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and

INTERNATIONAL FEDERATION OF CLINICAL CHEMISTRY  
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SCIENTIFIC DIVISION  
COMMITTEE ON NOMENCLATURE, PROPERTIES, AND UNITS (C-NPU)<sup>§</sup>

Endorsed by The American Academy of Allergy, Asthma, and Immunology

## PROPERTIES AND UNITS IN THE CLINICAL LABORATORY SCIENCES PART XVI. PROPERTIES AND UNITS IN CLINICAL ALLERGOLOGY

(Technical Report)

(IUPAC–IFCC 1999)

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# Properties and units in the clinical laboratory sciences

## Part XVI. Properties and units in clinical allergology (Technical Report)

**Abstract:** The subject field of clinical allergology deals with many hundreds of different allergens from all parts of the human environment, and the number steadily increases. Not all of the allergens are strictly defined in chemical terms, and procedures for detection of antibodies against allergens in humans vary.

This document deals with the presentation of request and report on such properties according to some international rules and the allocation of code values representing the concept delineated.

The coding scheme thus prepared is imperfect and needs further elaboration as allergens become more well defined. It is a step toward harmonization, in particular as concerns the coding system applied.

The net outcome is a coding scheme for use in electronic transmission.

### PREFACE

The present document is part sixteen (XVI) of a series on properties observed in the clinical laboratory sciences initiated in 1987.

The series will comprise the five general parts (I–IV and XI) and a series of special parts:

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

The NCCLS code values are reproduced with permission from NCCLS publication I/LA20-P [4].

### FOREWORD AND SCOPE

Basic research in biology and medicine and innovations in laboratory methodology have greatly increased the range of properties available to medical practitioners to help them in decisions on diagnosis, treatment, and prevention of disease.

The plethora is now such that the individual doctor has insight in or understanding of only a limited number of properties offered to him or her from the various clinical laboratory specialties.

In the laboratory, local terms (jargon) may be well understood among colleagues, but they are not appropriate 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 clinical laboratory sciences which is well understood by all concerned, but when the communication possibilities are wider, even transnational, risks of serious misunderstanding arise.

In addition, the terminology used by one laboratory specialty may vary even within the specialty, and may be incomprehensible to another specialty. This inconsistency is a minor inconvenience to the laboratory specialties, each one essentially operating within its own area of activity. However, for the user this inconsistency is highly unsatisfactory and may hinder treatment of the patient.

It is therefore essential to promote clear, unambiguous, meaningful, and fully informative communication. Also, coherence of statements made within and between medical specialties, and uniformity in structure of presentation is to be strived for. This coherence will facilitate transfer of information over cultural, alphabetic, and language areas.

The purpose of this document is to apply the syntax structures for request and report recommended by the European standards ENV 1614:1995 [6] and ENV 12435:1996 [7] and by IUPAC–IFCC [1,5], providing formats and names of properties observed in the domain of clinical allergology, in order to facilitate unequivocal written or electronic communication between health care professionals.

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.

## SPECIAL FEATURES

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 information could be 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 (point 2.2.1 below).

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

1. *Names of component.* Both in histamine release and for antibodies, part of the name is from food, dust, poison, or other parts of the human environment. For identification of these complex materials, the NCCLS code values have been added as a specification after the kind-of-property.

### EXAMPLE 1

**Basophilocytes(Blood)—**

***Candida albicans* induced HR;**

**arbitrary concentration(NCCLS/m5; procedure)**

**[NPU08867]**

Basocs.(B)—*Candida albicans* induced HR; arb.c.(NCCLS/m5; 0 1 2 3) = ?

The NCCLS code values are also used for classification into lists for ease of assembling panels by the individual clinical laboratory.

2. *Kinds-of-property*. These comprise:

2.1 arbitrary concentration denoting an ordinal scale of the type 0 1 2; 0 1 2 3 4 5, etc.

**EXAMPLE 2**

**Plasma—**

*Candida albicans antibody(Immunoglobulin E);  
arbitrary concentration (NCCLS/m5; procedure)*

[NPU11311]

P—*Candida albicans antibody(IgE); arb.c.(NCCLS/m5; 0 1) = ?*

2.2 arbitrary substance concentration, that is a ratio scale of the dimension  $L^{-3}N$ , where the unit is not traceable to SI.

2.2.1 When the calibrator used is produced locally, arbitrary unit/liter applies.

**EXAMPLE 3**

**Plasma—**

*Candida albicans antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/m5; procedure)  
arbitrary unit/liter*

[NPU13064]

P—*Candida albicans antibody(IgE); arb.subst.c.(NCCLS/m5) = ? \times 10^3 arb.unit/l*

2.2.2 When the calibrator is traceable to a WHO international reference material, international unit/liter applies.

**EXAMPLE 4**

**Plasma—**

*Candida albicans antibody(Immunoglobulin E);  
arbitrary substance concentration(WHO75/502; NCCLS/m5; procedure)  
10^3 international unit/liter*

[NPU10865]

P—*Candida albicans antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m5) = ? \times 10^3 int.unit/l*

3. Specification after kind-of-property

These may indicate the WHO international reference preparation (IRP) used for calibration, inform on the NCCLS identifier for the component, inform on the procedure used in that particular laboratory (“procedure 65” or “firm xx”), or indicate that a list of properties follows.

**EXAMPLE 5**

[NPU13456] P—**Dust mite allergen antibody(IgE); arb.c.(list; NCCLS/d; proc.)**

[NPU11248] P—*Acarus siro antibody(IgE); arb.c.(NCCLS/d70; proc.) = ?*

[NPU11325] P—*Dermatophagooides farinae antibody(IgE); arb.c.(NCCLS/d2; proc.) = ?*

[NPU11326] P—*Dermatophagooides microceras antibody(IgE); arb.c.(NCCLS/d3; proc.) = ?*

[NPU11327] P—*Dermatophagooides pteronyssinus antibody(IgE); arb.c.(NCCLS/d1; proc.) = ?*

[NPU11353] P—*Euroglyphus maynei antibody(IgE); arb.c.(NCCLS/d74; proc.) = ?*

[NPU11373] P—*Glycyphagus domesticus antibody(IgE); arb.c.(NCCLS/d73; proc.) = ?*

[NPU11497] P—*Lepidoglyphus destructor antibody(IgE); arb.c.(NCCLS/d71; proc.) = ?*

[NPU11669] P—*Tyrophagus putrescentiae antibody(IgE); arb.c.(NCCLS/d72; proc.) = ?*

## EXAMPLE 6

- [NPU13457] P—Dust mite allergen antibody(IgE); arb.subst.c.(list; NCCLS/d; proc.)
- [NPU13001] P—*Acarus siro* antibody(IgE); arb.subst.c.(NCCLS/d70; proc.) = ?  $\times 10^3$   
arb.unit/l
- [NPU13078] P—*Dermatophagoides farinae* antibody(IgE); arb.subst.c.(NCCLS/d2; proc.) = ?  
 $\times 10^3$  arb.unit/l
- [NPU13079] P—*Dermatophagoides microceras* antibody(IgE); arb.subst.c.(NCCLS/d3; proc.)  
= ?  $\times 10^3$  arb.unit/l
- [NPU13080] P—*Dermatophagoides pteronyssinus* antibody(IgE); arb.subst.c.(NCCLS/d1;  
proc.) = ?  $\times 10^3$  arb.unit/l
- [NPU13106] P—*Euroglyphus maynei* antibody(IgE); arb.subst.c.(NCCLS/d74; proc.) = ?  $\times 10^3$   
arb.unit/l
- [NPU13126] P—*Glycyphagus domesticus* antibody(IgE); arb.subst.c.(NCCLS/d73; proc.) = ?  $\times 10^3$   
arb.unit/l
- [NPU13250] P—*Lepidoglyphus destructor* antibody(IgE); arb.subst.c.(NCCLS/d71; proc.) = ?  
 $\times 10^3$  arb.unit/l
- [NPU13422] P—*Tyrophagus putrescentiae* antibody(IgE); arb.subst.c.(NCCLS/d72; proc.) = ?  
 $\times 10^3$  arb.unit/l

## EXAMPLE 7

- [NPU13458] P—Dust mite allergen antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/  
d; proc.)
- [NPU10802] P—*Acarus siro* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/d70; proc.) = ?  $\times 10^3$   
int.unit/l
- [NPU10879] P—*Dermatophagoides farinae* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/  
d2; proc.) = ?  $\times 10^3$  int.unit/l
- [NPU10880] P—*Dermatophagoides microceras* antibody(IgE); arb.subst.c.(IRP 75/502;  
NCCLS/d3; proc.) = ?  $\times 10^3$  int.unit/l
- [NPU10881] P—*Dermatophagoides pteronyssinus* antibody(IgE); arb.subst.c.(IRP 75/502;  
NCCLS/d1; proc.) = ?  $\times 10^3$  int.unit/l
- [NPU10907] P—*Euroglyphus maynei* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/d74;  
proc.) = ?  $\times 10^3$  int.unit/l
- [NPU10927] P—*Glycyphagus domesticus* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/  
d73; proc.) = ?  $\times 10^3$  int.unit/l
- [NPU11051] P—*Lepidoglyphus destructor* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/  
d71; proc.) = ?  $\times 10^3$  int.unit/l
- [NPU11223] P—*Tyrophagus putrescentiae* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/  
d72; proc.) = ?  $\times 10^3$  int.unit/l

## 4. General approach

The NCCLS coding scheme comprises 361 allergens. The approach, in a particular allergy case, is to request a property that concerns a mixture of allergens at first and then, if the outcome is affirmative, to request the properties included in the mixture, individually.

## EXAMPLE 8

*Initially:*

NPU14814 P—Occupational allergen antibody(IgE); arb.c.(NCCLS/(m3; m6; g15; g12); 0 1) = 1

*Then:*

NPU11259 P—*Alternaria alternata* antibody(IgE); arb.c.(NCCLS/m6; 0 1) = 0

NPU11277 P—*Aspergillus fumigatus* antibody(IgE); arb.c.(NCCLS/m3; 0 1) = 1

NPU11423 P—Wheat grass antibody(IgE); arb.c.(NCCLS/g15; 0 1) = 0

NPU09341 P—Rye antibody(IgE); arb.c.(NCCLS/g12; 0 1) = 0

*Or:*

NPU13012 P—*Alternaria alternata* antibody(IgE); arb.subst.c.(NCCLS/m6; Firm A) =  $0 \times 10^3$  arb.unit/l

NPU13030 P—*Aspergillus fumigatus* antibody(IgE); arb.subst.c.(NCCLS/m3; Firm A) =  $200 \times 10^3$  arb.unit/l

NPU13176 P—Wheat grass antibody(IgE); arb.subst.c.(NCCLS/g15; Firm A) =  $0 \times 10^3$  arb.unit/l

NPU09343 P—Rye antibody(IgE); arb.subst.c.(NCCLS/g12; Firm A) =  $0 \times 10^3$  arb.unit/l

*Or:*

NPU10813 P—*Alternaria alternata* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m6; Firm B) =  $0 \times 10^3$  int.unit/l

NPU10831 P—*Aspergillus fumigatus* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m3; Firm B) =  $300 \times 10^3$  int.unit/l

NPU10977 P—Wheat grass antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g15; Firm B) =  $0 \times 10^3$  int.unit/l

NPU09342 P—Rye antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g12; Firm B) =  $0 \times 10^3$  int.unit/l

*For completion  
some of:*

**NPU13471** P—**Fungus-antistof(IgE); arb.k.(liste; NCCLS/m; proc.)**

NPU11259 P—*Alternaria alternata* antibody(IgE); arb.c.(NCCLS/m6; proc.) = ?

NPU11260 P—*Alternaria tenuis* antibody(IgE); arb.c.(NCCLS/m6; proc.) = ?

NPU11277 P—*Aspergillus fumigatus* antibody(IgE); arb.c.(NCCLS/m3; proc.) = ?

NPU11279 P—*Aureobasidium pullulans* antibody(IgE); arb.c.(NCCLS/m12; proc.) = ?

NPU11299 P—*Botrytis cinerea* antibody(IgE); arb.c.(NCCLS/m7; proc.) = ?

NPU11311 P—*Candida albicans* antibody(IgE); arb.c.(NCCLS/m5; proc.) = ?

NPU11314 P—*Cephalosporium acremonium* antibody(IgE); arb.c.(NCCLS/m202; proc.) = ?

NPU11322 P—*Cladosporium herbarum* antibody(IgE); arb.c.(NCCLS/m2; proc.) = ?

NPU11323 P—*Curvularia lunata* antibody(IgE); arb.c.(NCCLS/m16; proc.) = ?

NPU11348 P—*Epicoccum purpurascens* antibody(IgE); arb.c.(NCCLS/m14; proc.) = ?

NPU11362 P—*Fusarium moniliforme* antibody(IgE); arb.c.(NCCLS/m9; proc.) = ?

NPU11399 P—*Helminthosporium halodes* antibody(IgE); arb.c.(NCCLS/m8; proc.) = ?

NPU11525 P—*Mucor racemosus* antibody(IgE); arb.c.(NCCLS/m4; proc.) = ?

NPU13484 P—*Penicillium expansum* antibody(IgE); arb.c.(NCCLS/m28; proc.) = ?

NPU11570 P—*Penicillium notatum* antibody(IgE); arb.c.(NCCLS/m1; proc.) = ?

NPU11572 P—*Penicillium roqueforti* antibody(IgE); arb.c.(NCCLS/m30; proc.) = ?

NPU11575	P— <i>Phoma betae</i> antibody(IgE); arb.c.(NCCLS/m13; proc.) = ?
NPU11581	P— <i>Pityrosporum orbiculare</i> antibody(IgE); arb.c.(NCCLS/m70; proc.) = ?
NPU11582	P— <i>Pityrosporum ovale</i> antibody(IgE); arb.c.(NCCLS/m40; proc.) = ?
NPU11599	P— <i>Rhizopus nigricans</i> antibody(IgE); arb.c.(NCCLS/m11; proc.) = ?
NPU11600	P— <i>Rhodotorula rubra</i> antibody(IgE); arb.c.(NCCLS/m35; proc.) = ?
NPU11642	P— <i>Stemphylium botryosum</i> antibody(IgE); arb.c.(NCCLS/m10; proc.) = ?
NPU11663	P— <i>Trichoderma viride</i> antibody(IgE); arb.c.(NCCLS/m15; proc.) = ?
NPU11664	P— <i>Trichosporon pullulans</i> antibody(IgE); arb.c.(NCCLS/m203; proc.) = ?
NPU11665	P— <i>Trichophyton rubrum</i> antibody(IgE); arb.c.(NCCLS/m205; proc.) = ?
NPU11670	P— <i>Ulocladium chartarum</i> antibody(IgE); arb.c.(NCCLS/m204; proc.) = ?
NPU11677	P— <i>Ustilago nuda/tritici</i> antibody(IgE); arb.c.(NCCLS/m201; proc.) = ?

## ELEMENTS OF AN ENTRY

The terms recommended are given in bold; that is, the term for the type 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.**
- Other term(s).
- Note(s) with any further information.
- [NPUXXXXX]**  
**Coding scheme identifier and code value, intended for interlaboratory transmission between databases.**
- Example in abbreviated form.

## REFERENCES

- IUPAC–IFCC (International Union of Pure and Applied Chemistry–International Federation of Clinical Chemistry), Commission/Committee on Quantities and Units (in Clinical Chemistry). Properties and units in the clinical laboratory sciences. I. Syntax and semantic rules. Recommendations 1995. Prepared for publication by H. Olesen. *Pure Appl. Chem.* **67**, 1563–74 (1995); *Eur. J. Clin. Chem. Clin. Biochem.* **33**, 627–36 (1995); *Clin. Chim. Acta* **245**, S5–S21 (1996).
- IUPAC–IFCC (International Union of Pure and Applied Chemistry–International Federation of Clinical Chemistry), Commission/Committee on Nomenclature, Properties, and Units. Properties and units in the clinical laboratory sciences. II. Kinds-of-property. Recommendations 1996. Prepared for publication by D. Kenny and H. Olesen. *Eur. J. Clin. Chem. Clin. Biochem.* **35**, 317–44 (1997).

3. IUPAC–IFCC (International Union of Pure and Applied Chemistry–International Federation of Clinical Chemistry), Commission/Committee on Nomenclature, Properties and Units. Properties and units in the clinical laboratory sciences. XI. Coding systems - structure and guidelines. Technical report 1997. Prepared for publication by H. Olesen, D. Kenny, R. Dybkær, I. Ibsen, I. Bruunshuus, X. Fuentes-Arderiu, G. Hill, P. Soares de Araujo, C. McDonald. *Pure Appl. Chem.* **35**, 317–44 (1997).
4. NCCLS. Evaluation Methods and Performance Characteristics of Immunological Assays for Human Immunoglobulin E (IgE) Antibodies of Defined Allergen Specificities; Proposed Guideline. NCCLS document I/LA20-P (ISBN 1-56238-304-3), NCCLS, 940 West Valley Road, Suite 1400, Wayne, Pennsylvania 19087 (1996).
5. IUPAC–IFCC (International Union of Pure and Applied Chemistry–International Federation of Clinical Chemistry), Commission/Committee on Quantities and Units (in Clinical Chemistry), 1995. Compendium of terminology and nomenclature of properties in clinical laboratory sciences. Recommendations 1995. Prepared for publication by J. C. Rigg, S. S. Brown, R. Dybkaer, H. Olesen. Oxford: Blackwell Science, 290 pp.
6. CEN/TC 251, 1995. European standard ENV 1614:1995. Medical informatics. Structure for nomenclature, classification, and coding of properties in clinical laboratory sciences.
7. CEN/TC 251, 1996. European standard ENV 12435:1996. Medical informatics. Expression of the results of measurement in health sciences.

#### INDEX OF ABBREVIATIONS

IFCC	International Federation of Clinical Chemistry
IRP	International Reference Preparation
IUPAC	International Union of Pure and Applied Chemistry
NCCLS	National Committee for Clinical Laboratory Standards
SI	International System of Units
WHO	World Health Organization

## LIST OF PROPERTIES IN CLINICAL ALLERGOLOGY

<b>Plasma—</b>	<b>NPU11249</b>
<b>Acacia antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t19; procedure)</b>	P—Acetylsalislyc acid antibody(IgE); arb.c.(NCCLS/c217; proc.) = ?
Note: NCCLS/t19; Acacia longifolia	
<b>NPU11253</b>	<b>Plasma—</b>
P—Acacia antibody(IgE); arb.c.(NCCLS/t19; proc.) = ?	<b>Acetylsalislyc acid antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/c217; procedure)</b>
	<b>10<sup>3</sup> international unit/liter</b>
	Note: NCCLS/c217; Acetylsalicylic acid
<b>NPU10803</b>	<b>NPU10803</b>
P—Acacia antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t19; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Acetylsalislyc acid antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c217; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Acacia antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t19; procedure)</b>	<b>Acetylsalislyc acid antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/c217; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/t19; Acacia longifolia	Note: NCCLS/c217; Acetylsalicylic acid
<b>NPU13006</b>	<b>NPU13002</b>
P—Acacia antibody(IgE); arb.subst.c.(NCCLS/t19; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Acetylsalislyc acid antibody(IgE); arb.subst.c.(NCCLS/c217; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Acarus siro antibody(Immunoglobulin E); arbitrary concentration(NCCLS/d70; procedure)</b>	<b>Alcuronium antibody(Immunoglobulin E); arbitrary concentration(NCCLS/c?; procedure)</b>
Note: NCCLS/d70; Acarus Siro	Note: NCCLS/c?; Alcuronium
<b>NPU11248</b>	<b>NPU11254</b>
P—Acarus siro antibody(IgE); arb.c.(NCCLS/d70; proc.) = ?	P—Alcuronium antibody(IgE); arb.c.(NCCLS/c?; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Acarus siro antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/d70; procedure)</b>	<b>Alcuronium antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/c?; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/d70; Acarus Siro	Note: NCCLS/c?; Alcuronium
<b>NPU10802</b>	<b>NPU10808</b>
P—Acarus siro antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/d70; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Alcuronium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c?; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Acarus siro antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/d70; procedure)</b>	<b>Alcuronium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/c?; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/d70; Acarus Siro	Note: NCCLS/c?; Alcuronium
<b>NPU13001</b>	<b>NPU13007</b>
P—Acarus siro antibody(IgE); arb.subst.c.(NCCLS/d70; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Alcuronium antibody(IgE); arb.subst.c.(NCCLS/c?; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Acetylsalislyc acid antibody(Immunoglobulin E); arbitrary concentration(NCCLS/c217; procedure)</b>	<b>Alder, grey antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t2; procedure)</b>
Note: NCCLS/c217; Acetylsalicylic acid	Note: NCCLS/t2; Alnus incana
<b>NPU11340</b>	<b>NPU11340</b>
P—Alder, grey antibody(IgE); arb.c.(NCCLS/t2; proc.) = ?	P—Alder, grey antibody(IgE); arb.c.(NCCLS/t2; proc.) = ?

**Plasma—**

**Alder, grey antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/t2; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/t2; Alnus incana  
**NPU10894**  
P—Alder, grey antibody(IgE); arb.subst.c.(IRP 75/  
502; NCCLS/t2; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Alder, grey antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/t2;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/t2; Alnus incana  
**NPU13093**  
P—Alder, grey antibody(IgE); arb.subst.c.(NCCLS/  
t2; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Alder, red antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/t217; procedure)**  
Note: NCCLS/t217; Alnus rubra  
**NPU11342**  
P—Alder, red antibody(IgE); arb.c.(NCCLS/t217;  
proc.) = ?

**Plasma—**

**Alder, red antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/t217; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/t217; Alnus rubra  
**NPU10896**  
P—Alder, red antibody(IgE); arb.subst.c.(IRP 75/  
502; NCCLS/t217; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Alder, red antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/t217;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/t217; Alnus rubra  
**NPU13095**  
P—Alder, red antibody(IgE); arb.subst.c.(NCCLS/  
t217; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Allergen multiple simultan test(Immunoglobulin E);  
arbitrary concentration(procedure)**  
**NPU11072**  
P—Allergen multiple simultan test(IgE); arb.c.(proc.)  
= ?

**Plasma—**

**Allergen multiple simultan test(Immunoglobulin E);  
taxon(procedure)**  
**NPU11518**  
P—Allergen multiple simultan test(IgE); taxon(proc.)  
= ?

**Plasma—**

**Allergen precipitating antibody;  
arbitrary concentration(procedure)**

**NPU01147**

P—Allergen precipitating antibody; arb.c.(proc.) = ?

**Plasma—**

**Almond antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f20; procedure)**

Note: NCCLS/f20; Amygdalus communis

**NPU11512**

P—Almond antibody(IgE); arb.c.(NCCLS/f20; proc.)  
= ?

**Plasma—**

**Almond antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/f20; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f20; Amygdalus communis

**NPU11066**

P—Almond antibody(IgE); arb.subst.c.(IRP 75/502;  
NCCLS/f20; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Almond antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f20;  
procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f20; Amygdalus communis

**NPU13265**

P—Almond antibody(IgE); arb.subst.c.(NCCLS/f20;  
proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Alternaria alternata antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/m6; procedure)**

Note: NCCLS/m6; Alternaria alternata

**NPU11259**

P—Alternaria alternata antibody(IgE);  
arb.c.(NCCLS/m6; proc.) = ?

**Plasma—**

**Alternaria alternata antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/m6; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/m6; Alternaria alternata

**NPU10813**

P—Alternaria alternata antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/m6; proc.) = ? ×  
10<sup>3</sup> int.unit/l

**Plasma—**

**Alternaria alternata antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/m6;  
procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/m6; Alternaria alternata

**NPU13012**

P—Alternaria alternata antibody(IgE);  
arb.subst.c.(NCCLS/m6; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Alternaria tenuis antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/m6; procedure)**

Note: NCCLS/m6; Alternaria tenuis

**NPU11260**

P—*Alternaria tenuis* antibody(IgE); arb.c.(NCCLS/m6; proc.) = ?

**Plasma—**

***Alternaria tenuis* antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/m6; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/m6; *Alternaria tenuis*

**NPU10814**

P—*Alternaria tenuis* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m6; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

***Alternaria tenuis* antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m6; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/m6; *Alternaria tenuis*

**NPU13013**

P—*Alternaria tenuis* antibody(IgE); arb.subst.c.(NCCLS/m6; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Amoxicillin antibody(Immunoglobulin E); arbitrary concentration(NCCLS/c6; procedure)**

Note: NCCLS/c6; Amoxicillin

**NPU11261**

P—Amoxicillin antibody(IgE); arb.c.(NCCLS/c6; proc.) = ?

**Plasma—**

**Amoxicillin antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/c6; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/c6; Amoxicillin

**NPU10815**

P—Amoxicillin antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c6; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Amoxicillin antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/c6; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/c6; Amoxicillin

**NPU13014**

P—Amoxicillin antibody(IgE); arb.subst.c.(NCCLS/c6; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Ampicillin antibody(Immunoglobulin E); arbitrary concentration(NCCLS/c50; procedure)**

Note: NCCLS/c5; Ampicillin

**NPU11262**

P—Ampicillin antibody(IgE); arb.c.(NCCLS/c50; proc.) = ?

**Plasma—**

**Ampicillin antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502;**

**NCCLS/c50; procedure)****10<sup>3</sup> international unit/liter**

Note: NCCLS/c5; Ampicillin

**NPU10816**

P—Ampicillin antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c50; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Ampicillin antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/c50; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/c5; Ampicillin

**NPU13015**

P—Ampicillin antibody(IgE); arb.subst.c.(NCCLS/c50; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Amylase antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k87; procedure)**

Note: NCCLS/k87; Amylase

**NPU11255**

P—Amylase antibody(IgE); arb.c.(NCCLS/k87; proc.) = ?

**Plasma—**

**Amylase antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k87; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/k87; Amylase

**NPU10809**

P—Amylase antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k87; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Amylase antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k87; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/k87; Amylase

**NPU13008**

P—Amylase antibody(IgE); arb.subst.c.(NCCLS/k87; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Animal antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/e; procedure)**

**NPU13459**

P—Animal antibody(IgE); arb.c.(list; NCCLS/e; proc.)

NPU11673 P—Bodgerigar dropping antibody(IgE); arb.c.(NCCLS/e77; proc.) = ?

NPU11674 P—Bodgerigar feather antibody(IgE); arb.c.(NCCLS/e78; proc.) = ?

NPU11676 P—Bodgerigar serum protein antibody(IgE); arb.c.(NCCLS/e79; proc.) = ?

NPU11300 P—Bovine serum albumin antibody(IgE); arb.c.(NCCLS/e204; proc.) = ?

NPU11463 P—Canary feather antibody(IgE); arb.c.(NCCLS/e201; proc.) = ?

NPU11474 P—Cat epithelium antibody(IgE); arb.c.(NCCLS/e1; proc.) = ?

NPU11491 P—Chicken dropping antibody(IgE); arb.c.(NCCLS/e218; proc.) = ?  
 NPU11437 P—Chicken feather antibody(IgE); arb.c.(NCCLS/e85; proc.) = ?  
 NPU11492 P—Chicken serum antibody(IgE); arb.c.(NCCLS/e219; proc.) = ?  
 NPU11318 P—Chinchilla antibody(IgE); arb.c.(NCCLS/e208; proc.) = ?  
 NPU11487 P—Cow dander antibody(IgE); arb.c.(NCCLS/e4; proc.) = ?  
 NPU11414 P—Dog dander antibody(IgE); arb.c.(NCCLS/e5; proc.) = ?  
 NPU11411 P—Dog epithelium antibody(IgE); arb.c.(NCCLS/e2; proc.) = ?  
 NPU11264 P—Duck feather antibody(IgE); arb.c.(NCCLS/e86; proc.) = ?  
 NPU11361 P—Ferret antibody(IgE); arb.c.(NCCLS/e217; proc.) = ?  
 NPU11357 P—Finch feather antibody(IgE); arb.c.(NCCLS/e214; proc.) = ?  
 NPU11612 P—Fox antibody(IgE); arb.c.(NCCLS/e210; proc.) = ?  
 NPU11620 P—Gerbil hair antibody(IgE); arb.c.(NCCLS/e209; proc.) = ?  
 NPU11368 P—Goat epithelium antibody(IgE); arb.c.(NCCLS/e80; proc.) = ?  
 NPU11389 P—Goose feather antibody(IgE); arb.c.(NCCLS/e70; proc.) = ?  
 NPU11515 P—Guinea pig epithelium antibody(IgE); arb.c.(NCCLS/e6; proc.) = ?  
 NPU11392 P—Hamster epithelium antibody(IgE); arb.c.(NCCLS/e84; proc.) = ?  
 NPU11404 P—Horse dander antibody(IgE); arb.c.(NCCLS/e3; proc.) = ?  
 NPU11403 P—Horse serum antibody(IgE); arb.c.(NCCLS/e205; proc.) = ?  
 NPU11523 P—Mink epithelium antibody(IgE); arb.c.(NCCLS/e203; proc.) = ?  
 NPU11527 P—Mouse epithelium antibody(IgE); arb.c.(NCCLS/e71; proc.) = ?  
 NPU11528 P—Mouse serum protein antibody(IgE); arb.c.(NCCLS/e76; proc.) = ?  
 NPU11529 P—Mouse urine protein antibody(IgE); arb.c.(NCCLS/e72; proc.) = ?  
 NPU11558 P—Parakeet dropping antibody(IgE); arb.c.(NCCLS/e; proc.) = ?  
 NPU11557 P—Parakeet feather antibody(IgE); arb.c.(NCCLS/e93; proc.) = ?  
 NPU11559 P—Parakeet serum antibody(IgE); arb.c.(NCCLS/e; proc.) = ?  
 NPU11554 P—Parrot dropping antibody(IgE); arb.c.(NCCLS/e98; proc.) = ?  
 NPU11553 P—Parrot feather antibody(IgE); arb.c.(NCCLS/e213; proc.) = ?  
 NPU11332 P—Pigeon dropping antibody(IgE); arb.c.(NCCLS/e7; proc.) = ?  
 NPU11333 P—Pigeon feather antibody(IgE); arb.c.(NCCLS/e215; proc.) = ?  
 NPU11335 P—Pigeon serum antibody(IgE); arb.c.(NCCLS/e23; proc.) = ?  
 NPU11466 P—Rabbit epithelium antibody(IgE); arb.c.(NCCLS/e82; proc.) = ?  
 NPU11468 P—Rabbit serum antibody(IgE); arb.c.(NCCLS/e206; proc.) = ?

NPU11606 P—Rat epithelium antibody(IgE); arb.c.(NCCLS/e73; proc.) = ?  
 NPU11607 P—Rat serum protein antibody(IgE); arb.c.(NCCLS/e75; proc.) = ?  
 NPU11608 P—Rat urine protein antibody(IgE); arb.c.(NCCLS/e74; proc.) = ?  
 NPU11597 P—Reindeer epithelium antibody(IgE); arb.c.(NCCLS/e202; proc.) = ?  
 NPU11365 P—Sheep epithelium antibody(IgE); arb.c.(NCCLS/e81; proc.) = ?  
 NPU11650 P—Swine epithelium antibody(IgE); arb.c.(NCCLS/e83; proc.) = ?  
 NPU11459 P—Turkey feather antibody(IgE); arb.c.(NCCLS/e89; proc.) = ?

**Plasma—**

**Animal antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(e1; e3; e4; e5); procedure)**  
**NPU14806**  
 P—Animal antibody(IgE); arb.c.(NCCLS/(e1; e3; e4; e5); proc.) = ?

**Plasma—**

**Animal antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(e1; e3; e4; e5; e6); procedure)**  
**NPU14885**  
 P—Animal antibody(IgE); arb.c.(NCCLS/(e1; e3; e4; e5; e6); proc.) = ?

**Plasma—**

**Animal antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(e1; e5; e6; e87; e88); procedure)**  
**NPU14807**  
 P—Animal antibody(IgE); arb.c.(NCCLS/(e1; e5; e6; e87; e88); proc.) = ?

**Plasma—**

**Animal antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(e3; e4; e81; e82; e83); procedure)**  
**NPU14883**  
 P—Animal antibody(IgE); arb.c.(NCCLS/(e3; e4; e81; e82; e83); proc.) = ?

**Plasma—**

**Animal antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(e6; e71; e73; e82; e84); procedure)**  
**NPU14884**  
 P—Animal antibody(IgE); arb.c.(NCCLS/(e6; e71; e73; e82; e84); proc.) = ?

**Plasma—**

**Animal antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(e6; e82; e84; e87; e88); procedure)**  
**NPU14808**  
 P—Animal antibody(IgE); arb.c.(NCCLS/(e6; e82; e84; e87; e88); proc.) = ?

<b>Plasma—</b>	NPU11166 P—Fox antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e210; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Animal antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(e70; e85; e86); procedure)</b>	NPU11174 P—Gerbil hair antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e209; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>NPU14882</b>	NPU10922 P—Goat epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e80; proc.) = ? × 10 <sup>3</sup> int.unit/l
P—Animal antibody(IgE); arb.c.(NCCLS/(e70; e85; e86); proc.) = ?	NPU10943 P—Goose feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e70; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	NPU11069 P—Guinea pig epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e6; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Animal antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/e; procedure)</b>	NPU10946 P—Hamster epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e84; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>NPU13461</b>	NPU10958 P—Horse dander antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e3; proc.) = ? × 10 <sup>3</sup> int.unit/l
P—Animal antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/e; proc.)	NPU10957 P—Horse serum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e205; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11227 P—Bodgerigar dropping antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e77; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11077 P—Mink epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e203; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11228 P—Bodgerigar feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e78; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11081 P—Mouse epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e71; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11230 P—Bodgerigar serum protein antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e79; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11082 P—Mouse serum protein antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e76; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU10854 P—Bovine serum albumin antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e204; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11083 P—Mouse urine protein antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e72; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11017 P—Canary feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e201; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11112 P—Parakeet dropping antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11028 P—Cat epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e1; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11111 P—Parakeet feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e93; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11045 P—Chicken dropping antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e218; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11113 P—Parakeet serum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU10991 P—Chicken feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e85; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11108 P—Parrot dropping antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e98; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11046 P—Chicken serum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e219; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11107 P—Parrot feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e213; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU10872 P—Chinchilla antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e208; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10886 P—Pigeon dropping antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e7; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11041 P—Cow dander antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e4; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10887 P—Pigeon feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e215; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU10968 P—Dog dander antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e5; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10889 P—Pigeon serum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e23; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU10965 P—Dog epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e2; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11020 P—Rabbit epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e82; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU10818 P—Duck feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e86; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11022 P—Rabbit serum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e206; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU10915 P—Ferret antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e217; proc.) = ? × 10 <sup>3</sup> int.unit/l	
NPU10911 P—Finch feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e214; proc.) = ? × 10 <sup>3</sup> int.unit/l	

NPU11160 P—Rat epithelium antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/e73; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU11161 P—Rat serum protein antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/e75; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU11162 P—Rat urine protein antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/e74; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU11151 P—Reindeer epithelium antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/e202; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU10919 P—Sheep epithelium antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/e81; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU11204 P—Swine epithelium antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/e83; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU11013 P—Turkey feather antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/e89; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Animal antibody(Immunoglobulin E);  
 arbitrary substance concentration(list; NCCLS/e;  
 procedure)**  
**NPU13460**  
 P—Animal antibody(IgE); arbsubst.c.(list; NCCLS/e; proc.)  
 NPU13426 P—Bodgerigar dropping antibody(IgE);  
 arbsubst.c.(NCCLS/e77; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13427 P—Bodgerigar feather antibody(IgE);  
 arbsubst.c.(NCCLS/e78; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13429 P—Bodgerigar serum protein  
 antibody(IgE); arbsubst.c.(NCCLS/e79; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13053 P—Bovine serum albumin  
 antibody(IgE); arbsubst.c.(NCCLS/e204; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13216 P—Canary feather antibody(IgE);  
 arbsubst.c.(NCCLS/e201; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13227 P—Cat epithelium antibody(IgE);  
 arbsubst.c.(NCCLS/e1; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13244 P—Chicken dropping antibody(IgE);  
 arbsubst.c.(NCCLS/e218; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13190 P—Chicken feather antibody(IgE);  
 arbsubst.c.(NCCLS/e85; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13245 P—Chicken serum antibody(IgE);  
 arbsubst.c.(NCCLS/e219; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13071 P—Chinchilla antibody(IgE);  
 arbsubst.c.(NCCLS/e208; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13240 P—Cow dander antibody(IgE);  
 arbsubst.c.(NCCLS/e4; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13167 P—Dog dander antibody(IgE);  
 arbsubst.c.(NCCLS/e5; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13164 P—Dog epithelium antibody(IgE);  
 arbsubst.c.(NCCLS/e2; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13017 P—Duck feather antibody(IgE);  
 arbsubst.c.(NCCLS/e86; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13114 P—Ferret antibody(IgE);  
 arbsubst.c.(NCCLS/e217; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13110 P—Finch feather antibody(IgE);  
 arbsubst.c.(NCCLS/e214; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13365 P—Fox antibody(IgE);  
 arbsubst.c.(NCCLS/e210; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13373 P—Gerbil hair antibody(IgE);  
 arbsubst.c.(NCCLS/e209; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13121 P—Goat epithelium antibody(IgE);  
 arbsubst.c.(NCCLS/e80; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13142 P—Goose feather antibody(IgE);  
 arbsubst.c.(NCCLS/e70; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13268 P—Guinea pig epithelium antibody(IgE);  
 arbsubst.c.(NCCLS/e6; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13145 P—Hamster epithelium antibody(IgE);  
 arbsubst.c.(NCCLS/e84; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13157 P—Horse dander antibody(IgE);  
 arbsubst.c.(NCCLS/e3; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13156 P—Horse serum antibody(IgE);  
 arbsubst.c.(NCCLS/e205; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13276 P—Mink epithelium antibody(IgE);  
 arbsubst.c.(NCCLS/e203; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13280 P—Mouse epithelium antibody(IgE);  
 arbsubst.c.(NCCLS/e71; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13281 P—Mouse serum protein antibody(IgE);  
 arbsubst.c.(NCCLS/e76; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13282 P—Mouse urine protein antibody(IgE);  
 arbsubst.c.(NCCLS/e72; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13311 P—Parakeet dropping antibody(IgE);  
 arbsubst.c.(NCCLS/e; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13310 P—Parakeet feather antibody(IgE);  
 arbsubst.c.(NCCLS/e93; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13312 P—Parakeet serum antibody(IgE);  
 arbsubst.c.(NCCLS/e; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13307 P—Parrot dropping antibody(IgE);  
 arbsubst.c.(NCCLS/e98; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13306 P—Parrot feather antibody(IgE);  
 arbsubst.c.(NCCLS/e213; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13085 P—Pigeon dropping antibody(IgE);  
 arbsubst.c.(NCCLS/e7; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13086 P—Pigeon feather antibody(IgE);  
 arbsubst.c.(NCCLS/e215; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13088 P—Pigeon serum antibody(IgE);  
 arbsubst.c.(NCCLS/e23; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13219 P—Rabbit epithelium antibody(IgE);  
 arbsubst.c.(NCCLS/e82; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13221 P—Rabbit serum antibody(IgE);  
 arbsubst.c.(NCCLS/e206; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13359 P—Rat epithelium antibody(IgE);  
 arbsubst.c.(NCCLS/e73; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13360 P—Rat serum protein antibody(IgE);  
 arbsubst.c.(NCCLS/e75; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13361 P—Rat urine protein antibody(IgE);  
 arbsubst.c.(NCCLS/e74; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13350 P—Reindeer epithelium antibody(IgE);  
 arbsubst.c.(NCCLS/e202; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13118 P—Sheep epithelium antibody(IgE);  
 arbsubst.c.(NCCLS/e81; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13403 P—Swine epithelium antibody(IgE);  
 arbsubst.c.(NCCLS/e83; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13212 P—Turkey feather antibody(IgE);  
 arbsubst.c.(NCCLS/e89; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Animal excrement antibody(Immunoglobulin E);  
 arbitrary concentration(list; NCCLS/e;  
 procedure)**  
**NPU01262**

P—Animal excrement antibody(IgE); arb.c.(list; NCCLS/e; proc.)  
 NPU11673 P—Bodgerigar dropping antibody(IgE); arb.c.(NCCLS/e77; proc.) = ?  
 NPU11491 P—Chicken dropping antibody(IgE); arb.c.(NCCLS/e218; proc.) = ?  
 NPU11558 P—Parakeet dropping antibody(IgE); arb.c.(NCCLS/e; proc.) = ?  
 NPU11554 P—Parrot dropping antibody(IgE); arb.c.(NCCLS/e98; proc.) = ?  
 NPU11332 P—Pigeon dropping antibody(IgE); arb.c.(NCCLS/e7; proc.) = ?

**Plasma—**

**Animal excrement antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/e; procedure)**

**NPU14284**

P—Animal excrement antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/e; proc.)  
 NPU11227 P—Bodgerigar dropping antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e77; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11045 P—Chicken dropping antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e218; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11112 P—Parakeet dropping antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11108 P—Parrot dropping antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e98; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU10886 P—Pigeon dropping antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e7; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Animal excrement antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/e; procedure)**

**NPU14285**

P—Animal excrement antibody(IgE); arb.subst.c.(list; NCCLS/e; proc.)  
 NPU13426 P—Bodgerigar dropping antibody(IgE); arb.subst.c.(NCCLS/e77; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13244 P—Chicken dropping antibody(IgE); arb.subst.c.(NCCLS/e218; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13311 P—Parakeet dropping antibody(IgE); arb.subst.c.(NCCLS/e; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13307 P—Parrot dropping antibody(IgE); arb.subst.c.(NCCLS/e98; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13085 P—Pigeon dropping antibody(IgE); arb.subst.c.(NCCLS/e7; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Animal feather antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/e; procedure)**

**NPU01263**

P—Animal feather antibody(IgE); arb.c.(list; NCCLS/e; proc.)  
 NPU11674 P—Bodgerigar feather antibody(IgE); arb.c.(NCCLS/e78; proc.) = ?

NPU11463 P—Canary feather antibody(IgE); arb.c.(NCCLS/e201; proc.) = ?  
 NPU11437 P—Chicken feather antibody(IgE); arb.c.(NCCLS/e85; proc.) = ?

NPU11264 P—Duck feather antibody(IgE); arb.c.(NCCLS/e86; proc.) = ?  
 NPU11357 P—Finch feather antibody(IgE); arb.c.(NCCLS/e214; proc.) = ?  
 NPU11389 P—Goose feather antibody(IgE); arb.c.(NCCLS/e70; proc.) = ?  
 NPU11557 P—Parakeet feather antibody(IgE); arb.c.(NCCLS/e93; proc.) = ?  
 NPU11553 P—Parrot feather antibody(IgE); arb.c.(NCCLS/e213; proc.) = ?  
 NPU11333 P—Pigeon feather antibody(IgE); arb.c.(NCCLS/e215; proc.) = ?  
 NPU11459 P—Turkey feather antibody(IgE); arb.c.(NCCLS/e89; proc.) = ?

**Plasma—**

**Animal feather antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(e213; e70; e86; e89); procedure)**

**NPU14809**

P—Animal feather antibody(IgE); arb.c.(NCCLS/(e213; e70; e86; e85); proc.) = ?

**Plasma—**

**Animal feather antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(e70; e85; e86; e89); procedure)**

**NPU14810**

P—Animal feather antibody(IgE); arb.c.(NCCLS/(e70; e85; e86; e89); proc.) = ?

**Plasma—**

**Animal feather antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/e; procedure)**

**NPU14282**

P—Animal feather antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/e; proc.)  
 NPU11228 P—Bodgerigar feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e78; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11017 P—Canary feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e201; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU10991 P—Chicken feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e85; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU10818 P—Duck feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e86; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU10911 P—Finch feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e214; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU10943 P—Goose feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e70; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11111 P—Parakeet feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e93; proc.) = ?  $\times 10^3$  int.unit/l

NPU11107 P—Parrot feather antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e213; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU10887 P—Pigeon feather antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e215; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11013 P—Turkey feather antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e89; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Animal feather antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/e; procedure)**  
**NPU14283**

P—Animal feather antibody(IgE); arbsubst.c.(list; NCCLS/e; proc.)  
 NPU13427 P—Bodgerigar feather antibody(IgE); arbsubst.c.(NCCLS/e78; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13216 P—Canary feather antibody(IgE); arbsubst.c.(NCCLS/e201; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13190 P—Chicken feather antibody(IgE); arbsubst.c.(NCCLS/e85; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13017 P—Duck feather antibody(IgE); arbsubst.c.(NCCLS/e86; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13110 P—Finch feather antibody(IgE); arbsubst.c.(NCCLS/e214; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13142 P—Goose feather antibody(IgE); arbsubst.c.(NCCLS/e70; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13310 P—Parakeet feather antibody(IgE); arbsubst.c.(NCCLS/e93; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13306 P—Parrot feather antibody(IgE); arbsubst.c.(NCCLS/e213; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13086 P—Pigeon feather antibody(IgE); arbsubst.c.(NCCLS/e215; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13212 P—Turkey feather antibody(IgE); arbsubst.c.(NCCLS/e89; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Animal hair+epithelium antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/e; procedure)**  
**NPU01264**

P—Animal hair+epithelium antibody(IgE); arb.c.(list; NCCLS/e; proc.)  
 NPU11474 P—Cat epithelium antibody(IgE); arb.c.(NCCLS/e1; proc.) = ?  
 NPU11487 P—Cow dander antibody(IgE); arb.c.(NCCLS/e4; proc.) = ?  
 NPU11414 P—Dog dander antibody(IgE); arb.c.(NCCLS/e5; proc.) = ?  
 NPU11411 P—Dog epithelium antibody(IgE); arb.c.(NCCLS/e2; proc.) = ?  
 NPU11620 P—Gerbil hair antibody(IgE); arb.c.(NCCLS/e209; proc.) = ?  
 NPU11368 P—Goat epithelium antibody(IgE); arb.c.(NCCLS/e80; proc.) = ?  
 NPU11515 P—Guinea pig epithelium antibody(IgE); arb.c.(NCCLS/e6; proc.) = ?  
 NPU11392 P—Hamster epithelium antibody(IgE); arb.c.(NCCLS/e84; proc.) = ?  
 NPU11404 P—Horse dander antibody(IgE); arb.c.(NCCLS/e3; proc.) = ?

NPU11523 P—Mink epithelium antibody(IgE); arb.c.(NCCLS/e203; proc.) = ?  
 NPU11527 P—Mouse epithelium antibody(IgE); arb.c.(NCCLS/e71; proc.) = ?  
 NPU11466 P—Rabbit epithelium antibody(IgE); arb.c.(NCCLS/e82; proc.) = ?  
 NPU11606 P—Rat epithelium antibody(IgE); arb.c.(NCCLS/e73; proc.) = ?  
 NPU11597 P—Reindeer epithelium antibody(IgE); arb.c.(NCCLS/e202; proc.) = ?  
 NPU11365 P—Sheep epithelium antibody(IgE); arb.c.(NCCLS/e81; proc.) = ?  
 NPU11650 P—Swine epithelium antibody(IgE); arb.c.(NCCLS/e83; proc.) = ?

**Plasma—**

**Animal hair+epithelium antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/e; procedure)**

**NPU14308**  
 P—Animal hair+epithelium antibody(IgE); arbsubst.c.(list; IRP 75/502; NCCLS/e; proc.)  
 NPU11028 P—Cat epithelium antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e1; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11041 P—Cow dander antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e4; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU10968 P—Dog dander antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e5; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU10965 P—Dog epithelium antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e2; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11174 P—Gerbil hair antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e209; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU10922 P—Goat epithelium antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e80; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11069 P—Guinea pig epithelium antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e6; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU10946 P—Hamster epithelium antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e84; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU10958 P—Horse dander antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e3; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11077 P—Mink epithelium antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e203; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11081 P—Mouse epithelium antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e71; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11020 P—Rabbit epithelium antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e82; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11160 P—Rat epithelium antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e73; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11151 P—Reindeer epithelium antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e202; proc.) = ?  $\times 10^3$  int.unit/l

NPU10919 P—Sheep epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e81; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11204 P—Swine epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e83; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Animal hair+epithelium antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/e; procedure)**

**NPU14309**

P—Animal hair+epithelium antibody(IgE); arb.subst.c.(list; NCCLS/e; proc.)  
 NPU13227 P—Cat epithelium antibody(IgE); arb.subst.c.(NCCLS/e1; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13240 P—Cow dander antibody(IgE); arb.subst.c.(NCCLS/e4; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13167 P—Dog dander antibody(IgE); arb.subst.c.(NCCLS/e5; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13164 P—Dog epithelium antibody(IgE); arb.subst.c.(NCCLS/e2; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13373 P—Gerbil hair antibody(IgE); arb.subst.c.(NCCLS/e209; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13121 P—Goat epithelium antibody(IgE); arb.subst.c.(NCCLS/e80; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13268 P—Guinea pig epithelium antibody(IgE); arb.subst.c.(NCCLS/e6; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13145 P—Hamster epithelium antibody(IgE); arb.subst.c.(NCCLS/e84; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13157 P—Horse dander antibody(IgE); arb.subst.c.(NCCLS/e3; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13276 P—Mink epithelium antibody(IgE); arb.subst.c.(NCCLS/e203; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13280 P—Mouse epithelium antibody(IgE); arb.subst.c.(NCCLS/e71; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13219 P—Rabbit epithelium antibody(IgE); arb.subst.c.(NCCLS/e82; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13359 P—Rat epithelium antibody(IgE); arb.subst.c.(NCCLS/e73; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13350 P—Reindeer epithelium antibody(IgE); arb.subst.c.(NCCLS/e202; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13118 P—Sheep epithelium antibody(IgE); arb.subst.c.(NCCLS/e81; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13403 P—Swine epithelium antibody(IgE); arb.subst.c.(NCCLS/e83; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Animal plasmaprotein antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/e; procedure)**

**NPU01265**

P—Animal plasmaprotein antibody(IgE); arb.c.(list; NCCLS/e; proc.)  
 NPU11676 P—Bodgerigar serum protein antibody(IgE); arb.c.(NCCLS/e79; proc.) = ?  
 NPU11300 P—Bovine serum albumin antibody(IgE); arb.c.(NCCLS/e204; proc.) = ?  
 NPU11492 P—Chicken serum antibody(IgE); arb.c.(NCCLS/e219; proc.) = ?  
 NPU11403 P—Horse serum antibody(IgE); arb.c.(NCCLS/e205; proc.) = ?

NPU11528 P—Mouse serum protein antibody(IgE); arb.c.(NCCLS/e76; proc.) = ?  
 NPU11559 P—Parakeet serum antibody(IgE); arb.c.(NCCLS/e; proc.) = ?  
 NPU11335 P—Pigeon serum antibody(IgE); arb.c.(NCCLS/e23; proc.) = ?  
 NPU11468 P—Rabbit serum antibody(IgE); arb.c.(NCCLS/e206; proc.) = ?  
 NPU11607 P—Rat serum protein antibody(IgE); arb.c.(NCCLS/e75; proc.) = ?

**Plasma—**

**Animal plasmaprotein antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/e; procedure)**

**NPU14286**

P—Animal plasmaprotein antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/e; proc.)  
 NPU11230 P—Bodgerigar serum protein antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e79; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU10854 P—Bovine serum albumin antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e204; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11046 P—Chicken serum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e219; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU10957 P—Horse serum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e205; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11082 P—Mouse serum protein antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e76; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11113 P—Parakeet serum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU10889 P—Pigeon serum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e23; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11022 P—Rabbit serum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e206; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11161 P—Rat serum protein antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e75; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Animal plasmaprotein antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/e; procedure)**

**NPU14287**

P—Animal plasmaprotein antibody(IgE); arb.subst.c.(list; NCCLS/e; proc.)  
 NPU13429 P—Bodgerigar serum protein antibody(IgE); arb.subst.c.(NCCLS/e79; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13053 P—Bovine serum albumin antibody(IgE); arb.subst.c.(NCCLS/e204; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13245 P—Chicken serum antibody(IgE); arb.subst.c.(NCCLS/e219; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13156 P—Horse serum antibody(IgE); arb.subst.c.(NCCLS/e205; proc.) = ?  $\times 10^3$  arb.unit/l

NPU13281 P—Mouse serum protein antibody(IgE); arb.subst.c.(NCCLS/e76; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13312 P—Parakeet serum antibody(IgE); arb.subst.c.(NCCLS/e; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13088 P—Pigeon serum antibody(IgE); arb.subst.c.(NCCLS/e23; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13221 P—Rabbit serum antibody(IgE); arb.subst.c.(NCCLS/e206; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13360 P—Rat serum protein antibody(IgE); arb.subst.c.(NCCLS/e75; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Anise seed antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f271; procedure)**

Note: NCCLS/f271; *Pimpinella anisum*

**NPU11267**

P—Anise seed antibody(IgE); arb.c.(NCCLS/f271; proc.) = ?

**Plasma—**

**Anise seed antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f271; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f271; *Pimpinella anisum*

**NPU10821**

P—Anise seed antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f271; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Anise seed antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f271; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f271; *Pimpinella anisum*

**NPU13020**

P—Anise seed antibody(IgE); arb.subst.c.(NCCLS/f271; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Apple antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f49; procedure)**

Note: NCCLS/f49; *Malus sylvestris*

**NPU11684**

P—Apple antibody(IgE); arb.c.(NCCLS/f49; proc.) = ?

**Plasma—**

**Apple antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f49; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f49; *Malus sylvestris*

**NPU11238**

P—Apple antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f49; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Apple antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f49; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f49; *Malus sylvestris*

**NPU13437**

P—Apple antibody(IgE); arb.subst.c.(NCCLS/f49; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Apricot antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f237; procedure)**

Note: NCCLS/f237; *Prunus armeniaca*

**NPU11246**

P—Apricot antibody(IgE); arb.c.(NCCLS/f237; proc.) = ?

**Plasma—**

**Apricot antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f237; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f237; *Prunus armeniaca*

**NPU10800**

P—Apricot antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f237; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Apricot antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f237; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f237; *Prunus armeniaca*

**NPU11692**

P—Apricot antibody(IgE); arb.subst.c.(NCCLS/f237; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Artemisia salina(fish food)**

**antibody(Immunoglobulin E); arbitrary concentration(NCCLS/o202; procedure)**

Note: NCCLS/o202; *Artemesia salina*

**NPU11273**

P—*Artemesia salina*(fish food) antibody(IgE); arb.c.(NCCLS/o202; proc.) = ?

**Plasma—**

**Artemesia salina(fish food)**

**antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/o202; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/o202; *Artemesia salina*

**NPU10827**

P—*Artemesia salina*(fish food) antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/o202; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Artemesia salina(fish food)**

**antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/o202; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/o202; *Artemesia salina*

**NPU13026**

P—*Artemesia salina*(fish food) antibody(IgE); arb.subst.c.(NCCLS/o202; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Ascaris suum antibody(Immunoglobulin E); arbitrary concentration(NCCLS/p1; procedure)**  
Note: NCCLS/p1; Ascaris suum  
**NPU11274**  
P—*Ascaris suum* antibody(IgE); arb.c.(NCCLS/p1; proc.) = ?

**Plasma—**

**Ascaris suum antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/p1; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/p1; Ascaris suum  
**NPU10828**  
P—*Ascaris suum* antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/p1; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Ascaris suum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/p1; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/p1; Ascaris suum  
**NPU13027**  
P—*Ascaris suum* antibody(IgE); arb.subst.c.(NCCLS/p1; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Ash, white antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t15; procedure)**  
Note: NCCLS/t15; Fraxinus americana  
**NPU11275**  
P—Ash, white antibody(IgE); arb.c.(NCCLS/t15; proc.) = ?

**Plasma—**

**Ash, white antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/t15; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/t15; Fraxinus americana  
**NPU10829**  
P—Ash, white antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/t15; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Ash, white antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t15; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/t15; Fraxinus americana  
**NPU13028**  
P—Ash, white antibody(IgE); arb.subst.c.(NCCLS/t15; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Asparagus antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f261; procedure)**  
Note: NCCLS/f261; Asparagus officinalis  
**NPU11276**  
P—*Asparagus* antibody(IgE); arb.c.(NCCLS/f261; proc.) = ?

**Plasma—**

**Asparagus antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/f261; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/f261; Asparagus officinalis  
**NPU10830**  
P—*Asparagus* antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f261; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Asparagus antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f261; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/f261; Asparagus officinalis  
**NPU13029**  
P—*Asparagus* antibody(IgE); arb.subst.c.(NCCLS/f261; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Aspergillus fumigatus antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m3; procedure)**  
Note: NCCLS/m3; Aspergillus fumigatus  
**NPU11277**  
P—*Aspergillus fumigatus* antibody(IgE); arb.c.(NCCLS/m3; proc.) = ?

**Plasma—**

**Aspergillus fumigatus antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/m3; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/m3; Aspergillus fumigatus  
**NPU10831**  
P—*Aspergillus fumigatus* antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/m3; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Aspergillus fumigatus antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m3; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/m3; Aspergillus fumigatus  
**NPU13030**  
P—*Aspergillus fumigatus* antibody(IgE); arb.subst.c.(NCCLS/m3; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Aubergine antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f262; procedure)**  
Note: NCCLS/f262; Solanum melongea  
**NPU11278**  
P—Aubergine antibody(IgE); arb.c.(NCCLS/f262; proc.) = ?

