

INTERNATIONAL FEDERATION OF CLINICAL CHEMISTRY AND LABORATORY  
MEDICINE

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

and

INTERNATIONAL UNION OF PURE AND APPLIED CHEMISTRY

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

**PROPERTIES AND UNITS IN THE CLINICAL  
LABORATORY SCIENCES**  
**PART VIII. PROPERTIES AND UNITS IN CLINICAL  
MICROBIOLOGY**

**(Technical Report)**

**(IFCC–IUPAC 1999)**

*Prepared for publication by*  
URBAN FORSUM<sup>1</sup>, HENRIK OLESEN<sup>2</sup>, WILHELM FREDERIKSEN<sup>3</sup>,  
AND BIRGITTA PERSSON<sup>1</sup>

<sup>1</sup>*Division of Clinical Microbiology, Faculty of Health Sciences, Linköping, Sweden;* <sup>2</sup>*Office of Laboratory Informatics, Copenhagen University Hospital (Rigshospitalet), Copenhagen, Denmark;* <sup>3</sup>*Dept. of Microbiology, Statens Serum Institut, Copenhagen, Denmark.*

<sup>#§</sup>The combined Memberships of the Commission and the Committee during the preparation of this report (1994 to 1996) were as follows:

**Chairman:** H. Olesen (Denmark, 1989–1995); D. Kenny (Ireland, 1996). **Members:** X. Fuentes-Arderiu (Spain, 1991–1997); J. G. Hill (Canada, 1987–1997); D. Kenny (Ireland, 1994–1997); H. Olesen (Denmark; 1985–1995); P. L. Storring (UK, 1989–1995); P. Soares de Araujo (Brazil, 1994–1997); Clem McDonald (USA, 1996–1997).

*Please forward comments to:*

H. Olesen, Office of Laboratory Informatics, Copenhagen University Hospital (Rigshospitalet), 9 Blegdamsvej, DK-2100 Copenhagen, Denmark. E-mail: iibsen@rh.dk

---

*Republication or reproduction of this report or its storage and/or dissemination by electronic means is permitted without the need for formal IUPAC permission on condition that an acknowledgment, with full reference to the source, along with use of the copyright symbol ©, the name IUPAC, and the year of publication, are prominently visible. Publication of a translation into another language is subject to the additional condition of prior approval from the relevant IUPAC National Adhering Organization.*

## Properties and units in the clinical laboratory sciences.

### Part VIII. Properties and units in clinical microbiology (Technical Report)

*Abstract:* The document describes the use of the concept property and the presentation of results in clinical microbiology. Systematic names in clinical microbiology require the use of a nominal-scale kind-of-property to describe taxonomy. For this purpose the kind-of-property “taxon” is introduced. The document further lists properties commonly used in clinical microbiology. The document follows the IUPAC–IFCC systematic syntax, and this creates a basis for integration of the format of clinical microbiology laboratory reports in the general clinical laboratory sciences laboratory reports format.

#### PREFACE

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

The series will comprise 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 (this report)*
- 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

The size and complexity of parts III and IV are such that their lists will be presented in electronic format. This is for ease of handling and to facilitate expression of concepts in different languages. The content of the documents is in agreement with the comprehensive monograph [4] and the standards [5,6].

#### FOREWORD AND SCOPE

Clinical laboratory sciences are characterized by the exacting nature of the work performed and the demand for an accurate presentation of the outcome.

In clinical microbiology the microorganisms and/or host response is usually named in a report, although specific traits of microorganisms or a component of the immune response are often the com-

ponents studied by the laboratory.

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

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

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

The purpose of this document is to apply the IFCC–IUPAC recommended syntax structures [4] for request and report and to create a systematic terminology that can be used as the basis for coding laboratory messages in the domain of clinical microbiology. This is to facilitate communication of messages about such properties in publications and through computing and telecommunication between databases, messages that contain sufficient information to allow translation from and to the required “local dialect” at each end.

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.

## DEFINITIONS

<b>coding scheme</b>	collection of rules that maps the elements of one set on to the elements of a second set [ISO7826-1:1994; 7]
<b>component</b>	definable part of a system [ENV 1614:1995; 5]
<b>international coding scheme identifier, ICSI</b>	identifier assigned to uniquely identify a registered coding scheme for use in information interchange [ISO7826-1:1994; 7]
<b>kind-of-property; property (in a general sense)</b>	attribute of a phenomenon, body, or substance that may be distinguished qualitatively [ENV 1614:1995; 5] EXAMPLES: color; transparency; length; amount of substance.
<b>subject field</b>	section of human knowledge, the border lines of which are defined from a purpose-related point of view [ISO1087:1990; 9] NOTE: In terminology science and its practical applications the subject field is determined through the establishment of systems of concepts.
<b>superordinate concept</b>	concept that in a hierarchical relation is ranked on a higher level [ISO1087:1990; 9] EXAMPLES: kind-of-property; component; unit; specification to system.
<b>system</b>	demarcated arrangement of a set of elements and a set of relationships between these elements [ENV 1614:1995; 5]

## SYSTEMATIC REPORT

By convention, properties and results of observation or measurement are represented by the equation:

*Equation 1*

$$\text{Property} = \text{Result}$$

**Table 1** Systematic report.

---

1.	Identification and time
	1.1 object or patient identification
	1.2 date and time of sampling
2.	Property
	2.1 system
	2.2 component
	2.3 kind-of-property
3.	Result
	3.1 equality, inequality, or other operator
	3.2 value
	3.3 unit
4.	Notes

---

The parts comprised in the concept of “property” and in the concept of “result” are presented in Table 1.

A full report on a request to a clinical laboratory comprises all four sections presented in Table 1. Section 1 is not dealt with further as it follows local usage, for example EDIFACT or HL7. Section 2 indicates parts of a request. In a report Section 3 and, if needed, Section 4 are also included. To each part of a property may be added a specification as a parenthetic suffix for clarification. Thus, the equation in its extended form is:

*Equation 2*

$$\text{System(specification to system)—Component(specification to component); kind-of-property(specification to property)} = \text{result (value} \times \text{unit)}$$

For details on rules and conventions see Parts I and XI of this series [1,3].

## CODING SCHEME FOR ELEMENTS

Equation 2 comprises 7 (8) superordinate concepts. In order to define uniquely the elements of these superordinate concepts, each element is identified by an international coding scheme identifier and a code value. This is for ease of expression in different idioms and to assure uniform spelling throughout the coding scheme for properties evolving.

Code values are from a series of ICSI, the major part for this document being from ATCC [10] and UMLS [11].

One might assume that Latin names for bacteria could be used as such; however, in some countries these are transcribed and also their Latin designation in some cases is changed, while retaining the concept identifier (for example, the ATCC code value).

**EXAMPLE**

ATCC00186 *Micrococcus roseus* becomes *Kocuria rosea*.

ATCC33236 *Bacteroides gracilis* becomes *Campylobacter gracilis*.

In clinical microbiology variability is extensive, in particular for the superordinate concepts “system” and “result”, in that a sample may originate from any part of a human or its surroundings, and the outcome of examination may be any of a plethora of bacteria and their subtypes.

**SYSTEM AND SPECIFICATION TO SYSTEM**

Some examples and their ICSI + code values are given in Table 2. Specifications to system are numerous and comprise any anatomical localization of, e.g., an abscess and other information (“midstream”; “puncture of urinary bladder”).

**Table 2** System or specification to system.

ICSI and code value	Code value meaning (abbreviation)
MSHD000038	Abscess
MSHD001706	Biopsy
MSHD001769	Blood (B)
MSHD001853	Bone marrow
UMD10-996	Contact lens
MSHD005123	Eye
MSHD006225	Hand
MSHD007668	Kidney
UMLSUIC0205091	Left
MSHD009305	Nasopharynx (Nasoph)
UMLSUIC0205090	Right
UMD12-252	Scalpel
MSHD012634	Secretion (Secr)
UMD11-879	Glove
MSHD014556	Urine (U)
MSHD014621	Vagina (Vag)

**EXAMPLE**

Abscess(Hand; right)—

Biopsy(Kidney)—

Secretion(Contact lens; Eye; left )—

Secretion(Nasopharynx)—

**COMPONENT AND SPECIFICATION TO COMPONENT**

These are numerous but some of them are of a more general nature and are used systematically (Table 3). Specifications are frequently the name of a particular bacterium.

**Table 3** Component or specification to component.

ICSI and code value	Code value meaning
ATCC14579	<i>Bacillus cereus</i>
QU60458	<i>Bacterium endotoxin</i>
MSHD001419	<i>Bacterium</i>
ATCC35210	<i>Borrelia burgdorferi</i>
QU60009	<i>Borrelia burgdorferi</i> antibody
MSHD003017	<i>Clostridium tetani</i>
MSHD013743	<i>Clostridium tetani</i> antibody
QU63113	DNA
QU60776	enteroinvasiva
QU60775	enteropatogena
ATCC11775	<i>Escherichia coli</i>
MSHD007070	Immunoglobulin A(IgA)
ATCC15313	<i>Listeria monocytogenes</i>
QU63214	serogroup 1(sg1)

### KINDS-OF-PROPERTY AND SCALE

Well over 150 of this type of superordinate concepts are defined in the Silver Book [4], but only about 7 relate to clinical microbiology (Table 4).

The most extensively used are “taxon” and “susceptibility”. In clinical microbiology the term “taxon” relates to all of the hierarchical classification. It is from Greek “tassein” (to arrange). It is well defined and represents only one particular concept. For this reason it has been adopted in this series of documents also for other subject fields to replace terms such as “found”, “present”, “class” and other.

**Table 4** Kinds-of-property and scale.

ICSI and code value	Code value meaning (abbreviation)	Scale type
QU50063	1 taxon	nominal
QU50081	2 arbitrary concentration (arb.c.)	ordinal
QU50076	3 susceptibility	ordinal or ratio
QU50106	4 arbitrary substance concentration (arb.subst.c.)	ratio
QU50043	5 number concentration (num.c.)	ratio
QU50005	6 relative substance concentration (rel.subst.c.)	ratio
QU50006	7 threshold substance concentration (threshold subst.c.)	ratio

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

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

## EXAMPLES

- 1 Urine—  
Bacterium;  
taxon(procedure)  
[NPU06073]  
U—Bacterium; taxon(proc. 57) = *Escherichia coli*; *Proteus vulgaris*
- 2 Urine—  
Bacterium(specification);  
arbitrary concentration(procedure)  
[NPU06673]  
U—Bacterium(*Escherichia coli*); arb.c.(0 1 2 3; proc.58) = 2
- 3 Secretion(Urethra)—  
Bacterium;  
taxon(procedure)  
[NPU06085]  
Secr(Urethra)—Bacterium; taxon(proc.57) = ATCC19424 (= *Neisseria gonorrhoeae*)
- 4 Secretion(Urethra)—  
Bacterium(specification);  
susceptibility(list; ordinal scale; procedure)  
[NPU13745]  
Secr(Urethra)—Bacterium(Neiss. gon.); suscept.(list; ord. sc.; R I S)  
[NPU12866] Syst—Ansamycin; suscept. = R  
[NPU06008] Syst—Benzylpenicillin; suscept. = S  
[NPU13588] Syst—Ceftriaxone; suscept. = I  
[NPU06049] Syst—Ciprofloxacin; suscept. = S  
Note: R: Resistant; I: Intermediate; S: Susceptible
- 5 Secretion(Urethra)—  
Bacterium(specification);  
susceptibility(list; ratio scale; procedure)  
[NPU07285]  
Secr(Urethra)—Bacterium(Neiss. gon.); suscept.(list; rat. sc.; MBC)  
[NPU13506] Syst—Ansamycin; threshold subst.c. = 2,2 µmol/l  
[NPU13574] Syst—Benzylpenicillin; threshold subst.c. = 2,2 µmol/l  
[NPU13577] Syst—Ceftriaxone; threshold subst.c. > 200 µmol/l  
[NPU06052] Syst—Ciprofloxacin; threshold subst.c. > 200 µmol/l  
Note: MBC: Minimal bacteriocidal concentration
- 6 Plasma—  
*Borrelia burgdorferi* antibody;  
arbitrary substance concentration(procedure)  
arbitrary unit/litre  
[NPU08002]  
P—*Borrelia burgdorferi* antibody; arb.subst.c.(proc. 62) = 7 arb. unit/l
- 7 Urine—  
Bacterium(specification);  
number concentration(procedure)  
10<sup>6</sup>/litre  
[NPU07420]  
U—Bacterium(*Escherichia coli*); num.c.(proc. 60) = 6,5 × 10<sup>6</sup>/l
- 8 Cerebrospinal fluid—  
*Treponema pallidum* flagel antibody(Immunoglobulin G);  
relative substance concentration(Cerebrospinal fluid/Plasma)  
[NPU09319]  
Csf—*Treponema pallidum* flagel antibody(IgG); rel.subst.c.(Csf/P) = ?

## OPERATOR AND VALUE

**Table 5**

Operator	Operator meaning
$\approx$	Approximately equal to
$=$	Equal to
$>$	Greater than
$\geq$	Greater than or equal to
$<$	Less than
$\leq$	Less than or equal to

The more commonly used operators [12] are in Table 5.

The “equal to” operator is often omitted, for example in cumulative laboratory reports.

### EXAMPLE

	Date 1	Date 2	Date 3	Date 4	Unit
U— <i>Escherichia coli</i> ; num.c.	500	100	10	< 1	$10^6/l$

If no bacteria are present (or detected) the choice for presentation of the result varies: “0”, “negative”, “not detected” or “ $< 10^6/l$ ”. Of these, the latter is more informative, while the first may be more convenient.

### UNIT AND NOTE

Units are dealt with in detail in [4]. Often a prefix is useful for indication of magnitude, for example nano ( $10^{-9}$ ). The combination of a prefix and a unit such as mole/liter forms a new unit nanomole/liter (nmol/l). Nominal and ordinal scale values carry no unit.

While specifications may be added to the parts of a property this is not so for results. If needed, they are given as a note to the report.

### REFERENCES

1. IUPAC–IFCC (International Union of Pure and Applied Chemistry–International Federation of Clinical Chemistry), Commission/Committee on Quantities and Units (in Clinical Chemistry), 1995. Properties and units in the clinical laboratory sciences. I. Syntax and semantic rules. Prepared for publication by H. Olesen. *Pure Appl. Chem.* **67**, 1563–74 (1995); *Eur. J. Clin. Chem. Clin. Biochem.* **33**, 627–36 (1995).
2. 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 H. Olesen and D. Kenny. *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**, 2607–20 (1997).
4. 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. The Silver Book. J. C. Rigg, S. S. Brown, R. Dybkaer, H. Olesen. Blackwell Science, Oxford.
  5. CEN/TC 251, 1995. European Prestandard ENV 1614:1995. Medical Informatics. Structure for nomenclature, classification and coding of properties in clinical laboratory sciences.
  6. CEN/TC 251, 1996. European Prestandard ENV 12435:1996. Medical Informatics. Expression of the results of measurement in health sciences.
  7. International Standards Organization. International Standard ISO/IEC7826-1,1994. Information technology - General structure for the interchange of code values. Part I. Identification of coding schemes.
  8. CEN/TC 251, 1996. European Prestandard ENV 12264:1996. Medical Informatics. Categorical structures of concepts. Model for representation of semantics.
  9. International Standards Organization. International Standard ISO1087,1990. Terminology - Vocabulary.
  10. American Type Culture Collection (ATCC), Rockville, Maryland, USA.
  11. UMLS®(Unified Medical Language System) Knowledge Sources, 1999. U.S. Department of Health and Human Services. National Institutes of Health, National Library of Medicine, Bethesda, Maryland.
  12. ISO 31-11:1992. Quantities and Units - Part 11. Mathematical signs and symbols for use in physical sciences and technology.

## INDEX OF ABBREVIATIONS

ATCC	American Type Culture Collection
EDIFACT	Electronic Data/Document Interchange for Administration, Commerce and Transport
ENV	Europäische Normung Vorschlag
HL7	Health Level 7
ICSI	International Coding Scheme Idenfitier
IFCC	International Federation of Clinical Chemistry
IUPAC	International Union of Pure and Applied Chemistry
ISO	International Standardization Organization
MSH	Medical Subject Headings, Bethesda: National Library of Medicine.
UMD	Universal Medical Device Nomenclature System™. Product Categories Thesaurus 1996. Copyright 1995 by ECRI
UMLS	Unified Medical Language Source. Bethesda: National Library of Medicine. National Institutes of Health

## LIST OF PROPERTIES IN CLINICAL MICROBIOLOGY

<b>System—</b>	<b>Pericardial fluid—</b>
<b>Abacavir;</b>	<b>Acid resistant rods;</b>
<b>susceptibility</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU16001</b>	<b>NPU17490</b>
Syst—Abacavir; suscept. = ?	Pericardialf.—Acid resistant rods; arb.c.(proc.) = ?
<b>System—</b>	<b>Pleural fluid(specification)—</b>
<b>Abacavir;</b>	<b>Acid resistant rods;</b>
<b>threshold substance concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>micromole/liter</b>	<b>NPU16427</b>
<b>NPU16002</b>	Plf(spec.)—Acid resistant rods; arb.c.(proc.) = ?
Syst—Abacavir; threshold subst.c. = ? µmol/l	
<b>System—</b>	<b>Pleural fluid(specification)—</b>
<b>Aciclovir;</b>	<b>Acid resistant rods;</b>
<b>susceptibility</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU12670</b>	<b>NPU16428</b>
Syst—Aciclovir; suscept. = ?	Pus(spec.)—Acid resistant rods; arb.c.(proc.) = ?
<b>System—</b>	<b>Secretion(Bronchus; specification)—</b>
<b>Aciclovir;</b>	<b>Acid resistant rods;</b>
<b>threshold substance concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>micromole/liter</b>	<b>NPU16429</b>
<b>NPU13818</b>	Secr(Bronchus; spec.)—Acid resistant rods; arb.c.(proc.) = ?
Syst—Aciclovir; threshold subst.c. = ? µmol/l	
<b>Ascites—</b>	<b>Secretion(Cervix uteri)—</b>
<b>Acid resistant rods;</b>	<b>Acid resistant rods;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU16416</b>	<b>NPU17498</b>
Asc—Acid resistant rods; arb.c.(proc.) = ?	Secr(Cervix uteri)—Acid resistant rods; arb.c.(proc.) = ?
<b>Blood—</b>	<b>Secretion(Pharynx)—</b>
<b>Acid resistant rods;</b>	<b>Acid resistant rods;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU16417</b>	<b>NPU16431</b>
B—Acid resistant rods; arb.c.(proc.) = ?	Secr(Pharynx)—Acid resistant rods; arb.c.(proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>Secretion(specification)—</b>
<b>Acid resistant rods;</b>	<b>Acid resistant rods;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU16421</b>	<b>NPU16432</b>
Csf—Acid resistant rods; arb.c.(proc.) = ?	Secr(spec.)—Acid resistant rods; arb.c.(proc.) = ?
<b>Expectorate—</b>	<b>Secretion(Trachea)—</b>
<b>Acid resistant rods;</b>	<b>Acid resistant rods;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU12365</b>	<b>NPU16433</b>
Ex—Acid resistant rods; arb.c.(proc.) = ?	Secr(Trachea)—Acid resistant rods; arb.c.(proc.) = ?
<b>Bone marrow—</b>	<b>Secretion(Wound; specification)—</b>
<b>Acid resistant rods;</b>	<b>Acid resistant rods;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU16425</b>	<b>NPU16430</b>
Marrow—Acid resistant rods; arb.c.(proc.) = ?	Secr(Wound; spec.)—Acid resistant rods; arb.c.(proc.) = ?

<b>Stomach fluid—</b>	<b>System(specification)—</b>
<b>Acid resistant rods;</b>	<b><i>Actinobacillus actinomycetemcomitans</i>;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU16426</b>	<b>Authority: ATCC33384</b>
Stomf—Acid resistant rods; arb.c.(proc.) = ?	<b>NPU12327</b>
	<b>Syst(spec.)—<i>Actinobacillus</i></b>
	<b><i>actinomycetemcomitans</i>; arb.c.(proc.) = ?</b>
<b>Synovial fluid(specification)—</b>	<b>Plasma—</b>
<b>Acid resistant rods;</b>	<b><i>Actinomyces</i> antibody;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU16424</b>	<b>NPU10008</b>
Synf(spec.)—Acid resistant rods; arb.c.(proc.) = ?	P— <i>Actinomyces</i> antibody; arb.c.(proc.) = ?
<b>System(specification)—</b>	<b>Plasma—</b>
<b>Acid resistant rods;</b>	<b><i>Actinomyces</i> antibody;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU12366</b>	<b>arbitrary unit/liter</b>
Syst(spec.)—Acid resistant rods; arb.c.(proc.) = ?	<b>NPU10009</b>
	P— <i>Actinomyces</i> antibody; arb.subst.c.(proc.) = ?
	arb.unit/l
<b>Urine—</b>	<b>Calculus(specification)—</b>
<b>Acid resistant rods;</b>	<b><i>Actinomyces</i>;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU16435</b>	<b>NPU12312</b>
U—Acid resistant rods; arb.c.(proc.) = ?	Calculus(spec.)— <i>Actinomyces</i> ; arb.c.(proc.) = ?
<b>Vaginal fluid—</b>	<b>Expectorate—</b>
<b>Acid resistant rods;</b>	<b><i>Actinomyces</i>;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU17533</b>	<b>NPU12310</b>
Vagf—Acid resistant rods; arb.c.(proc.) = ?	Ex— <i>Actinomyces</i> ; arb.c.(proc.) = ?
<b>Biopsy(Bone; specification)—</b>	<b>Pleural fluid(specification)—</b>
<b>Acid resistant rods;</b>	<b><i>Actinomyces</i>;</b>
<b>arbitrary content(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU16419</b>	<b>NPU12308</b>
Biopsy(Bone; spec.)—Acid resistant rods; arb.cont.(proc.) = ?	Plf(spec.)— <i>Actinomyces</i> ; arb.c.(proc.) = ?
<b>Biopsy(Skin; specification)—</b>	<b>Pleural fluid(specification)—</b>
<b>Acid resistant rods;</b>	<b><i>Actinomyces</i>;</b>
<b>arbitrary content(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU16418</b>	<b>NPU12307</b>
Biopsy(Skin; spec.)—Acid resistant rods; arb.cont.(proc.) = ?	Pus(spec.)— <i>Actinomyces</i> ; arb.c.(proc.) = ?
<b>Biopsy(specification)—</b>	<b>Secretion(Bronchus; specification)—</b>
<b>Acid resistant rods;</b>	<b><i>Actinomyces</i>;</b>
<b>arbitrary content(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU16420</b>	<b>NPU12309</b>
Biopsy(spec.)—Acid resistant rods; arb.cont.(proc.) = ?	Secr(Bronchus; spec.)— <i>Actinomyces</i> ; arb.c.(proc.) = ?
<b>Faeces—</b>	<b>System(specification)—</b>
<b>Acid resistant rods;</b>	<b><i>Actinomyces</i>;</b>
<b>arbitrary content(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU16423</b>	<b>NPU12326</b>
F—Acid resistant rods; arb.cont.(proc.) = ?	Syst(spec.)— <i>Actinomyces</i> ; arb.c.(proc.) = ?
<b>Section material(specification)—</b>	<b>Biopsy(specification)—</b>
<b>Acid resistant rods;</b>	<b><i>Actinomyces</i>;</b>
<b>arbitrary content(procedure)</b>	<b>arbitrary content(procedure)</b>
<b>NPU16434</b>	<b>NPU12311</b>
Section material(spec.)—Acid resistant rods; arb.cont.(proc.) = ?	Biopsy(spec.)— <i>Actinomyces</i> ; arb.cont.(proc.) = ?

