procedure)
 10⁻³ international unit/liter**
NPU10650
 P—Somatotropin; arb.subst.c.(IS 80/505; 150 min; proc.) = ? × 10⁻³ int.unit/l
- Plasma—
 Somatotropin;
 arbitrary substance concentration(IS 80/505; 180 minutes after challenge; procedure)
 10⁻³ international unit/liter**
NPU10651
 P—Somatotropin; arb.subst.c.(IS 80/505; 180 min; proc.) = ? × 10⁻³ int.unit/l
- Plasma—
 Somatotropin;
 arbitrary substance concentration(IS 80/505; 240 minutes after challenge; procedure)
 10⁻³ international unit/liter**
NPU10635
 P—Somatotropin; arb.subst.c.(IS 80/505; 240 min; proc.) = ? × 10⁻³ int.unit/l

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

Plasma—
Somatotropin;
substance concentration(75 minutes after
challenge)
picomole/liter
NPU08741
 P—Somatotropin; subst.c.(75 min) = ? pmol/l

Plasma—
Somatotropin;
substance concentration(90 minutes after
challenge)
picomole/liter
NPU08742
 P—Somatotropin; subst.c.(90 min) = ? pmol/l

Plasma—
Somatotropin;
substance concentration(120 minutes after
challenge)
picomole/liter
NPU08743
 P—Somatotropin; subst.c.(120 min) = ? pmol/l

Plasma—
Somatotropin;
substance concentration(135 minutes after
challenge)
picomole/liter
NPU10646
 P—Somatotropin; subst.c.(135 min) = ? pmol/l

Plasma—
Somatotropin;
substance concentration(150 minutes after
challenge)
picomole/liter
NPU10647
 P—Somatotropin; subst.c.(150 min) = ? pmol/l

Plasma—
Somatotropin;
substance concentration(180 minutes after
challenge)
picomole/liter
NPU10648
 P—Somatotropin; subst.c.(180 min) = ? pmol/l

Plasma—
Somatotropin;
substance concentration(240 minutes after
challenge)
picomole/liter
NPU10633
 P—Somatotropin; subst.c.(240 min) = ? pmol/l

Plasma—
Somatotropin;
substance concentration(360 minutes after
challenge)
picomole/liter
NPU10634
 P—Somatotropin; subst.c.(360 min) = ? pmol/l

Plasma—
Somatotropin;
substance concentration(1 day after challenge)
picomole/liter
NPU10448
 P—Somatotropin; subst.c.(1 d) = ? pmol/l

Plasma—
Somatotropin;
substance concentration(2 days after challenge)
picomole/liter
NPU10449
 P—Somatotropin; subst.c.(2 d) = ? pmol/l

Plasma—
Somatotropin;
substance concentration(maximum; procedure)
picomole/liter
NPU04982
 P—Somatotropin; subst.c.(max.; proc.) = ? pmol/l

Plasma—
Somatotropin;
substance concentration(minimum; procedure)
picomole/liter
NPU04983
 P—Somatotropin; subst.c.(min.; proc.) = ? pmol/l

Plasma—
Somatotropin;
substance concentration
picomole/liter
M = 22 124 g/mol
 Other term(s): Growth hormone; Somatropic hormone
 Authority: IUPAC-IUB 74
NPU03437
 P—Somatotropin; subst.c. = ? pmol/l

Blood—
Spherocytes;
arbitrary concentration(procedure)
NPU17099
 B—Spherocytes; arb.c.(proc.) = ?

Erythrocytes(Blood)—
Spherocytes;
number fraction
NPU14110
 Ercs(B)—Spherocytes; num.fr. = ?

Patient—
Stomach pain;
property(procedure)
NPU14908
 Pt—Stomach pain; prop.(proc.) = ?

Blood—
Stomatocytes;
arbitrary concentration(procedure)
NPU17100
 B—Stomatocytes; arb.c.(proc.) = ?