<b>Plasma—</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>Aubergine antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f262; procedure)</b>	Note: NCCLS/f262; Persea americano
<b>10<sup>3</sup> international unit/liter</b>	<b>NPU10834</b>
Note: NCCLS/f262; Solanum melongea	P—Avocado antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f262; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>NPU10832</b>	
P—Aubergine antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f262; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Aubergine antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f262; procedure)</b>	<b>Avocado antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f96; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f262; Solanum melongea	Note: NCCLS/f96; Persea americano
<b>NPU13031</b>	<b>NPU13033</b>
P—Aubergine antibody(IgE); arb.subst.c.(NCCLS/f262; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Avocado antibody(IgE); arb.subst.c.(NCCLS/f96; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Aureobasidium pullulans antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m12; procedure)</b>	<b>Bahia grass antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g17; procedure)</b>
Note: NCCLS/m12; Aureobasidium pullulans	Note: NCCLS/g17; Paspalum notatum
<b>NPU11279</b>	<b>NPU11282</b>
P—Aureobasidium pullulans antibody(IgE); arb.c.(NCCLS/m12; proc.) = ?	P—Bahia grass antibody(IgE); arb.c.(NCCLS/g17; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Aureobasidium pullulans antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/m12; procedure)</b>	<b>Bahia grass antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g17; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/m12; Aureobasidium pullulans	Note: NCCLS/g17; Paspalum notatum
<b>NPU10833</b>	<b>NPU10836</b>
P—Aureobasidium pullulans antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m12; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Bahia grass antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g17; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Aureobasidium pullulans antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m12; procedure)</b>	<b>Bahia grass antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g17; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/m12; Aureobasidium pullulans	Note: NCCLS/g17; Paspalum notatum
<b>NPU13032</b>	<b>NPU13035</b>
P—Aureobasidium pullulans antibody(IgE); arb.subst.c.(NCCLS/m12; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Bahia grass antibody(IgE); arb.subst.c.(NCCLS/g17; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Avocado antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f96; procedure)</b>	<b>Baker's yeast antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f45; procedure)</b>
Note: NCCLS/f96; Persea americano	Note: NCCLS/f45; Baker's yeast
<b>NPU11280</b>	<b>NPU11281</b>
P—Avocado antibody(IgE); arb.c.(NCCLS/f96; proc.) = ?	P—Baker's yeast antibody(IgE); arb.c.(NCCLS/f45; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Avocado antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f96; procedure)</b>	<b>Baker's yeast antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f45; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/f96; Persea americano	Note: NCCLS/f45; Baker's yeast
<b>NPU10835</b>	<b>NPU10836</b>
P—Avocado antibody(IgE); arb.c.(NCCLS/f96; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Baker's yeast antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f45; proc.) = ? × 10 <sup>3</sup> int.unit/l

<b>Plasma—</b>	<b>NPU10860</b>
<b>Baker's yeast antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f45; procedure)</b>	P—Barley antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f6; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f45; Baker's yeast	
<b>NPU13034</b>	
P—Baker's yeast antibody(IgE); arb.subst.c.(NCCLS/f45; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Basophilocytes(Blood)—</b>	<b>Plasma—</b>
<b>Baker's yeast(Saccharomyces cerevisiae) induced HR; arbitrary concentration(NCCLS/f45; procedure)</b>	<b>Barley antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f6; procedure)</b>
Note: HR: Histamine release; NCCLS/f45: Saccaromyces cerevisiae	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>NPU08865</b>	Note: NCCLS/f6; Hordeum vulgare
Basocs(B)—Baker's yeast(Saccharomyces cerevisiae) induced HR; arb.c.(NCCLS/f45; proc.) = ?	<b>NPU13059</b>
	P—Barley antibody(IgE); arb.subst.c.(NCCLS/f6; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Banana antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f92; procedure)</b>	<b>Bee antibody(Immunoglobulin G); arbitrary concentration(procedure)</b>
Note: NCCLS/f92; Musa	<b>NPU11286</b>
<b>NPU11283</b>	P—Bee antibody(IgG); arb.c.(proc.) = ?
P—Banana antibody(IgE); arb.c.(NCCLS/f92; proc.) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Banana antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f92; procedure)</b>	<b>Bee antibody(Immunoglobulin G); arbitrary substance concentration(procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f92; Musa	<b>NPU13039</b>
<b>NPU10837</b>	P—Bee antibody(IgG); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l
P—Banana antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f92; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Banana antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f92; procedure)</b>	<b>Bee antibody(Immunoglobulin G); arbitrary substance concentration(procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/f92; Musa	<b>NPU10840</b>
<b>NPU13036</b>	P—Bee antibody(IgG); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> int.unit/l
P—Banana antibody(IgE); arb.subst.c.(NCCLS/f92; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Barley antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f6; procedure)</b>	<b>Bee venom antibody(Immunoglobulin E); arbitrary concentration(NCCLS/i1; procedure)</b>
Note: NCCLS/f6; Hordeum vulgare	<b>NPU11287</b>
<b>NPU11306</b>	P—Bee venom antibody(IgE); arb.c.(NCCLS/i1; proc.) = ?
P—Barley antibody(IgE); arb.c.(NCCLS/f6; proc.) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Barley antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f6; procedure)</b>	<b>Bee venom antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/i1; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/f6; Hordeum vulgare	Note: NCCLS/i1; Apis mellifera
<b>NPU13040</b>	<b>NPU10841</b>
P—Barley antibody(IgE); arb.c.(NCCLS/f6; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Bee venom antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i1; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Barley antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f6; procedure)</b>	<b>Bee venom antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/i1; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f6; Hordeum vulgare	Note: NCCLS/i1; Apis mellifera
<b>NPU13040</b>	<b>NPU13040</b>
P—Barley antibody(IgE); arb.subst.c.(NCCLS/i1; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Bee venom antibody(IgE); arb.subst.c.(NCCLS/i1; proc.) = ? × 10 <sup>3</sup> arb.unit/l

<b>Plasma—</b>	<b>Basophilocytes(Blood)—</b>
<b>Beech, american antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t5; procedure)</b>	<b>Beer yeast(<i>Saccharomyces carlsbergensis</i>) induced HR; arbitrary concentration(NCCLS/f45; procedure)</b>
Note: NCCLS/t5; Fagus grandiflora	Note: HR: Histamine release; NCCLS/f45: <i>Saccharomyces carlsbergensis</i>
<b>NPU11308</b>	<b>NPU08866</b>
P—Beech, american antibody(IgE); arb.c.(NCCLS/t5; proc.) = ?	Basocs(B)—Beer yeast( <i>Saccharomyces carlsbergensis</i> ) induced HR; arb.c.(NCCLS/f45; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Beech, american antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/t5; procedure)</b>	<b>Beetroot antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f319; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	Note: NCCLS/f319; Beta vulgaris
Note: NCCLS/t5; Fagus grandiflora	<b>NPU11613</b>
<b>NPU10862</b>	P—Beetroot antibody(IgE); arb.c.(NCCLS/f319; proc.) = ?
P—Beech, american antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/t5; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Plasma—</b>
<b>Plasma—</b>	<b>Beetroot antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/f319; procedure)</b>
<b>Beech, american antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t5; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	Note: NCCLS/f319; Beta vulgaris
Note: NCCLS/t5; Fagus grandiflora	<b>NPU11167</b>
<b>NPU13061</b>	P—Beetroot antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f319; proc.) = ? × 10 <sup>3</sup> int.unit/l
P—Beech, american antibody(IgE); arb.subst.c.(NCCLS/t5; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Plasma—</b>
<b>Plasma—</b>	<b>Beetroot antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f319; procedure)</b>
<b>Beef antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f27; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f27; Bos. spp.	Note: NCCLS/f319; Beta vulgaris
<b>NPU11544</b>	<b>NPU13366</b>
P—Beef antibody(IgE); arb.c.(NCCLS/f27; proc.) = ?	P—Beetroot antibody(IgE); arb.subst.c.(NCCLS/f319; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Beef antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/f27; procedure)</b>	<b>Benzoate antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k100; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	Note: NCCLS/k100; Benzoate
Note: NCCLS/f27; Bos. spp.	<b>NPU11284</b>
<b>NPU11098</b>	P—Benzoate antibody(IgE); arb.c.(NCCLS/k100; proc.) = ?
P—Beef antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f27; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Plasma—</b>
<b>Plasma—</b>	<b>Benzoate antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/k100; procedure)</b>
<b>Beef antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f27; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	Note: NCCLS/k100; Benzoate
Note: NCCLS/f27; Bos. spp.	<b>NPU10838</b>
<b>NPU13297</b>	P—Benzoate antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/k100; proc.) = ? × 10 <sup>3</sup> int.unit/l
P—Beef antibody(IgE); arb.subst.c.(NCCLS/f27; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Plasma—</b>
<b>Basophilocytes(Blood)—</b>	<b>Benzoate antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k100; procedure)</b>
<b>Beef induced HR; arbitrary concentration(NCCLS/f27; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: HR: Histamine release; NCCLS/f27: Bos. spp.	Note: NCCLS/k100; Benzoate
<b>NPU08857</b>	Basocs(B)—Beef induced HR; arb.c.(NCCLS/f27; proc.) = ?

**NPU13037**

P—Benzoate antibody(IgE); arb.subst.c.(NCCLS/f100; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Birch antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t3; procedure)**

Note: NCCLS/t3; Betula verrucosa

**NPU11288**

P—Birch antibody(IgE); arb.c.(NCCLS/t3; proc.) = ?

**Plasma—**

**Birch antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/t3; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/t3; Betula verrucosa

**NPU10842**

P—Birch antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/t3; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Birch antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t3; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/t3; Betula verrucosa

**NPU13041**

P—Birch antibody(IgE); arb.subst.c.(NCCLS/t3; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Basophilocytes(Blood)—**

**Birch pollen induced HR;**

**arbitrary concentration(NCCLS/t3; procedure)**

Note: HR: Histamine release; NCCLS/t3; Betula verrucosa

**NPU08839**

Basocs(B)—Birch pollen induced HR;  
arb.c.(NCCLS/t3; proc.) = ?

**Plasma—**

**Black currant antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f171; procedure)**

Note: NCCLS/f171; Black currant

**NPU11634**

P—Black currant antibody(IgE); arb.c.(NCCLS/f171; proc.) = ?

**Plasma—**

**Black currant antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/f171; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f171; Black currant

**NPU11188**

P—Black currant antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f171; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Black currant antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f171; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f171; Black currant

**NPU13387**

P—Black currant antibody(IgE); arb.subst.c.(NCCLS/f171; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Blackberry antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f211; procedure)**

Note: NCCLS/f211; Rubus fruticosus

**NPU11303**

P—Blackberry antibody(IgE); arb.c.(NCCLS/f211; proc.) = ?

**Plasma—**

**Blackberry antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/f211; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f211; Rubus fruticosus

**NPU10857**

P—Blackberry antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f211; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Blackberry antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f211; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f211; Rubus fruticosus

**NPU13056**

P—Blackberry antibody(IgE); arb.subst.c.(NCCLS/f211; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Blood worm larvae antibody(Immunoglobulin E); arbitrary concentration(NCCLS/i73; procedure)**

Note: NCCLS/i73; Chironomus thummi th.

**NPU11616**

P—Blood worm larvae antibody(IgE); arb.c.(NCCLS/i73; proc.) = ?

**Plasma—**

**Blood worm larvae antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/i73; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/i73; Chironomus thummi th.

**NPU11170**

P—Blood worm larvae antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/i73; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Blood worm larvae antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/i73; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/i73; Chironomus thummi th.

**NPU13369**

P—Blood worm larvae antibody(IgE); arb.subst.c.(NCCLS/i73; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Blue mussel antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f37; procedure)**  
Note: NCCLS/f37; *Mytilus edulis*  
**NPU11293**  
P—Blue mussel antibody(IgE); arb.c.(NCCLS/f37;  
proc.) = ?

**Plasma—**

**Blue mussel antibody(Immunoglobulin E);  
arbitrary substance concentration(IPR 75/502;  
NCCLS/f37; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/f37; *Mytilus edulis*  
**NPU10847**  
P—Blue mussel antibody(IgE); arb.subst.c.(IPR 75/  
502; NCCLS/f37; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Blue mussel antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f37;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/f37; *Mytilus edulis*  
**NPU13046**  
P—Blue mussel antibody(IgE); arb.subst.c.(NCCLS/  
f37; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Bodgerigar dropping antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/e77; procedure)**  
Note: NCCLS/e77; *Budgerigar droppings*  
**NPU11673**  
P—Bodgerigar dropping antibody(IgE);  
arb.c.(NCCLS/e77; proc.) = ?

**Plasma—**

**Bodgerigar dropping antibody(Immunoglobulin E);  
arbitrary substance concentration(IPR 75/502;  
NCCLS/e77; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/e77; *Budgerigar droppings*  
**NPU11227**  
P—Bodgerigar dropping antibody(IgE);  
arb.subst.c.(IPR 75/502; NCCLS/e77; proc.) = ? ×  
10<sup>3</sup> int.unit/l

**Plasma—**

**Bodgerigar dropping antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/e77;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/e77; *Budgerigar droppings*  
**NPU13426**  
P—Bodgerigar dropping antibody(IgE);  
arb.subst.c.(NCCLS/e77; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Bodgerigar feather antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/e78; procedure)**  
Note: NCCLS/e78; *Budgerigar feathers*  
**NPU11674**  
P—Bodgerigar feather antibody(IgE);  
arb.c.(NCCLS/e78; proc.) = ?

**Plasma—**

**Bodgerigar feather antibody(Immunoglobulin E);  
arbitrary substance concentration(IPR 75/502;  
NCCLS/e78; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/e78; *Budgerigar feathers*  
**NPU11228**  
P—Bodgerigar feather antibody(IgE);  
arb.subst.c.(IPR 75/502; NCCLS/e78; proc.) = ? ×  
10<sup>3</sup> int.unit/l

**Plasma—**

**Bodgerigar feather antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/e78;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/e78; *Budgerigar feathers*  
**NPU13427**  
P—Bodgerigar feather antibody(IgE);  
arb.subst.c.(NCCLS/e78; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Bodgerigar serum protein  
antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/e79; procedure)**  
Note: NCCLS/e79; *Budgerigar serum proteins*  
**NPU11676**  
P—Bodgerigar serum protein antibody(IgE);  
arb.c.(NCCLS/e79; proc.) = ?

**Plasma—**

**Bodgerigar serum protein  
antibody(Immunoglobulin E);  
arbitrary substance concentration(IPR 75/502;  
NCCLS/e79; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/e79; *Budgerigar serum proteins*  
**NPU11230**  
P—Bodgerigar serum protein antibody(IgE);  
arb.subst.c.(IPR 75/502; NCCLS/e79; proc.) = ? ×  
10<sup>3</sup> int.unit/l

**Plasma—**

**Bodgerigar serum protein  
antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/e79;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/e79; *Budgerigar serum proteins*  
**NPU13429**  
P—Bodgerigar serum protein antibody(IgE);  
arb.subst.c.(NCCLS/e79; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Botrytis cinerea antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/m7; procedure)**  
Note: NCCLS/m7; *Botrytis cinerea*  
**NPU11299**  
P—*Botrytis cinerea* antibody(IgE); arb.c.(NCCLS/  
m7; proc.) = ?

**Plasma—**

**Botrytis cinerea antibody(Immunoglobulin E);  
arbitrary substance concentration(IPR 75/502;  
NCCLS/m7; procedure)**

<b>10<sup>3</sup> international unit/liter</b>	<b>Plasma—</b>
Note: NCCLS/m7; <i>Botrytis cinerea</i>	<b>Brazil nut antibody(Immunoglobulin E);</b>
<b>NPU10853</b>	<b>arbitrary substance concentration(NCCLS/f18; procedure)</b>
P— <i>Botrytis cinerea</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m7; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>Plasma—</b>	<b>Note: NCCLS/f18; <i>Bertholletia excelsa</i></b>
<b>Botrytis cinerea antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m7; procedure)</b>	<b>NPU13313</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	P—Brazil nut antibody(IgE); arb.subst.c.(NCCLS/f18; proc.) = ? × 10 <sup>3</sup> arb.unit/l
Note: NCCLS/m7; <i>Botrytis cinerea</i>	<b>Plasma—</b>
<b>NPU13052</b>	<b>Brewer's yeast antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f45; procedure)</b>
P— <i>Botrytis cinerea</i> antibody(IgE); arb.subst.c.(NCCLS/m7; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Note: NCCLS/f45; <i>Saccharomyces cerevisiae</i></b>
<b>Plasma—</b>	<b>NPU11688</b>
<b>Bovine serum albumin antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e204; procedure)</b>	P—Brewer's yeast antibody(IgE); arb.c.(NCCLS/f45; proc.) = ?
Note: NCCLS/e204; Bovine serum albumin	<b>Plasma—</b>
<b>NPU11300</b>	<b>Brewer's yeast antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f45; procedure)</b>
P—Bovine serum albumin antibody(IgE); arb.c.(NCCLS/e204; proc.) = ?	<b>10<sup>3</sup> international unit/liter</b>
<b>Plasma—</b>	<b>Note: NCCLS/f45; <i>Saccharomyces cerevisiae</i></b>
<b>Bovine serum albumin antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e204; procedure)</b>	<b>NPU11242</b>
<b>10<sup>3</sup> international unit/liter</b>	P—Brewer's yeast antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f45; proc.) = ? × 10 <sup>3</sup> int.unit/l
Note: NCCLS/e204; Bovine serum albumin	<b>Plasma—</b>
<b>NPU10854</b>	<b>Brewer's yeast antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f45; procedure)</b>
P—Bovine serum albumin antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e204; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>Plasma—</b>	<b>Note: NCCLS/f45; <i>Saccharomyces cerevisiae</i></b>
<b>Bovine serum albumin antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e204; procedure)</b>	<b>NPU13441</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	P—Brewer's yeast antibody(IgE); arb.subst.c.(NCCLS/f45; proc.) = ? × 10 <sup>3</sup> arb.unit/l
Note: NCCLS/e204; Bovine serum albumin	<b>Plasma—</b>
<b>NPU13053</b>	<b>Broccoli antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f260; procedure)</b>
P—Bovine serum albumin antibody(IgE); arb.subst.c.(NCCLS/e204; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Note: NCCLS/f260; <i>Brassica</i> var. <i>italica</i></b>
<b>Plasma—</b>	<b>NPU11301</b>
<b>Brazil nut antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f18; procedure)</b>	P—Broccoli antibody(IgE); arb.c.(NCCLS/f260; proc.) = ?
Note: NCCLS/f18; <i>Bertholletia excelsa</i>	<b>Plasma—</b>
<b>NPU11560</b>	<b>Broccoli antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f260; procedure)</b>
P—Brazil nut antibody(IgE); arb.c.(NCCLS/f18; proc.) = ?	<b>10<sup>3</sup> international unit/liter</b>
<b>Plasma—</b>	<b>Note: NCCLS/f260; <i>Brassica</i> var. <i>italica</i></b>
<b>Brazil nut antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f18; procedure)</b>	<b>NPU10855</b>
<b>10<sup>3</sup> international unit/liter</b>	P—Broccoli antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f260; proc.) = ? × 10 <sup>3</sup> int.unit/l
Note: NCCLS/f18; <i>Bertholletia excelsa</i>	<b>Plasma—</b>
<b>NPU11114</b>	<b>Broccoli antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f260; procedure)</b>
P—Brazil nut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f18; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>Plasma—</b>	<b>Note: NCCLS/f260; <i>Brassica</i> var. <i>italica</i></b>
<b>Brazil nut antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f260; procedure)</b>	<b>NPU13054</b>
<b>10<sup>3</sup> international unit/liter</b>	P—Broccoli antibody(IgE); arb.subst.c.(NCCLS/f260; proc.) = ? × 10 <sup>3</sup> arb.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Brome grass antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g11; procedure)</b>	<b>Brussel sprout antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f217; procedure)</b>
Note: NCCLS/g11; Bromus inermis	<b>10<sup>3</sup> international unit/liter</b>
<b>NPU11640</b>	Note: NCCLS/f217; Brassica oleracea var. gemmifera
P—Brome grass antibody(IgE); arb.c.(NCCLS/g11; proc.) = ?	<b>NPU11157</b>
	P—Brussel sprout antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f217; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Brome grass antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g11; procedure)</b>	<b>Brussel sprout antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f217; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/g11; Bromus inermis	Note: NCCLS/f217; Brassica oleracea var. gemmifera
<b>NPU11194</b>	<b>NPU13356</b>
P—Brome grass antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g11; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Brussel sprout antibody(IgE); arb.subst.c.(NCCLS/f217; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Brome grass antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g11; procedure)</b>	<b>Buckwheat seed antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f11; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	Note: NCCLS/f11; Fagopyrum esculentum
Note: NCCLS/g11; Bromus inermis	<b>NPU11296</b>
<b>NPU13393</b>	P—Buckwheat seed antibody(IgE); arb.c.(NCCLS/f11; proc.) = ?
P—Brome grass antibody(IgE); arb.subst.c.(NCCLS/g11; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Plasma—</b>
<b>Plasma—</b>	<b>Buckwheat seed antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f11; procedure)</b>
<b>Bromelin antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k202; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/k202; Bromelin	Note: NCCLS/f11; Fagopyrum esculentum
<b>NPU11304</b>	<b>NPU10850</b>
P—Bromelin antibody(IgE); arb.c.(NCCLS/k202; proc.) = ?	P—Buckwheat seed antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f11; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Bromelin antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k202; procedure)</b>	<b>Buckwheat seed antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f11; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/k202; Bromelin	Note: NCCLS/f11; Fagopyrum esculentum
<b>NPU10858</b>	<b>NPU13049</b>
P—Bromelin antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k202; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Buckwheat seed antibody(IgE); arb.subst.c.(NCCLS/f11; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Bromelin antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k202; procedure)</b>	<b>Cabbage antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f216; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	Note: NCCLS/f216; Brassica oleracea var. capitata
Note: NCCLS/k202; Bromelin	<b>NPU11433</b>
<b>NPU13057</b>	P—Cabbage antibody(IgE); arb.c.(NCCLS/f216; proc.) = ?
P—Bromelin antibody(IgE); arb.subst.c.(NCCLS/k202; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Plasma—</b>
<b>Plasma—</b>	<b>Cabbage antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f216; procedure)</b>
<b>Brussel sprout antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f217; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/f217; Brassica oleracea var. gemmifera	Note: NCCLS/f216; Brassica oleracea var. capitata
<b>NPU11603</b>	
P—Brussel sprout antibody(IgE); arb.c.(NCCLS/f217; proc.) = ?	

<b>NPU10987</b>	<b>Plasma—</b>
P—Cabbage antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f216; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Cage bird antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e; procedure)</b>
<b>Plasma—</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>Cabbage antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f216; procedure)</b>	<b>NPU13058</b>
10 <sup>3</sup> arbitrary unit/liter	P—Cage bird antibody(IgE); arb.subst.c.(NCCLS/e; proc.) = ? × 10 <sup>3</sup> arb.unit/l
Note: NCCLS/f216; Brassica oleracea var. capitata	<b>Plasma—</b>
<b>NPU13186</b>	<b>Cage bird antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e; procedure)</b>
P—Cabbage antibody(IgE); arb.subst.c.(NCCLS/f216; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>10<sup>3</sup> international unit/liter</b>
<b>Plasma—</b>	<b>NPU10859</b>
<b>Cacao antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f93; procedure)</b>	P—Cage bird antibody(IgE); arb.subst.c.(NCCLS/e; proc.) = ? × 10 <sup>3</sup> int.unit/l
Note: NCCLS/f93; Theobroma cacao, Semen cacao	<b>Plasma—</b>
<b>NPU11457</b>	<b>Camomile antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w206; procedure)</b>
P—Cacao antibody(IgE); arb.c.(NCCLS/f93; proc.) = ?	Note: NCCLS/w206; Matricaria chamomilla L.
<b>Plasma—</b>	<b>NPU11462</b>
<b>Cacao antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f93; procedure)</b>	P—Camomile antibody(IgE); arb.c.(NCCLS/w206; proc.) = ?
10 <sup>3</sup> international unit/liter	<b>Plasma—</b>
Note: NCCLS/f93; Theobroma cacao, Semen cacao	<b>Camomile antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w206; procedure)</b>
<b>NPU11011</b>	10 <sup>3</sup> international unit/liter
P—Cacao antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f93; proc.) = ? × 10 <sup>3</sup> int.unit/l	Note: NCCLS/w206; Matricaria chamomilla L.
<b>Plasma—</b>	<b>NPU11016</b>
<b>Cacao antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f93; procedure)</b>	P—Camomile antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w206; proc.) = ? × 10 <sup>3</sup> int.unit/l
10 <sup>3</sup> arbitrary unit/liter	<b>Plasma—</b>
Note: NCCLS/f93; Theobroma cacao, Semen cacao	<b>Camomile antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w206; procedure)</b>
<b>NPU13210</b>	10 <sup>3</sup> arbitrary unit/liter
P—Cacao antibody(IgE); arb.subst.c.(NCCLS/f93; proc.) = ? × 10 <sup>3</sup> arb.unit/l	Note: NCCLS/w206; Matricaria chamomilla L.
<b>Plasma—</b>	<b>NPU13215</b>
<b>Cage bird antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(e78; e213; e214; e201; e93); procedure)</b>	P—Camomile antibody(IgE); arb.subst.c.(NCCLS/w206; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>NPU14804</b>	<b>Plasma—</b>
P—Cage bird antibody(IgE); arb.c.(NCCLS/(e78; e213; e214; e201; e93); proc.) = ?	<b>Canary feather antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e201; procedure)</b>
<b>Plasma—</b>	Note: NCCLS/e201; Canary feathers
<b>Cage bird antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(e78; e90; e91); procedure)</b>	<b>NPU11463</b>
<b>NPU14881</b>	P—Canary feather antibody(IgE); arb.c.(NCCLS/e201; proc.) = ?
P—Cage bird antibody(IgE); arb.c.(NCCLS/(e78; e90; e91); proc.) = ?	<b>Plasma—</b>
<b>Plasma—</b>	<b>Canary feather antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e201; procedure)</b>
<b>Cage bird antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e; procedure)</b>	10 <sup>3</sup> international unit/liter
<b>NPU11305</b>	Note: NCCLS/e201; Canary feathers
P—Cage bird antibody(IgE); arb.c.(NCCLS/e; proc.) = ?	<b>NPU11017</b>
	P—Canary feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e201; proc.) = ? × 10 <sup>3</sup> int.unit/l

<b>Plasma—</b>	<b>NPU13064</b>
<b>Canary feather antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e201; procedure)</b>	P— <i>Candida albicans</i> antibody(IgE); arb.subst.c.(NCCLS/m5; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/e201; Canary feathers	
<b>NPU13216</b>	
P—Canary feather antibody(IgE); arb.subst.c.(NCCLS/e201; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Basophilocytes(Blood)—</b>
<b>Canary grass antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g71; procedure)</b>	<b>Candida albicans induced HR;</b>
Note: NCCLS/g71; Phalaris arundinacea	<b>arbitrary concentration(NCCLS/m5; procedure)</b>
<b>NPU11464</b>	Note: HR: Histamine release; NCCLS/m5: <i>Candida albicans</i>
P—Canary grass antibody(IgE); arb.c.(NCCLS/g71; proc.) = ?	<b>NPU08867</b>
	Basocs(B)— <i>Candida albicans</i> induced HR; arb.c.(NCCLS/m5; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Canary grass antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g71; procedure)</b>	<b>Caraway antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f265; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	Note: NCCLS/f265; Carum carvi
Note: NCCLS/g71; Phalaris arundinacea	<b>NPU11482</b>
<b>NPU11018</b>	P—Caraway antibody(IgE); arb.c.(NCCLS/f265; proc.) = ?
P—Canary grass antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g71; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Plasma—</b>
<b>Plasma—</b>	<b>Caraway antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f265; procedure)</b>
<b>Canary grass antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g71; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	Note: NCCLS/f265; Carum carvi
Note: NCCLS/g71; Phalaris arundinacea	<b>NPU11036</b>
<b>NPU13217</b>	P—Caraway antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f265; proc.) = ? × 10 <sup>3</sup> int.unit/l
P—Canary grass antibody(IgE); arb.subst.c.(NCCLS/g71; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Plasma—</b>
<b>Plasma—</b>	<b>Caraway antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f265; procedure)</b>
<b>Candida albicans antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m5; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/m5; <i>Candida albicans</i>	Note: NCCLS/f265; Carum carvi
<b>NPU11311</b>	<b>NPU13235</b>
P— <i>Candida albicans</i> antibody(IgE); arb.c.(NCCLS/m5; proc.) = ?	P—Caraway antibody(IgE); arb.subst.c.(NCCLS/f265; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Candida albicans antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/m5; procedure)</b>	<b>Cardamom antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f267; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	Note: NCCLS/f267; <i>Elettaria cardamomum</i>
Note: NCCLS/m5; <i>Candida albicans</i>	<b>NPU11469</b>
<b>NPU10865</b>	P—Cardamom antibody(IgE); arb.c.(NCCLS/f267; proc.) = ?
P— <i>Candida albicans</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m5; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Plasma—</b>
<b>Plasma—</b>	<b>Cardamom antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f267; procedure)</b>
<b>Candida albicans antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m5; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	Note: NCCLS/f267; <i>Elettaria cardamomum</i>
Note: NCCLS/m5; <i>Candida albicans</i>	<b>NPU11023</b>
	P—Cardamom antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f267; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Candida albicans antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f267; procedure)</b>	<b>Cardamom antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f267; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/m5; <i>Candida albicans</i>	

Note: NCCLS/f267; Elettaria cardamomum

**NPU13222**

P—Cardamom antibody(IgE); arb.subst.c.(NCCLS/f267; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Carrot antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f31; procedure)**

Note: NCCLS/f31; Daucus carota

**NPU11386**

P—Carrot antibody(IgE); arb.c.(NCCLS/f31; proc.) = ?

**Plasma—**

**Carrot antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/f31; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f31; Daucus carota

**NPU10940**

P—Carrot antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f31; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Carrot antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f31;  
procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f31; Daucus carota

**NPU13139**

P—Carrot antibody(IgE); arb.subst.c.(NCCLS/f31; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Casein antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f78; procedure)**

Note: NCCLS/f78; Casein

**NPU11312**

P—Casein antibody(IgE); arb.c.(NCCLS/f78; proc.) = ?

**Plasma—**

**Casein antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/f78; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f78; Casein

**NPU10866**

P—Casein antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f78; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Casein antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f78;  
procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f78; Casein

**NPU13065**

P—Casein antibody(IgE); arb.subst.c.(NCCLS/f78; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Cashew nut antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f202; procedure)**

Note: NCCLS/f202; Anacardium occidentale  
**NPU11247**

P—Cashew nut antibody(IgE); arb.c.(NCCLS/f202; proc.) = ?

**Plasma—**

**Cashew nut antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/f202; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f202; Anacardium occidentale  
**NPU10801**

P—Cashew nut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f202; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Cashew nut antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f202;  
procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f202; Anacardium occidentale  
**NPU13000**

P—Cashew nut antibody(IgE); arb.subst.c.(NCCLS/f202; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Castor bean antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/k71; procedure)**

Note: NCCLS/k71; Ricinus communis

**NPU11601**

P—Castor bean antibody(IgE); arb.c.(NCCLS/k71; proc.) = ?

**Plasma—**

**Castor bean antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/k71; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/k71; Ricinus communis

**NPU11155**

P—Castor bean antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k71; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Castor bean antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/k71;  
procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/k71; Ricinus communis

**NPU13354**

P—Castor bean antibody(IgE); arb.subst.c.(NCCLS/k71; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Cat epithelium antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/e1; procedure)**

Note: NCCLS/e1; Felis domesticus

**NPU11474**

P—Cat epithelium antibody(IgE); arb.c.(NCCLS/e1; proc.) = ?

<b>Plasma—</b>	<b>Dust(Mattress)—</b>
<b>Cat epithelium antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e1; procedure)</b>	<b>Cat(antigen); mass fraction</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>-9</sup></b>
Note: WHO/IUISe1; <i>Felis domesticus</i>	NPU14869
<b>NPU11028</b>	Dust(Mattress)—Cat(Ag); mass fr. = ? × 10 <sup>-9</sup>
P—Cat epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e1; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	<b>Dust(specification)—</b>
<b>Cat epithelium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e1; procedure)</b>	<b>Cat(antigen); mass fraction</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>-9</sup></b>
Note: NCCLS/e1; <i>Felis domesticus</i>	NPU14855
<b>NPU13227</b>	Dust(spec.)—Cat(Ag); mass fr. = ? × 10 <sup>-9</sup>
P—Cat epithelium antibody(IgE); arb.subst.c.(NCCLS/e1; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Basophilocytes(Blood)—</b>	<b>System(specification)—</b>
<b>Cat epithelium induced HR; arbitrary concentration(Histamine release; NCCLS/e1; procedure)</b>	<b>Cat(antigen); mass fraction</b>
Note: HR: Histamine release; NCCLS/e1: <i>Felis domesticus</i>	<b>10<sup>-9</sup></b>
<b>NPU08844</b>	NPU14862
Basocs(B)—Cat epithelium induced HR; arb.c.(Histamine release; NCCLS/e1; proc.) = ?	Syst(spec.)—Cat(Ag); mass fr. = ? × 10 <sup>-9</sup>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Cat flea antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e; procedure)</b>	<b>Cauliflower antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f291; procedure)</b>
<b>NPU11476</b>	Note: NCCLS/f291; <i>Brassica oleracea</i> var. <i>botrytis</i>
P—Cat flea antibody(IgE); arb.c.(NCCLS/e; proc.) = ?	<b>NPU11291</b>
	P—Cauliflower antibody(IgE); arb.c.(NCCLS/f291; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Cat flea antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e; procedure)</b>	<b>Cauliflower antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f291; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>NPU111030</b>	Note: NCCLS/f291; <i>Brassica oleracea</i> var. <i>botrytis</i>
P—Cat flea antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>NPU10845</b>
	P—Cauliflower antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f291; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Cat flea antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e; procedure)</b>	<b>Cauliflower antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f291; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>NPU13229</b>	Note: NCCLS/f291; <i>Brassica oleracea</i> var. <i>botrytis</i>
P—Cat flea antibody(IgE); arb.subst.c.(NCCLS/e; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>NPU13044</b>
	P—Cauliflower antibody(IgE); arb.subst.c.(NCCLS/f291; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Dust(Floor)—</b>	<b>Plasma—</b>
<b>Cat(antigen); mass fraction</b>	<b>Celery antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f85; procedure)</b>
<b>10<sup>-9</sup></b>	Note: NCCLS/f85; <i>Apium graveolens</i>
<b>NPU14876</b>	<b>NPU11290</b>
Dust(Floor)—Cat(Ag); mass fr. = ? × 10 <sup>-9</sup>	P—Celery antibody(IgE); arb.c.(NCCLS/f85; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Celery antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f85; procedure)</b>	<b>Celery antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f85; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	Note: NCCLS/f85; <i>Apium graveolens</i>

**NPU10844**

P—Celery antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f85; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Celery antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f85; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f85; Apium graveolens

**NPU13043**

P—Celery antibody(IgE); arb.subst.c.(NCCLS/f85; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Cephalosporum acremonium antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m202; procedure)**

Note: NCCLS/m202; Cephalosporum acremonium  
**NPU11314**  
P—Cephalosporum acremonium antibody(IgE); arb.c.(NCCLS/m202; proc.) = ?

**Plasma—**

**Cephalosporum acremonium antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/m202; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/m202; Cephalosporum acremonium  
**NPU10868**

P—Cephalosporum acremonium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m202; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Cephalosporum acremonium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m202; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/m202; Cephalosporum acremonium  
**NPU13067**

P—Cephalosporum acremonium antibody(IgE); arb.subst.c.(NCCLS/m202; proc.) = ? × 10<sup>3</sup> arb. unit/l

**Plasma—**

**Cheese, cheddar type antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f81; procedure)**

Note: NCCLS/f81; Cheese, Cheddar type

**NPU11316**

P—Cheese, cheddar type antibody(IgE); arb.c.(NCCLS/f81; proc.) = ?

**Plasma—**

**Cheese, cheddar type antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f81; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f81; Cheese, Cheddar type  
**NPU10870**

**P—Cheese, cheddar type antibody(IgE);**

arb.subst.c.(IRP 75/502; NCCLS/f81; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Cheese, cheddar type antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f81; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f81; Cheese, Cheddar type

**NPU13069**

P—Cheese, cheddar type antibody(IgE); arb.subst.c.(NCCLS/f81; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Cheese, mold type antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f82; procedure)**

Note: NCCLS/f82; Cheese, mold type

**NPU11629**

P—Cheese, mold type antibody(IgE); arb.c.(NCCLS/f82; proc.) = ?

**Plasma—**

**Cheese, mold type antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f82; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f82; Cheese, mold type

**NPU11183**

P—Cheese, mold type antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f82; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Cheese, mold type antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f82; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f82; Cheese, mold type

**NPU13382**

P—Cheese, mold type antibody(IgE); arb.subst.c.(NCCLS/f82; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Cherry antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f242; procedure)**

Note: NCCLS/f242; Prunus avium

**NPU11478**

P—Cherry antibody(IgE); arb.c.(NCCLS/f242; proc.) = ?

**Plasma—**

**Cherry antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f242; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f242; Prunus avium

**NPU11032**

P—Cherry antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f242; proc.) = ? × 10<sup>3</sup> int.unit/l

<b>Plasma—</b>	P—Chicken feather antibody(IgE); arb.subst.c.(NCCLS/e85; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Cherry antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f242; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f242; Prunus avium	
<b>NPU13231</b>	
P—Cherry antibody(IgE); arb.subst.c.(NCCLS/f242; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Chicken dropping antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e218; procedure)</b>	
Note: NCCLS/e218; Chicken dropping	
<b>NPU11491</b>	
P—Chicken dropping antibody(IgE); arb.c.(NCCLS/ e218; proc.) = ?	
<b>Plasma—</b>	
<b>Chicken dropping antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e218; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/e218; Chicken dropping	
<b>NPU11045</b>	
P—Chicken dropping antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e218; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Chicken dropping antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e218; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/e218; Chicken dropping	
<b>NPU13244</b>	
P—Chicken dropping antibody(IgE); arb.subst.c.(NCCLS/e218; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Chicken feather antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e85; procedure)</b>	
Note: NCCLS/e85; Chicken feathers	
<b>NPU11437</b>	
P—Chicken feather antibody(IgE); arb.c.(NCCLS/ e85; proc.) = ?	
<b>Plasma—</b>	
<b>Chicken feather antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e85; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/e85; Chicken feathers	
<b>NPU10991</b>	
P—Chicken feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e85; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Chicken feather antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e85; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/e85; Chicken feathers	
<b>NPU13190</b>	
<b>Plasma—</b>	
<b>Chicken meat antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f83; procedure)</b>	
Note: NCCLS/f83; Gallus spp.	
<b>NPU11438</b>	
P—Chicken meat antibody(IgE); arb.c.(NCCLS/f83; proc.) = ?	
<b>Plasma—</b>	
<b>Chicken meat antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f83; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f83; Gallus spp.	
<b>NPU10992</b>	
P—Chicken meat antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f83; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Chicken meat antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f83; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f83; Gallus spp.	
<b>NPU13191</b>	
P—Chicken meat antibody(IgE); arb.subst.c.(NCCLS/f83; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Chicken serum antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e219; procedure)</b>	
Note: NCCLS/e219; Chicken serum	
<b>NPU11492</b>	
P—Chicken serum antibody(IgE); arb.c.(NCCLS/ e219; proc.) = ?	
<b>Plasma—</b>	
<b>Chicken serum antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e219; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/e219; Chicken serum	
<b>NPU11046</b>	
P—Chicken serum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e219; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Chicken serum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e219; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/e219; Chicken serum	
<b>NPU13245</b>	
P—Chicken serum antibody(IgE); arb.subst.c.(NCCLS/e219; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Childrens diary antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f1; f2; f3; f4; f13; f14); procedure)</b>	
<b>NPU14805</b>	

P—Childrens diary antibody(IgE); arb.c.(NCCLS/(f1; f2; f3; f4; f13; f14); proc.) = ?	<b>Plasma—</b> <b>Chinese elm antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t38; procedure)</b> <b>NPU110310</b> P—Childrens diary antibody(IgE); arb.c.(NCCLS/f; proc.) = ?	<b>Plasma—</b> <b>Chinese elm antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t38; procedure)</b> <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/t38; <i>Ulmus pumilla</i> <b>NPU11031</b> P—Chinese elm antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t38; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b> <b>Childrens diary antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f; procedure)</b> <b>10<sup>3</sup> arbitrary unit/liter</b> <b>NPU13063</b> P—Childrens diary antibody(IgE); arb.subst.c.(NCCLS/f; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Plasma—</b> <b>Chinese elm antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t38; procedure)</b> <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/t38; <i>Ulmus pumilla</i> <b>NPU13230</b> P—Chinese elm antibody(IgE); arb.subst.c.(NCCLS/t38; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Plasma—</b> <b>Chives antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f339; procedure)</b> Note: NCCLS/f339; Chives <b>NPU11586</b> P—Chives antibody(IgE); arb.c.(NCCLS/f339; proc.) = ?
<b>Plasma—</b> <b>Chinchilla antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e208; procedure)</b> Note: NCCLS/e208; Chinchilla <b>NPU11318</b> P—Chinchilla antibody(IgE); arb.c.(NCCLS/e208; proc.) = ?	<b>Plasma—</b> <b>Chives antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f339; procedure)</b> <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f339; Chives <b>NPU11140</b> P—Chives antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f339; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Plasma—</b> <b>Chives antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f339; procedure)</b> <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f339; Chives <b>NPU13339</b> P—Chives antibody(IgE); arb.subst.c.(NCCLS/f339; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b> <b>Chinchilla antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e208; procedure)</b> <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/e208; Chinchilla <b>NPU10872</b> P—Chinchilla antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e208; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Plasma—</b> <b>Chives antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f339; procedure)</b> <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f339; Chives <b>NPU13339</b> P—Chives antibody(IgE); arb.subst.c.(NCCLS/f339; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Plasma—</b> <b>Chloramine T antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k85; procedure)</b> Note: NCCLS/k85; Chloramine T <b>NPU11319</b> P—Chloramine T antibody(IgE); arb.c.(NCCLS/k85; proc.) = ?
<b>Plasma—</b> <b>Chinchilla antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e208; procedure)</b> <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/e208; Chinchilla <b>NPU13071</b> P—Chinchilla antibody(IgE); arb.subst.c.(NCCLS/e208; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Plasma—</b> <b>Chloramine T antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k85; procedure)</b> <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/k85; Chloramine T <b>NPU10873</b> P—Chloramine T antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k85; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b> <b>Chinese elm antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t38; procedure)</b> Note: NCCLS/t38; <i>Ulmus pumilla</i> <b>NPU11477</b> P—Chinese elm antibody(IgE); arb.c.(NCCLS/t38; proc.) = ?		

<b>Plasma—</b>	<b>Cladosporium herbarum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m2; procedure)</b>
<b>Chloramine T antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k85; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/k85; Chloramine T	
<b>NPU13072</b>	
P—Chloramine T antibody(IgE); arb.subst.c.(NCCLS/k85; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Cladosporium herbarum antibody(Immunoglobulin E); arbitrary concentration(NCCLS/c3; procedure)</b>
<b>Chymopapain antibody(Immunoglobulin E); arbitrary concentration(NCCLS/c3; procedure)</b>	<b>Note: NCCLS/c3; Chymopapain</b>
<b>NPU11320</b>	
P—Chymopapain antibody(IgE); arb.c.(NCCLS/c3; proc.) = ?	
<b>Plasma—</b>	<b>Cladosporium herbarum antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/c3; procedure)</b>
<b>Chymopapain antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/c3; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/c3; Chymopapain	
<b>NPU10874</b>	
P—Chymopapain antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c3; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	<b>Cladosporium herbarum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/c3; procedure)</b>
<b>Chymopapain antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/c3; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/c3; Chymopapain	
<b>NPU13073</b>	
P—Chymopapain antibody(IgE); arb.subst.c.(NCCLS/c3; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Clam antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f207; procedure)</b>
<b>Cinnamon antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f220; procedure)</b>	<b>Note: NCCLS/f207; Ruditapes spp.</b>
<b>NPU11465</b>	
P—Cinnamon antibody(IgE); arb.c.(NCCLS/f220; proc.) = ?	
<b>Plasma—</b>	<b>Clam antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f220; procedure)</b>
<b>Cinnamon antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f220; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/f220; Cinnamomum spp.	
<b>NPU11019</b>	
P—Cinnamon antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f220; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	<b>Clam antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f207; procedure)</b>
<b>Cinnamon antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f220; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f220; Cinnamomum spp.	
<b>NPU13218</b>	
P—Cinnamon antibody(IgE); arb.subst.c.(NCCLS/f220; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Cladosporium herbarum antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m2; procedure)</b>
<b>Chloramine T antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k85; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/k85; Chloramine T	
<b>NPU11322</b>	
P—Cladosporium herbarum antibody(IgE); arb.c.(NCCLS/m2; proc.) = ?	
<b>Plasma—</b>	<b>Cladosporium herbarum antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/m2; procedure)</b>
<b>Chymopapain antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/m2; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/m2; Cladosporium herbarum	
<b>NPU10876</b>	
P—Cladosporium herbarum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m2; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	<b>Cladosporium herbarum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m2; procedure)</b>
<b>Chymopapain antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m2; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/m2; Cladosporium herbarum	
<b>NPU13075</b>	
P—Cladosporium herbarum antibody(IgE); arb.subst.c.(NCCLS/m2; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Clam antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f207; procedure)</b>
<b>Cinnamon antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f220; procedure)</b>	<b>Note: NCCLS/f207; Ruditapes spp.</b>
<b>NPU11532</b>	
P—Clam antibody(IgE); arb.c.(NCCLS/f207; proc.) = ?	
<b>Plasma—</b>	<b>Clam antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f207; procedure)</b>
<b>Cinnamon antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f220; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/f207; Ruditapes spp.	
<b>NPU11086</b>	
P—Clam antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f207; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	<b>Clam antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f207; procedure)</b>
<b>Cinnamon antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f220; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f207; Ruditapes spp.	
<b>NPU13285</b>	
P—Clam antibody(IgE); arb.subst.c.(NCCLS/f207; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Clove antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f268; procedure)</b>
<b>Cinnamon antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f220; procedure)</b>	<b>Note: NCCLS/f268; Syzygium aromaticum</b>

**NPU11540**

P—Clove antibody(IgE); arb.c.(NCCLS/f268; proc.) = ?

**Plasma—**

**Clove antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f268; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f268; Syzygium aromaticum

**NPU11094**

P—Clove antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f268; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Clove antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f268; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f268; Syzygium aromaticum

**NPU13293**

P—Clove antibody(IgE); arb.subst.c.(NCCLS/f268; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Club moss antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w; procedure)**

**NPU11672**

P—Club moss antibody(IgE); arb.c.(NCCLS/w; proc.) = ?

**Plasma—**

**Club moss antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w; procedure)**

**10<sup>3</sup> international unit/liter**

**NPU11226**

P—Club moss antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Club moss antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

**NPU13425**

P—Club moss antibody(IgE); arb.subst.c.(NCCLS/w; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Cocklebur antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w13; procedure)**

Note: NCCLS/w13; Xanthium commune

**NPU11302**

P—Cocklebur antibody(IgE); arb.c.(NCCLS/w13; proc.) = ?

**Plasma—**

**Cocklebur antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w13; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/w13; Xanthium commune

**NPU10856**

P—Cocklebur antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w13; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Cocklebur antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w13; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/w13; Xanthium commune

**NPU13055**

P—Cocklebur antibody(IgE); arb.subst.c.(NCCLS/w13; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Cockroach antibody(Immunoglobulin E); arbitrary concentration(NCCLS/i6; procedure)**

Note: NCCLS/i6; Blatella germanica

**NPU11458**

P—Cockroach antibody(IgE); arb.c.(NCCLS/i6; proc.) = ?

**Plasma—**

**Cockroach antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/i6; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/i6; Blatella germanica

**NPU11012**

P—Cockroach antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i6; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Cockroach antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/i6; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/i6; Blatella germanica

**NPU13211**

P—Cockroach antibody(IgE); arb.subst.c.(NCCLS/i6; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Coconut antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f36; procedure)**

Note: NCCLS/f36; Cocos nucifera

**NPU11481**

P—Coconut antibody(IgE); arb.c.(NCCLS/f36; proc.) = ?

**Plasma—**

**Coconut antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f36; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f36; Cocos nucifera

**NPU11035**

P—Coconut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f36; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Coconut antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f36;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/f36; Cocos nucifera  
**NPU13234**  
P—Coconut antibody(IgE); arb.subst.c.(NCCLS/f36;  
proc.) = ? × 10<sup>3</sup> arb.unit/l

**Basophilocytes(Blood)—**

**Cod induced HR;  
arbitrary concentration(NCCLS/f3; procedure)**  
Note: HR: Histamine release; NCCLS/f3; Gadus  
morhua  
**NPU08858**  
Basocs(B)—Cod induced HR; arb.c.(NCCLS/f3;  
proc.) = ?

**Plasma—**

**Codfish antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f3; procedure)**  
Note: NCCLS/f3; Gadus morhua  
**NPU11661**  
P—Codfish antibody(IgE); arb.c.(NCCLS/f3; proc.) = ?

**Plasma—**

**Codfish antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/f3; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/f3; Gadus morhua  
**NPU12125**  
P—Codfish antibody(IgE); arb.subst.c.(IRP 75/502;  
NCCLS/f3; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Codfish antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f3;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/f3; Gadus morhua  
**NPU13414**  
P—Codfish antibody(IgE); arb.subst.c.(NCCLS/f3;  
proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Coffee antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f221; procedure)**  
Note: NCCLS/f221; Coffea spp.  
**NPU11456**  
P—Coffee antibody(IgE); arb.c.(NCCLS/f221; proc.)  
= ?

**Plasma—**

**Coffee antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/f221; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/f221; Coffea spp.  
**NPU11010**  
P—Coffee antibody(IgE); arb.subst.c.(IRP 75/502;  
NCCLS/f221; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Coffee antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f221;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/f221; Coffea spp.  
**NPU13209**  
P—Coffee antibody(IgE); arb.subst.c.(NCCLS/f221;  
proc.) = ? × 10<sup>3</sup> arb.unit/l

**Dust(Floor)—**

**Component(antigen; specification);  
mass fraction**  
**10<sup>-9</sup>**  
**NPU14880**  
Dust(Floor)—Component(Ag; spec.); mass fr. = ? ×  
10<sup>-9</sup>

**Dust(Mattress)—**

**Component(antigen; specification);  
mass fraction**  
**10<sup>-9</sup>**  
**NPU14873**  
Dust(Mattress)—Component(Ag; spec.); mass fr. = ? ×  
10<sup>-9</sup>

**Dust(specification)—**

**Component(antigen; specification);  
mass fraction**  
**10<sup>-9</sup>**  
**NPU14859**  
Dust(spec.)—Component(Ag; spec.); mass fr. = ? ×  
10<sup>-9</sup>

**System(specification)—**

**Component(antigen; specification);  
mass fraction**  
**10<sup>-9</sup>**  
**NPU14866**  
Syst(spec.)—Component(Ag; spec.); mass fr. = ? ×  
10<sup>-9</sup>

**Plasma—**

**Coriander antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f317; procedure)**  
Note: NCCLS/f317; Coriandrum sativum  
**NPU11485**

P—Coriander antibody(IgE); arb.c.(NCCLS/f317;  
proc.) = ?

**Plasma—**

**Coriander antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/f317; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/f317; Coriandrum sativum  
**NPU11039**

P—Coriander antibody(IgE); arb.subst.c.(IRP 75/  
502; NCCLS/f317; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Coriander antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f317;  
procedure)**

<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Plasma—</b>
Note: NCCLS/f317; Coriandrum sativum	<b>Cotton seed antibody(Immunoglobulin E);</b>
<b>NPU13238</b>	<b>arbitrary concentration(NCCLS/k83; procedure)</b>
P—Coriander antibody(IgE); arb.subst.c.(NCCLS/f317; proc.) = ? × 10 <sup>3</sup> arb.unit/l	Note: NCCLS/k83; Gossypium spp.
<b>Plasma—</b>	<b>NPU11298</b>
<b>Corticotropin antibody(Immunoglobulin E);</b>	P—Cotton seed antibody(IgE); arb.c.(NCCLS/k83; proc.) = ?
<b>arbitrary concentration(NCCLS/c206; procedure)</b>	
Note: NCCLS/c206; ACTH	<b>Plasma—</b>
<b>NPU11250</b>	<b>Cotton seed antibody(Immunoglobulin E);</b>
P—Corticotropin antibody(IgE); arb.c.(NCCLS/c206; proc.) = ?	<b>arbitrary substance concentration(IRP 75/502; NCCLS/k83; procedure)</b>
<b>Plasma—</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>Corticotropin antibody(Immunoglobulin E);</b>	Note: NCCLS/k83; Gossypium spp.
<b>arbitrary substance concentration(IRP 75/502; NCCLS/c206; procedure)</b>	<b>NPU10852</b>
<b>10<sup>3</sup> international unit/liter</b>	P—Cotton seed antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k83; proc.) = ? × 10 <sup>3</sup> int.unit/l
Note: NCCLS/c206; ACTH	<b>Plasma—</b>
<b>NPU10804</b>	<b>Cotton seed antibody(Immunoglobulin E);</b>
P—Corticotropin antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c206; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>arbitrary substance concentration(NCCLS/k83; procedure)</b>
<b>Plasma—</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>Corticotropin antibody(Immunoglobulin E);</b>	Note: NCCLS/k83; Gossypium spp.
<b>arbitrary substance concentration(NCCLS/c206; procedure)</b>	<b>NPU13051</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	P—Cotton seed antibody(IgE); arb.subst.c.(NCCLS/k83; proc.) = ? × 10 <sup>3</sup> arb.unit/l
Note: NCCLS/c206; ACTH	<b>Plasma—</b>
<b>NPU13003</b>	<b>Cow dander antibody(Immunoglobulin E);</b>
P—Corticotropin antibody(IgE); arb.subst.c.(NCCLS/c206; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>arbitrary concentration(NCCLS/e4; procedure)</b>
<b>Plasma—</b>	Note: NCCLS/e4; Cow dander
<b>Cotton linters antibody(Immunoglobulin E);</b>	<b>NPU11487</b>
<b>arbitrary concentration(NCCLS/o1; procedure)</b>	P—Cow dander antibody(IgE); arb.c.(NCCLS/e4; proc.) = ?
Note: NCCLS/o1; Cotton linters	<b>Plasma—</b>
<b>NPU11297</b>	<b>Cow dander antibody(Immunoglobulin E);</b>
P—Cotton linters antibody(IgE); arb.c.(NCCLS/o1; proc.) = ?	<b>arbitrary substance concentration(IRP 75/502; NCCLS/e4; procedure)</b>
<b>Plasma—</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>Cotton linters antibody(Immunoglobulin E);</b>	Note: NCCLS/e4; Cow dander
<b>arbitrary substance concentration(IRP 75/502; NCCLS/o1; procedure)</b>	<b>NPU11041</b>
<b>10<sup>3</sup> international unit/liter</b>	P—Cow dander antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e4; proc.) = ? × 10 <sup>3</sup> int.unit/l
Note: NCCLS/o1; Cotton linters	<b>Plasma—</b>
<b>NPU10851</b>	<b>Cow dander antibody(Immunoglobulin E);</b>
P—Cotton linters antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/o1; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>arbitrary substance concentration(NCCLS/e4; procedure)</b>
<b>Plasma—</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>Cotton linters antibody(Immunoglobulin E);</b>	Note: NCCLS/e4; Cow dander
<b>arbitrary substance concentration(NCCLS/o1; procedure)</b>	<b>NPU13240</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	P—Cow dander antibody(IgE); arb.subst.c.(NCCLS/e4; proc.) = ? × 10 <sup>3</sup> arb.unit/l
Note: NCCLS/o1; Cotton linters	<b>Plasma—</b>
<b>NPU13050</b>	<b>Cow's milk antibody(Immunoglobulin E);</b>
P—Cotton linters antibody(IgE); arb.subst.c.(NCCLS/o1; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>arbitrary concentration(NCCLS/f2; procedure)</b>

<b>Plasma—</b>	<b>Plasma—</b>
<b>Cow's milk antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/f2; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f2; Cow's milk <b>NPU11037</b> P—Cow's milk antibody(IgE); arb.subst.c.(IRP 75/ 502; NCCLS/f2; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Crayfish antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/f320; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f320; <i>Astacus astacus</i> <b>NPU11043</b> P—Crayfish antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f320; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Cow's milk antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/f2; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f2; Cow's milk <b>NPU13236</b> P—Cow's milk antibody(IgE); arb.subst.c.(NCCLS/ f2; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Crayfish antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/f320; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f320; <i>Astacus astacus</i> <b>NPU13242</b> P—Crayfish antibody(IgE); arb.subst.c.(NCCLS/ f320; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Basophilocytes(Blood)—</b>	<b>Plasma—</b>
<b>Cow's milk induced HR;</b> arbitrary concentration(NCCLS/f2; procedure) Note: HR: Histamine release; NCCLS/f2; Cow's milk <b>NPU08850</b> Basocs(B)—Cow's milk induced HR; arb.c.(NCCLS/ f2; proc.) = ?	<b>Cucumber antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/f244; procedure) Note: NCCLS/f244; <i>Cucumis sativus</i> <b>NPU11251</b> P—Cucumber antibody(IgE); arb.c.(NCCLS/f244; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Crab antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/f23; procedure) Note: NCCLS/f23; Cancer pagurus <b>NPU11488</b> P—Crab antibody(IgE); arb.c.(NCCLS/f23; proc.) = ?	<b>Cucumber antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/f244; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f244; <i>Cucumis sativus</i> <b>NPU10805</b> P—Cucumber antibody(IgE); arb.subst.c.(IRP 75/ 502; NCCLS/f244; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Crab antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/f23; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f23; Cancer pagurus <b>NPU11042</b> P—Crab antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f23; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Cucumber antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/f244; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f244; <i>Cucumis sativus</i> <b>NPU13004</b> P—Cucumber antibody(IgE); arb.subst.c.(NCCLS/ f244; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Crab antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/f23; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f23; Cancer pagurus <b>NPU13241</b> P—Crab antibody(IgE); arb.subst.c.(NCCLS/f23; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Curry antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/f281; procedure) Note: NCCLS/f281; Curry <b>NPU11470</b> P—Curry antibody(IgE); arb.c.(NCCLS/f281; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Crayfish antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/f320; procedure) Note: NCCLS/f320; <i>Astacus astacus</i> <b>NPU11489</b> P—Crayfish antibody(IgE); arb.c.(NCCLS/f320; proc.) = ?	<b>Curry antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/f281; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f281; Curry <b>NPU11024</b> P—Curry antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f281; proc.) = ? × 10 <sup>3</sup> int.unit/l

<b>Plasma—</b>	<b>NPU13077</b>
<b>Curry antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f281; procedure)</b>	P—Cypress antibody(IgE); arb.subst.c.(NCCLS/t23; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f281; Curry	
<b>NPU13223</b>	
P—Curry antibody(IgE); arb.subst.c.(NCCLS/f281; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Curvularia lunata antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m16; procedure)</b>	<b>Cytomegalovirus antibody(Immunoglobulin E); arbitrary substance concentration(procedure)</b>
Note: NCCLS/m16; Curvularia lunata	10 <sup>3</sup> arbitrary unit/liter
<b>NPU11323</b>	<b>NPU12080</b>
P—Curvularia lunata antibody(IgE); arb.c.(NCCLS/ m16; proc.) = ?	P—Cytomegalovirus antibody(IgE); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Curvularia lunata antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/m16; procedure)</b>	<b>Daffodil antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>NPU11588</b>
Note: NCCLS/m16; Curvularia lunata	P—Daffodil antibody(IgE); arb.c.(NCCLS/w; proc.) = ?
<b>NPU10877</b>	
P—Curvularia lunata antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m16; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Curvularia lunata antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m16; procedure)</b>	<b>Daffodil antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	10 <sup>3</sup> international unit/liter
Note: NCCLS/m16; Curvularia lunata	<b>NPU11142</b>
<b>NPU13076</b>	P—Daffodil antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w; proc.) = ? × 10 <sup>3</sup> int.unit/l
P—Curvularia lunata antibody(IgE); arb.subst.c.(NCCLS/m16; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Cypress antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t23; procedure)</b>	<b>Daffodil antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w; procedure)</b>
Note: NCCLS/t23; Cupressus sempervirens	10 <sup>3</sup> arbitrary unit/liter
<b>NPU11324</b>	<b>NPU13341</b>
P—Cypress antibody(IgE); arb.c.(NCCLS/t23; proc.)	P—Daffodil antibody(IgE); arb.subst.c.(NCCLS/w; proc.) = ? × 10 <sup>3</sup> arb.unit/l
= ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Cypress antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t23; procedure)</b>	<b>Dairy produce antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/f; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>NPU02076</b>
Note: NCCLS/t23; Cupressus sempervirens	P—Dairy produce antibody(IgE); arb.c.(list; NCCLS/ f; proc.)
<b>NPU10878</b>	NPU11312 P—Casein antibody(IgE); arb.c.(NCCLS/f78; proc.) = ?
P—Cypress antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t23; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11316 P—Cheese, cheddar type antibody(IgE); arb.c.(NCCLS/f81; proc.) = ?
<b>Plasma—</b>	NPU11629 P—Cheese, mold type antibody(IgE); arb.c.(NCCLS/f82; proc.) = ?
<b>Cypress antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t23; procedure)</b>	NPU11483 P—Cow's milk antibody(IgE); arb.c.(NCCLS/f2; proc.) = ?
<b>10<sup>3</sup> arbitrary unit/liter</b>	NPU11369 P—Goat's milk antibody(IgE); arb.c.(NCCLS/f300; proc.) = ?
Note: NCCLS/t23; Cupressus sempervirens	NPU11256 P—Lactalbumin antibody(IgE); arb.c.(NCCLS/f76; proc.) = ?
<b>NPU11536</b>	NPU11285 P—Lactoglobulin antibody(IgE); arb.c.(NCCLS/f77; proc.) = ?
P—Cypress antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t23; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11536 P—Milk powder(Kanolfingen) antibody(IgE); arb.c.(NCCLS/f; proc.) = ?
<b>Plasma—</b>	NPU11537 P—Milk powder(Milupa Ag) antibody(IgE); arb.c.(NCCLS/f; proc.) = ?
<b>Cypress antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t23; procedure)</b>	NPU11538 P—Milk powder(Nestlé) antibody(IgE); arb.c.(NCCLS/f228; proc.) = ?
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/t23; Cupressus sempervirens	

NPU11539 P—Milk, boiled antibody(IgE);  
 arb.c.(NCCLS/f231; proc.) = ?  
 NPU11678 P—Whey antibody(IgE); arb.c.(NCCLS/f236; proc.) = ?

#### Plasma—

**Dairy produce antibody(Immunoglobulin E);  
 arbitrary substance concentration(list; IRP 75/502; NCCLS/f; procedure)**  
**NPU14298**  
 P—Dairy produce antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/f; proc.)  
 NPU10866 P—Casein antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f78; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10870 P—Cheese, cheddar type antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f81; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11183 P—Cheese, mold type antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f82; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11037 P—Cow's milk antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f2; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10923 P—Goat's milk antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f300; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10810 P—Lactalbumin antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f76; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10839 P—Lactoglobulin antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f77; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11090 P—Milk powder(Kanolfingen)  
 antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11091 P—Milk powder(Milupa Ag)  
 antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11092 P—Milk powder(Nestlé) antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f228; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11093 P—Milk, boiled antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f231; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11232 P—Whey antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f236; proc.) = ? × 10<sup>3</sup> int.unit/l

#### Plasma—

**Dairy produce antibody(Immunoglobulin E);  
 arbitrary substance concentration(list; NCCLS/f; procedure)**  
**NPU14299**  
 P—Dairy produce antibody(IgE); arb.subst.c.(list; NCCLS/f; proc.)  
 NPU13065 P—Casein antibody(IgE);  
 arb.subst.c.(NCCLS/f78; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13069 P—Cheese, cheddar type antibody(IgE);  
 arb.subst.c.(NCCLS/f81; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13382 P—Cheese, mold type antibody(IgE);  
 arb.subst.c.(NCCLS/f82; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13236 P—Cow's milk antibody(IgE);

arb.subst.c.(NCCLS/f2; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13122 P—Goat's milk antibody(IgE);  
 arb.subst.c.(NCCLS/f300; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13009 P—Lactalbumin antibody(IgE);  
 arb.subst.c.(NCCLS/f76; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13038 P—Lactoglobulin antibody(IgE);  
 arb.subst.c.(NCCLS/f77; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13289 P—Milk powder(Kanolfingen)  
 antibody(IgE); arb.subst.c.(NCCLS/f; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13290 P—Milk powder(Milupa Ag)  
 antibody(IgE); arb.subst.c.(NCCLS/f; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13291 P—Milk powder(Nestlé) antibody(IgE);  
 arb.subst.c.(NCCLS/f228; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13292 P—Milk, boiled antibody(IgE);  
 arb.subst.c.(NCCLS/f231; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13431 P—Whey antibody(IgE);  
 arb.subst.c.(NCCLS/f236; proc.) = ? × 10<sup>3</sup> arb.unit/l

#### Plasma—

**Dandelion antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/w8; procedure)**  
 Note: NCCLS/w8; Taraxacum vulgare  
**NPU11535**  
 P—Dandelion antibody(IgE); arb.c.(NCCLS/w8; proc.) = ?