<b>Biopsy(specification)—</b>	<b>Plasma—</b>
<b><i>Actinomyces;</i></b>	<b><i>Adenovirus antibody;</i></b>
susceptibility(list; ordinal scale; procedure)	arbitrary concentration(procedure)
<b>NPU09270</b>	<b>NPU16005</b>
Biopsy(spec.)— <i>Actinomyces</i> ; suspect.(list; ord.sc.; proc.)	P— <i>Adenovirus</i> antibody; arb.c.(proc.) = ?
<b>Calculus(specification)—</b>	<b>Plasma—</b>
<b><i>Actinomyces;</i></b>	<b><i>Adenovirus antibody;</i></b>
susceptibility(list; ordinal scale; procedure)	arbitrary substance concentration(procedure)
<b>NPU09273</b>	arbitrary unit/liter
Calculus(spec.)— <i>Actinomyces</i> ; suspect.(list; ord.sc.; proc.)	<b>NPU01087</b>
	P— <i>Adenovirus</i> antibody; arb.subst.c.(proc.) = ?
	arb.unit/l
<b>Expectorate—</b>	<b>Cerebrospinal fluid—</b>
<b><i>Actinomyces;</i></b>	<b><i>Adenovirus(antigen);</i></b>
susceptibility(list; ordinal scale; procedure)	arbitrary concentration(procedure)
<b>NPU09271</b>	<b>NPU12460</b>
Ex— <i>Actinomyces</i> ; suspect.(list; ord.sc.; proc.)	Csf— <i>Adenovirus</i> (Ag); arb.c.(proc.) = ?
<b>Pleural fluid(specification)—</b>	<b>Saliva—</b>
<b><i>Actinomyces;</i></b>	<b><i>Adenovirus(antigen);</i></b>
susceptibility(list; ordinal scale; procedure)	arbitrary concentration(procedure)
<b>NPU09272</b>	<b>NPU12462</b>
Plf(spec.)— <i>Actinomyces</i> ; suspect.(list; ord.sc.; proc.)	Saliva— <i>Adenovirus</i> (Ag); arb.c.(proc.) = ?
<b>Secretion(Bronchus; specification)—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<b><i>Actinomyces;</i></b>	<b><i>Adenovirus(antigen);</i></b>
susceptibility(list; ordinal scale; procedure)	arbitrary concentration(procedure)
<b>NPU09274</b>	<b>NPU12458</b>
Secr(Bronchus; spec.)— <i>Actinomyces</i> ; suspect.(list; ord.sc.; proc.)	Secr(Conj; spec.)— <i>Adenovirus</i> (Ag); arb.c.(proc.) = ?
<b>Secretion(Bronchus; specification)—</b>	<b>Secretion(Nasopharynx)—</b>
<b><i>Actinomyces;</i></b>	<b><i>Adenovirus(antigen);</i></b>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU10010</b>	<b>NPU16003</b>
Secr(Bronchus; spec.)— <i>Actinomyces</i> ; taxon(proc.) = ?	Secr(Nasoph)— <i>Adenovirus</i> (Ag); arb.c.(proc.) = ?
<b>Secretion(specification)—</b>	<b>Secretion(Oropharynx)—</b>
<b><i>Actinomyces;</i></b>	<b><i>Adenovirus(antigen);</i></b>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU10011</b>	<b>NPU12463</b>
Secr(spec.)— <i>Actinomyces</i> ; taxon(proc.) = ?	Secr(Oroph)— <i>Adenovirus</i> (Ag); arb.c.(proc.) = ?
<b>System(specification)—</b>	<b>Secretion(Trachea)—</b>
<b><i>Actinomyces;</i></b>	<b><i>Adenovirus(antigen);</i></b>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU13501</b>	<b>NPU12459</b>
Syst(spec.)— <i>Actinomyces</i> ; taxon(proc.) = ?	Secr(Trachea)— <i>Adenovirus</i> (Ag); arb.c.(proc.) = ?
<b>System(specification)—</b>	<b>System(specification)—</b>
<b><i>Actinomyces+comitans;</i></b>	<b><i>Adenovirus(antigen);</i></b>
arbitrary concentration(list; procedure)	arbitrary concentration(procedure)
<b>NPU12325</b>	<b>NPU14456</b>
Syst(spec.)— <i>Actinomyces+comitans</i> ; arb.c.(list; proc.)	Syst(spec.)— <i>Adenovirus</i> (Ag); arb.c.(proc.) = ?
<b>NPU12327</b> Syst(spec.)— <i>Actinobacillus actinomycetemcomitans</i> ; arb.c.(proc.) = ?	<b>Urine—</b>
<b>NPU12326</b> Syst(spec.)— <i>Actinomyces</i> ; arb.c.(proc.) = ?	<b><i>Adenovirus(antigen);</i></b>

<b>Faeces—</b>	<b>Cerebrospinal fluid—</b>
<i>Adenovirus(antigen); arbitrary content(procedure) NPU12713 F—Adenovirus(Ag); arb.cont.(proc.) = ?</i>	<i>Adenovirus; arbitrary concentration(procedure) NPU12455 Csf—Adenovirus; arb.c.(proc.) = ?</i>
<b>Faeces—</b>	<b>Saliva—</b>
<i>Adenovirus(antigen); taxon(procedure) NPU09309 F—Adenovirus(Ag); taxon(proc.) = ?</i>	<i>Adenovirus; arbitrary concentration(procedure) NPU12456 Saliva—Adenovirus; arb.c.(proc.) = ?</i>
<b>Blood—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<i>Adenovirus(DNA); arbitrary concentration(procedure) NPU17638 B—Adenovirus(DNA); arb.c.(proc.) = ?</i>	<i>Adenovirus; arbitrary concentration(procedure) NPU12453 Secr(Conj; spec.)—Adenovirus; arb.c.(proc.) = ?</i>
<b>Cerebrospinal fluid—</b>	<b>Secretion(Oropharynx)—</b>
<i>Adenovirus(DNA); arbitrary concentration(procedure) NPU14457 Csf—Adenovirus(DNA); arb.c.(proc.) = ?</i>	<i>Adenovirus; arbitrary concentration(procedure) NPU12457 Secr(Oroph)—Adenovirus; arb.c.(proc.) = ?</i>
<b>Expectorate—</b>	<b>Secretion(Trachea)—</b>
<i>Adenovirus(DNA); arbitrary concentration(procedure) NPU14458 Ex—Adenovirus(DNA); arb.c.(proc.) = ?</i>	<i>Adenovirus; arbitrary concentration(procedure) NPU12454 Secr(Trachea)—Adenovirus; arb.c.(proc.) = ?</i>
<b>Plasma—</b>	<b>System(specification)—</b>
<i>Adenovirus(DNA); arbitrary concentration(procedure) NPU14459 P—Adenovirus(DNA); arb.c.(proc.) = ?</i>	<i>Adenovirus; arbitrary concentration(procedure) NPU12715 Syst(spec.)—Adenovirus; arb.c.(proc.) = ?</i>
<b>Secretion(Bronchus; specification)—</b>	<b>Urine—</b>
<i>Adenovirus(DNA); arbitrary concentration(procedure) NPU14460 Secr(Bronchus; spec.)—Adenovirus(DNA); arb.c.(proc.) = ?</i>	<i>Adenovirus; arbitrary concentration(procedure) NPU12452 U—Adenovirus; arb.c.(proc.) = ?</i>
<b>Secretion(Conjunctiva; specification)—</b>	<b>Faeces—</b>
<i>Adenovirus(DNA); arbitrary concentration(procedure) NPU14461 Secr(Conj; spec.)—Adenovirus(DNA); arb.c.(proc.) = ?</i>	<i>Adenovirus; arbitrary content(procedure) NPU12716 F—Adenovirus; arb.cont.(proc.) = ?</i>
<b>Secretion(Nasopharynx)—</b>	<b>Cerebrospinal fluid—</b>
<i>Adenovirus(DNA); arbitrary concentration(procedure) NPU16411 Secr(Nasoph)—Adenovirus(DNA); arb.c.(proc.) = ?</i>	<i>Adenovirus; taxon(procedure) NPU09304 Csf—Adenovirus; taxon(proc.) = ?</i>
<b>System(specification)—</b>	<b>Faeces—</b>
<i>Adenovirus(DNA); arbitrary concentration(procedure) NPU14462 Syst(spec.)—Adenovirus(DNA); arb.c.(proc.) = ?</i>	<i>Adenovirus; taxon(procedure) NPU09302 F—Adenovirus; taxon(proc.) = ?</i>

<b>Secretion(Trachea)—</b>	<b>Plasma—</b>
<b>Adenovirus;</b>	<b>Amoeba antibody;</b>
<b>taxon(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU09303</b>	<b>arbitrary unit/liter</b>
Secr(Trachea)—Adenovirus; taxon(proc.) = ?	<b>NPU16006</b>
<b>System(specification)—</b>	P—Amoeba antibody; arb.subst.c.(proc.) = ?
<b>Adenovirus;</b>	arb.unit/l
<b>taxon(procedure)</b>	
<b>NPU09301</b>	
Syst(spec.)—Adenovirus; taxon(proc.) = ?	
<b>Urine—</b>	<b>Faeces—</b>
<b>Adenovirus;</b>	<b>Amoebus cystes;</b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU09305</b>	<b>NPU12262</b>
U—Adenovirus; taxon(proc.) = ?	F—Amoebus cystes; taxon(proc.) = ?
<b>Faeces—</b>	<b>Faeces—</b>
<b>Aeromonas;</b>	<b>Amoeotrophozoite;</b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU14442</b>	<b>NPU14065</b>
F—Aeromonas; taxon(proc.) = ?	F—Amoeotrophozoite; taxon(proc.) = ?
<b>System—</b>	<b>System—</b>
<b>Amantadine;</b>	<b>Amoxicillin;</b>
<b>susceptibility</b>	<b>susceptibility</b>
<b>NPU13820</b>	<b>NPU06001</b>
Syst—Amantadine; suscept. = ?	Syst—Amoxicillin; suscept. = ?
<b>System—</b>	<b>System—</b>
<b>Amantadine;</b>	<b>Amoxicillin;</b>
<b>threshold substance concentration</b>	<b>threshold substance concentration</b>
<b>micromole/liter</b>	<b>micromole/liter</b>
<b>NPU13819</b>	<b>NPU13503</b>
Syst—Amantadine; threshold subst.c. = ? $\mu\text{mol/l}$	Syst—Amoxicillin; threshold subst.c. = ? $\mu\text{mol/l}$
<b>System—</b>	<b>System—</b>
<b>Amdinocillin;</b>	<b>Amoxicillin+Clavulanic acid;</b>
<b>susceptibility</b>	<b>susceptibility</b>
<b>NPU06044</b>	<b>NPU06002</b>
Syst—Amdinocillin; suscept. = ?	Syst—Amoxicillin+Clavulanic acid; suscept. = ?
<b>System—</b>	<b>System—</b>
<b>Amdinocillin;</b>	<b>Amoxicillin+Clavulanic acid;</b>
<b>threshold substance concentration</b>	<b>threshold substance concentration</b>
<b>mole/liter</b>	<b>micromole/liter</b>
<b>NPU13544</b>	<b>NPU13504</b>
Syst—Amdinocillin; threshold subst.c.= ? prefix ? mol/l	Syst—Amoxicillin+Clavulanic acid; threshold subst.c. = ? $\mu\text{mol/l}$
<b>System—</b>	<b>System(specification)—</b>
<b>Amikacin;</b>	<b>Amphotericin B;</b>
<b>susceptibility</b>	<b>substance concentration</b>
<b>NPU06000</b>	<b>micromole/liter</b>
Syst—Amikacin; suscept. = ?	<b>NPU17512</b>
<b>System—</b>	Syst(spec.)—Amphotericin B; subst.c. = ? $\mu\text{mol/l}$
<b>Amikacin;</b>	<b>System—</b>
<b>threshold substance concentration</b>	<b>Amphotericin B;</b>
<b>mole/liter</b>	<b>susceptibility</b>
<b>NPU13502</b>	<b>NPU06003</b>
Syst—Amikacin; threshold subst.c.= ? prefix ? mol/l	Syst—Amphotericin B; suscept. = ?

<b>System—</b>	<b>Faeces—</b>
<b>Amphotericin B;</b> threshold substance concentration micromole/liter <b>NPU13505</b> Syst—Amphotericin B; threshold subst.c. = ? µmol/l	<b>Anisakis;</b> arbitrary content(procedure) <b>NPU16012</b> F—Anisakis; arb.cont.(proc.) = ?
<b>System—</b>	<b>System—</b>
<b>Ampicillin;</b> susceptibility <b>NPU06045</b> Syst—Ampicillin; suspect. = ?	<b>Ansamycin;</b> susceptibility <b>NPU12866</b> Syst—Ansamycin; suscept. = ?
<b>System—</b>	<b>System—</b>
<b>Ampicillin;</b> threshold substance concentration micromole/liter <b>NPU06051</b> Syst—Ampicillin; threshold subst.c. = ? µmol/l	<b>Ansamycin;</b> threshold substance concentration mole/liter <b>NPU13506</b> Syst—Ansamycin; threshold subst.c.= ? prefix ? mol/l
<b>Faeces—</b>	<b>Plasma—</b>
<b><i>Ancylostoma brasiliensis;</i></b> arbitrary content(procedure) <b>NPU16007</b> F— <i>Ancylostoma brasiliensis</i> ; arb.cont.(proc.) = ?	<b><i>Arbovirus antibody;</i></b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12052</b> P— <i>Arbovirus antibody</i> ; arb.subst.c.(proc.) = ? arb.unit/l
<b>Faeces—</b>	<b>Expectorate—</b>
<b><i>Ancylostoma caninum;</i></b> arbitrary content(procedure) <b>NPU16008</b> F— <i>Ancylostoma caninum</i> ; arb.cont.(proc.) = ?	<b><i>Ascaris lumbricoides(larva);</i></b> arbitrary concentration(procedure) <b>NPU17443</b> Ex— <i>Ascaris lumbricoides(larva)</i> ; arb.c.(proc.) = ?
<b>Faeces—</b>	<b>Faeces—</b>
<b><i>Ancylostoma ceylonicum;</i></b> arbitrary content(procedure) <b>NPU16009</b> F— <i>Ancylostoma ceylonicum</i> ; arb.cont.(proc.) = ?	<b><i>Ascaris lumbricoides;</i></b> arbitrary content(procedure) <b>NPU16014</b> F— <i>Ascaris lumbricoides</i> ; arb.cont.(proc.) = ?
<b>Faeces—</b>	<b>Plasma—</b>
<b><i>Ancylostoma duodenale;</i></b> arbitrary content(procedure) <b>NPU16010</b> F— <i>Ancylostoma duodenale</i> ; arb.cont.(proc.) = ?	<b><i>Aspergillus antibody;</i></b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU09325</b> P— <i>Aspergillus antibody</i> ; arb.subst.c.(proc.) = ? arb.unit/l
<b>Duodenal fluid—</b>	<b>Plasma—</b>
<b><i>Ancylostoma(egg);</i></b> arbitrary concentration(procedure) <b>NPU17439</b> Duodf— <i>Ancylostoma(egg)</i> ; arb.c.(proc.) = ?	<b><i>Aspergillus fumigatus antibody;</i></b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12127</b> P— <i>Aspergillus fumigatus antibody</i> ; arb.subst.c.(proc.) = ? arb.unit/l
<b>Faeces—</b>	<b>Cerebrospinal fluid—</b>
<b><i>Ancylostoma;</i></b> arbitrary content(procedure) <b>NPU16011</b> F— <i>Ancylostoma</i> ; arb.cont.(proc.) = ?	<b><i>Aspergillus(antigen);</i></b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12970</b> Csf— <i>Aspergillus(Ag)</i> ; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	
<b><i>Anisakis antibody;</i></b> arbitrary concentration(procedure) <b>NPU16013</b> P— <i>Anisakis antibody</i> ; arb.c.(proc.) = ?	

<b>Plasma—</b>	<b>Secretion(Bronchus; specification)—</b>
<b>Aspergillus(antigen);</b>	<b>Aspergillus;</b>
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	NPU14409
<b>NPU12971</b>	Secr(Bronchus; spec.)—Aspergillus; arb.c.(proc.) = ?
P—Aspergillus(Ag); arb.subst.c.(proc.) = ? arb.unit/l	
<b>System(specification)—</b>	<b>System(specification)—</b>
<b>Aspergillus(antigen);</b>	<b>Aspergillus;</b>
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	NPU12135
<b>NPU12972</b>	Syst(spec.)—Aspergillus(Ag); arb.subst.c.(proc.) = ?
Syst(spec.)—Aspergillus(Ag); arb.subst.c.(proc.) = ? arb.unit/l	
<b>Urine—</b>	<b>Urine—</b>
<b>Aspergillus(antigen);</b>	<b>Aspergillus;</b>
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	NPU12134
<b>NPU12973</b>	U—Aspergillus; arb.c.(proc.) = ?
U—Aspergillus(Ag); arb.subst.c.(proc.) = ? arb.unit/l	
<b>Blood—</b>	<b>Faeces—</b>
<b>Aspergillus;</b>	<b>Astrovirus(antigen);</b>
arbitrary concentration(procedure)	arbitrary content(procedure)
<b>NPU12132</b>	NPU17639
B—Aspergillus; arb.c.(proc.) = ?	F—Astromvirus(Ag); arb.cont.(proc.) = ?
<b>Biopsy(specification)—</b>	<b>Plasma—</b>
<b>Aspergillus;</b>	<b>Atypical pneumonia antibody;</b>
arbitrary concentration(procedure)	arbitrary substance concentration(list; procedure)
<b>NPU17424</b>	<b>NPU09323</b>
Biopsy(spec.)—Aspergillus; arb.c.(proc.) = ?	P—Atypical pneumonia antibody; arb.subst.c.(list; proc.)
<b>Cerebrospinal fluid—</b>	NPU08012 P—Chlamydia antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Aspergillus;</b>	NPU08056 P—Legionella antibody; arb.subst.c.(proc.) = ? arb.unit/l
arbitrary concentration(procedure)	NPU08067 P—Mycoplasma pneumoniae antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>NPU12133</b>	
Csf—Aspergillus; arb.c.(proc.) = ?	
<b>Culture(specification)—</b>	<b>Secretion(Bronchus; specification)—</b>
<b>Aspergillus;</b>	<b>Atypical pneumonia bacterium(DNA);</b>
arbitrary concentration(procedure)	arbitrary concentration(list; procedure)
<b>NPU17464</b>	<b>NPU17493</b>
Culture(spec.)—Aspergillus; arb.c.(proc.) = ?	Secr(Bronchus; spec.)—Atypical pneumonia bacterium(DNA); arb.c.(list; proc.)
<b>Expectorate—</b>	NPU14585 Secr(Bronchus; spec.)—Chlamydia pneumoniae(DNA); arb.c.(proc.) = ?
<b>Aspergillus;</b>	NPU12914 Secr(Bronchus; spec.)—Chlamydia psittaci(DNA); arb.c.(proc.) = ?
arbitrary concentration(procedure)	NPU17494 Secr(Bronchus; spec.)—Legionella pneumophila(DNA); arb.c.(proc.) = ?
<b>NPU17453</b>	NPU13790 Secr(Bronchus; spec.)—Mycoplasma pneumoniae(DNA); arb.c.(proc.) = ?
Ex—Aspergillus; arb.c.(proc.) = ?	
<b>Faeces—</b>	
<b>Aspergillus;</b>	
arbitrary concentration(procedure)	
<b>NPU17459</b>	
F—Aspergillus; arb.c.(proc.) = ?	
<b>Plasma—</b>	
<b>Aspergillus;</b>	
arbitrary concentration(procedure)	
<b>NPU12131</b>	
P—Aspergillus; arb.c.(proc.) = ?	

<b>Secretion(Pharynx)—</b>	<b>System—</b>
<b>Atypical pneumonia bacterium(DNA); arbitrary concentration(list; procedure)</b>	<b>Aztreonam;</b>
<b>NPU17502</b>	<b>threshold substance concentration</b>
<b>Secr(Pharynx)—Atypical pneumonia bacterium(DNA); arb.c.(list; proc.)</b>	<b>mole/liter</b>
<b>NPU14586 Secr(Pharynx)—<i>Chlamydia pneumoniae</i>(DNA); arb.c.(proc.) = ?</b>	<b>NPU13510</b>
<b>NPU13788 Secr(Pharynx)—<i>Mycoplasma pneumoniae</i>(DNA); arb.c.(proc.) = ?</b>	<b>Syst—Aztreonam; threshold subst.c.= ? prefix ? mol/l</b>
<b>NPU14587 Secr(Pharynx)—<i>Chlamydia psittaci</i>(DNA); arb.c.(proc.) = ?</b>	<b>Blood—</b>
<b>NPU17503 Secr(Pharynx)—<i>Legionella pneumophila</i>(DNA); arb.c.(proc.) = ?</b>	<b><i>Babesia microti</i>; arbitrary concentration(procedure)</b>
<b>System—</b>	<b>NPU16015</b>
<b>Azidocillin; susceptibility</b>	<b>B—<i>Babesia microti</i>; arb.c.(proc.) = ?</b>
<b>NPU06005</b>	<b>Blood—</b>
<b>Syst—Azidocillin; suscept. = ?</b>	<b><i>Babesia</i>; arbitrary concentration(procedure)</b>
<b>System—</b>	<b>NPU16017</b>
<b>Azidocillin; threshold substance concentration</b>	<b>B—<i>Babesia</i>; arb.c.(proc.) = ?</b>
<b>mole/liter</b>	<b>System—</b>
<b>NPU13507</b>	<b>Bacampicillin;</b>
<b>Syst—Azidocillin; threshold subst.c.= ? prefix ? mol/l</b>	<b>susceptibility</b>
<b>System—</b>	<b>NPU13587</b>
<b>Azithromycin; susceptibility</b>	<b>Syst—Bacampicillin; suscept. = ?</b>
<b>NPU06004</b>	<b>System—</b>
<b>Syst—Azithromycin; suscept. = ?</b>	<b>Bacampicillin;</b>
<b>System—</b>	<b>threshold substance concentration</b>
<b>Azithromycin; threshold substance concentration</b>	<b>mole/liter</b>
<b>mole/liter</b>	<b>NPU13576</b>
<b>NPU13508</b>	<b>Syst—Bacampicillin; threshold subst.c.= ? prefix ? mol/l</b>
<b>Syst—Azithromycin; threshold subst.c.= ? prefix ? mol/l</b>	<b>Faeces—</b>
<b>System—</b>	<b><i>Bacillus cereus</i>; arbitrary content(procedure)</b>
<b>Azlocillin; susceptibility</b>	<b>NPU12779</b>
<b>NPU12402</b>	<b>F—<i>Bacillus cereus</i>; arb.cont.(proc.) = ?</b>
<b>Syst—Azlocillin; suscept. = ?</b>	<b>Faeces—</b>
<b>System—</b>	<b><i>Bacillus</i>; taxon(procedure)</b>
<b>Azlocillin; threshold substance concentration</b>	<b>NPU14392</b>
<b>mole/liter</b>	<b>F—<i>Bacillus</i>; taxon(proc.) = ?</b>
<b>NPU13509</b>	<b>System—</b>
<b>Syst—Azlocillin; threshold subst.c.= ? prefix ? mol/l</b>	<b>Bacitracin;</b>
<b>System—</b>	<b>susceptibility</b>
<b>Aztreonam; susceptibility</b>	<b>NPU06007</b>
<b>NPU06006</b>	<b>Syst—Bacitracin; suscept. = ?</b>
<b>Syst—Aztreonam; suscept. = ?</b>	<b>System—</b>
	<b>Bacitracin;</b>
	<b>threshold substance concentration</b>
	<b>mole/liter</b>
	<b>NPU13511</b>
	<b>Syst—Bacitracin; threshold subst.c.= ? prefix ? mol/l</b>

<b>Infusate(specification)—</b>	<b>Plasma—</b>
<b>Bacterial endotoxin;</b>	<b><i>Bacterium(antigen);</i></b>
<b>arbitrary concentration(procedure)</b>	<b>taxon(procedure)</b>
Other term(s): Limulus test	<b>NPU06147</b>
<b>NPU01342</b>	P— <i>Bacterium(Ag)</i> ; taxon(proc.) = ?
Infusate(spec.)—Bacterial endotoxin; arb.c.(proc.) = ?	
 <b>System(specification)—</b>	 <b>Pleural fluid(specification)—</b>
<b>Bacterial endotoxin;</b>	<b><i>Bacterium(antigen);</i></b>
<b>arbitrary substance concentration(procedure)</b>	<b>taxon(procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>NPU06126</b>
<b>NPU17662</b>	PIf(spec.)— <i>Bacterium(Ag)</i> ; taxon(proc.) = ?
Syst(spec.)—Bacterial endotoxin; arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	
 <b>Plasma—</b>	 <b>Saliva—</b>
<b>Bactericidal permeability increasing protein</b>	<b><i>Bacterium(antigen);</i></b>
<b>antibody;</b>	<b>taxon(procedure)</b>
<b>arbitrary concentration(procedure)</b>	<b>NPU06127</b>
<b>NPU14501</b>	Saliva— <i>Bacterium(Ag)</i> ; taxon(proc.) = ?
P—Bactericidal permeability increasing protein antibody; arb.c.(proc.) = ?	
 <b>Abscess(specification)—</b>	 <b>Secretion(Cervix uteri)—</b>
<b><i>Bacterium(antigen);</i></b>	<b><i>Bacterium(antigen);</i></b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU06121</b>	<b>NPU06133</b>
Abscess(spec.)— <i>Bacterium(Ag)</i> ; taxon(proc.) = ?	Secr(Cervix uteri)— <i>Bacterium(Ag)</i> ; taxon(proc.) = ?
 <b>Blood—</b>	 <b>Secretion(Conjunctiva; left)—</b>
<b><i>Bacterium(antigen);</i></b>	<b><i>Bacterium(antigen);</i></b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU06146</b>	<b>NPU06138</b>
B— <i>Bacterium(Ag)</i> ; taxon(proc.) = ?	Secr(Conj; left)— <i>Bacterium(Ag)</i> ; taxon(proc.) = ?
 <b>Biopsy(specification)—</b>	 <b>Secretion(Conjunctiva; right)—</b>
<b><i>Bacterium(antigen);</i></b>	<b><i>Bacterium(antigen);</i></b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU06128</b>	<b>NPU06139</b>
Biopsy(spec.)— <i>Bacterium(Ag)</i> ; taxon(proc.) = ?	Secr(Conj; right)— <i>Bacterium(Ag)</i> ; taxon(proc.) = ?
 <b>Cerebrospinal fluid—</b>	 <b>Secretion(Conjunctiva; specification)—</b>
<b><i>Bacterium(antigen);</i></b>	<b><i>Bacterium(antigen);</i></b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU06148</b>	<b>NPU06137</b>
Csf— <i>Bacterium(Ag)</i> ; taxon(proc.) = ?	Secr(Conj; spec.)— <i>Bacterium(Ag)</i> ; taxon(proc.) = ?
 <b>Faeces—</b>	 <b>Secretion(Ear canal; left)—</b>
<b><i>Bacterium(antigen);</i></b>	<b><i>Bacterium(antigen);</i></b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU06123</b>	<b>NPU06141</b>
F— <i>Bacterium(Ag)</i> ; taxon(proc.) = ?	Secr(Ear canal; left)— <i>Bacterium(Ag)</i> ; taxon(proc.) = ?
 <b>Bone marrow(specification)—</b>	 <b>Secretion(Ear canal; right)—</b>
<b><i>Bacterium(antigen);</i></b>	<b><i>Bacterium(antigen);</i></b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU06125</b>	<b>NPU06142</b>
Marrow(spec.)— <i>Bacterium(Ag)</i> ; taxon(proc.) = ?	Secr(Ear canal; right)— <i>Bacterium(Ag)</i> ; taxon(proc.) = ?
 <b>Secretion(Ear canal; specification)—</b>	 <b>Secretion(Ear canal; specification)—</b>
<b><i>Bacterium(antigen);</i></b>	<b><i>Bacterium(antigen);</i></b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU06140</b>	<b>NPU06140</b>
	Secr(Ear canal; spec.)— <i>Bacterium(Ag)</i> ; taxon(proc.) = ?