- System(specification)—**
Streptokinase;
arbitrary substance concentration(IS 62/7;
procedure)
international unit/liter
M = 47 408 g/mol
 Recommended calibrator: WHO 1st IS 62/7
 Other term(s): SK; STK
NPU04024
 Syst(spec.)—Streptokinase; arb.subst.c.(IS 62/7;
 proc.) = ? int. unit/l
- System(specification)—**
Streptokinase;
arbitrary substance concentration(IS 88/826;
procedure)
international unit/liter
M = 47 408 g/mol
 Recommended calibrator: WHO 2nd IS 88/826
 Calibrator(s): WHO 1st IS 62/7
 Other term(s): SK; STK
NPU03489
 Syst(spec.)—Streptokinase; arb.subst.c.(IS 88/826;
 proc.) = ? int. unit/l
- System(specification)—**
Streptokinase;
substance concentration
mole/liter
M = 47 408 g/mol
 Other term(s): SK; STK
NPU04025
 Syst(spec.)—Streptokinase; subst.c. = ? prefix ?
 mol/l
- Plasma—**
Striated muscle antibody(Immunoglobulin G);
arbitrary concentration(procedure)
NPU12995
 P—Striated muscle antibody(IgG); arb.c.(proc.) = ?
- Plasma—**
Striated muscle antibody;
arbitrary concentration(procedure)
NPU02852
 P—Striated muscle antibody; arb.c.(proc.) = ?
- Plasma—**
Strontium;
substance concentration
nanomole/liter
M = 87,62 g/mol
 Authority: IUPAC/VII-C-TOX
NPU03494
 P—Strontium; subst.c. = ? nmol/l
- Cells(Blood)—**
Strontium;
substance content
nanomole/kilogram
M = 87,62 g/mol
 Authority: IUPAC/VII-C-TOX
NPU04901
 Cells(B)—Strontium; subst.cont. = ? nmol/kg
- Plasma—**
Substance P;
substance concentration
picomole/liter
M = 1 348 g/mol
NPU03498
 P—Substance P; subst.c. = ? pmol/l
- Urine—**
Substance P;
substance concentration
picomole/liter
M = 1 348 g/mol
NPU14015
 U—Substance P; subst.c. = ? pmol/l
- Patient(Urine)—**
Substance P;
substance rate
picomole/day
M = 1 348 g/mol
NPU14016
 Pt(U)—Substance P; subst.rate = ? pmol/d
- Urine—**
Succinate;
substance concentration
micromole/liter
NPU03499
 U—Succinate; subst.c. = ? μmol/l
- Urine—**
Succinylacetone;
substance concentration
mole/liter
M = 158,15 g/mol
NPU03508
 U—Succinylacetone; subst.c. = ? prefix ? mol/l
- Plasma—**
Succinylaminoimidazolecarboxamide riboside;
substance concentration
mole/liter
NPU03509
 P—Succinylaminoimidazolecarboxamide riboside;
 subst.c. = ? prefix ? mol/l
- Intestine, small—**
Sucrose tolerance;
property(sucrose, oral administration; list;
procedure)
 Other term(s): Saccharose tolerance
 Note: *M* (sucrose) = 342,3 g/mol
NPU03511
 Intest., small—Sucrose tolerance; prop.(sucrose
 p.o.; list; proc.)
 NPU10594 Pt—Sucrose(administered); am.s.(p.o.)
 = ? mmol
 NPU10595 Pt—Sucrose(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	Food—Sucrose-1,6- α -glucan 3(6)- α - glucosyltransferase; subst.cont. = ? mol/kg
NPU08517 B—Glucose; subst.c.(45 min) = ? mmol/l	Patient(Urine)— 6-
NPU08501 B—Glucose; subst.c.(60 min) = ? mmol/l	Sulfatoxymelatonin; substance rate micromole/day NPU09362 Pt(U)—6-Sulfatoxymelatonin; subst.rate = ? μ mol/d
NPU08518 B—Glucose; subst.c.(75 min) = ? mmol/l	Blood—
NPU08506 B—Glucose; subst.c.(90 min) = ? mmol/l	Sulfhaemoglobin(Fe); substance concentration millimole/liter <i>M</i> = 16 500 g/mol NPU04157 B—Sulfhaemoglobin(Fe); subst.c. = ? mmol/l
NPU08507 B—Glucose; subst.c.(120 min) = ? mmol/l	Haemoglobin(Fe; Blood)—
NPU08500 B—Glucose; subst.c.(180 min) = ? mmol/l	Sulfhaemoglobin(Fe); substance fraction <i>M</i> = 16 500 g/mol NPU03520 Hb(Fe; B)—Sulfhaemoglobin(Fe); subst.fr. = ?
NPU08515 B—Glucose; subst.c.(360 min) = ? mmol/l	Cobalamin(Plasma)—
NPU08502 B—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l	Sulfitocobalamin; substance fraction NPU04957 Cobalamin(P)—Sulfitocobalamin; subst.fr. = ?
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l	Urine—
NPU04186 P—Glucose; subst.c.(15 min) = ? mmol/l	Sulfo-L-cysteine/Creatininium; substance ratio 10^{-3} NPU14250 U—Sulfo-L-cysteine/Creatininium; subst.ratio = ? \times 10^{-3}
NPU04174 P—Glucose; subst.c.(30 min) = ? mmol/l	Plasma—
NPU04187 P—Glucose; subst.c.(45 min) = ? mmol/l	Sulfo-L-cysteine; substance concentration mole/liter NPU03529 P—Sulfo-L-cysteine; subst.c.= ? prefix ? mol/l
NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l	Urine—
NPU04965 P—Glucose; subst.c.(75 min) = ? mmol/l	Sulfo-L-cysteine; substance concentration mole/liter NPU03530 U—Sulfo-L-cysteine; subst.c.= ? prefix ? mol/l
NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l	Patient—
NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l	Surface; area (meter)² NPU10218 Pt—Surface; area = ? m ²
NPU04179 P—Glucose; subst.c.(180 min) = ? mmol/l	
NPU04185 P—Glucose; subst.c.(360 min) = ? mmol/l	
NPU03841 P—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l	
Patient—	
Sucrose(administered); amount-of-substance(oral administration) millimole <i>M</i> = 342,30 g/mol NPU10594 Pt—Sucrose(administered); am.s.(p.o.) = ? mmol	
Patient—	
Sucrose(administered); substance content(oral administration; amount- of-substance/body mass) millimole/kilogram <i>M</i> = 342,30 g/mol NPU10595 Pt—Sucrose(administered); subst.cont.(p.o.; am.s./ body mass) = ? mmol/kg	
Food—	
Sucrose-1,6-α-glucan 3(6)-α-glucosyltransferase; substance content mole/kilogram NPU03999	

Skin—**Sweat tolerance;****property(Pilocarpine intracutaneously; list; procedure)****NPU17183**

Skin—Sweat tolerance; prop.(Pilocarpine i.c.; list; 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

Skin(Arm; left)—**Sweat tolerance;****property(Pilocarpine intracutaneously; list; procedure)****NPU17185**

Skin(Arm; left)—Sweat tolerance; prop.(Pilocarpine i.c.; list; 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

Skin(Arm; right)—**Sweat tolerance;****property(Pilocarpine intracutaneously; list; procedure)****NPU17184**

Skin(Arm; right)—Sweat tolerance;

prop.(Pilocarpine i.c.; list; 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

Sweat—**Sweat;****mass(procedure)****milligram****NPU08675**

Sweat—Sweat; mass(proc.) = ? mg

Patient—**Synovial fluid(specification);****relative volumic mass(20 °C/water, 20 °C; procedure)****NPU10185**

Pt—Synovial fluid(spec.); rel.volumic mass(20 °C/water, 20 °C; proc.) = ?

Blood—**Target cells;****arbitrary concentration(procedure)****NPU17101**

B—Target cells; arb.c.(proc.) = ?

Erythrocytes(Blood)—**Target cells;****number fraction****NPU14273**

Ercs(B)—Target cells; num.fr. = ?

Urine—**Taurine/Creatininium;****substance ratio****10⁻³****NPU14251**U—Taurine/Creatininium; subst.ratio = ? × 10⁻³**Cerebrospinal fluid—****Taurine;****substance concentration****micromole/liter***M* = 125,14 g/mol**NPU03540**

Csf—Taurine; subst.c. = ? μmol/l

Plasma—**Taurine;****substance concentration****micromole/liter***M* = 125,14 g/mol**NPU03541**

P—Taurine; subst.c. = ? μmol/l

Urine—**Taurine;****substance concentration****micromole/liter***M* = 125,14 g/mol**NPU03542**

U—Taurine; subst.c. = ? μmol/l

Patient—**Testosterone secretion;****substance rate(choriogonadotropin, intramuscular administration; list; procedure)**Note: *M*(choriogonadotropin) = 39 000 g/mol**NPU10429**

Pt—Testosterone secretion;

subst.rate(choriogonadotropin i.m.; list; proc.)