#### Plasma—

**Dandelion antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/w8; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/w8; Taraxacum vulgare  
**NPU11089**  
 P—Dandelion antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w8; proc.) = ? × 10<sup>3</sup> int.unit/l

#### Plasma—

**Dandelion antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/w8;  
 procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/w8; Taraxacum vulgare  
**NPU13288**  
 P—Dandelion antibody(IgE); arb.subst.c.(NCCLS/w8; proc.) = ? × 10<sup>3</sup> arb.unit/l

#### Plasma—

**Dermatophagoides farinae  
 antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/d2; procedure)**  
 Note: NCCLS/d2; Dermatophagoides farinae  
**NPU11325**  
 P—Dermatophagoides farinae antibody(IgE);  
 arb.c.(NCCLS/d2; proc.) = ?

#### Plasma—

**Dermatophagoides farinae  
 antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/d2; procedure)**  
**10<sup>3</sup> international unit/liter**

Note: NCCLS/d2; Dermatophagoides farinae

**NPU10879**

P—Dermatophagoides farinae antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/d2; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Dermatophagoides farinae**

antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/d2; procedure)

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/d2; Dermatophagoides farinae

**NPU13078**

P—Dermatophagoides farinae antibody(IgE); arb.subst.c.(NCCLS/d2; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Dust(Floor)—**

**Dermatophagoides farinae(antigen);**

mass fraction

**10<sup>-9</sup>**

**NPU14877**

Dust(Floor)—Dermatophagoides farinae(Ag); mass fr. = ? × 10<sup>-9</sup>

**Dust(Mattress)—**

**Dermatophagoides farinae(antigen);**

mass fraction

**10<sup>-9</sup>**

**NPU14870**

Dust(Mattress)—Dermatophagoides farinae(Ag); mass fr. = ? × 10<sup>-9</sup>

**Dust(specification)—**

**Dermatophagoides farinae(antigen);**

mass fraction

**10<sup>-9</sup>**

**NPU14856**

Dust(spec.)—Dermatophagoides farinae(Ag); mass fr. = ? × 10<sup>-9</sup>

**System(specification)—**

**Dermatophagoides farinae(antigen);**

mass fraction

**10<sup>-9</sup>**

**NPU14863**

Syst(spec.)—Dermatophagoides farinae(Ag); mass fr. = ? × 10<sup>-9</sup>

**Plasma—**

**Dermatophagoides microceras**

antibody(Immunoglobulin E); arbitrary concentration(NCCLS/d3; procedure)

Note: NCCLS/d3; Dermatophagoides microceras

**NPU11326**

P—Dermatophagoides microceras antibody(IgE); arb.c.(NCCLS/d3; proc.) = ?

**Plasma—**

**Dermatophagoides microceras**

antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/d3; procedure)

**10<sup>3</sup> international unit/liter**

Note: NCCLS/d3; Dermatophagoides microceras

**NPU10880**

P—Dermatophagoides microceras antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/d3; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Dermatophagoides microceras**

antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/d3; procedure)

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/d3; Dermatophagoides microceras

**NPU13079**

P—Dermatophagoides microceras antibody(IgE); arb.subst.c.(NCCLS/d3; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Dust(Floor)—**

**Dermatophagoides microceras(antigen);**

mass fraction

**10<sup>-9</sup>**

**NPU14878**

Dust(Floor)—Dermatophagoides microceras(Ag); mass fr. = ? × 10<sup>-9</sup>

**Dust(Mattress)—**

**Dermatophagoides microceras(antigen);**

mass fraction

**10<sup>-9</sup>**

**NPU14871**

Dust(Mattress)—Dermatophagoides microceras(Ag); mass fr. = ? × 10<sup>-9</sup>

**Dust(specification)—**

**Dermatophagoides microceras(antigen);**

mass fraction

**10<sup>-9</sup>**

**NPU14857**

Dust(spec.)—Dermatophagoides microceras(Ag); mass fr. = ? × 10<sup>-9</sup>

**System(specification)—**

**Dermatophagoides microceras(antigen);**

mass fraction

**10<sup>-9</sup>**

**NPU14864**

Syst(spec.)—Dermatophagoides microceras(Ag); mass fr. = ? × 10<sup>-9</sup>

**Plasma—**

**Dermatophagoides pteronyssinus**

antibody(Immunoglobulin E);

arbitrary concentration(NCCLS/d1; procedure)

Note: NCCLS/d1; Dermatophagoides pteronyssinus

**NPU11327**

P—Dermatophagoides pteronyssinus antibody(IgE); arb.c.(NCCLS/d1; proc.) = ?

<b>Plasma—</b>	<b>Plasma—</b>
<b>Dermatophagoides pteronyssinus</b>	<b>Dill antibody(Immunoglobulin E);</b>
<b>antibody(Immunoglobulin E);</b>	<b>arbitrary substance concentration(IRP 75/502;</b>
<b>arbitrary substance concentration(IRP 75/502;</b>	<b>NCCLS/f277; procedure)</b>
<b>NCCLS/d1; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>10<sup>3</sup> international unit/liter</b>	Note: NCCLS/f277; Anethum graveolens
Note: NCCLS/d1; Dermatophagoides pteronyssinus	<b>NPU10882</b>
<b>NPU10881</b>	P—Dill antibody(IgE); arb.subst.c.(IRP 75/502;
P— <i>Dermatophagoides pteronyssinus</i> antibody(IgE);	NCCLS/f277; proc.) = ? × 10 <sup>3</sup> int.unit/l
arb.subst.c.(IRP 75/502; NCCLS/d1; proc.) = ? ×	
10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Dermatophagoides pteronyssinus</b>	<b>Dill antibody(Immunoglobulin E);</b>
<b>antibody(Immunoglobulin E);</b>	<b>arbitrary substance concentration(NCCLS/f277;</b>
<b>arbitrary substance concentration(NCCLS/d1;</b>	<b>procedure)</b>
<b>procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	Note: NCCLS/f277; Anethum graveolens
Note: NCCLS/d1; Dermatophagoides pteronyssinus	<b>NPU13081</b>
<b>NPU13080</b>	P—Dill antibody(IgE); arb.subst.c.(NCCLS/f277;
P— <i>Dermatophagoides pteronyssinus</i> antibody(IgE);	proc.) = ? × 10 <sup>3</sup> arb.unit/l
arb.subst.c.(NCCLS/d1; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Dust(Floor)—</b>	<b>Plasma—</b>
<b>Dermatophagoides pteronyssinus(antigen);</b>	<b>Dock antibody(Immunoglobulin E);</b>
<b>mass fraction</b>	<b>arbitrary concentration(NCCLS/w21; procedure)</b>
<b>10<sup>-9</sup></b>	Note: NCCLS/w21; Rumex crispus
<b>NPU14879</b>	<b>NPU11631</b>
Dust(Floor)— <i>Dermatophagoides pteronyssinus</i> (Ag);	P—Dock antibody(IgE); arb.c.(NCCLS/w21; proc.) =
mass fr. = ? × 10 <sup>-9</sup>	?
<b>Dust(Mattress)—</b>	<b>Plasma—</b>
<b>Dermatophagoides pteronyssinus(antigen);</b>	<b>Dock antibody(Immunoglobulin E);</b>
<b>mass fraction</b>	<b>arbitrary substance concentration(IRP 75/502;</b>
<b>10<sup>-9</sup></b>	<b>NCCLS/w21; procedure)</b>
<b>NPU14872</b>	<b>10<sup>3</sup> international unit/liter</b>
Dust(Mattress)— <i>Dermatophagoides</i>	Note: NCCLS/w21; Rumex crispus
<i>pteronyssinus</i> (Ag); mass fr. = ? × 10 <sup>-9</sup>	<b>NPU11185</b>
<b>Dust(specification)—</b>	P—Dock antibody(IgE); arb.subst.c.(IRP 75/502;
<b>Dermatophagoides pteronyssinus(antigen);</b>	NCCLS/w21; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>mass fraction</b>	
<b>10<sup>-9</sup></b>	
<b>NPU14858</b>	
Dust(spec.)— <i>Dermatophagoides</i>	
<i>pteronyssinus</i> (Ag); mass fr. = ? × 10 <sup>-9</sup>	
<b>System(specification)—</b>	<b>Plasma—</b>
<b>Dermatophagoides pteronyssinus(antigen);</b>	<b>Dock antibody(Immunoglobulin E);</b>
<b>mass fraction</b>	<b>arbitrary substance concentration(NCCLS/w21;</b>
<b>10<sup>-9</sup></b>	<b>procedure)</b>
<b>NPU14865</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Syst(spec.)— <i>Dermatophagoides pteronyssinus</i> (Ag);	Note: NCCLS/w21; Rumex crispus
mass fr. = ? × 10 <sup>-9</sup>	<b>NPU13384</b>
<b>Plasma—</b>	P—Dock antibody(IgE); arb.subst.c.(NCCLS/w21;
<b>Dill antibody(Immunoglobulin E);</b>	proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>arbitrary concentration(NCCLS/f277; procedure)</b>	
Note: NCCLS/f277; Anethum graveolens	
<b>NPU11328</b>	
P—Dill antibody(IgE); arb.c.(NCCLS/f277; proc.) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Dog dander antibody(Immunoglobulin E);</b>	<b>Dog dander antibody(Immunoglobulin E);</b>
<b>arbitrary concentration(NCCLS/e5; procedure)</b>	<b>arbitrary concentration(NCCLS/e5; procedure)</b>
Note: NCCLS/e5;Canis familiaris	Note: NCCLS/e5;Canis familiaris
<b>NPU11414</b>	<b>NPU10968</b>
P—Dog dander antibody(IgE); arb.c.(NCCLS/e5;	P—Dog dander antibody(IgE); arb.subst.c.(IRP 75/
proc.) = ?	502; NCCLS/e5; proc.) = ? × 10 <sup>3</sup> int.unit/l

<b>Plasma—</b>	<b>NPU14854</b>
<b>Dog dander antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e5; procedure)</b>	Dust(spec.)—Dog(Ag); mass fr. = ? $\times 10^{-9}$
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/e5; <i>Canis familiaris</i>	
<b>NPU13167</b>	<b>System(specification)—</b>
P—Dog dander antibody(IgE); arb.subst.c.(NCCLS/e5; proc.) = ? $\times 10^3$ arb.unit/l	<b>Dog(antigen);</b>
	<b>mass fraction</b>
	<b>10<sup>-9</sup></b>
	<b>NPU14861</b>
	Syst(spec.)—Dog(Ag); mass fr. = ? $\times 10^{-9}$
<b>Plasma—</b>	<b>Plasma—</b>
<b>Dog epithelium antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e2; procedure)</b>	<b>Drug allergen antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/c; procedure)</b>
Note: NCCLS/e2; <i>Canis familiaris</i>	
<b>NPU11411</b>	<b>NPU13453</b>
P—Dog epithelium antibody(IgE); arb.c.(NCCLS/e2; proc.) = ?	P—Drug allergen antibody(IgE); arb.c.(list; NCCLS/c; proc.)
<b>Plasma—</b>	NPU11249 P—Acetylsalicylate antibody(IgE); arb.c.(NCCLS/c217; proc.) = ?
<b>Dog epithelium antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e2; procedure)</b>	NPU11254 P—Alcuronium antibody(IgE); arb.c.(NCCLS/c?; proc.) = ?
<b>10<sup>3</sup> international unit/liter</b>	NPU11261 P—Amoxicillin antibody(IgE); arb.c.(NCCLS/c6; proc.) = ?
Note: NCCLS/e2; <i>Canis familiaris</i>	NPU11262 P—Ampicillin antibody(IgE); arb.c.(NCCLS/c50; proc.) = ?
<b>NPU10965</b>	NPU11320 P—Chymopapain antibody(IgE); arb.c.(NCCLS/c3; proc.) = ?
P—Dog epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e2; proc.) = ? $\times 10^3$ int.unit/l	NPU11250 P—Corticotropin antibody(IgE); arb.c.(NCCLS/c206; proc.) = ?
<b>Plasma—</b>	NPU11349 P—Erythromycin antibody(IgE); arb.c.(NCCLS/c212; proc.) = ?
<b>Dog epithelium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e2; procedure)</b>	NPU11445 P—Insulin, bovine antibody(IgE); arb.c.(NCCLS/c71; proc.) = ?
<b>10<sup>3</sup> arbitrary unit/liter</b>	NPU11446 P—Insulin, human antibody(IgE); arb.c.(NCCLS/c73; proc.) = ?
Note: NCCLS/e2; <i>Canis familiaris</i>	NPU11447 P—Insulin, porcine antibody(IgE); arb.c.(NCCLS/c70; proc.) = ?
<b>NPU13164</b>	NPU11568 P—Penicilloyl G antibody(IgE); arb.c.(NCCLS/c1; proc.) = ?
P—Dog epithelium antibody(IgE); arb.subst.c.(NCCLS/e2; proc.) = ? $\times 10^3$ arb.unit/l	NPU11569 P—Penicilloyl V antibody(IgE); arb.c.(NCCLS/c2; proc.) = ?
<b>Basophilocytes(Blood)—</b>	<b>Plasma—</b>
<b>Dog epithelium induced HR; arbitrary concentration(NCCLS/e2; procedure)</b>	<b>Drug allergen antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/c; procedure)</b>
Note: HR: Histamine release; NCCLS/e2: <i>Canis familiaris</i>	
<b>NPU08843</b>	<b>NPU13455</b>
Basocs(B)—Dog epithelium induced HR; arb.c.(NCCLS/e2; proc.) = ?	P—Drug allergen antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/c; proc.)
<b>Dust(Floor)—</b>	NPU10803 P—Acetylsalicylate antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c217; proc.) = ? $\times 10^3$ int.unit/l
<b>Dog(antigen);</b>	NPU10808 P—Alcuronium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c?; proc.) = ? $\times 10^3$ int.unit/l
<b>mass fraction</b>	NPU10815 P—Amoxicillin antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c6; proc.) = ? $\times 10^3$ int.unit/l
<b>10<sup>-9</sup></b>	NPU10816 P—Ampicillin antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c50; proc.) = ? $\times 10^3$ int.unit/l
<b>NPU14875</b>	NPU10874 P—Chymopapain antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c3; proc.) = ? $\times 10^3$ int.unit/l
Dust(Floor)—Dog(Ag); mass fr. = ? $\times 10^{-9}$	
<b>Dust(Mattress)—</b>	
<b>Dog(antigen);</b>	
<b>mass fraction</b>	
<b>10<sup>-9</sup></b>	
<b>NPU14868</b>	
Dust(Mattress)—Dog(Ag); mass fr. = ? $\times 10^{-9}$	
<b>Dust(specification)—</b>	
<b>Dog(antigen);</b>	
<b>mass fraction</b>	
<b>10<sup>-9</sup></b>	

NPU10804 P—Corticotropin antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/c206; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU10903 P—Erythromycin antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/c212; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU10999 P—Insulin, bovine antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/c71; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU11000 P—Insulin, human antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/c73; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU11001 P—Insulin, porcine antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/c70; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU11122 P—Penicilloyl G antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/c1; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU11123 P—Penicilloyl V antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/c2; proc.) = ? ×  
 $10^3$  int.unit/l

**Plasma—**

**Drug allergen antibody(Immunoglobulin E);  
 arbitrary substance concentration(list; NCCLS/c;  
 procedure)**  
**NPU13454**  
 P—Drug allergen antibody(IgE); arbsubst.c.(list;  
 NCCLS/c; proc.)  
 NPU13002 P—Acetylsalicylate antibody(IgE);  
 arbsubst.c.(NCCLS/c217; proc.) = ? ×  $10^3$  arb.unit/l  
 NPU13007 P—Alcuronium antibody(IgE);  
 arbsubst.c.(NCCLS/c?; proc.) = ? ×  $10^3$  arb.unit/l  
 NPU13014 P—Amoxicillin antibody(IgE);  
 arbsubst.c.(NCCLS/c6; proc.) = ? ×  $10^3$  arb.unit/l  
 NPU13015 P—Ampicillin antibody(IgE);  
 arbsubst.c.(NCCLS/c50; proc.) = ? ×  $10^3$  arb.unit/l  
 NPU13073 P—Chymopapain antibody(IgE);  
 arbsubst.c.(NCCLS/c3; proc.) = ? ×  $10^3$  arb.unit/l  
 NPU13003 P—Corticotropin antibody(IgE);  
 arbsubst.c.(NCCLS/c206; proc.) = ? ×  $10^3$  arb.unit/l  
 NPU13102 P—Erythromycin antibody(IgE);  
 arbsubst.c.(NCCLS/c212; proc.) = ? ×  $10^3$  arb.unit/l  
 NPU13198 P—Insulin, bovine antibody(IgE);  
 arbsubst.c.(NCCLS/c71; proc.) = ? ×  $10^3$  arb.unit/l  
 NPU13199 P—Insulin, human antibody(IgE);  
 arbsubst.c.(NCCLS/c73; proc.) = ? ×  $10^3$  arb.unit/l  
 NPU13200 P—Insulin, porcine antibody(IgE);  
 arbsubst.c.(NCCLS/c70; proc.) = ? ×  $10^3$  arb.unit/l  
 NPU13321 P—Penicilloyl G antibody(IgE);  
 arbsubst.c.(NCCLS/c1; proc.) = ? ×  $10^3$  arb.unit/l  
 NPU13322 P—Penicilloyl V antibody(IgE);  
 arbsubst.c.(NCCLS/c2; proc.) = ? ×  $10^3$  arb.unit/l

**Plasma—**

**Duck feather antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/e86; procedure)**  
 Note: NCCLS/e86; Duck feathers  
**NPU11264**  
 P—Duck feather antibody(IgE); arb.c.(NCCLS/e86;  
 proc.) = ?

**Plasma—**

**Duck feather antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/e86; procedure)**  
 $10^3$  international unit/liter  
 Note: NCCLS/e86; Duck feathers  
**NPU10818**  
 P—Duck feather antibody(IgE); arbsubst.c.(IRP 75/  
 502; NCCLS/e86; proc.) = ? ×  $10^3$  int.unit/l

**Plasma—**

**Duck feather antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/e86;  
 procedure)**  
 $10^3$  arbitrary unit/liter  
 Note: NCCLS/e86; Duck feathers  
**NPU13017**  
 P—Duck feather antibody(IgE); arbsubst.c.(NCCLS/e86; proc.) = ? ×  $10^3$  arb.unit/l

**Plasma—**

**Duck meat antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/f157; procedure)**  
 Note: NCCLS/f157; Duck  
**NPU11265**  
 P—Duck meat antibody(IgE); arb.c.(NCCLS/f157;  
 proc.) = ?

**Plasma—**

**Duck meat antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/f157; procedure)**  
 $10^3$  international unit/liter  
 Note: NCCLS/f157; Duck  
**NPU10819**  
 P—Duck meat antibody(IgE); arbsubst.c.(IRP 75/  
 502; NCCLS/f157; proc.) = ? ×  $10^3$  int.unit/l

**Plasma—**

**Duck meat antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/f157;  
 procedure)**  
 $10^3$  arbitrary unit/liter  
 Note: NCCLS/f157; Duck  
**NPU13018**  
 P—Duck meat antibody(IgE); arbsubst.c.(NCCLS/  
 f157; proc.) = ? ×  $10^3$  arb.unit/l

**Plasma—**

**Dust mite allergen antibody(Immunoglobulin E);  
 arbitrary concentration(list; NCCLS/d;  
 procedure)**  
**NPU13456**  
 P—Dust mite allergen antibody(IgE); arb.c.(list;  
 NCCLS/d; proc.)  
 NPU11248 P—*Acarus siro* antibody(IgE);  
 arb.c.(NCCLS/d70; proc.) = ?  
 NPU11325 P—*Dermatophagooides farinae*  
 antibody(IgE); arb.c.(NCCLS/d2; proc.) = ?  
 NPU11326 P—*Dermatophagooides microceras*  
 antibody(IgE); arb.c.(NCCLS/d3; proc.) = ?  
 NPU11327 P—*Dermatophagooides pteronyssinus*  
 antibody(IgE); arb.c.(NCCLS/d1; proc.) = ?  
 NPU11353 P—*Euroglyphus maynei* antibody(IgE);  
 arb.c.(NCCLS/d74; proc.) = ?

NPU11373 P—*Glycyphagus domesticus*  
antibody(IgE); arb.c.(NCCLS/d73; proc.) = ?  
NPU11419 P—House dust mite antibody(IgE);  
arb.c.(NCCLS/d; proc.) = ?  
NPU11497 P—*Lepidoglyphus destructor*  
antibody(IgE); arb.c.(NCCLS/d71; proc.) = ?  
NPU11669 P—*Tyrophagus putrescentiae*  
antibody(IgE); arb.c.(NCCLS/d72; proc.) = ?

**Plasma—**

**Dust mite allergen antibody(Immunoglobulin E);  
arbitrary substance concentration(list; IRP 75/  
502; NCCLS/d; procedure)**

**NPU13458**

P—Dust mite allergen antibody(IgE);  
arb.subst.c.(list; IRP 75/502; NCCLS/d; proc.)  
NPU10802 P—*Acarus siro* antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/d70; proc.) = ? ×  
 $10^3$  int.unit/l  
NPU10879 P—*Dermatophagoides farinae*  
antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/d2;  
proc.) = ? ×  $10^3$  int.unit/l  
NPU10880 P—*Dermatophagoides microceras*  
antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/d3;  
proc.) = ? ×  $10^3$  int.unit/l  
NPU10881 P—*Dermatophagoides pteronyssinus*  
antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/d1;  
proc.) = ? ×  $10^3$  int.unit/l  
NPU10907 P—*Euroglyphus maynei* antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/d74; proc.) = ? ×  
 $10^3$  int.unit/l  
NPU10927 P—*Glycyphagus domesticus*  
antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/d73;  
proc.) = ? ×  $10^3$  int.unit/l  
NPU10973 P—House dust mite antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/d; proc.) = ? ×  $10^3$   
int.unit/l  
NPU11051 P—*Lepidoglyphus destructor*  
antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/d71;  
proc.) = ? ×  $10^3$  int.unit/l  
NPU11223 P—*Tyrophagus putrescentiae*  
antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/d72;  
proc.) = ? ×  $10^3$  int.unit/l

**Plasma—**

**Dust mite allergen antibody(Immunoglobulin E);  
arbitrary substance concentration(list; NCCLS/d;  
procedure)**

**NPU13457**

P—Dust mite allergen antibody(IgE);  
arb.subst.c.(list; NCCLS/d; proc.)  
NPU13001 P—*Acarus siro* antibody(IgE);  
arb.subst.c.(NCCLS/d70; proc.) = ? ×  $10^3$  arb.unit/l  
NPU13078 P—*Dermatophagoides farinae*  
antibody(IgE); arb.subst.c.(NCCLS/d2; proc.) = ? ×  
 $10^3$  arb.unit/l  
NPU13079 P—*Dermatophagoides microceras*  
antibody(IgE); arb.subst.c.(NCCLS/d3; proc.) = ? ×  
 $10^3$  arb.unit/l  
NPU13080 P—*Dermatophagoides pteronyssinus*  
antibody(IgE); arb.subst.c.(NCCLS/d1; proc.) = ? ×  
 $10^3$  arb.unit/l  
NPU13106 P—*Euroglyphus maynei* antibody(IgE);  
arb.subst.c.(NCCLS/d74; proc.) = ? ×  $10^3$  arb.unit/l

NPU13126 P—*Glycyphagus domesticus*  
antibody(IgE); arb.subst.c.(NCCLS/d73; proc.) = ? ×  
 $10^3$  arb.unit/l  
NPU13172 P—House dust mite antibody(IgE);  
arb.subst.c.(NCCLS/d; proc.) = ? ×  $10^3$  arb.unit/l  
NPU13250 P—*Lepidoglyphus destructor*  
antibody(IgE); arb.subst.c.(NCCLS/d71; proc.) = ? ×  
 $10^3$  arb.unit/l  
NPU13422 P—*Tyrophagus putrescentiae*  
antibody(IgE); arb.subst.c.(NCCLS/d72; proc.) = ? ×  
 $10^3$  arb.unit/l

**Plasma—**

**Dust(specification) antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/(d1; d2; i6);  
procedure)**

**NPU14892**

P—Dust(specification) antibody(IgE);  
arb.c.(NCCLS/(d1; d2; i6); proc.) = ?

**Plasma—**

**Dust(specification) antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/h; procedure)**

**NPU09222**

P—Dust(specification) antibody(IgE);  
arb.c.(NCCLS/h; proc.) = ?

**Plasma—**

**Dust(specification) antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/h; procedure)**

**10<sup>3</sup> international unit/liter****NPU09221**

P—Dust(specification) antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/h; proc.) = ? ×  $10^3$   
int.unit/l

**Plasma—**

**Dust(specification) antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/h;  
procedure)**

**10<sup>3</sup> arbitrary unit/liter****NPU09223**

P—Dust(specification) antibody(IgE);  
arb.subst.c.(NCCLS/h; proc.) = ? ×  $10^3$  arb.unit/l

**Plasma—**

**Echinococcus granulosis antibody(Immunoglobulin  
E); arbitrary concentration(NCCLS/p2; procedure)**

Note: NCCLS/p2; Echinococcus granulosus

**NPU11337**

P—Echinococcus granulosis antibody(IgE);  
arb.c.(NCCLS/p2; proc.) = ?

**Plasma—**

**Echinococcus granulosis antibody(Immunoglobulin  
E); arbitrary substance concentration(IRP 75/502;  
NCCLS/p2; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/p2; Echinococcus granulosus

**NPU10891**

P—Echinococcus granulosis antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/p2; proc.) = ? ×  
 $10^3$  int.unit/l

<b>Plasma—</b>	
<b>Echinococcus granulosis antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/p2; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/p2; Echinococcus granulosis	
<b>NPU13090</b>	
P—Echinococcus granulosis antibody(IgE); arb.subst.c.(NCCLS/p2; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Eel antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f264; procedure)</b>	
Note: NCCLS/f264; Anguilla anguilla	
<b>NPU11691</b>	
P—Eel antibody(IgE); arb.c.(NCCLS/f264; proc.) = ?	
<b>Plasma—</b>	
<b>Eel antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/f264; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f264; Anguilla anguilla	
<b>NPU11245</b>	
P—Eel antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f264; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Eel antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f264; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f264; Anguilla anguilla	
<b>NPU13444</b>	
P—Eel antibody(IgE); arb.subst.c.(NCCLS/f264; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Egg antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/f; procedure)</b>	
<b>NPU02077</b>	
P—Egg antibody(IgE); arb.c.(list; NCCLS/f; proc.)	
NPU11442 P—Egg white antibody(IgE); arb.c.(NCCLS/f1; proc.) = ?	
NPU11441 P—Egg yolk antibody(IgE); arb.c.(NCCLS/f75; proc.) = ?	
NPU11440 P—Egg, whole antibody(IgE); arb.c.(NCCLS/f245; proc.) = ?	
NPU11549 P—Ovalbumin antibody(IgE); arb.c.(NCCLS/f232; proc.) = ?	
NPU11550 P—Ovomucoid antibody(IgE); arb.c.(NCCLS/f233; proc.) = ?	
<b>Plasma—</b>	
<b>Egg antibody(Immunoglobulin E); arbitrary substance concentration(list; IPR 75/502; NCCLS/f; procedure)</b>	
<b>NPU14280</b>	
P—Egg antibody(IgE); arb.subst.c.(list; IPR 75/502; NCCLS/f; proc.)	
NPU10996 P—Egg white antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f1; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Egg white antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/f1; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f1; Egg white	
<b>NPU10996</b>	
P—Egg white antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f1; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Egg white antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f1; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f1; Egg white	
<b>NPU13195</b>	
P—Egg white antibody(IgE); arb.subst.c.(NCCLS/f1; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Egg yolk antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f75; procedure)</b>	
Note: NCCLS/f75; Egg yolk	
<b>NPU11441</b>	
P—Ovalbumin antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f232; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
NPU11103 P—Ovalbumin antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f232; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
NPU11104 P—Ovomucoid antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f233; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
NPU13194 P—Egg yolk antibody(IgE); arb.subst.c.(NCCLS/f75; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
NPU13193 P—Egg, whole antibody(IgE); arb.subst.c.(NCCLS/f245; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
NPU13302 P—Ovalbumin antibody(IgE); arb.subst.c.(NCCLS/f232; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
NPU13303 P—Ovomucoid antibody(IgE); arb.subst.c.(NCCLS/f233; proc.) = ? × 10 <sup>3</sup> arb.unit/l	

P—Egg yolk antibody(IgE); arb.c.(NCCLS/f75; proc.) = ?	<b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/t205; Sambucus nigra <b>NPU10990</b>
<b>Plasma—</b> <b>Egg yolk antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f75; procedure)</b> <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f75; Egg yolk <b>NPU10995</b>	P—Elder antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t205; proc.) = ? × 10 <sup>3</sup> int.unit/l
P—Egg yolk antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f75; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Plasma—</b> <b>Elder antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t205; procedure)</b> <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/t205; Sambucus nigra <b>NPU13189</b>
<b>Plasma—</b> <b>Egg yolk antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f75; procedure)</b> <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f75; Egg yolk <b>NPU13194</b>	P—Elder antibody(IgE); arb.subst.c.(NCCLS/t205; proc.) = ? × 10 <sup>3</sup> arb.unit/l
P—Egg yolk antibody(IgE); arb.subst.c.(NCCLS/f75; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Plasma—</b> <b>Elm antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t8; procedure)</b> Note: NCCLS/t8; Ulmus americana <b>NPU11341</b>
<b>Plasma—</b> <b>Egg, whole antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f245; procedure)</b> Note: NCCLS/f245; Whole egg <b>NPU11440</b>	P—Elm antibody(IgE); arb.c.(NCCLS/t8; proc.) = ?
P—Egg, whole antibody(IgE); arb.c.(NCCLS/f245; proc.) = ?	<b>Plasma—</b> <b>Elm antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t8; procedure)</b> <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/t8; Ulmus americana <b>NPU10895</b>
<b>Plasma—</b> <b>Egg, whole antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f245; procedure)</b> <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f245; Whole egg <b>NPU10994</b>	P—Elm antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t8; proc.) = ? × 10 <sup>3</sup> int.unit/l
P—Egg, whole antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f245; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Plasma—</b> <b>Elm antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t8; procedure)</b> <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/t8; Ulmus americana <b>NPU13094</b>
<b>Plasma—</b> <b>Egg, whole antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f245; procedure)</b> <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f245; Whole egg <b>NPU13193</b>	P—Elm antibody(IgE); arb.subst.c.(NCCLS/t8; proc.) = ? × 10 <sup>3</sup> arb.unit/l
P—Egg, whole antibody(IgE); arb.subst.c.(NCCLS/f245; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Plasma—</b> <b>Eosinophil cationic protein; substance concentration</b> <b>nanomol/liter</b> $M = 18000 \text{ g/mol}$ Other term(s): ECP <b>NPU08939</b>
<b>Plasma—</b> <b>Elder antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t205; procedure)</b> Note: NCCLS/t205; Sambucus nigra <b>NPU11436</b>	P—Eosinophil cationic protein; subst.c. = ? nmol/l
P—Elder antibody(IgE); arb.c.(NCCLS/t205; proc.) = ?	<b>Plasma—</b> <b>Eosinophil derived neurotoxin; substance concentration</b> <b>nanomol/liter</b> Other term(s): Eosiphophil protein x; EPx; EDN <b>NPU08940</b>
<b>Plasma—</b> <b>Elder antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t205; procedure)</b>	P—Eosinophil derived neurotoxin; subst.c. = ? nmol/l

<b>Plasma—</b>	<b>NPU13102</b>
<b>Eosinophil peroxidase;</b>	P—Erythromycin antibody(IgE);
<b>substance concentration</b>	arb.subst.c.(NCCLS/c212; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>nanomol/liter</b>	
<b>NPU08941</b>	
P—Eosinophil peroxidase; subst.c. = ? nmol/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Epicoccum purpurascens</i></b>	<b>Ethylene oxide antibody(Immunoglobulin E);</b>
<b>antibody(Immunoglobulin E);</b>	<b>arbitrary concentration(NCCLS/m14; procedure)</b>
<b>arbitrary concentration(NCCLS/m14; procedure)</b>	Note: NCCLS/m14; <i>Epicoccum purpurascens</i>
Note: NCCLS/m14; <i>Epicoccum purpurascens</i>	<b>NPU11348</b>
<b>NPU11348</b>	P— <i>Epicoccum purpurascens</i> antibody(IgE);
P— <i>Epicoccum purpurascens</i> antibody(IgE);	arb.c.(NCCLS/m14; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Epicoccum purpurascens</i></b>	<b>Ethylene oxide antibody(Immunoglobulin E);</b>
<b>antibody(Immunoglobulin E);</b>	<b>arbitrary substance concentration(IRP 75/502;</b>
<b>arbitrary substance concentration(IRP 75/502;</b>	<b>NCCLS/k78; procedure)</b>
<b>NCCLS/m14; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>10<sup>3</sup> international unit/liter</b>	Note: NCCLS/k78; Ethylene oxid-HSA
Note: NCCLS/m14; <i>Epicoccum purpurascens</i>	<b>NPU10902</b>
<b>NPU10902</b>	P— <i>Epicoccum purpurascens</i> antibody(IgE);
P— <i>Epicoccum purpurascens</i> antibody(IgE);	arb.subst.c.(IRP 75/502; NCCLS/m14; proc.) = ? ×
arb.subst.c.(IRP 75/502; NCCLS/m14; proc.) = ? ×	10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Epicoccum purpurascens</i></b>	<b>Ethylene oxide antibody(Immunoglobulin E);</b>
<b>antibody(Immunoglobulin E);</b>	<b>arbitrary substance concentration(NCCLS/k78;</b>
<b>arbitrary substance concentration(NCCLS/m14;</b>	<b>procedure)</b>
<b>procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	Note: NCCLS/k78; Ethylene oxid-HSA
Note: NCCLS/m14; <i>Epicoccum purpurascens</i>	<b>NPU13101</b>
<b>NPU13101</b>	P— <i>Epicoccum purpurascens</i> antibody(IgE);
P— <i>Epicoccum purpurascens</i> antibody(IgE);	arb.subst.c.(NCCLS/m14; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Erythromycin antibody(Immunoglobulin E);</b>	<b><i>Eucalyptus</i> antibody(Immunoglobulin E);</b>
<b>arbitrary concentration(NCCLS/c212; procedure)</b>	<b>arbitrary concentration(NCCLS/t18; procedure)</b>
Note: NCCLS/c212; Erythromycine	Note: NCCLS/t18; <i>Eucalyptus</i> spp.
<b>NPU11349</b>	<b>NPU11352</b>
P—Erythromycin antibody(IgE); arb.c.(NCCLS/	P— <i>Eucalyptus</i> antibody(IgE); arb.c.(NCCLS/t18;
c212; proc.) = ?	proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Erythromycin antibody(Immunoglobulin E);</b>	<b><i>Eucalyptus</i> antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(IRP 75/502;</b>	<b>arbitrary substance concentration(IRP 75/502;</b>
<b>NCCLS/c212; procedure)</b>	<b>NCCLS/t18; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/c212; Erythromycine	Note: NCCLS/t18; <i>Eucalyptus</i> spp.
<b>NPU10903</b>	<b>NPU10906</b>
P—Erythromycin antibody(IgE); arb.subst.c.(IRP	P— <i>Eucalyptus</i> antibody(IgE); arb.subst.c.(IRP 75/
75/502; NCCLS/c212; proc.) = ? × 10 <sup>3</sup> int.unit/l	502; NCCLS/t18; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Erythromycin antibody(Immunoglobulin E);</b>	<b><i>Eucalyptus</i> antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(NCCLS/c212;</b>	<b>arbitrary substance concentration(NCCLS/t18;</b>
<b>procedure)</b>	<b>procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/c212; Erythromycine	Note: NCCLS/t18; <i>Eucalyptus</i> spp.
<b>NPU13105</b>	<b>NPU13105</b>
P—Erythromycin antibody(IgE); arb.subst.c.(NCCLS/	P— <i>Eucalyptus</i> antibody(IgE); arb.subst.c.(NCCLS/
t18; proc.) = ? × 10 <sup>3</sup> arb.unit/l	t18; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Euroglyphus maynei</i> antibody(Immunoglobulin E);</b>	<b><i>Euroglyphus maynei</i> antibody(Immunoglobulin E);</b>
<b>arbitrary concentration(NCCLS/d74; procedure)</b>	<b>arbitrary concentration(NCCLS/d74; procedure)</b>

Note: NCCLS/d74; Euroglyphus maynei

**NPU11353**

P—*Euroglyphus maynei* antibody(IgE); arb.c.(NCCLS/d74; proc.) = ?

**Plasma—**

*Euroglyphus maynei* antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/d74; procedure)

**10<sup>3</sup> international unit/liter**

Note: NCCLS/d74; Euroglyphus maynei

**NPU10907**

P—*Euroglyphus maynei* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/d74; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

*Euroglyphus maynei* antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/d74; procedure)

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/d74; Euroglyphus maynei

**NPU13106**

P—*Euroglyphus maynei* antibody(IgE); arb.subst.c.(NCCLS/d74; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

*Fennel antibody*(Immunoglobulin E); arbitrary concentration(NCCLS/f276; procedure)

Note: NCCLS/f276; Foeniculum vulgare

**NPU11354**

P—Fennel antibody(IgE); arb.c.(NCCLS/f276; proc.) = ?

**Plasma—**

*Fennel antibody*(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f276; procedure)

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f276; Foeniculum vulgare

**NPU10908**

P—Fennel antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f276; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

*Fennel antibody*(Immunoglobulin E); arbitrary substance concentration(NCCLS/f276; procedure)

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f276; Foeniculum vulgare

**NPU13107**

P—Fennel antibody(IgE); arb.subst.c.(NCCLS/f276; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

*Fennel seed antibody*(Immunoglobulin E); arbitrary concentration(NCCLS/f219; procedure)

Note: NCCLS/f219; Foeniculum vulgare

**NPU11355**

P—Fennel seed antibody(IgE); arb.c.(NCCLS/f219; proc.) = ?

**Plasma—**

*Fennel seed antibody*(Immunoglobulin E); arbitrary substance concentration(IRP 75/502;

**NCCLS/f219; procedure**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f219; Foeniculum vulgare

**NPU10909**

P—Fennel seed antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f219; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

*Fennel seed antibody*(Immunoglobulin E); arbitrary substance concentration(NCCLS/f219; procedure)

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f219; Foeniculum vulgare

**NPU13108**

P—Fennel seed antibody(IgE); arb.subst.c.(NCCLS/f219; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

*Ferret antibody*(Immunoglobulin E); arbitrary concentration(NCCLS/e217; procedure)

Note: NCCLS/e217; Fritte

**NPU11361**

P—Ferret antibody(IgE); arb.c.(NCCLS/e217; proc.) = ?

**Plasma—**

*Ferret antibody*(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e217; procedure)

**10<sup>3</sup> international unit/liter**

Note: NCCLS/e217; Fritte

**NPU10915**

P—Ferret antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e217; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

*Ferret antibody*(Immunoglobulin E); arbitrary substance concentration(NCCLS/e217; procedure)

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/e217; Fritte

**NPU13114**

P—Ferret antibody(IgE); arb.subst.c.(NCCLS/e217; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

*Finch feather antibody*(Immunoglobulin E); arbitrary concentration(NCCLS/e214; procedure)

Note: NCCLS/e214; Finch feathers

**NPU11357**

P—Finch feather antibody(IgE); arb.c.(NCCLS/e214; proc.) = ?

**Plasma—**

*Finch feather antibody*(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e214; procedure)

**10<sup>3</sup> international unit/liter**

Note: NCCLS/e214; Finch feathers

**NPU10911**

P—Finch feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e214; proc.) = ? × 10<sup>3</sup> int.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Finch feather antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e214; procedure)</b>	<b>Fish antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f206; f254; f205; f3; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>NPU14817</b>
Note: NCCLS/e214; Finch feathers	P—Fish antibody(IgE); arb.c.(NCCLS/(f206; f254; f205; f3; proc.) = ?
<b>NPU13110</b>	
P—Finch feather antibody(IgE); arb.subst.c.(NCCLS/e214; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Fir, common antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t; procedure)</b>	<b>Fish antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/f; procedure)</b>
Other term(s): Abies alba	<b>NPU14276</b>
<b>NPU11685</b>	P—Fish antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/f; proc.)
P—Fir, common antibody(IgE); arb.c.(NCCLS/t; proc.) = ?	NPU11215 P—Codfish antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f3; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	NPU11245 P—Eel antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f264; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Fir, common antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t; procedure)</b>	NPU11044 P—Haddock antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f42; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>10<sup>3</sup> international unit/liter</b>	NPU11180 P—Herring antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f205; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>NPU11239</b>	NPU11063 P—Mackerel antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f206; proc.) = ? × 10 <sup>3</sup> int.unit/l
P—Fir, common antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11171 P—Plaice antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f254; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	NPU11243 P—Rainbow trout antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f204; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Fire ant antibody(Immunoglobulin E); arbitrary concentration(NCCLS/i70; procedure)</b>	NPU11048 P—Salmon antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f41; proc.) = ? × 10 <sup>3</sup> int.unit/l
Note: NCCLS/i70; Solenopsis invicta	NPU11222 P—Tuna antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f40; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>NPU11443</b>	<b>Plasma—</b>
P—Fire ant antibody(IgE); arb.c.(NCCLS/i70; proc.) = ?	<b>Fish antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/f; procedure)</b>
<b>Plasma—</b>	<b>NPU14277</b>
<b>Fire ant antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/i70; procedure)</b>	P—Fish antibody(IgE); arb.subst.c.(list; NCCLS/f; proc.)
<b>10<sup>3</sup> international unit/liter</b>	NPU13414 P—Codfish antibody(IgE); arb.subst.c.(NCCLS/f3; proc.) = ? × 10 <sup>3</sup> arb.unit/l
Note: NCCLS/i70; Solenopsis invicta	NPU13444 P—Eel antibody(IgE); arb.subst.c.(NCCLS/f264; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>NPU10997</b>	NPU13243 P—Haddock antibody(IgE); arb.subst.c.(NCCLS/f42; proc.) = ? × 10 <sup>3</sup> arb.unit/l
P—Fire ant antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i70; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU13379 P—Herring antibody(IgE); arb.subst.c.(NCCLS/f205; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	NPU13262 P—Mackerel antibody(IgE); arb.subst.c.(NCCLS/f206; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Fire ant antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/i70; procedure)</b>	NPU13370 P—Plaice antibody(IgE); arb.subst.c.(NCCLS/f254; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>10<sup>3</sup> arbitrary unit/liter</b>	NPU13442 P—Rainbow trout antibody(IgE); arb.subst.c.(NCCLS/f204; proc.) = ? × 10 <sup>3</sup> arb.unit/l
Note: NCCLS/i70; Solenopsis invicta	NPU13247 P—Salmon antibody(IgE); arb.subst.c.(NCCLS/f41; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>NPU13196</b>	
P—Fire ant antibody(IgE); arb.subst.c.(NCCLS/i70; proc.) = ? × 10 <sup>3</sup> arb.unit/l	

NPU13421 P—Tuna antibody(IgE);  
arb.subst.c.(NCCLS/f40; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—****Fish antibody;****arbitrary concentration(list; NCCLS/f; procedure)****NPU02078**

P—Fish antibody; arb.c.(list; NCCLS/f; proc.)

NPU11661 P—Codfish antibody(IgE);

arb.c.(NCCLS/f3; proc.) = ?

NPU11691 P—Eel antibody(IgE); arb.c.(NCCLS/f264; proc.) = ?

NPU11490 P—Haddock antibody(IgE);

arb.c.(NCCLS/f42; proc.) = ?

NPU11626 P—Herring antibody(IgE);

arb.c.(NCCLS/f205; proc.) = ?

NPU11509 P—Mackerel antibody(IgE);

arb.c.(NCCLS/f206; proc.) = ?

NPU11617 P—Plaice antibody(IgE); arb.c.(NCCLS/f254; proc.) = ?

NPU11689 P—Rainbow trout antibody(IgE);

arb.c.(NCCLS/f204; proc.) = ?

NPU11494 P—Salmon antibody(IgE);

arb.c.(NCCLS/f41; proc.) = ?

NPU11668 P—Tuna antibody(IgE); arb.c.(NCCLS/f40; proc.) = ?

**Plasma—****Food allergen antibody(Immunoglobulin E);****arbitrary concentration(list; NCCLS/f; procedure)****NPU03593**

P—Food allergen antibody(IgE); arb.c.(list; NCCLS/f; proc.)

NPU11512 P—Almond antibody(IgE);

arb.c.(NCCLS/f20; proc.) = ?

NPU11267 P—Anise seed antibody(IgE);

arb.c.(NCCLS/f271; proc.) = ?

NPU11684 P—Apple antibody(IgE); arb.c.(NCCLS/f49; proc.) = ?

NPU11246 P—Apricot antibody(IgE);

arb.c.(NCCLS/f237; proc.) = ?

NPU11276 P—Asparagus antibody(IgE);

arb.c.(NCCLS/f261; proc.) = ?

NPU11278 P—Aubergine antibody(IgE);

arb.c.(NCCLS/f262; proc.) = ?

NPU11280 P—Avocado antibody(IgE);

arb.c.(NCCLS/f96; proc.) = ?

NPU11281 P—Baker's yeast antibody(IgE);

arb.c.(NCCLS/f45; proc.) = ?

NPU11283 P—Banana antibody(IgE);

arb.c.(NCCLS/f92; proc.) = ?

NPU11306 P—Barley antibody(IgE); arb.c.(NCCLS/f6; proc.) = ?

NPU11544 P—Beef antibody(IgE); arb.c.(NCCLS/f27; proc.) = ?

NPU11613 P—Beetroot antibody(IgE);

arb.c.(NCCLS/f319; proc.) = ?

NPU11634 P—Black currant antibody(IgE);

arb.c.(NCCLS/f171; proc.) = ?

NPU11303 P—Blackberry antibody(IgE);

arb.c.(NCCLS/f211; proc.) = ?

NPU11293 P—Blue mussel antibody(IgE);

arb.c.(NCCLS/f37; proc.) = ?

NPU11560 P—Brazil nut antibody(IgE);

arb.c.(NCCLS/f18; proc.) = ?

NPU11688 P—Brewer's yeast antibody(IgE);

arb.c.(NCCLS/f45; proc.) = ?

NPU11301 P—Broccoli antibody(IgE);

arb.c.(NCCLS/f260; proc.) = ?

NPU11603 P—Brussel sprout antibody(IgE);

arb.c.(NCCLS/f217; proc.) = ?

NPU11296 P—Buckwheat seed antibody(IgE);

arb.c.(NCCLS/f11; proc.) = ?

NPU11433 P—Cabbage antibody(IgE);

arb.c.(NCCLS/f216; proc.) = ?

NPU11457 P—Cacao antibody(IgE); arb.c.(NCCLS/f93; proc.) = ?

NPU11482 P—Caraway antibody(IgE);

arb.c.(NCCLS/f265; proc.) = ?

NPU11469 P—Cardamom antibody(IgE);

arb.c.(NCCLS/f267; proc.) = ?

NPU11386 P—Carrot antibody(IgE); arb.c.(NCCLS/f31; proc.) = ?

NPU11312 P—Casein antibody(IgE);

arb.c.(NCCLS/f78; proc.) = ?

NPU11247 P—Cashew nut antibody(IgE);

arb.c.(NCCLS/f202; proc.) = ?

NPU11291 P—Cauliflower antibody(IgE);

arb.c.(NCCLS/f291; proc.) = ?

NPU11290 P—Celery antibody(IgE); arb.c.(NCCLS/f85; proc.) = ?

NPU11316 P—Cheese, cheddar type antibody(IgE);

arb.c.(NCCLS/f81; proc.) = ?

NPU11629 P—Cheese, mold type antibody(IgE);

arb.c.(NCCLS/f82; proc.) = ?

NPU11478 P—Cherry antibody(IgE); arb.c.(NCCLS/f242; proc.) = ?

NPU11438 P—Chicken meat antibody(IgE);

arb.c.(NCCLS/f83; proc.) = ?

NPU11586 P—Chives antibody(IgE); arb.c.(NCCLS/f339; proc.) = ?

NPU11465 P—Cinnamon antibody(IgE);

arb.c.(NCCLS/f220; proc.) = ?

NPU11532 P—Clam antibody(IgE); arb.c.(NCCLS/f207; proc.) = ?

NPU11540 P—Clove antibody(IgE); arb.c.(NCCLS/f268; proc.) = ?

NPU11481 P—Coconut antibody(IgE);

arb.c.(NCCLS/f36; proc.) = ?

NPU11661 P—Codfish antibody(IgE);

arb.c.(NCCLS/f3; proc.) = ?

NPU11456 P—Coffee antibody(IgE); arb.c.(NCCLS/f221; proc.) = ?

NPU11485 P—Coriander antibody(IgE);

arb.c.(NCCLS/f317; proc.) = ?

NPU11483 P—Cow's milk antibody(IgE);

arb.c.(NCCLS/f2; proc.) = ?

NPU11488 P—Crab antibody(IgE); arb.c.(NCCLS/f23; proc.) = ?

NPU11489 P—Crayfish antibody(IgE);

arb.c.(NCCLS/f320; proc.) = ?

NPU11251 P—Cucumber antibody(IgE);

arb.c.(NCCLS/f244; proc.) = ?

NPU11470 P—Curry antibody(IgE); arb.c.(NCCLS/f281; proc.) = ?

NPU11328 P—Dill antibody(IgE); arb.c.(NCCLS/f277; proc.) = ?

- NPU11265 P—Duck meat antibody(IgE); arb.c.(NCCLS/f157; proc.) = ?  
 NPU11691 P—Eel antibody(IgE); arb.c.(NCCLS/f264; proc.) = ?  
 NPU11442 P—Egg white antibody(IgE); arb.c.(NCCLS/f1; proc.) = ?  
 NPU11441 P—Egg yolk antibody(IgE); arb.c.(NCCLS/f75; proc.) = ?  
 NPU11440 P—Egg, whole antibody(IgE); arb.c.(NCCLS/f245; proc.) = ?  
 NPU11354 P—Fennel antibody(IgE); arb.c.(NCCLS/f276; proc.) = ?  
 NPU11355 P—Fennel seed antibody(IgE); arb.c.(NCCLS/f219; proc.) = ?  
 NPU11434 P—Garlic antibody(IgE); arb.c.(NCCLS/f47; proc.) = ?  
 NPU11444 P—Ginger antibody(IgE); arb.c.(NCCLS/f270; proc.) = ?  
 NPU11372 P—Gluten antibody(IgE); arb.c.(NCCLS/f79; proc.) = ?  
 NPU11369 P—Goat's milk antibody(IgE); arb.c.(NCCLS/f300; proc.) = ?  
 NPU11683 P—Grape antibody(IgE); arb.c.(NCCLS/f259; proc.) = ?  
 NPU11375 P—Grapefruit antibody(IgE); arb.c.(NCCLS/f209; proc.) = ?  
 NPU11379 P—Green bean antibody(IgE); arb.c.(NCCLS/f315; proc.) = ?  
 NPU11384 P—Guar rubber antibody(IgE); arb.c.(NCCLS/f246; proc.) = ?  
 NPU11272 P—Gummi arabicum antibody(IgE); arb.c.(NCCLS/f297; proc.) = ?  
 NPU11490 P—Haddock antibody(IgE); arb.c.(NCCLS/f42; proc.) = ?  
 NPU11394 P—Hazel nut antibody(IgE); arb.c.(NCCLS/f17; proc.) = ?  
 NPU11626 P—Herring antibody(IgE); arb.c.(NCCLS/f205; proc.) = ?  
 NPU11407 P—Honey antibody(IgE); arb.c.(NCCLS/f247; proc.) = ?  
 NPU11408 P—Hop antibody(IgE); arb.c.(NCCLS/f324; proc.) = ?  
 NPU11400 P—Horse meat antibody(IgE); arb.c.(NCCLS/f159; proc.) = ?  
 NPU11564 P—Horse radish antibody(IgE); arb.c.(NCCLS/f334; proc.) = ?  
 NPU11309 P—Kidney bean, red antibody(IgE); arb.c.(NCCLS/f287; proc.) = ?  
 NPU11479 P—Kiwi fruit antibody(IgE); arb.c.(NCCLS/f84; proc.) = ?  
 NPU11256 P—Lactalbumin antibody(IgE); arb.c.(NCCLS/f76; proc.) = ?  
 NPU11285 P—Lactoglobulin antibody(IgE); arb.c.(NCCLS/f77; proc.) = ?  
 NPU11321 P—Lemon antibody(IgE); arb.c.(NCCLS/f208; proc.) = ?  
 NPU11500 P—Lentil antibody(IgE); arb.c.(NCCLS/f235; proc.) = ?  
 NPU11381 P—Lettuce antibody(IgE); arb.c.(NCCLS/f215; proc.) = ?  
 NPU11498 P—Lime antibody(IgE); arb.c.(NCCLS/f306; proc.) = ?  
 NPU11409 P—Lobster antibody(IgE); arb.c.(NCCLS/f80; proc.) = ?  
 NPU11506 P—Lovage antibody(IgE); arb.c.(NCCLS/f275; proc.) = ?  
 NPU11509 P—Mackerel antibody(IgE); arb.c.(NCCLS/f206; proc.) = ?  
 NPU11508 P—Maize antibody(IgE); arb.c.(NCCLS/f8; proc.) = ?  
 NPU11510 P—Malt antibody(IgE); arb.c.(NCCLS/f90; proc.) = ?  
 NPU11513 P—Mango antibody(IgE); arb.c.(NCCLS/f91; proc.) = ?  
 NPU11521 P—Marjoram antibody(IgE); arb.c.(NCCLS/f274; proc.) = ?  
 NPU11530 P—Masce antibody(IgE); arb.c.(NCCLS/f266; proc.) = ?  
 NPU11520 P—Melon antibody(IgE); arb.c.(NCCLS/f87; proc.) = ?  
 NPU11536 P—Milk powder(Kanolfingen) antibody(IgE); arb.c.(NCCLS/f; proc.) = ?  
 NPU11537 P—Milk powder(Milupa Ag) antibody(IgE); arb.c.(NCCLS/f; proc.) = ?  
 NPU11538 P—Milk powder(Nestlé) antibody(IgE); arb.c.(NCCLS/f228; proc.) = ?  
 NPU11539 P—Milk, boiled antibody(IgE); arb.c.(NCCLS/f231; proc.) = ?  
 NPU11406 P—Millet, common antibody(IgE); arb.c.(NCCLS/f55; proc.) = ?  
 NPU11315 P—Mushroom, champignon antibody(IgE); arb.c.(NCCLS/f212; proc.) = ?  
 NPU11624 P—Mustard antibody(IgE); arb.c.(NCCLS/f89; proc.) = ?  
 NPU11366 P—Mutton, lamb antibody(IgE); arb.c.(NCCLS/f88; proc.) = ?  
 NPU11531 P—Nutmeg antibody(IgE); arb.c.(NCCLS/f282; proc.) = ?  
 NPU11398 P—Oat flour antibody(IgE); arb.c.(NCCLS/f7; proc.) = ?  
 NPU11504 P—Onion antibody(IgE); arb.c.(NCCLS/f48; proc.) = ?  
 NPU11271 P—Orange antibody(IgE); arb.c.(NCCLS/f33; proc.) = ?  
 NPU11547 P—Oregano antibody(IgE); arb.c.(NCCLS/f283; proc.) = ?  
 NPU11549 P—Ovalbumin antibody(IgE); arb.c.(NCCLS/f232; proc.) = ?  
 NPU11550 P—Ovomucoid antibody(IgE); arb.c.(NCCLS/f233; proc.) = ?  
 NPU11690 P—Oyster antibody(IgE); arb.c.(NCCLS/f290; proc.) = ?  
 NPU11556 P—Paprika antibody(IgE); arb.c.(NCCLS/f218; proc.) = ?  
 NPU11573 P—Parsley antibody(IgE); arb.c.(NCCLS/f86; proc.) = ?  
 NPU11687 P—Pea antibody(IgE); arb.c.(NCCLS/f12; proc.) = ?  
 NPU11356 P—Peach antibody(IgE); arb.c.(NCCLS/f95; proc.) = ?  
 NPU11455 P—Peanut antibody(IgE); arb.c.(NCCLS/f13; proc.) = ?  
 NPU11587 P—Pear antibody(IgE); arb.c.(NCCLS/f94; proc.) = ?  
 NPU11566 P—Pecan nut antibody(IgE); arb.c.(NCCLS/f201; proc.) = ?  
 NPU11562 P—Pepper fruit antibody(IgE); arb.c.(NCCLS/f; proc.) = ?

NPU11561 P—Pepper, black antibody(IgE); arb.c.(NCCLS/f280; proc.) = ?  
 NPU11317 P—Pepper, Chili antibody(IgE); arb.c.(NCCLS/f279; proc.) = ?  
 NPU11563 P—Pepper, green antibody(IgE); arb.c.(NCCLS/f263; proc.) = ?  
 NPU11263 P—Pineapple antibody(IgE); arb.c.(NCCLS/f210; proc.) = ?  
 NPU11579 P—Pistachio nut antibody(IgE); arb.c.(NCCLS/f203; proc.) = ?  
 NPU11617 P—Plaice antibody(IgE); arb.c.(NCCLS/f254; proc.) = ?  
 NPU11292 P—Plum antibody(IgE); arb.c.(NCCLS/f255; proc.) = ?  
 NPU11679 P—Poppy seed antibody(IgE); arb.c.(NCCLS/f224; proc.) = ?  
 NPU11651 P—Pork antibody(IgE); arb.c.(NCCLS/f26; proc.) = ?  
 NPU11471 P—Potato antibody(IgE); arb.c.(NCCLS/f35; proc.) = ?  
 NPU11376 P—Pumpkin antibody(IgE); arb.c.(NCCLS/f225; proc.) = ?  
 NPU11377 P—Pumpkin seed antibody(IgE); arb.c.(NCCLS/f226; proc.) = ?  
 NPU11467 P—Rabbit meat antibody(IgE); arb.c.(NCCLS/f213; proc.) = ?  
 NPU11689 P—Rainbow trout antibody(IgE); arb.c.(NCCLS/f204; proc.) = ?  
 NPU11604 P—Raisin antibody(IgE); arb.c.(NCCLS/f179; proc.) = ?  
 NPU11593 P—Rape seed antibody(IgE); arb.c.(NCCLS/f316; proc.) = ?  
 NPU11405 P—Raspberry antibody(IgE); arb.c.(NCCLS/f22; proc.) = ?  
 NPU11602 P—Rice antibody(IgE); arb.c.(NCCLS/f9; proc.) = ?  
 NPU11609 P—Rye flour antibody(IgE); arb.c.(NCCLS/f5; proc.) = ?  
 NPU11494 P—Salmon antibody(IgE); arb.c.(NCCLS/f41; proc.) = ?  
 NPU11625 P—Sesame seed antibody(IgE); arb.c.(NCCLS/f10; proc.) = ?  
 NPU11596 P—Shrimp antibody(IgE); arb.c.(NCCLS/f24; proc.) = ?  
 NPU11633 P—Soybean antibody(IgE); arb.c.(NCCLS/f14; proc.) = ?  
 NPU11636 P—Spinach antibody(IgE); arb.c.(NCCLS/f214; proc.) = ?  
 NPU11454 P—Strawberry antibody(IgE); arb.c.(NCCLS/f44; proc.) = ?  
 NPU11646 P—Sugar beet seed antibody(IgE); arb.c.(NCCLS/f227; proc.) = ?  
 NPU11472 P—Sweet chestnut antibody(IgE); arb.c.(NCCLS/f299; proc.) = ?  
 NPU11350 P—Tarragon antibody(IgE); arb.c.(NCCLS/f272; proc.) = ?  
 NPU11655 P—Tea antibody(IgE); arb.c.(NCCLS/f222; proc.) = ?  
 NPU11660 P—Tomato antibody(IgE); arb.c.(NCCLS/f25; proc.) = ?  
 NPU11668 P—Tuna antibody(IgE); arb.c.(NCCLS/f40; proc.) = ?  
 NPU11460 P—Turkey meat antibody(IgE); arb.c.(NCCLS/f284; proc.) = ?

NPU11681 P—Vanilla antibody(IgE); arb.c.(NCCLS/f234; proc.) = ?  
 NPU13481 P—Walnut antibody(IgE); arb.c.(NCCLS/f16; proc.) = ?  
 NPU11424 P—Wheat antibody(IgE); arb.c.(NCCLS/f4; proc.) = ?  
 NPU11678 P—Whey antibody(IgE); arb.c.(NCCLS/f236; proc.) = ?  
 NPU11431 P—White bean antibody(IgE); arb.c.(NCCLS/f15; proc.) = ?

**Plasma—**

**Food allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f1; f2; f3; f4; f13; f14); procedure)**

**NPU14888**

P—Food allergen antibody(IgE); arb.c.(NCCLS/(f1; f2; f3; f4; f13; f14); proc.) = ?

**Plasma—**

**Food allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f12; f13; f14); procedure)**

**NPU14818**

P—Food allergen antibody(IgE); arb.c.(NCCLS/(f12; f13; f14); proc.) = ?

**Plasma—**

**Food allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f12; f15; f31; f35); procedure)**

**NPU14819**

P—Food allergen antibody(IgE); arb.c.(NCCLS/(f12; f15; f31; f35); proc.) = ?

**Plasma—**

**Food allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f12; f25; f31; f35; f85); procedure)**

**NPU14890**

P—Food allergen antibody(IgE); arb.c.(NCCLS/(f12; f25; f31; f35; f85); proc.) = ?

**Plasma—**

**Food allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f17; f18; f33; f49; f93); procedure)**

**NPU14820**

P—Food allergen antibody(IgE); arb.c.(NCCLS/(f17; f18; f33; f49; f93); proc.) = ?

**Plasma—**

**Food allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f20; f84; f87; f92; f259); procedure)**

**NPU14821**

P—Food allergen antibody(IgE); arb.c.(NCCLS/(f20; f84; f87; f92; f259); proc.) = ?

**Plasma—**

**Food allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f25; f214; f216; f218); procedure)**

**NPU14822**

P—Food allergen antibody(IgE); arb.c.(NCCLS/(f25; f214; f216; f218); proc.) = ?