<b>Secretion(Nasopharynx)—</b>	<b>Urine(catheter)—</b>
<i>Bacterium(antigen);</i> taxon(procedure)	<i>Bacterium(antigen);</i> taxon(procedure)
<b>NPU06129</b>	<b>NPU06144</b>
Secr(Nasoph)— <i>Bacterium(Ag); taxon(proc.) = ?</i>	U(catheter)— <i>Bacterium(Ag); taxon(proc.) = ?</i>
<b>Secretion(Pharynx)—</b>	<b>Urine(midstream)—</b>
<i>Bacterium(antigen);</i> taxon(procedure)	<i>Bacterium(antigen);</i> taxon(procedure)
<b>NPU06130</b>	<b>NPU06143</b>
Secr(Pharynx)— <i>Bacterium(Ag); taxon(proc.) = ?</i>	U(midstream)— <i>Bacterium(Ag); taxon(proc.) = ?</i>
<b>Secretion(Prostata)—</b>	<b>Vaginal fluid—</b>
<i>Bacterium(antigen);</i> taxon(procedure)	<i>Bacterium(antigen);</i> taxon(procedure)
<b>NPU06136</b>	<b>NPU06134</b>
Secr(Prostata)— <i>Bacterium(Ag); taxon(proc.) = ?</i>	Vagf— <i>Bacterium(Ag); taxon(proc.) = ?</i>
<b>Secretion(specification)—</b>	<b>Abscess(specification)—</b>
<i>Bacterium(antigen);</i> taxon(procedure)	<i>Bacterium(antigen; specification);</i> arbitrary concentration(procedure)
<b>NPU06122</b>	<b>NPU06721</b>
Secr(spec.)— <i>Bacterium(Ag); taxon(proc.) = ?</i>	Abscess(spec.)— <i>Bacterium(Ag; spec.); arb.c.(proc.) = ?</i>
<b>Secretion(Trachea)—</b>	<b>Blood—</b>
<i>Bacterium(antigen);</i> taxon(procedure)	<i>Bacterium(antigen; specification);</i> arbitrary concentration(procedure)
<b>NPU06135</b>	<b>NPU06746</b>
Secr(Trachea)— <i>Bacterium(Ag); taxon(proc.) = ?</i>	B— <i>Bacterium(Ag; spec.); arb.c.(proc.) = ?</i>
<b>Secretion(Urethra)—</b>	<b>Cerebrospinal fluid—</b>
<i>Bacterium(antigen);</i> taxon(procedure)	<i>Bacterium(antigen; specification);</i> arbitrary concentration(procedure)
<b>NPU06132</b>	<b>NPU06748</b>
Secr(Urethra)— <i>Bacterium(Ag); taxon(proc.) = ?</i>	Csf— <i>Bacterium(Ag; spec.); arb.c.(proc.) = ?</i>
<b>Semen—</b>	<b>Bone marrow(specification)—</b>
<i>Bacterium(antigen);</i> taxon(procedure)	<i>Bacterium(antigen; specification);</i> arbitrary concentration(procedure)
<b>NPU06124</b>	<b>NPU06725</b>
Sem— <i>Bacterium(Ag); taxon(proc.) = ?</i>	Marrow(spec.)— <i>Bacterium(Ag; spec.); arb.c.(proc.) = ?</i>
<b>System(specification)—</b>	<b>Plasma—</b>
<i>Bacterium(antigen);</i> taxon(procedure)	<i>Bacterium(antigen; specification);</i> arbitrary concentration(procedure)
<b>NPU06131</b>	<b>NPU06747</b>
Syst(spec.)— <i>Bacterium(Ag); taxon(proc.) = ?</i>	P— <i>Bacterium(Ag; spec.); arb.c.(proc.) = ?</i>
<b>Urine—</b>	<b>Pleural fluid(specification)—</b>
<i>Bacterium(antigen);</i> taxon(procedure)	<i>Bacterium(antigen; specification);</i> arbitrary concentration(procedure)
<b>NPU06120</b>	<b>NPU06726</b>
U— <i>Bacterium(Ag); taxon(proc.) = ?</i>	Plf(spec.)— <i>Bacterium(Ag; spec.); arb.c.(proc.) = ?</i>
<b>Urine(bladder puncture)—</b>	<b>Saliva—</b>
<i>Bacterium(antigen);</i> taxon(procedure)	<i>Bacterium(antigen; specification);</i> arbitrary concentration(procedure)
<b>NPU06145</b>	<b>NPU06727</b>
U(bladder punct.)— <i>Bacterium(Ag); taxon(proc.) = ?</i>	Saliva— <i>Bacterium(Ag; spec.); arb.c.(proc.) = ?</i>

<b>Secretion(Cervix uteri)—</b> <i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06733</b> Secr(Cervix uteri)— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?	<b>Secretion(Prostata)—</b> <i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06736</b> Secr(Prostata)— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Conjunctiva; left)—</b> <i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06738</b> Secr(Conj; left)— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?	<b>Secretion(specification)—</b> <i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06722</b> Secr(spec.)— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Conjunctiva; right)—</b> <i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06739</b> Secr(Conj; right)— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?	<b>Secretion(Trachea)—</b> <i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06735</b> Secr(Trachea)— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Conjunctiva; specification)—</b> <i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06737</b> Secr(Conj; spec.)— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?	<b>Secretion(Urethra)—</b> <i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06732</b> Secr(Urethra)— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Ear canal; left)—</b> <i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06741</b> Secr(Ear canal; left)— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?	<b>Semen—</b> <i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06724</b> Semen— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Ear canal; right)—</b> <i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06742</b> Secr(Ear canal; right)— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?	<b>System(specification)—</b> <i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06062</b> Syst(spec.)— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Ear canal; specification)—</b> <i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06740</b> Secr(Ear canal; spec.)— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?	<b>Urine—</b> <i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06720</b> U— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Nasopharynx)—</b> <i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06729</b> Secr(Nasoph)— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?	<b>Urine(bladder puncture)—</b> <i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06745</b> U(bladder punct.)— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Pharynx)—</b> <i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06730</b> Secr(Pharynx)— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?	<b>Urine(catheter)—</b> <i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06744</b> U(catheter)— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?
	<b>Urine(midstream)—</b> <i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06743</b> U(midstream)— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?

<b>Vaginal fluid—</b>	<b>Pleural fluid(specification)—</b>
<i>Bacterium</i> (antigen; specification); arbitrary concentration(procedure) <b>NPU06734</b> Vagf— <i>Bacterium</i> (Ag; spec.); arb.c.(proc.) = ?	<i>Bacterium</i> (DNA); taxon(procedure) <b>NPU06176</b> Plf(spec.)— <i>Bacterium</i> (DNA); taxon(proc.) = ?
<b>Biopsy(specification)—</b>	<b>Saliva—</b>
<i>Bacterium</i> (antigen; specification); arbitrary content(procedure) <b>NPU06728</b> Biopsy(spec.)— <i>Bacterium</i> (Ag; spec.); arb.cont.(proc.) = ?	<i>Bacterium</i> (DNA); taxon(procedure) <b>NPU06177</b> Saliva— <i>Bacterium</i> (DNA); taxon(proc.) = ?
<b>Faeces—</b>	<b>Secretion(Cervix uteri)—</b>
<i>Bacterium</i> (antigen; specification); arbitrary content(procedure) <b>NPU06723</b> F— <i>Bacterium</i> (Ag; spec.); arb.cont.(proc.) = ?	<i>Bacterium</i> (DNA); taxon(procedure) <b>NPU06183</b> Secr(Cervix uteri)— <i>Bacterium</i> (DNA); taxon(proc.) = ?
<b>Abscess(specification)—</b>	<b>Secretion(Conjunctiva; left)—</b>
<i>Bacterium</i> (DNA); taxon(procedure) <b>NPU06171</b> Abscess(spec.)— <i>Bacterium</i> (DNA); taxon(proc.) = ?	<i>Bacterium</i> (DNA); taxon(procedure) <b>NPU06188</b> Secr(Conj; left)— <i>Bacterium</i> (DNA); taxon(proc.) = ?
<b>Blood—</b>	<b>Secretion(Conjunctiva; right)—</b>
<i>Bacterium</i> (DNA); taxon(procedure) <b>NPU06196</b> B— <i>Bacterium</i> (DNA); taxon(proc.) = ?	<i>Bacterium</i> (DNA); taxon(procedure) <b>NPU06189</b> Secr(Conj; right)— <i>Bacterium</i> (DNA); taxon(proc.) = ?
<b>Biopsy(specification)—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<i>Bacterium</i> (DNA); taxon(procedure) <b>NPU06178</b> Biopsy(spec.)— <i>Bacterium</i> (DNA); taxon(proc.) = ?	<i>Bacterium</i> (DNA); taxon(procedure) <b>NPU06187</b> Secr(Conj; spec.)— <i>Bacterium</i> (DNA); taxon(proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>Secretion(Ear canal; left)—</b>
<i>Bacterium</i> (DNA); taxon(procedure) <b>NPU06198</b> Csf— <i>Bacterium</i> (DNA); taxon(proc.) = ?	<i>Bacterium</i> (DNA); taxon(procedure) <b>NPU06191</b> Secr(Ear canal; left)— <i>Bacterium</i> (DNA); taxon(proc.) = ?
<b>Faeces—</b>	<b>Secretion(Ear canal; right)—</b>
<i>Bacterium</i> (DNA); taxon(procedure) <b>NPU06173</b> F— <i>Bacterium</i> (DNA); taxon(proc.) = ?	<i>Bacterium</i> (DNA); taxon(procedure) <b>NPU06192</b> Secr(Ear canal; right)— <i>Bacterium</i> (DNA); taxon(proc.) = ?
<b>Bone marrow(specification)—</b>	<b>Secretion(Ear canal; specification)—</b>
<i>Bacterium</i> (DNA); taxon(procedure) <b>NPU06175</b> Marrow(spec.)— <i>Bacterium</i> (DNA); taxon(proc.) = ?	<i>Bacterium</i> (DNA); taxon(procedure) <b>NPU06190</b> Secr(Ear canal; spec.)— <i>Bacterium</i> (DNA); taxon(proc.) = ?
<b>Plasma—</b>	<b>Secretion(Nasopharynx)—</b>
<i>Bacterium</i> (DNA); taxon(procedure) <b>NPU06197</b> P— <i>Bacterium</i> (DNA); taxon(proc.) = ?	<i>Bacterium</i> (DNA); taxon(procedure) <b>NPU06179</b> Secr(Nasoph)— <i>Bacterium</i> (DNA); taxon(proc.) = ?

<b>Secretion(Pharynx)—</b>	<b>Urine(midstream)—</b>
<i>Bacterium(DNA);</i>	<i>Bacterium(DNA);</i>
taxon(procedure)	taxon(procedure)
NPU06180	NPU06193
Secr(Pharynx)— <i>Bacterium(DNA); taxon(proc.) = ?</i>	U(midstream)— <i>Bacterium(DNA); taxon(proc.) = ?</i>
 <b>Secretion(Prostata)—</b>	 <b>Vaginal fluid—</b>
<i>Bacterium(DNA);</i>	<i>Bacterium(DNA);</i>
taxon(procedure)	taxon(procedure)
NPU06186	NPU06184
Secr(Prostata)— <i>Bacterium(DNA); taxon(proc.) = ?</i>	Vagf— <i>Bacterium(DNA); taxon(proc.) = ?</i>
 <b>Secretion(specification)—</b>	 <b>Abscess(specification)—</b>
<i>Bacterium(DNA);</i>	<i>Bacterium(DNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
NPU06172	NPU06771
Secr(spec.)— <i>Bacterium(DNA); taxon(proc.) = ?</i>	Abscess(spec.)— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>
 <b>Secretion(Trachea)—</b>	 <b>Blood—</b>
<i>Bacterium(DNA);</i>	<i>Bacterium(DNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
NPU06185	NPU06796
Secr(Trachea)— <i>Bacterium(DNA); taxon(proc.) = ?</i>	B— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>
 <b>Secretion(Urethra)—</b>	 <b>Cerebrospinal fluid—</b>
<i>Bacterium(DNA);</i>	<i>Bacterium(DNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
NPU06182	NPU06798
Secr(Urethra)— <i>Bacterium(DNA); taxon(proc.) = ?</i>	Csf— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>
 <b>Semen—</b>	 <b>Bone marrow(specification)—</b>
<i>Bacterium(DNA);</i>	<i>Bacterium(DNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
NPU06174	NPU06775
Semen— <i>Bacterium(DNA); taxon(proc.) = ?</i>	Marrow(spec.)— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>
 <b>System(specification)—</b>	 <b>Plasma—</b>
<i>Bacterium(DNA);</i>	<i>Bacterium(DNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
NPU06063	NPU06797
Syst(spec.)— <i>Bacterium(DNA); taxon(proc.) = ?</i>	P— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>
 <b>Urine—</b>	 <b>Pleural fluid(specification)—</b>
<i>Bacterium(DNA);</i>	<i>Bacterium(DNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
NPU06170	NPU06776
U— <i>Bacterium(DNA); taxon(proc.) = ?</i>	Plf(spec.)— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>
 <b>Urine(bladder puncture)—</b>	 <b>Saliva—</b>
<i>Bacterium(DNA);</i>	<i>Bacterium(DNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
NPU06195	NPU06777
U(bladder punct.)— <i>Bacterium(DNA); taxon(proc.) = ?</i>	Saliva— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>
 <b>Urine(catheter)—</b>	 <b>Secretion(Cervix uteri)—</b>
<i>Bacterium(DNA);</i>	<i>Bacterium(DNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
NPU06194	NPU06783
U(catheter)— <i>Bacterium(DNA); taxon(proc.) = ?</i>	Secr(Cervix uteri)— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>

<b>Secretion(Conjunctiva; left)—</b> <i>Bacterium(DNA; specification); arbitrary concentration(procedure)</i> <b>NPU06788</b> Secr(Conj; left)— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>	<b>Secretion(specification)—</b> <i>Bacterium(DNA; specification); arbitrary concentration(procedure)</i> <b>NPU06772</b> Secr(spec.)— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>
<b>Secretion(Conjunctiva; right)—</b> <i>Bacterium(DNA; specification); arbitrary concentration(procedure)</i> <b>NPU06789</b> Secr(Conj; right)— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>	<b>Secretion(Trachea)—</b> <i>Bacterium(DNA; specification); arbitrary concentration(procedure)</i> <b>NPU06785</b> Secr(Trachea)— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>
<b>Secretion(Conjunctiva; specification)—</b> <i>Bacterium(DNA; specification); arbitrary concentration(procedure)</i> <b>NPU06787</b> Secr(Conj; spec.)— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>	<b>Secretion(Urethra)—</b> <i>Bacterium(DNA; specification); arbitrary concentration(procedure)</i> <b>NPU06782</b> Secr(Urethra)— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>
<b>Secretion(Ear canal; left)—</b> <i>Bacterium(DNA; specification); arbitrary concentration(procedure)</i> <b>NPU06791</b> Secr(Ear canal; left)— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>	<b>Semen—</b> <i>Bacterium(DNA; specification); arbitrary concentration(procedure)</i> <b>NPU06774</b> Sem— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>
<b>Secretion(Ear canal; right)—</b> <i>Bacterium(DNA; specification); arbitrary concentration(procedure)</i> <b>NPU06792</b> Secr(Ear canal; right)— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>	<b>Urine—</b> <i>Bacterium(DNA; specification); arbitrary concentration(procedure)</i> <b>NPU06770</b> U— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>
<b>Secretion(Ear canal; specification)—</b> <i>Bacterium(DNA; specification); arbitrary concentration(procedure)</i> <b>NPU06790</b> Secr(Ear canal; spec.)— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>	<b>Urine(bladder puncture)—</b> <i>Bacterium(DNA; specification); arbitrary concentration(procedure)</i> <b>NPU06795</b> U(bladder punct.)— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>
<b>Secretion(Nasopharynx)—</b> <i>Bacterium(DNA; specification); arbitrary concentration(procedure)</i> <b>NPU06779</b> Secr(Nasoph)— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>	<b>Urine(catheter)—</b> <i>Bacterium(DNA; specification); arbitrary concentration(procedure)</i> <b>NPU06794</b> U(catheter)— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>
<b>Secretion(Pharynx)—</b> <i>Bacterium(DNA; specification); arbitrary concentration(procedure)</i> <b>NPU06780</b> Secr(Pharynx)— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>	<b>Urine(midstream)—</b> <i>Bacterium(DNA; specification); arbitrary concentration(procedure)</i> <b>NPU06793</b> U(midstream)— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>
<b>Secretion(Prostata)—</b> <i>Bacterium(DNA; specification); arbitrary concentration(procedure)</i> <b>NPU06786</b> Secr(Prostata)— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>	<b>Vaginal fluid—</b> <i>Bacterium(DNA; specification); arbitrary concentration(procedure)</i> <b>NPU06784</b> Vagf— <i>Bacterium(DNA; spec.); arb.c.(proc.) = ?</i>

<b>Biopsy(specification)—</b>	<b>Saliva—</b>
<b>Bacterium(DNA; specification);</b>	<b>Bacterium(RNA);</b>
<b>arbitrary content(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU06778</b>	<b>NPU06577</b>
Biopsy(spec.)—Bacterium(DNA; spec.);	Saliva—Bacterium(RNA); taxon(proc.) = ?
arb.cont.(proc.) = ?	Secretion(Cervix uteri)—
<b>Faeces—</b>	<b>Bacterium(RNA);</b>
<b>Bacterium(DNA; specification);</b>	<b>taxon(procedure)</b>
<b>arbitrary content(procedure)</b>	<b>NPU06583</b>
<b>NPU06773</b>	Secr(Cervix uteri)—Bacterium(RNA); taxon(proc.) = ?
F—Bacterium(DNA; spec.); arb.cont.(proc.) = ?	
<b>Abscess(specification)—</b>	<b>Secretion(Conjunctiva; left)—</b>
<b>Bacterium(RNA);</b>	<b>Bacterium(RNA);</b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU06571</b>	<b>NPU06588</b>
Abscess(spec.)—Bacterium(RNA); taxon(proc.) = ?	Secr(Conj; left)—Bacterium(RNA); taxon(proc.) = ?
<b>Blood—</b>	<b>Secretion(Conjunctiva; right)—</b>
<b>Bacterium(RNA);</b>	<b>Bacterium(RNA);</b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU06596</b>	<b>NPU06589</b>
B—Bacterium(RNA); taxon(proc.) = ?	Secr(Conj; right)—Bacterium(RNA); taxon(proc.) = ?
<b>Biopsy(specification)—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<b>Bacterium(RNA);</b>	<b>Bacterium(RNA);</b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU06578</b>	<b>NPU06587</b>
Biopsy(spec.)—Bacterium(RNA); taxon(proc.) = ?	Secr(Conj; spec.)—Bacterium(RNA); taxon(proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>Secretion(Ear canal; left)—</b>
<b>Bacterium(RNA);</b>	<b>Bacterium(RNA);</b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU06598</b>	<b>NPU06591</b>
Csf—Bacterium(RNA); taxon(proc.) = ?	Secr(Ear canal; left)—Bacterium(RNA); taxon(proc.) = ?
<b>Faeces—</b>	<b>Secretion(Ear canal; right)—</b>
<b>Bacterium(RNA);</b>	<b>Bacterium(RNA);</b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU06573</b>	<b>NPU06592</b>
F—Bacterium(RNA); taxon(proc.) = ?	Secr(Ear canal; right)—Bacterium(RNA); taxon(proc.) = ?
<b>Bone marrow(specification)—</b>	<b>Secretion(Ear canal; specification)—</b>
<b>Bacterium(RNA);</b>	<b>Bacterium(RNA);</b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU06575</b>	<b>NPU06590</b>
Marrow(spec.)—Bacterium(RNA); taxon(proc.) = ?	Secr(Ear canal; spec.)—Bacterium(RNA); taxon(proc.) = ?
<b>Plasma—</b>	<b>Secretion(Nasopharynx)—</b>
<b>Bacterium(RNA);</b>	<b>Bacterium(RNA);</b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU06597</b>	<b>NPU06579</b>
P—Bacterium(RNA); taxon(proc.) = ?	Secr(Nasoph)—Bacterium(RNA); taxon(proc.) = ?
<b>Pleural fluid(specification)—</b>	
<b>Bacterium(RNA);</b>	
<b>taxon(procedure)</b>	
<b>NPU06576</b>	
Plf(spec.)—Bacterium(RNA); taxon(proc.) = ?	

<b>Secretion(Pharynx)—</b>	<b>Urine(midstream)—</b>
<i>Bacterium(RNA);</i> taxon(procedure) <b>NPU06580</b> Secr(Pharynx)— <i>Bacterium(RNA); taxon(proc.) = ?</i>	<i>Bacterium(RNA);</i> taxon(procedure) <b>NPU06593</b> U(midstream)— <i>Bacterium(RNA); taxon(proc.) = ?</i>
<b>Secretion(Prostata)—</b>	<b>Vaginal fluid—</b>
<i>Bacterium(RNA);</i> taxon(procedure) <b>NPU06586</b> Secr(Prostata)— <i>Bacterium(RNA); taxon(proc.) = ?</i>	<i>Bacterium(RNA);</i> taxon(procedure) <b>NPU06584</b> Vagf— <i>Bacterium(RNA); taxon(proc.) = ?</i>
<b>Secretion(specification)—</b>	<b>Abscess(specification)—</b>
<i>Bacterium(RNA);</i> taxon(procedure) <b>NPU06572</b> Secr(spec.)— <i>Bacterium(RNA); taxon(proc.) = ?</i>	<i>Bacterium(RNA; specification);</i> arbitrary concentration(procedure) <b>NPU07171</b> Abscess(spec.)— <i>Bacterium(RNA; spec.); arb.c.(proc.) = ?</i>
<b>Secretion(Trachea)—</b>	<b>Blood—</b>
<i>Bacterium(RNA);</i> taxon(procedure) <b>NPU06585</b> Secr(Trachea)— <i>Bacterium(RNA); taxon(proc.) = ?</i>	<i>Bacterium(RNA; specification);</i> arbitrary concentration(procedure) <b>NPU07196</b> B— <i>Bacterium(RNA; spec.); arb.c.(proc.) = ?</i>
<b>Secretion(Urethra)—</b>	<b>Cerebrospinal fluid—</b>
<i>Bacterium(RNA);</i> taxon(procedure) <b>NPU06582</b> Secr(Urethra)— <i>Bacterium(RNA); taxon(proc.) = ?</i>	<i>Bacterium(RNA; specification);</i> arbitrary concentration(procedure) <b>NPU07198</b> Csf— <i>Bacterium(RNA; spec.); arb.c.(proc.) = ?</i>
<b>Semen—</b>	<b>Bone marrow(specification)—</b>
<i>Bacterium(RNA);</i> taxon(procedure) <b>NPU06574</b> Sem— <i>Bacterium(RNA); taxon(proc.) = ?</i>	<i>Bacterium(RNA; specification);</i> arbitrary concentration(procedure) <b>NPU07175</b> Marrow(spec.)— <i>Bacterium(RNA; spec.); arb.c.(proc.) = ?</i>
<b>System(specification)—</b>	<b>Plasma—</b>
<i>Bacterium(RNA);</i> taxon(procedure) <b>NPU06071</b> Syst(spec.)— <i>Bacterium(RNA); taxon(proc.) = ?</i>	<i>Bacterium(RNA; specification);</i> arbitrary concentration(procedure) <b>NPU07197</b> P— <i>Bacterium(RNA; spec.); arb.c.(proc.) = ?</i>
<b>Urine—</b>	<b>Pleural fluid(specification)—</b>
<i>Bacterium(RNA);</i> taxon(procedure) <b>NPU06570</b> U— <i>Bacterium(RNA); taxon(proc.) = ?</i>	<i>Bacterium(RNA; specification);</i> arbitrary concentration(procedure) <b>NPU07176</b> Plf(spec.)— <i>Bacterium(RNA; spec.); arb.c.(proc.) = ?</i>
<b>Urine(bladder puncture)—</b>	<b>Saliva—</b>
<i>Bacterium(RNA);</i> taxon(procedure) <b>NPU06595</b> U(bladder punct.)— <i>Bacterium(RNA); taxon(proc.) = ?</i>	<i>Bacterium(RNA; specification);</i> arbitrary concentration(procedure) <b>NPU07177</b> Saliva— <i>Bacterium(RNA; spec.); arb.c.(proc.) = ?</i>
<b>Urine(catheter)—</b>	<b>Secretion(Cervix uteri)—</b>
<i>Bacterium(RNA);</i> taxon(procedure) <b>NPU06594</b> U(catheter)— <i>Bacterium(RNA); taxon(proc.) = ?</i>	<i>Bacterium(RNA; specification);</i> arbitrary concentration(procedure) <b>NPU07183</b> Secr(Cervix uteri)— <i>Bacterium(RNA; spec.); arb.c.(proc.) = ?</i>

<b>Secretion(Cconjunctiva; left)—</b> <i>Bacterium(RNA; specification); arbitrary concentration(procedure)</i> <b>NPU07188</b> Secr(Conj; left)— <i>Bacterium(RNA; spec.)</i> ; arb.c.(proc.) = ?	<b>Secretion(specification)—</b> <i>Bacterium(RNA; specification); arbitrary concentration(procedure)</i> <b>NPU07172</b> Secr(spec.)— <i>Bacterium(RNA; spec.)</i> ; arb.c.(proc.) = ?
<b>Secretion(Cconjunctiva; right)—</b> <i>Bacterium(RNA; specification); arbitrary concentration(procedure)</i> <b>NPU07189</b> Secr(Conj; right)— <i>Bacterium(RNA; spec.)</i> ; arb.c.(proc.) = ?	<b>Secretion(Trachea)—</b> <i>Bacterium(RNA; specification); arbitrary concentration(procedure)</i> <b>NPU07185</b> Secr(Trachea)— <i>Bacterium(RNA; spec.)</i> ; arb.c.(proc.) = ?
<b>Secretion(Cconjunctiva; specification)—</b> <i>Bacterium(RNA; specification); arbitrary concentration(procedure)</i> <b>NPU07187</b> Secr(Conj; spec.)— <i>Bacterium(RNA; spec.)</i> ; arb.c.(proc.) = ?	<b>Secretion(Urethra)—</b> <i>Bacterium(RNA; specification); arbitrary concentration(procedure)</i> <b>NPU07182</b> Secr(Urethra)— <i>Bacterium(RNA; spec.)</i> ; arb.c.(proc.) = ?
<b>Secretion(Ear canal; left)—</b> <i>Bacterium(RNA; specification); arbitrary concentration(procedure)</i> <b>NPU07191</b> Secr(Ear canal; left)— <i>Bacterium(RNA; spec.)</i> ; arb.c.(proc.) = ?	<b>Semen—</b> <i>Bacterium(RNA; specification); arbitrary concentration(procedure)</i> <b>NPU07174</b> Sem— <i>Bacterium(RNA; spec.)</i> ; arb.c.(proc.) = ?
<b>Secretion(Ear canal; right)—</b> <i>Bacterium(RNA; specification); arbitrary concentration(procedure)</i> <b>NPU07192</b> Secr(Ear canal; right)— <i>Bacterium(RNA; spec.)</i> ; arb.c.(proc.) = ?	<b>Urine—</b> <i>Bacterium(RNA; specification); arbitrary concentration(procedure)</i> <b>NPU07170</b> U— <i>Bacterium(RNA; spec.)</i> ; arb.c.(proc.) = ?
<b>Secretion(Ear canal; specification)—</b> <i>Bacterium(RNA; specification); arbitrary concentration(procedure)</i> <b>NPU07190</b> Secr(Ear canal; spec.)— <i>Bacterium(RNA; spec.)</i> ; arb.c.(proc.) = ?	<b>Urine(bladder puncture)—</b> <i>Bacterium(RNA; specification); arbitrary concentration(procedure)</i> <b>NPU07195</b> U(bladder punct.)— <i>Bacterium(RNA; spec.)</i> ; arb.c.(proc.) = ?
<b>Secretion(Nasopharynx)—</b> <i>Bacterium(RNA; specification); arbitrary concentration(procedure)</i> <b>NPU07179</b> Secr(Nasoph)— <i>Bacterium(RNA; spec.)</i> ; arb.c.(proc.) = ?	<b>Urine(catheter)—</b> <i>Bacterium(RNA; specification); arbitrary concentration(procedure)</i> <b>NPU07194</b> U(catheter)— <i>Bacterium(RNA; spec.)</i> ; arb.c.(proc.) = ?
<b>Secretion(Pharynx)—</b> <i>Bacterium(RNA; specification); arbitrary concentration(procedure)</i> <b>NPU07180</b> Secr(Pharynx)— <i>Bacterium(RNA; spec.)</i> ; arb.c.(proc.) = ?	<b>Urine(midstream)—</b> <i>Bacterium(RNA; specification); arbitrary concentration(procedure)</i> <b>NPU07193</b> U(midstream)— <i>Bacterium(RNA; spec.)</i> ; arb.c.(proc.) = ?
<b>Secretion(Prostata)—</b> <i>Bacterium(RNA; specification); arbitrary concentration(procedure)</i> <b>NPU07186</b> Secr(Prostata)— <i>Bacterium(RNA; spec.)</i> ; arb.c.(proc.) = ?	<b>Vaginal fluid—</b> <i>Bacterium(RNA; specification); arbitrary concentration(procedure)</i> <b>NPU07184</b> Vagf— <i>Bacterium(RNA; spec.)</i> ; arb.c.(proc.) = ?