NPU10423 Pt—Choriogonadotropin;

arb.subst.cont.(i.m.; arb.am.s./body mass; proc.; IS 75/537) = ? int. unit/kg

NPU10424 P—Testosterone(tot.); subst.c.(0 d) = ? nmol/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

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

- Plasma—**
Tetranectin(monomer);
substance concentration
micromole/liter
M = 20 100 g/mol
NPU09334
 P—Tetranectin(monomer); subst.c. = ? µmol/l
- Plasma—**
Tetranectin;
mass concentration(procedure)
milligram/liter
NPU09260
 P—Tetranectin; mass c.(proc.) = ? mg/l
- Blood—**
Thallium;
substance concentration
nanomole/liter
M = 204,37 g/mol
 Authority: IUPAC/VII-C-TOX
NPU03551
 B—Thallium; subst.c. = ? nmol/l
- Dialysis solution—**
Thallium;
substance concentration
nanomole/liter
M = 204,37 g/mol
 Authority: IUPAC/VII-C-TOX
NPU17698
 Dialysis solution—Thallium; subst.c. = ? nmol/l
- Plasma—**
Thallium;
substance concentration
nanomole/liter
M = 204,37 g/mol
 Authority: IUPAC/VII-C-TOX
NPU03552
 P—Thallium; subst.c. = ? nmol/l
- Urine—**
Thallium;
substance concentration
nanomole/liter
M = 204,37 g/mol
 Authority: IUPAC/VII-C-TOX
NPU03553
 U—Thallium; subst.c. = ? nmol/l
- Patient(Urine)—**
Thallium;
substance rate
millimole/day
M = 207,34 g/mol
 Authority: IUPAC/VII-C-TOX
NPU10233
 Pt(U)—Thallium; subst.rate = ? mmol/d
- Patient(Urine)—**
Thallium;
substance rate
nanomole/day
- M* = 207,34 g/mol
 Authority: IUPAC/VII-C-TOX
NPU17699
 Pt(U)—Thallium; subst.rate = ? nmol/d
- Plasma—**
Thiocyanate;
substance concentration
mole/liter
NPU03555
 P—Thiocyanate; subst.c. = ? prefix ? mol/l
- Urine—**
Threonine/Creatininium;
substance ratio
 10^{-3}
NPU14252
 U—Threonine/Creatininium; subst.ratio = ? × 10⁻³
- Cerebrospinal fluid—**
Threonine;
substance concentration
micromole/liter
M = 119,12 g/mol
NPU03557
 Csf—Threonine; subst.c. = ? µmol/l
- Plasma—**
Threonine;
substance concentration
micromole/liter
M = 119,12 g/mol
NPU03558
 P—Threonine; subst.c. = ? µmol/l
- Urine—**
Threonine;
substance concentration
micromole/liter
M = 119,12 g/mol
NPU03559
 U—Threonine; subst.c. = ? µmol/l
- Plasma—**
Thrombocyte antibody;
arbitrary substance concentration(procedure)
arbitrary unit/liter
 Other term(s): Thrombocyte specific alloantibody;
 Thrombocyte autoantibody. Other term(s):
 Platelet(s) is a full synonym to Thrombocyte(s)
 Authority: ISTH/SSC93
NPU03564
 P—Thrombocyte antibody; arb.subst.c.(proc.) = ?
 arb.unit/l
- Thrombocytes(Blood)—**
Thrombocyte antigen;
taxon(Zw, Bak)
 Other term(s): Platelet(s) is a full synonym to
 Thrombocyte(s)
NPU03563
 Trcs(B)—Thrombocyte antigen; taxon(Zw, Bak) = ?

- Blood—**
Thrombocytes;
entitic volume
femtoliter
 Other term(s): Platelet(s) is a full synonym to Thrombocyte(s)
NPU03562
 B—Thrombocytes; entitic vol. = ? fl
- Blood—**
Thrombocytes;
number concentration
10⁹/liter
 Other term(s): Platelet(s) is a full synonym to Thrombocyte(s)
NPU03568
 B—Thrombocytes; num.c. = ? × 10⁹/l
- Blood fraction(specification)—**
Thrombocytes;
number concentration
10⁹/liter
NPU17586
 B fract.(spec.)—Thrombocytes; num.c. = ? × 10⁹/l
- Plasma—**
Thymidine kinase;
arbitrary catalytic-activity
concentration(procedure)
arbitrary unit/liter
NPU10578
 P—Thymidine kinase; arb.cat.c.(proc.) = ? arb.unit/l
- Plasma—**
Thyreoidea-receptor antibody;
arbitrary concentration(procedure)
NPU04131
 P—Thyreoidea-receptor antibody; arb.c.(proc.) = ?
- Plasma—**
Thyreoidea-receptor antibody;
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU14377
 P—Thyreoidea-receptor antibody;
 arb.subst.c.(proc.) = ? arb.unit/l
- Plasma—**
Thyroglobulin antibody;
arbitrary substance concentration(procedure;
IRP 65/93)
international unit/liter
 Recommended calibrator: WHO IRP 65/93
NPU03573
 P—Thyroglobulin antibody; arb.subst.c.(proc.; IRP 65/93) = ? int. unit/l
- Plasma—**
Thyroglobulin;
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU03572
 P—Thyroglobulin; arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Plasma—**
Thyroglobulin;
substance concentration
mole/liter
NPU09009
 P—Thyroglobulin; subst.c. = ? prefix ? mol/l
- Plasma—**
Thyroid antibody;
arbitrary concentration(procedure)
NPU03574
 P—Thyroid antibody; arb.c.(proc.) = ?
- Plasma—**
Thyroid microsome antibody;
arbitrary concentration(procedure)
NPU03575
 P—Thyroid microsome antibody; arb.c.(proc.) = ?
- Plasma—**
Thyroid peroxidase antibody;
arbitrary concentration(procedure)
NPU12558
 P—Thyroid peroxidase antibody; arb.c.(proc.) = ?
- Plasma—**
Thyroid peroxidase antibody;
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU12229
 P—Thyroid peroxidase antibody; arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Plasma—**
Thyroid stimulating immunoglobulin;
arbitrary concentration(procedure)
NPU03576
 P—Thyroid stimulating immunoglobulin;
 arb.c.(proc.) = ?
- Plasma—**
Thyrotropin receptor antibody;
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU17111
 P—Thyrotropin receptor antibody;
 arb.subst.c.(proc.) = ? arb.unit/l
- Pituitary gland—**
Thyrotropin secretion;
substance rate(protirelin, intravenous
administration; list; procedure)
 Other term(s): Protirelin: Thyrotropin-releasing hormone
 Note: *M* (protirelin) = 362,4 g/mol; *M* (thyrotropin) = 30 000 g/mol
NPU04198
 PitGI—Thyrotropin secretion; subst.rate(protirelin i.v.; list; proc.)
 NPU10454 Pt—Protirelin(administered); am.s.(i.v.) = ? nmol
 NPU04199 P—Thyrotropin; arb.subst.c.(IRP 80/558; 0 min; proc.) = ? × 10⁻³ int.unit/l