- Plasma—**  
**Food allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f25; f45; f47; f48; f85); procedure)**  
**NPU14823**  
 P—Food allergen antibody(IgE); arb.c.(NCCLS/(f25; f45; f47; f48; f85); proc.) = ?
- Plasma—**  
**Food allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f26; f27; f75; f83; f284); procedure)**  
**NPU14824**  
 P—Food allergen antibody(IgE); arb.c.(NCCLS/(f26; f27; f75; f83; f284); proc.) = ?
- Plasma—**  
**Food allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f3; f23; f24; f40; f41); procedure)**  
**NPU14889**  
 P—Food allergen antibody(IgE); arb.c.(NCCLS/(f3; f23; f24; f40; f41); proc.) = ?
- Plasma—**  
**Food allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f3; f24; f37; f40; f41); procedure)**  
**NPU14825**  
 P—Food allergen antibody(IgE); arb.c.(NCCLS/(f3; f24; f37; f40; f41); proc.) = ?
- Plasma—**  
**Food allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f33; f49; f92; f95); procedure)**  
**NPU14826**  
 P—Food allergen antibody(IgE); arb.c.(NCCLS/(f33; f49; f92; f95); proc.) = ?
- Plasma—**  
**Food allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f4; f5; f6; f9); procedure)**  
**NPU14827**  
 P—Food allergen antibody(IgE); arb.c.(NCCLS/(f4; f5; f6; f9); proc.) = ?
- Plasma—**  
**Food allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f44; f94; f208; f210); procedure)**  
**NPU14828**  
 P—Food allergen antibody(IgE); arb.c.(NCCLS/(f44; f94; f208; f210); proc.) = ?
- Plasma—**  
**Food allergen antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/f; procedure)**  
**NPU13446**  
 P—Food allergen antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/f; proc.)
- NPU11066 P—Almond antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f20; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU10821 P—Anise seed antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f271; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU11238 P—Apple antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f49; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU10800 P—Apricot antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f237; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU10830 P—Asparagus antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f261; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU10832 P—Aubergine antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f262; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU10834 P—Avocado antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f96; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU10835 P—Baker's yeast antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f45; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU10837 P—Banana antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f92; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU10860 P—Barley antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f6; proc.) = ? ×  $10^3$  int.unit/l  
 NPU11098 P—Beef antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f27; proc.) = ? ×  $10^3$  int.unit/l  
 NPU11167 P—Beetroot antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f319; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU11188 P—Black currant antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f171; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU10857 P—Blackberry antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f211; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU10847 P—Blue mussel antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f37; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU11114 P—Brazil nut antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f18; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU11242 P—Brewer's yeast antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f45; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU10855 P—Broccoli antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f260; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU11157 P—Brussel sprout antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f217; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU10850 P—Buckwheat seed antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f11; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU10987 P—Cabbage antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f216; proc.) = ? ×  
 $10^3$  int.unit/l  
 NPU11011 P—Cacao antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/f93; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11043 P—Crayfish antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f320; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11036 P—Caraway antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f265; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10805 P—Cucumber antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f244; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11023 P—Cardamom antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f267; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11024 P—Curry antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f281; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU10940 P—Carrot antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f31; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10882 P—Dill antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f277; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU10866 P—Casein antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f78; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10819 P—Duck meat antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f157; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU10801 P—Cashew nut antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f202; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11245 P—Eel antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f264; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU10845 P—Cauliflower antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f291; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10996 P—Egg white antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f1; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU10844 P—Celery antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f85; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10995 P—Egg yolk antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f75; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU10870 P—Cheese, cheddar type antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f81; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10994 P—Egg, whole antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f245; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11183 P—Cheese, mold type antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f82; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10908 P—Fennel antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f276; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11032 P—Cherry antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f242; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10909 P—Fennel seed antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f219; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU10992 P—Chicken meat antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f83; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10988 P—Garlic antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f47; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11140 P—Chives antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f339; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10998 P—Ginger antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f270; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11019 P—Cinnamon antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f220; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10926 P—Gluten antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f79; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11086 P—Clam antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f207; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10923 P—Goat's milk antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f300; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11094 P—Clove antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f268; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11237 P—Grape antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f259; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11035 P—Coconut antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f36; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10929 P—Grapefruit antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f209; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11215 P—Codfish antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f3; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10933 P—Green bean antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f315; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU1110 P—Coffee antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f221; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10938 P—Guar rubber antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f246; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11039 P—Coriander antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f317; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10826 P—Gummi arabicum antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f297; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11037 P—Cow's milk antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f2; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11044 P—Haddock antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f42; proc.) = ? × 10 <sup>3</sup> int.unit/l
NPU11042 P—Crab antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f23; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU10948 P—Hazel nut antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f17; proc.) = ? × 10 <sup>3</sup> int.unit/l

- NPU11180 P—Herring antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f205; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10961 P—Honey antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f247; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10962 P—Hop antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f324; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10954 P—Horse meat antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f159; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11118 P—Horse radish antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f334; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10863 P—Kidney bean, red antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f287; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11033 P—Kiwi fruit antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f84; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10810 P—Lactalbumin antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f76; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10839 P—Lactoglobulin antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f77; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10875 P—Lemon antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f208; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11054 P—Lentil antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f235; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10935 P—Lettuce antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f215; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11052 P—Lime antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f306; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10963 P—Lobster antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f80; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11060 P—Lovage antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f275; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11063 P—Mackerel antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f206; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11062 P—Maize antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f8; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11064 P—Malt antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f90; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11067 P—Mango antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f91; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11075 P—Marjoram antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f274; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11084 P—Masce antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f266; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11074 P—Melon antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f87; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11090 P—Milk powder(Kanolfingen) antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11091 P—Milk powder(Milupa Ag) antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11092 P—Milk powder(Nestlé) antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f228; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11093 P—Milk, boiled antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f231; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10960 P—Millet, common antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f55; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10869 P—Mushroom, champignon antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f212; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11178 P—Mustard antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f89; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10920 P—Mutton, lamb antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f88; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11085 P—Nutmeg antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f282; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10952 P—Oat flour antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f7; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11058 P—Onion antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f48; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10825 P—Orange antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f33; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11101 P—Oregano antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f283; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11103 P—Ovalbumin antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f232; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11104 P—Ovomucoid antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f233; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11244 P—Oyster antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f290; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11110 P—Paprika antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f218; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11127 P—Parsley antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f86; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11241 P—Pea antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f12; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10910 P—Peach antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f95; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11009 P—Peanut antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f13; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11141 P—Pear antibody(IgE); arbsubst.c.(IRP

- 75/502; NCCLS/f94; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11120 P—Pecan nut antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f201; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11116 P—Pepper fruit antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11115 P—Pepper, black antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f280; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10871 P—Pepper, Chili antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f279; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11117 P—Pepper, green antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f263; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10817 P—Pineapple antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f210; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11133 P—Pistachio nut antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f203; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11171 P—Plaice antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f254; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10846 P—Plum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f255; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11233 P—Poppy seed antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f224; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11205 P—Pork antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f26; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11025 P—Potato antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f35; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10930 P—Pumpkin antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f225; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10931 P—Pumpkin seed antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f226; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11021 P—Rabbit meat antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f213; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11243 P—Rainbow trout antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f204; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11158 P—Raisin antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f179; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11147 P—Rape seed antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f316; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10959 P—Raspberry antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f22; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11156 P—Rice antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f9; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11163 P—Rye flour antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f5; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11048 P—Salmon antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f41; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11179 P—Sesame seed antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f10; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11150 P—Shrimp antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f24; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11187 P—Soybean antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f14; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11190 P—Spinach antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f214; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11008 P—Strawberry antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f44; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11200 P—Sugar beet seed antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f227; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11026 P—Sweet chestnut antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f299; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10904 P—Tarragon antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f272; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11209 P—Tea antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f222; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11214 P—Tomato antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f25; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11222 P—Tuna antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f40; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11014 P—Turkey meat antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f284; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11235 P—Vanilla antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f234; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU13482 P—Walnut antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f16; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10978 P—Wheat antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f4; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11232 P—Whey antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f236; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10985 P—White bean antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f15; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Food allergen antibody(Immunoglobulin E); arbitrary substance concentration(list; procedure; NCCLS/f)**  
**NPU13445**  
 P—Food allergen antibody(IgE); arb.subst.c.(list; proc.; NCCLS/f)  
 NPU13265 P—Almond antibody(IgE);  
 arb.subst.c.(NCCLS/f20; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13020 P—Anise seed antibody(IgE);  
 arb.subst.c.(NCCLS/f271; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13437 P—Apple antibody(IgE);  
 arb.subst.c.(NCCLS/f49; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU11692 P—Apricot antibody(IgE);  
 arbsubst.c.(NCCLS/f237; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13029 P—Asparagus antibody(IgE);  
 arbsubst.c.(NCCLS/f261; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13031 P—Aubergine antibody(IgE);  
 arbsubst.c.(NCCLS/f262; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13033 P—Avocado antibody(IgE);  
 arbsubst.c.(NCCLS/f96; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13034 P—Baker's yeast antibody(IgE);  
 arbsubst.c.(NCCLS/f45; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13036 P—Banana antibody(IgE);  
 arbsubst.c.(NCCLS/f92; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13059 P—Barley antibody(IgE);  
 arbsubst.c.(NCCLS/f6; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13297 P—Beef antibody(IgE);  
 arbsubst.c.(NCCLS/f27; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13366 P—Beetroot antibody(IgE);  
 arbsubst.c.(NCCLS/f319; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13387 P—Black currant antibody(IgE);  
 arbsubst.c.(NCCLS/f171; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13056 P—Blackberry antibody(IgE);  
 arbsubst.c.(NCCLS/f211; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13046 P—Blue mussel antibody(IgE);  
 arbsubst.c.(NCCLS/f37; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13313 P—Brazil nut antibody(IgE);  
 arbsubst.c.(NCCLS/f18; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13441 P—Brewer's yeast antibody(IgE);  
 arbsubst.c.(NCCLS/f45; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13054 P—Broccoli antibody(IgE);  
 arbsubst.c.(NCCLS/f260; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13356 P—Brussel sprout antibody(IgE);  
 arbsubst.c.(NCCLS/f217; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13049 P—Buckwheat seed antibody(IgE);  
 arbsubst.c.(NCCLS/f11; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13186 P—Cabbage antibody(IgE);  
 arbsubst.c.(NCCLS/f216; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13210 P—Cacao antibody(IgE);  
 arbsubst.c.(NCCLS/f93; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13235 P—Caraway antibody(IgE);  
 arbsubst.c.(NCCLS/f265; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13222 P—Cardamom antibody(IgE);  
 arbsubst.c.(NCCLS/f267; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13139 P—Carrot antibody(IgE);  
 arbsubst.c.(NCCLS/f31; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13065 P—Casein antibody(IgE);  
 arbsubst.c.(NCCLS/f78; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13000 P—Cashew nut antibody(IgE);  
 arbsubst.c.(NCCLS/f202; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13044 P—Cauliflower antibody(IgE);  
 arbsubst.c.(NCCLS/f291; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13043 P—Celery antibody(IgE);  
 arbsubst.c.(NCCLS/f85; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13069 P—Cheese, cheddar type antibody(IgE);  
 arbsubst.c.(NCCLS/f81; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13382 P—Cheese, mold type antibody(IgE);  
 arbsubst.c.(NCCLS/f82; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13231 P—Cherry antibody(IgE);  
 arbsubst.c.(NCCLS/f242; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13191 P—Chicken meat antibody(IgE);  
 arbsubst.c.(NCCLS/f83; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13339 P—Chives antibody(IgE);  
 arbsubst.c.(NCCLS/f339; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13218 P—Cinnamon antibody(IgE);  
 arbsubst.c.(NCCLS/f220; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13285 P—Clam antibody(IgE);  
 arbsubst.c.(NCCLS/f207; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13293 P—Clove antibody(IgE);  
 arbsubst.c.(NCCLS/f268; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13234 P—Coconut antibody(IgE);  
 arbsubst.c.(NCCLS/f36; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13414 P—Codfish antibody(IgE);  
 arbsubst.c.(NCCLS/f3; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13209 P—Coffee antibody(IgE);  
 arbsubst.c.(NCCLS/f221; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13238 P—Coriander antibody(IgE);  
 arbsubst.c.(NCCLS/f317; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13236 P—Cow's milk antibody(IgE);  
 arbsubst.c.(NCCLS/f2; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13241 P—Crab antibody(IgE);  
 arbsubst.c.(NCCLS/f23; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13242 P—Crayfish antibody(IgE);  
 arbsubst.c.(NCCLS/f320; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13004 P—Cucumber antibody(IgE);  
 arbsubst.c.(NCCLS/f244; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13223 P—Curry antibody(IgE);  
 arbsubst.c.(NCCLS/f281; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13081 P—Dill antibody(IgE);  
 arbsubst.c.(NCCLS/f277; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13018 P—Duck meat antibody(IgE);  
 arbsubst.c.(NCCLS/f157; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13444 P—Eel antibody(IgE);  
 arbsubst.c.(NCCLS/f264; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13195 P—Egg white antibody(IgE);  
 arbsubst.c.(NCCLS/f1; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13194 P—Egg yolk antibody(IgE);  
 arbsubst.c.(NCCLS/f75; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13193 P—Egg, whole antibody(IgE);  
 arbsubst.c.(NCCLS/f245; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13107 P—Fennel antibody(IgE);  
 arbsubst.c.(NCCLS/f276; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13108 P—Fennel seed antibody(IgE);  
 arbsubst.c.(NCCLS/f219; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13187 P—Garlic antibody(IgE);  
 arbsubst.c.(NCCLS/f47; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13197 P—Ginger antibody(IgE);  
 arbsubst.c.(NCCLS/f270; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13125 P—Gluten antibody(IgE);  
 arbsubst.c.(NCCLS/f79; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13122 P—Goat's milk antibody(IgE);  
 arbsubst.c.(NCCLS/f300; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13436 P—Grape antibody(IgE);  
 arbsubst.c.(NCCLS/f259; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13128 P—Grapefruit antibody(IgE);  
 arbsubst.c.(NCCLS/f209; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13132 P—Green bean antibody(IgE);  
 arbsubst.c.(NCCLS/f315; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13137 P—Guar rubber antibody(IgE);  
 arbsubst.c.(NCCLS/f246; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13025 P—Gummi arabicum antibody(IgE);  
 arbsubst.c.(NCCLS/f297; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13243 P—Haddock antibody(IgE);  
 arbsubst.c.(NCCLS/f42; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13147 P—Hazel nut antibody(IgE);  
 arbsubst.c.(NCCLS/f17; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13379 P—Herring antibody(IgE);  
 arbsubst.c.(NCCLS/f205; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13160 P—Honey antibody(IgE);  
 arbsubst.c.(NCCLS/f247; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13161 P—Hop antibody(IgE);  
 arbsubst.c.(NCCLS/f324; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13153 P—Horse meat antibody(IgE);  
 arbsubst.c.(NCCLS/f159; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13317 P—Horse radish antibody(IgE);  
 arbsubst.c.(NCCLS/f334; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13062 P—Kidney bean, red antibody(IgE);  
 arbsubst.c.(NCCLS/f287; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13232 P—Kiwi fruit antibody(IgE);  
 arbsubst.c.(NCCLS/f84; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13009 P—Lactalbumin antibody(IgE);  
 arbsubst.c.(NCCLS/f76; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13038 P—Lactoglobulin antibody(IgE);  
 arbsubst.c.(NCCLS/f77; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13074 P—Lemon antibody(IgE);  
 arbsubst.c.(NCCLS/f208; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13253 P—Lentil antibody(IgE);  
 arbsubst.c.(NCCLS/f235; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13134 P—Lettuce antibody(IgE);  
 arbsubst.c.(NCCLS/f215; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13251 P—Lime antibody(IgE);  
 arbsubst.c.(NCCLS/f306; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13162 P—Lobster antibody(IgE);  
 arbsubst.c.(NCCLS/f80; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13259 P—Lovage antibody(IgE);  
 arbsubst.c.(NCCLS/f275; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13262 P—Mackerel antibody(IgE);  
 arbsubst.c.(NCCLS/f206; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13261 P—Maize antibody(IgE);  
 arbsubst.c.(NCCLS/f8; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13263 P—Malt antibody(IgE);  
 arbsubst.c.(NCCLS/f90; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13266 P—Mango antibody(IgE);  
 arbsubst.c.(NCCLS/f91; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13274 P—Marjoram antibody(IgE);  
 arbsubst.c.(NCCLS/f274; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13283 P—Masce antibody(IgE);  
 arbsubst.c.(NCCLS/f266; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13273 P—Melon antibody(IgE);  
 arbsubst.c.(NCCLS/f87; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13289 P—Milk powder(Kanolfingen)  
 antibody(IgE); arbsubst.c.(NCCLS/f; proc.) = ? ×  
 10<sup>3</sup> arb.unit/l  
 NPU13290 P—Milk powder(Milupa Ag)  
 antibody(IgE); arbsubst.c.(NCCLS/f; proc.) = ? ×  
 10<sup>3</sup> arb.unit/l  
 NPU13291 P—Milk powder(Nestlé) antibody(IgE);  
 arbsubst.c.(NCCLS/f228; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13292 P—Milk, boiled antibody(IgE);  
 arbsubst.c.(NCCLS/f231; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13159 P—Millet, common antibody(IgE);  
 arbsubst.c.(NCCLS/f55; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13068 P—Mushroom, champignon  
 antibody(IgE); arbsubst.c.(NCCLS/f212; proc.) = ?  
 × 10<sup>3</sup> arb.unit/l  
 NPU13377 P—Mustard antibody(IgE);  
 arbsubst.c.(NCCLS/f89; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13119 P—Mutton, lamb antibody(IgE);  
 arbsubst.c.(NCCLS/f88; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13284 P—Nutmeg antibody(IgE);  
 arbsubst.c.(NCCLS/f282; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13151 P—Oat flour antibody(IgE);  
 arbsubst.c.(NCCLS/f7; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13257 P—Onion antibody(IgE);  
 arbsubst.c.(NCCLS/f48; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13024 P—Orange antibody(IgE);  
 arbsubst.c.(NCCLS/f33; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13300 P—Oregano antibody(IgE);  
 arbsubst.c.(NCCLS/f283; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13302 P—Ovalbumin antibody(IgE);  
 arbsubst.c.(NCCLS/f232; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13303 P—Ovomucoid antibody(IgE);  
 arbsubst.c.(NCCLS/f233; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13443 P—Oyster antibody(IgE);  
 arbsubst.c.(NCCLS/f290; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13309 P—Paprika antibody(IgE);  
 arbsubst.c.(NCCLS/f218; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13326 P—Parsley antibody(IgE);  
 arbsubst.c.(NCCLS/f86; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13440 P—Pea antibody(IgE);  
 arbsubst.c.(NCCLS/f12; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13109 P—Peach antibody(IgE);  
 arbsubst.c.(NCCLS/f95; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13208 P—Peanut antibody(IgE);  
 arbsubst.c.(NCCLS/f13; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13340 P—Pear antibody(IgE);  
 arbsubst.c.(NCCLS/f94; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13319 P—Pecan nut antibody(IgE);  
 arbsubst.c.(NCCLS/f201; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13315 P—Pepper fruit antibody(IgE);  
 arbsubst.c.(NCCLS/f; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13314 P—Pepper, black antibody(IgE);  
 arbsubst.c.(NCCLS/f280; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13070 P—Pepper, Chili antibody(IgE);  
 arbsubst.c.(NCCLS/f279; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13316 P—Pepper, green antibody(IgE);  
 arbsubst.c.(NCCLS/f263; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13016 P—Pineapple antibody(IgE);  
 arbsubst.c.(NCCLS/f210; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13332 P—Pistachio nut antibody(IgE);  
 arbsubst.c.(NCCLS/f203; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13370 P—Plaice antibody(IgE);  
 arbsubst.c.(NCCLS/f254; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13045 P—Plum antibody(IgE);  
 arbsubst.c.(NCCLS/f255; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13432 P—Poppy seed antibody(IgE);  
 arbsubst.c.(NCCLS/f224; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13404 P—Pork antibody(IgE);  
 arbsubst.c.(NCCLS/f26; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13224 P—Potato antibody(IgE);  
 arbsubst.c.(NCCLS/f35; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13129 P—Pumpkin antibody(IgE);  
 arbsubst.c.(NCCLS/f225; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13130 P—Pumpkin seed antibody(IgE);  
 arbsubst.c.(NCCLS/f226; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13220 P—Rabbit meat antibody(IgE);  
 arbsubst.c.(NCCLS/f213; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13442 P—Rainbow trout antibody(IgE);  
 arbsubst.c.(NCCLS/f204; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13357 P—Raisin antibody(IgE);  
 arbsubst.c.(NCCLS/f179; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13346 P—Rape seed antibody(IgE);  
 arbsubst.c.(NCCLS/f316; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13158 P—Raspberry antibody(IgE);  
 arbsubst.c.(NCCLS/f22; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13355 P—Rice antibody(IgE);  
 arbsubst.c.(NCCLS/f9; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13362 P—Rye flour antibody(IgE);  
 arb.subst.c.(NCCLS/f5; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13247 P—Salmon antibody(IgE);  
 arb.subst.c.(NCCLS/f41; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13378 P—Sesame seed antibody(IgE);  
 arb.subst.c.(NCCLS/f10; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13349 P—Shrimp antibody(IgE);  
 arb.subst.c.(NCCLS/f24; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13386 P—Soybean antibody(IgE);  
 arb.subst.c.(NCCLS/f14; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13389 P—Spinach antibody(IgE);  
 arb.subst.c.(NCCLS/f214; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13207 P—Strawberry antibody(IgE);  
 arb.subst.c.(NCCLS/f44; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13399 P—Sugar beet seed antibody(IgE);  
 arb.subst.c.(NCCLS/f227; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13225 P—Sweet chestnut antibody(IgE);  
 arb.subst.c.(NCCLS/f299; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13103 P—Tarragon antibody(IgE);  
 arb.subst.c.(NCCLS/f272; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13408 P—Tea antibody(IgE);  
 arb.subst.c.(NCCLS/f222; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13413 P—Tomato antibody(IgE);  
 arb.subst.c.(NCCLS/f25; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13421 P—Tuna antibody(IgE);  
 arb.subst.c.(NCCLS/f40; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13213 P—Turkey meat antibody(IgE);  
 arb.subst.c.(NCCLS/f284; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13434 P—Vanilla antibody(IgE);  
 arb.subst.c.(NCCLS/f234; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13483 P—Walnut antibody(IgE);  
 arb.subst.c.(NCCLS/f16; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13177 P—Wheat antibody(IgE);  
 arb.subst.c.(NCCLS/f4; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13431 P—Whey antibody(IgE);  
 arb.subst.c.(NCCLS/f236; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13184 P—White bean antibody(IgE);  
 arb.subst.c.(NCCLS/f15; proc.) = ?  $\times 10^3$  arb.unit/l

**Basophilocytes(Blood)—**

**Food allergen induced HR;**  
**arbitrary concentration(list; NCCLS/f; procedure)**  
 Note: HR: Histamine release  
**NPU08849**  
 Basocs(B)—Food allergen induced HR; arb.c.(list;  
 NCCLS/f; proc.)  
**NPU08857** Basocs(B)—Beef induced HR;  
 arb.c.(NCCLS/f27; proc.) = ?  
**NPU08858** Basocs(B)—Cod induced HR;  
 arb.c.(NCCLS/f3; proc.) = ?  
**NPU08850** Basocs(B)—Cow's milk induced HR;  
 arb.c.(NCCLS/f2; proc.) = ?  
**NPU08860** Basocs(B)—Green peas induced HR;  
 arb.c.(NCCLS/f12; proc.) = ?  
**NPU08851** Basocs(B)—Hen's egg induced HR;  
 arb.c.(NCCLS/f245; proc.) = ?  
**NPU08854** Basocs(B)—Oat induced HR;  
 arb.c.(NCCLS/f7; proc.) = ?  
**NPU08856** Basocs(B)—Pork induced HR;  
 arb.c.(NCCLS/f26; proc.) = ?  
**NPU08852** Basocs(B)—Rye flour induced HR;  
 arb.c.(NCCLS/f5; proc.) = ?  
**NPU08859** Basocs(B)—Soy bean induced HR;  
 arb.c.(NCCLS/f14; proc.) = ?

NPU08853 Basocs(B)—Wheat flour induced HR;  
 arb.c.(NCCLS/f2; proc.) = ?

**Plasma—**

**Forest elm antibody(Immunoglobulin E);**  
**arbitrary concentration(NCCLS/t; procedure)**  
 Other term(s): *Ulmus glabra*  
**NPU11630**  
 P—Forest elm antibody(IgE); arb.c.(NCCLS/t; proc.) = ?

**Plasma—**

**Forest elm antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IPR 75/502;**  
**NCCLS/t; procedure)**  
**10<sup>3</sup> international unit/liter**  
**NPU11184**

P—Forest elm antibody(IgE); arb.subst.c.(IPR 75/

502; NCCLS/t; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Forest elm antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/t;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
**NPU13383**

P—Forest elm antibody(IgE); arb.subst.c.(NCCLS/t;  
 proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Formaldehyde antibody(Immunoglobulin E);**  
**arbitrary concentration(NCCLS/k80; procedure)**  
 Note: NCCLS/k80; Formaldehyde-HSA  
**NPU11360**

P—Formaldehyde antibody(IgE); arb.c.(NCCLS/k80;  
 proc.) = ?

**Plasma—**

**Formaldehyde antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IPR 75/502;**  
**NCCLS/k80; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/k80; Formaldehyde-HSA  
**NPU10914**

P—Formaldehyde antibody(IgE); arb.subst.c.(IPR  
 75/502; NCCLS/k80; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Formaldehyde antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/k80;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/k80; Formaldehyde-HSA  
**NPU13113**

P—Formaldehyde antibody(IgE); arb.subst.c.(NCCLS/k80;  
 proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Fox antibody(Immunoglobulin E);**  
**arbitrary concentration(NCCLS/e210; procedure)**  
 Note: NCCLS/e210; Fox  
**NPU11612**

P—Fox antibody(IgE); arb.c.(NCCLS/e210; proc.) = ?

<b>Plasma—</b>	NPU11405 P—Raspberry antibody(IgE); arb.c.(NCCLS/f22; proc.) = ?
<b>Fox antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e210; procedure)</b>	NPU11454 P—Strawberry antibody(IgE); arb.c.(NCCLS/f44; proc.) = ?
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/e210; Fox	
<b>NPU1166</b>	
P—Fox antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e210; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Fox antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e210; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/e210; Fox	
<b>NPU13365</b>	
P—Fox antibody(IgE); arb.subst.c.(NCCLS/e210; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Fruit antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/f; procedure)</b>	
<b>NPU02079</b>	
P—Fruit antibody(IgE); arb.c.(list; NCCLS/f; proc.)	
NPU11684 P—Apple antibody(IgE); arb.c.(NCCLS/f49; proc.) = ?	
NPU11246 P—Apricot antibody(IgE); arb.c.(NCCLS/f237; proc.) = ?	
NPU11283 P—Banana antibody(IgE); arb.c.(NCCLS/f92; proc.) = ?	
NPU11634 P—Black currant antibody(IgE); arb.c.(NCCLS/f171; proc.) = ?	
NPU11303 P—Blackberry antibody(IgE); arb.c.(NCCLS/f211; proc.) = ?	
NPU11478 P—Cherry antibody(IgE); arb.c.(NCCLS/f242; proc.) = ?	
NPU11683 P—Grape antibody(IgE); arb.c.(NCCLS/f259; proc.) = ?	
NPU11375 P—Grapefruit antibody(IgE); arb.c.(NCCLS/f209; proc.) = ?	
NPU11479 P—Kiwi fruit antibody(IgE); arb.c.(NCCLS/f84; proc.) = ?	
NPU11321 P—Lemon antibody(IgE); arb.c.(NCCLS/f208; proc.) = ?	
NPU11498 P—Lime antibody(IgE); arb.c.(NCCLS/f306; proc.) = ?	
NPU11513 P—Mango antibody(IgE); arb.c.(NCCLS/f91; proc.) = ?	
NPU11520 P—Melon antibody(IgE); arb.c.(NCCLS/f87; proc.) = ?	
NPU11271 P—Orange antibody(IgE); arb.c.(NCCLS/f33; proc.) = ?	
NPU11356 P—Peach antibody(IgE); arb.c.(NCCLS/f95; proc.) = ?	
NPU11587 P—Pear antibody(IgE); arb.c.(NCCLS/f94; proc.) = ?	
NPU11263 P—Pineapple antibody(IgE); arb.c.(NCCLS/f210; proc.) = ?	
NPU11292 P—Plum antibody(IgE); arb.c.(NCCLS/f255; proc.) = ?	
NPU11604 P—Raisin antibody(IgE); arb.c.(NCCLS/f179; proc.) = ?	
<b>Plasma—</b>	
<b>Fruit antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f33; f44; f49; f92; f95); procedure)</b>	
<b>NPU14886</b>	
P—Fruit antibody(IgE); arb.c.(NCCLS/(f33; f44; f49; f92; f95); proc.) = ?	
<b>Plasma—</b>	
<b>Fruit antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f33; f44; f84; f91; f92); procedure)</b>	
<b>NPU14887</b>	
P—Fruit antibody(IgE); arb.c.(NCCLS/(f33; f44; f84; f91; f92); proc.) = ?	
<b>Plasma—</b>	
<b>Fruit antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/f; procedure)</b>	
<b>NPU14288</b>	
P—Fruit antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/f; proc.)	
NPU11238 P—Apple antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f49; proc.) = ? × 10 <sup>3</sup> int.unit/l	
NPU10800 P—Apricot antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f237; proc.) = ? × 10 <sup>3</sup> int.unit/l	
NPU10837 P—Banana antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f92; proc.) = ? × 10 <sup>3</sup> int.unit/l	
NPU11188 P—Black currant antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f171; proc.) = ? × 10 <sup>3</sup> int.unit/l	
NPU10857 P—Blackberry antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f211; proc.) = ? × 10 <sup>3</sup> int.unit/l	
NPU11032 P—Cherry antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f242; proc.) = ? × 10 <sup>3</sup> int.unit/l	
NPU11237 P—Grape antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f259; proc.) = ? × 10 <sup>3</sup> int.unit/l	
NPU10929 P—Grapefruit antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f209; proc.) = ? × 10 <sup>3</sup> int.unit/l	
NPU11033 P—Kiwi fruit antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f84; proc.) = ? × 10 <sup>3</sup> int.unit/l	
NPU10875 P—Lemon antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f208; proc.) = ? × 10 <sup>3</sup> int.unit/l	
NPU11052 P—Lime antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f306; proc.) = ? × 10 <sup>3</sup> int.unit/l	
NPU11067 P—Mango antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f91; proc.) = ? × 10 <sup>3</sup> int.unit/l	

NPU11074 P—Melon antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/f87; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU10825 P—Orange antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/f33; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU10910 P—Peach antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/f95; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU11141 P—Pear antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f94; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU10817 P—Pineapple antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/f210; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU10846 P—Plum antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f255; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU11158 P—Raisin antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/f179; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU10959 P—Raspberry antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/f22; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU11008 P—Strawberry antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/f44; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Fruit antibody(Immunoglobulin E);  
 arbitrary substance concentration(list; NCCLS/f;  
 procedure)**  
**NPU14289**  
 P—Fruit antibody(IgE); arbsubst.c.(list; NCCLS/f;  
 proc.)  
 NPU13437 P—Apple antibody(IgE);  
 arbsubst.c.(NCCLS/f49; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU11692 P—Apricot antibody(IgE);  
 arbsubst.c.(NCCLS/f237; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13036 P—Banana antibody(IgE);  
 arbsubst.c.(NCCLS/f92; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13387 P—Black currant antibody(IgE);  
 arbsubst.c.(NCCLS/f171; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13056 P—Blackberry antibody(IgE);  
 arbsubst.c.(NCCLS/f211; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13231 P—Cherry antibody(IgE);  
 arbsubst.c.(NCCLS/f242; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13436 P—Grape antibody(IgE);  
 arbsubst.c.(NCCLS/f259; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13128 P—Grapefruit antibody(IgE);  
 arbsubst.c.(NCCLS/f209; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13232 P—Kiwi fruit antibody(IgE);  
 arbsubst.c.(NCCLS/f84; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13074 P—Lemon antibody(IgE);  
 arbsubst.c.(NCCLS/f208; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13251 P—Lime antibody(IgE);  
 arbsubst.c.(NCCLS/f306; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13266 P—Mango antibody(IgE);  
 arbsubst.c.(NCCLS/f91; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13273 P—Melon antibody(IgE);  
 arbsubst.c.(NCCLS/f87; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13024 P—Orange antibody(IgE);  
 arbsubst.c.(NCCLS/f33; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13109 P—Peach antibody(IgE);  
 arbsubst.c.(NCCLS/f95; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13340 P—Pear antibody(IgE);  
 arbsubst.c.(NCCLS/f94; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13016 P—Pineapple antibody(IgE);  
 arbsubst.c.(NCCLS/f210; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13045 P—Plum antibody(IgE);  
 arbsubst.c.(NCCLS/f255; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13357 P—Raisin antibody(IgE);  
 arbsubst.c.(NCCLS/f179; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13158 P—Raspberry antibody(IgE);  
 arbsubst.c.(NCCLS/f22; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13207 P—Strawberry antibody(IgE);  
 arbsubst.c.(NCCLS/f44; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Fungus antibody(Immunoglobulin E);  
 arbitrary concentration(list; NCCLS/m;  
 procedure)**  
**NPU13471**  
 P—Fungus antibody(IgE); arb.c.(list; NCCLS/m;  
 proc.)  
 NPU11259 P—*Alternaria alternata* antibody(IgE);  
 arb.c.(NCCLS/m6; proc.) = ?  
 NPU11260 P—*Alternaria tenuis* antibody(IgE);  
 arb.c.(NCCLS/m6; proc.) = ?  
 NPU11277 P—*Aspergillus fumigatus* antibody(IgE);  
 arb.c.(NCCLS/m3; proc.) = ?  
 NPU11279 P—*Aureobasidium pullulans*  
 antibody(IgE); arb.c.(NCCLS/m12; proc.) = ?  
 NPU11299 P—*Botrytis cinerea* antibody(IgE);  
 arb.c.(NCCLS/m7; proc.) = ?  
 NPU11311 P—*Candida albicans* antibody(IgE);  
 arb.c.(NCCLS/m5; proc.) = ?  
 NPU11314 P—*Cephalosporum acremonium*  
 antibody(IgE); arb.c.(NCCLS/m202; proc.) = ?  
 NPU11322 P—*Cladosporium herbarum*  
 antibody(IgE); arb.c.(NCCLS/m2; proc.) = ?  
 NPU11323 P—*Curvularia lunata* antibody(IgE);  
 arb.c.(NCCLS/m16; proc.) = ?  
 NPU11348 P—*Epicoccum purpurascens*  
 antibody(IgE); arb.c.(NCCLS/m14; proc.) = ?  
 NPU11362 P—*Fusarium moniliforme* antibody(IgE);  
 arb.c.(NCCLS/m9; proc.) = ?  
 NPU11399 P—*Helminthosporium halodes*  
 antibody(IgE); arb.c.(NCCLS/m8; proc.) = ?  
 NPU11525 P—*Mucor racemosus* antibody(IgE);  
 arb.c.(NCCLS/m4; proc.) = ?  
 NPU13484 P—*Penicillium expansum* antibody(IgE);  
 arb.c.(NCCLS/m28; proc.) = ?  
 NPU11570 P—*Penicillium notatum* antibody(IgE);  
 arb.c.(NCCLS/m1; proc.) = ?  
 NPU11572 P—*Penicillium roqueforti* antibody(IgE);  
 arb.c.(NCCLS/m30; proc.) = ?  
 NPU11575 P—*Phoma betae* antibody(IgE);  
 arb.c.(NCCLS/m13; proc.) = ?  
 NPU11581 P—*Pityrosporum orbiculare*  
 antibody(IgE); arb.c.(NCCLS/m70; proc.) = ?  
 NPU11582 P—*Pityrosporum ovale* antibody(IgE);  
 arb.c.(NCCLS/m40; proc.) = ?  
 NPU11599 P—*Rhizopus nigricans* antibody(IgE);  
 arb.c.(NCCLS/m11; proc.) = ?  
 NPU11600 P—*Rhodotorula rubra* antibody(IgE);  
 arb.c.(NCCLS/m35; proc.) = ?  
 NPU11642 P—*Stemphylium botryosum*  
 antibody(IgE); arb.c.(NCCLS/m10; proc.) = ?

NPU11663 P—*Trichoderma viride* antibody(IgE); arb.c.(NCCLS/m15; proc.) = ?  
 NPU11664 P—*Trichosporon pullulans* antibody(IgE); arb.c.(NCCLS/m203; proc.) = ?  
 NPU11665 P—*Tricophyton rubrum* antibody(IgE); arb.c.(NCCLS/m205; proc.) = ?  
 NPU11670 P—*Ulocladium chartarum* antibody(IgE); arb.c.(NCCLS/m204; proc.) = ?  
 NPU11677 P—*Ustilago nuda/tritici* antibody(IgE); arb.c.(NCCLS/m201; proc.) = ?

**Plasma—**

**Fungus antibody(IgE); arbitrary substance concentration(list; IRP 75/502; NCCLS/m; procedure)**  
**NPU13473**  
 P—Fungus antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/m; proc.)  
 NPU10813 P—*Alternaria alternata* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m6; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10814 P—*Alternaria tenuis* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m6; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10831 P—*Aspergillus fumigatus* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m3; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10833 P—*Aureobasidium pullulans* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m12; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10853 P—*Botrytis cinerea* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m7; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10865 P—*Candida albicans* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m5; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10868 P—*Cephalosporum acremonium* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m202; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10876 P—*Cladosporium herbarum* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m2; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10877 P—*Curvularia lunata* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m16; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10902 P—*Epicoccum purpurascens* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m14; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10916 P—*Fusarium moniliforme* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m9; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10953 P—*Helminthosporium halodes* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m8; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11079 P—*Mucor racemosus* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m4; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU13485 P—*Penicillium expansum* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m28; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11124 P—*Penicillium notatum* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m1; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11126 P—*Penicillium roqueforti* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m30; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11129 P—*Phoma betae* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m13; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11135 P—*Pityrosporum orbiculare* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m70; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11136 P—*Pityrosporum ovale* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m40; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11153 P—*Rhizopus nigricans* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m11; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11154 P—*Rhodotorula rubra* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m35; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11196 P—*Stemphylium botryosum* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m10; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11217 P—*Trichoderma viride* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m15; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11218 P—*Trichosporon pullulans* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m203; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11219 P—*Tricophyton rubrum* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m205; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11224 P—*Ulocladium chartarum* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m204; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11231 P—*Ustilago nuda/tritici* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m201; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Fungus antibody(IgE); arbitrary substance concentration(list; NCCLS/m; procedure)**  
**NPU13472**  
 P—Fungus antibody(IgE); arb.subst.c.(list; NCCLS/m; proc.)  
 NPU13012 P—*Alternaria alternata* antibody(IgE); arb.subst.c.(NCCLS/m6; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13013 P—*Alternaria tenuis* antibody(IgE); arb.subst.c.(NCCLS/m6; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13030 P—*Aspergillus fumigatus* antibody(IgE); arb.subst.c.(NCCLS/m3; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13032 P—*Aureobasidium pullulans* antibody(IgE); arb.subst.c.(NCCLS/m12; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13052 P—*Botrytis cinerea* antibody(IgE); arb.subst.c.(NCCLS/m7; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13064 P—*Candida albicans* antibody(IgE); arb.subst.c.(NCCLS/m5; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13067 P—*Cephalosporum acremonium* antibody(IgE); arb.subst.c.(NCCLS/m202; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13075 P—*Cladosporium herbarum* antibody(IgE); arb.subst.c.(NCCLS/m2; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13076 P—*Curvularia lunata* antibody(IgE); arbsubst.c.(NCCLS/m16; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13101 P—*Epicoccum purpurascens* antibody(IgE); arbsubst.c.(NCCLS/m14; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13115 P—*Fusarium moniliforme* antibody(IgE); arbsubst.c.(NCCLS/m9; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13152 P—*Helminthosporium halodes* antibody(IgE); arbsubst.c.(NCCLS/m8; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13278 P—*Mucor racemosus* antibody(IgE); arbsubst.c.(NCCLS/m4; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13486 P—*Penicillium expansum* antibody(IgE); arbsubst.c.(NCCLS/m28; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13323 P—*Penicillium notatum* antibody(IgE); arbsubst.c.(NCCLS/m1; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13325 P—*Penicillium roqueforti* antibody(IgE); arbsubst.c.(NCCLS/m30; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13328 P—*Phoma betae* antibody(IgE); arbsubst.c.(NCCLS/m13; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13334 P—*Pityrosporum orbiculare* antibody(IgE); arbsubst.c.(NCCLS/m70; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13335 P—*Pityrosporum ovale* antibody(IgE); arbsubst.c.(NCCLS/m40; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13352 P—*Rhizopus nigricans* antibody(IgE); arbsubst.c.(NCCLS/m11; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13353 P—*Rhodotorula rubra* antibody(IgE); arbsubst.c.(NCCLS/m35; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13395 P—*Stemphylium botryosum* antibody(IgE); arbsubst.c.(NCCLS/m10; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13416 P—*Trichoderma viride* antibody(IgE); arbsubst.c.(NCCLS/m15; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13417 P—*Trichosporon pullulans* antibody(IgE); arbsubst.c.(NCCLS/m203; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13418 P—*Trichophyton rubrum* antibody(IgE); arbsubst.c.(NCCLS/m205; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13423 P—*Ulocladium chartarum* antibody(IgE); arbsubst.c.(NCCLS/m204; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13430 P—*Ustilago nuda/tritici* antibody(IgE); arbsubst.c.(NCCLS/m201; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

***Fusarium moniliforme* antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m9; procedure)**  
 Note: NCCLS/m9; Fusarium moniliforme  
**NPU11362**  
 P—*Fusarium moniliforme* antibody(IgE); arb.c.(NCCLS/m9; proc.) = ?

**Plasma—**

***Fusarium moniliforme* antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/m9; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/m9; Fusarium moniliforme  
**NPU10916**

P—*Fusarium moniliforme* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m9; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

***Fusarium moniliforme* antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m9; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/m9; Fusarium moniliforme  
**NPU13115**

P—*Fusarium moniliforme* antibody(IgE); arbsubst.c.(NCCLS/m9; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

***Garlic* antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f47; procedure)**

Note: NCCLS/f47; Allium sativum

**NPU11434**

P—Garlic antibody(IgE); arb.c.(NCCLS/f47; proc.) = ?

**Plasma—**

***Garlic* antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f47; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f47; Allium sativum

**NPU10988**

P—Garlic antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f47; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

***Garlic* antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f47; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f47; Allium sativum

**NPU13187**

P—Garlic antibody(IgE); arbsubst.c.(NCCLS/f47; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

***Gerbil hair* antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e209; procedure)**

Note: NCCLS/e209; Gerbil hair

**NPU11620**

P—Gerbil hair antibody(IgE); arb.c.(NCCLS/e209; proc.) = ?

**Plasma—**

***Gerbil hair* antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e209; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/e209; Gerbil hair

**NPU11174**

P—Gerbil hair antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e209; proc.) = ? × 10<sup>3</sup> int.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Gerbil hair antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e209; procedure)</b>	<b><i>Glycyphagus domesticus</i> antibody(Immunoglobulin E); arbitrary concentration(NCCLS/d73; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	Note: NCCLS/d73; <i>Glycyphagus domesticus</i>
Note: NCCLS/e209; Gerbil hair	<b>NPU11373</b>
<b>NPU13373</b>	P— <i>Glycyphagus domesticus</i> antibody(IgE); arb.subst.c.(NCCLS/e209; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Ginger antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f270; procedure)</b>	<b><i>Glycyphagus domesticus</i> antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/d73; procedure)</b>
Note: NCCLS/f270; Zingiber officinale	10 <sup>3</sup> international unit/liter
<b>NPU11444</b>	Note: NCCLS/d73; <i>Glycyphagus domesticus</i>
P—Ginger antibody(IgE); arb.c.(NCCLS/f270; proc.) = ?	<b>NPU10927</b>
<b>Plasma—</b>	P— <i>Glycyphagus domesticus</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/d73; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Ginger antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f270; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b><i>Glycyphagus domesticus</i> antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/d73; procedure)</b>
Note: NCCLS/f270; Zingiber officinale	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>NPU10998</b>	Note: NCCLS/d73; <i>Glycyphagus domesticus</i>
P—Ginger antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f270; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>NPU13126</b>
<b>Plasma—</b>	P— <i>Glycyphagus domesticus</i> antibody(IgE); arb.subst.c.(NCCLS/d73; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Ginger antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f270; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Goat epithelium antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e80; procedure)</b>
Note: NCCLS/f270; Zingiber officinale	Note: NCCLS/e80; Goat epithelium
<b>NPU13197</b>	<b>NPU11368</b>
P—Ginger antibody(IgE); arb.subst.c.(NCCLS/f270; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Goat epithelium antibody(IgE); arb.c.(NCCLS/e80; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Gluten antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f79; procedure)</b>	<b>Goat epithelium antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e80; procedure)</b>
Note: NCCLS/f79; Triticum aestivum	10 <sup>3</sup> international unit/liter
<b>NPU11372</b>	Note: NCCLS/e80; Goat epithelium
P—Gluten antibody(IgE); arb.c.(NCCLS/f79; proc.) = ?	<b>NPU10922</b>
<b>Plasma—</b>	P—Goat epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e80; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Gluten antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f79; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>Goat epithelium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e80; procedure)</b>
Note: NCCLS/f79; Triticum aestivum	10 <sup>3</sup> arbitrary unit/liter
<b>NPU10926</b>	Note: NCCLS/e80; Goat epithelium
P—Gluten antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f79; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>NPU13121</b>
<b>Plasma—</b>	P—Goat epithelium antibody(IgE); arb.subst.c.(NCCLS/e80; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Gluten antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f79; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f79; Triticum aestivum	
<b>NPU13125</b>	
P—Gluten antibody(IgE); arb.subst.c.(NCCLS/f79; proc.) = ? × 10 <sup>3</sup> arb.unit/l	

**Plasma—**

**Goat's milk antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f300; procedure)**  
Note: NCCLS/f300; Goat's milk  
**NPU11369**  
P—Goat's milk antibody(IgE); arb.c.(NCCLS/f300;  
proc.) = ?

**Plasma—**

**Goat's milk antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/f300; procedure)  
10<sup>3</sup> international unit/liter**  
Note: NCCLS/f300; Goat's milk  
**NPU10923**  
P—Goat's milk antibody(IgE); arb.subst.c.(IRP 75/  
502; NCCLS/f300; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Goat's milk antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f300;  
procedure)  
10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/f300; Goat's milk  
**NPU13122**  
P—Goat's milk antibody(IgE); arb.subst.c.(NCCLS/  
f300; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Golden rod antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/w12; procedure)**  
Note: NCCLS/w12; Solidago virgaurea  
**NPU11388**  
P—Golden rod antibody(IgE); arb.c.(NCCLS/w12;  
proc.) = ?

**Plasma—**

**Golden rod antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/w12; procedure)  
10<sup>3</sup> international unit/liter**  
Note: NCCLS/w12; Solidago virgaurea  
**NPU10942**  
P—Golden rod antibody(IgE); arb.subst.c.(IRP 75/  
502; NCCLS/w12; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Golden rod antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/w12;  
procedure)  
10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/w12; Solidago virgaurea  
**NPU13141**  
P—Golden rod antibody(IgE); arb.subst.c.(NCCLS/  
w12; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Goose feather antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/e70; procedure)**  
Note: NCCLS/e70; Goose feathers  
**NPU11389**  
P—Goose feather antibody(IgE); arb.c.(NCCLS/e70;  
proc.) = ?

**Plasma—**

**Goose feather antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/e70; procedure)  
10<sup>3</sup> international unit/liter**  
Note: NCCLS/e70; Goose feathers  
**NPU10943**  
P—Goose feather antibody(IgE); arb.subst.c.(IRP  
75/502; NCCLS/e70; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Goose feather antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/e70;  
procedure)  
10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/e70; Goose feathers  
**NPU13142**  
P—Goose feather antibody(IgE); arb.subst.c.(NCCLS/e70;  
proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Goosefoot antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/w10; procedure)**  
Note: NCCLS/w10; Chenopodium album  
**NPU11390**  
P—Goosefoot antibody(IgE); arb.c.(NCCLS/w10;  
proc.) = ?

**Plasma—**

**Goosefoot antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/w10; procedure)  
10<sup>3</sup> international unit/liter**  
Note: NCCLS/w10; Chenopodium album  
**NPU10944**  
P—Goosefoot antibody(IgE); arb.subst.c.(IRP 75/  
502; NCCLS/w10; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Goosefoot antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/w10;  
procedure)  
10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/w10; Chenopodium album  
**NPU13143**  
P—Goosefoot antibody(IgE); arb.subst.c.(NCCLS/  
w10; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Grain antibody(Immunoglobulin E);  
arbitrary concentration(list; NCCLS/f; procedure)**  
**NPU02080**  
P—Grain antibody(IgE); arb.c.(list; NCCLS/f; proc.)  
NPU11306 P—Barley antibody(IgE); arb.c.(NCCLS/  
f6; proc.) = ?  
NPU11296 P—Buckwheat seed antibody(IgE);  
arb.c.(NCCLS/f11; proc.) = ?  
NPU11372 P—Gluten antibody(IgE); arb.c.(NCCLS/  
f79; proc.) = ?  
NPU11508 P—Maize antibody(IgE); arb.c.(NCCLS/  
f8; proc.) = ?  
NPU11406 P—Millet, common antibody(IgE);  
arb.c.(NCCLS/f55; proc.) = ?

NPU11398 P—Oat flour antibody(IgE); arb.c.(NCCLS/f7; proc.) = ?  
 NPU11602 P—Rice antibody(IgE); arb.c.(NCCLS/f9; proc.) = ?  
 NPU11609 P—Rye flour antibody(IgE); arb.c.(NCCLS/f5; proc.) = ?  
 NPU11424 P—Wheat antibody(IgE); arb.c.(NCCLS/f4; proc.) = ?

**Plasma—**

**Grain antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f4; f7; f8; f10; f11); procedure)**  
**NPU14833**  
 P—Grain antibody(IgE); arb.c.(NCCLS/(f4; f7; f8; f10; f11); proc.) = ?

**Plasma—**

**Grain antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f4; f7; f8; f9; f11); procedure)**  
**NPU14893**  
 P—Grain antibody(IgE); arb.c.(NCCLS/(f4; f7; f8; f9; f11); proc.) = ?

**Plasma—**

**Grain antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/f; IRP 75/502; procedure)**  
**NPU14312**  
 P—Grain antibody(IgE); arb.subst.c.(list; NCCLS/f; IRP 75/502; proc.)  
 NPU10860 P—Barley antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f6; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU10850 P—Buckwheat seed antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f11; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU10926 P—Gluten antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f79; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11062 P—Maize antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f8; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU10960 P—Millet, common antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f55; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU10952 P—Oat flour antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f7; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11156 P—Rice antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f9; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU11163 P—Rye flour antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f5; proc.) = ?  $\times 10^3$  int.unit/l  
 NPU10978 P—Wheat antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f4; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Grain antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/f; procedure)**  
**NPU14313**

P—Grain antibody(IgE); arb.subst.c.(list; NCCLS/f; proc.)

NPU13059 P—Barley antibody(IgE); arb.subst.c.(NCCLS/f6; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13049 P—Buckwheat seed antibody(IgE); arb.subst.c.(NCCLS/f11; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13125 P—Gluten antibody(IgE); arb.subst.c.(NCCLS/f79; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13261 P—Maize antibody(IgE); arb.subst.c.(NCCLS/f8; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13159 P—Millet, common antibody(IgE); arb.subst.c.(NCCLS/f55; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13151 P—Oat flour antibody(IgE); arb.subst.c.(NCCLS/f7; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13355 P—Rice antibody(IgE); arb.subst.c.(NCCLS/f9; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13362 P—Rye flour antibody(IgE); arb.subst.c.(NCCLS/f5; proc.) = ?  $\times 10^3$  arb.unit/l  
 NPU13177 P—Wheat antibody(IgE); arb.subst.c.(NCCLS/f4; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Grape antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f259; procedure)**  
 Note: NCCLS/f259; Vitis vinifera  
**NPU11683**  
 P—Grape antibody(IgE); arb.c.(NCCLS/f259; proc.) = ?

**Plasma—**

**Grape antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f259; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f259; Vitis vinifera  
**NPU11237**  
 P—Grape antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f259; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Grape antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f259; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f259; Vitis vinifera  
**NPU13436**  
 P—Grape antibody(IgE); arb.subst.c.(NCCLS/f259; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Grapefruit antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f209; procedure)**  
 Note: NCCLS/f209; Citrus paradisi  
**NPU11375**  
 P—Grapefruit antibody(IgE); arb.c.(NCCLS/f209; proc.) = ?

**Plasma—**

**Grapefruit antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/f209; procedure)  
 $10^3$  international unit/liter**

Note: NCCLS/f209; Citrus paradisi

**NPU10929**

P—Grapefruit antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f209; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Grapefruit antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f209;  
procedure)**

$10^3$  arbitrary unit/liter

Note: NCCLS/f209; Citrus paradisi

**NPU13128**

P—Grapefruit antibody(IgE); arb.subst.c.(NCCLS/f209; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Grass pollen antibody(Immunoglobulin E);  
arbitrary concentration(list; NCCLS/g;  
procedure)**

**NPU03207**

P—Grass pollen antibody(IgE); arb.c.(list; NCCLS/g; proc.)

NPU11282 P—Bahia grass antibody(IgE); arb.c.(NCCLS/g17; proc.) = ?

NPU11640 P—Brome grass antibody(IgE); arb.c.(NCCLS/g11; proc.) = ?

NPU11464 P—Canary grass antibody(IgE); arb.c.(NCCLS/g71; proc.) = ?

NPU11453 P—Johnson grass antibody(IgE); arb.c.(NCCLS/g10; proc.) = ?

NPU11507 P—Maize pollen antibody(IgE); arb.c.(NCCLS/g202; proc.) = ?

NPU11347 P—Meadow fescue antibody(IgE); arb.c.(NCCLS/g4; proc.) = ?

NPU11346 P—Meadow foxtail grass antibody(IgE); arb.c.(NCCLS/g16; proc.) = ?

NPU11344 P—Meadow grass antibody(IgE); arb.c.(NCCLS/g8; proc.) = ?

NPU11329 P—Oat grass tail antibody(IgE); arb.c.(NCCLS/g27; proc.) = ?

NPU11395 P—Oat grass, cultivated antibody(IgE); arb.c.(NCCLS/g14; proc.) = ?

NPU11412 P—Orchard grass antibody(IgE); arb.c.(NCCLS/g3; proc.) = ?

NPU11428 P—Redtop (Bentgrass) antibody(IgE); arb.c.(NCCLS/g9; proc.) = ?

NPU11654 P—Reed grass, common antibody(IgE); arb.c.(NCCLS/g7; proc.) = ?

NPU11589 P—Rye grass antibody(IgE); arb.c.(NCCLS/g5; proc.) = ?

NPU11591 P—Rye grass, wild antibody(IgE); arb.c.(NCCLS/g70; proc.) = ?

NPU11385 P—Sweet vernal grass antibody(IgE); arb.c.(NCCLS/g1; proc.) = ?

NPU11345 P—Timothy grass antibody(IgE); arb.c.(NCCLS/g6; proc.) = ?

NPU11359 P—Velvet grass antibody(IgE);

arb.c.(NCCLS/g13; proc.) = ?

NPU11423 P—Wheat grass antibody(IgE);

arb.c.(NCCLS/g15; proc.) = ?

**Plasma—**

**Grass pollen antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/(g1; g5; g6; g12;  
g13); procedure)**

**NPU14830**

P—Grass pollen antibody(IgE); arb.c.(NCCLS/(g1; g5; g6; g12; g13); proc.) = ?

**Plasma—**

**Grass pollen antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/(g1; g5; g7; g12;  
g13); procedure)**

**NPU14831**

P—Grass pollen antibody(IgE); arb.c.(NCCLS/(g1; g5; g7; g12; g13); proc.) = ?

**Plasma—**

**Grass pollen antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/(g2; g5; g6; g8;  
g10; g17); procedure)**

**NPU14832**

P—Grass pollen antibody(IgE); arb.c.(NCCLS/(g2; g5; g6; g8; g10; g17); proc.) = ?

**Plasma—**

**Grass pollen antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/(g3; g4; g5; g6;  
g8); procedure)**

**NPU14829**

P—Grass pollen antibody(IgE); arb.c.(NCCLS/(g3; g4; g5; g6; g8); proc.) = ?

**Plasma—**

**Grass pollen antibody(Immunoglobulin E);  
arbitrary substance concentration(list; IRP 75/  
502; NCCLS/g; procedure)**

**NPU13448**

P—Grass pollen antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/g; proc.)

NPU10836 P—Bahia grass antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g17; proc.) = ?  $\times 10^3$  int.unit/l

NPU11194 P—Brome grass antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g11; proc.) = ?  $\times 10^3$  int.unit/l

NPU11018 P—Canary grass antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g71; proc.) = ?  $\times 10^3$  int.unit/l

NPU11007 P—Johnson grass antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g10; proc.) = ?  $\times 10^3$  int.unit/l

NPU11061 P—Maize pollen antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g202; proc.) = ?  $\times 10^3$  int.unit/l

NPU10901 P—Meadow fescue antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g4; proc.) = ?  $\times 10^3$  int.unit/l

NPU10900 P—Meadow foxtail grass antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/g16; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10988 P—Meadow grass antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/g8; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10883 P—Oat grass tail antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/g27; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10949 P—Oat grass, cultivated antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/g14; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10966 P—Orchard grass antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/g3; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10982 P—Redtop (Bentgrass) antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/g9; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11208 P—Reed grass, common antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/g7; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11143 P—Rye grass antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/g5; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11145 P—Rye grass, wild antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/g70; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10939 P—Sweet vernal grass antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/g1; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10899 P—Timothy grass antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/g6; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10913 P—Velvet grass antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/g13; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10977 P—Wheat grass antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/g15; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Grass pollen antibody(Immunoglobulin E);  
 arbitrary substance concentration(list; NCCLS/g;  
 procedure)**  
**NPU13447**  
 P—Grass pollen antibody(IgE); arbsubst.c.(list;  
 NCCLS/g; proc.)  
 NPU13035 P—Bahia grass antibody(IgE);  
 arbsubst.c.(NCCLS/g17; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13393 P—Brome grass antibody(IgE);  
 arbsubst.c.(NCCLS/g11; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13217 P—Canary grass antibody(IgE);  
 arbsubst.c.(NCCLS/g71; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13206 P—Johnson grass antibody(IgE);  
 arbsubst.c.(NCCLS/g10; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13260 P—Maize pollen antibody(IgE);  
 arbsubst.c.(NCCLS/g202; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13100 P—Meadow fescue antibody(IgE);  
 arbsubst.c.(NCCLS/g4; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13099 P—Meadow foxtail grass antibody(IgE);  
 arbsubst.c.(NCCLS/g16; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13097 P—Meadow grass antibody(IgE);

arbsubst.c.(NCCLS/g8; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13082 P—Oat grass tail antibody(IgE);  
 arbsubst.c.(NCCLS/g27; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13148 P—Oat grass, cultivated antibody(IgE);  
 arbsubst.c.(NCCLS/g14; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13165 P—Orchard grass antibody(IgE);  
 arbsubst.c.(NCCLS/g3; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13181 P—Redtop (Bentgrass) antibody(IgE);  
 arbsubst.c.(NCCLS/g9; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13407 P—Reed grass, common antibody(IgE);  
 arbsubst.c.(NCCLS/g7; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13342 P—Rye grass antibody(IgE);  
 arbsubst.c.(NCCLS/g5; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13344 P—Rye grass, wild antibody(IgE);  
 arbsubst.c.(NCCLS/g70; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13138 P—Sweet vernal grass antibody(IgE);  
 arbsubst.c.(NCCLS/g1; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13098 P—Timothy grass antibody(IgE);  
 arbsubst.c.(NCCLS/g6; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13112 P—Velvet grass antibody(IgE);  
 arbsubst.c.(NCCLS/g13; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13176 P—Wheat grass antibody(IgE);  
 arbsubst.c.(NCCLS/g15; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Basophilocytes(Blood)—**

**Grass pollen induced HR;  
 arbitrary concentration(NCCLS/g; procedure)**  
 Note: HR: Histamine release; NCCLS/g: Grass  
 pollen  
**NPU08840**  
 Basocs(B)—Grass pollen induced HR;  
 arb.c.(NCCLS/g; proc.) = ?

**Plasma—**

**Green bean antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/f315; procedure)**  
 Note: NCCLS/f315; Phaseolus vulgaris  
**NPU11379**  
 P—Green bean antibody(IgE); arb.c.(NCCLS/f315;  
 proc.) = ?

**Plasma—**

**Green bean antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/f315; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f315; Phaseolus vulgaris  
**NPU10933**  
 P—Green bean antibody(IgE); arbsubst.c.(IRP 75/  
 502; NCCLS/f315; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Green bean antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/f315;  
 procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f315; Phaseolus vulgaris  
**NPU13132**  
 P—Green bean antibody(IgE); arbsubst.c.(NCCLS/  
 f315; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Green coffee bean antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k70; procedure)**  
Note: NCCLS/k70; Coffea arabica  
**NPU11380**  
P—Green coffee bean antibody(IgE); arb.c.(NCCLS/k70; proc.) = ?