<b>Biopsy(specification)—</b>	<b>Secretion(Conjunctiva; left)—</b>
<b>Bacterium(RNA; specification);</b>	<b>Bacterium(specification);</b>
<b>arbitrary content(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU07178</b>	<b>NPU06691</b>
Biopsy(spec.)— <i>Bacterium(RNA; spec.); arb.cont.(proc.) = ?</i>	Secr(Conj; left)— <i>Bacterium(spec.); arb.c.(proc.) = ?</i>
<b>Faeces—</b>	<b>Secretion(Conjunctiva; right)—</b>
<b>Bacterium(RNA; specification);</b>	<b>Bacterium(specification);</b>
<b>arbitrary content(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU07173</b>	<b>NPU06692</b>
F— <i>Bacterium(RNA; spec.); arb.cont.(proc.) = ?</i>	Secr(Conj; right)— <i>Bacterium(spec.); arb.c.(proc.) = ?</i>
<b>Abscess(specification)—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06674</b>	<b>NPU06690</b>
Abscess(spec.)— <i>Bacterium(spec.); arb.c.(proc.) = ?</i>	Secr(Conj; spec.)— <i>Bacterium(spec.); arb.c.(proc.) = ?</i>
<b>Blood—</b>	<b>Secretion(Ear canal; left)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06699</b>	<b>NPU06694</b>
B— <i>Bacterium(spec.); arb.c.(proc.) = ?</i>	Secr(Ear canal; left)— <i>Bacterium(spec.); arb.c.(proc.) = ?</i>
<b>Cerebrospinal fluid—</b>	<b>Secretion(Ear canal; right)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06701</b>	<b>NPU06695</b>
Csf— <i>Bacterium(spec.); arb.c.(proc.) = ?</i>	Secr(Ear canal; right)— <i>Bacterium(spec.); arb.c.(proc.) = ?</i>
<b>Bone marrow(specification)—</b>	<b>Secretion(Ear canal; specification)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06678</b>	<b>NPU06693</b>
Marrow(spec.)— <i>Bacterium(spec.); arb.c.(proc.) = ?</i>	Secr(Ear canal; spec.)— <i>Bacterium(spec.); arb.c.(proc.) = ?</i>
<b>Plasma—</b>	<b>Secretion(Nasopharynx)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06700</b>	<b>NPU06682</b>
P— <i>Bacterium(spec.); arb.c.(proc.) = ?</i>	Secr(Nasoph)— <i>Bacterium(spec.); arb.c.(proc.) = ?</i>
<b>Pleural fluid(specification)—</b>	<b>Secretion(Pharynx)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06679</b>	<b>NPU06683</b>
Plf(spec.)— <i>Bacterium(spec.); arb.c.(proc.) = ?</i>	Secr(Pharynx)— <i>Bacterium(spec.); arb.c.(proc.) = ?</i>
<b>Saliva—</b>	<b>Secretion(Prostata)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06680</b>	<b>NPU06689</b>
Saliva— <i>Bacterium(spec.); arb.c.(proc.) = ?</i>	Secr(Prostata)— <i>Bacterium(spec.); arb.c.(proc.) = ?</i>
<b>Secretion(Cervix uteri)—</b>	 
<b>Bacterium(specification);</b>	 
<b>arbitrary concentration(procedure)</b>	 
<b>NPU06686</b>	 
Secr(Cervix uteri)— <i>Bacterium(spec.); arb.c.(proc.) = ?</i>	 

<b>Secretion(specification)—</b>	<b>Biopsy(specification)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
arbitrary concentration(procedure)	arbitrary content(procedure)
<b>NPU06675</b>	<b>NPU13896</b>
Secr(spec.)—Bacterium(spec.); arb.c.(proc.) = ?	Biopsy(spec.)—Bacterium(spec.); arb.cont.(proc.) = ?
<b>Secretion(Trachea)—</b>	<b>Faeces—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
arbitrary concentration(procedure)	arbitrary content(procedure)
<b>NPU06688</b>	<b>NPU06676</b>
Secr(Trachea)—Bacterium(spec.); arb.c.(proc.) = ?	F—Bacterium(spec.); arb.cont.(proc.) = ?
<b>Secretion(Urethra)—</b>	<b>Urine—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
arbitrary concentration(procedure)	number concentration(procedure)
<b>NPU06685</b>	<b>10<sup>6</sup>/liter</b>
Secr(Urethra)—Bacterium(spec.); arb.c.(proc.) = ?	<b>NPU07420</b>
 	U—Bacterium(spec.); num.c.(proc.) = ? × 10 <sup>6</sup> /l
<b>Semen—</b>	 
<b>Bacterium(specification);</b>	<b>Urine(bladder puncture)—</b>
arbitrary concentration(procedure)	<b>Bacterium(specification);</b>
<b>NPU06677</b>	number concentration(procedure)
Sem—Bacterium(spec.); arb.c.(proc.) = ?	<b>10<sup>6</sup>/liter</b>
 	<b>NPU12340</b>
<b>Synovial fluid(specification)—</b>	U(bladder punct.)—Bacterium(spec.); num.c.(proc.)
<b>Bacterium(specification);</b>	= ? × 10 <sup>6</sup> /l
arbitrary concentration(procedure)	 
<b>NPU12053</b>	<b>Urine(catheter)—</b>
Synf(spec.)—Bacterium(spec.); arb.c.(proc.) = ?	<b>Bacterium(specification);</b>
 	number concentration(procedure)
<b>System(specification)—</b>	<b>10<sup>6</sup>/liter</b>
<b>Bacterium(specification);</b>	<b>NPU12341</b>
arbitrary concentration(procedure)	U(catheter)—Bacterium(spec.); num.c.(proc.) = ? ×
<b>NPU06670</b>	10 <sup>6</sup> /l
Syst(spec.)—Bacterium(spec.); arb.c.(proc.) = ?	 
 	<b>Urine(midstream)—</b>
<b>Urine—</b>	<b>Bacterium(specification);</b>
<b>Bacterium(specification);</b>	number concentration(procedure)
arbitrary concentration(procedure)	<b>10<sup>6</sup>/liter</b>
<b>NPU06673</b>	<b>NPU12342</b>
U—Bacterium(spec.); arb.c.(proc.) = ?	U(midstream)—Bacterium(spec.); num.c.(proc.) = ?
 	× 10 <sup>6</sup> /l
<b>Urine(bladder puncture)—</b>	 
<b>Bacterium(specification);</b>	<b>Abscess(specification)—</b>
arbitrary concentration(procedure)	<b>Bacterium(specification);</b>
<b>NPU06698</b>	susceptibility(list; minimal bactericide
U(bladder punct.)—Bacterium(spec.); arb.c.(proc.) = ?	concentration; procedure)
 	<b>NPU17923</b>
<b>Urine(catheter)—</b>	Abscess(spec.)—Bacterium(spec.); suscept.(list;
<b>Bacterium(specification);</b>	MBC; proc.)
arbitrary concentration(procedure)	 
<b>NPU06697</b>	<b>Blood—</b>
U(catheter)—Bacterium(spec.); arb.c.(proc.) = ?	<b>Bacterium(specification);</b>
 	susceptibility(list; minimal bactericide
<b>Urine(midstream)—</b>	concentration; procedure)
<b>Bacterium(specification);</b>	<b>NPU17924</b>
arbitrary concentration(procedure)	B—Bacterium(spec.); suscept.(list; MBC; proc.)
<b>NPU06696</b>	
U(midstream)—Bacterium(spec.); arb.c.(proc.) = ?	

<b>Biopsy(specification)—</b>	<b>Secretion(Bronchus; specification)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
susceptibility(list; minimal bactericide concentration; procedure)	susceptibility(list; minimal bactericide concentration; procedure)
<b>NPU17925</b>	<b>NPU17932</b>
Biopsy(spec.)— <i>Bacterium</i> (spec.); suscept.(list; MBC; proc.)	Secr(Bronchus; spec.)— <i>Bacterium</i> (spec.); suscept.(list; MBC; proc.)
<b>Cerebrospinal fluid—</b>	<b>Secretion(Cervix uteri)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
susceptibility(list; minimal bactericide concentration; procedure)	susceptibility(list; minimal bactericide concentration; procedure)
<b>NPU17926</b>	<b>NPU17933</b>
Csf— <i>Bacterium</i> (spec.); suscept.(list; MBC; proc.)	Secr(Cervix uteri)— <i>Bacterium</i> (spec.); suscept.(list; MBC; proc.)
<b>Faeces—</b>	<b>Secretion(Conjunctiva; left)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
susceptibility(list; minimal bactericide concentration; procedure)	susceptibility(list; minimal bactericide concentration; procedure)
<b>NPU17927</b>	<b>NPU17936</b>
F— <i>Bacterium</i> (spec.); suscept.(list; MBC; proc.)	Secr(Conj; left)— <i>Bacterium</i> (spec.); suscept.(list; MBC; proc.)
<b>Bone marrow(specification)—</b>	<b>Secretion(Conjunctiva; right)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
susceptibility(list; minimal bactericide concentration; procedure)	susceptibility(list; minimal bactericide concentration; procedure)
<b>NPU17928</b>	<b>NPU17934</b>
Marrow(spec.)— <i>Bacterium</i> (spec.); suscept.(list; MBC; proc.)	Secr(Conj; right)— <i>Bacterium</i> (spec.); suscept.(list; MBC; proc.)
<b>Plasma—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
susceptibility(list; minimal bactericide concentration; procedure)	susceptibility(list; minimal bactericide concentration; procedure)
<b>NPU17929</b>	<b>NPU17935</b>
P— <i>Bacterium</i> (spec.); suscept.(list; MBC; proc.)	Secr(Conj; spec.)— <i>Bacterium</i> (spec.); suscept.(list; MBC; proc.)
<b>Pleural fluid(specification)—</b>	<b>Secretion(Ear canal; left)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
susceptibility(list; minimal bactericide concentration; procedure)	susceptibility(list; minimal bactericide concentration; procedure)
<b>NPU17930</b>	<b>NPU17946</b>
Plf(spec.)— <i>Bacterium</i> (spec.); suscept.(list; MBC; proc.)	Secr(Ear canal; left)— <i>Bacterium</i> (spec.); suscept.(list; MBC; proc.)
<b>Pleural fluid(specification)—</b>	<b>Secretion(Ear canal; right)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
susceptibility(list; minimal bactericide concentration; procedure)	susceptibility(list; minimal bactericide concentration; procedure)
<b>NPU17931</b>	<b>NPU17944</b>
Pus(spec.)— <i>Bacterium</i> (spec.); suscept.(list; MBC; proc.)	Secr(Ear canal; right)— <i>Bacterium</i> (spec.); suscept.(list; MBC; proc.)
<b>Saliva—</b>	<b>Secretion(Ear canal; specification)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
susceptibility(list; minimal bactericide concentration; procedure)	susceptibility(list; minimal bactericide concentration; procedure)
<b>NPU17948</b>	<b>NPU17945</b>
Saliva— <i>Bacterium</i> (spec.); suscept.(list; MBC; proc.)	Secr(Ear canal; spec.)— <i>Bacterium</i> (spec.); suscept.(list; MBC; proc.)

<b>Secretion(Nasopharynx)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal bactericide concentration; procedure) NPU17937 Secr(Nasoph)— <i>Bacterium(spec.)</i> ; suscept.(list; MBC; proc.)	<b>System(specification)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal bactericide concentration; procedure) NPU17949 Syst(spec.)— <i>Bacterium(spec.)</i> ; suscept.(list; MBC; proc.)
<b>Secretion(Pharynx)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal bactericide concentration; procedure) NPU17938 Secr(Pharynx)— <i>Bacterium(spec.)</i> ; suscept.(list; MBC; proc.)	<b>Tissue, body-(specification)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal bactericide concentration; procedure) NPU17954 Tissue, body-(spec.)— <i>Bacterium(spec.)</i> ; suscept.(list; MBC; proc.)
<b>Secretion(Prostata)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal bactericide concentration; procedure) NPU17939 Secr(Prostata)— <i>Bacterium(spec.)</i> ; suscept.(list; MBC; proc.)	<b>Urine(bladder puncture)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal bactericide concentration; procedure) NPU17950 U(bladder punct.)— <i>Bacterium(spec.)</i> ; suscept.(list; MBC; proc.)
<b>Secretion(specification)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal bactericide concentration; procedure) NPU17940 Secr(spec.)— <i>Bacterium(spec.)</i> ; suscept.(list; MBC; proc.)	<b>Urine(catheter)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal bactericide concentration; procedure) NPU17951 U(catheter)— <i>Bacterium(spec.)</i> ; suscept.(list; MBC; proc.)
<b>Secretion(Trachea)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal bactericide concentration; procedure) NPU17942 Secr(Trachea)— <i>Bacterium(spec.)</i> ; suscept.(list; MBC; proc.)	<b>Urine(midstream)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal bactericide concentration; procedure) NPU17952 U(midstream)— <i>Bacterium(spec.)</i> ; suscept.(list; MBC; proc.)
<b>Secretion(Urethra)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal bactericide concentration; procedure) NPU17943 Secr(Urethra)— <i>Bacterium(spec.)</i> ; suscept.(list; MBC; proc.)	<b>Vaginal fluid—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal bactericide concentration; procedure) NPU17953 Vagf— <i>Bacterium(spec.)</i> ; suscept.(list; MBC; proc.)
<b>Secretion(Wound; specification)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal bactericide concentration; procedure) NPU17941 Secr(Wound; spec.)— <i>Bacterium(spec.)</i> ; suscept.(list; MBC; proc.)	<b>Abscess(specification)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal inhibitory concentration; procedure) NPU17889 Abscess(spec.)— <i>Bacterium(spec.)</i> ; suscept.(list; MIC; proc.)
<b>Semen—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal bactericide concentration; procedure) NPU17947 Sem— <i>Bacterium(spec.)</i> ; suscept.(list; MBC; proc.)	<b>Blood—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal inhibitory concentration; procedure) NPU17890 B— <i>Bacterium(spec.)</i> ; suscept.(list; MIC; proc.)

<b>Biopsy(specification)—</b>	<b>Secretion(Bronchus; specification)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>susceptibility(list; minimal inhibitory concentration; procedure)</b>	<b>susceptibility(list; minimal inhibitory concentration; procedure)</b>
<b>NPU17891</b>	<b>NPU17898</b>
Biopsy(spec.)— <i>Bacterium</i> (spec.); suscept.(list; MIC; proc.)	Secr(Bronchus; spec.)— <i>Bacterium</i> (spec.); suscept.(list; MIC; proc.)
<b>Cerebrospinal fluid—</b>	<b>Secretion(Cervix uteri)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>susceptibility(list; minimal inhibitory concentration; procedure)</b>	<b>susceptibility(list; minimal inhibitory concentration; procedure)</b>
<b>NPU17892</b>	<b>NPU17899</b>
Csf— <i>Bacterium</i> (spec.); suscept.(list; MIC; proc.)	Secr(Cervix uteri)— <i>Bacterium</i> (spec.); suscept.(list; MIC; proc.)
<b>Faeces—</b>	<b>Secretion(Conjunctiva; left)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>susceptibility(list; minimal inhibitory concentration; procedure)</b>	<b>susceptibility(list; minimal inhibitory concentration; procedure)</b>
<b>NPU17893</b>	<b>NPU17902</b>
F— <i>Bacterium</i> (spec.); suscept.(list; MIC; proc.)	Secr(Conj; left)— <i>Bacterium</i> (spec.); suscept.(list; MIC; proc.)
<b>Bone marrow(specification)—</b>	<b>Secretion(Conjunctiva; right)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>susceptibility(list; minimal inhibitory concentration; procedure)</b>	<b>susceptibility(list; minimal inhibitory concentration; procedure)</b>
<b>NPU17894</b>	<b>NPU17900</b>
Marrow(spec.)— <i>Bacterium</i> (spec.); suscept.(list; MIC; proc.)	Secr(Conj; right)— <i>Bacterium</i> (spec.); suscept.(list; MIC; proc.)
<b>Plasma—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>susceptibility(list; minimal inhibitory concentration; procedure)</b>	<b>susceptibility(list; minimal inhibitory concentration; procedure)</b>
<b>NPU17895</b>	<b>NPU17901</b>
P— <i>Bacterium</i> (spec.); suscept.(list; MIC; proc.)	Secr(Conj; spec.)— <i>Bacterium</i> (spec.); suscept.(list; MIC; proc.)
<b>Pleural fluid(specification)—</b>	<b>Secretion(Ear canal; left)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>susceptibility(list; minimal inhibitory concentration; procedure)</b>	<b>susceptibility(list; minimal inhibitory concentration; procedure)</b>
<b>NPU17896</b>	<b>NPU17912</b>
Plf(spec.)— <i>Bacterium</i> (spec.); suscept.(list; MIC; proc.)	Secr(Ear canal; left)— <i>Bacterium</i> (spec.); suscept.(list; MIC; proc.)
<b>Pleural fluid(specification)—</b>	<b>Secretion(Ear canal; right)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>susceptibility(list; minimal inhibitory concentration; procedure)</b>	<b>susceptibility(list; minimal inhibitory concentration; procedure)</b>
<b>NPU17897</b>	<b>NPU17910</b>
Pus(spec.)— <i>Bacterium</i> (spec.); suscept.(list; MIC; proc.)	Secr(Ear canal; right)— <i>Bacterium</i> (spec.); suscept.(list; MIC; proc.)
<b>Saliva—</b>	<b>Secretion(Ear canal; specification)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>susceptibility(list; minimal inhibitory concentration; procedure)</b>	<b>susceptibility(list; minimal inhibitory concentration; procedure)</b>
<b>NPU17914</b>	<b>NPU17911</b>
Saliva— <i>Bacterium</i> (spec.); suscept.(list; MIC; proc.)	Secr(Ear canal; spec.)— <i>Bacterium</i> (spec.); suscept.(list; MIC; proc.)

<b>Secretion(Nasopharynx)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal inhibitory concentration; procedure) NPU17903 Secr(Nasoph)— <i>Bacterium(spec.)</i> ; suscept.(list; MIC; proc.)	<b>System(specification)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal inhibitory concentration; procedure) NPU17915 Syst(spec.)— <i>Bacterium(spec.)</i> ; suscept.(list; MIC; proc.)
<b>Secretion(Pharynx)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal inhibitory concentration; procedure) NPU17904 Secr(Pharynx)— <i>Bacterium(spec.)</i> ; suscept.(list; MIC; proc.)	<b>Tissue, body-(specification)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal inhibitory concentration; procedure) NPU17922 Tissue, body-(spec.)— <i>Bacterium(spec.)</i> ; suscept.(list; MIC; proc.)
<b>Secretion(Prostata)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal inhibitory concentration; procedure) NPU17905 Secr(Prostata)— <i>Bacterium(spec.)</i> ; suscept.(list; MIC; proc.)	<b>Urine(bladder puncture)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal inhibitory concentration; procedure) NPU17916 U(bladder punct.)— <i>Bacterium(spec.)</i> ; suscept.(list; MIC; proc.)
<b>Secretion(specification)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal inhibitory concentration; procedure) NPU17906 Secr(spec.)— <i>Bacterium(spec.)</i> ; suscept.(list; MIC; proc.)	<b>Urine(catheter)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal inhibitory concentration; procedure) NPU17917 U(catheter)— <i>Bacterium(spec.)</i> ; suscept.(list; MIC; proc.)
<b>Secretion(Trachea)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal inhibitory concentration; procedure) NPU17908 Secr(Trachea)— <i>Bacterium(spec.)</i> ; suscept.(list; MIC; proc.)	<b>Urine(midstream)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal inhibitory concentration; procedure) NPU17918 U(midstream)— <i>Bacterium(spec.)</i> ; suscept.(list; MIC; proc.)
<b>Secretion(Urethra)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal inhibitory concentration; procedure) NPU17909 Secr(Urethra)— <i>Bacterium(spec.)</i> ; suscept.(list; MIC; proc.)	<b>Vaginal fluid—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal inhibitory concentration; procedure) NPU17921 Vagf— <i>Bacterium(spec.)</i> ; suscept.(list; MIC; proc.)
<b>Secretion(Wound; specification)—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal inhibitory concentration; procedure) NPU17907 Secr(Wound; spec.)— <i>Bacterium(spec.)</i> ; suscept.(list; MIC; proc.)	<b>Abscess(specification)—</b> <i>Bacterium(specification);</i> susceptibility(list; ordinal scale; procedure) NPU13721 Abscess(spec.)— <i>Bacterium(spec.)</i> ; suscept.(list; ord.sc.; proc.)
<b>Semen—</b> <i>Bacterium(specification);</i> susceptibility(list; minimal inhibitory concentration; procedure) NPU17913 Sem— <i>Bacterium(spec.)</i> ; suscept.(list; MIC; proc.)	<b>Blood—</b> <i>Bacterium(specification);</i> susceptibility(list; ordinal scale; procedure) NPU13724 B— <i>Bacterium(spec.)</i> ; suscept.(list; ord.sc.; proc.)

<b>Biopsy(specification)—</b>	<b>Secretion(Bronchus; specification)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU13725</b>	<b>NPU13733</b>
Biopsy(spec.)— <i>Bacterium</i> (spec.); suscept.(list; ord.sc.; proc.)	Secr(Bronchus; spec.)— <i>Bacterium</i> (spec.); suscept.(list; ord.sc.; proc.)
<b>Cerebrospinal fluid—</b>	<b>Secretion(Cervix uteri)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU13720</b>	<b>NPU13734</b>
Csf— <i>Bacterium</i> (spec.); suscept.(list; ord.sc.; proc.)	Secr(Cervix uteri)— <i>Bacterium</i> (spec.); suscept.(list; ord.sc.; proc.)
<b>Dialysis solution—</b>	<b>Secretion(Conjunctiva; left)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU14413</b>	<b>NPU13736</b>
Dialysis solution— <i>Bacterium</i> (spec.); suscept.(list; ord.sc.; proc.)	Secr(Conj; left)— <i>Bacterium</i> (spec.); suscept.(list; ord.sc.; proc.)
<b>Faeces—</b>	<b>Secretion(Conjunctiva; right)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU13728</b>	<b>NPU13737</b>
F— <i>Bacterium</i> (spec.); suscept.(list; ord.sc.; proc.)	Secr(Conj; right)— <i>Bacterium</i> (spec.); suscept.(list; ord.sc.; proc.)
<b>Bone marrow(specification)—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU13726</b>	<b>NPU13735</b>
Marrow(spec.)— <i>Bacterium</i> (spec.); suscept.(list; ord.sc.; proc.)	Secr(Conj; spec.)— <i>Bacterium</i> (spec.); suscept.(list; ord.sc.; proc.)
<b>Plasma—</b>	<b>Secretion(Ear canal; left)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU13729</b>	<b>NPU13739</b>
P— <i>Bacterium</i> (spec.); suscept.(list; ord.sc.; proc.)	Secr(Ear canal; left)— <i>Bacterium</i> (spec.); suscept.(list; ord.sc.; proc.)
<b>Pleural fluid(specification)—</b>	<b>Secretion(Ear canal; right)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU13730</b>	<b>NPU13740</b>
Plf(spec.)— <i>Bacterium</i> (spec.); suscept.(list; ord.sc.; proc.)	Secr(Ear canal; right)— <i>Bacterium</i> (spec.); suscept.(list; ord.sc.; proc.)
<b>Pleural fluid(specification)—</b>	<b>Secretion(Ear canal; specification)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU13722</b>	<b>NPU13738</b>
Pus(spec.)— <i>Bacterium</i> (spec.); suscept.(list; ord.sc.; proc.)	Secr(Ear canal; spec.)— <i>Bacterium</i> (spec.); suscept.(list; ord.sc.; proc.)
<b>Saliva—</b>	<b>Secretion(Nasopharynx)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU13732</b>	<b>NPU07284</b>
Saliva— <i>Bacterium</i> (spec.); suscept.(list; ord.sc.; proc.)	Secr(Nasoph)— <i>Bacterium</i> (spec.); suscept.(list; ord.sc.; proc.)