- NPU10374 P—Thyrotropin; arb.subst.c.(IRP 80/558; 15 min; proc.) = ? × 10⁻³ int.unit/l
 NPU04200 P—Thyrotropin; arb.subst.c.(IRP 80/558; 20 min; proc.) = ? × 10⁻³ int.unit/l
 NPU08717 P—Thyrotropin; arb.subst.c.(IRP 80/558; 30 min; proc.) = ? × 10⁻³ int.unit/l
 NPU04201 P—Thyrotropin; arb.subst.c.(IRP 80/558; 40 min; proc.) = ? × 10⁻³ int.unit/l
 NPU04202 P—Thyrotropin; arb.subst.c.(IRP 80/558; 60 min; proc.) = ? × 10⁻³ int.unit/l
 NPU10347 P—Thyrotropin; arb.subst.c.(IRP 80/558; 120 min; proc.) = ? × 10⁻³ int.unit/l
 NPU08765 P—Thyrotropin; arb.subst.c.incr.(IRP 80/558; max. c. minus 0 min c.) = ? × 10⁻³ int.unit/l
- Plasma—**
Thyrotropin;
arbitrary substance concentration(IRP 68/38; procedure)
10⁻³ 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.) = ? × 10⁻³ int.unit/l
- Plasma—**
Thyrotropin;
arbitrary substance concentration(IRP 80/558; 0 minutes after challenge; procedure)
10⁻³ international unit/liter
NPU04199
 P—Thyrotropin; arb.subst.c.(IRP 80/558; 0 min; proc.) = ? × 10⁻³ int.unit/l
- Plasma—**
Thyrotropin;
arbitrary substance concentration(IRP 80/558; 120 minutes after challenge; procedure)
10⁻³ international unit/liter
NPU10347
 P—Thyrotropin; arb.subst.c.(IRP 80/558; 120 min; proc.) = ? × 10⁻³ int.unit/l
- Plasma—**
Thyrotropin;
arbitrary substance concentration(IRP 80/558; 15 minutes after challenge; procedure)
10⁻³ international unit/liter
NPU10374
 P—Thyrotropin; arb.subst.c.(IRP 80/558; 15 min; proc.) = ? × 10⁻³ int.unit/l
- Plasma—**
Thyrotropin;
arbitrary substance concentration(IRP 80/558; 20 minutes after challenge; procedure)
10⁻³ international unit/liter
NPU04200
 P—Thyrotropin; arb.subst.c.(IRP 80/558; 20 min; proc.) = ? × 10⁻³ int.unit/l
- Plasma—**
Thyrotropin;
arbitrary substance concentration(IRP 80/558; 30 minutes after challenge; procedure)
10⁻³ international unit/liter
NPU08717
 P—Thyrotropin; arb.subst.c.(IRP 80/558; 30 min; proc.) = ? × 10⁻³ int.unit/l
- Plasma—**
Thyrotropin;
arbitrary substance concentration(IRP 80/558; 40 minutes after challenge; procedure)
10⁻³ international unit/liter
NPU04201
 P—Thyrotropin; arb.subst.c.(IRP 80/558; 40 min; proc.) = ? × 10⁻³ int.unit/l
- Plasma—**
Thyrotropin;
arbitrary substance concentration(IRP 80/558; 60 minutes after challenge; procedure)
10⁻³ international unit/liter
NPU04202
 P—Thyrotropin; arb.subst.c.(IRP 80/558; 60 min; proc.) = ? × 10⁻³ int.unit/l
- Plasma—**
Thyrotropin;
arbitrary substance concentration(IRP 80/558; procedure)
10⁻³ 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.) = ? × 10⁻³ int.unit/l
- Plasma—**
Thyrotropin;
arbitrary substance concentration increment(IRP 80/558; maximum concentration minus 0 minutes concentration)
10⁻³ international unit/liter
NPU08765
 P—Thyrotropin; arb.subst.c.incr.(IRP 80/558; max. c. minus 0 min c.) = ? × 10⁻³ 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

- Plasma—**
Thyroxine binding globulin;
substance concentration
nanomole/liter
NPU08968
 P—Thyroxine binding globulin; subst.c. = ? nmol/l
- Plasma—**
Thyroxine(free);
substance concentration(0 minutes after
challenge)
picomole/liter
NPU10370
 P—Thyroxine(free); subst.c.(0 min) = ? pmol/l
- Plasma—**
Thyroxine(free);
substance concentration(15 minutes after
challenge)
picomole/liter
NPU10371
 P—Thyroxine(free); subst.c.(15 min) = ? pmol/l
- Plasma—**
Thyroxine(free);
substance concentration(30 minutes after
challenge)
picomole/liter
NPU10372
 P—Thyroxine(free); subst.c.(30 min) = ? pmol/l
- Plasma—**
Thyroxine(free);
substance concentration(60 minutes after
challenge)
picomole/liter
NPU10373
 P—Thyroxine(free); subst.c.(60 min) = ? pmol/l
- Plasma—**
Thyroxine(free);
substance concentration(120 minutes after
challenge)
picomole/liter
NPU10348
 P—Thyroxine(free); subst.c.(120 min) = ? pmol/l
- Plasma—**
Thyroxine(free);
substance concentration
picomole/liter
M = 776,93 g/mol
 Authority: IUPAC-IUB 83
NPU03579
 P—Thyroxine(free); subst.c. = ? pmol/l
- Plasma—**
Thyroxine(total);
substance concentration
nanomole/liter
M = 776,93 g/mol
 Authority: IUPAC-IUB 83
- NPU03578**
 P—Thyroxine(tot.); subst.c. = ? nmol/l
- Blood—**
Tin;
substance concentration
nanomole/liter
M = 118,69 g/mol
 Authority: IUPAC/VII-C-TOX
NPU03581
 B—Tin; subst.c. = ? nmol/l
- Plasma—**
Tin;
substance concentration
nanomole/liter
M = 118,69 g/mol
 Authority: IUPAC/VII-C-TOX
NPU03582
 P—Tin; subst.c. = ? nmol/l
- Plasma—**
Tissue polypeptide antigen;
arbitrary concentration(procedure)
NPU03584
 P—Tissue polypeptide antigen; arb.c.(proc.) = ?
- Plasma—**
Titanium;
substance concentration
micromole/liter
M = 47,90 g/mol
 Authority: IUPAC/VII-C-TOX
NPU04902
 P—Titanium; subst.c. = ? μmol/l
- Urine—**
Titanium;
substance concentration
micromole/liter
M = 47,90 g/mol
 Authority: IUPAC/VII-C-TOX
NPU03585
 U—Titanium; subst.c. = ? μmol/l
- Plasma—**
Tocopherol;
substance concentration
micromole/liter
M = 430,72 g/mol
NPU03589
 P—Tocopherol; subst.c. = ? μmol/l
- Patient—**
Tolbutamide(administered);
amount-of-substance(intravenous
administration)
millimole
M = 270,34 g/mol
NPU10467
 Pt—Tolbutamide(administered); am.s.(i.v.) = ? mmol