**Plasma—**

**Green coffee bean antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k70; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/k70; Coffea arabica  
**NPU10934**  
P—Green coffee bean antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k70; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Green coffee bean antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k70; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/k70; Coffea arabica  
**NPU13133**  
P—Green coffee bean antibody(IgE); arb.subst.c.(NCCLS/k70; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Basophilocytes(Blood)—**

**Green peas induced HR; arbitrary concentration(NCCLS/f12; procedure)**  
Note: HR: Histamine release; NCCLS/f12: Pisum sativum  
**NPU08860**  
Basocs(B)—Green peas induced HR; arb.c.(NCCLS/f12; proc.) = ?

**Plasma—**

**Guar rubber antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f246; procedure)**  
Note: NCCLS/f246; Cyamopsis tetragonolobus  
**NPU11384**  
P—Guar rubber antibody(IgE); arb.c.(NCCLS/f246; proc.) = ?

**Plasma—**

**Guar rubber antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f246; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/f246; Cyamopsis tetragonolobus  
**NPU10938**  
P—Guar rubber antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f246; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Guar rubber antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f246; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/f246; Cyamopsis tetragonolobus  
**NPU13137**  
P—Guar rubber antibody(IgE); arb.subst.c.(NCCLS/f246; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Guinea pig epithelium antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e6; procedure)**  
Note: NCCLS/e6; Guniea pig epithelium  
**NPU11515**  
P—Guinea pig epithelium antibody(IgE); arb.c.(NCCLS/e6; proc.) = ?

**Plasma—**

**Guinea pig epithelium antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e6; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/e6; Guniea pig epithelium  
**NPU11069**  
P—Guinea pig epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e6; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Guinea pig epithelium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e6; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/e6; Guniea pig epithelium  
**NPU13268**  
P—Guinea pig epithelium antibody(IgE); arb.subst.c.(NCCLS/e6; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Gummi arabicum antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f297; procedure)**  
Note: NCCLS/f297; Acacia spp.  
**NPU11272**

P—Gummi arabicum antibody(IgE); arb.c.(NCCLS/f297; proc.) = ?

**Plasma—**

**Gummi arabicum antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f297; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/f297; Acacia spp.  
**NPU10826**

P—Gummi arabicum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f297; proc.) = ? × 10<sup>3</sup> int.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Gummi arabicum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f297; procedure)</b>	<b>Hazel antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t4; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Note:</b> NCCLS/t4; Corylus avellana
<b>Note:</b> NCCLS/f297; Acacia spp.	<b>NPU11393</b>
<b>NPU13025</b>	<b>P—Hazel antibody(IgE); arb.c.(NCCLS/t4; proc.) = ?</b>
<b>P—Gummi arabicum antibody(IgE); arb.subst.c.(NCCLS/f297; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Haddock antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f42; procedure)</b>	<b>Hazel antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t4; procedure)</b>
<b>NPU11490</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>P—Haddock antibody(IgE); arb.c.(NCCLS/f42; proc.) = ?</b>	<b>Note:</b> NCCLS/t4; Corylus avellana
<b>NPU11044</b>	<b>NPU10947</b>
<b>P—Haddock antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f42; proc.) = ? × 10<sup>3</sup> int.unit/l</b>	<b>P—Hazel antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t4; proc.) = ? × 10<sup>3</sup> int.unit/l</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Haddock antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f42; procedure)</b>	<b>Hazel antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t4; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>NPU11044</b>	<b>Note:</b> NCCLS/t4; Corylus avellana
<b>P—Haddock antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f42; proc.) = ? × 10<sup>3</sup> int.unit/l</b>	<b>NPU13146</b>
<b>NPU13243</b>	<b>P—Hazel antibody(IgE); arb.subst.c.(NCCLS/t4; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>
<b>P—Haddock antibody(IgE); arb.subst.c.(NCCLS/f42; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Hamster epithelium antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e84; procedure)</b>	<b>Hazel nut antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f17; procedure)</b>
<b>Note:</b> NCCLS/e84; Hamster epithelium	<b>Note:</b> NCCLS/f17; Corylus avellana
<b>NPU11392</b>	<b>NPU11394</b>
<b>P—Hamster epithelium antibody(IgE); arb.c.(NCCLS/e84; proc.) = ?</b>	<b>P—Hazel nut antibody(IgE); arb.c.(NCCLS/f17; proc.) = ?</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Hamster epithelium antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e84; procedure)</b>	<b>Hazel nut antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f17; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>Note:</b> NCCLS/e84; Hamster epithelium	<b>Note:</b> NCCLS/f17; Corylus avellana
<b>NPU10946</b>	<b>NPU10948</b>
<b>P—Hamster epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e84; proc.) = ? × 10<sup>3</sup> int.unit/l</b>	<b>P—Hazel nut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f17; proc.) = ? × 10<sup>3</sup> int.unit/l</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Hamster epithelium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e84; procedure)</b>	<b>Hazel nut antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f17; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>Note:</b> NCCLS/e84; Hamster epithelium	<b>Note:</b> NCCLS/f17; Corylus avellana
<b>NPU13145</b>	<b>NPU13147</b>
<b>P—Hamster epithelium antibody(IgE); arb.subst.c.(NCCLS/e84; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	<b>P—Hazel nut antibody(IgE); arb.subst.c.(NCCLS/f17; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Hamster epithelium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e84; procedure)</b>	<b><i>Helminthosporium halodes</i> antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m8; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Note:</b> NCCLS/m8; <i>Helminthosporium halodes</i>
<b>Note:</b> NCCLS/e84; Hamster epithelium	<b>NPU11399</b>
<b>NPU13145</b>	<b>P—<i>Helminthosporium halodes</i> antibody(IgE); arb.c.(NCCLS/m8; proc.) = ?</b>
<b>P—Hamster epithelium antibody(IgE); arb.subst.c.(NCCLS/e84; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	

**Plasma—*****Helminthosporium halodes***

antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/m8; procedure)

**10<sup>3</sup> international unit/liter**

Note: NCCLS/m8; *Helminthosporium halodes*

**NPU10953**

P—*Helminthosporium halodes* antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/m8; proc.) = ? ×  
10<sup>3</sup> int.unit/l

**Plasma—*****Helminthosporium halodes***

antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/m8;  
procedure)

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/m8; *Helminthosporium halodes*

**NPU13152**

P—*Helminthosporium halodes* antibody(IgE);  
arb.subst.c.(NCCLS/m8; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Basophilocytes(Blood)—****Hen's egg induced HR;**

**arbitrary concentration(NCCLS/f245; procedure)**

Note: HR: Histamine release; NCCLS/f245: Whole  
egg

**NPU08851**

Basocs(B)—Hen's egg induced HR; arb.c.(NCCLS/  
f245; proc.) = ?

**Plasma—****Herb pollen antibody(Immunoglobulin E);**

**arbitrary concentration(list; NCCLS/w;  
procedure)**

**NPU03208**

P—Herb pollen antibody(IgE); arb.c.(list; NCCLS/w;  
proc.)

NPU11462 P—Camomile antibody(IgE);  
arb.c.(NCCLS/w206; proc.) = ?

NPU11672 P—Club moss antibody(IgE);  
arb.c.(NCCLS/w; proc.) = ?

NPU11302 P—Cocklebur antibody(IgE);  
arb.c.(NCCLS/w13; proc.) = ?

NPU11588 P—Daffodil antibody(IgE);  
arb.c.(NCCLS/w; proc.) = ?

NPU11535 P—Dandelion antibody(IgE);  
arb.c.(NCCLS/w8; proc.) = ?

NPU11631 P—Dock antibody(IgE); arb.c.(NCCLS/  
w21; proc.) = ?

NPU11388 P—Golden rod antibody(IgE);  
arb.c.(NCCLS/w12; proc.) = ?

NPU11390 P—Goosefoot antibody(IgE);  
arb.c.(NCCLS/w10; proc.) = ?

NPU11501 P—Lucerne antibody(IgE);  
arb.c.(NCCLS/w24; proc.) = ?

NPU11382 P—Mugwort antibody(IgE);  
arb.c.(NCCLS/w6; proc.) = ?

NPU11435 P—Ox-eye daisy antibody(IgE);  
arb.c.(NCCLS/w7; proc.) = ?

NPU11638 P—*Parietaria judaica* antibody(IgE);  
arb.c.(NCCLS/w21; proc.) = ?

NPU11639 P—*Parietaria officinalis* antibody(IgE);  
arb.c.(NCCLS/w19; proc.) = ?

NPU11546 P—Pigweed antibody(IgE);  
arb.c.(NCCLS/w14; proc.) = ?

NPU11682 P—Plantain antibody(IgE);  
arb.c.(NCCLS/w9; proc.) = ?

NPU11307 P—Ragweed, common antibody(IgE);  
arb.c.(NCCLS/w1; proc.) = ?

NPU11662 P—Ragweed, giant antibody(IgE);  
arb.c.(NCCLS/w3; proc.) = ?

NPU11592 P—Rape antibody(IgE); arb.c.(NCCLS/  
w203; proc.) = ?  
NPU11632 P—Saltwort antibody(IgE);  
arb.c.(NCCLS/w11; proc.) = ?  
NPU11534 P—Scale, lenscale antibody(IgE);  
arb.c.(NCCLS/w15; proc.) = ?

NPU11615 P—Sheep sorrel antibody(IgE);  
arb.c.(NCCLS/w18; proc.) = ?

NPU11644 P—Stinging nettle, common  
antibody(IgE); arb.c.(NCCLS/w20; proc.) = ?

NPU11635 P—Sunflower antibody(IgE);  
arb.c.(NCCLS/w204; proc.) = ?

NPU11667 P—Tulip antibody(IgE); arb.c.(NCCLS/  
w30; proc.) = ?  
NPU11511 P—Wormwood antibody(IgE);  
arb.c.(NCCLS/w5; proc.) = ?

**Plasma—****Herb pollen antibody(Immunoglobulin E);**

**arbitrary concentration(NCCLS/(w1; w6; w7; w8;  
w12); procedure)**

**NPU14847**

P—Herb pollen antibody(IgE); arb.c.(NCCLS/(w1;  
w6; w7; w8; w12); proc.) = ?

**Plasma—****Herb pollen antibody(Immunoglobulin E);**

**arbitrary concentration(NCCLS/(w1; w6; w9;  
w10; w11); procedure)**

**NPU14848**

P—Herb pollen antibody(IgE); arb.c.(NCCLS/(w1;  
w6; w9; w10; w11); proc.) = ?

**Plasma—****Herb pollen antibody(Immunoglobulin E);**

**arbitrary concentration(NCCLS/(w1; w6; w9;  
w10; w20; w21); procedure)**

**NPU14907**

P—Herb pollen antibody(IgE); arb.c.(NCCLS/(w1;  
w6; w9; w10; w20; w21); proc.) = ?

**Plasma—****Herb pollen antibody(Immunoglobulin E);**

**arbitrary concentration(NCCLS/(w2; w6; w9;  
w10; w15); procedure)**

**NPU14849**

P—Herb pollen antibody(IgE); arb.c.(NCCLS/(w2;  
w6; w9; w10; w15); proc.) = ?

**Plasma—****Herb pollen antibody(Immunoglobulin E);**

**arbitrary concentration(NCCLS/(w6; w9; w10;  
w12; w20); procedure)**

**NPU14850**

P—Herb pollen antibody(IgE); arb.c.(NCCLS/(w6; w9; w10; w12; w20); proc.) = ?

**Plasma—**

**Herb pollen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(w7; w8; w9; w10; w12); procedure)**

**NPU14851**

P—Herb pollen antibody(IgE); arb.c.(NCCLS/(w7; w8; w9; w10; w12); proc.) = ?

**Plasma—**

**Herb pollen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(w9; w10; w11; w18); procedure)**

**NPU14852**

P—Herb pollen antibody(IgE); arb.c.(NCCLS/(w9; w10; w11; w18); proc.) = ?

**Plasma—**

**Herb pollen antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/w; procedure)**

**NPU13450**

P—Herb pollen antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/w; proc.)

NPU11016 P—Camomile antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w206; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11226 P—Club moss antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10856 P—Cocklebur antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w13; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11142 P—Daffodil antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11089 P—Dandelion antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w8; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11185 P—Dock antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w21; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10942 P—Golden rod antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w12; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10944 P—Goosefoot antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w10; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11055 P—Lucerne antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w24; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10936 P—Mugwort antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w6; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10989 P—Ox-eye daisy antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w7; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11192 P—*Parietaria judaica* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w21; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11193 P—*Parietaria officinalis* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w19; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11100 P—Pigweed antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/w14; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11236 P—Plantain antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/w9; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10861 P—Ragweed, common antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/w1; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11216 P—Ragweed, giant antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w3; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11146 P—Rape antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/w203; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11186 P—Saltwort antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/w11; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11088 P—Scale, lenscale antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/w15; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11169 P—Sheep sorrel antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/w18; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11198 P—Stinging nettle, common antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w20; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11189 P—Sunflower antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/w204; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11221 P—Tulip antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w30; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11065 P—Wormwood antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/w5; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Herb pollen antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/w; procedure)**

**NPU13449**

P—Herb pollen antibody(IgE); arb.subst.c.(list; NCCLS/w; proc.)

NPU13215 P—Camomile antibody(IgE);

arb.subst.c.(NCCLS/w206; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13425 P—Club moss antibody(IgE);

arb.subst.c.(NCCLS/w; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13055 P—Cocklebur antibody(IgE);

arb.subst.c.(NCCLS/w13; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13341 P—Daffodil antibody(IgE);

arb.subst.c.(NCCLS/w; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13288 P—Dandelion antibody(IgE);

arb.subst.c.(NCCLS/w8; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13384 P—Dock antibody(IgE);

arb.subst.c.(NCCLS/w21; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13141 P—Golden rod antibody(IgE);

arb.subst.c.(NCCLS/w12; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13143 P—Goosefoot antibody(IgE);

arb.subst.c.(NCCLS/w10; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13254 P—Lucerne antibody(IgE);

arb.subst.c.(NCCLS/w24; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13135 P—Mugwort antibody(IgE);

arb.subst.c.(NCCLS/w6; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13188 P—Ox-eye daisy antibody(IgE);

arb.subst.c.(NCCLS/w7; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13391 P—*Parietaria judaica* antibody(IgE); arb.subst.c.(NCCLS/w21; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13392 P—*Parietaria officinalis* antibody(IgE); arb.subst.c.(NCCLS/w19; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13299 P—Pigweed antibody(IgE); arb.subst.c.(NCCLS/w14; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13435 P—Plantain antibody(IgE); arb.subst.c.(NCCLS/w9; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13060 P—Ragweed, common antibody(IgE); arb.subst.c.(NCCLS/w1; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13415 P—Ragweed, giant antibody(IgE); arb.subst.c.(NCCLS/w3; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13345 P—Rape antibody(IgE); arb.subst.c.(NCCLS/w203; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13385 P—Saltwort antibody(IgE); arb.subst.c.(NCCLS/w11; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13287 P—Scale, lenscale antibody(IgE); arb.subst.c.(NCCLS/w15; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13368 P—Sheep sorrel antibody(IgE); arb.subst.c.(NCCLS/w18; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13397 P—Stinging nettle, common antibody(IgE); arb.subst.c.(NCCLS/w20; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13388 P—Sunflower antibody(IgE); arb.subst.c.(NCCLS/w204; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13420 P—Tulip antibody(IgE); arb.subst.c.(NCCLS/w30; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13264 P—Wormwood antibody(IgE); arb.subst.c.(NCCLS/w5; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Herring antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f205; procedure)**  
 Note: NCCLS/f205; Clupea harengus  
**NPU11626**  
 P—Herring antibody(IgE); arb.c.(NCCLS/f205; proc.) = ?

**Plasma—**

**Herring antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f205; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f205; Clupea harengus  
**NPU11180**  
 P—Herring antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f205; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Herring antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f205; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f205; Clupea harengus  
**NPU13379**  
 P—Herring antibody(IgE); arb.subst.c.(NCCLS/f205; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Nasal lavage fluid—**

**Histamine;**  
**substance concentration(procedure)**  
**mol/liter**  
*M* = 111,15 g/mol

**NPU08861**

Nasal lavage fluid—Histamine; subst.c.(proc.) = ?  
 prefix ? mol/l

**Secretion(Bronchus; specification)—****Histamine;****substance concentration(procedure)****mol/liter**

$$M = 111,15 \text{ g/mol}$$

**NPU08862**

Secr(Bronchus; spec.)—Histamine; subst.c.(proc.) = ?  
 prefix ? mol/l

**Secretion(Cconjunctiva; specification)—****Histamine;****substance concentration(procedure)****mol/liter**

$$M = 111,15 \text{ g/mol}$$

**NPU08863**

Secr(Conj; spec.)—Histamine; subst.c.(proc.) = ?  
 prefix ? mol/l

**Plasma—****Honey antibody(Immunoglobulin E);****arbitrary concentration(NCCLS/f247; procedure)**

Note: NCCLS/f247; Honey

**NPU11407**

P—Honey antibody(IgE); arb.c.(NCCLS/f247; proc.) = ?

**Plasma—****Honey antibody(Immunoglobulin E);****arbitrary substance concentration(IRP 75/502; NCCLS/f247; procedure)****10<sup>3</sup> international unit/liter**

Note: NCCLS/f247; Honey

**NPU10961**

P—Honey antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f247; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—****Honey antibody(Immunoglobulin E);****arbitrary substance concentration(NCCLS/f247; procedure)****10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f247; Honey

**NPU13160**

P—Honey antibody(IgE); arb.subst.c.(NCCLS/f247; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—****Hop antibody(Immunoglobulin E);****arbitrary concentration(NCCLS/f324; procedure)**

Note: NCCLS/f324; Humulus lupus

**NPU11408**

P—Hop antibody(IgE); arb.c.(NCCLS/f324; proc.) = ?

**Plasma—****Hop antibody(Immunoglobulin E);****arbitrary substance concentration(IRP 75/502; NCCLS/f324; procedure)****10<sup>3</sup> international unit/liter**

Note: NCCLS/f324; Humulus lupus  
**NPU10962**  
 P—Hop antibody(IgE); arb.subst.c.(IRP 75/502;  
 NCCLS/f324; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**  
**Hop antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/f324;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f324; Humulus lupus  
**NPU13161**  
 P—Hop antibody(IgE); arb.subst.c.(NCCLS/f324;  
 proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**  
**Hornet antibody(Immunoglobulin E);**  
**arbitrary concentration(NCCLS/i75; procedure)**  
 Note: NCCLS/i75; Vespa crabro  
**NPU11643**  
 P—Hornet antibody(IgE); arb.c.(NCCLS/i75; proc.)  
 = ?

**Plasma—**  
**Hornet antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IRP 75/502;**  
**NCCLS/i75; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/i75; Vespa crabro  
**NPU11197**  
 P—Hornet antibody(IgE); arb.subst.c.(IRP 75/502;  
 NCCLS/i75; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**  
**Hornet antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/i75;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/i75; Vespa crabro  
**NPU13396**  
 P—Hornet antibody(IgE); arb.subst.c.(NCCLS/i75;  
 proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**  
**Hornet, white-faced antibody(Immunoglobulin E);**  
**arbitrary concentration(NCCLS/i2; procedure)**  
 Note: NCCLS/i2; Dolichovespula maculata  
**NPU11432**  
 P—Hornet, white-faced antibody(IgE);  
 arb.c.(NCCLS/i2; proc.) = ?

**Plasma—**  
**Hornet, white-faced antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IRP 75/502;**  
**NCCLS/i2; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/i2; Dolichovespula maculata  
**NPU10986**  
 P—Hornet, white-faced antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/i2; proc.) = ? × 10<sup>3</sup>  
 int.unit/l

**Plasma—**  
**Hornet, white-faced antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/i2;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/i2; Dolichovespula maculata  
**NPU13185**  
 P—Hornet, white-faced antibody(IgE);  
 arb.subst.c.(NCCLS/i2; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**  
**Hornet, yellow-faced antibody(Immunoglobulin E);**  
**arbitrary concentration(NCCLS/i5; procedure)**  
 Note: NCCLS/i5; Dolichovespula arenaria  
**NPU11387**  
 P—Hornet, yellow-faced antibody(IgE);  
 arb.c.(NCCLS/i5; proc.) = ?

**Plasma—**  
**Hornet, yellow-faced antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IRP 75/502;**  
**NCCLS/i5; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/i5; Dolichovespula arenaria  
**NPU10941**  
 P—Hornet, yellow-faced antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/i5; proc.) = ? × 10<sup>3</sup>  
 int.unit/l

**Plasma—**  
**Hornet, yellow-faced antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/i5;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/i5; Dolichovespula arenaria  
**NPU13140**  
 P—Hornet, yellow-faced antibody(IgE);  
 arb.subst.c.(NCCLS/i5; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**  
**Horse bot fly antibody(Immunoglobulin E);**  
**arbitrary concentration(NCCLS/i201; procedure)**  
 Note: NCCLS/i201; Gasterophilus intestinalis  
**NPU11401**  
 P—Horse bot fly antibody(IgE); arb.c.(NCCLS/i201;  
 proc.) = ?

**Plasma—**  
**Horse bot fly antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IRP 75/502;**  
**NCCLS/i201; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/i201; Gasterophilus intestinalis  
**NPU10955**  
 P—Horse bot fly antibody(IgE); arb.subst.c.(IRP 75/  
 502; NCCLS/i201; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**  
**Horse bot fly antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/i201;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/i201; Gasterophilus intestinalis  
**NPU13154**  
 P—Horse bot fly antibody(IgE);  
 arb.subst.c.(NCCLS/i201; proc.) = ? × 10<sup>3</sup> arb.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Horse dander antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e3; procedure)</b>	<b>Horse radish antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f334; procedure)</b>
Note: NCCLS/e3; Horse dander	Note: NCCLS/f334; Horse radish
<b>NPU11404</b>	<b>NPU11564</b>
P—Horse dander antibody(IgE); arb.c.(NCCLS/e3; proc.) = ?	P—Horse radish antibody(IgE); arb.c.(NCCLS/f334; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Horse dander antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/e3; procedure)</b>	<b>Horse radish antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/f334; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/e3; Horse dander	Note: NCCLS/f334; Horse radish
<b>NPU10958</b>	<b>NPU11118</b>
P—Horse dander antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/e3; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Horse radish antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f334; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Horse dander antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e3; procedure)</b>	<b>Horse radish antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f334; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/e3; Horse dander	Note: NCCLS/f334; Horse radish
<b>NPU13157</b>	<b>NPU13317</b>
P—Horse dander antibody(IgE); arb.subst.c.(NCCLS/e3; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Horse radish antibody(IgE); arb.subst.c.(NCCLS/f334; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Basophilocytes(Blood)—</b>	<b>Plasma—</b>
<b>Horse epithelium induced HR; arbitrary concentration(NCCLS/e3; procedure)</b>	<b>Horse serum antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e205; procedure)</b>
Note: HR: Histamine release; NCCLS/e3: Horse	Note: NCCLS/e205; Horse serum
<b>NPU08842</b>	<b>NPU11403</b>
Basocs(B)—Horse epithelium induced HR; arb.c.(NCCLS/e3; proc.) = ?	P—Horse serum antibody(IgE); arb.c.(NCCLS/e205; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Horse meat antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f159; procedure)</b>	<b>Horse serum antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/e205; procedure)</b>
Note: NCCLS/f159; Horse	<b>10<sup>3</sup> international unit/liter</b>
<b>NPU11400</b>	Note: NCCLS/e205; Horse serum
P—Horse meat antibody(IgE); arb.c.(NCCLS/f159; proc.) = ?	<b>NPU10957</b>
<b>Plasma—</b>	P—Horse serum antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/e205; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Horse meat antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/f159; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>Horse serum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e205; procedure)</b>
Note: NCCLS/f159; Horse	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>NPU10954</b>	Note: NCCLS/e205; Horse serum
P—Horse meat antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f159; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>NPU13156</b>
<b>Plasma—</b>	P—Horse serum antibody(IgE); arb.subst.c.(NCCLS/e205; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Horse meat antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f159; procedure)</b>	<b>Dust(Floor)—</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Horse(antigen); mass fraction</b>
Note: NCCLS/f159; Horse	<b>10<sup>-9</sup></b>
<b>NPU13153</b>	<b>NPU14874</b>
P—Horse meat antibody(IgE); arb.subst.c.(NCCLS/f159; proc.) = ? × 10 <sup>3</sup> arb.unit/l	Dust(Floor)—Horse(Ag); mass fr. = ? × 10 <sup>-9</sup>

<b>Dust(Mattress)—</b>	
<b>Horse(antigen);</b>	
<b>mass fraction</b>	
$10^{-9}$	
<b>NPU14867</b>	
Dust(Mattress)—Horse(Ag); mass fr. = $? \times 10^{-9}$	
<b>Dust(specification)—</b>	
<b>Horse(antigen);</b>	
<b>mass fraction</b>	
$10^{-9}$	
<b>NPU14853</b>	
Dust(spec.)—Horse(Ag); mass fr. = $? \times 10^{-9}$	
<b>System(specification)—</b>	
<b>Horse(antigen);</b>	
<b>mass fraction</b>	
$10^{-9}$	
<b>NPU14860</b>	
Syst(spec.)—Horse(Ag); mass fr. = $? \times 10^{-9}$	
<b>Plasma—</b>	
<b>House dust mite antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(list; NCCLS/d;</b>	
<b>procedure)</b>	
<b>NPU02832</b>	
P—House dust mite antibody(IgE); arb.c.(list; NCCLS/d; proc.)	
NPU11325 P— <i>Dermatophagoides farinae</i> antibody(IgE); arb.c.(NCCLS/d2; proc.) = ?	
NPU11326 P— <i>Dermatophagoides microceras</i> antibody(IgE); arb.c.(NCCLS/d3; proc.) = ?	
NPU11327 P— <i>Dermatophagoides pteronyssinus</i> antibody(IgE); arb.c.(NCCLS/d1; proc.) = ?	
NPU11419 P—House dust mite antibody(IgE); arb.c.(NCCLS/d; proc.) = ?	
<b>Plasma—</b>	
<b>House dust mite antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(NCCLS/d; procedure)</b>	
<b>NPU11419</b>	
P—House dust mite antibody(IgE); arb.c.(NCCLS/d; proc.) = ?	
<b>Plasma—</b>	
<b>House dust mite antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(IPR 75/502;</b>	
<b>NCCLS/d; procedure)</b>	
<b><math>10^3</math> international unit/liter</b>	
<b>NPU10973</b>	
P—House dust mite antibody(IgE); arbsubst.c.(IPR 75/502; NCCLS/d; proc.) = $? \times 10^3$ int.unit/l	
<b>Plasma—</b>	
<b>House dust mite antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(list; NCCLS/d;</b>	
<b>IPR 75/502; procedure)</b>	
<b>NPU14121</b>	
P—House dust mite antibody(IgE); arbsubst.c.(list; NCCLS/d; IPR 75/502; proc.)	
NPU10879 P— <i>Dermatophagoides farinae</i> antibody(IgE); arbsubst.c.(IPR 75/502; NCCLS/d2; proc.) = $? \times 10^3$ int.unit/l	
NPU10880 P— <i>Dermatophagoides microceras</i> antibody(IgE); arbsubst.c.(IPR 75/502; NCCLS/d3; proc.) = ?	
proc.) = ? $\times 10^3$ int.unit/l	
NPU10881 P— <i>Dermatophagoides pteronyssinus</i> antibody(IgE); arbsubst.c.(IPR 75/502; NCCLS/d1; proc.) = ? $\times 10^3$ int.unit/l	
NPU10973 P—House dust mite antibody(IgE); arbsubst.c.(IPR 75/502; NCCLS/d; proc.) = ? $\times 10^3$ int.unit/l	
<b>Plasma—</b>	
<b>House dust mite antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(list; NCCLS/d;</b>	
<b>procedure)</b>	
<b>NPU14118</b>	
P—House dust mite antibody(IgE); arbsubst.c.(list; NCCLS/d; proc.)	
NPU13078 P— <i>Dermatophagoides farinae</i> antibody(IgE); arbsubst.c.(NCCLS/d2; proc.) = ? $\times 10^3$ arb.unit/l	
NPU13079 P— <i>Dermatophagoides microceras</i> antibody(IgE); arbsubst.c.(NCCLS/d3; proc.) = ? $\times 10^3$ arb.unit/l	
NPU13080 P— <i>Dermatophagoides pteronyssinus</i> antibody(IgE); arbsubst.c.(NCCLS/d1; proc.) = ? $\times 10^3$ arb.unit/l	
NPU13172 P—House dust mite antibody(IgE); arbsubst.c.(NCCLS/d; proc.) = ? $\times 10^3$ arb.unit/l	
<b>Plasma—</b>	
<b>House dust mite antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(NCCLS/d;</b>	
<b>procedure)</b>	
<b><math>10^3</math> arbitrary unit/liter</b>	
<b>NPU13172</b>	
P—House dust mite antibody(IgE); arbsubst.c.(NCCLS/d; proc.) = ? $\times 10^3$ arb.unit/l	
<b>Basophilocytes(Blood)—</b>	
<b>House dust mite(Derm. farinae) induced HR;</b>	
<b>arbitrary concentration(NCCLS/d2; procedure)</b>	
Other term(s): Derm. farinae induced HR	
Note: HR: Histamine release; NCCLS/d2; Dermatophagoides farinae	
<b>NPU08846</b>	
Basocs(B)—House dust mite(Derm. farinae) induced HR; arb.c.(NCCLS/d2; proc.) = ?	
<b>Basophilocytes(Blood)—</b>	
<b>House dust mite(Derm. pteronyssinus) induced HR;</b>	
<b>arbitrary concentration(NCCLS/d1; procedure)</b>	
Other term(s): Derm. pteronyssinus induced HR	
Note: HR: Histamine release; NCCLS/d1; Dermatophagoides pteronyssinus	
<b>NPU08845</b>	
Basocs(B)—House dust mite(Derm. pteronyssinus) induced HR; arb.c.(NCCLS/d1; proc.) = ?	
<b>Plasma—</b>	
<b>House dust mite antibody(Allergopharma)</b>	
<b>antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(NCCLS/h4; procedure)</b>	
Note: NCCLS/h4: House dust(Allergopharma)	
<b>NPU11415</b>	
P—House dust(Allergopharma) antibody(IgE); arb.c.(NCCLS/h4; proc.) = ?	

<b>Plasma—</b>	<b>Plasma—</b>
<b>House dust(Allergopharma)</b>	<b>House dust(Greer Lab.Inc.)</b>
antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/h4; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/h4: House dust(Allergopharma) <b>NPU10969</b>	antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/h1; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/h1: House dust(Greer Lab.Inc.) <b>NPU10971</b>
P—House dust(Allergopharma) antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/h4; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—House dust(Greer Lab.Inc.) antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/h1; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>House dust(Allergopharma)</b>	<b>House dust(Greer Lab.Inc.)</b>
antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/h4; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/h4: House dust(Allergopharma) <b>NPU13168</b>	antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/h1; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/h1: House dust(Greer Lab.Inc.) <b>NPU13170</b>
P—House dust(Allergopharma) antibody(IgE); arb.subst.c.(NCCLS/h4; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—House dust(Greer Lab.Inc.) antibody(IgE); arb.subst.c.(NCCLS/h1; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>House dust(Bencard Ltd.)</b>	<b>House dust(Hollister-Stier Lab)</b>
antibody(Immunoglobulin E); arbitrary concentration(NCCLS/h3; procedure) Note: NCCLS/h3: House dust(Bencard Ltd.) <b>NPU11416</b>	antibody(Immunoglobulin E); arbitrary concentration(NCCLS/h2; procedure) Note: NCCLS/h2: House dust(Hollister-Stier Lab) <b>NPU11418</b>
P—House dust(Bencard Ltd.) antibody(IgE); arb.c.(NCCLS/h3; proc.) = ?	P—House dust(Hollister-Stier Lab) antibody(IgE); arb.c.(NCCLS/h2; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>House dust(Bencard Ltd.)</b>	<b>House dust(Hollister-Stier Lab)</b>
antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/h3; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/h3: House dust(Bencard Ltd.) <b>NPU10970</b>	antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/h2; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/h2: House dust(Hollister-Stier Lab) <b>NPU10972</b>
P—House dust(Bencard Ltd.) antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/h3; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—House dust(Hollister-Stier Lab) antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/h2; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>House dust(Bencard Ltd.)</b>	<b>House dust(Hollister-Stier Lab)</b>
antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/h3; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/h3: House dust(Bencard Ltd.) <b>NPU13169</b>	antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/h2; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/h2: House dust(Hollister-Stier Lab) <b>NPU13171</b>
P—House dust(Bencard Ltd.) antibody(IgE); arb.subst.c.(NCCLS/h3; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—House dust(Hollister-Stier Lab) antibody(IgE); arb.subst.c.(NCCLS/h2; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>House dust(Greer Lab.Inc.)</b>	<b>House dust(Pasteurpharma)</b>
antibody(Immunoglobulin E); arbitrary concentration(NCCLS/h1; procedure) Note: NCCLS/h1: House dust(Greer Lab.Inc.) <b>NPU11417</b>	antibody(Immunoglobulin E); arbitrary concentration(NCCLS/h; procedure) <b>NPU11422</b>
P—House dust(Greer Lab.Inc.) antibody(IgE); arb.c.(NCCLS/h1; proc.) = ?	P—House dust(Pasteurpharma) antibody(IgE); arb.c.(NCCLS/h; proc.) = ?

<b>Plasma—</b>	
<b>House dust(Pasteurpharma)</b>	
<b>antibody(Immunoglobulin E);</b>	antibody(IgE); arb.c.(NCCLS/d2; proc.) = ?
<b>arbitrary substance concentration(IPR 75/502;</b>	NPU11327 P— <i>Dermatophagooides pteronyssinus</i>
<b>NCCLS/h; procedure)</b>	antibody(IgE); arb.c.(NCCLS/d1; proc.) = ?
<b>10<sup>3</sup> international unit/liter</b>	NPU11414 P—Dog dander antibody(IgE);
<b>NPU10976</b>	arb.c.(NCCLS/e5; proc.) = ?
P—House dust(Pasteurpharma) antibody(IgE);	NPU11404 P—Horse dander antibody(IgE);
arb.subst.c.(IPR 75/502; NCCLS/h; proc.) = ? × 10 <sup>3</sup>	arb.c.(NCCLS/e3; proc.) = ?
int.unit/l	NPU11382 P—Mugwort antibody(IgE);
	arb.c.(NCCLS/w6; proc.) = ?
	NPU11345 P—Timothy grass antibody(IgE);
	arb.c.(NCCLS/g6; proc.) = ?
<b>Plasma—</b>	
<b>House dust(Pasteurpharma)</b>	
<b>antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(NCCLS/h;</b>	
<b>procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
<b>NPU13175</b>	
P—House dust(Pasteurpharma) antibody(IgE);	<b>Plasma—</b>
arb.subst.c.(NCCLS/h; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Inhalation antigen antibody(Immunoglobulin E);</b>
	<b>arbitrary concentration(NCCLS/(t3, g6, w6, e1,</b>
	<b>e3, e5, d1, d2, m2); procedure)</b>
	<b>NPU11574</b>
	P—Inhalation antigen antibody(IgE); arb.c.(NCCLS/
	(t3, g6, w6, e1, e3, e5, d1, d2, m2); proc.) = ?
<b>Erythrocytes(Blood)—</b>	
<b>Immunoglobulin E;</b>	
<b>arbitrary entitic number(procedure)</b>	
<b>M = 160 000 g/mol</b>	<b>Basophilocytes(Blood)—</b>
Other term(s): IgE	<b>Inhaled allergen induced HR;</b>
<b>NPU02480</b>	<b>arbitrary concentration(list; NCCLS; procedure)</b>
Ercs(B)—Immunoglobulin E; arb.entitic num.(proc.)	Note: HR: Histamine release
= ?	<b>NPU08838</b>
<b>cord Blood—</b>	Basocs(B)—Inhaled allergen induced HR; arb.c.(list;
<b>Immunoglobulin E;</b>	NCCLS; proc.)
<b>arbitrary substance concentration(IPR 75/502;</b>	NPU08839 Basocs(B)—Birch pollen induced HR;
<b>procedure)</b>	arb.c.(NCCLS/t3; proc.) = ?
<b>10<sup>3</sup> international unit/liter</b>	NPU08844 Basocs(B)—Cat epithelium induced HR;
Other term(s): IgE	arb.c.(Histamine release; NCCLS/e1; proc.) = ?
<b>NPU10315</b>	NPU08843 Basocs(B)—Dog epithelium induced
cordB—Immunoglobulin E; arb.subst.c.(IPR 75/502;	HR; arb.c.(NCCLS/e2; proc.) = ?
proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU08840 Basocs(B)—Grass pollen induced HR;
	arb.c.(NCCLS/g; proc.) = ?
<b>Plasma—</b>	NPU08842 Basocs(B)—Horse epithelium induced
<b>Immunoglobulin E;</b>	HR; arb.c.(NCCLS/e3; proc.) = ?
<b>arbitrary substance concentration(IPR 75/502;</b>	NPU08846 Basocs(B)—House dust mite(Derm.
<b>procedure)</b>	farinae) induced HR; arb.c.(NCCLS/d2; proc.) = ?
<b>10<sup>3</sup> international unit/liter</b>	NPU08845 Basocs(B)—House dust mite(Derm.
Other term(s): IgE	pteronyssinus) induced HR; arb.c.(NCCLS/d1;
<b>NPU02482</b>	proc.) = ?
P—Immunoglobulin E; arb.subst.c.(IPR 75/502;	NPU08847 Basocs(B)—Mould( <i>Alternaria tenuis</i> )
proc.) = ? × 10 <sup>3</sup> int.unit/l	induced HR; arb.c.(NCCLS/m6; proc.) = ?
<b>Plasma—</b>	NPU08848 Basocs(B)—Mould( <i>Cladosporium</i>
<b>Inhalation antigen antibody(Immunoglobulin E);</b>	<i>herbarum</i> ) induced HR; arb.c.(NCCLS/m2; proc.) = ?
<b>arbitrary concentration(list; NCCLS; procedure)</b>	NPU08841 Basocs(B)—Mugwort induced HR;
<b>NPU17978</b>	arb.c.(NCCLS/w6; proc.) = ?
P—Inhalation antigen antibody(IgE); arb.c.(list;	
NCCLS; proc.)	<b>Plasma—</b>
NPU11288 P—Birch antibody(IgE); arb.c.(NCCLS/	<b>Insect antibody(Immunoglobulin E);</b>
t3; proc.) = ?	<b>arbitrary concentration(list; NCCLS/i; procedure)</b>
NPU11474 P—Cat epithelium antibody(IgE);	<b>NPU13465</b>
arb.c.(NCCLS/e1; proc.) = ?	P—Insect antibody(IgE); arb.c.(list; NCCLS/i; proc.)
NPU11322 P— <i>Cladosporium herbarum</i>	NPU11287 P—Bee venom antibody(IgE);
antibody(IgE); arb.c.(NCCLS/m2; proc.) = ?	arb.c.(NCCLS/i1; proc.) = ?
NPU11325 P— <i>Dermatophagooides farinae</i>	NPU11616 P—Blood worm larvae antibody(IgE);
	arb.c.(NCCLS/i73; proc.) = ?
	NPU11458 P—Cockroach antibody(IgE);
	arb.c.(NCCLS/i6; proc.) = ?
	NPU11443 P—Fire ant antibody(IgE);
	arb.c.(NCCLS/i70; proc.) = ?

NPU11643 P—Hornet antibody(IgE); arb.c.(NCCLS/i75; proc.) = ?  
 NPU11432 P—Hornet, white-faced antibody(IgE); arb.c.(NCCLS/i2; proc.) = ?  
 NPU11387 P—Hornet, yellow-faced antibody(IgE); arb.c.(NCCLS/i5; proc.) = ?  
 NPU11401 P—Horse bot fly antibody(IgE); arb.c.(NCCLS/i201; proc.) = ?  
 NPU11533 P—Mosquito, common antibody(IgE); arb.c.(NCCLS/i71; proc.) = ?  
 NPU11555 P—Paper wasp antibody(IgE); arb.c.(NCCLS/i4; proc.) = ?  
 NPU11543 P—*Taborus spp* antibody(IgE); arb.c.(NCCLS/i204; proc.) = ?  
 NPU11430 P—Wasp venom antibody(IgE); arb.c.(NCCLS/i3; proc.) = ?

**Plasma—**

**Insect antibody(Immunoglobulin E); arbitrary concentration(list; procedure)**  
**NPU02493**  
 P—Insect antibody(IgE); arb.c.(list; proc.)

**Plasma—**

**Insect antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/i; procedure)**  
**NPU13467**  
 P—Insect antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/i; proc.)  
 NPU10841 P—Bee venom antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i1; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11170 P—Blood worm larvae antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i73; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11012 P—Cockroach antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i6; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10997 P—Fire ant antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i70; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11197 P—Hornet antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i75; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10986 P—Hornet, white-faced antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i2; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10941 P—Hornet, yellow-faced antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i5; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10955 P—Horse bot fly antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i201; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11087 P—Mosquito, common antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i71; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11109 P—Paper wasp antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i4; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11097 P—*Taborus spp* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i204; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10984 P—Wasp venom antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i3; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Insect antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/i; procedure)**  
**NPU13466**  
 P—Insect antibody(IgE); arb.subst.c.(list; NCCLS/i; proc.)  
 NPU13040 P—Bee venom antibody(IgE); arb.subst.c.(NCCLS/i1; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13369 P—Blood worm larvae antibody(IgE); arb.subst.c.(NCCLS/i73; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13211 P—Cockroach antibody(IgE); arb.subst.c.(NCCLS/i6; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13196 P—Fire ant antibody(IgE); arb.subst.c.(NCCLS/i70; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13396 P—Hornet antibody(IgE); arb.subst.c.(NCCLS/i75; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13185 P—Hornet, white-faced antibody(IgE); arb.subst.c.(NCCLS/i2; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13140 P—Hornet, yellow-faced antibody(IgE); arb.subst.c.(NCCLS/i5; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13154 P—Horse bot fly antibody(IgE); arb.subst.c.(NCCLS/i201; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13286 P—Mosquito, common antibody(IgE); arb.subst.c.(NCCLS/i71; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13308 P—Paper wasp antibody(IgE); arb.subst.c.(NCCLS/i4; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13296 P—*Taborus spp* antibody(IgE); arb.subst.c.(NCCLS/i204; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13183 P—Wasp venom antibody(IgE); arb.subst.c.(NCCLS/i3; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Insect venom antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/i; procedure)**  
**NPU02495**  
 P—Insect venom antibody(IgE); arb.c.(list; NCCLS/i; proc.)

**Plasma—**

**Insect venom antibody(Immunoglobulin G); arbitrary concentration(list; NCCLS/i; procedure)**  
**NPU02494**  
 P—Insect venom antibody(IgG); arb.c.(list; NCCLS/i; proc.)

**Plasma—**

**Insulin, bovine antibody(Immunoglobulin E); arbitrary concentration(NCCLS/c71; procedure)**  
 Note: NCCLS/c71; Insulin, bovine  
**NPU11445**  
 P—Insulin, bovine antibody(IgE); arb.c.(NCCLS/c71; proc.) = ?

**Plasma—**

**Insulin, bovine antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/c71; procedure)**  
 10<sup>3</sup> international unit/liter

Note: NCCLS/c71; Insulin, bovine

**NPU10999**

P—Insulin, bovine antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c71; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Insulin, bovine antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/c71; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/c71; Insulin, bovine

**NPU13198**

P—Insulin, bovine antibody(IgE); arb.subst.c.(NCCLS/c71; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Insulin, human antibody(Immunoglobulin E); arbitrary concentration(NCCLS/c73; procedure)**

Note: NCCLS/c73; Insulin, human

**NPU11446**

P—Insulin, human antibody(IgE); arb.c.(NCCLS/c73; proc.) = ?

**Plasma—**

**Insulin, human antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/c73; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/c73; Insulin, human

**NPU11000**

P—Insulin, human antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c73; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Insulin, human antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/c73; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/c73; Insulin, human

**NPU13199**

P—Insulin, human antibody(IgE); arb.subst.c.(NCCLS/c73; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Insulin, porcine antibody(Immunoglobulin E); arbitrary concentration(NCCLS/c70; procedure)**

Note: NCCLS/c70; Insulin, porcine

**NPU11447**

P—Insulin, porcine antibody(IgE); arb.c.(NCCLS/c70; proc.) = ?

**Plasma—**

**Insulin, porcine antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/c70; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/c70; Insulin, porcine

**NPU11001**

P—Insulin, porcine antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c70; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Insulin, porcine antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/c70;**

**procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/c70; Insulin, porcine

**NPU13200**

P—Insulin, porcine antibody(IgE); arb.subst.c.(NCCLS/c70; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Isocyanate, HDI antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k77; procedure)**

Note: NCCLS/k77; 1,6-hexa-methylene diisocyanate

**NPU11448**

P—Isocyanate, HDI antibody(IgE); arb.c.(NCCLS/k77; proc.) = ?

**Plasma—**

**Isocyanate, HDI antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k77; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/k77; 1,6-hexa-methylene diisocyanate

**NPU11002**

P—Isocyanate, HDI antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k77; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Isocyanate, HDI antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k77; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/k77; 1,6-hexa-methylene diisocyanate

**NPU13201**

P—Isocyanate, HDI antibody(IgE); arb.subst.c.(NCCLS/k77; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Isocyanate, MDI antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k76; procedure)**

Note: NCCLS/k76; 4,4-diphenyl methane diisocyanate-HSA

**NPU11449**

P—Isocyanate, MDI antibody(IgE); arb.c.(NCCLS/k76; proc.) = ?

**Plasma—**

**Isocyanate, MDI antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k76; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/k76; 4,4-diphenyl methane diisocyanate-HSA

**NPU11003**

P—Isocyanate, MDI antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k76; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Isocyanate, MDI antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k76; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/k76; 4,4-diphenyl methane diisocyanate-HSA

**NPU13202**

P—Isocyanate, MDI antibody(IgE); arb.subst.c.(NCCLS/k76; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Isocyanate, TDI antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k75; procedure)**  
 Note: NCCLS/k75; Toluene diisocyanate-HSA  
**NPU11450**  
 P—Isocyanate, TDI antibody(IgE); arb.c.(NCCLS/k75; proc.) = ?

**Plasma—**

**Isocyanate, TDI antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k75; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/k75; Toluene diisocyanate-HSA  
**NPU11004**  
 P—Isocyanate, TDI antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k75; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Isocyanate, TDI antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k75; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/k75; Toluene diisocyanate-HSA  
**NPU13203**  
 P—Isocyanate, TDI antibody(IgE); arb.subst.c.(NCCLS/k75; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Ispaghula(laxativ) antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k72; procedure)**  
 Note: NCCLS/k72; Plantago ovata psyllium  
**NPU11451**  
 P—Ispaghula(laxativ) antibody(IgE); arb.c.(NCCLS/k72; proc.) = ?

**Plasma—**

**Ispaghula(laxativ) antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k72; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/k72; Plantago ovata psyllium  
**NPU11005**  
 P—Ispaghula(laxativ) antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k72; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Ispaghula(laxativ) antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k72; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/k72; Plantago ovata psyllium  
**NPU13204**  
 P—Ispaghula(laxativ) antibody(IgE); arb.subst.c.(NCCLS/k72; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Japanese cedar antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t17; procedure)**  
 Note: NCCLS/t17; Cryptomeria japonica  
**NPU11452**  
 P—Japanese cedar antibody(IgE); arb.c.(NCCLS/t17; proc.) = ?

**Plasma—**

**Japanese cedar antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t17; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/t17; Cryptomeria japonica  
**NPU11006**  
 P—Japanese cedar antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t17; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Japanese cedar antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t17; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/t17; Cryptomeria japonica  
**NPU13205**  
 P—Japanese cedar antibody(IgE); arb.subst.c.(NCCLS/t17; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Johnson grass antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g10; procedure)**  
 Note: NCCLS/g10; Sorghum halepense  
**NPU11453**  
 P—Johnson grass antibody(IgE); arb.c.(NCCLS/g10; proc.) = ?

**Plasma—**

**Johnson grass antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g10; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/g10; Sorghum halepense  
**NPU11007**  
 P—Johnson grass antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g10; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Johnson grass antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g10; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/g10; Sorghum halepense  
**NPU13206**  
 P—Johnson grass antibody(IgE); arb.subst.c.(NCCLS/g10; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Juniper antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t6; procedure)**  
 Note: NCCLS/t6; Juniperus sabinaoides  
**NPU11343**  
 P—Juniper antibody(IgE); arb.c.(NCCLS/t6; proc.) = ?

**Plasma—**

**Juniper antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t6; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/t6; Juniperus sabinaoides  
**NPU10897**  
 P—Juniper antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t6; proc.) = ? × 10<sup>3</sup> int.unit/l

<b>Plasma—</b>	P—Kiwi fruit antibody(IgE); arb.subst.c.(NCCLS/f84; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Juniper antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t6; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/t6; Juniperus sabinaoides	
<b>NPU13096</b>	
P—Juniper antibody(IgE); arb.subst.c.(NCCLS/t6; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Kidney bean, red antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f287; procedure)</b>	
Note: NCCLS/f287; Phaseolus vulgaris	
<b>NPU11309</b>	
P—Kidney bean, red antibody(IgE); arb.c.(NCCLS/f287; proc.) = ?	
<b>Plasma—</b>	
<b>Kidney bean, red antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f287; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f287; Phaseolus vulgaris	
<b>NPU10863</b>	
P—Kidney bean, red antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f287; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Kidney bean, red antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f287; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f287; Phaseolus vulgaris	
<b>NPU13062</b>	
P—Kidney bean, red antibody(IgE); arb.subst.c.(NCCLS/f287; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Kiwi fruit antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f84; procedure)</b>	
Note: NCCLS/f84; Actinidia chinensis	
<b>NPU11479</b>	
P—Kiwi fruit antibody(IgE); arb.c.(NCCLS/f84; proc.) = ?	
<b>Plasma—</b>	
<b>Kiwi fruit antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f84; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f84; Actinidia chinensis	
<b>NPU11033</b>	
P—Kiwi fruit antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f84; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Kiwi fruit antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f84; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f84; Actinidia chinensis	
<b>NPU13232</b>	
<b>Plasma—</b>	
<b>Lactalbumin antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f76; procedure)</b>	
Note: NCCLS/f76; Alfa-Lactalbumin	
<b>NPU11256</b>	
P—Lactalbumin antibody(IgE); arb.c.(NCCLS/f76; proc.) = ?	
<b>Plasma—</b>	
<b>Lactalbumin antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f76; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f76; Alfa-Lactalbumin	
<b>NPU10810</b>	
P—Lactalbumin antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f76; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Lactalbumin antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f76; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f76; Alfa-Lactalbumin	
<b>NPU13009</b>	
P—Lactalbumin antibody(IgE); arb.subst.c.(NCCLS/f76; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Lactoglobulin antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f77; procedure)</b>	
Note: NCCLS/f77; Beta-Lactoglobulin	
<b>NPU11285</b>	
P—Lactoglobulin antibody(IgE); arb.c.(NCCLS/f77; proc.) = ?	
<b>Plasma—</b>	
<b>Lactoglobulin antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f77; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f77; Beta-Lactoglobulin	
<b>NPU10839</b>	
P—Lactoglobulin antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f77; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Lactoglobulin antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f77; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f77; Beta-Lactoglobulin	
<b>NPU13038</b>	
P—Lactoglobulin antibody(IgE); arb.subst.c.(NCCLS/f77; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Latex antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k85; procedure)</b>	
Note: NCCLS/k82; Hevea brasiliensis	
<b>NPU11495</b>	
P—Latex antibody(IgE); arb.c.(NCCLS/k85; proc.) = ?	

<b>Plasma—</b>	<b>NPU10875</b>
<b>Latex antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k85; procedure)</b>	P—Lemon antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f208; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/k82; Hevea brasiliensis	
<b>NPU11049</b>	
P—Latex antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k85; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Latex antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k85; procedure)</b>	<b>Lemon antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f208; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/k82; Hevea brasiliensis	Note: NCCLS/f208; Citrus lemon
<b>NPU13248</b>	
P—Latex antibody(IgE); arb.subst.c.(NCCLS/k85; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Lemon antibody(IgE); arb.subst.c.(NCCLS/f208; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Latex, natural rubber antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k82; procedure)</b>	<b>Lentil antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f235; procedure)</b>
Note: NCCLS/k82; Hevea brasiliensis	Note: NCCLS/f235; Lens esculenta
<b>NPU11496</b>	
P—Latex, natural rubber antibody(IgE); arb.c.(NCCLS/k82; proc.) = ?	<b>NPU11500</b>
<b>Plasma—</b>	P—Lentil antibody(IgE); arb.c.(NCCLS/f235; proc.) = ?
<b>Latex, natural rubber antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k82; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>Lentil antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f235; procedure)</b>
Note: NCCLS/k82; Hevea brasiliensis	<b>10<sup>3</sup> international unit/liter</b>
<b>NPU11050</b>	Note: NCCLS/f235; Lens esculenta
P—Latex, natural rubber antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k82; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>NPU11054</b>
<b>Plasma—</b>	P—Lentil antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f235; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Latex, natural rubber antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k82; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Lentil antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f235; procedure)</b>
Note: NCCLS/k82; Hevea brasiliensis	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>NPU13249</b>	Note: NCCLS/f235; Lens esculenta
P—Latex, natural rubber antibody(IgE); arb.subst.c.(NCCLS/k82; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>NPU13253</b>
<b>Plasma—</b>	P—Lentil antibody(IgE); arb.subst.c.(NCCLS/f235; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Lemon antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f208; procedure)</b>	<b>Plasma—</b>
Note: NCCLS/f208; Citrus lemon	<b>Lepidoglyphus destructor</b>
<b>NPU11321</b>	antibody(Immunoglobulin E); arbitrary concentration(NCCLS/d71; procedure)
P—Lemon antibody(IgE); arb.c.(NCCLS/f208; proc.) = ?	Note: NCCLS/d71; Lepidoglyphus destructor
<b>Plasma—</b>	<b>NPU11497</b>
<b>Lemon antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f208; procedure)</b>	P— <i>Lepidoglyphus destructor</i> antibody(IgE); arb.c.(NCCLS/d71; proc.) = ?
<b>10<sup>3</sup> international unit/liter</b>	<b>Plasma—</b>
Note: NCCLS/f208; Citrus lemon	<b>Lepidoglyphus destructor</b>
<b>NPU11051</b>	antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/d71; procedure)
P—Lepidoglyphus destructor antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/d71; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>10<sup>3</sup> international unit/liter</b>
<b>Plasma—</b>	Note: NCCLS/d71; Lepidoglyphus destructor
<b>Lemon antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f208; procedure)</b>	<b>NPU11051</b>
<b>10<sup>3</sup> international unit/liter</b>	P— <i>Lepidoglyphus destructor</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/d71; proc.) = ? × 10 <sup>3</sup> int.unit/l
Note: NCCLS/f208; Citrus lemon	

<b>Plasma—</b>	P—Lime antibody(IgE); arb.subst.c.(NCCLS/f306; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Lepidoglyphus destructor</b>	
<b>antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/d71; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/d71; Lepidoglyphus destructor	
<b>NPU13250</b>	
P— <i>Lepidoglyphus destructor</i> antibody(IgE); arb.subst.c.(NCCLS/d71; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
 <b>Plasma—</b>	
<b>Lettuce antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f215; procedure)</b>	
Note: NCCLS/f215; <i>Lactuca sativa</i>	
<b>NPU11381</b>	
P—Lettuce antibody(IgE); arb.c.(NCCLS/f215; proc.) = ?	
 <b>Plasma—</b>	
<b>Lettuce antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f215; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f215; <i>Lactuca sativa</i>	
<b>NPU10935</b>	
P—Lettuce antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f215; proc.) = ? × 10 <sup>3</sup> int.unit/l	
 <b>Plasma—</b>	
<b>Lettuce antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f215; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f215; <i>Lactuca sativa</i>	
<b>NPU13134</b>	
P—Lettuce antibody(IgE); arb.subst.c.(NCCLS/f215; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
 <b>Plasma—</b>	
<b>Lime antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f306; procedure)</b>	
Note: NCCLS/f306; <i>Citrus aurantifolia</i>	
<b>NPU11498</b>	
P—Lime antibody(IgE); arb.c.(NCCLS/f306; proc.) = ?	
 <b>Plasma—</b>	
<b>Lime antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f306; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f306; <i>Citrus aurantifolia</i>	
<b>NPU11052</b>	
P—Lime antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f306; proc.) = ? × 10 <sup>3</sup> int.unit/l	
 <b>Plasma—</b>	
<b>Lime antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f306; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f306; <i>Citrus aurantifolia</i>	
<b>NPU13251</b>	
P—Lime antibody(IgE); arb.c.(NCCLS/f306; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
 <b>Plasma—</b>	
<b>Lime antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f306; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f306; <i>Citrus aurantifolia</i>	
<b>NPU11506</b>	
P—Lime antibody(IgE); arb.c.(NCCLS/f306; proc.) = ?	
 <b>Plasma—</b>	
<b>Lime tree antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t208; procedure)</b>	
Note: NCCLS/t208; <i>Tilia cordata</i>	
<b>NPU11499</b>	
P—Lime tree antibody(IgE); arb.c.(NCCLS/t208; proc.) = ?	
 <b>Plasma—</b>	
<b>Lime tree antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t208; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/t208; <i>Tilia cordata</i>	
<b>NPU11053</b>	
P—Lime tree antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t208; proc.) = ? × 10 <sup>3</sup> int.unit/l	
 <b>Plasma—</b>	
<b>Lime tree antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t208; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/t208; <i>Tilia cordata</i>	
<b>NPU13252</b>	
P—Lime tree antibody(IgE); arb.subst.c.(NCCLS/t208; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
 <b>Plasma—</b>	
<b>Lobster antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f80; procedure)</b>	
Note: NCCLS/f80; <i>Homarus gammarus</i>	
<b>NPU11409</b>	
P—Lobster antibody(IgE); arb.c.(NCCLS/f80; proc.) = ?	
 <b>Plasma—</b>	
<b>Lobster antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f80; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f80; <i>Homarus gammarus</i>	
<b>NPU10963</b>	
P—Lobster antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f80; proc.) = ? × 10 <sup>3</sup> int.unit/l	
 <b>Plasma—</b>	
<b>Lobster antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f80; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f80; <i>Homarus gammarus</i>	
<b>NPU13162</b>	
P—Lobster antibody(IgE); arb.subst.c.(NCCLS/f80; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
 <b>Plasma—</b>	
<b>Lovage antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f275; procedure)</b>	
Note: NCCLS/f275; <i>Levisticum officinale</i>	
<b>NPU11506</b>	
P—Lovage antibody(IgE); arb.c.(NCCLS/f275; proc.) = ?	

<b>Plasma—</b>	P—Lysozyme antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f208; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Lovage antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f275; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f275; Levisticum officinale	
<b>NPU11060</b>	
P—Lovage antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f275; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Lovage antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f275; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f275; Levisticum officinale	
<b>NPU13259</b>	
P—Lovage antibody(IgE); arb.subst.c.(NCCLS/f275; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Lucerne antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w24; procedure)</b>	
Note: NCCLS/w24; Medicago sativa	
<b>NPU11501</b>	
P—Lucerne antibody(IgE); arb.c.(NCCLS/w24; proc.) = ?	
<b>Plasma—</b>	
<b>Lucerne antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w24; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/w24; Medicago sativa	
<b>NPU11055</b>	
P—Lucerne antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w24; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Lucerne antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w24; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/w24; Medicago sativa	
<b>NPU13254</b>	
P—Lucerne antibody(IgE); arb.subst.c.(NCCLS/w24; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Lysozyme antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k208; procedure)</b>	
Note: NCCLS/k208; Lysozyme	
<b>NPU11502</b>	
P—Lysozyme antibody(IgE); arb.c.(NCCLS/k208; proc.) = ?	
<b>Plasma—</b>	
<b>Lysozyme antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k208; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/k208; Lysozyme	
<b>NPU11056</b>	
<b>Plasma—</b>	
<b>Lysozyme antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f8; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f8; Zea mays	
<b>NPU11508</b>	
P—Maize antibody(IgE); arb.c.(NCCLS/f8; proc.) = ?	
<b>Plasma—</b>	
<b>Maize antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f8; procedure)</b>	
Note: NCCLS/f8; Zea mays	
<b>NPU11062</b>	
P—Maize antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f8; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Maize antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f8; procedure)</b>	

**$10^3$  arbitrary unit/liter**

Note: NCCLS/f8; Zea mays

**NPU13261**P—Maize antibody(IgE); arb.subst.c.(NCCLS/f8; proc.) = ? ×  $10^3$  arb.unit/l**Plasma—****Maize pollen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g202; procedure)**

Note: NCCLS/g202; Zea mays

**NPU11507**

P—Maize pollen antibody(IgE); arb.c.(NCCLS/g202; proc.) = ?

**Plasma—****Maize pollen antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g202; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/g202; Zea mays

**NPU11061**P—Maize pollen antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g202; proc.) = ? ×  $10^3$  int.unit/l**Plasma—****Maize pollen antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g202; procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/g202; Zea mays

**NPU13260**P—Maize pollen antibody(IgE); arb.subst.c.(NCCLS/g202; proc.) = ? ×  $10^3$  arb.unit/l**Plasma—****Major basic protein; substance concentration****nanomol/liter**

Other term(s): MBP

**NPU08942**

P—Major basic protein; subst.c. = ? nmol/l

**Plasma—****Malt antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f90; procedure)**

Note: NCCLS/f90; Hordeum vulgaris

**NPU11510**

P—Malt antibody(IgE); arb.c.(NCCLS/f90; proc.) = ?