<b>Secretion(Pharynx)—</b>	NPU06004 Syst—Azithromycin; suscept. = ?
<b>Bacterium(specification);</b>	NPU12402 Syst—Azlocillin; suscept. = ?
<b>susceptibility(list; ordinal scale; procedure)</b>	NPU06006 Syst—Aztreonam; suscept. = ?
<b>NPU13741</b>	NPU13587 Syst—Bacampicillin; suscept. = ?
Secr(Pharynx)— <i>Bacterium</i> (spec.); suscept.(list; ord.sc.; proc.)	NPU06007 Syst—Bacitracin; suscept. = ?
	NPU06008 Syst—Benzylpenicillin; suscept. = ?
	NPU06009 Syst—Capreomycin; suscept. = ?
	NPU06010 Syst—Cefaclor; suscept. = ?
	NPU06011 Syst—Cefadroxil; suscept. = ?
	NPU06012 Syst—Cefalexin; suscept. = ?
	NPU06013 Syst—Cefalotin; suscept. = ?
	NPU06014 Syst—Cefepime; suscept. = ?
	NPU06015 Syst—Cefotaxime; suscept. = ?
	NPU06016 Syst—Cefoxitin; suscept. = ?
	NPU06017 Syst—Cefpirome; suscept. = ?
	NPU06018 Syst—Cefpodoxime; suscept. = ?
	NPU06019 Syst—Ceftazidime; suscept. = ?
	NPU06020 Syst—Ceftibuten; suscept. = ?
	NPU13588 Syst—Ceftriaxone; suscept. = ?
	NPU06021 Syst—Cefuroxime; suscept. = ?
	NPU06035 Syst—Chloramphenicol; suscept. = ?
	NPU06022 Syst—Cinoxacin; suscept. = ?
	NPU06049 Syst—Ciprofloxacin; suscept. = ?
	NPU06023 Syst—Clarithromycin; suscept. = ?
	NPU06033 Syst—Clavulanic acid; suscept. = ?
	NPU06034 Syst—Clindamycin; suscept. = ?
	NPU06024 Syst—Clofazimine; suscept. = ?
	NPU13589 Syst—Cloxacillin; suscept. = ?
	NPU06025 Syst—Colistin; suscept. = ?
	NPU06059 Syst—Dicloxacillin; suscept. = ?
	NPU06026 Syst—Doxycycline; suscept. = ?
	NPU06050 Syst—Erythromycin; suscept. = ?
	NPU06027 Syst—Ethambutol; suscept. = ?
	NPU06028 Syst—Ethionamide; suscept. = ?
	NPU13590 Syst—Fleroxacin; suscept. = ?
	NPU13591 Syst—Flucloxacillin; suscept. = ?
	NPU14728 Syst—Fosfomycin; suscept. = ?
	NPU06030 Syst—Fusidic acid; suscept. = ?
	NPU06046 Syst—Gentamicin; suscept. = ?
	NPU14407 Syst—Impenem; suscept. = ?
	NPU06031 Syst—Impiramine; suscept. = ?
	NPU06032 Syst—Isoniazide; suscept. = ?
	NPU06036 Syst—Loracarbef; suscept. = ?
	NPU13592 Syst—Lymecycline; suscept. = ?
	NPU06044 Syst—Amdinocillin; suscept. = ?
	NPU06037 Syst—Meropenem; suscept. = ?
	NPU13593 Syst—Meticillin; suscept. = ?
	NPU06038 Syst—Metronidazole; suscept. = ?
	NPU06039 Syst—Nalidixic acid; suscept. = ?
	NPU06040 Syst—Neomycin; suscept. = ?
	NPU06043 Syst—Netilmicin; suscept. = ?
	NPU06048 Syst—Nitrofurantoin; suscept. = ?
	NPU06041 Syst—Norfloxacin; suscept. = ?
	NPU06042 Syst—Novobiocin; suscept. = ?
	NPU07421 Syst—Ofloxacin; suscept. = ?
	NPU07422 Syst—Oxacillin; suscept. = ?
	NPU13594 Syst—Oxytetracycline; suscept. = ?
	NPU16480 Syst—Para-aminosalicylic acid; suscept. = ?
	NPU14412 Syst—Penicillin; suscept. = ?
	NPU06029 Syst—Phenoxymethylpenicillin; suscept. = ?
	NPU07423 Syst—Piperacillin; suscept. = ?

NPU07424 Syst—Piperacillin+Tazobactam; suscept. = ?	<b>Abscess(specification)—</b> <b>Bacterium(specification);</b> <b>susceptibility(list; ratio scale; procedure)</b> <b>NPU07274</b>
NPU13595 Syst—Pivampicillin; suscept. = ?	Abscess(spec.)—Bacterium(spec.); suscept.(list; rat.sc.; proc.)
NPU13596 Syst—Pivmecillinam; suscept. = ?	
NPU07425 Syst—Polymyxin B; suscept. = ?	
NPU07426 Syst—Pyrazinamide; suscept. = ?	
NPU07427 Syst—Rifabutin; suscept. = ?	
NPU07428 Syst—Rifampicin; suscept. = ?	
NPU07429 Syst—Roxithromycin; suscept. = ?	
NPU07430 Syst—Spectinomycin; suscept. = ?	
NPU13597 Syst—Spiramycin; suscept. = ?	
NPU13500 Syst—Streptomycin; suscept. = ?	
NPU14375 Syst—Sulfamethoxazole; suscept. = ?	
NPU07436 Syst—Sulfamethoxazole+Trimethoprim; suscept. = ?	
NPU07432 Syst—Tazobactam; suscept. = ?	
NPU07433 Syst—Teicoplanin; suscept. = ?	
NPU07434 Syst—Tetracycline; suscept. = ?	
NPU16481 Syst—Thioacetazone; suscept. = ?	
NPU07435 Syst—Tobramycin; suscept. = ?	
NPU06047 Syst—Trimethoprim; suscept. = ?	
NPU07437 Syst—Vancomycin; suscept. = ?	
<b>Tissue, body-(specification)—</b>	
<b>Bacterium(specification);</b>	
<b>susceptibility(list; ordinal scale; procedure)</b>	
<b>NPU13750</b>	
Tissue, body-(spec.)—Bacterium(spec.); suscept.(list; ord.sc.; proc.)	
<b>Urine—</b>	
<b>Bacterium(specification);</b>	
<b>susceptibility(list; ordinal scale; procedure)</b>	
<b>NPU13751</b>	
U—Bacterium(spec.); suscept.(list; ord.sc.; proc.)	
<b>Urine(bladder puncture)—</b>	
<b>Bacterium(specification);</b>	
<b>susceptibility(list; ordinal scale; procedure)</b>	
<b>NPU13752</b>	
U(bladder punct.)—Bacterium(spec.); suscept.(list; ord.sc.; proc.)	
<b>Urine(catheter)—</b>	
<b>Bacterium(specification);</b>	
<b>susceptibility(list; ordinal scale; procedure)</b>	
<b>NPU13753</b>	
U(catheter)—Bacterium(spec.); suscept.(list; ord.sc.; proc.)	
<b>Urine(midstream)—</b>	
<b>Bacterium(specification);</b>	
<b>susceptibility(list; ordinal scale; procedure)</b>	
<b>NPU13754</b>	
U(midstream)—Bacterium(spec.); suscept.(list; ord.sc.; proc.)	
<b>Vaginal fluid—</b>	
<b>Bacterium(specification);</b>	
<b>susceptibility(list; ordinal scale; procedure)</b>	
<b>NPU13746</b>	
Vagf—Bacterium(spec.); suscept.(list; ord.sc.; proc.)	
	<b>Abscess(specification)—</b>
	<b>Bacterium(specification);</b>
	<b>susceptibility(list; ratio scale; procedure)</b>
	<b>NPU07274</b>
	Abscess(spec.)—Bacterium(spec.); suscept.(list; rat.sc.; proc.)
	<b>Blood—</b>
	<b>Bacterium(specification);</b>
	<b>susceptibility(list; ratio scale; procedure)</b>
	<b>NPU07299</b>
	B—Bacterium(spec.); suscept.(list; rat.sc.; proc.)
	<b>Biopsy(specification)—</b>
	<b>Bacterium(specification);</b>
	<b>susceptibility(list; ratio scale; procedure)</b>
	<b>NPU07281</b>
	Biopsy(spec.)—Bacterium(spec.); suscept.(list; rat.sc.; proc.)
	<b>Cerebrospinal fluid—</b>
	<b>Bacterium(specification);</b>
	<b>susceptibility(list; ratio scale; procedure)</b>
	<b>NPU07301</b>
	Csf—Bacterium(spec.); suscept.(list; rat.sc.; proc.)
	<b>Faeces—</b>
	<b>Bacterium(specification);</b>
	<b>susceptibility(list; ratio scale; procedure)</b>
	<b>NPU07276</b>
	F—Bacterium(spec.); suscept.(list; rat.sc.; proc.)
	<b>Bone marrow(specification)—</b>
	<b>Bacterium(specification);</b>
	<b>susceptibility(list; ratio scale; procedure)</b>
	<b>NPU07278</b>
	Marrow(spec.)—Bacterium(spec.); suscept.(list; rat.sc.; proc.)
	<b>Plasma—</b>
	<b>Bacterium(specification);</b>
	<b>susceptibility(list; ratio scale; procedure)</b>
	<b>NPU07300</b>
	P—Bacterium(spec.); suscept.(list; rat.sc.; proc.)
	<b>Pleural fluid(specification)—</b>
	<b>Bacterium(specification);</b>
	<b>susceptibility(list; ratio scale; procedure)</b>
	<b>NPU07279</b>
	Plf(spec.)—Bacterium(spec.); suscept.(list; rat.sc.; proc.)
	<b>Pleural fluid(specification)—</b>
	<b>Bacterium(specification);</b>
	<b>susceptibility(list; ratio scale; procedure)</b>
	<b>NPU12961</b>
	Pus(spec.)—Bacterium(spec.); suscept.(list; rat.sc.; proc.)

<b>Saliva—</b>	<b>Secretion(Nasopharynx)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>susceptibility(list; ratio scale; procedure)</b>	<b>susceptibility(list; ratio scale; procedure)</b>
<b>NPU07280</b>	<b>NPU07282</b>
Saliva— <i>Bacterium(spec.)</i> ; suscept.(list; rat.sc.; proc.)	Secr(Nasoph)— <i>Bacterium(spec.)</i> ; suscept.(list; rat.sc.; proc.)
<b>Secretion(Bronchus; specification)—</b>	<b>Secretion(Pharynx)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>susceptibility(list; ratio scale; procedure)</b>	<b>susceptibility(list; ratio scale; procedure)</b>
<b>NPU12953</b>	<b>NPU07283</b>
Secr(Bronchus; spec.)— <i>Bacterium(spec.)</i> ; suscept.(list; rat.sc.; proc.)	Secr(Pharynx)— <i>Bacterium(spec.)</i> ; suscept.(list; rat.sc.; proc.)
<b>Secretion(Cervix uteri)—</b>	<b>Secretion(Prostata)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>susceptibility(list; ratio scale; procedure)</b>	<b>susceptibility(list; ratio scale; procedure)</b>
<b>NPU07286</b>	<b>NPU07289</b>
Secr(Cervix uteri)— <i>Bacterium(spec.)</i> ; suscept.(list; rat.sc.; proc.)	Secr(Prostata)— <i>Bacterium(spec.)</i> ; suscept.(list; rat.sc.; proc.)
<b>Secretion(Conjunctiva; left)—</b>	<b>Secretion(specification)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>susceptibility(list; ratio scale; procedure)</b>	<b>susceptibility(list; ratio scale; procedure)</b>
<b>NPU07291</b>	<b>NPU07275</b>
Secr(Conj; left)— <i>Bacterium(spec.)</i> ; suscept.(list; rat.sc.; proc.)	Secr(spec.)— <i>Bacterium(spec.)</i> ; suscept.(list; rat.sc.; proc.)
<b>Secretion(Conjunctiva; right)—</b>	<b>Secretion(Trachea)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>susceptibility(list; ratio scale; procedure)</b>	<b>susceptibility(list; ratio scale; procedure)</b>
<b>NPU07292</b>	<b>NPU07288</b>
Secr(Conj; right)— <i>Bacterium(spec.)</i> ; suscept.(list; rat.sc.; proc.)	Secr(Trachea)— <i>Bacterium(spec.)</i> ; suscept.(list; rat.sc.; proc.)
<b>Secretion(Conjunctiva; specification)—</b>	<b>Secretion(Urethra)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>susceptibility(list; ratio scale; procedure)</b>	<b>susceptibility(list; ratio scale; procedure)</b>
<b>NPU07290</b>	<b>NPU07285</b>
Secr(Conj; spec.)— <i>Bacterium(spec.)</i> ; suscept.(list; rat.sc.; proc.)	Secr(Urethra)— <i>Bacterium(spec.)</i> ; suscept.(list; rat.sc.; proc.)
<b>Secretion(Ear canal; left)—</b>	<b>Secretion(Wound; specification)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>susceptibility(list; ratio scale; procedure)</b>	<b>susceptibility(list; ratio scale; procedure)</b>
<b>NPU07294</b>	<b>NPU12951</b>
Secr(Ear canal; left)— <i>Bacterium(spec.)</i> ; suscept.(list; rat.sc.; proc.)	Secr(Wound; spec.)— <i>Bacterium(spec.)</i> ; suscept.(list; rat.sc.; proc.)
<b>Secretion(Ear canal; right)—</b>	<b>Semen—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>susceptibility(list; ratio scale; procedure)</b>	<b>susceptibility(list; ratio scale; procedure)</b>
<b>NPU07295</b>	<b>NPU07277</b>
Secr(Ear canal; right)— <i>Bacterium(spec.)</i> ; suscept.(list; rat.sc.; proc.)	Sem— <i>Bacterium(spec.)</i> ; suscept.(list; rat.sc.; proc.)
<b>Secretion(Ear canal; specification)—</b>	<b>System(specification)—</b>
<b>Bacterium(specification);</b>	<b>Bacterium(specification);</b>
<b>susceptibility(list; ratio scale; procedure)</b>	<b>susceptibility(list; ratio scale; procedure)</b>
<b>NPU07293</b>	<b>NPU12956</b>
Secr(Ear canal; spec.)— <i>Bacterium(spec.)</i> ; suscept.(list; rat.sc.; proc.)	Syst(spec.)— <i>Bacterium(spec.)</i> ; suscept.(list; rat.sc.; proc.)
	NPU13502 Syst—Amikacin; threshold subst.c.= ?

prefix ? mol/l  
 NPU13503 Syst—Amoxicillin; threshold subst.c. = ?  
 µmol/l  
 NPU13504 Syst—Amoxicillin+Clavulanic acid;  
 threshold subst.c. = ? µmol/l  
 NPU06051 Syst—Ampicillin; threshold subst.c. = ?  
 µmol/l  
 NPU13506 Syst—Ansamycin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13507 Syst—Azidocillin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13508 Syst—Azithromycin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13509 Syst—Azlocillin; threshold subst.c. = ?  
 prefix ? mol/l  
 NPU13510 Syst—Aztreonam; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13576 Syst—Bacampicillin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13511 Syst—Bacitracin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13574 Syst—Benzylpenicillin; threshold  
 subst.c.= ? prefix ? mol/l  
 NPU13514 Syst—Capreomycin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13513 Syst—Cefaclor; threshold subst.c. = ?  
 prefix ? mol/l  
 NPU13516 Syst—Cefadroxil; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13517 Syst—Cefalexin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13518 Syst—Cefalotin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13519 Syst—Cefepime; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13520 Syst—Cefotaxime; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13521 Syst—Cefoxitin; threshold subst.c. = ?  
 prefix ? mol/l  
 NPU13522 Syst—Cefpirome; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13523 Syst—Cefpodoxime; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13524 Syst—Ceftazidime; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13525 Syst—Ceftibuten; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13577 Syst—Ceftriaxone; threshold subst.c. = ?  
 prefix ? mol/l  
 NPU13527 Syst—Cefuroxime; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13528 Syst—Chloramphenicol; threshold  
 subst.c. = ? µmol/l  
 NPU13529 Syst—Cinoxacin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU06052 Syst—Ciprofloxacin; threshold subst.c. = ?  
 µmol/l  
 NPU13530 Syst—Clarithromycin; threshold  
 subst.c. = ? prefix ? mol/l  
 NPU13531 Syst—Clavulanic acid; threshold  
 subst.c. = ? prefix ? mol/l  
 NPU13532 Syst—Clindamycin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13553 Syst—Clofazimine; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13579 Syst—Cloxacillin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13534 Syst—Colistin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU06053 Syst—Dicloxacillin; threshold subst.c. = ?  
 µmol/l  
 NPU13535 Syst—Doxycycline; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13536 Syst—Erythromycin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13537 Syst—Ethambutol; threshold subst.c. = ?  
 µmol/l  
 NPU13538 Syst—Ethionamide; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13598 Syst—Fleroxacin; threshold subst.c. = ?  
 µmol/l  
 NPU13580 Syst—Flucloxacillin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU14769 Syst—Fosfomycin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13539 Syst—Fusidic acid; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13540 Syst—Gentamicin; threshold subst.c. = ?  
 µmol/l  
 NPU13541 Syst—Imipenem; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU14710 Syst—Imipramine; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13542 Syst—Isoniazide; threshold subst.c. = ?  
 µmol/l  
 NPU13543 Syst—Loracarbef; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13581 Syst—Lymecycline; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13544 Syst—Amdinocillin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13545 Syst—Meropenem; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13582 Syst—Meticillin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13546 Syst—Metronidazole; threshold  
 subst.c. = ? prefix ? mol/l  
 NPU13575 Syst—Nalidixic acid; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13547 Syst—Neomycin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13548 Syst—Netilmicin; threshold subst.c. = ?  
 µmol/l  
 NPU13549 Syst—Nitrofurantoin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13550 Syst—Norfloxacin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13551 Syst—Novobiocin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13552 Syst—Ofloxacin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13554 Syst—Oxacillin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13583 Syst—Oxytetracycline; threshold  
 subst.c. = ? prefix ? mol/l  
 NPU14718 Syst—Penicillin; threshold subst.c.= ?

prefix ? mol/l  
 NPU13555 Syst—Phenoxyimethylpenicillin;  
 threshold subst.c.= ? prefix ? mol/l  
 NPU13556 Syst—Piperacillin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13558 Syst—Piperacillin+Tazobactam;  
 threshold subst.c.= ? prefix ? mol/l  
 NPU13584 Syst—Pivampicillin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13773 Syst—Pivmecillinam; threshold  
 subst.c.= ? prefix ? mol/l  
 NPU13559 Syst—Polymyxin B; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13560 Syst—Pyrazinamide; threshold subst.c.= ?  
 ?  $\mu\text{mol/l}$   
 NPU13561 Syst—Rifabutin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13562 Syst—Rifampicin; threshold subst.c. = ?  
 $\mu\text{mol/l}$   
 NPU13563 Syst—Roxithromycin; threshold  
 subst.c.= ? prefix ? mol/l  
 NPU13564 Syst—Spectinomycin; threshold  
 subst.c.= ? prefix ? mol/l  
 NPU13586 Syst—Spiramycin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13565 Syst—Streptomycin; threshold subst.c.= ?  
 ?  $\mu\text{mol/l}$   
 NPU14376 Syst—Sulfamethoxazole; threshold  
 subst.c.= ? prefix ? mol/l  
 NPU13571 Syst—Sulfamethoxazole+Trimethoprim;  
 threshold subst.c.= ? prefix ? mol/l  
 NPU13566 Syst—Tazobactam; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13567 Syst—Teicoplanin; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13568 Syst—Tetracycline; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13569 Syst—Tobramycin; threshold subst.c. = ?  
 $\mu\text{mol/l}$   
 NPU13570 Syst—Trimethoprim; threshold subst.c.= ?  
 prefix ? mol/l  
 NPU13572 Syst—Vancomycin; threshold subst.c. = ?  
 ?  $\mu\text{mol/l}$

**Tissue, body-(specification)—**

**Bacterium(specification);**  
**susceptibility(list; ratio scale; procedure)**  
**NPU12960**  
 Tissue, body-(spec.)—*Bacterium*(spec.);  
 suscept.(list; rat.sc.; proc.)

**Urine—**

**Bacterium(specification);**  
**susceptibility(list; ratio scale; procedure)**  
**NPU07273**  
 U—*Bacterium*(spec.); suscept.(list; rat.sc.; proc.)

**Urine(bladder puncture)—**

**Bacterium(specification);**  
**susceptibility(list; ratio scale; procedure)**  
**NPU07298**  
 U(bladder punct.)—*Bacterium*(spec.); suscept.(list;  
 rat.sc.; proc.)

**Urine(catheter)—**  
**Bacterium(specification);**  
**susceptibility(list; ratio scale; procedure)**  
**NPU07297**  
 U(catheter)—*Bacterium*(spec.); suscept.(list; rat.sc.;  
 proc.)

**Urine(midstream)—**  
**Bacterium(specification);**  
**susceptibility(list; ratio scale; procedure)**  
**NPU07296**  
 U(midstream)—*Bacterium*(spec.); suscept.(list;  
 rat.sc.; proc.)

**Vaginal fluid—**  
**Bacterium(specification);**  
**susceptibility(list; ratio scale; procedure)**  
**NPU07287**  
 Vagf—*Bacterium*(spec.); suscept.(list; rat.sc.; proc.)

**System(specification)—**  
**Bacterium, anaerobic;**  
**susceptibility(list; ordinal scale; procedure)**  
**NPU14404**  
 Syst(spec.)—*Bacterium*, anaerobic; suscept.(list;  
 ord.sc.; proc.)

**Faeces—**  
**Bacterium;**  
**arbitrary content(procedure)**  
**NPU06076**  
 F—*Bacterium*; arb.cont.(proc.) = ?

**Abscess(specification)—**  
**Bacterium;**  
**taxon(procedure)**  
**NPU06074**  
 Abscess(spec.)—*Bacterium*; taxon(proc.) = ?

**Ascites—**  
**Bacterium;**  
**taxon(procedure)**  
**NPU12298**  
 Asc—*Bacterium*; taxon(proc.) = ?

**Blood—**  
**Bacterium;**  
**taxon(procedure)**  
**NPU06099**  
 B—*Bacterium*; taxon(proc.) = ?

**Biopsy(specification)—**  
**Bacterium;**  
**taxon(procedure)**  
**NPU06081**  
 Biopsy(spec.)—*Bacterium*; taxon(proc.) = ?

**Cerebrospinal fluid—**  
**Bacterium;**  
**taxon(procedure)**  
**NPU06101**  
 Csf—*Bacterium*; taxon(proc.) = ?

<b>Cerebroventricular fluid—</b>	<b>Secretion(Conjunctiva; right)—</b>
<i>Bacterium;</i>	<i>Bacterium;</i>
taxon(procedure)	taxon(procedure)
NPU12305	NPU06092
Cvf— <i>Bacterium</i> ; taxon(proc.) = ?	Secr(Conj; right)— <i>Bacterium</i> ; taxon(proc.) = ?
<b>Expectorate—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<i>Bacterium;</i>	<i>Bacterium;</i>
taxon(procedure)	taxon(procedure)
NPU14422	NPU06090
Ex— <i>Bacterium</i> ; taxon(proc.) = ?	Secr(Conj; spec.)— <i>Bacterium</i> ; taxon(proc.) = ?
<b>Bone marrow(specification)—</b>	<b>Secretion(Ear canal; left)—</b>
<i>Bacterium;</i>	<i>Bacterium;</i>
taxon(procedure)	taxon(procedure)
NPU06078	NPU06094
Marrow(spec.)— <i>Bacterium</i> ; taxon(proc.) = ?	Secr(Ear canal; left)— <i>Bacterium</i> ; taxon(proc.) = ?
<b>Plasma—</b>	<b>Secretion(Ear canal; right)—</b>
<i>Bacterium;</i>	<i>Bacterium;</i>
taxon(procedure)	taxon(procedure)
NPU06100	NPU06095
P— <i>Bacterium</i> ; taxon(proc.) = ?	Secr(Ear canal; right)— <i>Bacterium</i> ; taxon(proc.) = ?
<b>Pleural fluid(specification)—</b>	<b>Secretion(Ear canal; specification)—</b>
<i>Bacterium;</i>	<i>Bacterium;</i>
taxon(procedure)	taxon(procedure)
NPU06079	NPU06093
Plf(spec.)— <i>Bacterium</i> ; taxon(proc.) = ?	Secr(Ear canal; spec.)— <i>Bacterium</i> ; taxon(proc.) = ?
<b>Pleural fluid(specification)—</b>	<b>Secretion(Larynx)—</b>
<i>Bacterium;</i>	<i>Bacterium;</i>
taxon(procedure)	taxon(procedure)
NPU12958	NPU12302
Pus(spec.)— <i>Bacterium</i> ; taxon(proc.) = ?	Secr(Larynx)— <i>Bacterium</i> ; taxon(proc.) = ?
<b>Saliva—</b>	<b>Secretion(Nasopharynx)—</b>
<i>Bacterium;</i>	<i>Bacterium;</i>
taxon(procedure)	taxon(procedure)
NPU06080	NPU06082
Saliva— <i>Bacterium</i> ; taxon(proc.) = ?	Secr(Nasoph)— <i>Bacterium</i> ; taxon(proc.) = ?
<b>Secretion(Bronchus; specification)—</b>	<b>Secretion(Pharynx)—</b>
<i>Bacterium;</i>	<i>Bacterium;</i>
taxon(procedure)	taxon(procedure)
NPU12301	NPU06083
Secr(Bronchus; spec.)— <i>Bacterium</i> ; taxon(proc.) = ?	Secr(Pharynx)— <i>Bacterium</i> ; taxon(proc.) = ?
<b>Secretion(Cervix uteri)—</b>	<b>Secretion(Prostata)—</b>
<i>Bacterium;</i>	<i>Bacterium;</i>
taxon(procedure)	taxon(procedure)
NPU06086	NPU06089
Secr(Cervix uteri)— <i>Bacterium</i> ; taxon(proc.) = ?	Secr(Prostata)— <i>Bacterium</i> ; taxon(proc.) = ?
<b>Secretion(Conjunctiva; left)—</b>	<b>Secretion(specification)—</b>
<i>Bacterium;</i>	<i>Bacterium;</i>
taxon(procedure)	taxon(procedure)
NPU06091	NPU06075
Secr(Conj; left)— <i>Bacterium</i> ; taxon(proc.) = ?	Secr(spec.)— <i>Bacterium</i> ; taxon(proc.) = ?