- Patient—**
Tolbutamide(administered);
substance content(intravenous administration;
amount-of-substance/body mass)
micromole/kilogram
M = 270,34 g/mol
NPU13487
 Pt—Tolbutamide(administered); subst.cont.(i.v.;
 am.s./body mass) = ? μmol/kg
- Plasma—**
Transcobalamin(free);
substance concentration
picomole/liter
M = 38 000 g/mol
 Other term(s): Transcobalamin II(free)
NPU08570
 P—Transcobalamin(free); subst.c. = ? pmol/l
- Plasma—**
Transcobalamin(total);
substance concentration
picomole/liter
M = 38 000 g/mol
 Other term(s): Transcobalamin II(total)
NPU03605
 P—Transcobalamin(tot.); subst.c. = ? pmol/l
- Plasma—**
Transcortin;
substance concentration
micromole/liter
M = 53 000 g/mol
 Other term(s): Corticosteroid binding globulin
NPU03606
 P—Transcortin; subst.c. = ? μmol/l
- Plasma—**
Transferrin;
substance concentration
micromole/liter
M = 81 000 g/mol
NPU03607
 P—Transferrin; subst.c. = ? μmol/l
- Urine—**
Transferrin;
substance concentration
micromole/liter
M = 81 000 g/mol
NPU10768
 U—Transferrin; subst.c. = ? μmol/l
- Plasma—**
Transferrinreceptor fragment;
substance concentration
nanomole/liter
 Note: *M*: Receptor 85 000; Transferrin 81 000;
 Complex 166 000
NPU17701
 P—Transferrinreceptor fragment; subst.c. = ? nmol/l
- Plasma—**
Transglutaminase antibody(Immunoglobulin A);
arbitrary concentration(procedure)
NPU17704
 P—Transglutaminase antibody(IgA); arb.c.(proc.) =
 ?
- Plasma—**
Transglutaminase antibody(Immunoglobulin A);
arbitrary substance concentration(procedure)
10³ arbitrary unit/liter
NPU14566
 P—Transglutaminase antibody(IgA);
 arb.subst.c.(proc.) = ? × 10³ arb.unit/l
- Plasma—**
Transthyretin;
substance concentration
micromole/liter
 Other term(s): Prealbumin
NPU10319
 P—Transthyretin; subst.c. = ? μmol/l
- Duodenal fluid—**
Triacylglycerol lipase;
catalytic-activity concentration(0-20 minutes
postprandial; 37 °C)
microkatal/liter
NPU09249
 Duodf—Triacylglycerol lipase; cat.c.(0-20 min; 37
 °C) = ? μkat/l
- Duodenal fluid—**
Triacylglycerol lipase;
catalytic-activity concentration(20-40 minutes
postprandial; 37 °C)
microkatal/liter
NPU09250
 Duodf—Triacylglycerol lipase; cat.c.(20-40 min; 37
 °C) = ? μkat/l
- Duodenal fluid—**
Triacylglycerol lipase;
catalytic-activity concentration(30-150 minutes
postprandial; 37 °C)
microkatal/liter
NPU09253
 Duodf—Triacylglycerol lipase; cat.c.(30-150 min; 37
 °C) = ? μkat/l
- Amniotic fluid—**
Triacylglycerol lipase;
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter
NPU03913
 Amf—Triacylglycerol lipase; cat.c.(37 °C; proc.) = ?
 μkat/l
- Plasma—**
Triacylglycerol lipase;
catalytic-activity concentration(37 °C;
procedure)

- mikrokatal/liter**
Other term(s): Lipase; Tributyrase; Triglyceride lipase
NPU03612
P—Triacylglycerol lipase; cat.c.(37 °C; proc.) = ? μ kat/l
- Duodenal fluid—**
Triacylglycerol lipase;
catalytic-activity concentration(40-60 minutes postprandial; 37 °C)
mikrokatal/liter
NPU09251
Duodf—Triacylglycerol lipase; cat.c.(40-60 min; 37 °C) = ? μ kat/l
- Duodenal fluid—**
Triacylglycerol lipase;
catalytic-activity concentration(60-80 minutes postprandial; 37 °C)
mikrokatal/liter
NPU09252
Duodf—Triacylglycerol lipase; cat.c.(60-80 min; 37 °C) = ? μ kat/l
- Urine—**
Trichloracetate;
substance concentration
micromole/liter
NPU03618
U—Trichloracetate; subst.c. = ? μ mol/l
- Plasma(fasting Patient)—**
Triglyceride, in HDL;
substance concentration
millimole/liter
Note: (H)igh (D)ensity (L)ipoprotein
NPU03621
P(fPt)—Triglyceride, in HDL; subst.c. = ? mmol/l
- Plasma(fasting Patient)—**
Triglyceride, in LDL/Triglyceride, in HDL;
substance ratio
NPU17125
P(fPt)—Triglyceride, in LDL/Triglyceride, in HDL; subst.ratio = ?
- Plasma(fasting Patient)—**
Triglyceride, in LDL;
substance concentration
millimole/liter
Note: (L)ow (D)ensity (L)ipoprotein
NPU03622
P(fPt)—Triglyceride, in LDL; subst.c. = ? mmol/l
- Plasma(fasting Patient)—**
Triglyceride, in VLDL;
substance concentration
millimole/liter
Note: (V)ery (L)ow (D)ensity (L)ipoprotein
NPU03623
P(fPt)—Triglyceride, in VLDL; subst.c. = ? mmol/l
- Plasma(fasting Patient)—**
Triglyceride;
property(list; procedure)
NPU17124
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 = ?
- Amniotic fluid—**
Triglyceride;
substance concentration
millimole/liter
NPU10242
Amf—Triglyceride; subst.c.=? mmol/l
- Ascites—**
Triglyceride;
substance concentration
millimole/liter
NPU17015
Asc—Triglyceride; subst.c.=? mmol/l
- Plasma—**
Triglyceride;
substance concentration
millimole/liter
NPU04094
P—Triglyceride; subst.c.=? mmol/l
- Plasma(fasting Patient)—**
Triglyceride;
substance concentration
millimole/liter
Other term(s): Triglycerides; Triglyceride, total
NPU03620
P(fPt)—Triglyceride; subst.c. = ? mmol/l
- Pleural fluid—**
Triglyceride;
substance concentration
millimole/liter
NPU17018
Plf—Triglyceride; subst.c.=? mmol/l
- Plasma—**
Triiodothyronin(3,3',5'-);
substance concentration
nanomole/liter
NPU04158
P—Triiodothyronin(3,3',5'-); subst.c. = ? nmol/l
- Plasma—**
Triiodothyronine(free);
substance concentration
picomole/liter
M = 651,01 g/mol
Authority: IUPAC-IUB 83
NPU03625
P—Triiodothyronine(free); subst.c. = ? pmol/l

Plasma—
Triiodothyronine(total);
substance concentration
nanomole/liter
M = 651,01 g/mol
 Authority: IUPAC-IUB 83
NPU03624
 P—Triiodothyronine(tot.); subst.c. = ? nmol/l

Plasma—
Troponin T;
substance concentration
mole/liter
NPU04112
 P—Troponin T; subst.c.= ? prefix ? mol/l

Faeces—
Trypsin;
arbitrary content(37 °C; procedure)
NPU14112
 F—Trypsin; arb.cont.(37 °C; proc.) = ?