**Plasma—****Malt antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f90; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/f90; Hordeum vulgaris

**NPU11064**P—Malt antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f90; proc.) = ? ×  $10^3$  int.unit/l**Plasma—****Malt antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f90; procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/f90; Hordeum vulgaris

**NPU13263**P—Malt antibody(IgE); arb.subst.c.(NCCLS/f90; proc.) = ? ×  $10^3$  arb.unit/l**Plasma—****Mango antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f91; procedure)**

Note: NCCLS/f91; Mangifera indica

**NPU11513**

P—Mango antibody(IgE); arb.c.(NCCLS/f91; proc.) = ?

**Plasma—****Mango antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f91; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/f91; Mangifera indica

**NPU11067**P—Mango antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f91; proc.) = ? ×  $10^3$  int.unit/l**Plasma—****Mango antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f91; procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/f91; Mangifera indica

**NPU13266**P—Mango antibody(IgE); arb.subst.c.(NCCLS/f91; proc.) = ? ×  $10^3$  arb.unit/l**Plasma—****Maple antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t1; procedure)**

Note: NCCLS/t1; Acer negundo

**NPU11505**

P—Maple antibody(IgE); arb.c.(NCCLS/t1; proc.) = ?

**Plasma—****Maple antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t1; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/t1; Acer negundo

**NPU11059**P—Maple antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t1; proc.) = ? ×  $10^3$  int.unit/l**Plasma—****Maple antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t1; procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/t1; Acer negundo

**NPU13258**P—Maple antibody(IgE); arb.subst.c.(NCCLS/t1; proc.) = ? ×  $10^3$  arb.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Marjoram antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/f274; procedure) Note: NCCLS/f274; Origanum majorana <b>NPU11521</b> P—Marjoram antibody(IgE); arb.c.(NCCLS/f274; proc.) = ?	<b>Maxatase antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/k204; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/k204; Maxatase <b>NPU11073</b> P—Maxatase antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k204; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Marjoram antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/f274; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f274; Origanum majorana <b>NPU11075</b> P—Marjoram antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f274; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Maxatase antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/k204; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/k204; Maxatase <b>NPU13272</b> P—Maxatase antibody(IgE); arb.subst.c.(NCCLS/k204; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Marjoram antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/f274; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f274; Origanum majorana <b>NPU13274</b> P—Marjoram antibody(IgE); arb.subst.c.(NCCLS/f274; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Meadow fescue antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/g4; procedure) Note: NCCLS/g4; Festuca elatior <b>NPU11347</b> P—Meadow fescue antibody(IgE); arb.c.(NCCLS/g4; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Masce antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/f266; procedure) Note: NCCLS/f266; Myristica fragrans <b>NPU11530</b> P—Masce antibody(IgE); arb.c.(NCCLS/f266; proc.) = ?	<b>Meadow fescue antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/g4; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/g4; Festuca elatior <b>NPU10901</b> P—Meadow fescue antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g4; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Masce antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/f266; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f266; Myristica fragrans <b>NPU11084</b> P—Masce antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f266; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Meadow fescue antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/g4; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/g4; Festuca elatior <b>NPU13100</b> P—Meadow fescue antibody(IgE); arb.subst.c.(NCCLS/g4; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Masce antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/f266; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f266; Myristica fragrans <b>NPU13283</b> P—Masce antibody(IgE); arb.subst.c.(NCCLS/f266; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Meadow foxtail grass antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/g16; procedure) Note: NCCLS/g16; Alopecurus pratensis <b>NPU11346</b> P—Meadow foxtail grass antibody(IgE); arb.c.(NCCLS/g16; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Maxatase antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/k204; procedure) Note: NCCLS/k204; Maxatase <b>NPU11519</b> P—Maxatase antibody(IgE); arb.c.(NCCLS/k204; proc.) = ?	<b>Meadow foxtail grass antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/g16; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/g16; Alopecurus pratensis <b>NPU10900</b>

P—Meadow foxtail grass antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/g16; proc.) = ? ×  
 $10^3$  int.unit/l

**Plasma—**

**Meadow foxtail grass antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/g16;  
 procedure)**

$10^3$  arbitrary unit/liter

Note: NCCLS/g16; Alopecurus pratensis

**NPU13099**

P—Meadow foxtail grass antibody(IgE);  
 arb.subst.c.(NCCLS/g16; proc.) = ? ×  $10^3$  arb.unit/l

**Plasma—**

**Meadow grass antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/g8; procedure)**

Note: NCCLS/g8; Poa pratensis

**NPU11344**

P—Meadow grass antibody(IgE); arb.c.(NCCLS/g8;  
 proc.) = ?

**Plasma—**

**Meadow grass antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/g8; procedure)**

$10^3$  international unit/liter

Note: NCCLS/g8; Poa pratensis

**NPU10898**

P—Meadow grass antibody(IgE); arbsubst.c.(IRP  
 $75/502$ ; NCCLS/g8; proc.) = ? ×  $10^3$  int.unit/l

**Plasma—**

**Meadow grass antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/g8;  
 procedure)**

$10^3$  arbitrary unit/liter

Note: NCCLS/g8; Poa pratensis

**NPU13097**

P—Meadow grass antibody(IgE);  
 arbsubst.c.(NCCLS/g8; proc.) = ? ×  $10^3$  arb.unit/l

**Plasma—**

**Meat antibody(Immunoglobulin E);  
 arbitrary concentration(list; NCCLS/f; procedure)**

**NPU02081**

P—Meat antibody(IgE); arb.c.(list; NCCLS/f; proc.)  
 NPU11544 P—Beef antibody(IgE); arb.c.(NCCLS/  
 f27; proc.) = ?

NPU11438 P—Chicken meat antibody(IgE);  
 arb.c.(NCCLS/f83; proc.) = ?

NPU11265 P—Duck meat antibody(IgE);  
 arb.c.(NCCLS/f157; proc.) = ?

NPU11400 P—Horse meat antibody(IgE);  
 arb.c.(NCCLS/f159; proc.) = ?

NPU11366 P—Mutton, lamb antibody(IgE);  
 arb.c.(NCCLS/f88; proc.) = ?

NPU11651 P—Pork antibody(IgE); arb.c.(NCCLS/  
 f26; proc.) = ?

NPU11467 P—Rabbit meat antibody(IgE);  
 arb.c.(NCCLS/f213; proc.) = ?

NPU11460 P—Turkey meat antibody(IgE);  
 arb.c.(NCCLS/f284; proc.) = ?

**Plasma—**

**Meat antibody(Immunoglobulin E);**

arbitrary concentration(NCCLS/(f26; f27; f83;  
 f88); procedure)

**NPU14894**

P—Meat antibody(IgE); arb.c.(NCCLS/(f26; f27; f83;  
 f88); proc.) = ?

**Plasma—**

**Meat antibody(Immunoglobulin E);**

arbitrary concentration(NCCLS/(f83; f27; f26);  
 procedure)

**NPU14834**

P—Meat antibody(IgE); arb.c.(NCCLS/(f83; f27;  
 f26); proc.) = ?

**Plasma—**

**Meat antibody(Immunoglobulin E);**

arbitrary substance concentration(list; IRP 75/  
 502; NCCLS/f; procedure)

**NPU14294**

P—Meat antibody(IgE); arbsubst.c.(list; IRP 75/  
 502; NCCLS/f; proc.)

NPU11098 P—Beef antibody(IgE); arbsubst.c.(IRP  
 $75/502$ ; NCCLS/f27; proc.) = ? ×  $10^3$  int.unit/l

NPU10992 P—Chicken meat antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/f83; proc.) = ? ×  
 $10^3$  int.unit/l

NPU10819 P—Duck meat antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/f157; proc.) = ? ×  
 $10^3$  int.unit/l

NPU10954 P—Horse meat antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/f159; proc.) = ? ×  
 $10^3$  int.unit/l

NPU10920 P—Mutton, lamb antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/f88; proc.) = ? ×  
 $10^3$  int.unit/l

NPU11205 P—Pork antibody(IgE); arbsubst.c.(IRP  
 $75/502$ ; NCCLS/f26; proc.) = ? ×  $10^3$  int.unit/l

NPU11021 P—Rabbit meat antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/f213; proc.) = ? ×  
 $10^3$  int.unit/l

NPU11014 P—Turkey meat antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/f284; proc.) = ? ×  
 $10^3$  int.unit/l

**Plasma—**

**Meat antibody(Immunoglobulin E);**

arbitrary substance concentration(list; NCCLS/f;  
 procedure)

**NPU14295**

P—Meat antibody(IgE); arbsubst.c.(list; NCCLS/f;  
 proc.)

NPU13297 P—Beef antibody(IgE);

arbsubst.c.(NCCLS/f27; proc.) = ? ×  $10^3$  arb.unit/l

NPU13191 P—Chicken meat antibody(IgE);

arbsubst.c.(NCCLS/f83; proc.) = ? ×  $10^3$  arb.unit/l

NPU13018 P—Duck meat antibody(IgE);

arbsubst.c.(NCCLS/f157; proc.) = ? ×  $10^3$  arb.unit/l

NPU13153 P—Horse meat antibody(IgE);

arbsubst.c.(NCCLS/f159; proc.) = ? ×  $10^3$  arb.unit/l

NPU13119 P—Mutton, lamb antibody(IgE);

arbsubst.c.(NCCLS/f88; proc.) = ? ×  $10^3$  arb.unit/l

NPU13404 P—Pork antibody(IgE);  
 arb.subst.c.(NCCLS/f26; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13220 P—Rabbit meat antibody(IgE);  
 arb.subst.c.(NCCLS/f213; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13213 P—Turkey meat antibody(IgE);  
 arb.subst.c.(NCCLS/f284; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Melon antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/f87; procedure)**  
 Note: NCCLS/f87; Cucumis melo, Cu.meloccharinus  
**NPU11520**  
 P—Melon antibody(IgE); arb.c.(NCCLS/f87; proc.) = ?

**Plasma—**

**Melon antibody(Immunoglobulin E);  
 arbitrary substance concentration(IPR 75/502;  
 NCCLS/f87; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f87; Cucumis melo, Cu.meloccharinus  
**NPU11074**  
 P—Melon antibody(IgE); arb.subst.c.(IPR 75/502;  
 NCCLS/f87; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Melon antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/f87;  
 procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f87; Cucumis melo, Cu.meloccharinus  
**NPU13273**  
 P—Melon antibody(IgE); arb.subst.c.(NCCLS/f87;  
 proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

***Micropolyspora faeni* antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/o101; procedure)**  
 Note: NCCLS/o101; *Micropolyspora faeni*  
**NPU11522**  
 P—*Micropolyspora faeni* antibody(IgE);  
 arb.c.(NCCLS/o101; proc.) = ?

**Plasma—**

***Micropolyspora faeni* antibody(Immunoglobulin E);  
 arbitrary substance concentration(IPR 75/502;  
 NCCLS/o101; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f0101; *Micropolyspora faeni*  
**NPU11076**  
 P—*Micropolyspora faeni* antibody(IgE);  
 arb.subst.c.(IPR 75/502; NCCLS/o101; proc.) = ? ×  
 10<sup>3</sup> int.unit/l

**Plasma—**

***Micropolyspora faeni* antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/o101;  
 procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f0101; *Micropolyspora faeni*  
**NPU13275**  
 P—*Micropolyspora faeni* antibody(IgE);  
 arb.subst.c.(NCCLS/o101; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**  
**Milk powder(Kanolfining)**  
 antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/f; procedure)  
**NPU11536**  
 P—Milk powder(Kanolfining) antibody(IgE);  
 arb.c.(NCCLS/f; proc.) = ?

**Plasma—**

**Milk powder(Kanolfining)**  
 antibody(Immunoglobulin E);  
 arbitrary substance concentration(IPR 75/502;  
 NCCLS/f; procedure)  
**10<sup>3</sup> international unit/liter**  
**NPU11090**  
 P—Milk powder(Kanolfining) antibody(IgE);  
 arb.subst.c.(IPR 75/502; NCCLS/f; proc.) = ? × 10<sup>3</sup>  
 int.unit/l

**Plasma—**

**Milk powder(Kanolfining)**  
 antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/f;  
 procedure)  
**10<sup>3</sup> arbitrary unit/liter**  
**NPU13289**  
 P—Milk powder(Kanolfining) antibody(IgE);  
 arb.subst.c.(NCCLS/f; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Milk powder(Milupa Ag) antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/f; procedure)**  
**NPU11537**  
 P—Milk powder(Milupa Ag) antibody(IgE);  
 arb.c.(NCCLS/f; proc.) = ?

**Plasma—**

**Milk powder(Milupa Ag) antibody(Immunoglobulin E);  
 arbitrary substance concentration(IPR 75/502;  
 NCCLS/f; procedure)**  
**10<sup>3</sup> international unit/liter**  
**NPU11091**  
 P—Milk powder(Milupa Ag) antibody(IgE);  
 arb.subst.c.(IPR 75/502; NCCLS/f; proc.) = ? × 10<sup>3</sup>  
 int.unit/l

**Plasma—**

**Milk powder(Milupa Ag) antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/f;  
 procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
**NPU13290**  
 P—Milk powder(Milupa Ag) antibody(IgE);  
 arb.subst.c.(NCCLS/f; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Milk powder(Nestlé) antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/f228; procedure)**  
 Note: NCCLS/f228; Alfare, Nestlé  
**NPU11538**

P—Milk powder(Nestlé) antibody(IgE); arb.c.(NCCLS/f228; proc.) = ?

**Plasma—**

**Milk powder(Nestlé) antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f228; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f228; Alfare, Nestl,

**NPU11092**

P—Milk powder(Nestlé) antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f228; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Milk powder(Nestlé) antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f228; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f228; Alfare, Nestlé

**NPU13291**

P—Milk powder(Nestlé) antibody(IgE); arb.subst.c.(NCCLS/f228; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Milk, boiled antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f231; procedure)**

Note: NCCLS/f231; Boiled cow's milk

**NPU11539**

P—Milk, boiled antibody(IgE); arb.c.(NCCLS/f231; proc.) = ?

**Plasma—**

**Milk, boiled antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f231; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f231; Boiled cow's milk

**NPU11093**

P—Milk, boiled antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f231; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Milk, boiled antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f231; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f231; Boiled cow's milk

**NPU13292**

P—Milk, boiled antibody(IgE); arb.subst.c.(NCCLS/f231; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Millet, common antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f55; procedure)**

Note: NCCLS/f55; Panicum milliaceum

**NPU11406**

P—Millet, common antibody(IgE); arb.c.(NCCLS/f55; proc.) = ?

**Plasma—**

**Millet, common antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f55; procedure)**

**NCCLS/f55; procedure**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f55; Panicum milliaceum

**NPU10960**

P—Millet, common antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f55; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Millet, common antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f55; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f55; Panicum milliaceum

**NPU13159**

P—Millet, common antibody(IgE); arb.subst.c.(NCCLS/f55; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Mink epithelium antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e203; procedure)**

Note: NCCLS/e203; Mink epithelium

**NPU11523**

P—Mink epithelium antibody(IgE); arb.c.(NCCLS/e203; proc.) = ?

**Plasma—**

**Mink epithelium antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e203; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/e203; Mink epithelium

**NPU11077**

P—Mink epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e203; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Mink epithelium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e203; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/e203; Mink epithelium

**NPU13276**

P—Mink epithelium antibody(IgE); arb.subst.c.(NCCLS/e203; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Mosquito, common antibody(Immunoglobulin E); arbitrary concentration(NCCLS/i71; procedure)**

Note: NCCLS/i71; Aedes communis

**NPU11533**

P—Mosquito, common antibody(IgE); arb.c.(NCCLS/i71; proc.) = ?

**Plasma—**

**Mosquito, common antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/i71; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/i71; Aedes communis

**NPU11087**

P—Mosquito, common antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i71; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Mosquito, common antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/i71; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/i71; *Aedes communis*

**NPU13286**

P—Mosquito, common antibody(IgE); arb.subst.c.(NCCLS/i71; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Basophilocytes(Blood)—**

**Mould(*Alternaria tenuis*) induced HR; arbitrary concentration(NCCLS/m6; procedure)**

Other term(s): *Alternaria tenuis* induced HR

Note: HR: Histamine release; NCCLS/m6: *Alternaria Tenuis*

**NPU08847**

Basocs(B)—Mould(*Alternaria tenuis*) induced HR; arb.c.(NCCLS/m6; proc.) = ?

**Basophilocytes(Blood)—**

**Mould(*Cladosporium herbarum*) induced HR; arbitrary concentration(NCCLS/m2; procedure)**

Other term(s): *Cladosporium* induced HR

Note: HR: Histamine release; WHO/IUISm2; *Cladosporium herbarum*

**NPU08848**

Basocs(B)—Mould(*Cladosporium herbarum*) induced HR; arb.c.(NCCLS/m2; proc.) = ?

**Plasma—**

**Mould fungus antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/m; procedure)**

**NPU02830**

P—Mould fungus antibody(IgE); arb.c.(list; NCCLS/m; proc.)

NPU11259 P—*Alternaria alternata* antibody(IgE); arb.c.(NCCLS/m6; proc.) = ?

NPU11260 P—*Alternaria tenuis* antibody(IgE); arb.c.(NCCLS/m6; proc.) = ?

NPU11277 P—*Aspergillus fumigatus* antibody(IgE); arb.c.(NCCLS/m3; proc.) = ?

NPU11279 P—*Aureobasidium pullulans*

antibody(IgE); arb.c.(NCCLS/m12; proc.) = ?

NPU11299 P—*Botrytis cinerea* antibody(IgE); arb.c.(NCCLS/m7; proc.) = ?

NPU11311 P—*Candida albicans* antibody(IgE); arb.c.(NCCLS/m5; proc.) = ?

NPU11314 P—*Cephalosporium acremonium* antibody(IgE); arb.c.(NCCLS/m202; proc.) = ?

NPU11322 P—*Cladosporium herbarum* antibody(IgE); arb.c.(NCCLS/m2; proc.) = ?

NPU11323 P—*Curvularia lunata* antibody(IgE); arb.c.(NCCLS/m16; proc.) = ?

NPU11348 P—*Epicoccum purpurascens* antibody(IgE); arb.c.(NCCLS/m14; proc.) = ?

NPU11362 P—*Fusarium moniliforme* antibody(IgE); arb.c.(NCCLS/m9; proc.) = ?

NPU11399 P—*Helminthosporium halodes* antibody(IgE); arb.c.(NCCLS/m8; proc.) = ?

NPU11525 P—*Mucor racemosus* antibody(IgE); arb.c.(NCCLS/m4; proc.) = ?

NPU13484 P—*Penicillium expansum* antibody(IgE); arb.c.(NCCLS/m28; proc.) = ?

NPU11570 P—*Penicillium notatum* antibody(IgE); arb.c.(NCCLS/m1; proc.) = ?

NPU11572 P—*Penicillium roqueforti* antibody(IgE); arb.c.(NCCLS/m30; proc.) = ?

NPU11575 P—*Phoma betae* antibody(IgE); arb.c.(NCCLS/m13; proc.) = ?

NPU11581 P—*Pityrosporum orbiculare*

antibody(IgE); arb.c.(NCCLS/m70; proc.) = ?

NPU11582 P—*Pityrosporum ovale* antibody(IgE); arb.c.(NCCLS/m40; proc.) = ?

NPU11599 P—*Rhizopus nigricans* antibody(IgE); arb.c.(NCCLS/m11; proc.) = ?

NPU11600 P—*Rhodotorula rubra* antibody(IgE); arb.c.(NCCLS/m35; proc.) = ?

NPU11642 P—*Stemphylium botryosum* antibody(IgE); arb.c.(NCCLS/m10; proc.) = ?

NPU11663 P—*Trichoderma viride* antibody(IgE); arb.c.(NCCLS/m15; proc.) = ?

NPU11664 P—*Trichosporon pullulans* antibody(IgE); arb.c.(NCCLS/m203; proc.) = ?

NPU11665 P—*Trichopyton rubrum* antibody(IgE); arb.c.(NCCLS/m205; proc.) = ?

NPU11670 P—*Ulocladium chartarum* antibody(IgE); arb.c.(NCCLS/m204; proc.) = ?

NPU11677 P—*Ustilago nuda/tritici* antibody(IgE); arb.c.(NCCLS/m201; proc.) = ?

**Plasma—**

**Mould fungus antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(m1; m13; m15); procedure)**

**NPU14899**

P—Mould fungus antibody(IgE); arb.c.(NCCLS/(m1; m13; m15); proc.) = ?

**Plasma—**

**Mould fungus antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(m1; m2; m3; m5; m6; m8); procedure)**

**NPU14836**

P—Mould fungus antibody(IgE); arb.c.(NCCLS/(m1; m2; m3; m5; m6; m8); proc.) = ?

**Plasma—**

**Mould fungus antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(m1; m2; m3; m6); procedure)**

**NPU14900**

P—Mould fungus antibody(IgE); arb.c.(NCCLS/(m1; m2; m3; m6); proc.) = ?

**Plasma—**

**Mould fungus antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(m1; m3); procedure)**

**NPU14837**

P—Mould fungus antibody(IgE); arb.c.(NCCLS/(m1; m3); proc.) = ?

**Plasma—**

**Mould fungus antibody(Immunoglobulin E);**

**arbitrary concentration(NCCLS/(m1; m3; m4; m11); procedure)**

**NPU14898**

P—Mould fungus antibody(IgE); arb.c.(NCCLS/(m1; m3; m4; m11); proc.) = ?

**Plasma—**

**Mould fungus antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(m1; m6; m7; m9; m12); procedure)**

**NPU14896**

P—Mould fungus antibody(IgE); arb.c.(NCCLS/(m1; m6; m7; m9; m12); proc.) = ?

**Plasma—**

**Mould fungus antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(m6; m8; m10; m16); procedure)**

**NPU14897**

P—Mould fungus antibody(IgE); arb.c.(NCCLS/(m6; m8; m10; m16); proc.) = ?

**Plasma—**

**Mould fungus antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/m; procedure)**

**NPU14304**

P—Mould fungus antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/m; proc.)

NPU10813 P—*Alternaria alternata* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m6; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10814 P—*Alternaria tenuis* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m6; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10831 P—*Aspergillus fumigatus* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m3; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10833 P—*Aureobasidium pullulans* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m12; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10853 P—*Botrytis cinerea* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m7; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10865 P—*Candida albicans* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m5; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10868 P—*Cephalosporum acremonium* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m202; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10876 P—*Cladosporium herbarum* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m2; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10877 P—*Curvularia lunata* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m16; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10902 P—*Epicoccum purpurascens* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m14; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10916 P—*Fusarium moniliforme* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m9; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10953 P—*Helminthosporium halodes* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m8; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11079 P—*Mucor racemosus* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m4; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU13485 P—*Penicillium expansum* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m28; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11124 P—*Penicillium notatum* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m1; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11126 P—*Penicillium roqueforti* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m30; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11129 P—*Phoma betae* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m13; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11135 P—*Pityrosporum orbiculare* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m70; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11136 P—*Pityrosporum ovale* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m40; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11153 P—*Rhizopus nigricans* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m11; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11154 P—*Rhodotorula rubra* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m35; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11196 P—*Stemphylium botryosum* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m10; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11217 P—*Trichoderma viride* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m15; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11218 P—*Trichosporon pullulans* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m203; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11219 P—*Trichopyton rubrum* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m205; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11224 P—*Ulocladium chartarum* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m204; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11231 P—*Ustilago nuda/tritici* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m201; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Mould fungus antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/m; procedure)**

**NPU14305**

P—Mould fungus antibody(IgE); arb.subst.c.(list; NCCLS/m; proc.)

NPU13012 P—*Alternaria alternata* antibody(IgE); arb.subst.c.(NCCLS/m6; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13013 P—*Alternaria tenuis* antibody(IgE); arb.subst.c.(NCCLS/m6; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13030 P—*Aspergillus fumigatus* antibody(IgE); arb.subst.c.(NCCLS/m3; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13032 P—*Aureobasidium pullulans* antibody(IgE); arb.subst.c.(NCCLS/m12; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13052 P—*Botrytis cinerea* antibody(IgE); arb.subst.c.(NCCLS/m7; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13064 P—*Candida albicans* antibody(IgE); arbsubst.c.(NCCLS/m5; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13067 P—*Cephalosporum acremonium* antibody(IgE); arbsubst.c.(NCCLS/m202; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13075 P—*Cladosporium herbarum* antibody(IgE); arbsubst.c.(NCCLS/m2; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13076 P—*Curvularia lunata* antibody(IgE); arbsubst.c.(NCCLS/m16; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13101 P—*Epicoccum purpurascens* antibody(IgE); arbsubst.c.(NCCLS/m14; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13115 P—*Fusarium moniliforme* antibody(IgE); arbsubst.c.(NCCLS/m9; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13152 P—*Helminthosporium halodes* antibody(IgE); arbsubst.c.(NCCLS/m8; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13278 P—*Mucor racemosus* antibody(IgE); arbsubst.c.(NCCLS/m4; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13486 P—*Penicillium expansum* antibody(IgE); arbsubst.c.(NCCLS/m28; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13323 P—*Penicillium notatum* antibody(IgE); arbsubst.c.(NCCLS/m1; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13325 P—*Penicillium roqueforti* antibody(IgE); arbsubst.c.(NCCLS/m30; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13328 P—*Phoma betae* antibody(IgE); arbsubst.c.(NCCLS/m13; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13334 P—*Pityrosporum orbiculare* antibody(IgE); arbsubst.c.(NCCLS/m70; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13335 P—*Pityrosporum ovale* antibody(IgE); arbsubst.c.(NCCLS/m40; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13352 P—*Rhizopus nigricans* antibody(IgE); arbsubst.c.(NCCLS/m11; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13353 P—*Rhodotorula rubra* antibody(IgE); arbsubst.c.(NCCLS/m35; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13395 P—*Stemphylium botryosum* antibody(IgE); arbsubst.c.(NCCLS/m10; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13416 P—*Trichoderma viride* antibody(IgE); arbsubst.c.(NCCLS/m15; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13417 P—*Trichosporon pullulans* antibody(IgE); arbsubst.c.(NCCLS/m203; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13418 P—*Tricophyton rubrum* antibody(IgE); arbsubst.c.(NCCLS/m205; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13423 P—*Ulocladium chartarum* antibody(IgE); arbsubst.c.(NCCLS/m204; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13430 P—*Ustilago nuda/tritici* antibody(IgE); arbsubst.c.(NCCLS/m201; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Mouse epithelium antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e71; procedure)**  
 Note: NCCLS/e71; Mus musculus  
**NPU11527**  
 P—Mouse epithelium antibody(IgE); arb.c.(NCCLS/e71; proc.) = ?

**Plasma—**  
**Mouse epithelium antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e71; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/e71; Mus musculus

**NPU11081**

P—Mouse epithelium antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e71; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**  
**Mouse epithelium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e71; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/e71; Mus musculus

**NPU13280**

P—Mouse epithelium antibody(IgE); arbsubst.c.(NCCLS/e71; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**  
**Mouse serum protein antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e76; procedure)**

Note: NCCLS/e76; Mus musculus

**NPU11528**

P—Mouse serum protein antibody(IgE); arb.c.(NCCLS/e76; proc.) = ?

**Plasma—**  
**Mouse serum protein antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e76; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/e76; Mus musulus

**NPU11082**

P—Mouse serum protein antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e76; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**  
**Mouse serum protein antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e76; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/e76; Mus musulus

**NPU13281**

P—Mouse serum protein antibody(IgE); arbsubst.c.(NCCLS/e76; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Mouse urine protein antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e72; procedure)**

Note: NCCLS/e72; Mus musculus

**NPU11529**

P—Mouse urine protein antibody(IgE); arb.c.(NCCLS/e72; proc.) = ?

**Plasma—**

**Mouse urine protein antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e72; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/e72; Mus musulus

**NPU11083**

P—Mouse urine protein antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/e72; proc.) = ? ×  
 $10^3$  int.unit/l

**Plasma—**

**Mouse urine protein antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/e72;  
 procedure)**

**$10^3$  arbitrary unit/liter**

Note: NCCLS/e72; *Mus musculus*

**NPU13282**

P—Mouse urine protein antibody(IgE);  
 arb.subst.c.(NCCLS/e72; proc.) = ? ×  $10^3$  arb.unit/l

**Plasma—**

**Mucor racemosus antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/m4; procedure)**

Note: NCCLS/m4; *Mucor racemosus*

**NPU11525**

P—*Mucor racemosus* antibody(IgE); arb.c.(NCCLS/  
 m4; proc.) = ?

**Plasma—**

**Mucor racemosus antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/m4; procedure)**

**$10^3$  international unit/liter**

Note: NCCLS/m4; *Mucor racemosus*

**NPU11079**

P—*Mucor racemosus* antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/m4; proc.) = ? ×  
 $10^3$  int.unit/l

**Plasma—**

**Mucor racemosus antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/m4;  
 procedure)**

**$10^3$  arbitrary unit/liter**

Note: NCCLS/m4; *Mucor racemosus*

**NPU13278**

P—*Mucor racemosus* antibody(IgE);  
 arb.subst.c.(NCCLS/m4; proc.) = ? ×  $10^3$  arb.unit/l

**Plasma—**

**Mugwort antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/w6; procedure)**

Note: NCCLS/w6; *Artemisia vulgaris*

**NPU11382**

P—Mugwort antibody(IgE); arb.c.(NCCLS/w6; proc.)  
 = ?

**Plasma—**

**Mugwort antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/w6; procedure)**

**$10^3$  international unit/liter**

Note: NCCLS/w6; *Artemisia vulgaris*

**NPU10936**

P—Mugwort antibody(IgE); arb.subst.c.(IRP 75/502;  
 NCCLS/w6; proc.) = ? ×  $10^3$  int.unit/l

**Plasma—**

**Mugwort antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/w6;**

**procedure)**

**$10^3$  arbitrary unit/liter**

Note: NCCLS/w6; *Artemisia vulgaris*

**NPU13135**

P—Mugwort antibody(IgE); arb.subst.c.(NCCLS/w6;  
 proc.) = ? ×  $10^3$  arb.unit/l

**Basophilocytes(Blood)—**

**Mugwort induced HR;**

**arbitrary concentration(NCCLS/w6; procedure)**

Note: HR: Histamine release; NCCLS/w6: *Artemisia  
 vulgaris*

**NPU08841**

Basocs(B)—Mugwort induced HR; arb.c.(NCCLS/  
 w6; proc.) = ?

**Plasma—**

**Mulberry antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/t70; procedure)**

Note: NCCLS/t70; *Morus alba*

**NPU11524**

P—Mulberry antibody(IgE); arb.c.(NCCLS/t70;  
 proc.) = ?

**Plasma—**

**Mulberry antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/t70; procedure)**

**$10^3$  international unit/liter**

Note: NCCLS/t70; *Morus alba*

**NPU11078**

P—Mulberry antibody(IgE); arb.subst.c.(IRP 75/502;  
 NCCLS/t70; proc.) = ? ×  $10^3$  int.unit/l

**Plasma—**

**Mulberry antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/t70;  
 procedure)**

**$10^3$  arbitrary unit/liter**

Note: NCCLS/t70; *Morus alba*

**NPU13277**

P—Mulberry antibody(IgE); arb.subst.c.(NCCLS/  
 t70; proc.) = ? ×  $10^3$  arb.unit/l

**Plasma—**

**Mushroom, champignon antibody(Immunoglobulin  
 E); arbitrary concentration(NCCLS/f212; procedure)**

Note: NCCLS/f212; *Agaricus hortensis*

**NPU11315**

P—Mushroom, champignon antibody(IgE);  
 arb.c.(NCCLS/f212; proc.) = ?

**Plasma—**

**Mushroom, champignon antibody(Immunoglobulin  
 E); arbitrary substance concentration(IRP 75/502;  
 NCCLS/f212; procedure)**

**$10^3$  international unit/liter**

Note: NCCLS/f212; *Agaricus hortensis*

**NPU10869**

P—Mushroom, champignon antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/f212; proc.) = ? ×  
 $10^3$  int.unit/l

<b>Plasma—</b>	<b>NPU13119</b>
<b>Mushroom, champignon antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f212; procedure)</b>	P—Mutton, lamb antibody(IgE); arb.subst.c.(NCCLS/f88; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f212; Agaricus hortensis	
<b>NPU13068</b>	
P—Mushroom, champignon antibody(IgE); arb.subst.c.(NCCLS/f212; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Mustard antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f89; procedure)</b>	<b>Nut antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/f; procedure)</b>
Note: NCCLS/f89; Brassica nigra	<b>NPU02082</b>
<b>NPU11624</b>	P—Nut antibody(IgE); arb.c.(list; NCCLS/f; proc.)
P—Mustard antibody(IgE); arb.c.(NCCLS/f89; proc.) = ?	NPU11512 P—Almond antibody(IgE); arb.c.(NCCLS/f20; proc.) = ?
<b>Plasma—</b>	NPU11560 P—Brazil nut antibody(IgE); arb.c.(NCCLS/f18; proc.) = ?
<b>Mustard antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f89; procedure)</b>	NPU11247 P—Cashew nut antibody(IgE); arb.c.(NCCLS/f202; proc.) = ?
<b>10<sup>3</sup> international unit/liter</b>	NPU11481 P—Coconut antibody(IgE); arb.c.(NCCLS/f36; proc.) = ?
Note: NCCLS/f89; Brassica nigra	NPU11394 P—Hazel nut antibody(IgE); arb.c.(NCCLS/f17; proc.) = ?
<b>NPU11178</b>	NPU11455 P—Peanut antibody(IgE); arb.c.(NCCLS/f13; proc.) = ?
P—Mustard antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f89; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11566 P—Pecan nut antibody(IgE); arb.c.(NCCLS/f201; proc.) = ?
<b>Plasma—</b>	NPU11579 P—Pistachio nut antibody(IgE); arb.c.(NCCLS/f203; proc.) = ?
<b>Mustard antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f89; procedure)</b>	NPU11377 P—Pumpkin seed antibody(IgE); arb.c.(NCCLS/f226; proc.) = ?
<b>10<sup>3</sup> arbitrary unit/liter</b>	NPU13481 P—Walnut antibody(IgE); arb.c.(NCCLS/f16; proc.) = ?
Note: NCCLS/f89; Brassica nigra	
<b>NPU11377</b>	
P—Mustard antibody(IgE); arb.subst.c.(NCCLS/f89; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Mustard antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f89; procedure)</b>	<b>Nut antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f13; f17; f18; f20; f36); procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>NPU14835</b>
Note: NCCLS/f89; Brassica nigra	P—Nut antibody(IgE); arb.c.(NCCLS/(f13; f17; f18; f20; f36); proc.) = ?
<b>NPU11366</b>	
P—Mustard antibody(IgE); arb.c.(NCCLS/f88; proc.) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Mutton, lamb antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f88; procedure)</b>	<b>Nut antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f16; f17; f18; f20; f36); procedure)</b>
Note: NCCLS/f88; Ovis spp.	<b>NPU14895</b>
<b>NPU11366</b>	P—Nut antibody(IgE); arb.c.(NCCLS/(f16; f17; f18; f20; f36); proc.) = ?
P—Muston, lamb antibody(IgE); arb.c.(NCCLS/f88; proc.) = ?	
<b>Plasma—</b>	
<b>Mutton, lamb antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f88; procedure)</b>	<b>Nut antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/f; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>NPU14300</b>
Note: NCCLS/f88; Ovis spp.	P—Nut antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/f; proc.)
<b>NPU10920</b>	NPU11066 P—Almond antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f20; proc.) = ? × 10 <sup>3</sup> int.unit/l
P—Mutton, lamb antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f88; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11114 P—Brazil nut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f18; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	NPU10801 P—Cashew nut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f202; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Mutton, lamb antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f88; procedure)</b>	NPU11035 P—Coconut antibody(IgE);
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f88; Ovis spp.	

arb.subst.c.(IRP 75/502; NCCLS/f36; proc.) = ? × 10<sup>3</sup> int.unit/l  
**NPU10948** P—Hazel nut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f17; proc.) = ? × 10<sup>3</sup> int.unit/l  
**NPU11009** P—Peanut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f13; proc.) = ? × 10<sup>3</sup> int.unit/l  
**NPU11120** P—Pecan nut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f201; proc.) = ? × 10<sup>3</sup> int.unit/l  
**NPU11133** P—Pistachio nut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f203; proc.) = ? × 10<sup>3</sup> int.unit/l  
**NPU10930** P—Pumpkin antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f225; proc.) = ? × 10<sup>3</sup> int.unit/l  
**NPU13482** P—Walnut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f16; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Nut antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/f; procedure)**  
**NPU14301**  
 P—Nut antibody(IgE); arb.subst.c.(list; NCCLS/f; proc.)  
**NPU13265** P—Almond antibody(IgE); arb.subst.c.(NCCLS/f20; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13313** P—Brazil nut antibody(IgE); arb.subst.c.(NCCLS/f18; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13000** P—Cashew nut antibody(IgE); arb.subst.c.(NCCLS/f202; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13234** P—Coconut antibody(IgE); arb.subst.c.(NCCLS/f36; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13147** P—Hazel nut antibody(IgE); arb.subst.c.(NCCLS/f17; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13208** P—Peanut antibody(IgE); arb.subst.c.(NCCLS/f13; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13319** P—Pecan nut antibody(IgE); arb.subst.c.(NCCLS/f201; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13332** P—Pistachio nut antibody(IgE); arb.subst.c.(NCCLS/f203; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13129** P—Pumpkin antibody(IgE); arb.subst.c.(NCCLS/f225; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13483** P—Walnut antibody(IgE); arb.subst.c.(NCCLS/f16; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Nutmeg antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f282; procedure)**  
 Note: NCCLS/f282; Myristica fragrans  
**NPU11531**  
 P—Nutmeg antibody(IgE); arb.c.(NCCLS/f282; proc.) = ?

**Plasma—**

**Nutmeg antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f282; procedure)**  
**10<sup>3</sup> international unit/liter**

Note: NCCLS/f282; Myristica fragrans

**NPU11085**

P—Nutmeg antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f282; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Nutmeg antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f282; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f282; Myristica fragrans

**NPU13284**

P—Nutmeg antibody(IgE); arb.subst.c.(NCCLS/f282; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Oak, white antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t7; procedure)**

Note: NCCLS/t7; Quercus alba

**NPU11338**

P—Oak, white antibody(IgE); arb.c.(NCCLS/t7; proc.) = ?

**Plasma—**

**Oak, white antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t7; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/t7; Quercus alba

**NPU10892**

P—Oak, white antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t7; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Oak, white antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t7; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/t7; Quercus alba

**NPU13091**

P—Oak, white antibody(IgE); arb.subst.c.(NCCLS/t7; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Oat flour antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f7; procedure)**

Note: NCCLS/f7; Avena sativa

**NPU11398**

P—Oat flour antibody(IgE); arb.c.(NCCLS/f7; proc.) = ?

**Plasma—**

**Oat flour antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f7; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f7; Avena sativa

**NPU10952**

P—Oat flour antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f7; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Oat flour antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f7; procedure)**

 **$10^3$  arbitrary unit/liter**

Note: NCCLS/f7; Avena sativa

**NPU13151**

P—Oat flour antibody(IgE); arb.subst.c.(NCCLS/f7; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Oat grass tail antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g27; procedure)**

Note: NCCLS/g27; Arrenatherum elatius

**NPU11329**

P—Oat grass tail antibody(IgE); arb.c.(NCCLS/g27; proc.) = ?

**Plasma—**

**Oat grass tail antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g27; procedure)**

 **$10^3$  international unit/liter**

Note: NCCLS/g27; Arrenatherum elatius

**NPU10883**

P—Oat grass tail antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g27; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Oat grass tail antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g27; procedure)**

 **$10^3$  arbitrary unit/liter**

Note: NCCLS/g27; Arrenatherum elatius

**NPU13082**

P—Oat grass tail antibody(IgE); arb.subst.c.(NCCLS/g27; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Oat grass, cultivated antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g14; procedure)**

Note: NCCLS/g14; Avena sativa

**NPU11395**

P—Oat grass, cultivated antibody(IgE); arb.c.(NCCLS/g14; proc.) = ?

**Plasma—**

**Oat grass, cultivated antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g14; procedure)**

 **$10^3$  international unit/liter**

Note: NCCLS/g14; Avena sativa

**NPU10949**

P—Oat grass, cultivated antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g14; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Oat grass, cultivated antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g14; procedure)**

 **$10^3$  arbitrary unit/liter**

Note: NCCLS/g14; Avena sativa

**NPU13148**

P—Oat grass, cultivated antibody(IgE); arb.subst.c.(NCCLS/g14; proc.) = ?  $\times 10^3$  arb.unit/l

**Basophilocytes(Blood)—**

**Oat induced HR;**

**arbitrary concentration(NCCLS/f7; procedure)**

Note: HR: Histamine release; NCCLS/f7: Avena sativa

**NPU08854**

Basocs(B)—Oat induced HR; arb.c.(NCCLS/f7; proc.) = ?

**Plasma—**

**Occupational allergen antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/k; procedure)**

**NPU13468**

P—Occupational allergen antibody(IgE); arb.c.(list; NCCLS/k; proc.)

NPU11255 P—Amylase antibody(IgE); arb.c.(NCCLS/k87; proc.) = ?

NPU11284 P—Benoate antibody(IgE); arb.c.(NCCLS/k100; proc.) = ?

NPU11304 P—Bromelin antibody(IgE); arb.c.(NCCLS/k202; proc.) = ?

NPU11601 P—Castor bean antibody(IgE); arb.c.(NCCLS/k71; proc.) = ?

NPU11319 P—Chloramine T antibody(IgE); arb.c.(NCCLS/k85; proc.) = ?

NPU11298 P—Cotton seed antibody(IgE); arb.c.(NCCLS/k83; proc.) = ?

NPU11351 P—Ethylene oxide antibody(IgE); arb.c.(NCCLS/k78; proc.) = ?

NPU11360 P—Formaldehyde antibody(IgE); arb.c.(NCCLS/k80; proc.) = ?

NPU11380 P—Green coffee bean antibody(IgE); arb.c.(NCCLS/k70; proc.) = ?

NPU11448 P—Isocyanate, HDI antibody(IgE); arb.c.(NCCLS/k77; proc.) = ?

NPU11449 P—Isocyanate, MDI antibody(IgE); arb.c.(NCCLS/k76; proc.) = ?

NPU11450 P—Isocyanate, TDI antibody(IgE); arb.c.(NCCLS/k75; proc.) = ?

NPU11451 P—*Ispaghula*(laxativ) antibody(IgE); arb.c.(NCCLS/k72; proc.) = ?

NPU11495 P—Latex antibody(IgE); arb.c.(NCCLS/k85; proc.) = ?

NPU11496 P—Latex, natural rubber antibody(IgE); arb.c.(NCCLS/k82; proc.) = ?

NPU11502 P—Lysozyme antibody(IgE); arb.c.(NCCLS/k208; proc.) = ?

NPU11519 P—Maxatase antibody(IgE); arb.c.(NCCLS/k204; proc.) = ?

NPU11551 P—Papain antibody(IgE); arb.c.(NCCLS/k201; proc.) = ?

NPU11576 P—Phospholipase antibody(IgE); arb.c.(NCCLS/k203; proc.) = ?

NPU11577 P—Phthalic anhydride antibody(IgE); arb.c.(NCCLS/k79; proc.) = ?

NPU11619 P—Salicylate antibody(IgE); arb.c.(NCCLS/k101; proc.) = ?

NPU11621 P—Savinase antibody(IgE); arb.c.(NCCLS/k206; proc.) = ?

NPU11628 P—Silk antibody(IgE); arb.c.(NCCLS/

k74; proc.) = ?

NPU11627 P—Silk waste antibody(IgE);

arb.c.(NCCLS/k73; proc.) = ?

NPU11257 P—Subtilisin antibody(IgE);

arb.c.(NCCLS/k205; proc.) = ?

NPU11666 P—Trimellitic anhydride antibody(IgE);

arb.c.(NCCLS/k86; proc.) = ?

NPU11289 P—Weeping fig antibody(IgE);

arb.c.(NCCLS/k81; proc.) = ?

**Plasma—**

**Occupational allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(d70; d71; i201; Ri202); procedure)**

**NPU14812**

P—Occupational allergen antibody(IgE);

arb.c.(NCCLS/(d70; d71; i201; Ri202); proc.) = ?

**Plasma—**

**Occupational allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(e3; e4; e70; e85); procedure)**

**NPU14815**

P—Occupational allergen antibody(IgE);

arb.c.(NCCLS/(e3; e4; e70; e85); proc.) = ?

**Plasma—**

**Occupational allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f4; f14; k87; Ri202); procedure)**

**NPU14813**

P—Occupational allergen antibody(IgE);

arb.c.(NCCLS/(f4; f14; k87; Ri202); proc.) = ?

**Plasma—**

**Occupational allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(k75; k76; k77; k79); procedure)**

**NPU14811**

P—Occupational allergen antibody(IgE);

arb.c.(NCCLS/(k75; k76; k77; k79); proc.) = ?

**Plasma—**

**Occupational allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(k79; k78; k80; k85); procedure)**

**NPU14816**

P—Occupational allergen antibody(IgE);

arb.c.(NCCLS/(k79; k78; k80; k85); proc.) = ?

**Plasma—**

**Occupational allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(m3; m6; g15; g12); procedure)**

**NPU14814**

P—Occupational allergen antibody(IgE);

arb.c.(NCCLS/(m3; m6; g15; g12); proc.) = ?

**Plasma—**

**Occupational allergen antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/k; procedure)**

**NPU13470**

P—Occupational allergen antibody(IgE);

arbsubst.c.(list; IRP 75/502; NCCLS/k; proc.)

NPU10809 P—Amylase antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k87; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU10838 P—Benzoate antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k100; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU10858 P—Bromelin antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k202; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11155 P—Castor bean antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k71; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU10873 P—Chloramine T antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k85; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU10852 P—Cotton seed antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k83; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU10905 P—Ethylene oxide antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k78; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU10914 P—Formaldehyde antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k80; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU10934 P—Green coffee bean antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k70; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11002 P—Isocyanate, HDI antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k77; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11003 P—Isocyanate, MDI antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k76; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11004 P—Isocyanate, TDI antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k75; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11005 P—Ispaghula(laxativ) antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k72; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11049 P—Latex antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k85; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11050 P—Latex, natural rubber antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k82; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11056 P—Lysozyme antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k208; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11073 P—Maxatase antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k204; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11105 P—Papain antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k201; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11130 P—Phospholipase antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k203; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11131 P—Phthalic anhydride antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k79; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11173 P—Salicylate antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/k101; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11175 P—Savinase antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/k206; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11182 P—Silk antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/k74; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11181 P—Silk waste antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/k73; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10811 P—Subtilisin antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/k205; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11220 P—Trimellitic anhydride antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/k86; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10843 P—Weeping fig antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/k81; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Occupational allergen antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/k; procedure)**

**NPU13469**

P—Occupational allergen antibody(IgE);  
 arbsubst.c.(list; NCCLS/k; proc.)  
 NPU13008 P—Amylase antibody(IgE);  
 arbsubst.c.(NCCLS/k87; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13037 P—Benzote antibody(IgE);  
 arbsubst.c.(NCCLS/k100; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13057 P—Bromelin antibody(IgE);  
 arbsubst.c.(NCCLS/k202; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13354 P—Castor bean antibody(IgE);  
 arbsubst.c.(NCCLS/k71; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13072 P—Chloramine T antibody(IgE);  
 arbsubst.c.(NCCLS/k85; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13051 P—Cotton seed antibody(IgE);  
 arbsubst.c.(NCCLS/k83; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13104 P—Ethylene oxide antibody(IgE);  
 arbsubst.c.(NCCLS/k78; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13113 P—Formaldehyde antibody(IgE);  
 arbsubst.c.(NCCLS/k80; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13133 P—Green coffee bean antibody(IgE);  
 arbsubst.c.(NCCLS/k70; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13201 P—Isocyanate, HDI antibody(IgE);  
 arbsubst.c.(NCCLS/k77; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13202 P—Isocyanate, MDI antibody(IgE);  
 arbsubst.c.(NCCLS/k76; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13203 P—Isocyanate, TDI antibody(IgE);  
 arbsubst.c.(NCCLS/k75; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13204 P—Ispaghula(laxative) antibody(IgE);  
 arbsubst.c.(NCCLS/k72; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13248 P—Latex antibody(IgE);  
 arbsubst.c.(NCCLS/k85; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13249 P—Latex, natural rubber antibody(IgE);  
 arbsubst.c.(NCCLS/k82; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13255 P—Lysozyme antibody(IgE);  
 arbsubst.c.(NCCLS/k208; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13272 P—Maxatase antibody(IgE);  
 arbsubst.c.(NCCLS/k204; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13304 P—Papain antibody(IgE);  
 arbsubst.c.(NCCLS/k201; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13329 P—Phospholipase antibody(IgE);  
 arbsubst.c.(NCCLS/k203; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13330 P—Phthalic anhydride antibody(IgE);  
 arbsubst.c.(NCCLS/k79; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13372 P—Salicylate antibody(IgE);  
 arbsubst.c.(NCCLS/k101; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13374 P—Savinase antibody(IgE);  
 arbsubst.c.(NCCLS/k206; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13381 P—Silk antibody(IgE);  
 arbsubst.c.(NCCLS/k74; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13380 P—Silk waste antibody(IgE);  
 arbsubst.c.(NCCLS/k73; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13010 P—Subtilisin antibody(IgE);  
 arbsubst.c.(NCCLS/k205; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13419 P—Trimellitic anhydride antibody(IgE);  
 arbsubst.c.(NCCLS/k86; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13042 P—Weeping fig antibody(IgE);  
 arbsubst.c.(NCCLS/k81; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Olive antibody(Immunoglobulin E);**

**arbitrary concentration(NCCLS/t9; procedure)**

Note: NCCLS/t9; Olea europaea

**NPU11545**

P—Olive antibody(IgE); arb.c.(NCCLS/t9; proc.) = ?

**Plasma—**

**Olive antibody(Immunoglobulin E);**

**arbitrary substance concentration(IRP 75/502; NCCLS/t9; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/t9; Olea europaea

**NPU11099**

P—Olive antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/t9; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Olive antibody(Immunoglobulin E);**

**arbitrary substance concentration(NCCLS/t9; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/t9; Olea europaea

**NPU13298**

P—Olive antibody(IgE); arbsubst.c.(NCCLS/t9; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Onion antibody(Immunoglobulin E);**

**arbitrary concentration(NCCLS/f48; procedure)**

Note: NCCLS/f48; Allium cepa

**NPU11504**

P—Onion antibody(IgE); arb.c.(NCCLS/f48; proc.) = ?

**Plasma—**

**Onion antibody(Immunoglobulin E);**

**arbitrary substance concentration(IRP 75/502; NCCLS/f48; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f48; Allium cepa

**NPU11058**

P—Onion antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f48; proc.) = ? × 10<sup>3</sup> int.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Onion antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/f48; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f48; Allium cepa <b>NPU13257</b> P—Onion antibody(IgE); arb.subst.c.(NCCLS/f48; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Oregano antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/f283; procedure) Note: NCCLS/f283; Origanum vulgare <b>NPU11547</b> P—Oregano antibody(IgE); arb.c.(NCCLS/f283; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Orange antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/f33; procedure) Note: NCCLS/f33; Citrus sinensis <b>NPU11271</b> P—Orange antibody(IgE); arb.c.(NCCLS/f33; proc.) = ?	<b>Oregano antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/f283; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f283; Origanum vulgare <b>NPU11101</b> P—Oregano antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f283; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Orange antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/f33; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f33; Citrus sinensis <b>NPU10825</b> P—Orange antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f33; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Oregano antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/f283; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f283; Origanum vulgare <b>NPU13300</b> P—Oregano antibody(IgE); arb.subst.c.(NCCLS/ f283; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Orange antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/f33; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f33; Citrus sinensis <b>NPU13024</b> P—Orange antibody(IgE); arb.subst.c.(NCCLS/f33; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Ovalbumin antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/f232; procedure) Note: NCCLS/f232; Ovalbumin <b>NPU11549</b> P—Ovalbumin antibody(IgE); arb.c.(NCCLS/f232; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Orchard grass antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/g3; procedure) Note: NCCLS/g3; Dactylis glomerata <b>NPU11412</b> P—Orchard grass antibody(IgE); arb.c.(NCCLS/g3; proc.) = ?	<b>Ovalbumin antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/f232; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f232; Ovalbumin <b>NPU11103</b> P—Ovalbumin antibody(IgE); arb.subst.c.(IRP 75/ 502; NCCLS/f232; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Orchard grass antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/g3; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/g3; Dactylis glomerata <b>NPU10966</b> P—Orchard grass antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g3; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Ovalbumin antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/f232; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f232; Ovalbumin <b>NPU13302</b> P—Ovalbumin antibody(IgE); arb.subst.c.(NCCLS/ f232; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Orchard grass antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/g3; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/g3; Dactylis glomerata <b>NPU13165</b> P—Orchard grass antibody(IgE); arb.subst.c.(NCCLS/g3; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Ovomucoid antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/f233; procedure) Note: NCCLS/f233; Ovomucoid <b>NPU11550</b> P—Ovomucoid antibody(IgE); arb.c.(NCCLS/f233; proc.) = ?

- Plasma—**  
**Ovomucoid antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/f233; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f233; Ovomucoid  
**NPU11104**  
 P—Ovomucoid antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f233; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Ovomucoid antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f233;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f233; Ovomucoid  
**NPU13303**  
 P—Ovomucoid antibody(IgE); arb.subst.c.(NCCLS/f233; proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Ox-eye daisy antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/w7; procedure)**  
 Note: NCCLS/w7; Chrysanthemum leucanthemum  
**NPU11435**  
 P—Ox-eye daisy antibody(IgE); arb.c.(NCCLS/w7; proc.) = ?
- Plasma—**  
**Ox-eye daisy antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/w7; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/w7; Chrysanthemum leucanthemum  
**NPU10989**  
 P—Ox-eye daisy antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w7; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Ox-eye daisy antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/w7;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/w7; Chrysanthemum leucanthemum  
**NPU13188**  
 P—Ox-eye daisy antibody(IgE); arb.subst.c.(NCCLS/w7; proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Oyster antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f290; procedure)**  
 Note: NCCLS/f290; Ostra edulis  
**NPU11690**  
 P—Oyster antibody(IgE); arb.c.(NCCLS/f290; proc.) = ?
- Plasma—**  
**Oyster antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/f290; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f290; Ostra edulis  
**NPU11244**
- P—Oyster antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f290; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Oyster antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f290;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f290; Ostra edulis  
**NPU13443**  
 P—Oyster antibody(IgE); arb.subst.c.(NCCLS/f290; proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Papain antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/k201; procedure)**  
 Note: NCCLS/k201; Papain  
**NPU11551**  
 P—Papain antibody(IgE); arb.c.(NCCLS/k201; proc.) = ?
- Plasma—**  
**Papain antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/k201; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/k201; Papain  
**NPU11105**  
 P—Papain antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k201; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Papain antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/k201;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/k201; Papain  
**NPU13304**  
 P—Papain antibody(IgE); arb.subst.c.(NCCLS/k201; proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Paper wasp antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/i4; procedure)**  
 Note: NCCLS/i4; Polistes spp.  
**NPU11555**  
 P—Paper wasp antibody(IgE); arb.c.(NCCLS/i4; proc.) = ?
- Plasma—**  
**Paper wasp antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/i4; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/i4; Polistes spp.  
**NPU11109**  
 P—Paper wasp antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i4; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Paper wasp antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/i4;  
procedure)**

<b>10<sup>3</sup> arbitrary unit/liter</b>	Note: NCCLS/i4; Polistes spp.	Note: NCCLS/e93; Parakeet feathers
<b>NPU13308</b>	P—Paper wasp antibody(IgE); arb.subst.c.(NCCLS/i4; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>NPU11557</b> P—Parakeet feather antibody(IgE); arb.c.(NCCLS/e93; proc.) = ?
<b>Plasma—</b>		<b>Plasma—</b>
<b>Paprika antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f218; procedure)</b>	Note: NCCLS/f218; Capsicum annuum	<b>Parakeet feather antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e93; procedure)</b>
<b>NPU11556</b>	P—Paprika antibody(IgE); arb.c.(NCCLS/f218; proc.) = ?	10 <sup>3</sup> international unit/liter Note: NCCLS/e93; Parakeet feathers
<b>Plasma—</b>		<b>NPU11111</b> P—Parakeet feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e93; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Paprika antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f218; procedure)</b>	Note: NCCLS/f218; Capsicum annuum	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>		<b>Parakeet feather antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e93; procedure)</b>
<b>NPU11110</b>	P—Paprika antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f218; proc.) = ? × 10 <sup>3</sup> int.unit/l	10 <sup>3</sup> arbitrary unit/liter Note: NCCLS/e93; Parakeet feathers
<b>Plasma—</b>		<b>NPU13310</b> P—Parakeet feather antibody(IgE); arb.subst.c.(NCCLS/e93; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Paprika antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f218; procedure)</b>	Note: NCCLS/f218; Capsicum annuum	<b>Plasma—</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>		<b>Parakeet serum antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e; procedure)</b>
<b>NPU13309</b>	P—Paprika antibody(IgE); arb.subst.c.(NCCLS/f218; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>NPU11559</b> P—Parakeet serum antibody(IgE); arb.c.(NCCLS/e; proc.) = ?
<b>Plasma—</b>		<b>Plasma—</b>
<b>Parakeet dropping antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e; procedure)</b>		<b>Parakeet serum antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e; procedure)</b>
<b>NPU11558</b>	P—Parakeet dropping antibody(IgE); arb.c.(NCCLS/e; proc.) = ?	10 <sup>3</sup> international unit/liter Note: NCCLS/e93; Parakeet feathers
<b>Plasma—</b>		<b>NPU11113</b> P—Parakeet serum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Parakeet dropping antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e; procedure)</b>		<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>		<b>Parakeet serum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e; procedure)</b>
<b>NPU11112</b>	P—Parakeet dropping antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e; proc.) = ? × 10 <sup>3</sup> int.unit/l	10 <sup>3</sup> arbitrary unit/liter Note: NCCLS/e93; Parakeet feathers
<b>Plasma—</b>		<b>NPU13312</b> P—Parakeet serum antibody(IgE); arb.subst.c.(NCCLS/e; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Parakeet dropping antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e; procedure)</b>		<b>Plasma—</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>		<b>Parasite allergen antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/p; procedure)</b>
<b>NPU13311</b>	P—Parakeet dropping antibody(IgE); arb.subst.c.(NCCLS/e; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>NPU13474</b> P—Parasite allergen antibody(IgE); arb.c.(list; NCCLS/p; proc.)
<b>Plasma—</b>		NPU11274 P— <i>Ascaris suum</i> antibody(IgE); arb.c.(NCCLS/p1; proc.) = ?
<b>Parakeet feather antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e93; procedure)</b>		NPU11337 P— <i>Echinococcus granulosus</i> antibody(IgE); arb.c.(NCCLS/p2; proc.) = ?
<b>Plasma—</b>		NPU11622 P— <i>Schistosoma mansoni</i> antibody(IgE); arb.c.(NCCLS/p3; proc.) = ?

**Plasma—**

**Parasite allergen antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/p; procedure)**  
**NPU13476**  
 P—Parasite allergen antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/p; proc.)  
 NPU10828 P—*Ascaris suum* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/p1; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10891 P—*Echinococcus granulosus* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/p2; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11176 P—*Schistosoma mansoni* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/p3; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Parasite allergen antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/p; procedure)**  
**NPU13475**  
 P—Parasite allergen antibody(IgE); arb.subst.c.(list; NCCLS/p; proc.)  
 NPU13027 P—*Ascaris suum* antibody(IgE); arb.subst.c.(NCCLS/p1; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13090 P—*Echinococcus granulosus* antibody(IgE); arb.subst.c.(NCCLS/p2; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13375 P—*Schistosoma mansoni* antibody(IgE); arb.subst.c.(NCCLS/p3; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Parietaria judaica antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w21; procedure)**  
 Note: NCCLS/w21; Parietaria judaica  
**NPU11638**  
 P—*Parietaria judaica* antibody(IgE); arb.c.(NCCLS/w21; proc.) = ?

**Plasma—**

**Parietaria judaica antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w21; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/w21; Parietaria judaica  
**NPU11192**  
 P—*Parietaria judaica* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w21; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Parietaria judaica antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w21; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/w21; Parietaria judaica  
**NPU13391**  
 P—*Parietaria judaica* antibody(IgE); arb.subst.c.(NCCLS/w21; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Parietaria officinalis antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w19; procedure)**

Note: NCCLS/w19; *Parietaria officinalis*

**NPU11639**

P—*Parietaria officinalis* antibody(IgE); arb.c.(NCCLS/w19; proc.) = ?

**Plasma—**

**Parietaria officinalis antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w19; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/w19; *Parietaria officinalis*  
**NPU11193**  
 P—*Parietaria officinalis* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w19; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Parietaria officinalis antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w19; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/w19; *Parietaria officinalis*  
**NPU13392**  
 P—*Parietaria officinalis* antibody(IgE); arb.subst.c.(NCCLS/w19; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Parrot dropping antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e98; procedure)**  
 Note: NCCLS/e98; Parrot droppings  
**NPU11154**  
 P—Parrot dropping antibody(IgE); arb.c.(NCCLS/e98; proc.) = ?