<b>Secretion(Trachea)—</b>	<b>Sinus maxillaris(specification)—</b>
<b>Bacterium;</b>	<b>Bacterium;</b>
taxon(procedure)	taxon(procedure)
<b>NPU06088</b>	<b>NPU16332</b>
Secr(Trachea)—Bacterium; taxon(proc.) = ?	Sinus maxillaris(spec.)—Bacterium; taxon(proc.) = ?
<b>Secretion(Urethra)—</b>	<b>Skin(Hand; specification)—</b>
<b>Bacterium;</b>	<b>Bacterium;</b>
taxon(procedure)	taxon(procedure)
<b>NPU06085</b>	<b>NPU16330</b>
Secr(Urethra)—Bacterium; taxon(proc.) = ?	Skin(Hand; spec.)—Bacterium; taxon(proc.) = ?
<b>Secretion(Vestibulum nasi)—</b>	<b>Skin(specification)—</b>
<b>Bacterium;</b>	<b>Bacterium;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16337</b>	<b>NPU14418</b>
Secr(Vestibulum nasi)—Bacterium; taxon(proc.) = ?	Skin(spec.)—Bacterium; taxon(proc.) = ?
<b>Secretion(Wound; Crus; specification)—</b>	<b>Skin(Toe; specification)—</b>
<b>Bacterium;</b>	<b>Bacterium;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16333</b>	<b>NPU16331</b>
Secr(Wound; Crus; spec.)—Bacterium; taxon(proc.) = ?	Skin(Toe; spec.)—Bacterium; taxon(proc.) = ?
<b>Secretion(Wound; Hand; specification)—</b>	<b>Synovial fluid(specification)—</b>
<b>Bacterium;</b>	<b>Bacterium;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16334</b>	<b>NPU12276</b>
Secr(Wound; Hand; spec.)—Bacterium; taxon(proc.) = ?	Synf(spec.)—Bacterium; taxon(proc.) = ?
<b>Secretion(Wound; Lip; specification)—</b>	<b>System(specification)—</b>
<b>Bacterium;</b>	<b>Bacterium;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16335</b>	<b>NPU06061</b>
Secr(Wound; Lip; spec.)—Bacterium; taxon(proc.) = ?	Syst(spec.)—Bacterium; taxon(proc.) = ?
<b>Secretion(Wound; Nose)—</b>	<b>Tissue, body-(specification)—</b>
<b>Bacterium;</b>	<b>Bacterium;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16336</b>	<b>NPU12959</b>
Secr(Wound; Nose)—Bacterium; taxon(proc.) = ?	Tissue, body-(spec.)—Bacterium; taxon(proc.) = ?
<b>Secretion(Wound; specification)—</b>	<b>Urine—</b>
<b>Bacterium;</b>	<b>Bacterium;</b>
taxon(procedure)	taxon(procedure)
<b>NPU12304</b>	<b>NPU06073</b>
Secr(Wound; spec.)—Bacterium; taxon(proc.) = ?	U—Bacterium; taxon(proc.) = ?
<b>Section material(specification)—</b>	<b>Urine(bladder puncture)—</b>
<b>Bacterium;</b>	<b>Bacterium;</b>
taxon(procedure)	taxon(procedure)
<b>NPU12306</b>	<b>NPU06098</b>
Section material(spec.)—Bacterium; taxon(proc.) = ?	U(bladder punct.)—Bacterium; taxon(proc.) = ?
<b>Semen—</b>	<b>Urine(catheter)—</b>
<b>Bacterium;</b>	<b>Bacterium;</b>
taxon(procedure)	taxon(procedure)
<b>NPU06077</b>	<b>NPU06097</b>
Sem—Bacterium; taxon(proc.) = ?	U(catheter)—Bacterium; taxon(proc.) = ?

<b>Urine(midstream)—</b>	<b>Abscess(Hib; specification)—</b>
<b>Bacterium;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU06096</b>	<b>NPU16263</b>
U(midstream)—Bacterium; taxon(proc.) = ?	Abscess(Hib; spec.)—Bacterium+fungus; taxon(proc.) = ?
<b>Vaginal fluid—</b>	<b>Abscess(Mamma; specification)—</b>
<b>Bacterium;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU06087</b>	<b>NPU16265</b>
Vagf—Bacterium; taxon(proc.) = ?	Abscess(Mamma; spec.)—Bacterium+fungus; taxon(proc.) = ?
<b>Abscess(Abdomen)—</b>	<b>Abscess(Nates; specification)—</b>
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16259</b>	<b>NPU16266</b>
Abscess(Abdomen)—Bacterium+fungus; taxon(proc.) = ?	Abscess(Nates; spec.)—Bacterium+fungus; taxon(proc.) = ?
<b>Abscess(Axil; specification)—</b>	<b>Abscess(specification)—</b>
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16260</b>	<b>NPU16268</b>
Abscess(Axil; spec.)—Bacterium+fungus; taxon(proc.) = ?	Abscess(spec.)—Bacterium+fungus; taxon(proc.) = ?
<b>Abscess(Back; specification)—</b>	<b>Abscess(Toe; specification)—</b>
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16267</b>	<b>NPU16269</b>
Abscess(Back; spec.)—Bacterium+fungus; taxon(proc.) = ?	Abscess(Toe; spec.)—Bacterium+fungus; taxon(proc.) = ?
<b>Abscess(Crus; specification)—</b>	<b>Blood—</b>
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16261</b>	<b>NPU17191</b>
Abscess(Crus; spec.)—Bacterium+fungus; taxon(proc.) = ?	B—Bacterium+fungus; taxon(proc.) = ?
<b>Abscess(Ear; specification)—</b>	<b>Dialysis solution—</b>
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16270</b>	<b>NPU17435</b>
Abscess(Ear; spec.)—Bacterium+fungus; taxon(proc.) = ?	Dialysis solution—Bacterium+fungus; taxon(proc.) = ?
<b>Abscess(Finger; specification)—</b>	<b>Expectorate—</b>
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16262</b>	<b>NPU16271</b>
Abscess(Finger; spec.)—Bacterium+fungus; taxon(proc.) = ?	Ex—Bacterium+fungus; taxon(proc.) = ?
<b>Abscess(Groin; specification)—</b>	<b>Secretion(Bite wound; specification)—</b>
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16264</b>	<b>NPU16287</b>
Abscess(Groin; spec.)—Bacterium+fungus; taxon(proc.) = ?	Secr(Bite wound; spec.)—Bacterium+fungus; taxon(proc.) = ?

<b>Secretion(Cervix uteri)—</b>	<b>Secretion(specification)—</b>
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16288</b>	<b>NPU16286</b>
Secr(Cervix uteri)—Bacterium+fungus; taxon(proc.)	Secr(spec.)—Bacterium+fungus; taxon(proc.) = ?
= ?	
<b>Secretion(Cicatrice-vulnus; Abdomen;</b>	<b>Secretion(Tongue)—</b>
<b>specification)—</b>	<b>Bacterium+fungus;</b>
<b>Bacterium+fungus;</b>	taxon(procedure)
<b>taxon(procedure)</b>	<b>NPU16308</b>
<b>NPU16289</b>	Secr(Tongue)—Bacterium+fungus; taxon(proc.) = ?
Secr(Cicatrice-vulnus; Abdomen; spec.)—	
<b>Bacterium+fungus;</b>	<b>Secretion(Ulcus decubitus; Ankle;</b>
taxon(proc.) = ?	<b>specification)—</b>
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
<b>taxon(procedure)</b>	taxon(procedure)
<b>NPU16290</b>	<b>NPU16309</b>
Secr(Cicatrice-vulnus; Commissure of lip)—	Secr(Ulcus decubitus; Ankle; spec.)—
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(proc.) = ?	taxon(proc.) = ?
<b>Secretion(Cicatrice-vulnus; specification)—</b>	<b>Secretion(Ulcus decubitus; Arm;</b>
<b>Bacterium+fungus;</b>	<b>specification)—</b>
taxon(procedure)	<b>Bacterium+fungus;</b>
<b>NPU16291</b>	taxon(procedure)
Secr(Cicatrice-vulnus; spec.)—Bacterium+fungus;	<b>NPU16310</b>
taxon(proc.) = ?	Secr(Ulcus decubitus; Arm; spec.)—
<b>Secretion(Conjunctiva; specification)—</b>	<b>Bacterium+fungus;</b>
<b>Bacterium+fungus;</b>	taxon(procedure)
taxon(procedure)	<b>NPU16315</b>
<b>NPU17501</b>	Secr(Ulcus decubitus; Cheek; spec.)—
Secr(Conj; spec.)—Bacterium+fungus; taxon(proc.)	<b>Bacterium+fungus;</b>
= ?	taxon(proc.) = ?
<b>Secretion(Middle ear; specification)—</b>	<b>Secretion(Ulcus decubitus; Chin)—</b>
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16292</b>	<b>NPU16312</b>
Secr(Middle ear; spec.)—Bacterium+fungus;	Secr(Ulcus decubitus; Chin)—Bacterium+fungus;
taxon(proc.) = ?	taxon(proc.) = ?
<b>Secretion(Nasopharynx)—</b>	<b>Secretion(Ulcus decubitus; Commissure of lip;</b>
<b>Bacterium+fungus;</b>	<b>specification)—</b>
taxon(procedure)	<b>Bacterium+fungus;</b>
<b>NPU16293</b>	taxon(procedure)
Secr(Nasoph)—Bacterium+fungus; taxon(proc.) = ?	<b>NPU16317</b>
<b>Secretion(Oropharynx)—</b>	Secr(Ulcus decubitus; Commissure of lip; spec.)—
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(proc.) = ?
<b>NPU16294</b>	
Secr(Oroph)—Bacterium+fungus; taxon(proc.) = ?	
<b>Secretion(Pharynx)—</b>	<b>Secretion(Ulcus decubitus; Finger;</b>
<b>Bacterium+fungus;</b>	<b>specification)—</b>
taxon(procedure)	<b>Bacterium+fungus;</b>
<b>NPU16295</b>	taxon(procedure)
Secr(Pharynx)—Bacterium+fungus; taxon(proc.) =	<b>NPU16311</b>
? ?	Secr(Ulcus decubitus; Finger; spec.)—
	<b>Bacterium+fungus;</b>
	taxon(proc.) = ?

<b>Secretion(Ulcus decubitus; Hand; specification)—</b>	<b>Secretion(Vestibulum nasi)—</b>
<i>Bacterium+fungus;</i> taxon(procedure)	<i>Bacterium+fungus;</i> taxon(procedure)
<b>NPU16314</b>	<b>NPU16324</b>
Secr(Ulcus decubitus; Hand; spec.)—	Secr(Vestibulum nasi)— <i>Bacterium+fungus;</i>
<i>Bacterium+fungus;</i> taxon(proc.) = ?	taxon(proc.) = ?
 <b>Secretion(Ulcus decubitus; Heel; specification)—</b>	 <b>Secretion(Wound; Ankle; specification)—</b>
<i>Bacterium+fungus;</i> taxon(procedure)	<i>Bacterium+fungus;</i> taxon(procedure)
<b>NPU16313</b>	<b>NPU16297</b>
Secr(Ulcus decubitus; Heel; spec.)—	Secr(Wound; Ankle; spec.)— <i>Bacterium+fungus;</i>
<i>Bacterium+fungus;</i> taxon(proc.) = ?	taxon(proc.) = ?
 <b>Secretion(Ulcus decubitus; Lip; specification)—</b>	 <b>Secretion(Wound; Arm; specification)—</b>
<i>Bacterium+fungus;</i> taxon(procedure)	<i>Bacterium+fungus;</i> taxon(procedure)
<b>NPU16316</b>	<b>NPU16298</b>
Secr(Ulcus decubitus; Lip; spec.)—	Secr(Wound; Arm; spec.)— <i>Bacterium+fungus;</i>
<i>Bacterium+fungus;</i> taxon(proc.) = ?	taxon(proc.) = ?
 <b>Secretion(Ulcus decubitus; Nates; specification)—</b>	 <b>Secretion(Wound; Cheek; specification)—</b>
<i>Bacterium+fungus;</i> taxon(procedure)	<i>Bacterium+fungus;</i> taxon(procedure)
<b>NPU16318</b>	<b>NPU16302</b>
Secr(Ulcus decubitus; Nates; spec.)—	Secr(Wound; Cheek; spec.)— <i>Bacterium+fungus;</i>
<i>Bacterium+fungus;</i> taxon(proc.) = ?	taxon(proc.) = ?
 <b>Secretion(Ulcus decubitus; Nose; specification)—</b>	 <b>Secretion(Wound; Chin)—</b>
<i>Bacterium+fungus;</i> taxon(procedure)	<i>Bacterium+fungus;</i> taxon(procedure)
<b>NPU16319</b>	<b>NPU16300</b>
Secr(Ulcus decubitus; Nose; spec.)—	Secr(Wound; Chin)— <i>Bacterium+fungus;</i>
<i>Bacterium+fungus;</i> taxon(proc.) = ?	taxon(proc.) = ?
 <b>Secretion(Ulcus decubitus; specification)—</b>	 <b>Secretion(Wound; Cicatrix; specification)—</b>
<i>Bacterium+fungus;</i> taxon(procedure)	<i>Bacterium+fungus;</i> taxon(procedure)
<b>NPU16320</b>	<b>NPU16299</b>
Secr(Ulcus decubitus; spec.)— <i>Bacterium+fungus;</i>	Secr(Wound; Cicatrix; spec.)— <i>Bacterium+fungus;</i>
taxon(proc.) = ?	taxon(proc.) = ?
 <b>Secretion(Ulcus decubitus; Toe; specification)—</b>	 <b>Secretion(Wound; Commissure of lip)—</b>
<i>Bacterium+fungus;</i> taxon(procedure)	<i>Bacterium+fungus;</i> taxon(procedure)
<b>NPU16321</b>	<b>NPU16303</b>
Secr(Ulcus decubitus; Toe; spec.)—	Secr(Wound; Commissure of lip)—
<i>Bacterium+fungus;</i> taxon(proc.) = ?	<i>Bacterium+fungus;</i> taxon(proc.) = ?
 <b>Secretion(Urethra)—</b>	 <b>Secretion(Wound; Ear; specification)—</b>
<i>Bacterium+fungus;</i> taxon(procedure)	<i>Bacterium+fungus;</i> taxon(procedure)
<b>NPU16323</b>	<b>NPU16307</b>
Secr(Urethra)— <i>Bacterium+fungus;</i> taxon(proc.) = ?	Secr(Wound; Ear; spec.)— <i>Bacterium+fungus;</i>
	taxon(proc.) = ?
 <b>Secretion(Wound; Heel; specification)—</b>	 <b>Secretion(Wound; Heel; specification)—</b>
<i>Bacterium+fungus;</i> taxon(procedure)	<i>Bacterium+fungus;</i> taxon(procedure)
<b>NPU16301</b>	<b>NPU16301</b>
Secr(Wound; Heel; spec.)— <i>Bacterium+fungus;</i>	Secr(Wound; Heel; spec.)— <i>Bacterium+fungus;</i>
taxon(proc.) = ?	taxon(proc.) = ?

<b>Secretion(Wound; Leg; specification)—</b>	<b>Skin(Ear; specification)—</b>
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16306</b>	<b>NPU16285</b>
Secr(Wound; Leg; spec.)—Bacterium+fungus;	Skin(Ear; spec.)—Bacterium+fungus; taxon(proc.) =
taxon(proc.) = ?	?
<b>Secretion(Wound; Nates; specification)—</b>	<b>Skin(Face; Scalp)—</b>
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16304</b>	<b>NPU16272</b>
Secr(Wound; Nates; spec.)—Bacterium+fungus;	Skin(Face; Scalp)—Bacterium+fungus; taxon(proc.) =
taxon(proc.) = ?	?
<b>Secretion(Wound; specification)—</b>	<b>Skin(Finger; specification)—</b>
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16305</b>	<b>NPU16276</b>
Secr(Wound; spec.)—Bacterium+fungus;	Skin(Finger; spec.)—Bacterium+fungus;
taxon(proc.) = ?	taxon(proc.) = ?
<b>Sinus maxillaris(specification)—</b>	<b>Skin(Foot; specification)—</b>
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16296</b>	<b>NPU16277</b>
Sinus maxillaris(spec.)—Bacterium+fungus;	Skin(Foot; spec.)—Bacterium+fungus; taxon(proc.) =
taxon(proc.) = ?	?
<b>Skin(Arm; specification)—</b>	<b>Skin(Hand; specification)—</b>
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16273</b>	<b>NPU16280</b>
Skin(Arm; spec.)—Bacterium+fungus; taxon(proc.) =	Skin(Hand; spec.)—Bacterium+fungus; taxon(proc.) =
?  	?
<b>Skin(Axil; specification)—</b>	<b>Skin(Hib; specification)—</b>
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16274</b>	<b>NPU16279</b>
Skin(Axil; spec.)—Bacterium+fungus; taxon(proc.) =	Skin(Hib; spec.)—Bacterium+fungus; taxon(proc.) =
?  	?
<b>Skin(Cheek; specification)—</b>	<b>Skin(Penis)—</b>
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16281</b>	<b>NPU16282</b>
Skin(Cheek; spec.)—Bacterium+fungus;	Skin(Penis)—Bacterium+fungus; taxon(proc.) = ?
taxon(proc.) = ?	
<b>Skin(Chin)—</b>	<b>Skin(specification)—</b>
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16278</b>	<b>NPU16283</b>
Skin(Chin)—Bacterium+fungus; taxon(proc.) = ?	Skin(spec.)—Bacterium+fungus; taxon(proc.) = ?
<b>Skin(Crus; specification)—</b>	<b>Skin(Toe; specification)—</b>
<b>Bacterium+fungus;</b>	<b>Bacterium+fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU16275</b>	<b>NPU16284</b>
Skin(Crus; spec.)—Bacterium+fungus; taxon(proc.) =	Skin(Toe; spec.)—Bacterium+fungus; taxon(proc.) =
?  	?

<b>System(specification)—</b>	<b>Plasma—</b>
<b>Bacterium+fungus;</b> taxon(procedure)	<b><i>Bartonella henselae</i> antibody(Immunoglobulin G);</b> <b>arbitrary substance concentration(procedure)</b>
<b>NPU16325</b>	<b>arbitrary unit/liter</b>
Syst(spec.)—Bacterium+fungus; taxon(proc.) = ?	<b>NPU14446</b>
 <b>Urine—</b>	<b>P—</b> <i>Bartonella henselae</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
<b>Bacterium+fungus;</b> taxon(procedure)	 <b>Plasma—</b>
<b>NPU16326</b>	<b><i>Bartonella henselae</i> antibody(Immunoglobulin M);</b> <b>arbitrary substance concentration(procedure)</b>
U—Bacterium+fungus; taxon(proc.) = ?	<b>arbitrary unit/liter</b>
 <b>Urine(catheter)—</b>	<b>NPU14447</b>
<b>Bacterium+fungus;</b> taxon(procedure)	<b>P—</b> <i>Bartonella henselae</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l
<b>NPU16327</b>	
U(catheter)—Bacterium+fungus; taxon(proc.) = ?	
 <b>Urine(midstream)—</b>	 <b>Aspirate(specification)—</b>
<b>Bacterium+fungus;</b> taxon(procedure)	<b><i>Bartonella henselae</i>;</b> <b>arbitrary concentration(procedure)</b>
<b>NPU16328</b>	<b>NPU17538</b>
U(midstream)—Bacterium+fungus; taxon(proc.) = ?	Aspir(spec.)— <i>Bartonella henselae</i> ; arb.c.(proc.) = ?
 <b>Vaginal fluid—</b>	 <b>Biopsy(specification)—</b>
<b>Bacterium+fungus;</b> taxon(procedure)	<b><i>Bartonella henselae</i>;</b> <b>arbitrary concentration(procedure)</b>
<b>NPU16329</b>	<b>NPU16358</b>
Vagf—Bacterium+fungus; taxon(proc.) = ?	Biopsy(spec.)— <i>Bartonella henselae</i> ; arb.c.(proc.) = ?
 <b>Faeces—</b>	 <b>Plasma—</b>
<b>Balantidium coli(Trophozoite);</b> arbitrary content(procedure)	<b><i>Bartonella henselae</i>;</b> <b>arbitrary concentration(procedure)</b>
<b>NPU17727</b>	<b>NPU17472</b>
F— <i>Balantidium coli</i> (Trophozoite); arb.cont.(proc.) = ?	P— <i>Bartonella henselae</i> ; arb.c.(proc.) = ?
 <b>Plasma—</b>	 <b>Plasma—</b>
<b>Bartonella antibody;</b> arbitrary concentration(procedure)	<b><i>Bartonella quintana</i> antibody(Immunoglobulin G);</b> <b>arbitrary substance concentration(procedure)</b>
<b>NPU14444</b>	<b>arbitrary unit/liter</b>
P— <i>Bartonella</i> antibody; arb.c.(proc.) = ?	<b>NPU14448</b>
 <b>Plasma—</b>	<b>P—</b> <i>Bartonella quintana</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
<b>Bartonella antibody;</b> arbitrary substance concentration(list; procedure)	 <b>Plasma—</b>
<b>NPU14445</b>	<b><i>Bartonella quintana</i> antibody(Immunoglobulin M);</b> <b>arbitrary substance concentration(procedure)</b>
P— <i>Bartonella</i> antibody; arb.subst.c.(list; proc.)	<b>arbitrary unit/liter</b>
NPU14446 P— <i>Bartonella henselae</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	<b>NPU14449</b>
NPU14447 P— <i>Bartonella henselae</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	<b>P—</b> <i>Bartonella quintana</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l
NPU14448 P— <i>Bartonella quintana</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	 <b>System—</b>
NPU14449 P— <i>Bartonella quintana</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	<b>Benzylpenicillin;</b> <b>susceptibility</b>
	<b>NPU06008</b>
	Syst—Benzylpenicillin; suscept. = ?
	 <b>System—</b>
	<b>Benzylpenicillin;</b> <b>threshold substance concentration</b>
	<b>mole/liter</b>
	<b>NPU13574</b>
	Syst—Benzylpenicillin; threshold subst.c.= ? prefix ? mol/l

<b>Faeces—</b>	<b>Plasma—</b>
<b><i>Blastocystis hominis;</i></b> arbitrary content(procedure) <b>NPU16018</b> F— <i>Blastocystis hominis</i> ; arb.cont.(proc.) = ?	<b><i>Bordetella pertussis antibody(Immunoglobulin M);</i></b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU13610</b> P— <i>Bordetella pertussis antibody(IgM);</i> arb.subst.c.(proc.) = ? arb.unit/l
<b>Faeces—</b>	<b>Plasma—</b>
<b><i>Blastocystis;</i></b> arbitrary content(procedure) <b>NPU16019</b> F— <i>Blastocystis</i> ; arb.cont.(proc.) = ?	<b><i>Bordetella pertussis antibody;</i></b> arbitrary concentration(procedure) <b>NPU12346</b> P— <i>Bordetella pertussis antibody</i> ; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Blastomyces antibody;</i></b> arbitrary concentration(procedure) <b>NPU12130</b> P— <i>Blastomyces antibody</i> ; arb.c.(proc.) = ?	<b><i>Bordetella pertussis antibody;</i></b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12347</b> P— <i>Bordetella pertussis antibody</i> ; arb.subst.c.(proc.) = ? arb.unit/l
<b>Secretion(Nasopharynx)—</b>	<b>Secretion(Nasopharynx)—</b>
<b><i>Bordetella parapertussis(DNA);</i></b> arbitrary concentration(procedure) <b>NPU14580</b> Secr(Nasoph)— <i>Bordetella parapertussis(DNA)</i> ; arb.c.(proc.) = ?	<b><i>Bordetella pertussis(antigen);</i></b> arbitrary concentration(procedure) Authority: ATCC09797 <b>NPU12336</b> Secr(Nasoph)— <i>Bordetella pertussis(Ag)</i> ; arb.c.(proc.) = ?
<b>Secretion(Pharynx)—</b>	<b>Secretion(Nasopharynx)—</b>
<b><i>Bordetella parapertussis(DNA);</i></b> arbitrary concentration(procedure) <b>NPU16373</b> Secr(Pharynx)— <i>Bordetella parapertussis(DNA)</i> ; arb.c.(proc.) = ?	<b><i>Bordetella pertussis(DNA);</i></b> arbitrary concentration(procedure) <b>NPU14581</b> Secr(Nasoph)— <i>Bordetella pertussis(DNA)</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b>	<b>Secretion(Pharynx)—</b>
<b><i>Bordetella parapertussis(DNA);</i></b> arbitrary concentration(procedure) <b>NPU14583</b> Syst(spec.)— <i>Bordetella parapertussis(DNA)</i> ; arb.c.(proc.) = ?	<b><i>Bordetella pertussis(DNA);</i></b> arbitrary concentration(procedure) <b>NPU16374</b> Secr(Pharynx)— <i>Bordetella pertussis(DNA)</i> ; arb.c.(proc.) = ?
<b>Secretion(Nasopharynx)—</b>	<b>System(specification)—</b>
<b><i>Bordetella parapertussis;</i></b> arbitrary concentration(procedure) <b>NPU14424</b> Secr(Nasoph)— <i>Bordetella parapertussis</i> ; arb.c.(proc.) = ?	<b><i>Bordetella pertussis(DNA);</i></b> arbitrary concentration(procedure) <b>NPU14584</b> Syst(spec.)— <i>Bordetella pertussis(DNA)</i> ; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Secretion(Nasopharynx)—</b>
<b><i>Bordetella pertussis antibody(Immunoglobulin A);</i></b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU13608</b> P— <i>Bordetella pertussis antibody(IgA)</i> ; arb.subst.c.(proc.) = ? arb.unit/l	<b><i>Bordetella pertussis;</i></b> arbitrary concentration(procedure) <b>NPU12885</b> Secr(Nasoph)— <i>Bordetella pertussis</i> ; arb.c.(proc.) = ?
<b>Plasma—</b>	
<b><i>Bordetella pertussis antibody(Immunoglobulin G);</i></b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU13609</b> P— <i>Bordetella pertussis antibody(IgG)</i> ; arb.subst.c.(proc.) = ? arb.unit/l	