Duodenal fluid—
Trypsin;
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter
NPU10610
 Duodf—Trypsin; cat.c.(37 °C; proc.) = ? μ kat/l

Plasma—
Trypsin;
catalytic-activity concentration(37 °C;
procedure)
microkatal/liter
NPU03896
 P—Trypsin; cat.c.(37 °C; proc.) = ? μ kat/l

Plasma—
Trypsin+Trypsinogen;
substance concentration
mole/liter
 Note: Code for Trypsin: EC3.4.21.4; Code for
 Trypsinogen: CAS9002-08-8
NPU03897
 P—Trypsin+Trypsinogen; subst.c.= ? prefix ? mol/l

Plasma—
Tryptophan(free);
substance concentration
micromole/liter
M = 204,22 g/mol
 Authority: INN
NPU03655
 P—Tryptophan(free); subst.c. = ? μ mol/l

Urine—
Tryptophan/Creatininium;
substance ratio
 10^{-3}
NPU14253
 U—Tryptophan/Creatininium; subst.ratio = ? $\times 10^{-3}$

Cerebrospinal fluid—
Tryptophan;
substance concentration
micromole/liter
M = 204,22 g/mol
 Authority: INN
NPU03653
 Csf—Tryptophan; subst.c. = ? μ mol/l

Urine—
Tryptophan;
substance concentration
micromole/liter
M = 204,22 g/mol
 Authority: INN
NPU03654
 U—Tryptophan; subst.c. = ? μ mol/l

Plasma—
Tubular base membrane antibody(Immunoglobulin
G);
arbitrary concentration(procedure)
NPU12554
 P—Tubular base membrane antibody(IgG);
 arb.c.(proc.) = ?

Plasma—
Tubular base membrane antibody(Immunoglobulin
G);
arbitrary substance concentration(procedure)
 10^3 arbitrary unit/liter
NPU12553
 P—Tubular base membrane antibody(IgG);
 arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l

Plasma—
Tubular base membrane antibody;
arbitrary substance concentration(procedure)
arbitrary unit/liter
NPU12265
 P—Tubular base membrane antibody;
 arb.subst.c.(proc.) = ? arb.unit/l

Urine—
Tyramine/Creatininium;
substance ratio
 10^{-3}
NPU14255
 U—Tyramine/Creatininium; subst.ratio = ? $\times 10^{-3}$

Cerebrospinal fluid—
Tyramine;
substance concentration
mole/liter
M = 137,18 g/mol
 Other term(s): Tyrosamine
NPU03656
 Csf—Tyramine; subst.c.= ? prefix ? mol/l

Urine—
Tyramine;
substance concentration
mole/liter

- $M = 137,18 \text{ g/mol}$
Other term(s): Tyrosamine
NPU03657
U—Tyramine; subst.c. = ? prefix ? mol/l
- Urine—**
Tyramine-O-sulphate/Creatininium;
substance ratio
 10^{-3}
NPU14254
U—Tyramine-O-sulphate/Creatininium; subst.ratio = ? $\times 10^{-3}$
- Urine—**
Tyramine-O-sulphate;
substance concentration
micromole/liter
NPU03658
U—Tyramine-O-sulphate; subst.c. = ? $\mu\text{mol/l}$
- Urine—**
Tyrosine/Creatininium;
substance ratio
 10^{-3}
NPU14256
U—Tyrosine/Creatininium; subst.ratio = ? $\times 10^{-3}$
- Cerebrospinal fluid—**
Tyrosine;
substance concentration
micromole/liter
 $M = 181,19 \text{ g/mol}$
NPU09033
Csf—Tyrosine; subst.c. = ? $\mu\text{mol/l}$
- Plasma—**
Tyrosine;
substance concentration
micromole/liter
 $M = 181,19 \text{ g/mol}$
NPU03659
P—Tyrosine; subst.c. = ? $\mu\text{mol/l}$
- Urine—**
Tyrosine;
substance concentration
micromole/liter
 $M = 181,19 \text{ g/mol}$
NPU03660
U—Tyrosine; subst.c. = ? $\mu\text{mol/l}$
- Plasma—**
Ubidecarenone;
substance concentration
millimole/liter
Other term(s): Coenzyme Q 10; Ubiquinone
NPU08929
P—Ubidecarenone; subst.c. = ? mmol/l
- System(specification)—**
Unidentified substance;
arbitrary concentration(procedure)
NPU08679
Syst(spec.)—Unidentified substance; arb.c.(proc.) = ?
- Blood—**
Uranium;
substance concentration
picomole/liter
 $M = 238,03 \text{ g/mol}$
Authority: IUPAC/VII-C-TOX
NPU03685
B—Uranium; subst.c. = ? pmol/l
- Urine—**
Uranium;
substance concentration
picomole/liter
 $M = 238,03 \text{ g/mol}$
Authority: IUPAC/VII-C-TOX
NPU03686
U—Uranium; subst.c. = ? pmol/l
- Synovial fluid(specification)—**
Urate crystals;
arbitrary concentration(procedure)
NPU03690
Synf(spec.)—Urate crystals; arb.c.(proc.) = ?
- Cells(Synovial fluid; specification)—**
Urate crystals;
arbitrary entitic number(procedure)
NPU03691
Cells(Synf; spec.)—Urate crystals; arb.entitic num.(proc.) = ?
- Urine—**
Urate;
amount-of-substance(procedure)
millimole
NPU17544
U—Urate; am.s.(proc.) = ? mmol
- Calculus(Synovial fluid; specification)—**
Urate;
arbitrary content(procedure)
 $M = 310,20 \text{ g/mol}$
NPU14109
Calculus(Synf; spec.)—Urate; arb.cont.(proc.) = ?
- Calculus(Urine)—**
Urate;
arbitrary content(procedure)
NPU10369
Calculus(U)—Urate; arb.cont.(proc.) = ?
- Plasma—**
Urate;
substance concentration
micromole/liter
NPU09356
P—Urate; subst.c. = ? $\mu\text{mol/l}$
- Amniotic fluid—**
Urate;
substance concentration
millimole/liter
NPU08680
Amf—Urate; subst.c. = ? mmol/l

Plasma—

Urate;
substance concentration
millimole/liter
NPU03688
 P—Urate; subst.c. = ? mmol/l

Synovial fluid(specification)—

Urate;
substance concentration
millimole/liter
NPU03960
 Synf(spec.)—Urate; subst.c. = ? mmol/l

System(specification)—

Urate;
substance concentration
millimole/liter
NPU10132
 Syst(spec.)—Urate; subst.c. = ? mmol/l

Urine—

Urate;
substance concentration
millimole/liter
NPU03959
 U—Urate; subst.c. = ? mmol/l

Calculus(Urine)—

Urate;
substance content
mole/kilogram
NPU03689
 Calculus(U)—Urate; subst.cont. = ? mol/kg

Patient(Urine)—

Urate;
substance rate(procedure)
millimole/day
NPU03687
 Pt(U)—Urate; subst.rate(proc.) = ? mmol/d