**Plasma—**

**Parrot dropping antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e98; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/e98; Parrot droppings  
**NPU11108**  
 P—Parrot dropping antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e98; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Parrot dropping antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e98; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/e98; Parrot droppings  
**NPU13307**  
 P—Parrot dropping antibody(IgE); arb.subst.c.(NCCLS/e98; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Parrot feather antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e213; procedure)**  
 Note: NCCLS/e213; Parrot feathers  
**NPU11553**  
 P—Parrot feather antibody(IgE); arb.c.(NCCLS/e213; proc.) = ?

**Plasma—**

**Parrot feather antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502;**

<b>NCCLS/e213; procedure</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>Pea antibody(Immunoglobulin E);</b>
Note: NCCLS/e213; Parrot feathers	<b>arbitrary substance concentration(NCCLS/f12;</b>
<b>NPU11107</b>	<b>procedure)</b>
P—Parrot feather antibody(IgE); arb.subst.c.(IRP	<b>10<sup>3</sup> arbitrary unit/liter</b>
75/502; NCCLS/e213; proc.) = ? × 10 <sup>3</sup> int.unit/l	Note: NCCLS/f12; Pisum sativum
	<b>NPU13440</b>
	P—Pea antibody(IgE); arb.subst.c.(NCCLS/f12;
	proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Parrot feather antibody(Immunoglobulin E);</b>	<b>Peach antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(NCCLS/e213;</b>	<b>arbitrary concentration(NCCLS/f95; procedure)</b>
<b>procedure)</b>	Note: NCCLS/f95; Prunus persica
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>NPU11356</b>
Note: NCCLS/e213; Parrot feathers	P—Peach antibody(IgE); arb.c.(NCCLS/f95; proc.) =
<b>NPU13306</b>	?
P—Parrot feather antibody(IgE);	
arb.subst.c.(NCCLS/e213; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Parsley antibody(Immunoglobulin E);</b>	<b>Peach antibody(Immunoglobulin E);</b>
<b>arbitrary concentration(NCCLS/f86; procedure)</b>	<b>arbitrary substance concentration(IRP 75/502;</b>
Note: NCCLS/f86; Petroselinum crispum	<b>NCCLS/f95; procedure)</b>
<b>NPU11573</b>	<b>10<sup>3</sup> international unit/liter</b>
P—Parsley antibody(IgE); arb.c.(NCCLS/f86; proc.)	Note: NCCLS/f95; Prunus persica
= ?	<b>NPU10910</b>
	P—Peach antibody(IgE); arb.subst.c.(IRP 75/502;
	NCCLS/f95; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Parsley antibody(Immunoglobulin E);</b>	<b>Peach antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(IRP 75/502;</b>	<b>arbitrary substance concentration(NCCLS/f95;</b>
<b>NCCLS/f86; procedure)</b>	<b>procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f86; Petroselinum crispum	Note: NCCLS/f95; Prunus persica
<b>NPU11127</b>	<b>NPU13109</b>
P—Parsley antibody(IgE); arb.subst.c.(IRP 75/502;	P—Peach antibody(IgE); arb.subst.c.(NCCLS/f95;
NCCLS/f86; proc.) = ? × 10 <sup>3</sup> int.unit/l	proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Parsley antibody(Immunoglobulin E);</b>	<b>Peanut antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(NCCLS/f86;</b>	<b>arbitrary concentration(NCCLS/f13; procedure)</b>
<b>procedure)</b>	Note: NCCLS/f13; Arachis hypogaea
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>NPU11455</b>
Note: NCCLS/f86; Petroselinum crispum	P—Peanut antibody(IgE); arb.c.(NCCLS/f13; proc.)
<b>NPU13326</b>	= ?
P—Parsley antibody(IgE); arb.subst.c.(NCCLS/f86;	
proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pea antibody(Immunoglobulin E);</b>	<b>Peanut antibody(Immunoglobulin E);</b>
<b>arbitrary concentration(NCCLS/f12; procedure)</b>	<b>arbitrary substance concentration(IRP 75/502;</b>
Note: NCCLS/f12; Pisum sativum	<b>NCCLS/f13; procedure)</b>
<b>NPU11687</b>	<b>10<sup>3</sup> international unit/liter</b>
P—Pea antibody(IgE); arb.c.(NCCLS/f12; proc.) = ?	Note: NCCLS/f13; Arachis hypogaea
	<b>NPU11009</b>
	P—Peanut antibody(IgE); arb.subst.c.(IRP 75/502;
	NCCLS/f13; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pea antibody(Immunoglobulin E);</b>	<b>Peanut antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(IRP 75/502;</b>	<b>arbitrary substance concentration(NCCLS/f13;</b>
<b>NCCLS/f12; procedure)</b>	<b>procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f12; Pisum sativum	Note: NCCLS/f13; Arachis hypogaea
<b>NPU11241</b>	<b>NPU13208</b>
P—Pea antibody(IgE); arb.subst.c.(IRP 75/502;	P—Peanut antibody(IgE); arb.subst.c.(NCCLS/f13;
NCCLS/f12; proc.) = ? × 10 <sup>3</sup> int.unit/l	proc.) = ? × 10 <sup>3</sup> arb.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Pear antibody(Immunoglobulin E);</b>	<b>Pecan nut antibody(Immunoglobulin E);</b>
<b>arbitrary concentration(NCCLS/f94; procedure)</b>	<b>arbitrary substance concentration(IRP 75/502;</b>
Note: NCCLS/f94; Pyrus communis	<b>NCCLS/f201; procedure)</b>
<b>NPU11587</b>	<b>10<sup>3</sup> international unit/liter</b>
P—Pear antibody(IgE); arb.c.(NCCLS/f94; proc.) = ?	Note: NCCLS/f201; Carya illinoinensis
<b>Plasma—</b>	<b>NPU11120</b>
<b>Pear antibody(Immunoglobulin E);</b>	P—Pecan nut antibody(IgE); arb.subst.c.(IRP 75/
<b>arbitrary substance concentration(IRP 75/502;</b>	502; NCCLS/f201; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>NCCLS/f94; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f94; Pyrus communis	
<b>NPU11141</b>	
P—Pear antibody(IgE); arb.subst.c.(IRP 75/502;	
NCCLS/f94; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pear antibody(Immunoglobulin E);</b>	<b>Pecan nut antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(NCCLS/f94;</b>	<b>arbitrary substance concentration(NCCLS/f201;</b>
<b>procedure)</b>	<b>procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f94; Pyrus communis	Note: NCCLS/f201; Carya illinoinensis
<b>NPU13340</b>	<b>NPU13319</b>
P—Pear antibody(IgE); arb.subst.c.(NCCLS/f94;	P—Pecan nut antibody(IgE); arb.subst.c.(NCCLS/
proc.) = ? × 10 <sup>3</sup> arb.unit/l	f201; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pecan antibody(Immunoglobulin E);</b>	<b>Penicillium expansum antibody(Immunoglobulin</b>
<b>arbitrary concentration(NCCLS/t22; procedure)</b>	<b>E);</b>
Note: NCCLS/t22; Carya pecan	<b>arbitrary concentration(NCCLS/m28; procedure)</b>
<b>NPU11565</b>	Note: NCCLS/m28; Penicillium expansum
P—Pecan antibody(IgE); arb.c.(NCCLS/t22; proc.) = ?	<b>NPU13484</b>
<b>Plasma—</b>	P—Penicillium expansum antibody(IgE);
<b>Pecan antibody(Immunoglobulin E);</b>	arb.subst.c.(IRP 75/502; NCCLS/m28; proc.) = ? ×
<b>arbitrary substance concentration(IRP 75/502;</b>	10 <sup>3</sup> int.unit/l
<b>NCCLS/t22; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/t22; Carya pecan	
<b>NPU11119</b>	
P—Pecan antibody(IgE); arb.subst.c.(IRP 75/502;	
NCCLS/t22; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pecan antibody(Immunoglobulin E);</b>	<b>Penicillium expansum antibody(Immunoglobulin</b>
<b>arbitrary substance concentration(NCCLS/t22;</b>	<b>E);</b>
<b>procedure)</b>	<b>arbitrary substance concentration(NCCLS/m28;</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>procedure)</b>
Note: NCCLS/t22; Carya pecan	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>NPU13318</b>	Note: NCCLS/m28; Penicillium expansum
P—Pecan antibody(IgE); arb.subst.c.(NCCLS/t22;	<b>NPU13486</b>
proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Penicillium expansum antibody(IgE);
<b>Plasma—</b>	arb.subst.c.(NCCLS/m28; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Pecan nut antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(NCCLS/f201; procedure)</b>	
Note: NCCLS/f201; Carya illinoinensis	
<b>NPU11566</b>	
P—Pecan nut antibody(IgE); arb.c.(NCCLS/f201;	
proc.) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pecan nut antibody(Immunoglobulin E);</b>	<b>Penicillium frequentas antibody(Immunoglobulin</b>
<b>arbitrary concentration(NCCLS/f201; procedure)</b>	<b>E);</b>
Note: NCCLS/f201; Carya illinoinensis	<b>arbitrary concentration(NCCLS/m; procedure)</b>
<b>NPU11567</b>	<b>NPU11567</b>
P—Pecan nut antibody(IgE); arb.c.(NCCLS/f201;	P—Penicillium frequentas antibody(IgE);
proc.) = ?	arb.c.(NCCLS/m; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pecan nut antibody(Immunoglobulin E);</b>	<b>Penicillium frequentas antibody(Immunoglobulin</b>
<b>arbitrary concentration(NCCLS/f201; procedure)</b>	<b>E);</b>
Note: NCCLS/f201; Carya illinoinensis	<b>arbitrary substance concentration(IRP 75/502;</b>
<b>NPU11566</b>	
P—Pecan nut antibody(IgE); arb.c.(NCCLS/f201;	
proc.) = ?	

<b>NCCLS/m; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b><i>Penicillium roqueforti</i> antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m30; procedure)</b>
<b>NPU11121</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
P— <i>Penicillium frequentas</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m; proc.) = ? × 10 <sup>3</sup> int.unit/l	Note: NCCLS/m30; <i>Penicillium roqueforti</i>
<b>Plasma—</b>	<b>NPU13325</b>
<b><i>Penicillium frequentas</i> antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m; procedure)</b>	P— <i>Penicillium roqueforti</i> antibody(IgE); arb.subst.c.(NCCLS/m30; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Plasma—</b>
<b>NPU13320</b>	<b><i>Penicillioyl G</i> antibody(Immunoglobulin E); arbitrary concentration(NCCLS/c1; procedure)</b>
P— <i>Penicillium frequentas</i> antibody(IgE); arb.subst.c.(NCCLS/m; proc.) = ? × 10 <sup>3</sup> arb.unit/l	Note: NCCLS/c1; <i>Penicillioyl G</i>
<b>Plasma—</b>	<b>NPU11568</b>
<b><i>Penicillium notatum</i> antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m1; procedure)</b>	P— <i>Penicillioyl G</i> antibody(IgE); arb.c.(NCCLS/c1; proc.) = ?
Note: NCCLS/m1; <i>Penicillium notatum</i>	<b>Plasma—</b>
<b>NPU11570</b>	<b><i>Penicillioyl G</i> antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/c1; procedure)</b>
P— <i>Penicillium notatum</i> antibody(IgE); arb.c.(NCCLS/m1; proc.) = ?	<b>10<sup>3</sup> international unit/liter</b>
<b>Plasma—</b>	Note: NCCLS/c1; <i>Penicillioyl G</i>
<b><i>Penicillium notatum</i> antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/m1; procedure)</b>	<b>NPU11122</b>
<b>10<sup>3</sup> international unit/liter</b>	P— <i>Penicillioyl G</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c1; proc.) = ? × 10 <sup>3</sup> int.unit/l
Note: NCCLS/m1; <i>Penicillium notatum</i>	<b>Plasma—</b>
<b>NPU11124</b>	<b><i>Penicillioyl G</i> antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/c1; procedure)</b>
P— <i>Penicillium notatum</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m1; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>Plasma—</b>	Note: NCCLS/c1; <i>Penicillioyl G</i>
<b><i>Penicillium notatum</i> antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m1; procedure)</b>	<b>NPU13321</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	P— <i>Penicillioyl G</i> antibody(IgE); arb.subst.c.(NCCLS/c1; proc.) = ? × 10 <sup>3</sup> arb.unit/l
Note: NCCLS/m1; <i>Penicillium notatum</i>	<b>Plasma—</b>
<b>NPU13323</b>	<b><i>Penicillioyl V</i> antibody(Immunoglobulin E); arbitrary concentration(NCCLS/c2; procedure)</b>
P— <i>Penicillium notatum</i> antibody(IgE); arb.subst.c.(NCCLS/m1; proc.) = ? × 10 <sup>3</sup> arb.unit/l	Note: NCCLS/c2; <i>Penicillioyl V</i>
<b>Plasma—</b>	<b>NPU11569</b>
<b><i>Penicillium roqueforti</i> antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m30; procedure)</b>	P— <i>Penicillioyl V</i> antibody(IgE); arb.c.(NCCLS/c2; proc.) = ?
Note: NCCLS/m30; <i>Penicillium roqueforti</i>	<b>Plasma—</b>
<b>NPU11572</b>	<b><i>Penicillioyl V</i> antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/c2; procedure)</b>
P— <i>Penicillium roqueforti</i> antibody(IgE); arb.c.(NCCLS/m30; proc.) = ?	<b>10<sup>3</sup> international unit/liter</b>
<b>Plasma—</b>	Note: NCCLS/c2; <i>Penicillioyl V</i>
<b><i>Penicillium roqueforti</i> antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/m30; procedure)</b>	<b>NPU11123</b>
<b>10<sup>3</sup> international unit/liter</b>	P— <i>Penicillioyl V</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c2; proc.) = ? × 10 <sup>3</sup> int.unit/l
Note: NCCLS/m30; <i>Penicillium roqueforti</i>	<b>Plasma—</b>
<b>NPU11126</b>	<b><i>Penicillioyl V</i> antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/c2; procedure)</b>
P— <i>Penicillium roqueforti</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m30; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>Plasma—</b>	Note: NCCLS/c2; <i>Penicillioyl V</i>
<b><i>Penicillium roqueforti</i> antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/c2; procedure)</b>	<b>NPU13322</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	P— <i>Penicillioyl V</i> antibody(IgE); arb.subst.c.(NCCLS/c2; proc.) = ? × 10 <sup>3</sup> arb.unit/l
Note: NCCLS/c2; <i>Penicillioyl V</i>	

<b>Plasma—</b> <b>Penicilloyl(specification) antibody(Immunoglobulin E); arbitrary concentration(NCCLS/c; procedure)</b> <b>NPU02691</b> P—Penicilloyl(specification) antibody(IgE); arb.c.(NCCLS/c; proc.) = ?	Note: NCCLS/f279; Capsicum frutescens <b>NPU11317</b> P—Pepper, Chili antibody(IgE); arb.c.(NCCLS/f279; proc.) = ?
<b>Plasma—</b> <b>Pepper fruit antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f; procedure)</b> <b>NPU11562</b> P—Pepper fruit antibody(IgE); arb.c.(NCCLS/f; proc.) = ?	<b>Plasma—</b> <b>Pepper, Chili antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f279; procedure)</b> <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f279; Capsicum frutescens <b>NPU10871</b> P—Pepper, Chili antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f279; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b> <b>Pepper fruit antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f; procedure)</b> <b>10<sup>3</sup> international unit/liter</b> <b>NPU11116</b> P—Pepper fruit antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Plasma—</b> <b>Pepper, Chili antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f279; procedure)</b> <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f279; Capsicum frutescens <b>NPU13070</b> P—Pepper, Chili antibody(IgE); arb.subst.c.(NCCLS/f279; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b> <b>Pepper fruit antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f; procedure)</b> <b>10<sup>3</sup> arbitrary unit/liter</b> <b>NPU13315</b> P—Pepper fruit antibody(IgE); arb.subst.c.(NCCLS/f; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Plasma—</b> <b>Pepper, green antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f263; procedure)</b> Note: NCCLS/f263; Piber nigrum <b>NPU11563</b> P—Pepper, green antibody(IgE); arb.c.(NCCLS/f263; proc.) = ?
<b>Plasma—</b> <b>Pepper, black antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f280; procedure)</b> Note: NCCLS/f280; Piber nigrum <b>NPU11561</b> P—Pepper, black antibody(IgE); arb.c.(NCCLS/f280; proc.) = ?	<b>Plasma—</b> <b>Pepper, green antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f263; procedure)</b> <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f263; Piber nigrum <b>NPU11117</b> P—Pepper, green antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f263; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b> <b>Pepper, black antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f280; procedure)</b> <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f280; Piber nigrum <b>NPU11115</b> P—Pepper, black antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f280; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Plasma—</b> <b>Pepper, green antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f263; procedure)</b> <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f263; Piber nigrum <b>NPU13316</b> P—Pepper, green antibody(IgE); arb.subst.c.(NCCLS/f263; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b> <b>Pepper, black antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f280; procedure)</b> <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f280; Piber nigrum <b>NPU13314</b> P—Pepper, black antibody(IgE); arb.subst.c.(NCCLS/f280; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Plasma—</b> <b>Phoma betae antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m13; procedure)</b> Note: NCCLS/m13; Phoma betae <b>NPU11575</b> P—Phoma betae antibody(IgE); arb.c.(NCCLS/m13; proc.) = ?
<b>Plasma—</b> <b>Pepper, Chili antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f279; procedure)</b>	<b>Plasma—</b> <b>Phoma betae antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502;</b>

<b>NCCLS/m13; procedure</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>Phthalic anhydride antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k79; procedure)</b>
Note: NCCLS/m13; Phoma betae	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>NPU11129</b>	Note: NCCLS/k79; Phthalic anhydride-HSA
P— <i>Phoma betae</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m13; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>NPU13330</b>
<b>Plasma—</b>	P—Phthalic anhydride antibody(IgE); arb.subst.c.(NCCLS/k79; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Phoma betae antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m13; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Pigeon dropping antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e7; procedure)</b>
Note: NCCLS/m13; Phoma betae	Note: NCCLS/e7; Pigeon droppings
<b>NPU13328</b>	<b>NPU11332</b>
P— <i>Phoma betae</i> antibody(IgE); arb.subst.c.(NCCLS/m13; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Pigeon dropping antibody(IgE); arb.c.(NCCLS/e7; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Phospholipase antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k203; procedure)</b>	<b>Pigeon dropping antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e7; procedure)</b>
Note: NCCLS/k203; Phospholipase	<b>10<sup>3</sup> international unit/liter</b>
<b>NPU11576</b>	Note: NCCLS/e7; Pigeon droppings
P—Phospholipase antibody(IgE); arb.c.(NCCLS/k203; proc.) = ?	<b>NPU10886</b>
<b>Plasma—</b>	P—Pigeon dropping antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e7; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Phospholipase antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k203; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>Pigeon dropping antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e7; procedure)</b>
Note: NCCLS/k203; Phospholipase	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>NPU11130</b>	Note: NCCLS/e7; Pigeon droppings
P—Phospholipase antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k203; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>NPU13085</b>
<b>Plasma—</b>	P—Pigeon dropping antibody(IgE); arb.subst.c.(NCCLS/e7; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Phospholipase antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k203; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Pigeon feather antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e215; procedure)</b>
Note: NCCLS/k203; Phospholipase	Note: NCCLS/e215; Pigeon feathers
<b>NPU13329</b>	<b>NPU11333</b>
P—Phospholipase antibody(IgE); arb.subst.c.(NCCLS/k203; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Pigeon feather antibody(IgE); arb.c.(NCCLS/e215; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Phthalic anhydride antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k79; procedure)</b>	<b>Pigeon feather antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e215; procedure)</b>
Note: NCCLS/k79; Phthalic anhydride-HSA	<b>10<sup>3</sup> international unit/liter</b>
<b>NPU11577</b>	Note: NCCLS/e215; Pigeon feathers
P—Phthalic anhydride antibody(IgE); arb.c.(NCCLS/k79; proc.) = ?	<b>NPU10887</b>
<b>Plasma—</b>	P—Pigeon feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e215; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Phthalic anhydride antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k79; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>Pigeon feather antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e215; procedure)</b>
Note: NCCLS/k79; Phthalic anhydride-HSA	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>NPU11131</b>	Note: NCCLS/e215; Pigeon feathers
P—Phthalic anhydride antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k79; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>NPU13086</b>
	P—Pigeon feather antibody(IgE); arb.subst.c.(NCCLS/e215; proc.) = ? × 10 <sup>3</sup> arb.unit/l

<b>Plasma—</b>	<b>NCCLS/t16; procedure)</b>
<b>Pigeon serum antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e23; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>NPU11335</b>	Note: NCCLS/t16; Pinus strobus
P—Pigeon serum antibody(IgE); arb.c.(NCCLS/e23; proc.) = ?	<b>NPU10917</b>
P—Pigeon serum antibody(IgE); arb.c.(IRP 75/ 502; NCCLS/t16; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Pine, white antibody(IgE); arb.subst.c.(IRP 75/ 502; NCCLS/t16; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pigeon serum antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e23; procedure)</b>	<b>Pine, white antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t16; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/e23; Pigeon serum	Note: NCCLS/t16; Pinus strobus
<b>NPU10889</b>	<b>NPU13116</b>
P—Pigeon serum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e23; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Pine, white antibody(IgE); arb.subst.c.(NCCLS/ t16; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pigeon serum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e23; procedure)</b>	<b>Pineapple antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f210; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Note: NCCLS/f210; Ananas cumosus</b>
<b>NPU13088</b>	<b>NPU11263</b>
P—Pigeon serum antibody(IgE); arb.subst.c.(NCCLS/e23; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Pineapple antibody(IgE); arb.c.(NCCLS/f210; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pigweed antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w14; procedure)</b>	<b>Pineapple antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f210; procedure)</b>
Note: NCCLS/w14; Amaranthus retroflexus	<b>10<sup>3</sup> international unit/liter</b>
<b>NPU11546</b>	Note: NCCLS/f210; Ananas cumosus
P—Pigweed antibody(IgE); arb.c.(NCCLS/w14; proc.) = ?	<b>NPU10817</b>
P—Pigweed antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w14; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Pineapple antibody(IgE); arb.subst.c.(IRP 75/ 502; NCCLS/f210; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pigweed antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w14; procedure)</b>	<b>Pineapple antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f210; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/w14; Amaranthus retroflexus	Note: NCCLS/f210; Ananas cumosus
<b>NPU11100</b>	<b>NPU13016</b>
P—Pigweed antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w14; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Pineapple antibody(IgE); arb.subst.c.(NCCLS/ f210; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pigweed antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w14; procedure)</b>	<b>Pistachio nut antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f203; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Note: NCCLS/f203; Pistacia vera</b>
Note: NCCLS/w14; Amaranthus retroflexus	<b>NPU11579</b>
<b>NPU13299</b>	P—Pistachio nut antibody(IgE); arb.c.(NCCLS/f203; proc.) = ?
P—Pigweed antibody(IgE); arb.subst.c.(NCCLS/ w14; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Plasma—</b>
<b>Plasma—</b>	<b>Pistachio nut antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f203; procedure)</b>
<b>Pine, white antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t16; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/t16; Pinus strobus	Note: NCCLS/f203; Pistacia vera
<b>NPU11363</b>	<b>NPU11133</b>
P—Pine, white antibody(IgE); arb.c.(NCCLS/t16; proc.) = ?	P—Pistachio nut antibody(IgE); arb.subst.c.(IRP 75/ 502; NCCLS/f203; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	
<b>Pine, white antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502;</b>	

<b>Plasma—</b>	<b>procedure)</b>
<b>Pistachio nut antibody(Immunoglobulin E);</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>arbitrary substance concentration(NCCLS/f203;</b>	<b>Note: NCCLS/m40; Pityrosporum ovale</b>
<b>procedure)</b>	<b>NPU1335</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>P—Pityrosporum ovale antibody(IgE);</b>
<b>Note: NCCLS/f203; Pistacia vera</b>	<b>arb.subst.c.(NCCLS/m40; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>
<b>NPU1332</b>	
<b>P—Pistachio nut antibody(IgE);</b>	
<b>arb.subst.c.(NCCLS/f203; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	
<b>Plasma—</b>	<b>Basophilocytes(Blood)—</b>
<b>Pityrosporum orbiculare antibody(Immunoglobulin E);</b>	<b>Pityrosporum ovale induced HR;</b>
<b>arbitrary concentration(NCCLS/m70; procedure)</b>	<b>arbitrary concentration(NCCLS/m40; procedure)</b>
<b>Note: NCCLS/m70; Pityrosporum orbiculare</b>	<b>Note: HR: Histamine release; NCCLS/m40:</b>
<b>NPU11581</b>	<b>Pityrosporum ovale</b>
<b>P—Pityrosporum orbiculare antibody(IgE);</b>	<b>NPU08864</b>
<b>arb.c.(NCCLS/m70; proc.) = ?</b>	<b>Basocs(B)—Pityrosporum ovale induced HR;</b>
<b>Plasma—</b>	<b>arb.c.(NCCLS/m40; proc.) = ?</b>
<b>Pityrosporum orbiculare antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(IRP 75/502;</b>	
<b>NCCLS/m70; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
<b>Note: NCCLS/m70; Pityrosporum orbiculare</b>	
<b>NPU11135</b>	
<b>P—Pityrosporum orbiculare antibody(IgE);</b>	
<b>arb.subst.c.(IRP 75/502; NCCLS/m70; proc.) = ? ×</b>	
<b>10<sup>3</sup> int.unit/l</b>	
<b>Plasma—</b>	
<b>Pityrosporum orbiculare antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(NCCLS/m70;</b>	
<b>procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
<b>Note: NCCLS/m70; Pityrosporum orbiculare</b>	
<b>NPU1334</b>	
<b>P—Pityrosporum orbiculare antibody(IgE);</b>	
<b>arb.subst.c.(NCCLS/m70; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	
<b>Plasma—</b>	
<b>Pityrosporum ovale antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(NCCLS/m40; procedure)</b>	
<b>Note: NCCLS/m40; Pityrosporum ovale</b>	
<b>NPU11582</b>	
<b>P—Pityrosporum ovale antibody(IgE);</b>	
<b>arb.c.(NCCLS/m40; proc.) = ?</b>	
<b>Plasma—</b>	
<b>Pityrosporum ovale antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(IRP 75/502;</b>	
<b>NCCLS/m40; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
<b>Note: NCCLS/m40; Pityrosporum ovale</b>	
<b>NPU11136</b>	
<b>P—Pityrosporum ovale antibody(IgE);</b>	
<b>arb.subst.c.(IRP 75/502; NCCLS/m40; proc.) = ? ×</b>	
<b>10<sup>3</sup> int.unit/l</b>	
<b>Plasma—</b>	
<b>Pityrosporum ovale antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(NCCLS/m40;</b>	

- Plasma—**  
**Plane antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/t11;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/t11; Platanus acerifolia  
**NPU1336**  
 P—Plane antibody(IgE); arb.subst.c.(NCCLS/t11;  
proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Plantain antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/w9; procedure)**  
 Note: NCCLS/w9; Plantago lanceolata  
**NPU11682**  
 P—Plantain antibody(IgE); arb.c.(NCCLS/w9; proc.) = ?
- Plasma—**  
**Plantain antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/w9; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/w9; Plantago lanceolata  
**NPU11236**  
 P—Plantain antibody(IgE); arb.subst.c.(IRP 75/502;  
NCCLS/w9; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Plantain antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/w9;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/w9; Plantago lanceolata  
**NPU13435**  
 P—Plantain antibody(IgE); arb.subst.c.(NCCLS/w9;  
proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Plastic allergen antibody;  
arbitrary concentration(procedure)**  
**NPU03594**  
 P—Plastic allergen antibody; arb.c.(proc.) = ?
- Plasma—**  
**Plum antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f255; procedure)**  
 Note: NCCLS/f255; Prunus domestica  
**NPU11292**  
 P—Plum antibody(IgE); arb.c.(NCCLS/f255; proc.) = ?
- Plasma—**  
**Plum antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/f255; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f255; Prunus domestica  
**NPU10846**  
 P—Plum antibody(IgE); arb.subst.c.(IRP 75/502;  
NCCLS/f255; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Plum antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f255;**
- procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f255; Prunus domestica  
**NPU13045**  
 P—Plum antibody(IgE); arb.subst.c.(NCCLS/f255;  
proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Poplar antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/t14; procedure)**  
 Note: NCCLS/t14; Populus deltoides  
**NPU11584**  
 P—Poplar antibody(IgE); arb.c.(NCCLS/t14; proc.) = ?
- Plasma—**  
**Poplar antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/t14; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/t14; Populus deltoides  
**NPU11138**  
 P—Poplar antibody(IgE); arb.subst.c.(IRP 75/502;  
NCCLS/t14; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Poplar antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/t14;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/t14; Populus deltoides  
**NPU13337**  
 P—Poplar antibody(IgE); arb.subst.c.(NCCLS/t14;  
proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Poppy seed antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f224; procedure)**  
 Note: NCCLS/f224; Papaver somniferum  
**NPU11679**  
 P—Poppy seed antibody(IgE); arb.c.(NCCLS/f224;  
proc.) = ?
- Plasma—**  
**Poppy seed antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/f224; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f224; Papaver somniferum  
**NPU11233**  
 P—Poppy seed antibody(IgE); arb.subst.c.(IRP 75/  
502; NCCLS/f224; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Poppy seed antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f224;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f224; Papaver somniferum  
**NPU13432**  
 P—Poppy seed antibody(IgE); arb.subst.c.(NCCLS/  
f224; proc.) = ? × 10<sup>3</sup> arb.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Pork antibody(Immunoglobulin E);</b>	<b>Pumpkin antibody(Immunoglobulin E);</b>
<b>arbitrary concentration(NCCLS/f26; procedure)</b>	<b>arbitrary concentration(NCCLS/f225; procedure)</b>
Note: NCCLS/f26; Sus spp.	Note: NCCLS/f225; Cucurbita pepo
<b>NPU11651</b>	<b>NPU11376</b>
P—Pork antibody(IgE); arb.c.(NCCLS/f26; proc.) = ?	P—Pumpkin antibody(IgE); arb.c.(NCCLS/f225; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pork antibody(Immunoglobulin E);</b>	<b>Pumpkin antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(IPR 75/502;</b>	<b>arbitrary substance concentration(IPR 75/502;</b>
<b>NCCLS/f26; procedure)</b>	<b>NCCLS/f225; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/f26; Sus spp.	Note: NCCLS/f225; Cucurbita pepo
<b>NPU11205</b>	<b>NPU10930</b>
P—Pork antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f26; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Pumpkin antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f225; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pork antibody(Immunoglobulin E);</b>	<b>Pumpkin antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(NCCLS/f26;</b>	<b>arbitrary substance concentration(NCCLS/f225;</b>
<b>procedure)</b>	<b>procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f26; Sus spp.	Note: NCCLS/f225; Cucurbita pepo
<b>NPU13404</b>	<b>NPU13129</b>
P—Pork antibody(IgE); arb.subst.c.(NCCLS/f26; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Pumpkin antibody(IgE); arb.subst.c.(NCCLS/f225; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Basophilocytes(Blood)—</b>	<b>Plasma—</b>
<b>Pork induced HR;</b>	<b>Pumpkin seed antibody(Immunoglobulin E);</b>
<b>arbitrary concentration(NCCLS/f26; procedure)</b>	<b>arbitrary concentration(NCCLS/f226; procedure)</b>
Note: HR: Histamine release; NCCLS/f26: Sus spp.	Note: NCCLS/f226; Cucurbita pepo
<b>NPU08856</b>	<b>NPU11377</b>
Basocs(B)—Pork induced HR; arb.c.(NCCLS/f26; proc.) = ?	P—Pumpkin seed antibody(IgE); arb.c.(NCCLS/f226; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Potato antibody(Immunoglobulin E);</b>	<b>Pumpkin seed antibody(Immunoglobulin E);</b>
<b>arbitrary concentration(NCCLS/f35; procedure)</b>	<b>arbitrary substance concentration(IPR 75/502;</b>
Note: NCCLS/f35; Solanum tuberosum	<b>NCCLS/f226; procedure)</b>
<b>NPU11471</b>	<b>10<sup>3</sup> international unit/liter</b>
P—Potato antibody(IgE); arb.c.(NCCLS/f35; proc.) = ?	Note: NCCLS/f226; Cucurbita pepo
<b>Plasma—</b>	<b>NPU10931</b>
<b>Potato antibody(Immunoglobulin E);</b>	P—Pumpkin seed antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f226; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>arbitrary substance concentration(IPR 75/502;</b>	<b>Plasma—</b>
<b>NCCLS/f35; procedure)</b>	<b>Pumpkin seed antibody(Immunoglobulin E);</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>arbitrary substance concentration(NCCLS/f226;</b>
Note: NCCLS/f35; Solanum tuberosum	<b>procedure)</b>
<b>NPU11025</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
P—Potato antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f35; proc.) = ? × 10 <sup>3</sup> int.unit/l	Note: NCCLS/f226; Cucurbita pepo
<b>Plasma—</b>	<b>NPU13130</b>
<b>Potato antibody(Immunoglobulin E);</b>	P—Pumpkin seed antibody(IgE); arb.subst.c.(NCCLS/f226; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>arbitrary substance concentration(NCCLS/f35;</b>	<b>Plasma—</b>
<b>procedure)</b>	<b>Rabbit epithelium antibody(Immunoglobulin E);</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>arbitrary concentration(NCCLS/e82; procedure)</b>
Note: NCCLS/f35; Solanum tuberosum	Note: NCCLS/e82; Rabbit epithelium
<b>NPU13224</b>	<b>NPU11466</b>
P—Potato antibody(IgE); arb.subst.c.(NCCLS/f35; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Rabbit epithelium antibody(IgE); arb.c.(NCCLS/e82; proc.) = ?

<b>Plasma—</b>	<b>NPU11022</b>
<b>Rabbit epithelium antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e82; procedure)</b>	P—Rabbit serum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e206; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/e82; Rabbit epithelium	
<b>NPU11020</b>	
P—Rabbit epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e82; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Rabbit epithelium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e82; procedure)</b>	<b>Rabbit serum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e206; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/e82; Rabbit epithelium	Note: NCCLS/e206; Rabbit serum
<b>NPU13219</b>	<b>NPU13221</b>
P—Rabbit epithelium antibody(IgE); arb.subst.c.(NCCLS/e82; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Rabbit serum antibody(IgE); arb.subst.c.(NCCLS/e206; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Rabbit meat antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f213; procedure)</b>	<b>Ragweed, common antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w1; procedure)</b>
Note: NCCLS/f213; Oryctolagus spp.	Note: NCCLS/w1; Ambrosia artemisifolia
<b>NPU11467</b>	<b>NPU11307</b>
P—Rabbit meat antibody(IgE); arb.c.(NCCLS/f213; proc.) = ?	P—Ragweed, common antibody(IgE); arb.c.(NCCLS/w1; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Rabbit meat antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f213; procedure)</b>	<b>Ragweed, common antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w1; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/f213; Oryctolagus spp.	Note: NCCLS/w1; Ambrosia artemisifolia
<b>NPU11021</b>	<b>NPU10861</b>
P—Rabbit meat antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f213; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Ragweed, common antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w1; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Rabbit meat antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f213; procedure)</b>	<b>Ragweed, common antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w1; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f213; Oryctolagus spp.	Note: NCCLS/w1; Ambrosia artemisifolia
<b>NPU13220</b>	<b>NPU13060</b>
P—Rabbit meat antibody(IgE); arb.subst.c.(NCCLS/f213; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Ragweed, common antibody(IgE); arb.subst.c.(NCCLS/w1; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Rabbit serum antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e206; procedure)</b>	<b>Ragweed, giant antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w3; procedure)</b>
Note: NCCLS/e206; Rabbit serum	Note: NCCLS/w3; Ambrosia trifida
<b>NPU11468</b>	<b>NPU11662</b>
P—Rabbit serum antibody(IgE); arb.c.(NCCLS/e206; proc.) = ?	P—Ragweed, giant antibody(IgE); arb.c.(NCCLS/w3; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Rabbit serum antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e206; procedure)</b>	<b>Ragweed, giant antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w3; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/e206; Rabbit serum	Note: NCCLS/w3; Ambrosia trifida
	<b>NPU11216</b>
	P—Ragweed, giant antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w3; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Rabbit serum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w3; procedure)</b>	<b>Ragweed, giant antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w3; procedure)</b>

**$10^3$  arbitrary unit/liter**

Note: NCCLS/w3; Ambrosia trifida  
**NPU13415**  
 P—Ragweed, giant antibody(IgE);  
 arb.subst.c.(NCCLS/w3; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Rainbow trout antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/f204; procedure)**  
 Note: NCCLS/f204; Salmo gairdneri  
**NPU11689**  
 P—Rainbow trout antibody(IgE); arb.c.(NCCLS/f204; proc.) = ?

**Plasma—**

**Rainbow trout antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/f204; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f204; Salmo gairdneri  
**NPU11243**  
 P—Rainbow trout antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f204; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Rainbow trout antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/f204;  
 procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f204; Salmo gairdneri  
**NPU13442**  
 P—Rainbow trout antibody(IgE);  
 arb.subst.c.(NCCLS/f204; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Raisin antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/f179; procedure)**  
 Note: NCCLS/f179; Raisin  
**NPU11604**  
 P—Raisin antibody(IgE); arb.c.(NCCLS/f179; proc.) = ?

**Plasma—**

**Raisin antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/f179; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f179; Raisin  
**NPU11158**  
 P—Raisin antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f179; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Raisin antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/f179;  
 procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f179; Raisin  
**NPU13357**  
 P—Raisin antibody(IgE); arb.subst.c.(NCCLS/f179; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Rape antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/w203;**

**procedure)**

Note: NCCLS/w203; Brassica napus  
**NPU11592**  
 P—Rape antibody(IgE); arb.c.(NCCLS/w203; proc.) = ?

**Plasma—**

**Rape antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/w203; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/w203; Brassica napus  
**NPU11146**  
 P—Rape antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w203; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Rape antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/w203;  
 procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/w203; Brassica napus  
**NPU13345**  
 P—Rape antibody(IgE); arb.subst.c.(NCCLS/w203; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Rape seed antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/f316; procedure)**  
 Note: NCCLS/f316; Brassica rapa  
**NPU11593**  
 P—Rape seed antibody(IgE); arb.c.(NCCLS/f316; proc.) = ?

**Plasma—**

**Rape seed antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/f316; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f316; Brassica rapa  
**NPU11147**  
 P—Rape seed antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f316; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Rape seed antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/f316;  
 procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f316; Brassica rapa  
**NPU13346**  
 P—Rape seed antibody(IgE); arb.subst.c.(NCCLS/f316; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Raspberry antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/f22; procedure)**  
 Note: NCCLS/f22; Raspberry  
**NPU11405**  
 P—Raspberry antibody(IgE); arb.c.(NCCLS/f22; proc.) = ?

<b>Plasma—</b>	P—Rat serum protein antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e75; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Raspberry antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f22; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f22; Raspberry	
<b>NPU10959</b>	
P—Raspberry antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f22; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Raspberry antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f22; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f22; Raspberry	
<b>NPU13158</b>	
P—Raspberry antibody(IgE); arb.subst.c.(NCCLS/f22; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Rat epithelium antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e73; procedure)</b>	
Note: NCCLS/e73; Rattus norvegicus	
<b>NPU11606</b>	
P—Rat epithelium antibody(IgE); arb.c.(NCCLS/e73; proc.) = ?	
<b>Plasma—</b>	
<b>Rat epithelium antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e73; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/e73; Rattus norvegicus	
<b>NPU11160</b>	
P—Rat epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e73; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Rat epithelium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e73; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/e73; Rattus norvegicus	
<b>NPU13359</b>	
P—Rat epithelium antibody(IgE); arb.subst.c.(NCCLS/e73; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Rat serum protein antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e75; procedure)</b>	
Note: NCCLS/e75; Rattus norvegicus	
<b>NPU11607</b>	
P—Rat serum protein antibody(IgE); arb.c.(NCCLS/e75; proc.) = ?	
<b>Plasma—</b>	
<b>Rat serum protein antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e75; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/e75; Rattus norvegicus	
<b>NPU11161</b>	
<b>Plasma—</b>	
<b>Redtop(Bentgrass) antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g9; procedure)</b>	
Note: NCCLS/g9; Agrostis stolonifera	
<b>NPU11428</b>	
P—Redtop(Bentgrass) antibody(IgE); arb.c.(NCCLS/g9; proc.) = ?	
<b>Plasma—</b>	
<b>Redtop(Bentgrass) antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g9; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/g9; Agrostis stolonifera	
<b>NPU10982</b>	
P—Redtop(Bentgrass) antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g9; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Redtop(Bentgrass) antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g9;</b>	

**procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/g9; Agrostis stolonifera

**NPU13181**P—Redtop(Bentgrass) antibody(IgE);  
arb.subst.c.(NCCLS/g9; proc.) = ?  $\times 10^3$  arb.unit/l**Plasma—****Reed grass, common antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/g7; procedure)**

Note: NCCLS/g7; Phragmites communis

**NPU11654**P—Reed grass, common antibody(IgE);  
arb.c.(NCCLS/g7; proc.) = ?**Plasma—****Reed grass, common antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/g7; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/g7; Phragmites communis

**NPU11208**P—Reed grass, common antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/g7; proc.) = ?  $\times 10^3$  int.unit/l**Plasma—****Reed grass, common antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/g7;  
procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/g7; Phragmites communis

**NPU13407**P—Reed grass, common antibody(IgE);  
arb.subst.c.(NCCLS/g7; proc.) = ?  $\times 10^3$  arb.unit/l**Plasma—****Reindeer epithelium antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/e202; procedure)**

Note: NCCLS/e202; Reindeer epithelium

**NPU11597**P—Reindeer epithelium antibody(IgE);  
arb.c.(NCCLS/e202; proc.) = ?**Plasma—****Reindeer epithelium antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/e202; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/e202; Reindeer epithelium

**NPU11151**P—Reindeer epithelium antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/e202; proc.) = ?  $\times 10^3$  int.unit/l**Plasma—****Reindeer epithelium antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/e202;  
procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/e202; Reindeer epithelium

**NPU13350**P—Reindeer epithelium antibody(IgE);  
arb.subst.c.(NCCLS/e202; proc.) = ?  $\times 10^3$  arb.unit/l**Plasma—*****Rhizopus nigricans* antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/m11; procedure)**

Note: NCCLS/m11; Rhizopus nigricans

**NPU11599**P—*Rhizopus nigricans* antibody(IgE);  
arb.c.(NCCLS/m11; proc.) = ?**Plasma—*****Rhizopus nigricans* antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/m11; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/m11; Rhizopus nigricans

**NPU11153**P—*Rhizopus nigricans* antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/m11; proc.) = ?  $\times 10^3$  int.unit/l**Plasma—*****Rhizopus nigricans* antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/m11;  
procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/m11; Rhizopus nigricans

**NPU13352**P—*Rhizopus nigricans* antibody(IgE);  
arb.subst.c.(NCCLS/m11; proc.) = ?  $\times 10^3$  arb.unit/l**Plasma—*****Rhodotorula rubra* antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/m35; procedure)**

Note: NCCLS/m35: Rhodotorula rubra

**NPU11600**P—*Rhodotorula rubra* antibody(IgE); arb.c.(NCCLS/  
m35; proc.) = ?**Plasma—*****Rhodotorula rubra* antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/m35; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/m35: Rhodotorula rubra

**NPU11154**P—*Rhodotorula rubra* antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/m35; proc.) = ?  $\times 10^3$  int.unit/l**Plasma—*****Rhodotorula rubra* antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/m35;  
procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/m35: Rhodotorula rubra

**NPU13353**P—*Rhodotorula rubra* antibody(IgE);  
arb.subst.c.(NCCLS/m35; proc.) = ?  $\times 10^3$  arb.unit/l**Plasma—****Rice antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f9; procedure)**

Note: NCCLS/f9; Oryza sativa

**NPU11602**

P—Rice antibody(IgE); arb.c.(NCCLS/f9; proc.) = ?

<b>Plasma—</b>	<b>Plasma—</b>
Rice antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f9; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f9; Oryza sativa <b>NPU11156</b> P—Rice antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f9; proc.) = ? × 10 <sup>3</sup> int.unit/l	Rye flour antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f5; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f5; Secale cereale <b>NPU13362</b> P—Rye flour antibody(IgE); arb.subst.c.(NCCLS/f5; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Basophilocytes(Blood)—</b>
Rice antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f9; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f9; Oryza sativa <b>NPU13355</b> P—Rice antibody(IgE); arb.subst.c.(NCCLS/f9; proc.) = ? × 10 <sup>3</sup> arb.unit/l	Rye flour induced HR; arbitrary concentration(NCCLS/f5; procedure) Note: HR: Histamine release; NCCLS/f5: Secale cereale <b>NPU08852</b> Basocs(B)—Rye flour induced HR; arb.c.(NCCLS/ f5; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
Rye antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g12; procedure) Note: NCCLS/g12; Secale cereale <b>NPU09341</b> P—Rye antibody(IgE); arb.c.(NCCLS/g12; proc.) = ?	Rye grass antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g5; procedure) Note: NCCLS/g5; Lolium perenne <b>NPU11589</b> P—Rye grass antibody(IgE); arb.c.(NCCLS/g5; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
Rye antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g12; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/g12; Secale cereale <b>NPU09342</b> P—Rye antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g12; proc.) = ? × 10 <sup>3</sup> int.unit/l	Rye grass antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g5; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/g5; Lolium perenne <b>NPU11143</b> P—Rye grass antibody(IgE); arb.subst.c.(IRP 75/ 502; NCCLS/g5; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
Rye antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g12; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/g12; Secale cereale <b>NPU09343</b> P—Rye antibody(IgE); arb.subst.c.(NCCLS/g12; proc.) = ? × 10 <sup>3</sup> arb.unit/l	Rye grass antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g5; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/g5; Lolium perenne <b>NPU13342</b> P—Rye grass antibody(IgE); arb.subst.c.(NCCLS/ g5; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
Rye flour antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f5; procedure) Note: NCCLS/f5; Secale cereale <b>NPU111609</b> P—Rye flour antibody(IgE); arb.c.(NCCLS/f5; proc.) = ?	Rye grass, wild antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g70; procedure) Note: NCCLS/g70; Elymus triticoides <b>NPU11591</b> P—Rye grass, wild antibody(IgE); arb.c.(NCCLS/ g70; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
Rye flour antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f5; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f5; Secale cereale <b>NPU11163</b> P—Rye flour antibody(IgE); arb.subst.c.(IRP 75/ 502; NCCLS/f5; proc.) = ? × 10 <sup>3</sup> int.unit/l	Rye grass, wild antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g70; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/g70; Elymus triticoides <b>NPU11145</b> P—Rye grass, wild antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g70; proc.) = ? × 10 <sup>3</sup> int.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Rye grass, wild antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g70; procedure)</b>	<b>Saltwort antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w11; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Note:</b> NCCLS/w11; Salsola kali
<b>Note:</b> NCCLS/g70; Elymus triticoides	<b>NPU11632</b>
<b>NPU13344</b>	<b>P—Saltwort antibody(IgE); arb.c.(NCCLS/w11; proc.) = ?</b>
<b>P—Rye grass, wild antibody(IgE); arb.subst.c.(NCCLS/g70; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Salicylate antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k101; procedure)</b>	<b>Saltwort antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w11; procedure)</b>
<b>Note:</b> NCCLS/k101; Salicylate	<b>10<sup>3</sup> international unit/liter</b>
<b>NPU11619</b>	<b>Note:</b> NCCLS/w11; Salsola kali
<b>P—Salicylate antibody(IgE); arb.c.(NCCLS/k101; proc.) = ?</b>	<b>NPU11186</b>
	<b>P—Saltwort antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w11; proc.) = ? × 10<sup>3</sup> int.unit/l</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Salicylate antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k101; procedure)</b>	<b>Saltwort antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w11; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>Note:</b> NCCLS/k101; Salicylate	<b>Note:</b> NCCLS/w11; Salsola kali
<b>NPU11173</b>	<b>NPU13385</b>
<b>P—Salicylate antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k101; proc.) = ? × 10<sup>3</sup> int.unit/l</b>	<b>P—Saltwort antibody(IgE); arb.subst.c.(NCCLS/w11; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Salicylate antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k101; procedure)</b>	<b>Savinase antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k206; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Note:</b> NCCLS/k206; Savinase
<b>Note:</b> NCCLS/k101; Salicylate	<b>NPU11621</b>
<b>NPU13372</b>	<b>P—Savinase antibody(IgE); arb.c.(NCCLS/k206; proc.) = ?</b>
<b>P—Salicylate antibody(IgE); arb.subst.c.(NCCLS/k101; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Salmon antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f41; procedure)</b>	<b>Savinase antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k206; procedure)</b>
<b>Note:</b> NCCLS/f41; Salmo salar	<b>10<sup>3</sup> international unit/liter</b>
<b>NPU11494</b>	<b>Note:</b> NCCLS/k206; Savinase
<b>P—Salmon antibody(IgE); arb.c.(NCCLS/f41; proc.) = ?</b>	<b>NPU11175</b>
	<b>P—Savinase antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k206; proc.) = ? × 10<sup>3</sup> int.unit/l</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Salmon antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f41; procedure)</b>	<b>Savinase antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k206; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>Note:</b> NCCLS/f41; Salmo salar	<b>Note:</b> NCCLS/k206; Savinase
<b>NPU11048</b>	<b>NPU13374</b>
<b>P—Salmon antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f41; proc.) = ? × 10<sup>3</sup> int.unit/l</b>	<b>P—Savinase antibody(IgE); arb.subst.c.(NCCLS/k206; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Salmon antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f41; procedure)</b>	<b>Scale, lenscale antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w15; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Note:</b> NCCLS/w15; Atriplex lentiformis
<b>Note:</b> NCCLS/f41; Salmo salar	<b>NPU11534</b>
<b>NPU13247</b>	<b>P—Scale, lenscale antibody(IgE); arb.c.(NCCLS/w15; proc.) = ?</b>
<b>P—Salmon antibody(IgE); arb.subst.c.(NCCLS/f41; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	

<b>Plasma—</b>	<b>NCCLS/o70; procedure)</b>
<b>Scale, lenscale antibody(Immunoglobulin E);</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>arbitrary substance concentration(IRP 75/502;</b>	<b>Note: NCCLS/o70; Seminal fluid, human</b>
<b>NCCLS/w15; procedure)</b>	<b>NPU11207</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>P—Seminal plasma antibody(IgE); arb.subst.c.(IRP</b>
<b>Note: NCCLS/w15; Atriplex lentiformis</b>	<b>75/502; NCCLS/o70; proc.) = ? × 10<sup>3</sup> int.unit/l</b>
<b>NPU11088</b>	
<b>P—Scale, lenscale antibody(IgE); arb.subst.c.(IRP</b>	
<b>75/502; NCCLS/w15; proc.) = ? × 10<sup>3</sup> int.unit/l</b>	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Scale, lenscale antibody(Immunoglobulin E);</b>	<b>Seminal plasma antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(NCCLS/w15;</b>	<b>arbitrary substance concentration(NCCLS/o70;</b>
<b>procedure)</b>	<b>procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>Note: NCCLS/w15; Atriplex lentiformis</b>	<b>Note: NCCLS/o70; Seminal fluid, human</b>
<b>NPU13287</b>	<b>NPU13406</b>
<b>P—Scale, lenscale antibody(IgE);</b>	<b>P—Seminal plasma antibody(IgE);</b>
<b>arb.subst.c.(NCCLS/w15; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	<b>arb.subst.c.(NCCLS/o70; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Schistosoma mansoni antibody(Immunoglobulin</b>	<b>Sesame seed antibody(Immunoglobulin E);</b>
<b>E);</b>	<b>arbitrary concentration(NCCLS/f10; procedure)</b>
<b>arbitrary concentration(NCCLS/p3; procedure)</b>	<b>Note: NCCLS/f10; Sesamum indicum</b>
<b>Note: NCCLS/p3; Schistosoma mansoni</b>	<b>NPU11625</b>
<b>NPU11622</b>	<b>P—Sesame seed antibody(IgE); arb.c.(NCCLS/f10;</b>
<b>P—Schistosoma mansoni antibody(IgE);</b>	<b>proc.) = ?</b>
<b>arb.c.(NCCLS/p3; proc.) = ?</b>	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Schistosoma mansoni antibody(Immunoglobulin</b>	<b>Sesame seed antibody(Immunoglobulin E);</b>
<b>E);</b>	<b>arbitrary substance concentration(IRP 75/502;</b>
<b>arbitrary substance concentration(IRP 75/502;</b>	<b>NCCLS/f10; procedure)</b>
<b>NCCLS/p3; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>Note: NCCLS/f10; Sesamum indicum</b>
<b>Note: NCCLS/p3; Schistosoma mansoni</b>	<b>NPU11179</b>
<b>NPU11176</b>	<b>P—Sesame seed antibody(IgE); arb.subst.c.(IRP</b>
<b>P—Schistosoma mansoni antibody(IgE);</b>	<b>75/502; NCCLS/f10; proc.) = ? × 10<sup>3</sup> int.unit/l</b>
<b>arb.subst.c.(IRP 75/502; NCCLS/p3; proc.) = ? ×</b>	
<b>10<sup>3</sup> int.unit/l</b>	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Schistosoma mansoni antibody(Immunoglobulin</b>	<b>Sesame seed antibody(Immunoglobulin E);</b>
<b>E);</b>	<b>arbitrary substance concentration(NCCLS/f10;</b>
<b>arbitrary substance concentration(NCCLS/p3;</b>	<b>procedure)</b>
<b>procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Note: NCCLS/f10; Sesamum indicum</b>
<b>Note: NCCLS/p3; Schistosoma mansoni</b>	<b>NPU13378</b>
<b>NPU13375</b>	<b>P—Sesame seed antibody(IgE);</b>
<b>P—Schistosoma mansoni antibody(IgE);</b>	<b>arb.subst.c.(NCCLS/f10; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>
<b>arb.subst.c.(NCCLS/p3; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Seminal plasma antibody(Immunoglobulin E);</b>	<b>Sheep epithelium antibody(Immunoglobulin E);</b>
<b>arbitrary concentration(NCCLS/o70; procedure)</b>	<b>arbitrary concentration(NCCLS/e81; procedure)</b>
<b>Note: NCCLS/o70; Seminal fluid, human</b>	<b>Note: NCCLS/e81; Sheep epithelium</b>
<b>NPU11653</b>	<b>NPU11365</b>
<b>P—Seminal plasma antibody(IgE); arb.c.(NCCLS/</b>	<b>P—Sheep epithelium antibody(IgE); arb.c.(NCCLS/</b>
<b>o70; proc.) = ?</b>	<b>e81; proc.) = ?</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Seminal plasma antibody(Immunoglobulin E);</b>	<b>Sheep epithelium antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(IRP 75/502;</b>	<b>arbitrary substance concentration(IRP 75/502;</b>
<b>NCCLS/e81; procedure)</b>	<b>NCCLS/e81; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>Note: NCCLS/e81; Sheep epithelium</b>	<b>Note: NCCLS/e81; Sheep epithelium</b>
<b>NPU10919</b>	<b>NPU10919</b>
<b>P—Sheep epithelium antibody(IgE);</b>	<b>P—Sheep epithelium antibody(IgE);</b>
<b>arb.subst.c.(IRP 75/502; NCCLS/e81; proc.) = ? ×</b>	<b>arb.subst.c.(IRP 75/502; NCCLS/e81; proc.) = ? ×</b>
<b>10<sup>3</sup> int.unit/l</b>	<b>10<sup>3</sup> int.unit/l</b>

<b>Plasma—</b>	<b>Plasma—</b>
<b>Sheep epithelium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e81; procedure)</b>	<b>Shellfish antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/f; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>NPU02085</b>
Note: NCCLS/e81; Sheep epithelium	P—Shellfish antibody(IgE); arb.c.(list; NCCLS/f; proc.)
<b>NPU13118</b>	NPU11293 P—Blue mussel antibody(IgE); arb.c.(NCCLS/f37; proc.) = ?
P—Sheep epithelium antibody(IgE); arb.subst.c.(NCCLS/e81; proc.) = ? × 10 <sup>3</sup> arb.unit/l	NPU11532 P—Clam antibody(IgE); arb.c.(NCCLS/f207; proc.) = ?
<b>Plasma—</b>	NPU11488 P—Crab antibody(IgE); arb.c.(NCCLS/f23; proc.) = ?
<b>Sheep sorrel antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w18; procedure)</b>	NPU11489 P—Crayfish antibody(IgE); arb.c.(NCCLS/f320; proc.) = ?
Note: NCCLS/w18; Rumex acetosella	NPU11409 P—Lobster antibody(IgE); arb.c.(NCCLS/f80; proc.) = ?
<b>NPU11615</b>	NPU11690 P—Oyster antibody(IgE); arb.c.(NCCLS/f290; proc.) = ?
P—Sheep sorrel antibody(IgE); arb.c.(NCCLS/w18; proc.) = ?	NPU11596 P—Shrimp antibody(IgE); arb.c.(NCCLS/f24; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Sheep sorrel antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w18; procedure)</b>	<b>Shellfish antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/f; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>NPU14302</b>
Note: NCCLS/w18; Rumex acetosella	P—Shellfish antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/f; proc.)
<b>NPU11169</b>	NPU10847 P—Blue mussel antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f37; proc.) = ? × 10 <sup>3</sup> int.unit/l
P—Sheep sorrel antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w18; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11086 P—Clam antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f207; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	NPU11042 P—Crab antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f23; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Sheep sorrel antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w18; procedure)</b>	NPU11043 P—Crayfish antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f320; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>10<sup>3</sup> arbitrary unit/liter</b>	NPU10963 P—Lobster antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f80; proc.) = ? × 10 <sup>3</sup> int.unit/l
Note: NCCLS/w18; Rumex acetosella	NPU11244 P—Oyster antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f290; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>NPU13368</b>	NPU11150 P—Shrimp antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f24; proc.) = ? × 10 <sup>3</sup> int.unit/l
P—Sheep sorrel antibody(IgE); arb.subst.c.(NCCLS/w18; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Plasma—</b>
<b>Plasma—</b>	<b>Shellfish antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/f; procedure)</b>
<b>Sheep wool antibody(Immunoglobulin E); arbitrary concentration(NCCLS/u82; procedure)</b>	<b>NPU14303</b>
Note: NCCLS/u82; Sheep's wool	P—Shellfish antibody(IgE); arb.subst.c.(list; NCCLS/f; proc.)
<b>NPU11367</b>	NPU13046 P—Blue mussel antibody(IgE); arb.subst.c.(NCCLS/f37; proc.) = ? × 10 <sup>3</sup> arb.unit/l
P—Sheep wool antibody(IgE); arb.c.(NCCLS/u82; proc.) = ?	NPU13285 P—Clam antibody(IgE); arb.subst.c.(NCCLS/f207; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	NPU13241 P—Crab antibody(IgE); arb.subst.c.(NCCLS/f23; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Sheep wool antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/u82; procedure)</b>	NPU13242 P—Crayfish antibody(IgE); arb.subst.c.(NCCLS/f320; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>10<sup>3</sup> international unit/liter</b>	NPU13162 P—Lobster antibody(IgE); arb.subst.c.(NCCLS/f80; proc.) = ? × 10 <sup>3</sup> arb.unit/l
Note: NCCLS/u82; Sheep's wool	
<b>NPU10921</b>	
P—Sheep wool antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/u82; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Sheep wool antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/u82; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/u82; Sheep's wool	
<b>NPU13120</b>	
P—Sheep wool antibody(IgE); arb.subst.c.(NCCLS/u82; proc.) = ? × 10 <sup>3</sup> arb.unit/l	

NPU13443 P—Oyster antibody(IgE);  
arb.subst.c.(NCCLS/f290; proc.) = ? × 10<sup>3</sup> arb.unit/l  
NPU13349 P—Shrimp antibody(IgE);  
arb.subst.c.(NCCLS/f24; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Shrimp antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f24; procedure)**  
Note: NCCLS/f24; *Pandalus borealis*  
**NPU11596**  
P—Shrimp antibody(IgE); arb.c.(NCCLS/f24; proc.) = ?

**Plasma—**

**Shrimp antibody(Immunoglobulin E);  
arbitrary substance concentration(IPR 75/502;  
NCCLS/f24; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/f24; *Pandalus borealis*  
**NPU1150**  
P—Shrimp antibody(IgE); arb.subst.c.(IPR 75/502;  
NCCLS/f24; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Shrimp antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f24;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/f24; *Pandalus borealis*  
**NPU13349**  
P—Shrimp antibody(IgE); arb.subst.c.(NCCLS/f24;  
proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Silk antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/k74; procedure)**  
Note: NCCLS/k74; *Bombyx mori*  
**NPU11628**  
P—Silk antibody(IgE); arb.c.(NCCLS/k74; proc.) = ?

**Plasma—**

**Silk antibody(Immunoglobulin E);  
arbitrary substance concentration(IPR 75/502;  
NCCLS/k74; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/k74; *Bombyx mori*  
**NPU11182**  
P—Silk antibody(IgE); arb.subst.c.(IPR 75/502;  
NCCLS/k74; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Silk antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/k74;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/k74; *Bombyx mori*  
**NPU13381**  
P—Silk antibody(IgE); arb.subst.c.(NCCLS/k74;  
proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Silk waste antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/k73; procedure)**

Note: NCCLS/k73; *Antheraea ssp.*

**NPU11627**

P—Silk waste antibody(IgE); arb.c.(NCCLS/k73;  
proc.) = ?