<b>Secretion(Nasopharynx)—</b>	<b>Cerebrospinal fluid—</b>
<i>Bordetella(DNA);</i>	<i>Borrelia burgdorferi antibody(Immunoglobulin A);</i>
arbitrary concentration(list; procedure)	arbitrary substance concentration(procedure)
NPU14579	arbitrary unit/liter
Secr(Nasoph)— <i>Bordetella(DNA); arb.c.(list; proc.)</i>	<b>NPU13612</b>
NPU14580 Secr(Nasoph)— <i>Bordetella</i>	Csf— <i>Borrelia burgdorferi antibody(IgA);</i>
<i>parapertussis(DNA); arb.c.(proc.) = ?</i>	arb.subst.c.(proc.) = ? arb.unit/l
NPU14581 Secr(Nasoph)— <i>Bordetella</i>	
<i>pertussis(DNA); arb.c.(proc.) = ?</i>	
<b>Secretion(Pharynx)—</b>	<b>Plasma—</b>
<i>Bordetella(DNA);</i>	<i>Borrelia burgdorferi antibody(Immunoglobulin A);</i>
arbitrary concentration(list; procedure)	arbitrary substance concentration(procedure)
NPU16372	arbitrary unit/liter
Secr(Pharynx)— <i>Bordetella(DNA); arb.c.(list; proc.)</i>	<b>NPU13604</b>
NPU16373 Secr(Pharynx)— <i>Bordetella</i>	P— <i>Borrelia burgdorferi antibody(IgA);</i>
<i>parapertussis(DNA); arb.c.(proc.) = ?</i>	arb.subst.c.(proc.) = ? arb.unit/l
NPU16374 Secr(Pharynx)— <i>Bordetella</i>	
<i>pertussis(DNA); arb.c.(proc.) = ?</i>	
<b>System(specification)—</b>	<b>Cerebrospinal fluid—</b>
<i>Bordetella(DNA);</i>	<i>Borrelia burgdorferi antibody(Immunoglobulin A);</i>
arbitrary concentration(list; procedure)	relative substance concentration(Cerebrospinal
NPU14582	fluid/Plasma)
Syst(spec.)— <i>Bordetella(DNA); arb.c.(list; proc.)</i>	<b>NPU13605</b>
NPU14583 Syst(spec.)— <i>Bordetella</i>	Csf— <i>Borrelia burgdorferi antibody(IgA);</i>
<i>parapertussis(DNA); arb.c.(proc.) = ?</i>	rel.subst.c.(Csf/P) = ?
NPU14584 Syst(spec.)— <i>Bordetella pertussis(DNA);</i>	
arb.c.(proc.) = ?	
<b>Secretion(Nasopharynx)—</b>	<b>Cerebrospinal fluid—</b>
<i>Bordetella;</i>	<i>Borrelia burgdorferi antibody(Immunoglobulin G);</i>
arbitrary concentration(list; procedure)	arbitrary concentration(procedure)
NPU14431	<b>NPU08019</b>
Secr(Nasoph)— <i>Bordetella; arb.c.(list; proc.)</i>	Csf— <i>Borrelia burgdorferi antibody(IgG);</i>
NPU14424 Secr(Nasoph)— <i>Bordetella</i>	arb.c.(proc.) = ?
<i>parapertussis; arb.c.(proc.) = ?</i>	
NPU12885 Secr(Nasoph)— <i>Bordetella pertussis;</i>	
arb.c.(proc.) = ?	
<b>Secretion(Nasopharynx)—</b>	<b>Plasma—</b>
<i>Bordetella;</i>	<i>Borrelia burgdorferi antibody(Immunoglobulin G);</i>
taxon(procedure)	arbitrary concentration(procedure)
NPU06151	<b>NPU08015</b>
Secr(Nasoph)— <i>Bordetella; taxon(proc.) = ?</i>	P— <i>Borrelia burgdorferi antibody(IgG); arb.c.(proc.)</i>
	= ?
<b>Cerebrospinal fluid—</b>	
<i>Borrelia burgdorferi antibody(Immunoglobulin A);</i>	<b>Cerebrospinal fluid—</b>
arbitrary concentration(procedure)	<i>Borrelia burgdorferi antibody(Immunoglobulin G);</i>
NPU13611	arbitrary substance concentration(procedure)
Csf— <i>Borrelia burgdorferi antibody(IgA);</i>	arbitrary unit/liter
arb.c.(proc.) = ?	<b>NPU08020</b>
<b>Plasma—</b>	Csf— <i>Borrelia burgdorferi antibody(IgG);</i>
<i>Borrelia burgdorferi antibody(Immunoglobulin A);</i>	arb.subst.c.(proc.) = ? arb.unit/l
arbitrary concentration(procedure)	
NPU13603	
P— <i>Borrelia burgdorferi antibody(IgA); arb.c.(proc.)</i>	<b>Plasma—</b>
= ?	<i>Borrelia burgdorferi antibody(Immunoglobulin G);</i>
	arbitrary substance concentration(procedure)
	arbitrary unit/liter
	<b>NPU08016</b>
	P— <i>Borrelia burgdorferi antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l</i>
<b>Cerebrospinal fluid—</b>	<b>Cerebrospinal fluid—</b>
<i>Borrelia burgdorferi antibody(Immunoglobulin G);</i>	<i>Borrelia burgdorferi antibody(Immunoglobulin G);</i>
relative substance concentration(Cerebrospinal	arbitrary substance concentration(procedure)
fluid/Plasma)	arbitrary unit/liter
<b>NPU12323</b>	<b>NPU12323</b>
Csf— <i>Borrelia burgdorferi antibody(IgG);</i>	Csf— <i>Borrelia burgdorferi antibody(IgG);</i>
rel.subst.c.(Csf/P) = ?	rel.subst.c.(Csf/P) = ?

<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b><i>Borrelia burgdorferi</i> antibody(Immunoglobulin M); arbitrary concentration(procedure)</b>	<b><i>Borrelia burgdorferi</i> antibody;</b> <b>arbitrary concentration(procedure)</b>
<b>NPU08021</b>	<b>NPU01401</b>
<b>Csf—<i>Borrelia burgdorferi</i> antibody(IgM); arb.c.(proc.) = ?</b>	<b>P—<i>Borrelia burgdorferi</i> antibody; arb.c.(proc.) = ?</b>
 <b>Plasma—</b>	 <b>Synovial fluid(specification)—</b>
<b><i>Borrelia burgdorferi</i> antibody(Immunoglobulin M); arbitrary concentration(procedure)</b>	<b><i>Borrelia burgdorferi</i> antibody;</b> <b>arbitrary concentration(procedure)</b>
<b>NPU08017</b>	<b>NPU12055</b>
<b>P—<i>Borrelia burgdorferi</i> antibody(IgM); arb.c.(proc.) = ?</b>	<b>Synt(spec.)—<i>Borrelia burgdorferi</i> antibody; arb.c.(proc.) = ?</b>
 <b>Cerebrospinal fluid—</b>	 <b>Urine—</b>
<b><i>Borrelia burgdorferi</i> antibody(Immunoglobulin M); arbitrary substance concentration(procedure)</b>	<b><i>Borrelia burgdorferi</i> antibody;</b> <b>arbitrary concentration(procedure)</b>
<b>arbitrary unit/liter</b>	<b>NPU12056</b>
<b>NPU08022</b>	<b>U—<i>Borrelia burgdorferi</i> antibody; arb.c.(proc.) = ?</b>
<b>Csf—<i>Borrelia burgdorferi</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l</b>	
 <b>Plasma—</b>	 <b>Plasma—</b>
<b><i>Borrelia burgdorferi</i> antibody(Immunoglobulin M); arbitrary substance concentration(procedure)</b>	<b><i>Borrelia burgdorferi</i> antibody;</b> <b>arbitrary substance concentration(list; procedure)</b>
<b>arbitrary unit/liter</b>	<b>NPU13816</b>
<b>NPU08018</b>	<b>P—<i>Borrelia burgdorferi</i> antibody; arb.subst.c.(list; proc.)</b>
<b>P—<i>Borrelia burgdorferi</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l</b>	<b>NPU08002 P—<i>Borrelia burgdorferi</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l</b>
 <b>Cerebrospinal fluid—</b>	<b>NPU13604 P—<i>Borrelia burgdorferi</i> antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l</b>
<b><i>Borrelia burgdorferi</i> antibody(Immunoglobulin M); relative substance concentration(Cerebrospinal fluid/Plasma)</b>	<b>NPU08016 P—<i>Borrelia burgdorferi</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l</b>
<b>NPU12324</b>	<b>NPU08018 P—<i>Borrelia burgdorferi</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l</b>
<b>Csf—<i>Borrelia burgdorferi</i> antibody(IgM); rel.subst.c.(Csf/P) = ?</b>	
 <b>Cerebrospinal fluid—</b>	 <b>Cerebrospinal fluid—</b>
<b><i>Borrelia burgdorferi</i> antibody;</b>	<b><i>Borrelia burgdorferi</i> antibody;</b>
<b>arbitrary concentration(list; procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU16027</b>	<b>arbitrary unit/liter</b>
<b>Csf—<i>Borrelia burgdorferi</i> antibody; arb.c.(list; proc.)</b>	<b>NPU12348</b>
<b>NPU08019 Csf—<i>Borrelia burgdorferi</i> antibody(IgG); arb.c.(proc.) = ?</b>	<b>Csf—<i>Borrelia burgdorferi</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l</b>
<b>NPU08021 Csf—<i>Borrelia burgdorferi</i> antibody(IgM); arb.c.(proc.) = ?</b>	
 <b>Plasma—</b>	 <b>Plasma—</b>
<b><i>Borrelia burgdorferi</i> antibody;</b>	<b><i>Borrelia burgdorferi</i> antibody;</b>
<b>arbitrary concentration(list; procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU16028</b>	<b>arbitrary unit/liter</b>
<b>P—<i>Borrelia burgdorferi</i> antibody; arb.c.(list; proc.)</b>	<b>NPU08002</b>
<b>NPU08015 P—<i>Borrelia burgdorferi</i> antibody(IgG); arb.c.(proc.) = ?</b>	<b>P—<i>Borrelia burgdorferi</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l</b>
<b>NPU08017 P—<i>Borrelia burgdorferi</i> antibody(IgM); arb.c.(proc.) = ?</b>	
 <b>Cerebrospinal fluid—</b>	 <b>Cerebrospinal fluid—</b>
<b><i>Borrelia burgdorferi</i> antibody;</b>	<b><i>Borrelia burgdorferi</i> antibody;</b>
<b>arbitrary concentration(procedure)</b>	<b>relative substance concentration(Cerebrospinal fluid/Plasma)</b>
<b>NPU12054</b>	<b>NPU12322</b>
<b>Csf—<i>Borrelia burgdorferi</i> antibody; arb.c.(proc.) = ?</b>	<b>Csf—<i>Borrelia burgdorferi</i> antibody; rel.subst.c.(Csf/P) = ?</b>

<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b><i>Borrelia burgdorferi</i> antibody;</b>	<b><i>Brucella abortus</i> antibody(Immunoglobulin A);</b>
<b>relative substance concentration(list;</b>	<b>arbitrary concentration(procedure)</b>
<b>Cerebrospinal fluid/Plasma)</b>	<b>NPU13613</b>
<b>NPU14576</b>	P— <i>Brucella abortus</i> antibody(IgA); arb.c.(proc.) = ?
Csf— <i>Borrelia burgdorferi</i> antibody; rel.subst.c.(list; Csf/P)	
NPU12323 Csf— <i>Borrelia burgdorferi</i> antibody(IgG); rel.subst.c.(Csf/P) = ?	
NPU12324 Csf— <i>Borrelia burgdorferi</i> antibody(IgM); rel.subst.c.(Csf/P) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Borrelia burgdorferi</i> flagellum</b>	<b><i>Brucella abortus</i> antibody(Immunoglobulin A);</b>
<b>antibody(Immunoglobulin G);</b>	<b>arbitrary substance concentration(procedure)</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary unit/liter</b>
<b>NPU17883</b>	<b>NPU13616</b>
P— <i>Borrelia burgdorferi</i> flagellum antibody(IgG); arb.c.(proc.) = ?	P— <i>Brucella abortus</i> antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b><i>Borrelia burgdorferi</i> flagellum</b>	<b><i>Brucella abortus</i> antibody(Immunoglobulin G);</b>
<b>antibody(Immunoglobulin G);</b>	<b>arbitrary substance concentration(procedure)</b>
<b>relative substance concentration(Cerebrospinal</b>	<b>arbitrary unit/liter</b>
<b>fluid/Plasma)</b>	<b>NPU13615</b>
<b>NPU17880</b>	P— <i>Brucella abortus</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
Csf— <i>Borrelia burgdorferi</i> flagellum antibody(IgG); rel.subst.c.(Csf/P) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Borrelia burgdorferi</i> flagellum</b>	<b><i>Brucella abortus</i> antibody(Immunoglobulin M);</b>
<b>antibody(Immunoglobulin M);</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary concentration(procedure)</b>	<b>NPU13618</b>
<b>NPU17884</b>	P— <i>Brucella abortus</i> antibody(IgM); arb.c.(proc.) = ?
P— <i>Borrelia burgdorferi</i> flagellum antibody(IgM); arb.c.(proc.) = ?	
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b><i>Borrelia burgdorferi</i> flagellum</b>	<b><i>Brucella abortus</i> antibody(Immunoglobulin M);</b>
<b>antibody(Immunoglobulin M);</b>	<b>arbitrary substance concentration(procedure)</b>
<b>relative substance concentration(Cerebrospinal</b>	<b>arbitrary unit/liter</b>
<b>fluid/Plasma)</b>	<b>NPU13614</b>
<b>NPU17881</b>	P— <i>Brucella abortus</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l
Csf— <i>Borrelia burgdorferi</i> flagellum antibody(IgM); rel.subst.c.(Csf/P) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Borrelia burgdorferi</i> flagellum antibody;</b>	<b><i>Brucella abortus</i> antibody;</b>
<b>arbitrary concentration(list; procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU17882</b>	Other term(s): Huddlesohn test
P— <i>Borrelia burgdorferi</i> flagellum antibody; arb.c.(list; proc.)	<b>NPU01404</b>
NPU17883 P— <i>Borrelia burgdorferi</i> flagellum antibody(IgG); arb.c.(proc.) = ?	P— <i>Brucella abortus</i> antibody; arb.c.(proc.) = ?
NPU17884 P— <i>Borrelia burgdorferi</i> flagellum antibody(IgM); arb.c.(proc.) = ?	
<b>Blood—</b>	<b>Plasma—</b>
<b><i>Borrelia recurrentis</i>;</b>	<b><i>Brucella abortus</i> antibody;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU16045</b>	<b>arbitrary unit/liter</b>
B— <i>Borrelia recurrentis</i> ; arb.c.(proc.) = ?	Note: Brucella og Yersinia enterocolitica O:9 krydsreagerer
	<b>NPU08004</b>
	P— <i>Brucella abortus</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l

<b>Blood—</b>	<b>Plasma—</b>
<b><i>Brucella abortus</i>:</b>	<b><i>Brucella antibody</i>:</b>
arbitrary concentration(procedure)	arbitrary substance concentration(list; procedure)
<b>NPU12391</b>	<b>NPU14439</b>
B— <i>Brucella abortus</i> ; arb.c.(proc.) = ?	P— <i>Brucella antibody</i> ; arb.subst.c.(list; proc.)
	NPU08004 P— <i>Brucella abortus antibody</i> ;
	arb.subst.c.(proc.) = ? arb.unit/l
	NPU13616 P— <i>Brucella abortus antibody(IgA)</i> ;
	arb.subst.c.(proc.) = ? arb.unit/l
	NPU13615 P— <i>Brucella abortus antibody(IgG)</i> ;
	arb.subst.c.(proc.) = ? arb.unit/l
	NPU13614 P— <i>Brucella abortus antibody(IgM)</i> ;
	arb.subst.c.(proc.) = ? arb.unit/l
	NPU08005 P— <i>Brucella melitensis antibody</i> ;
	arb.subst.c.(proc.) = ? arb.unit/l
	NPU13619 P— <i>Brucella melitensis antibody(IgA)</i> ;
	arb.subst.c.(proc.) = ? arb.unit/l
	NPU13620 P— <i>Brucella melitensis antibody(IgG)</i> ;
	arb.subst.c.(proc.) = ? arb.unit/l
	NPU13621 P— <i>Brucella melitensis antibody(IgM)</i> ;
	arb.subst.c.(proc.) = ? arb.unit/l
<b>Bone marrow—</b>	
<b><i>Brucella abortus</i>:</b>	
arbitrary concentration(procedure)	
<b>NPU14394</b>	
Marrow— <i>Brucella abortus</i> ; arb.c.(proc.) = ?	
<b>Secretion(specification)—</b>	<b>Plasma—</b>
<b><i>Brucella abortus</i>:</b>	<b><i>Brucella melitensis antibody(Immunoglobulin A)</i>:</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12389</b>	<b>NPU13622</b>
Secr(spec.)— <i>Brucella abortus</i> ; arb.c.(proc.) = ?	P— <i>Brucella melitensis antibody(IgA)</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b>	
<b><i>Brucella abortus</i>:</b>	
arbitrary concentration(procedure)	
<b>NPU12390</b>	
Syst(spec.)— <i>Brucella abortus</i> ; arb.c.(proc.) = ?	
<b>Urine—</b>	<b>Plasma—</b>
<b><i>Brucella abortus</i>:</b>	<b><i>Brucella melitensis antibody(Immunoglobulin A)</i>:</b>
arbitrary concentration(procedure)	arbitrary substance concentration(procedure)
<b>NPU12392</b>	<b>NPU13619</b>
U— <i>Brucella abortus</i> ; arb.c.(proc.) = ?	P— <i>Brucella melitensis antibody(IgA)</i> ; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	
<b><i>Brucella antibody</i>:</b>	
arbitrary concentration(list; procedure)	
<b>NPU14438</b>	
P— <i>Brucella antibody</i> ; arb.c.(list; proc.)	
NPU01404 P— <i>Brucella abortus antibody</i> ;	
arb.c.(proc.) = ?	
NPU13613 P— <i>Brucella abortus antibody(IgA)</i> ;	
arb.c.(proc.) = ?	
NPU13617 P— <i>Brucella abortus antibody(IgG)</i> ;	
arb.c.(proc.) = ?	
NPU13618 P— <i>Brucella abortus antibody(IgM)</i> ;	
arb.c.(proc.) = ?	
NPU01405 P— <i>Brucella melitensis antibody</i> ;	
arb.c.(proc.) = ?	
NPU13622 P— <i>Brucella melitensis antibody(IgA)</i> ;	
arb.c.(proc.) = ?	
NPU13623 P— <i>Brucella melitensis antibody(IgG)</i> ;	
arb.c.(proc.) = ?	
NPU13624 P— <i>Brucella melitensis antibody(IgM)</i> ;	
arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Brucella antibody</i>:</b>	<b><i>Brucella melitensis antibody(Immunoglobulin G)</i>:</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU14450</b>	<b>NPU13623</b>
P— <i>Brucella antibody</i> ; arb.c.(proc.) = ?	P— <i>Brucella melitensis antibody(IgG)</i> ; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Brucella antibody</i>:</b>	<b><i>Brucella melitensis antibody(Immunoglobulin G)</i>:</b>
arbitrary concentration(procedure)	arbitrary substance concentration(procedure)
<b>NPU14424</b>	<b>NPU13620</b>
P— <i>Brucella antibody</i> ; arb.c.(proc.) = ?	P— <i>Brucella melitensis antibody(IgG)</i> ; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	
<b><i>Brucella melitensis antibody(Immunoglobulin M)</i>:</b>	
arbitrary concentration(procedure)	
<b>NPU13624</b>	
P— <i>Brucella melitensis antibody(IgM)</i> ; arb.c.(proc.) = ?	

<b>Plasma—</b>	<b>Blood—</b>
<i>Brucella melitensis</i> antibody(Immunoglobulin M); arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU13621</b>	<i>Brugia timori</i> ; number concentration $10^3$ /liter <b>NPU17718</b>
P— <i>Brucella melitensis</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	B— <i>Brugia timori</i> ; num.c. = ? $\times 10^3$ /l
<b>Plasma—</b>	<b>Blood—</b>
<i>Brucella melitensis</i> antibody; arbitrary concentration(procedure) <b>NPU01405</b>	<i>Brugia</i> ; arbitrary concentration(procedure) <b>NPU16051</b>
P— <i>Brucella melitensis</i> antibody; arb.c.(proc.) = ?	B— <i>Brugia</i> ; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Secretion(Vesicle; specification)—</b>
<i>Brucella melitensis</i> antibody; arbitrary substance concentration(procedure) arbitrary unit/liter	<i>Calicivirus</i> ; arbitrary concentration(procedure) <b>NPU09286</b>
Note: Brucella og Yersinia enterocolitica O:9 krydsreagerer <b>NPU08005</b>	Secr(Vesicle; spec.)— <i>Calicivirus</i> ; arb.c.(proc.) = ?
P— <i>Brucella melitensis</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Blood—</b>	<b>System(specification)—</b>
<i>Brucella melitensis</i> ; arbitrary concentration(procedure) <b>NPU14395</b>	<i>Calicivirus</i> ; arbitrary concentration(procedure) <b>NPU16412</b>
B— <i>Brucella melitensis</i> ; arb.c.(proc.) = ?	Syst(spec.)— <i>Calicivirus</i> ; arb.c.(proc.) = ?
<b>Blood—</b>	<b>Faeces—</b>
<i>Brucella</i> ; arbitrary concentration(procedure) <b>NPU14396</b>	<i>Calicivirus</i> ; arbitrary content(procedure) <b>NPU12697</b>
B— <i>Brucella</i> ; arb.c.(proc.) = ?	F— <i>Calicivirus</i> ; arb.cont.(proc.) = ?
<b>Culture(specification)—</b>	<b>Plasma—</b>
<i>Brucella</i> ; arbitrary concentration(procedure) <b>NPU17412</b>	<i>Campylobacter</i> antibody; arbitrary concentration(procedure) <b>NPU12057</b>
Culture(spec.)— <i>Brucella</i> ; arb.c.(proc.) = ?	P— <i>Campylobacter</i> antibody; arb.c.(proc.) = ?
<b>Blood—</b>	<b>Plasma—</b>
<i>Brugia malayi</i> ; arbitrary concentration(procedure) <b>NPU16052</b>	<i>Campylobacter coli+jejuni</i> antibody(Immunoglobulin A); arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU14453</b>
B— <i>Brugia malayi</i> ; arb.c.(proc.) = ?	P— <i>Campylobacter coli+jejuni</i> antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l
<b>Blood—</b>	<b>Plasma—</b>
<i>Brugia malayi</i> ; number concentration $10^3$ /liter <b>NPU17717</b>	<i>Campylobacter coli+jejuni</i> antibody(Immunoglobulin G); <b>NPU12344</b>
B— <i>Brugia malayi</i> ; num.c. = ? $\times 10^3$ /l	P— <i>Yersinia enterocolitica</i> antibody(IgM); arb.c.(proc.) = ?
<b>Blood—</b>	<b>Plasma—</b>
<i>Brugia timori</i> ; arbitrary concentration(procedure) <b>NPU16053</b>	<i>Campylobacter coli+jejuni</i> antibody(Immunoglobulin M); arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU14455</b>
B— <i>Brugia timori</i> ; arb.c.(proc.) = ?	P— <i>Campylobacter coli+jejuni</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l

<b>Plasma—</b>	<b>System(specification)—</b>
<b><i>Campylobacter coli+jejuni</i></b>	<b><i>Candida albicans</i> antibody;</b>
antibody(Immunoglobulin M);	arbitrary substance concentration(procedure)
arbitrary substance concentration(procedure)	arbitrary unit/liter
arbitrary unit/liter	NPU14616
<b>NPU14455</b>	Syst(spec.)— <i>Candida albicans</i> antibody;
P— <i>Campylobacter coli+jejuni</i> antibody(IgM);	arb.subst.c.(proc.) = ? arb.unit/l
arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Secretion(Cervix uteri)—</b>
<b><i>Campylobacter coli+jejuni</i> antibody;</b>	<b><i>Candida albicans</i>;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU14451</b>	<b>NPU12764</b>
P— <i>Campylobacter coli+jejuni</i> antibody; arb.c.(proc.)	Secr(Cervix uteri)— <i>Candida albicans</i> ; arb.c.(proc.)
= ?	= ?
<b>Plasma—</b>	<b>Secretion(Urethra)—</b>
<b><i>Campylobacter coli+jejuni</i> antibody;</b>	<b><i>Candida albicans</i>;</b>
arbitrary substance concentration(list;	arbitrary concentration(procedure)
procedure)	<b>NPU12766</b>
<b>NPU14452</b>	Secr(Urethra)— <i>Candida albicans</i> ; arb.c.(proc.) = ?
P— <i>Campylobacter coli+jejuni</i> antibody;	
arb.subst.c.(list; proc.)	
NPU14453 P— <i>Campylobacter coli+jejuni</i>	
antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l	
NPU14454 P— <i>Campylobacter coli+jejuni</i>	
antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	
NPU14455 P— <i>Campylobacter coli+jejuni</i>	
antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	
<b>Faeces—</b>	<b>System(specification)—</b>
<b><i>Campylobacter</i>;</b>	<b><i>Candida albicans</i>;</b>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU14398</b>	<b>NPU16389</b>
F— <i>Campylobacter</i> , taxon(proc.) = ?	Syst(spec.)— <i>Candida albicans</i> ; arb.c.(proc.) = ?
<b>Faeces—</b>	<b>Vaginal fluid—</b>
<b><i>Campylobacter+Salmonella+Shigella+Yersinia</i>;</b>	<b><i>Candida albicans</i>;</b>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU06103</b>	<b>NPU12058</b>
F— <i>Campylobacter+Salmonella+Shigella+Yersinia</i> ;	Vagf— <i>Candida albicans</i> ; arb.c.(proc.) = ?
taxon(proc.) = ?	
<b>Blood—</b>	<b>Vaginal fluid—</b>
<b><i>Candida albicans</i> antibody;</b>	<b><i>Candida albicans+Trichomonas vaginalis</i>;</b>
arbitrary substance concentration(procedure)	arbitrary concentration(list; procedure)
arbitrary unit/liter	<b>NPU17534</b>
<b>NPU14433</b>	Vagf— <i>Candida albicans+Trichomonas vaginalis</i> ;
B— <i>Candida albicans</i> antibody; arb.subst.c.(proc.) =	arb.c.(list; proc.)
? arb.unit/l	NPU12058 Vagf— <i>Candida albicans</i> ; arb.c.(proc.) = ?
	NPU12284 Vagf— <i>Trichomonas vaginalis</i> ;
<b>Plasma—</b>	arb.c.(proc.) = ?
<b><i>Candida albicans</i> antibody;</b>	<b>Plasma—</b>
arbitrary substance concentration(procedure)	<b><i>Candida</i> antibody;</b>
arbitrary unit/liter	arbitrary substance concentration(procedure)
<b>NPU12060</b>	arbitrary unit/liter
P— <i>Candida albicans</i> antibody; arb.subst.c.(proc.) =	<b>NPU09326</b>
? arb.unit/l	P— <i>Candida</i> antibody; arb.subst.c.(proc.) = ?
	arb.unit/l
<b>Cerebrospinal fluid—</b>	
<b><i>Candida</i>(antigen);</b>	<b><i>Candida</i>(antigen);</b>
arbitrary substance concentration(procedure)	arbitrary substance concentration(procedure)
arbitrary unit/liter	arbitrary unit/liter
<b>NPU12138</b>	
Csf— <i>Candida</i> (Ag); arb.subst.c.(proc.) = ? arb.unit/l	