Patient—

Urine sampling;
duration
day
NPU10380
 Pt—Urine sampling; duration = ? d

Patient—

Urine sampling;
duration
hour:minute
NPU10323
 Pt—Urine sampling; duration = ? h:min

Patient—

Urine sampling;
duration
hour
NPU10379
 Pt—Urine sampling; duration = ? h

Patient—

Urine sampling;
duration
minute
NPU10324
 Pt—Urine sampling; duration = ? min

Urine—

Urine(test strip);
property(list; procedure)
 Authority: IFCC/C-BGE
NPU14924
 U—Urine(test strip); prop.(list; proc.)
 NPU10504 U—Acetoacetate; arb.c.(proc.) = ?
 NPU01012 U—Acetoacetate; subst.c.(proc.) = ?
 mmol/l
 NPU01134 U—Albumin; subst.c.(proc.) = ? μ mol/l
 NPU01341 U—*Bacterium*, nitrite producing;
 num.c.(proc.) = ? $\times 10^9$ /l
 NPU10506 U—*Bacterium*, nitrite producing;
 arb.c.(proc.) = ?
 NPU01372 U—Bilirubins(tot.); arb.c.(proc.) = ?
 NPU17162 U—Bilirubins(tot.); subst.c.(proc.) = ?
 μ mol/l
 NPU03842 U—Erythrocytes; num.c.(proc.) = ? \times
 10^6 /l
 NPU03963 U—Erythrocytes; arb.c.(proc.) = ?
 NPU04207 U—Glucose; arb.c.(proc.) = ?
 NPU02194 U—Glucose; subst.c.(proc.) = ? mmol/l
 NPU02415 U—Hydrogen ion; pH(proc.) = ?
 NPU02323 U—Haemoglobin(Fe); subst.c.(proc.) =
 ? nmol/l
 NPU02324 U(cell free)—Haemoglobin(Fe);
 subst.c.(proc.) = ? nmol/l
 NPU04208 U—Haemoglobin; arb.c.(proc.) = ?
 NPU10505 U—Leukocytes; num.c.(proc.) = ? \times
 10^6 /l
 NPU03987 U—Leukocytes; arb.c.(proc.) = ?
 NPU04206 U—Protein; arb.c.(proc.) = ?
 NPU17167 U—Protein; mass c.(proc.) = ? g/l
 NPU03694 Pt—Urine; rel.volumic mass(20 °C/
 water, 20 °C; proc.) = ?
 NPU03697 U—Urobilinogen; arb.c.(proc.) = ?
 NPU17168 U—Urobilinogen; subst.c.(proc.) = ?
 μ mol/l

Patient—

Urine;
relative volumic mass(20 °C/water, 20 °C;
procedure)
NPU03694
 Pt—Urine; rel.volumic mass(20 °C/water, 20 °C;
 proc.) = ?

Patient—

Urine;
volume(procedure)
milliliter
 Authority: IFCC/C-BGE
NPU03695
 Pt—Urine; vol.(proc.) = ? ml

- Urine—**
Urobilin;
 arbitrary concentration(procedure)
NPU03696
 U—Urobilin; arb.c.(proc.) = ?
- Urine—**
Urobilinogen;
 arbitrary concentration(procedure)
NPU03697
 U—Urobilinogen; arb.c.(proc.) = ?
- Urine—**
Urobilinogen;
 substance concentration(procedure)
 micromole/liter
NPU17168
 U—Urobilinogen; subst.c.(proc.) = ? $\mu\text{mol/l}$
- Urine—**
Uronate/Creatininium;
 substance ratio
 10^{-3}
NPU03699
 U—Uronate/Creatininium; subst.ratio = ? $\times 10^{-3}$
- Urine—**
Uronate;
 substance concentration
 micromole/liter
NPU03698
 U—Uronate; subst.c. = ? $\mu\text{mol/l}$
- Urine—**
Valine/Creatininium;
 substance ratio
 10^{-3}
NPU14257
 U—Valine/Creatininium; subst.ratio = ? $\times 10^{-3}$
- Cerebrospinal fluid—**
Valine;
 substance concentration
 micromole/liter
 $M = 117,15 \text{ g/mol}$
NPU03732
 Csf—Valine; subst.c. = ? $\mu\text{mol/l}$
- Plasma—**
Valine;
 substance concentration
 micromole/liter
 $M = 117,15 \text{ g/mol}$
NPU03733
 P—Valine; subst.c. = ? $\mu\text{mol/l}$
- Urine—**
Valine;
 substance concentration
 micromole/liter
 $M = 117,15 \text{ g/mol}$
NPU03734
 U—Valine; subst.c. = ? $\mu\text{mol/l}$
- Plasma—**
Valproate(free);
 substance concentration
 micromole/liter
NPU14378
 P—Valproate(free); subst.c. = ? $\mu\text{mol/l}$
- Plasma—**
Vanadium;
 substance concentration
 nanomole/liter
 $M = 50,94 \text{ g/mol}$
 Authority: IUPAC/VII-C-TOX
NPU03737
 P—Vanadium; subst.c. = ? nmol/l
- Urine—**
Vanadium;
 substance concentration
 nanomole/liter
 $M = 50,94 \text{ g/mol}$
 Authority: IUPAC/VII-C-TOX
NPU03738
 U—Vanadium; subst.c. = ? nmol/l
- Hair—**
Vanadium;
 substance content
 micromole/kilogram
 $M = 50,94 \text{ g/mol}$
 Authority: IUPAC/VII-C-TOX
NPU03736
 Hair—Vanadium; subst.cont. = ? $\mu\text{mol/kg}$
- Urine—**
Vanillylmandelate/Creatininium;
 substance ratio
 10^{-3}
NPU03802
 U—Vanillylmandelate/Creatininium; subst.ratio = ? $\times 10^{-3}$
- Urine—**
Vanillylmandelate;
 amount-of-substance(procedure)
 micromole
NPU17627
 U—Vanillylmandelate; am.s.(proc.) = ? μmol
- Urine—**
Vanillylmandelate;
 substance concentration
 micromole/liter
 Other term(s): 4-Hydroxy-3-methoxymandelate
NPU08685
 U—Vanillylmandelate; subst.c. = ? $\mu\text{mol/l}$
- Patient(Urine)—**
Vanillylmandelate;
 substance rate(procedure)
 micromole/day
 Other term(s): 4-Hydroxy-3-methoxymandelate
NPU03739
 Pt(U)—Vanillylmandelate; subst.rate(proc.) = ? $\mu\text{mol/d}$