**Plasma—**

**Silk waste antibody(Immunoglobulin E);  
arbitrary substance concentration(IPR 75/502;  
NCCLS/k73; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/k73; *Antheraea ssp.*  
**NPU11181**  
P—Silk waste antibody(IgE); arb.subst.c.(IPR 75/  
502; NCCLS/k73; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Silk waste antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/k73;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/k73; *Antheraea ssp.*  
**NPU13380**  
P—Silk waste antibody(IgE); arb.subst.c.(NCCLS/  
k73; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Basophilocytes(Blood)—**

**Skin related allergen induced HR;  
arbitrary concentration(list; NCCLS; procedure)**  
Note: HR: Histamine release  
**NPU02372**  
Basocs(B)—Skin related allergen induced HR;  
arb.c.(list; NCCLS; proc.)  
NPU08865 Basocs(B)—Baker's  
yeast(*Saccharomyces cerevisiae*) induced HR;  
arb.c.(NCCLS/f45; proc.) = ?  
NPU08866 Basocs(B)—Beer yeast(*Saccharomyces*  
*carlsbergensis*) induced HR; arb.c.(NCCLS/f45;  
proc.) = ?  
NPU08867 Basocs(B)—*Candida albicans* induced  
HR; arb.c.(NCCLS/m5; proc.) = ?  
NPU08850 Basocs(B)—Cow's milk induced HR;  
arb.c.(NCCLS/f2; proc.) = ?  
NPU08851 Basocs(B)—Hen's egg induced HR;  
arb.c.(NCCLS/f245; proc.) = ?  
NPU08846 Basocs(B)—House dust mite(Derm.  
farinae) induced HR; arb.c.(NCCLS/d2; proc.) = ?  
NPU08845 Basocs(B)—House dust mite(Derm.  
pteronyssinus) induced HR; arb.c.(NCCLS/d1;  
proc.) = ?  
NPU08848 Basocs(B)—Mould(*Cladosporium*  
*herbarum*) induced HR; arb.c.(NCCLS/m2; proc.) = ?  
NPU08864 Basocs(B)—*Pityrosporum ovale*  
induced HR; arb.c.(NCCLS/m40; proc.) = ?

**Basophilocytes(Blood)—**

**Soy bean induced HR;  
arbitrary concentration(NCCLS/f14; procedure)**  
Note: HR: Histamine release; NCCLS/f14: Glycine  
max.  
**NPU08859**  
Basocs(B)—Soy bean induced HR; arb.c.(NCCLS/  
f14; proc.) = ?

<b>Plasma—</b>	<b>Plasma—</b>
<b>Soybean antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f14; procedure)</b>	<b>Spruce, common antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t201; procedure)</b>
Note: NCCLS/f14; Glycine max.	<b>10<sup>3</sup> international unit/liter</b>
<b>NPU11633</b>	Note: NCCLS/t201; Picea exelsa
P—Soybean antibody(IgE); arb.c.(NCCLS/f14; proc.) = ?	<b>NPU1168</b>
	P—Spruce, common antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t201; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Soybean antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f14; procedure)</b>	<b>Spruce, common antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t201; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f14; Glycine max.	Note: NCCLS/t201; Picea exelsa
<b>NPU11187</b>	<b>NPU13367</b>
P—Soybean antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f14; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Spruce, common antibody(IgE); arb.subst.c.(NCCLS/t201; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Soybean antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f14; procedure)</b>	<b>Staphylococcus aureus antibody(Immunoglobulin E); arbitrary concentration(NCCLS/o71; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	Note: NCCLS/o71: Staphylococcus aureus
Note: NCCLS/f14; Glycine max.	<b>NPU11641</b>
<b>NPU13386</b>	P—Staphylococcus aureus antibody(IgE); arb.c.(NCCLS/o71; proc.) = ?
P—Soybean antibody(IgE); arb.subst.c.(NCCLS/ f14; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Spinach antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f214; procedure)</b>	<b>Staphylococcus aureus antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/o71; procedure)</b>
Note: NCCLS/f214; Spinacia oleracea	<b>10<sup>3</sup> international unit/liter</b>
<b>NPU11636</b>	Note: NCCLS/o71: Staphylococcus aureus
P—Spinach antibody(IgE); arb.c.(NCCLS/f214; proc.) = ?	<b>NPU11195</b>
	P—Staphylococcus aureus antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/o71; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Spinach antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f214; procedure)</b>	<b>Staphylococcus aureus antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/o71; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f214; Spinacia oleracea	Note: NCCLS/o71: Staphylococcus aureus
<b>NPU11190</b>	<b>NPU13394</b>
P—Spinach antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f214; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Staphylococcus aureus antibody(IgE); arb.subst.c.(NCCLS/o71; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Spinach antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f214; procedure)</b>	<b>Stemphylium botryosum antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m10; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	Note: NCCLS/m10; Stemphylium botryosum
Note: NCCLS/f214; Spinacia oleracea	<b>NPU11642</b>
<b>NPU13389</b>	P—Stemphylium botryosum antibody(IgE); arb.c.(NCCLS/m10; proc.) = ?
P—Spinach antibody(IgE); arb.subst.c.(NCCLS/ f214; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Spruce, common antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t201; procedure)</b>	
Note: NCCLS/t201; Picea exelsa	
<b>NPU11614</b>	
P—Spruce, common antibody(IgE); arb.c.(NCCLS/ t201; proc.) = ?	

- Plasma—**  
**Stemphylium botryosum antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/m10; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/m10; Stemphylium botryosum  
**NPU11196**  
 P—Stemphylium botryosum antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/m10; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Stemphylium botryosum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m10; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/m10; Stemphylium botryosum  
**NPU13395**  
 P—Stemphylium botryosum antibody(IgE); arb.subst.c.(NCCLS/m10; proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Stinging nettle, common antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w20; procedure)**  
 Note: NCCLS/w20; Urtica dioica  
**NPU11644**  
 P—Stinging nettle, common antibody(IgE); arb.c.(NCCLS/w20; proc.) = ?
- Plasma—**  
**Stinging nettle, common antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/w20; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/w20; Urtica dioica  
**NPU11198**  
 P—Stinging nettle, common antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/w20; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Stinging nettle, common antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w20; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/w20; Urtica dioica  
**NPU13397**  
 P—Stinging nettle, common antibody(IgE); arb.subst.c.(NCCLS/w20; proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Stock dust mite antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/d; procedure)**  
**NPU02833**  
 P—Stock dust mite antibody(IgE); arb.c.(list; NCCLS/d; proc.)  
**NPU11248** P—Acarus siro antibody(IgE); arb.c.(NCCLS/d70; proc.) = ?
- NPU11353 P—*Euroglyphus maynei* antibody(IgE); arb.c.(NCCLS/d74; proc.) = ?  
 NPU11373 P—*Glycyphagus domesticus* antibody(IgE); arb.c.(NCCLS/d73; proc.) = ?  
 NPU11497 P—*Lepidoglyphus destructor* antibody(IgE); arb.c.(NCCLS/d71; proc.) = ?  
 NPU11669 P—*Tyrophagus putrescentiae* antibody(IgE); arb.c.(NCCLS/d72; proc.) = ?
- Plasma—**  
**Stock dust mite antibody(Immunoglobulin E); arbitrary substance concentration(list; IPR 75/502; NCCLS/d; procedure)**  
**NPU14296**  
 P—Stock dust mite antibody(IgE); arb.subst.c.(list; IPR 75/502; NCCLS/d; proc.)  
**NPU10802** P—*Acarus siro* antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/d70; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10907 P—*Euroglyphus maynei* antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/d74; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10927 P—*Glycyphagus domesticus* antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/d73; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11051 P—*Lepidoglyphus destructor* antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/d71; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11223 P—*Tyrophagus putrescentiae* antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/d72; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Stock dust mite antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/d; procedure)**  
**NPU14297**  
 P—Stock dust mite antibody(IgE); arb.subst.c.(list; NCCLS/d; proc.)  
**NPU13001** P—*Acarus siro* antibody(IgE); arb.subst.c.(NCCLS/d70; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13106 P—*Euroglyphus maynei* antibody(IgE); arb.subst.c.(NCCLS/d74; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13126 P—*Glycyphagus domesticus* antibody(IgE); arb.subst.c.(NCCLS/d73; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13250 P—*Lepidoglyphus destructor* antibody(IgE); arb.subst.c.(NCCLS/d71; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13422 P—*Tyrophagus putrescentiae* antibody(IgE); arb.subst.c.(NCCLS/d72; proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Strawberry antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f44; procedure)**  
 Note: NCCLS/f44; Fragaria vesca  
**NPU11454**  
 P—Strawberry antibody(IgE); arb.c.(NCCLS/f44; proc.) = ?
- Plasma—**  
**Strawberry antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502;**

<b>NCCLS/f44; procedure</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>Sugar beet seed antibody(Immunoglobulin E);</b>
Note: NCCLS/f44; Fragaria vesca	<b>arbitrary substance concentration(NCCLS/f227; procedure)</b>
<b>NPU11008</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
P—Strawberry antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f44; proc.) = ? × 10 <sup>3</sup> int.unit/l	Note: NCCLS/f227; Beta vulgaris
<b>Plasma—</b>	<b>NPU13399</b>
<b>Strawberry antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f44; procedure)</b>	P—Sugar beet seed antibody(IgE); arb.subst.c.(NCCLS/f227; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Plasma—</b>
Note: NCCLS/f44; Fragaria vesca	<b>Sunflower antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w204; procedure)</b>
<b>NPU13207</b>	Note: NCCLS/w204; Helianthus annuus
P—Strawberry antibody(IgE); arb.subst.c.(NCCLS/f44; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>NPU11635</b>
<b>Plasma—</b>	P—Sunflower antibody(IgE); arb.c.(NCCLS/w204; proc.) = ?
<b>Subtilisin antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k205; procedure)</b>	<b>Plasma—</b>
Note: NCCLS/k205; Alkalase	<b>Sunflower antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w204; procedure)</b>
<b>NPU11257</b>	<b>10<sup>3</sup> international unit/liter</b>
P—Subtilisin antibody(IgE); arb.c.(NCCLS/k205; proc.) = ?	Note: NCCLS/w204; Helianthus annuus
<b>Plasma—</b>	<b>NPU11189</b>
<b>Subtilisin antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k205; procedure)</b>	P—Sunflower antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w204; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>10<sup>3</sup> international unit/liter</b>	<b>Plasma—</b>
Note: NCCLS/k205; Alkalase	<b>Sunflower antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w204; procedure)</b>
<b>NPU10811</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
P—Subtilisin antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k205; proc.) = ? × 10 <sup>3</sup> int.unit/l	Note: NCCLS/w204; Helianthus annuus
<b>Plasma—</b>	<b>NPU13388</b>
<b>Subtilisin antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k205; procedure)</b>	P—Sunflower antibody(IgE); arb.subst.c.(NCCLS/w204; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Plasma—</b>
Note: NCCLS/k205; Alkalase	<b>Sweet chestnut antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f299; procedure)</b>
<b>NPU13010</b>	Note: NCCLS/f299; Castanea sativa
P—Subtilisin antibody(IgE); arb.subst.c.(NCCLS/k205; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>NPU11472</b>
<b>Plasma—</b>	P—Sweet chestnut antibody(IgE); arb.c.(NCCLS/f299; proc.) = ?
<b>Sugar beet seed antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f227; procedure)</b>	<b>Plasma—</b>
Note: NCCLS/f227; Beta vulgaris	<b>Sweet chestnut antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f299; procedure)</b>
<b>NPU11646</b>	<b>10<sup>3</sup> international unit/liter</b>
P—Sugar beet seed antibody(IgE); arb.c.(NCCLS/f227; proc.) = ?	Note: NCCLS/f299; Castanea sativa
<b>Plasma—</b>	<b>NPU11026</b>
<b>Sugar beet seed antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f227; procedure)</b>	P—Sweet chestnut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f299; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>10<sup>3</sup> international unit/liter</b>	<b>Plasma—</b>
Note: NCCLS/f227; Beta vulgaris	<b>Sweet chestnut antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f299; procedure)</b>
<b>NPU11200</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
P—Sugar beet seed antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f227; proc.) = ? × 10 <sup>3</sup> int.unit/l	Note: NCCLS/f299; Castanea sativa
<b>NPU13225</b>	P—Sweet chestnut antibody(IgE); arb.subst.c.(NCCLS/f299; proc.) = ? × 10 <sup>3</sup> arb.unit/l

**Plasma—**

**Sweet vernal grass antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/g1; procedure)**

Note: NCCLS/g1; Anthoxanthum odoratum

**NPU11385**

P—Sweet vernal grass antibody(IgE);  
arb.c.(NCCLS/g1; proc.) = ?

**Plasma—**

**Sweet vernal grass antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/g1; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/g1; Anthoxanthum odoratum

**NPU10939**

P—Sweet vernal grass antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/g1; proc.) = ? ×  
10<sup>3</sup> int.unit/l

**Plasma—**

**Sweet vernal grass antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/g1;  
procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/g1; Anthoxanthum odoratum

**NPU13138**

P—Sweet vernal grass antibody(IgE);  
arb.subst.c.(NCCLS/g1; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Swine epithelium antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/e83; procedure)**

Note: NCCLS/e83; Swine epithelium

**NPU11650**

P—Swine epithelium antibody(IgE); arb.c.(NCCLS/  
e83; proc.) = ?

**Plasma—**

**Swine epithelium antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/e83; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/e83; Swine epithelium

**NPU11204**

P—Swine epithelium antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/e83; proc.) = ? ×  
10<sup>3</sup> int.unit/l

**Plasma—**

**Swine epithelium antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/e83;  
procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/e83; Swine epithelium

**NPU13403**

P—Swine epithelium antibody(IgE);  
arb.subst.c.(NCCLS/e83; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Sycamore antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/t11; procedure)**

Note: NCCLS/t11; Platanus occidentalis

**NPU11252**

P—Sycamore antibody(IgE); arb.c.(NCCLS/t11;  
proc.) = ?

**Plasma—**

**Sycamore antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/t11; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/t11; Platanus occidentalis

**NPU10806**

P—Sycamore antibody(IgE); arb.subst.c.(IRP 75/  
502; NCCLS/t11; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Sycamore antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/t11;  
procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/t11; Platanus occidentalis

**NPU13005**

P—Sycamore antibody(IgE); arb.subst.c.(NCCLS/  
t11; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Taborus spp antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/i204; procedure)**

Note: NCCLS/i204; Taborus spp.

**NPU11543**

P—Taborus spp antibody(IgE); arb.c.(NCCLS/i204;  
proc.) = ?

**Plasma—**

**Taborus spp antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/i204; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/i204; Taborus spp.

**NPU11097**

P—Taborus spp antibody(IgE); arb.subst.c.(IRP 75/  
502; NCCLS/i204; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Taborus spp antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/i204;  
procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/i204; Taborus spp.

**NPU13296**

P—Taborus spp antibody(IgE); arb.subst.c.(NCCLS/  
i204; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Tarragon antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f272; procedure)**

Note: NCCLS/f272; Artemisia dracunculus

**NPU11350**

P—Tarragon antibody(IgE); arb.c.(NCCLS/f272;  
proc.) = ?

**Plasma—**

**Tarragon antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/f272; procedure)**

**$10^3$  international unit/liter**

Note: NCCLS/f272; Artemisia dracunculus

**NPU10904**P—Tarragon antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f272; proc.) = ?  $\times 10^3$  int.unit/l**Plasma—****Tarragon antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f272; procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/f272; Artemisia dracunculus

**NPU13103**P—Tarragon antibody(IgE); arb.subst.c.(NCCLS/f272; proc.) = ?  $\times 10^3$  arb.unit/l**Plasma—****Tea antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f222; procedure)**

Note: NCCLS/f222; Camellia sinensis

**NPU11655**

P—Tea antibody(IgE); arb.c.(NCCLS/f222; proc.) = ?

**Plasma—****Tea antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f222; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/f222; Camellia sinensis

**NPU11209**P—Tea antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f222; proc.) = ?  $\times 10^3$  int.unit/l**Plasma—****Tea antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f222; procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/f222; Camellia sinensis

**NPU13408**P—Tea antibody(IgE); arb.subst.c.(NCCLS/f222; proc.) = ?  $\times 10^3$  arb.unit/l**Plasma—****Tetramine(fish food) antibody(Immunoglobulin E); arbitrary concentration(NCCLS/o203; procedure)**

Note: NCCLS/o203; Tetramine(fish food)

**NPU11657**

P—Tetramine(fish food) antibody(IgE); arb.c.(NCCLS/o203; proc.) = ?

**Plasma—****Tetramine(fish food) antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/o203; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/o203; Tetramine(fish food)

**NPU11211**P—Tetramine(fish food) antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/o203; proc.) = ?  $\times 10^3$  int.unit/l**Plasma—****Tetramine(fish food) antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/o203; procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/o203; Tetramine(fish food)

**NPU13410**P—Tetramine(fish food) antibody(IgE); arb.subst.c.(NCCLS/o203; proc.) = ?  $\times 10^3$  arb.unit/l**Plasma—****Textile allergen antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS; procedure)****NPU03595**

P—Textile allergen antibody(IgE); arb.c.(list; NCCLS; proc.)

NPU11297 P—Cotton linters antibody(IgE); arb.c.(NCCLS/o1; proc.) = ?

NPU11495 P—Latex antibody(IgE); arb.c.(NCCLS/k85; proc.) = ?

NPU11367 P—Sheep wool antibody(IgE); arb.c.(NCCLS/u82; proc.) = ?

NPU11628 P—Silk antibody(IgE); arb.c.(NCCLS/k74; proc.) = ?

**Plasma—****Textile allergen antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS; procedure)****NPU14306**

P—Textile allergen antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS; proc.)

NPU10851 P—Cotton linters antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/o1; proc.) = ?  $\times 10^3$  int.unit/lNPU11049 P—Latex antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k85; proc.) = ?  $\times 10^3$  int.unit/lNPU10921 P—Sheep wool antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/u82; proc.) = ?  $\times 10^3$  int.unit/lNPU11182 P—Silk antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k74; proc.) = ?  $\times 10^3$  int.unit/l**Plasma—****Textile allergen antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS; procedure)****NPU14307**

P—Textile allergen antibody(IgE); arb.subst.c.(list; NCCLS; proc.)

NPU13050 P—Cotton linters antibody(IgE); arb.subst.c.(NCCLS/o1; proc.) = ?  $\times 10^3$  arb.unit/lNPU13248 P—Latex antibody(IgE); arb.subst.c.(NCCLS/k85; proc.) = ?  $\times 10^3$  arb.unit/lNPU13120 P—Sheep wool antibody(IgE); arb.subst.c.(NCCLS/u82; proc.) = ?  $\times 10^3$  arb.unit/lNPU13381 P—Silk antibody(IgE); arb.subst.c.(NCCLS/k74; proc.) = ?  $\times 10^3$  arb.unit/l

<b>Plasma—</b>	
<b><i>Thermoactinomycetes vulgaris</i></b>	
<b>antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(NCCLS/o102; procedure)</b>	
Note: NCCLS/o102: Thermoactinomycetes vulgaris	
<b>NPU11656</b>	
P— <i>Thermoactinomycetes vulgaris</i> antibody(IgE);	
arb.c.(NCCLS/o102; proc.) = ?	
 <b>Plasma—</b>	
<b><i>Thermoactinomycetes vulgaris</i></b>	
<b>antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(IRP 75/502;</b>	
<b>NCCLS/o102; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/o102: Thermoactinomycetes vulgaris	
<b>NPU11210</b>	
P— <i>Thermoactinomycetes vulgaris</i> antibody(IgE);	
arb.subst.c.(IRP 75/502; NCCLS/o102; proc.) = ? ×	
10 <sup>3</sup> int.unit/l	
 <b>Plasma—</b>	
<b><i>Thermoactinomycetes vulgaris</i></b>	
<b>antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(NCCLS/o102;</b>	
<b>procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/o102: Thermoactinomycetes vulgaris	
<b>NPU13409</b>	
P— <i>Thermoactinomycetes vulgaris</i> antibody(IgE);	
arb.subst.c.(NCCLS/o102; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
 <b>Plasma—</b>	
<b>Thyme antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(NCCLS/f273; procedure)</b>	
Note: NCCLS/f273; Thymus vulgaris	
<b>NPU14330</b>	
P—Thyme antibody(IgE); arb.c.(NCCLS/f273; proc.)	= ?
 <b>Plasma—</b>	
<b>Thyme antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(IRP 75/502;</b>	
<b>NCCLS/f273; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f273; Thymus vulgaris	
<b>NPU14331</b>	
P—Thyme antibody(IgE); arb.subst.c.(IRP 75/502;	
NCCLS/f273; proc.) = ? × 10 <sup>3</sup> int.unit/l	
 <b>Plasma—</b>	
<b>Thyme antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(NCCLS/f273;</b>	
<b>procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f273; Thymus vulgaris	
<b>NPU14332</b>	
P—Thyme antibody(IgE); arb.subst.c.(NCCLS/f273;	
proc.) = ? × 10 <sup>3</sup> arb.unit/l	
 <b>Plasma—</b>	
<b>Timothy grass antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(NCCLS/g6; procedure)</b>	
Other term(s): timot,	
Note: NCCLS/g6; Phleum pratense	
<b>NPU11345</b>	
P—Timothy grass antibody(IgE); arb.c.(NCCLS/g6;	
proc.) = ?	
 <b>Plasma—</b>	
<b>Timothy grass antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(IRP 75/502;</b>	
<b>NCCLS/g6; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Other term(s): timot,	
Note: NCCLS/g6; Phleum pratense	
<b>NPU10899</b>	
P—Timothy grass antibody(IgE); arb.subst.c.(IRP	
75/502; NCCLS/g6; proc.) = ? × 10 <sup>3</sup> int.unit/l	
 <b>Plasma—</b>	
<b>Timothy grass antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(NCCLS/g6;</b>	
<b>procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Other term(s): timot,	
Note: NCCLS/g6; Phleum pratense	
<b>NPU13098</b>	
P—Timothy grass antibody(IgE); arb.subst.c.(NCCLS/g6; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
 <b>Plasma—</b>	
<b>Tobacco antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(NCCLS/o201; procedure)</b>	
Note: NCCLS/o201; Tobacco	
<b>NPU11659</b>	
P—Tobacco antibody(IgE); arb.c.(NCCLS/o201;	
proc.) = ?	
 <b>Plasma—</b>	
<b>Tobacco antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(IRP 75/502;</b>	
<b>NCCLS/o201; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/o201; Tobacco	
<b>NPU11213</b>	
P—Tobacco antibody(IgE); arb.subst.c.(IRP 75/502;	
NCCLS/o201; proc.) = ? × 10 <sup>3</sup> int.unit/l	
 <b>Plasma—</b>	
<b>Tobacco antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(NCCLS/o201;</b>	
<b>procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/o201; Tobacco	
<b>NPU13412</b>	
P—Tobacco antibody(IgE); arb.subst.c.(NCCLS/o201; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
 <b>Plasma—</b>	
<b>Tomato antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(NCCLS/f25; procedure)</b>	
Note: NCCLS/f25; Lycopersicon lycopersicum	
<b>NPU11660</b>	
P—Tomato antibody(IgE); arb.c.(NCCLS/f25; proc.)	= ?

**Plasma—**

**Tomato antibody(Immunoglobulin E);  
arbitrary substance concentration(IPR 75/502;  
NCCLS/f25; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/f25; Lycopersicon lycopersicum  
**NPU11214**  
P—Tomato antibody(IgE); arb.subst.c.(IPR 75/502;  
NCCLS/f25; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Tomato antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f25;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/f25; Lycopersicon lycopersicum  
**NPU13413**  
P—Tomato antibody(IgE); arb.subst.c.(NCCLS/f25;  
proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E);  
arbitrary concentration(list; NCCLS/t; procedure)**  
**NPU03209**  
P—Tree or bush pollen antibody(IgE); arb.c.(list;  
NCCLS/t; proc.)  
NPU11253 P—Acacia antibody(IgE); arb.c.(NCCLS/  
t19; proc.) = ?  
NPU11340 P—Alder, grey antibody(IgE);  
arb.c.(NCCLS/t2; proc.) = ?  
NPU11342 P—Alder, red antibody(IgE);  
arb.c.(NCCLS/t217; proc.) = ?  
NPU11275 P—Ash, white antibody(IgE);  
arb.c.(NCCLS/t15; proc.) = ?  
NPU11308 P—Beech, american antibody(IgE);  
arb.c.(NCCLS/t5; proc.) = ?  
NPU11288 P—Birch antibody(IgE); arb.c.(NCCLS/  
t3; proc.) = ?  
NPU11477 P—Chinese elm antibody(IgE);  
arb.c.(NCCLS/t38; proc.) = ?  
NPU11324 P—Cypress antibody(IgE);  
arb.c.(NCCLS/t23; proc.) = ?  
NPU11436 P—Elder antibody(IgE); arb.c.(NCCLS/  
t205; proc.) = ?  
NPU11341 P—Elm antibody(IgE); arb.c.(NCCLS/t8;  
proc.) = ?  
NPU11352 P—Eucalyptus antibody(IgE);  
arb.c.(NCCLS/t18; proc.) = ?  
NPU11685 P—Fir, common antibody(IgE);  
arb.c.(NCCLS/t; proc.) = ?  
NPU11393 P—Hazel antibody(IgE); arb.c.(NCCLS/  
t4; proc.) = ?  
NPU11452 P—Japanese cedar antibody(IgE);  
arb.c.(NCCLS/t17; proc.) = ?  
NPU11343 P—Juniper antibody(IgE);  
arb.c.(NCCLS/t6; proc.) = ?  
NPU11499 P—Lime tree antibody(IgE);  
arb.c.(NCCLS/t208; proc.) = ?  
NPU11505 P—Maple antibody(IgE); arb.c.(NCCLS/  
t1; proc.) = ?  
NPU11524 P—Mulberry antibody(IgE);  
arb.c.(NCCLS/t70; proc.) = ?  
NPU11338 P—Oak, white antibody(IgE);  
arb.c.(NCCLS/t7; proc.) = ?

NPU11545 P—Olive antibody(IgE); arb.c.(NCCLS/  
t9; proc.) = ?

NPU11565 P—Pecan antibody(IgE); arb.c.(NCCLS/  
t22; proc.) = ?

NPU11363 P—Pine, white antibody(IgE);  
arb.c.(NCCLS/t16; proc.) = ?

NPU11583 P—Plane antibody(IgE); arb.c.(NCCLS/  
t11; proc.) = ?

NPU11584 P—Poplar antibody(IgE); arb.c.(NCCLS/  
t14; proc.) = ?

NPU11614 P—Spruce, common antibody(IgE);  
arb.c.(NCCLS/t201; proc.) = ?

NPU11252 P—Sycamore antibody(IgE);  
arb.c.(NCCLS/t11; proc.) = ?

NPU11680 P—Walnut antibody(IgE); arb.c.(NCCLS/  
t10; proc.) = ?

NPU11578 P—Willow antibody(IgE); arb.c.(NCCLS/  
t12; proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/(t1; t3; t4; t7;  
t11); procedure)**

**NPU14838**

P—Tree or bush pollen antibody(IgE);  
arb.c.(NCCLS/(t1; t3; t4; t7; t11); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/(t1; t3; t5; t7;  
t10); procedure)**

**NPU14839**

P—Tree or bush pollen antibody(IgE);  
arb.c.(NCCLS/(t1; t3; t5; t7; t10); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/(t1; t3; t7; t8;  
t10); procedure)**

**NPU14840**

P—Tree or bush pollen antibody(IgE);  
arb.c.(NCCLS/(t1; t3; t7; t8; t10); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/(t1; t7; t8; t14;  
t22); procedure)**

**NPU14841**

P—Tree or bush pollen antibody(IgE);  
arb.c.(NCCLS/(t1; t7; t8; t14; t22); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/(t2; t3; t4; t7;  
t12); procedure)**

**NPU14842**

P—Tree or bush pollen antibody(IgE);  
arb.c.(NCCLS/(t2; t3; t4; t7; t12); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/(t2; t4; t8; t12;  
t14); procedure)**

**NPU14843**

P—Tree or bush pollen antibody(IgE);  
arb.c.(NCCLS/(t2; t4; t8; t12; t14); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(t3; t5; t7; t9; t10); procedure)**

**NPU14906**

P—Tree or bush pollen antibody(IgE); arb.c.(NCCLS/(t3; t5; t7; t9; t10); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(t6; t7; t8; t14; t20); procedure)**

**NPU14844**

P—Tree or bush pollen antibody(IgE); arb.c.(NCCLS/(t6; t7; t8; t14; t20); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(t7; t8; t11; t12; t14); procedure)**

**NPU14845**

P—Tree or bush pollen antibody(IgE); arb.c.(NCCLS/(t7; t8; t11; t12; t14); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(t9; t12; t16; t18; t19; t21); procedure)**

**NPU14846**

P—Tree or bush pollen antibody(IgE); arb.c.(NCCLS/(t9; t12; t16; t18; t19; t21); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/t; procedure)**

**NPU13452**

P—Tree or bush pollen antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/t; proc.)

NPU10807 P—Acacia antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t19; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10894 P—Alder, grey antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t2; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10896 P—Alder, red antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t217; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10829 P—Ash, white antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t15; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10862 P—Beech, american antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t5; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10842 P—Birch antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t3; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11031 P—Chinese elm antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t38; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10878 P—Cypress antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t23; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10990 P—Elder antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t205; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10895 P—Elm antibody(IgE); arb.subst.c.(IRP

75/502; NCCLS/t8; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10906 P—*Eucalyptus* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t18; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11239 P—Fir, common antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10947 P—Hazel antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/t4; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11006 P—Japanese cedar antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t17; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10897 P—Juniper antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t6; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11053 P—Lime tree antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/t208; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11059 P—Maple antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/t1; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11078 P—Mulberry antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/t70; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10892 P—Oak, white antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/t7; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11099 P—Olive antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t9; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11119 P—Pecan antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/t22; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10917 P—Pine, white antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/t16; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11137 P—Plane antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/t11; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11138 P—Poplar antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/t14; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11168 P—Spruce, common antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/t201; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10806 P—Sycamore antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/t11; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11234 P—Walnut antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/t10; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11132 P—Willow antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/t12; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/t; procedure)**

**NPU13451**

P—Tree or bush pollen antibody(IgE);

arb.subst.c.(list; NCCLS/t; proc.)

NPU13006 P—Acacia antibody(IgE);  
 arbsubst.c.(NCCLS/t19; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13093 P—Alder, grey antibody(IgE);  
 arbsubst.c.(NCCLS/t2; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13095 P—Alder, red antibody(IgE);  
 arbsubst.c.(NCCLS/t217; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13028 P—Ash, white antibody(IgE);  
 arbsubst.c.(NCCLS/t15; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13061 P—Beech, american antibody(IgE);  
 arbsubst.c.(NCCLS/t5; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13041 P—Birch antibody(IgE);  
 arbsubst.c.(NCCLS/t3; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13230 P—Chinese elm antibody(IgE);  
 arbsubst.c.(NCCLS/t38; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13077 P—Cypress antibody(IgE);  
 arbsubst.c.(NCCLS/t23; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13189 P—Elder antibody(IgE);  
 arbsubst.c.(NCCLS/t205; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13094 P—Elm antibody(IgE);  
 arbsubst.c.(NCCLS/t8; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13105 P—*Eucalyptus* antibody(IgE);  
 arbsubst.c.(NCCLS/t18; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13438 P—Fir, common antibody(IgE);  
 arbsubst.c.(NCCLS/t; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13146 P—Hazel antibody(IgE);  
 arbsubst.c.(NCCLS/t4; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13205 P—Japanese cedar antibody(IgE);  
 arbsubst.c.(NCCLS/t17; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13096 P—Juniper antibody(IgE);  
 arbsubst.c.(NCCLS/t6; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13252 P—Lime tree antibody(IgE);  
 arbsubst.c.(NCCLS/t208; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13258 P—Maple antibody(IgE);  
 arbsubst.c.(NCCLS/t1; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13277 P—Mulberry antibody(IgE);  
 arbsubst.c.(NCCLS/t70; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13091 P—Oak, white antibody(IgE);  
 arbsubst.c.(NCCLS/t7; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13298 P—Olive antibody(IgE);  
 arbsubst.c.(NCCLS/t9; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13318 P—Pecan antibody(IgE);  
 arbsubst.c.(NCCLS/t22; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13116 P—Pine, white antibody(IgE);  
 arbsubst.c.(NCCLS/t16; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13336 P—Plane antibody(IgE);  
 arbsubst.c.(NCCLS/t11; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13337 P—Poplar antibody(IgE);  
 arbsubst.c.(NCCLS/t14; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13367 P—Spruce, common antibody(IgE);  
 arbsubst.c.(NCCLS/t201; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13005 P—Sycamore antibody(IgE);  
 arbsubst.c.(NCCLS/t11; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13433 P—Walnut antibody(IgE);  
 arbsubst.c.(NCCLS/t10; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13331 P—Willow antibody(IgE);  
 arbsubst.c.(NCCLS/t12; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Tresh dust allergen antibody(Immunoglobulin E);  
 arbitrary concentration(list; procedure)**  
**NPU03596**  
 P—Tresh dust allergen antibody(IgE); arb.c.(list;  
 proc.)

**Plasma—**

**Tresh dust allergen antibody(Immunoglobulin E);  
 arbitrary substance concentration(list; IRP 75/  
 502; NCCLS; procedure)**  
**NPU14310**  
 P—Tresh dust allergen antibody(IgE);  
 arbsubst.c.(list; IRP 75/502; NCCLS; proc.)

**Plasma—**

**Tresh dust allergen antibody(Immunoglobulin E);  
 arbitrary substance concentration(list; NCCLS;  
 procedure)**  
**NPU14311**  
 P—Tresh dust allergen antibody(IgE);  
 arbsubst.c.(list; NCCLS; proc.)

**Plasma—**

***Trichoderma viride* antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/m15; procedure)**  
 Note: NCCLS/m15; *Trichoderma viride*  
**NPU11663**  
 P—*Trichoderma viride* antibody(IgE); arb.c.(NCCLS/  
 m15; proc.) = ?

**Plasma—**

***Trichoderma viride* antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/m15; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/m15; *Trichoderma viride*  
**NPU11217**  
 P—*Trichoderma viride* antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/m15; proc.) = ? ×  
 10<sup>3</sup> int.unit/l

**Plasma—**

***Trichoderma viride* antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/m15;  
 procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/m15; *Trichoderma viride*  
**NPU13416**  
 P—*Trichoderma viride* antibody(IgE);  
 arbsubst.c.(NCCLS/m15; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

***Trichosporon pullulans* antibody(Immunoglobulin  
 E);  
 arbitrary concentration(NCCLS/m203;  
 procedure)**  
 Note: NCCLS/m203; *Trichosporon pullulans*  
**NPU11664**  
 P—*Trichosporon pullulans* antibody(IgE);  
 arb.c.(NCCLS/m203; proc.) = ?

**Plasma—**

***Trichosporon pullulans* antibody(Immunoglobulin  
 E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/m203; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/m203; *Trichosporon pullulans*  
**NPU11218**  
 P—*Trichosporon pullulans* antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/m203; proc.) = ? ×  
 10<sup>3</sup> int.unit/l

<b>Plasma—</b>	
<b>Trichosporon pullulans antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m203; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/m203; Trichosporon pullulans	
<b>NPU13417</b>	
P—Trichosporon pullulans antibody(IgE); arb.subst.c.(NCCLS/m203; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Tricophyton rubrum antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m205; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/m205; Tricophyton rubrum	
<b>NPU11665</b>	
P—Tricophyton rubrum antibody(IgE); arb.c.(NCCLS/m205; proc.) = ?	
<b>Plasma—</b>	
<b>Tricophyton rubrum antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/m205; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/m205; Tricophyton rubrum	
<b>NPU11219</b>	
P—Tricophyton rubrum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m205; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Tricophyton rubrum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m205; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/m205; Tricophyton rubrum	
<b>NPU13418</b>	
P—Tricophyton rubrum antibody(IgE); arb.subst.c.(NCCLS/m205; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Trimellitic anhydride antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k86; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/k86; Trimellitic anhydride-HSA	
<b>NPU11666</b>	
P—Trimellitic anhydride antibody(IgE); arb.c.(NCCLS/k86; proc.) = ?	
<b>Plasma—</b>	
<b>Trimellitic anhydride antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k86; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/k86; Trimellitic anhydride-HSA	
<b>NPU11220</b>	
P—Trimellitic anhydride antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k86; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Trimellitic anhydride antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k86;</b>	<b>procedure)</b>
	<b>10<sup>3</sup> arbitrary unit/liter</b>
	Note: NCCLS/k86; Trimellitic anhydride-HSA
	<b>NPU13419</b>
	P—Trimellitic anhydride antibody(IgE); arb.subst.c.(NCCLS/k86; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	
<b>Tulip antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w30; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/w30; Tulipa gesneriana	
<b>NPU11667</b>	
P—Tulip antibody(IgE); arb.c.(NCCLS/w30; proc.) = ?	
<b>Plasma—</b>	
<b>Tulip antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w30; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/w30; Tulipa gesneriana	
<b>NPU11221</b>	
P—Tulip antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w30; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Tulip antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w30; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/w30; Tulipa gesneriana	
<b>NPU13420</b>	
P—Tulip antibody(IgE); arb.subst.c.(NCCLS/w30; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Tuna antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f40; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f40; Thunnus albacares	
<b>NPU11668</b>	
P—Tuna antibody(IgE); arb.c.(NCCLS/f40; proc.) = ?	
<b>Plasma—</b>	
<b>Tuna antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f40; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/f40; Thunnus albacares	
<b>NPU11222</b>	
P—Tuna antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f40; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Tuna antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f40; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f40; Thunnus albacares	
<b>NPU13421</b>	
P—Tuna antibody(IgE); arb.subst.c.(NCCLS/f40; proc.) = ? × 10 <sup>3</sup> arb.unit/l	

<b>Plasma—</b>	<b>Plasma—</b>
<b>Turkey feather antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e89; procedure)</b>	<b><i>Tyrophagus putrescentiae</i> antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/d72; procedure)</b>
Note: NCCLS/e89; Turkey feathers <b>NPU11459</b>	<b>10<sup>3</sup> international unit/liter</b>
P—Turkey feather antibody(IgE); arb.c.(NCCLS/e89; proc.) = ?	Note: NCCLS/d72; <i>Tyrophagus putrescentiae</i> <b>NPU11223</b>
<b>Plasma—</b>	<b>P—</b> <i>Tyrophagus putrescentiae</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/d72; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Turkey feather antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e89; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b><i>Tyrophagus putrescentiae</i> antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/d72; procedure)</b>
Note: NCCLS/e89; Turkey feathers <b>NPU11013</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
P—Turkey feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e89; proc.) = ? × 10 <sup>3</sup> int.unit/l	Note: NCCLS/d72; <i>Tyrophagus putrescentiae</i> <b>NPU13422</b>
<b>Plasma—</b>	<b>P—</b> <i>Tyrophagus putrescentiae</i> antibody(IgE); arb.subst.c.(NCCLS/d72; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Turkey feather antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e89; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b><i>Ulocladium chartarum</i> antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m204; procedure)</b>
Note: NCCLS/e89; Turkey feathers <b>NPU13212</b>	Note: NCCLS/m204; <i>Ulocladium chartarum</i> <b>NPU11670</b>
P—Turkey feather antibody(IgE); arb.subst.c.(NCCLS/e89; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>P—</b> <i>Ulocladium chartarum</i> antibody(IgE); arb.c.(NCCLS/m204; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Turkey meat antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f284; procedure)</b>	<b><i>Ulocladium chartarum</i> antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/m204; procedure)</b>
Note: NCCLS/f284; Meleagris gallopavo <b>NPU11460</b>	<b>10<sup>3</sup> international unit/liter</b>
P—Turkey meat antibody(IgE); arb.c.(NCCLS/f284; proc.) = ?	Note: NCCLS/m204; <i>Ulocladium chartarum</i> <b>NPU11224</b>
<b>Plasma—</b>	<b>P—</b> <i>Ulocladium chartarum</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m204; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Turkey meat antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f284; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b><i>Ulocladium chartarum</i> antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m204; procedure)</b>
Note: NCCLS/f284; Meleagris gallopavo <b>NPU11014</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
P—Turkey meat antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f284; proc.) = ? × 10 <sup>3</sup> int.unit/l	Note: NCCLS/m204; <i>Ulocladium chartarum</i> <b>NPU13423</b>
<b>Plasma—</b>	<b>P—</b> <i>Ulocladium chartarum</i> antibody(IgE); arb.subst.c.(NCCLS/m204; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Turkey meat antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f284; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b><i>Ultrazyme</i> antibody(Immunoglobulin E); arbitrary concentration(NCCLS; procedure)</b>
Note: NCCLS/f284; Meleagris gallopavo <b>NPU13213</b>	<b>NPU11671</b>
P—Turkey meat antibody(IgE); arb.subst.c.(NCCLS/f284; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P— <i>Ultrazyme</i> antibody(IgE); arb.c.(NCCLS; proc.) = ?
<b>Plasma—</b>	
<b><i>Tyrophagus putrescentiae</i> antibody(Immunoglobulin E); arbitrary concentration(NCCLS/d72; procedure)</b>	
Note: NCCLS/d72; <i>Tyrophagus putrescentiae</i> <b>NPU11669</b>	
P— <i>Tyrophagus putrescentiae</i> antibody(IgE); arb.c.(NCCLS/d72; proc.) = ?	

<b>Plasma—</b>	P—Vanilla antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f234; proc.) = ? $\times 10^3$ int.unit/l
<b>Ultrazyme antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
<b>NPU11225</b>	
P—Ultrazyme antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS; proc.) = ? $\times 10^3$ int.unit/l	
<b>Plasma—</b>	
<b>Ultrazyme antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
<b>NPU13424</b>	
P—Ultrazyme antibody(IgE); arb.subst.c.(NCCLS; proc.) = ? $\times 10^3$ arb.unit/l	
<b>Plasma—</b>	
<b><i>Ustilago nuda/tritici</i> antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m201; procedure)</b>	
Note: NCCLS/m201; <i>Ustilago nuda/tritici</i>	
<b>NPU11677</b>	
P— <i>Ustilago nuda/tritici</i> antibody(IgE); arb.c.(NCCLS/m201; proc.) = ?	
<b>Plasma—</b>	
<b><i>Ustilago nuda/tritici</i> antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/m201; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/m201; <i>Ustilago nuda/tritici</i>	
<b>NPU11231</b>	
P— <i>Ustilago nuda/tritici</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m201; proc.) = ? $\times 10^3$ int.unit/l	
<b>Plasma—</b>	
<b><i>Ustilago nuda/tritici</i> antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m201; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/m201; <i>Ustilago nuda/tritici</i>	
<b>NPU13430</b>	
P— <i>Ustilago nuda/tritici</i> antibody(IgE); arb.subst.c.(NCCLS/m201; proc.) = ? $\times 10^3$ arb.unit/l	
<b>Plasma—</b>	
<b>Vanilla antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f234; procedure)</b>	
Note: NCCLS/f234; Vanilla planifolia	
<b>NPU11681</b>	
P—Vanilla antibody(IgE); arb.c.(NCCLS/f234; proc.) = ?	
<b>Plasma—</b>	
<b>Vanilla antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f234; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f234; Vanilla planifolia	
<b>NPU11235</b>	
<b>Plasma—</b>	
<b>Vanilla antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f234; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f234; Vanilla planifolia	
<b>NPU13434</b>	
P—Vanilla antibody(IgE); arb.subst.c.(NCCLS/f234; proc.) = ? $\times 10^3$ arb.unit/l	
<b>Plasma—</b>	
<b>Vanilla antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f234; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f234; Vanilla planifolia	
<b>NPU11234</b>	
P—Vanilla antibody(IgE); arb.subst.c.(NCCLS/f234; proc.) = ? $\times 10^3$ arb.unit/l	
<b>Plasma—</b>	
<b>Vegetable antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/f; procedure)</b>	
<b>NPU02084</b>	
P—Vegetable antibody(IgE); arb.c.(list; NCCLS/f; proc.)	
NPU11276 P—Asparagus antibody(IgE); arb.c.(NCCLS/f261; proc.) = ?	
NPU11278 P—Aubergine antibody(IgE); arb.c.(NCCLS/f262; proc.) = ?	
NPU11280 P—Avocado antibody(IgE); arb.c.(NCCLS/f96; proc.) = ?	
NPU11613 P—Beetroot antibody(IgE); arb.c.(NCCLS/f319; proc.) = ?	
NPU11301 P—Broccoli antibody(IgE); arb.c.(NCCLS/f260; proc.) = ?	
NPU11603 P—Brussel sprout antibody(IgE); arb.c.(NCCLS/f217; proc.) = ?	
NPU11433 P—Cabbage antibody(IgE); arb.c.(NCCLS/f216; proc.) = ?	
NPU11386 P—Carrot antibody(IgE); arb.c.(NCCLS/f31; proc.) = ?	
NPU11291 P—Cauliflower antibody(IgE); arb.c.(NCCLS/f291; proc.) = ?	
NPU11290 P—Celery antibody(IgE); arb.c.(NCCLS/f85; proc.) = ?	
NPU11586 P—Chives antibody(IgE); arb.c.(NCCLS/f339; proc.) = ?	
NPU11251 P—Cucumber antibody(IgE); arb.c.(NCCLS/f244; proc.) = ?	
NPU11328 P—Dill antibody(IgE); arb.c.(NCCLS/f277; proc.) = ?	
NPU11354 P—Fennel antibody(IgE); arb.c.(NCCLS/f276; proc.) = ?	
NPU11434 P—Garlic antibody(IgE); arb.c.(NCCLS/f47; proc.) = ?	
NPU11379 P—Green bean antibody(IgE); arb.c.(NCCLS/f315; proc.) = ?	
NPU11564 P—Horse radish antibody(IgE); arb.c.(NCCLS/f334; proc.) = ?	
NPU11309 P—Kidney bean, red antibody(IgE); arb.c.(NCCLS/f287; proc.) = ?	
NPU11500 P—Lentil antibody(IgE); arb.c.(NCCLS/f235; proc.) = ?	
NPU11381 P—Lettuce antibody(IgE); arb.c.(NCCLS/f215; proc.) = ?	
NPU11315 P—Mushroom, champignon antibody(IgE); arb.c.(NCCLS/f212; proc.) = ?	
NPU11504 P—Onion antibody(IgE); arb.c.(NCCLS/f48; proc.) = ?	

- NPU11573 P—Parsley antibody(IgE); arb.c.(NCCLS/f86; proc.) = ?  
NPU11687 P—Pea antibody(IgE); arb.c.(NCCLS/f12; proc.) = ?  
NPU11562 P—Pepper fruit antibody(IgE); arb.c.(NCCLS/f; proc.) = ?  
NPU11317 P—Pepper, Chili antibody(IgE); arb.c.(NCCLS/f279; proc.) = ?  
NPU11471 P—Potato antibody(IgE); arb.c.(NCCLS/f35; proc.) = ?  
NPU11376 P—Pumpkin antibody(IgE); arb.c.(NCCLS/f225; proc.) = ?  
NPU11633 P—Soybean antibody(IgE); arb.c.(NCCLS/f14; proc.) = ?  
NPU11636 P—Spinach antibody(IgE); arb.c.(NCCLS/f214; proc.) = ?  
NPU11472 P—Sweet chestnut antibody(IgE); arb.c.(NCCLS/f299; proc.) = ?  
NPU11660 P—Tomato antibody(IgE); arb.c.(NCCLS/f25; proc.) = ?  
NPU11431 P—White bean antibody(IgE); arb.c.(NCCLS/f15; proc.) = ?
- Plasma—**
- Vegetable antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/f; procedure)**
- NPU14290**  
P—Vegetable antibody(IgE); arbsubst.c.(list; IRP 75/502; NCCLS/f; proc.)  
NPU10830 P—Asparagus antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f261; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10832 P—Aubergine antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f262; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10834 P—Avocado antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f96; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11167 P—Beetroot antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f319; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10855 P—Broccoli antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f260; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11157 P—Brussel sprout antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f217; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10987 P—Cabbage antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f216; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10940 P—Carrot antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f31; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10845 P—Cauliflower antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f291; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10844 P—Celery antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f85; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11140 P—Chives antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f339; proc.) = ? × 10<sup>3</sup> int.unit/l
- NPU10805 P—Cucumber antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f244; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10882 P—Dill antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f277; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10908 P—Fennel antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f276; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10988 P—Garlic antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f47; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10933 P—Green bean antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f315; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11118 P—Horse radish antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f334; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10863 P—Kidney bean, red antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f287; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11054 P—Lentil antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f235; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10935 P—Lettuce antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f215; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10869 P—Mushroom, champignon antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f212; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11058 P—Onion antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f48; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11127 P—Parsley antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f86; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11241 P—Pea antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f12; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11116 P—Pepper fruit antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10871 P—Pepper, Chili antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f279; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11025 P—Potato antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f35; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10930 P—Pumpkin antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f225; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11187 P—Soybean antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f14; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11190 P—Spinach antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f214; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11026 P—Sweet chestnut antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f299; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11214 P—Tomato antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f25; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10985 P—White bean antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f15; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Vegetable antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/f; procedure)**  
**NPU14291**  
 P—Vegetable antibody(IgE); arb.subst.c.(list; NCCLS/f; proc.)  
 NPU13029 P—Asparagus antibody(IgE); arb.subst.c.(NCCLS/f261; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13031 P—Aubergine antibody(IgE); arb.subst.c.(NCCLS/f262; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13033 P—Avocado antibody(IgE); arb.subst.c.(NCCLS/f96; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13366 P—Beetroot antibody(IgE); arb.subst.c.(NCCLS/f319; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13054 P—Broccoli antibody(IgE); arb.subst.c.(NCCLS/f260; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13356 P—Brussel sprout antibody(IgE); arb.subst.c.(NCCLS/f217; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13186 P—Cabbage antibody(IgE); arb.subst.c.(NCCLS/f216; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13139 P—Carrot antibody(IgE); arb.subst.c.(NCCLS/f31; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13044 P—Cauliflower antibody(IgE); arb.subst.c.(NCCLS/f291; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13043 P—Celery antibody(IgE); arb.subst.c.(NCCLS/f85; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13339 P—Chives antibody(IgE); arb.subst.c.(NCCLS/f339; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13004 P—Cucumber antibody(IgE); arb.subst.c.(NCCLS/f244; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13081 P—Dill antibody(IgE); arb.subst.c.(NCCLS/f277; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13107 P—Fennel antibody(IgE); arb.subst.c.(NCCLS/f276; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13187 P—Garlic antibody(IgE); arb.subst.c.(NCCLS/f47; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13132 P—Green bean antibody(IgE); arb.subst.c.(NCCLS/f315; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13317 P—Horse radish antibody(IgE); arb.subst.c.(NCCLS/f334; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13062 P—Kidney bean, red antibody(IgE); arb.subst.c.(NCCLS/f287; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13253 P—Lenti antibody(IgE); arb.subst.c.(NCCLS/f235; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13134 P—Lettuce antibody(IgE); arb.subst.c.(NCCLS/f215; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13068 P—Mushroom, champignon antibody(IgE); arb.subst.c.(NCCLS/f212; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13257 P—Onion antibody(IgE); arb.subst.c.(NCCLS/f48; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13326 P—Parsley antibody(IgE); arb.subst.c.(NCCLS/f86; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13440 P—Pea antibody(IgE); arb.subst.c.(NCCLS/f12; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13315 P—Pepper fruit antibody(IgE); arb.subst.c.(NCCLS/f; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13070 P—Pepper, Chili antibody(IgE); arb.subst.c.(NCCLS/f279; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13224 P—Potato antibody(IgE); arb.subst.c.(NCCLS/f35; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13129 P—Pumpkin antibody(IgE); arb.subst.c.(NCCLS/f225; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13386 P—Soybean antibody(IgE);

arb.subst.c.(NCCLS/f14; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13389 P—Spinach antibody(IgE); arb.subst.c.(NCCLS/f214; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13225 P—Sweet chestnut antibody(IgE); arb.subst.c.(NCCLS/f299; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13413 P—Tomato antibody(IgE); arb.subst.c.(NCCLS/f25; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13184 P—White bean antibody(IgE); arb.subst.c.(NCCLS/f15; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Velvet grass antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g13; procedure)**

Note: NCCLS/g13; Holcus lanatus

**NPU11359**

P—Velvet grass antibody(IgE); arb.c.(NCCLS/g13; proc.) = ?

**Plasma—**

**Velvet grass antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g13; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/g13; Holcus lanatus

**NPU10913**

P—Velvet grass antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g13; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Velvet grass antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g13; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/g13; Holcus lanatus

**NPU13112**

P—Velvet grass antibody(IgE); arb.subst.c.(NCCLS/g13; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Walnut antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f16; procedure)**

Note: NCCLS/f16; Juglans regia

**NPU13481**

P—Walnut antibody(IgE); arb.c.(NCCLS/f16; proc.) = ?

**Plasma—**

**Walnut antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t10; procedure)**

Note: NCCLS/t10; Juglans californica

**NPU11680**

P—Walnut antibody(IgE); arb.c.(NCCLS/t10; proc.) = ?

**Plasma—**

**Walnut antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f16; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f16; Juglans regia

**NPU13482**

P—Walnut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f16; proc.) = ? × 10<sup>3</sup> int.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Walnut antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/t10; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/t10; Juglans californica <b>NPU11234</b> P—Walnut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t10; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Wasp venom antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/i3; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/i3; Vespa spp. <b>NPU10984</b> P—Wasp venom antibody(IgE); arb.subst.c.(IRP 75/ 502; NCCLS/i3; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Walnut antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/f16; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f16; Juglans regia <b>NPU13483</b> P—Walnut antibody(IgE); arb.subst.c.(NCCLS/f16; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Wasp venom antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/i3; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/i3; Vespa spp. <b>NPU13183</b> P—Wasp venom antibody(IgE); arb.subst.c.(NCCLS/i3; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Walnut antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/t10; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/t10; Juglans californica <b>NPU13433</b> P—Walnut antibody(IgE); arb.subst.c.(NCCLS/t10; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Wasp venom antibody(Immunoglobulin G);</b> arbitrary substance concentration(NCCLS/i3; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/i3; Vespa spp. <b>NPU14103</b> P—Wasp venom antibody(IgG); arb.subst.c.(NCCLS/i3; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Wasp antibody(Immunoglobulin G);</b> arbitrary concentration(procedure) <b>NPU11429</b> P—Wasp antibody(IgG); arb.c.(proc.) = ?	<b>Weeping fig antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/k81; procedure) Note: NCCLS/k81; Ficus spp. <b>NPU11289</b> P—Weeping fig antibody(IgE); arb.c.(NCCLS/k81; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Wasp antibody(Immunoglobulin G);</b> arbitrary substance concentration(IRP 75/502; procedure) <b>10<sup>3</sup> international unit/liter</b> <b>NPU10983</b> P—Wasp antibody(IgG); arb.subst.c.(IRP 75/502; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Weeping fig antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/k81; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/k81; Ficus spp. <b>NPU10843</b> P—Weeping fig antibody(IgE); arb.subst.c.(IRP 75/ 502; NCCLS/k81; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Wasp antibody(Immunoglobulin G);</b> arbitrary substance concentration(procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> <b>NPU13182</b> P—Wasp antibody(IgG); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Weeping fig antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/k81; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/k81; Ficus spp. <b>NPU13042</b> P—Weeping fig antibody(IgE); arb.subst.c.(NCCLS/ k81; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Wasp venom antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/i3; procedure) Note: NCCLS/i3; Vespa spp. <b>NPU11430</b> P—Wasp venom antibody(IgE); arb.c.(NCCLS/i3; proc.) = ?	<b>Weevil antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/i202; procedure) Note: NCCLS/i202; Sitophilus granarius <b>NPU14333</b> P—Weevil antibody(IgE); arb.c.(NCCLS/i202; proc.) = ?

- Plasma—**  
**Weevil antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IRP 75/502;**  
**NCCLS/i202; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/i202; Sitophilus granarius  
**NPU14334**  
 P—Weevil antibody(IgE); arb.subst.c.(IRP 75/502;  
 NCCLS/i202; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Weevil antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/i202;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/i202; Sitophilus granarius  
**NPU14335**  
 P—Weevil antibody(IgE); arb.subst.c.(NCCLS/i202;  
 proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Wheat antibody(Immunoglobulin E);**  
**arbitrary concentration(NCCLS/f4; procedure)**  
 Note: NCCLS/f4; Triticum aestivum  
**NPU11424**  
 P—Wheat antibody(IgE); arb.c.(NCCLS/f4; proc.) = ?
- Plasma—**  
**Wheat antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IRP 75/502;**  
**NCCLS/f4; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f4; Triticum aestivum  
**NPU10978**  
 P—Wheat antibody(IgE); arb.subst.c.(IRP 75/502;  
 NCCLS/f4; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Wheat antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/f4;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f4; Triticum aestivum  
**NPU13177**  
 P—Wheat antibody(IgE); arb.subst.c.(NCCLS/f4;  
 proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Wheat grass antibody(Immunoglobulin E);**  
**arbitrary concentration(NCCLS/g15; procedure)**  
 Note: NCCLS/g15; Triticum sativum  
**NPU11423**  
 P—Wheat grass antibody(IgE); arb.c.(NCCLS/g15;  
 proc.) = ?
- Plasma—**  
**Wheat grass antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IRP 75/502;**  
**NCCLS/g15; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/g15; Triticum sativum  
**NPU10977**
- P—Wheat grass antibody(IgE); arb.subst.c.(IRP 75/502;  
 NCCLS/g15; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Wheat grass antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/g15;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/g15; Triticum sativum  
**NPU13176**  
 P—Wheat grass antibody(IgE); arb.subst.c.(NCCLS/g15;  
 proc.) = ? × 10<sup>3</sup> arb.unit/l
- Basophilocytes(Blood)—**  
**Wheat flour induced HR;**  
**arbitrary concentration(NCCLS/f2; procedure)**  
 Note: HR: Histamine release; NCCLS/f2: Triticum  
 aestivum  
**NPU08853**  
 Basocs(B)—Wheat flour induced HR;  
 arb.c.(NCCLS/f2; proc.) = ?
- Plasma—**  
**Whey antibody(Immunoglobulin E);**  
**arbitrary concentration(NCCLS/f236; procedure)**  
 Note: NCCLS/f236; Whey (powder)  
**NPU11678**  
 P—Whey antibody(IgE); arb.c.(NCCLS/f236; proc.) = ?
- Plasma—**  
**Whey antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IRP 75/502;**  
**NCCLS/f236; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f236; Whey (powder)  
**NPU11232**  
 P—Whey antibody(IgE); arb.subst.c.(IRP 75/502;  
 NCCLS/f236; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Whey antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/f236;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f236; Whey (powder)  
**NPU13431**  
 P—Whey antibody(IgE); arb.subst.c.(NCCLS/f236;  
 proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**White bean antibody(Immunoglobulin E);**  
**arbitrary concentration(NCCLS/f15; procedure)**  
 Note: NCCLS/f15; Phaseolus vulgaris  
**NPU11431**  
 P—White bean antibody(IgE); arb.c.(NCCLS/f15;  
 proc.) = ?
- Plasma—**  
**White bean antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IRP 75/502;**  
**NCCLS/f15; procedure)**  
**10<sup>3</sup> international unit/liter**

Note: NCCLS/f15; Phaseolus vulgaris  
**NPU10985**  
 P—White bean antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f15; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**  
**White bean antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f15; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f15; Phaseolus vulgaris  
**NPU13184**  
 P—White bean antibody(IgE); arb.subst.c.(NCCLS/f15; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**  
**Willow antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t12; procedure)**  
 Note: NCCLS/t12; Salix caprea  
**NPU11578**  
 P—Willow antibody(IgE); arb.c.(NCCLS/t12; proc.) = ?

**Plasma—**  
**Willow antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t12; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/t12; Salix caprea  
**NPU11132**  
 P—Willow antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t12; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**  
**Willow antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t12; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/t12; Salix caprea  
**NPU13331**  
 P—Willow antibody(IgE); arb.subst.c.(NCCLS/t12; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**  
**Wormwood antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w5; procedure)**  
 Note: NCCLS/w5; Artemisia absinthium  
**NPU11511**  
 P—Wormwood antibody(IgE); arb.c.(NCCLS/w5; proc.) = ?

**Plasma—**  
**Wormwood antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w5; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/w5; Artemisia absinthium  
**NPU11065**  
 P—Wormwood antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w5; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**  
**Wormwood antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w5; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/w5; Artemisia absinthium  
**NPU13264**  
 P—Wormwood antibody(IgE); arb.subst.c.(NCCLS/w5; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**  
**Yeast antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/f; procedure)**  
**NPU02831**  
 P—Yeast antibody(IgE); arb.c.(list; NCCLS/f; proc.)  
**NPU11281** P—Baker's yeast antibody(IgE); arb.c.(NCCLS/f45; proc.) = ?  
**NPU11688** P—Brewer's yeast antibody(IgE); arb.c.(NCCLS/f45; proc.) = ?

**Plasma—**  
**Yeast antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/f; procedure)**  
**NPU14292**  
 P—Yeast antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/f; proc.)  
**NPU10835** P—Baker's yeast antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f45; proc.) = ? × 10<sup>3</sup> int.unit/l  
**NPU11242** P—Brewer's yeast antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f45; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**  
**Yeast antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/f; procedure)**  
**NPU14293**  
 P—Yeast antibody(IgE); arb.subst.c.(list; NCCLS/f; proc.)  
**NPU13034** P—Baker's yeast antibody(IgE); arb.subst.c.(NCCLS/f45; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13441** P—Brewer's yeast antibody(IgE); arb.subst.c.(NCCLS/f45; proc.) = ? × 10<sup>3</sup> arb.unit/l