- Plasma—**
Vasoactive intestinal polypeptide;
substance concentration
picomole/liter
 $M = 3\,381\text{ g/mol}$
NPU03743
 P—Vasoactive intestinal polypeptide; subst.c. = ?
 pmol/l
- Urine—**
Vasoactive intestinal polypeptide;
substance concentration
picomole/liter
 $M = 3\,381\text{ g/mol}$
NPU14017
 U—Vasoactive intestinal polypeptide; subst.c. = ?
 pmol/l
- Patient(Urine)—**
Vasoactive intestinal polypeptide;
substance rate
picomole/day
 $M = 3\,381\text{ g/mol}$
NPU14018
 Pt(U)—Vasoactive intestinal polypeptide; subst.rate = ?
 pmol/d
- Plasma—**
Vasopressin;
arbitrary substance concentration(IS 77/501;
procedure)
international unit/liter
 $M = 1\,084\text{ g/mol}$
 Recommended calibrator: WHO 1st IS 77/501
 Other term(s): Adiuretin; Antidiuretic hormone
 Authority: IUPAC-IUB 74
NPU03744
 P—Vasopressin; arb.subst.c.(IS 77/501; proc.) = ?
 int. unit/l
- Plasma—**
Vasopressin;
substance concentration
picomole/liter
 $M = 1\,084\text{ g/mol}$
 Other term(s): Adiuretin; Antidiuretic hormone
 Authority: IUPAC-IUB 74
NPU03745
 P—Vasopressin; subst.c. = ? pmol/l
- Urine—**
Vasopressin;
substance concentration
picomole/liter
 $M = 1\,084\text{ g/mol}$
 Other term(s): Adiuretin; Antidiuretic hormone
NPU14009
 U—Vasopressin; subst.c. = ? pmol/l
- Patient(Urine)—**
Vasopressin;
substance rate
picomole/day
 $M = 1\,084\text{ g/mol}$
 Other term(s): Adiuretin; Antidiuretic hormone
- NPU14010**
 Pt(U)—Vasopressin; subst.rate = ? pmol/d
- Ascites—**
Virocytes;
number concentration
 10^9 /liter
NPU08689
 Asc—Virocytes; num.c. = ? $\times 10^6$ /l
- Cerebrospinal fluid—**
Virocytes;
number concentration
 10^9 /liter
NPU08687
 Csf—Virocytes; num.c. = ? $\times 10^6$ /l
- Pleural fluid(specification)—**
Virocytes;
number concentration
 10^9 /liter
NPU08688
 Plf(spec.)—Virocytes; num.c. = ? $\times 10^6$ /l
- Synovial fluid(specification)—**
Virocytes;
number concentration
 10^9 /liter
NPU08690
 Synf(spec.)—Virocytes; num.c. = ? $\times 10^6$ /l
- Blood—**
Virocytes;
number concentration
 10^9 /liter
NPU08686
 B—Virocytes; num.c. = ? $\times 10^9$ /l
- Blood fraction(specification)—**
Virocytes;
number concentration
 10^9 /liter
NPU17618
 B fract.(spec.)—Virocytes; num.c. = ? $\times 10^9$ /l
- Leukocytes(Blood)—**
Virocytes;
number fraction
NPU17620
 Lkcs(B)—Virocytes; num.fr. = ?
- Lung—**
Water evaporation;
mass rate(procedure)
gram/day
NPU03791
 Lung—Water evaporation; mass rate(proc.) = ? g/d
- Skin(specification)—**
Water evaporation;
mass rate(procedure)
gram/day
NPU03790
 Skin(spec.)—Water evaporation; mass rate(proc.) =
 ? g/d

- Air(saturated)—**
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
 $M = 152,11 \text{ g/mol}$
NPU03755
 U—Xanthine; subst.c.= ? prefix ? mol/l
- Intestine, small—**
Xylose tolerance;
property(Xylose, oral administration; list;
procedure)
 Note: $M(\text{xylose}) = 150,13 \text{ g/mol}$
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
 $M = 150,13 \text{ g/mol}$
 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
 $M = 150,13 \text{ g/mol}$
 Other term(s): D-Xylose
NPU10597
- Pt—Xylose(administered); subst.cont.(p.o.; am.s./
 body mass) = ? mmol/kg
- 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

- Blood—**
Xylose;
substance concentration
millimole/liter
M = 150,13 g/mol
NPU10771
 B—Xylose; subst.c. = ? mmol/l
- Plasma—**
Xylose;
substance concentration
millimole/liter
M = 150,13 g/mol
NPU10772
 P—Xylose; subst.c. = ? mmol/l
- Patient(Urine)—**
Xylose;
substance rate(procedure)
millimole/day
NPU10773
 Pt(U)—Xylose; subst.rate(proc.) = ? mmol/d
- Urine—**
Xylosylserine/Creatininium;
substance ratio
 10^{-3}
NPU14258
 U—Xylosylserine/Creatininium; subst.ratio = ? × 10^{-3}
- Urine—**
Xylosylserine;
substance concentration
mole/liter
NPU03765
 U—Xylosylserine; subst.c. = ? prefix ? mol/l
- Urine—**
Yeast cells;
arbitrary concentration(procedure)
NPU14314
 U—Yeast cells; arb.c.(proc.) = ?
- Secretion(Ileum)—**
Zinc;
amount-of-substance(procedure)
micromole
M = 65,38 g/mol
NPU08693
 Secr(Ileum)—Zinc; am.s.(proc.) = ? μmol
- Urine—**
Zinc;
amount-of-substance
micromole
NPU17587
 U—Zinc; am.s. = ? μmol
- Plasma—**
Zinc;
substance concentration
micromole/liter
M = 65,38 g/mol
- Authority: IUPAC/VII-C-TOX**
NPU03768
 P—Zinc; subst.c. = ? μmol/l
- Secretion(Ileum)—**
Zinc;
substance concentration
micromole/liter
M = 65,38 g/mol
NPU08692
 Secr(Ileum)—Zinc; subst.c. = ? μmol/l
- Seminal plasma—**
Zinc;
substance concentration
micromole/liter
M = 65,38 g/mol
 Authority: IUPAC/VII-C-TOX
NPU03769
 SemP—Zinc; subst.c. = ? μmol/l
- Urine—**
Zinc;
substance concentration
micromole/liter
M = 65,38 g/mol
 Authority: IUPAC/VII-C-TOX
NPU03770
 U—Zinc; subst.c. = ? μmol/l
- Cells(Blood)—**
Zinc;
substance content
micromole/kilogram
M = 65,38 g/mol
 Authority: IUPAC/VII-C-TOX
NPU03767
 Cells(B)—Zinc; subst.cont. = ? μmol/kg
- Faeces—**
Zinc;
substance content
micromole/kilogram
M = 65,38 g/mol
 Authority: IUPAC/VII-C-TOX
NPU10261
 F—Zinc; subst.cont. = ? μmol/kg
- Hair—**
Zinc;
substance content
millimole/kilogram
M = 65,38 g/mol
 Authority: IUPAC/VII-C-TOX
NPU10698
 Hair—Zinc; subst.cont. = ? mmol/kg
- Patient(Urine)—**
Zinc;
substance rate(procedure)
micromole/day
M = 65,38 g/mol
 Authority: IUPAC/VII-C-TOX
NPU03961
 Pt(U)—Zinc; subst.rate(proc.) = ? μmol/d