<b>Plasma—</b>	<b>Secretion(Cervix uteri)—</b>
<i>Candida</i> (antigen);	<i>Candida</i> ;
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	NPU17873
<b>NPU12139</b>	Secr(Cervix uteri)— <i>Candida</i> ; arb.c.(proc.) = ?
P— <i>Candida</i> (Ag); arb.subst.c.(proc.) = ? arb.unit/l	
<b>System(specification)—</b>	<b>Secretion(Stomach)—</b>
<i>Candida</i> (antigen);	<i>Candida</i> ;
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	NPU17509
<b>NPU12136</b>	Secr(Stom)— <i>Candida</i> ; arb.c.(proc.) = ?
Syst(spec.)— <i>Candida</i> (Ag); arb.subst.c.(proc.) = ? arb.unit/l	
<b>Urine—</b>	<b>Secretion(Urethra)—</b>
<i>Candida</i> (antigen);	<i>Candida</i> ;
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	NPU17874
<b>NPU12137</b>	Secr(Urethra)— <i>Candida</i> ; arb.c.(proc.) = ?
U— <i>Candida</i> (Ag); arb.subst.c.(proc.) = ? arb.unit/l	
<b>Blood—</b>	<b>System(specification)—</b>
<i>Candida</i> ;	<i>Candida</i> ;
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU14618</b>	NPU12985
B— <i>Candida</i> ; arb.c.(proc.) = ?	Syst(spec.)— <i>Candida</i> ; arb.c.(proc.) = ?
<b>Biopsy(specification)—</b>	<b>Urine—</b>
<i>Candida</i> ;	<i>Candida</i> ;
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU17425</b>	NPU12986
Biopsy(spec.)— <i>Candida</i> ; arb.c.(proc.) = ?	U— <i>Candida</i> ; arb.c.(proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>Vaginal fluid—</b>
<i>Candida</i> ;	<i>Candida</i> ;
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12987</b>	NPU17875
Csf— <i>Candida</i> ; arb.c.(proc.) = ?	Vagf— <i>Candida</i> ; arb.c.(proc.) = ?
<b>Culture(specification)—</b>	<b>Blood—</b>
<i>Candida</i> ;	<i>Candida</i> ;
arbitrary concentration(procedure)	arbitrary substance concentration(procedure)
<b>NPU17465</b>	arbitrary unit/liter
Culture(spec.)— <i>Candida</i> ; arb.c.(proc.) = ?	NPU12140
<b>Expectorate—</b>	B— <i>Candida</i> ; arb.subst.c.(proc.) = ? arb.unit/l
<i>Candida</i> ;	
arbitrary concentration(procedure)	<b>Secretion(Oropharynx)—</b>
<b>NPU17454</b>	<i>Candida</i> ;
Ex— <i>Candida</i> ; arb.c.(proc.) = ?	arbitrary substance concentration(procedure)
<b>Faeces—</b>	arbitrary unit/liter
<i>Candida</i> ;	NPU12266
arbitrary concentration(procedure)	Secr(Oroph)— <i>Candida</i> ; arb.subst.c.(proc.) = ?
<b>NPU17460</b>	arb.unit/l
F— <i>Candida</i> ; arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Urine—</b>
<i>Candida</i> ;	<i>Candida</i> ;
arbitrary concentration(procedure)	number concentration(procedure)
<b>NPU12988</b>	$10^{<\sup>6</sup>}/\text{liter}$
P— <i>Candida</i> ; arb.c.(proc.) = ?	<b>NPU14617</b>
	U— <i>Candida</i> ; num.c.(proc.) = ? $\times 10^{<\sup>6</sup>}/\text{liter}$
<b>System—</b>	<b>System—</b>
<i>Capreomycin</i> ;	<i>Capreomycin</i> ;
susceptibility	
<b>NPU06009</b>	
	Syst— <i>Capreomycin</i> ; suscept. = ?

<b>System—</b>	<b>Plasma—</b>
<b>Capreomycin;</b> <b>threshold substance concentration</b> <b>mole/liter</b> <b>NPU13514</b>	<b>Cardiolipin antibody;</b> <b>arbitrary substance concentration(list; procedure)</b> <b>NPU17553</b>
Syst—Capreomycin; threshold subst.c.= ? prefix ? mol/l	P—Cardiolipin antibody; arb.subst.c.(list; proc.) NPU04036 P—Cardiolipin antibody; arb.subst.c.(proc.) = ? arb.unit/l NPU12020 P—Cardiolipin antibody(IgG); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l NPU12021 P—Cardiolipin antibody(IgM); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Cardiolipin antibody(immunoglobulin G);</b> <b>arbitrary concentration(procedure)</b> <b>NPU12570</b>	<b>Cardiolipin antibody;</b> <b>arbitrary substance concentration(procedure)</b> <b>arbitrary unit/liter</b> <b>NPU04036</b>
P—Cardiolipin antibody(IgG); arb.c.(proc.) = ?	P—Cardiolipin antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>System—</b>
<b>Cardiolipin antibody(immunoglobulin G);</b> <b>arbitrary substance concentration(procedure)</b> <b>10<sup>3</sup> arbitrary unit/liter</b> <b>NPU12020</b>	<b>Cefaclor;</b> <b>susceptibility</b> <b>NPU06010</b>
P—Cardiolipin antibody(IgG); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	Syst—Cefaclor; suscept. = ?
<b>Plasma—</b>	<b>System—</b>
<b>Cardiolipin antibody(immunoglobulin M);</b> <b>arbitrary concentration(procedure)</b> <b>NPU12571</b>	<b>Cefaclor;</b> <b>threshold substance concentration</b> <b>mole/liter</b> <b>NPU13513</b>
P—Cardiolipin antibody(IgM); arb.c.(proc.) = ?	Syst—Cefaclor; threshold subst.c.= ? prefix ? mol/l
<b>Plasma—</b>	<b>System—</b>
<b>Cardiolipin antibody(immunoglobulin M);</b> <b>arbitrary substance concentration(procedure)</b> <b>10<sup>3</sup> arbitrary unit/liter</b> <b>NPU12021</b>	<b>Cefadroxil;</b> <b>susceptibility</b> <b>NPU06011</b>
P—Cardiolipin antibody(IgM); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	Syst—Cefadroxil; suscept. = ?
<b>Plasma—</b>	<b>System—</b>
<b>Cardiolipin antibody;</b> <b>arbitrary concentration(list; procedure)</b> <b>NPU17552</b>	<b>Cefadroxil;</b> <b>threshold substance concentration</b> <b>mole/liter</b> <b>NPU13516</b>
P—Cardiolipin antibody; arb.c.(list; proc.) NPU12349 P—Cardiolipin antibody; arb.c.(proc.) = ? NPU12570 P—Cardiolipin antibody(IgG); arb.c.(proc.) = ? NPU12571 P—Cardiolipin antibody(IgM); arb.c.(proc.) = ?	Syst—Cefadroxil; threshold subst.c.= ? prefix ? mol/l
<b>Cerebrospinal fluid—</b>	<b>System—</b>
<b>Cardiolipin antibody;</b> <b>arbitrary concentration(procedure)</b> <b>NPU01480</b>	<b>Cefalexin;</b> <b>susceptibility</b> <b>NPU06012</b>
Csf—Cardiolipin antibody; arb.c.(proc.) = ?	Syst—Cefalexin; suscept. = ?
<b>Plasma—</b>	<b>System—</b>
<b>Cardiolipin antibody;</b> <b>arbitrary concentration(procedure)</b> <b>NPU12349</b>	<b>Cefalexin;</b> <b>threshold substance concentration</b> <b>mole/liter</b> <b>NPU13517</b>
P—Cardiolipin antibody; arb.c.(proc.) = ?	Syst—Cefalexin; threshold subst.c.= ? prefix ? mol/l

<b>System—</b>	<b>System—</b>
<b>Cefalotin;</b>	<b>Cefpirome;</b>
<b>susceptibility</b>	<b>threshold substance concentration</b>
<b>NPU06013</b>	<b>mole/liter</b>
Syst—Cefalotin; suscept. = ?	<b>NPU13522</b>
<b>System—</b>	Syst—Cefpirome; threshold subst.c.= ? prefix ? mol/l
<b>Cefalotin;</b>	
<b>threshold substance concentration</b>	<b>System—</b>
<b>mole/liter</b>	<b>Cefpodoxime;</b>
<b>NPU13518</b>	<b>susceptibility</b>
Syst—Cefalotin; threshold subst.c.= ? prefix ? mol/l	<b>NPU06018</b>
<b>System—</b>	Syst—Cefpodoxime; suscept. = ?
<b>Cefepime;</b>	
<b>susceptibility</b>	<b>System—</b>
<b>NPU06014</b>	<b>Cefpodoxime;</b>
Syst—Cefepime; suscept. = ?	<b>threshold substance concentration</b>
<b>System—</b>	<b>mole/liter</b>
<b>Cefepime;</b>	<b>NPU13523</b>
<b>threshold substance concentration</b>	Syst—Cefpodoxime; threshold subst.c.= ? prefix ? mol/l
<b>mole/liter</b>	
<b>NPU13519</b>	<b>System—</b>
Syst—Cefepime; threshold subst.c.= ? prefix ? mol/l	<b>Ceftazidime;</b>
<b>System—</b>	<b>susceptibility</b>
<b>Cefotaxime;</b>	<b>NPU06019</b>
<b>susceptibility</b>	Syst—Ceftazidime; suscept. = ?
<b>NPU06015</b>	
Syst—Cefotaxime; suscept. = ?	<b>System—</b>
<b>System—</b>	<b>Ceftazidime;</b>
<b>Cefotaxime;</b>	<b>threshold substance concentration</b>
<b>threshold substance concentration</b>	<b>mole/liter</b>
<b>mole/liter</b>	<b>NPU13524</b>
<b>NPU13520</b>	Syst—Ceftazidime; threshold subst.c.= ? prefix ? mol/l
Syst—Cefotaxime; threshold subst.c.= ? prefix ? mol/l	
<b>System—</b>	<b>System—</b>
<b>Cefoxitin;</b>	<b>Ceftibuten;</b>
<b>susceptibility</b>	<b>susceptibility</b>
<b>NPU06016</b>	<b>NPU06020</b>
Syst—Cefoxitin; suscept. = ?	Syst—Ceftibuten; suscept. = ?
<b>System—</b>	
<b>Cefoxitin;</b>	<b>System—</b>
<b>threshold substance concentration</b>	<b>Ceftibuten;</b>
<b>mole/liter</b>	<b>threshold substance concentration</b>
<b>NPU13521</b>	<b>mole/liter</b>
Syst—Cefoxitin; threshold subst.c.= ? prefix ? mol/l	<b>NPU13525</b>
<b>System—</b>	Syst—Ceftibuten; threshold subst.c.= ? prefix ? mol/l
<b>Cefpirome;</b>	
<b>susceptibility</b>	<b>System—</b>
<b>NPU06017</b>	<b>Ceftriaxone;</b>
Syst—Cefpirome; suscept. = ?	<b>susceptibility</b>
<b>System—</b>	<b>NPU13588</b>
<b>Ceftriaxone;</b>	Syst—Ceftriaxone; suscept. = ?
<b>threshold substance concentration</b>	
<b>mole/liter</b>	<b>System—</b>
<b>NPU13577</b>	<b>Ceftriaxone;</b>
Syst—Ceftriaxone; threshold subst.c.= ? prefix ? mol/l	<b>threshold substance concentration</b>
	<b>mole/liter</b>
	<b>NPU13577</b>
	Syst—Ceftriaxone; threshold subst.c.= ? prefix ? mol/l

<b>System—</b> <b>Cefuroxime;</b> susceptibility <b>NPU06021</b> Syst—Cefuroxime; suscept. = ?	<b>Plasma—</b> <b><i>Chlamydia pneumoniae</i> antibody(immunoglobulin G);</b> arbitrary concentration(procedure) <b>NPU12614</b> P— <i>Chlamydia pneumoniae</i> antibody(IgG); arb.c.(proc.) = ?
<b>System—</b> <b>Cefuroxime;</b> threshold substance concentration mole/liter <b>NPU13527</b> Syst—Cefuroxime; threshold subst.c. = ? prefix ? mol/l	<b>Plasma—</b> <b><i>Chlamydia pneumoniae</i> antibody(immunoglobulin G);</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12061</b> P— <i>Chlamydia pneumoniae</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
<b>Faeces—</b> <b><i>Chilomastix mesnili</i>(Cyst);</b> arbitrary content(procedure) <b>NPU16056</b> F— <i>Chilomastix mesnili</i> (Cyst); arb.cont.(proc.) = ?	<b>Plasma—</b> <b><i>Chlamydia pneumoniae</i> antibody(immunoglobulin M);</b> arbitrary concentration(procedure) <b>NPU12615</b> P— <i>Chlamydia pneumoniae</i> antibody(IgM); arb.c.(proc.) = ?
<b>Faeces—</b> <b><i>Chilomastix mesnili</i>(Trophozoite);</b> arbitrary content(procedure) <b>NPU16384</b> F— <i>Chilomastix mesnili</i> (Trophozoite); arb.cont.(proc.) = ?	<b>Plasma—</b> <b><i>Chlamydia pneumoniae</i> antibody(immunoglobulin M);</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12062</b> P— <i>Chlamydia pneumoniae</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b> <b><i>Chlamydia</i> antibody;</b> arbitrary concentration(procedure) <b>NPU08011</b> P— <i>Chlamydia</i> antibody; arb.c.(proc.) = ?	<b>Plasma—</b> <b><i>Chlamydia pneumoniae</i> antibody;</b> arbitrary concentration(procedure) <b>NPU08013</b> P— <i>Chlamydia pneumoniae</i> antibody; arb.c.(proc.) = ?
<b>Cerebrospinal fluid—</b> <b><i>Chlamydia</i> antibody;</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU08033</b> Csf— <i>Chlamydia</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	<b>Plasma—</b> <b><i>Chlamydia pneumoniae</i> antibody;</b> arbitrary substance concentration(list; procedure) <b>NPU17003</b> P— <i>Chlamydia pneumoniae</i> antibody; arb.subst.c.(list; proc.) <b>NPU08014</b> P— <i>Chlamydia pneumoniae</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l <b>NPU12061</b> P— <i>Chlamydia pneumoniae</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l <b>NPU13626</b> P— <i>Chlamydia pneumoniae</i> antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l <b>NPU12062</b> P— <i>Chlamydia pneumoniae</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b> <b><i>Chlamydia pneumoniae</i> antibody(immunoglobulin A);</b> arbitrary concentration(procedure) <b>NPU13625</b> P— <i>Chlamydia pneumoniae</i> antibody(IgA); arb.c.(proc.) = ?	<b>Plasma—</b> <b><i>Chlamydia pneumoniae</i> antibody;</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU08014</b> P— <i>Chlamydia pneumoniae</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b> <b><i>Chlamydia pneumoniae</i> antibody(immunoglobulin A);</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU13626</b> P— <i>Chlamydia pneumoniae</i> antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l	

<b>Expectorate—</b>	<b>Secretion(Trachea)—</b>
<i>Chlamydia pneumoniae</i> (DNA); arbitrary concentration(procedure) <b>NPU12749</b> Ex— <i>Chlamydia pneumoniae</i> (DNA); arb.c.(proc.) = ?	<i>Chlamydia pneumoniae</i> ; arbitrary concentration(procedure) <b>NPU12910</b> Secr(Trachea)— <i>Chlamydia pneumoniae</i> ; arb.c.(proc.) = ?
<b>Secretion(Bronchus; specification)—</b>	<b>System(specification)—</b>
<i>Chlamydia pneumoniae</i> (DNA); arbitrary concentration(procedure) <b>NPU14585</b> Secr(Bronchus; spec.)— <i>Chlamydia pneumoniae</i> (DNA); arb.c.(proc.) = ?	<i>Chlamydia pneumoniae</i> ; arbitrary concentration(procedure) <b>NPU12913</b> Syst(spec.)— <i>Chlamydia pneumoniae</i> ; arb.c.(proc.) = ?
<b>Secretion(Pharynx)—</b>	<b>Plasma—</b>
<i>Chlamydia pneumoniae</i> (DNA); arbitrary concentration(procedure) <b>NPU14586</b> Secr(Pharynx)— <i>Chlamydia pneumoniae</i> (DNA); arb.c.(proc.) = ?	<i>Chlamydia psittaci</i> antibody(Immunoglobulin A); arbitrary concentration(procedure) <b>NPU13778</b> P— <i>Chlamydia psittaci</i> antibody(IgA); arb.c.(proc.) = ?
<b>Secretion(Trachea)—</b>	<b>Plasma—</b>
<i>Chlamydia pneumoniae</i> (DNA); arbitrary concentration(procedure) <b>NPU12745</b> Secr(Trachea)— <i>Chlamydia pneumoniae</i> (DNA); arb.c.(proc.) = ?	<i>Chlamydia psittaci</i> antibody(Immunoglobulin A); arbitrary substance concentration(procedure) <b>NPU13627</b> P— <i>Chlamydia psittaci</i> antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l
<b>System(specification)—</b>	<b>Plasma—</b>
<i>Chlamydia pneumoniae</i> (DNA); arbitrary concentration(procedure) <b>NPU12747</b> Syst(spec.)— <i>Chlamydia pneumoniae</i> (DNA); arb.c.(proc.) = ?	<i>Chlamydia psittaci</i> antibody(Immunoglobulin G); arbitrary concentration(procedure) <b>NPU13678</b> P— <i>Chlamydia psittaci</i> antibody(IgG); arb.c.(proc.) = ?
<b>Expectorate—</b>	<b>Plasma—</b>
<i>Chlamydia pneumoniae</i> ; arbitrary concentration(procedure) <b>NPU12909</b> Ex— <i>Chlamydia pneumoniae</i> ; arb.c.(proc.) = ?	<i>Chlamydia psittaci</i> antibody(Immunoglobulin G); arbitrary substance concentration(procedure) <b>NPU13628</b> P— <i>Chlamydia psittaci</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<i>Chlamydia pneumoniae</i> ; arbitrary concentration(procedure) <b>NPU12162</b> P— <i>Chlamydia pneumoniae</i> ; arb.c.(proc.) = ?	<i>Chlamydia psittaci</i> antibody(Immunoglobulin M); arbitrary concentration(procedure) <b>NPU13679</b> P— <i>Chlamydia psittaci</i> antibody(IgM); arb.c.(proc.) = ?
<b>Secretion(Bronchus; specification)—</b>	<b>Plasma—</b>
<i>Chlamydia pneumoniae</i> ; arbitrary concentration(procedure) <b>NPU12911</b> Secr(Bronchus; spec.)— <i>Chlamydia pneumoniae</i> ; arb.c.(proc.) = ?	<i>Chlamydia psittaci</i> antibody(Immunoglobulin M); arbitrary substance concentration(procedure) <b>NPU13629</b> P— <i>Chlamydia psittaci</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l
<b>Secretion(Pharynx)—</b>	
<i>Chlamydia pneumoniae</i> ; arbitrary concentration(procedure) <b>NPU12912</b> Secr(Pharynx)— <i>Chlamydia pneumoniae</i> ; arb.c.(proc.) = ?	

<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Chlamydia psittaci</i> antibody;</b>	<b><i>Chlamydia trachomatis</i> antibody(immunoglobulin</b>
<b>arbitrary concentration(procedure)</b>	<b>A);</b>
Other term(s): Ornithosis antibody; Psittacosis antibody	<b>arbitrary substance concentration(procedure)</b>
<b>NPU01532</b>	<b>arbitrary unit/liter</b>
P— <i>Chlamydia psittaci</i> antibody; arb.c.(proc.) = ?	<b>NPU13631</b>
	P— <i>Chlamydia trachomatis</i> antibody(IgA);
	arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Chlamydia psittaci</i> antibody;</b>	<b><i>Chlamydia trachomatis</i> antibody(immunoglobulin</b>
<b>arbitrary substance concentration(procedure)</b>	<b>G);</b>
<b>arbitrary unit/liter</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU08009</b>	<b>NPU13681</b>
P— <i>Chlamydia psittaci</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	P— <i>Chlamydia trachomatis</i> antibody(IgG);
	arb.c.(proc.) = ?
<b>Expectorate—</b>	<b>Plasma—</b>
<b><i>Chlamydia psittaci</i>(DNA);</b>	<b><i>Chlamydia trachomatis</i> antibody(immunoglobulin</b>
<b>arbitrary concentration(procedure)</b>	<b>G);</b>
<b>NPU12916</b>	<b>arbitrary substance concentration(procedure)</b>
Ex— <i>Chlamydia psittaci</i> (DNA); arb.c.(proc.) = ?	<b>arbitrary unit/liter</b>
	<b>NPU13632</b>
	P— <i>Chlamydia trachomatis</i> antibody(IgG);
	arb.subst.c.(proc.) = ? arb.unit/l
<b>Secretion(Bronchus; specification)—</b>	<b>Plasma—</b>
<b><i>Chlamydia psittaci</i>(DNA);</b>	<b><i>Chlamydia trachomatis</i> antibody(immunoglobulin</b>
<b>arbitrary concentration(procedure)</b>	<b>M);</b>
<b>NPU12914</b>	<b>arbitrary concentration(procedure)</b>
Secr(Bronchus; spec.)— <i>Chlamydia psittaci</i> (DNA); arb.c.(proc.) = ?	<b>NPU13680</b>
	P— <i>Chlamydia trachomatis</i> antibody(IgM);
	arb.c.(proc.) = ?
<b>Secretion(Pharynx)—</b>	<b>Plasma—</b>
<b><i>Chlamydia psittaci</i>(DNA);</b>	<b><i>Chlamydia trachomatis</i> antibody(immunoglobulin</b>
<b>arbitrary concentration(procedure)</b>	<b>M);</b>
<b>NPU14587</b>	<b>arbitrary substance concentration(procedure)</b>
Secr(Pharynx)— <i>Chlamydia psittaci</i> (DNA); arb.c.(proc.) = ?	<b>arbitrary unit/liter</b>
	<b>NPU13630</b>
	P— <i>Chlamydia trachomatis</i> antibody(IgM);
	arb.subst.c.(proc.) = ? arb.unit/l
<b>Secretion(Trachea)—</b>	<b>Plasma—</b>
<b><i>Chlamydia psittaci</i>(DNA);</b>	<b><i>Chlamydia trachomatis</i> antibody(immunoglobulin</b>
<b>arbitrary concentration(procedure)</b>	<b>M);</b>
<b>NPU12915</b>	<b>arbitrary substance concentration(procedure)</b>
Secr(Trachea)— <i>Chlamydia psittaci</i> (DNA); arb.c.(proc.) = ?	<b>arbitrary unit/liter</b>
	<b>NPU13630</b>
	P— <i>Chlamydia trachomatis</i> antibody(IgM);
	arb.subst.c.(proc.) = ? arb.unit/l
<b>System(specification)—</b>	<b>Plasma—</b>
<b><i>Chlamydia psittaci</i>(DNA);</b>	<b><i>Chlamydia trachomatis</i> antibody;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU12751</b>	Other term(s): Lygranum test; Lymphogranuloma venereum-trachom antibody; LK
Syst(spec.)— <i>Chlamydia psittaci</i> (DNA); arb.c.(proc.) = ?	<b>NPU01533</b>
	P— <i>Chlamydia trachomatis</i> antibody; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Chlamydia psittaci</i>;</b>	<b><i>Chlamydia trachomatis</i> antibody;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU12165</b>	<b>arbitrary unit/liter</b>
P— <i>Chlamydia psittaci</i> ; arb.c.(proc.) = ?	Other term(s): Lygranum test; Lymphogranuloma venereum-trachom antibody; LK
	<b>NPU08010</b>
	P— <i>Chlamydia trachomatis</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	
<b><i>Chlamydia trachomatis</i> antibody(immunoglobulin</b>	
<b>A);</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU13682</b>	
P— <i>Chlamydia trachomatis</i> antibody(IgA); arb.c.(proc.) = ?	

<b>Secretion(Cervix uteri)—</b>	<b>System(specification)—</b>
<i>Chlamydia trachomatis</i> (antigen); arbitrary concentration(procedure)	<i>Chlamydia trachomatis</i> (DNA); arbitrary concentration(procedure)
<b>NPU17192</b>	<b>NPU12879</b>
Secr(Cervix uteri)— <i>Chlamydia trachomatis</i> (Ag); arb.c.(proc.) = ?	Syst(spec.)— <i>Chlamydia trachomatis</i> (DNA); arb.c.(proc.) = ?
<b>Expectorate—</b>	<b>Urine—</b>
<i>Chlamydia trachomatis</i> (DNA); arbitrary concentration(procedure)	<i>Chlamydia trachomatis</i> (DNA); arbitrary concentration(procedure)
<b>NPU12918</b>	<b>NPU12331</b>
Ex— <i>Chlamydia trachomatis</i> (DNA); arb.c.(proc.) = ?	U— <i>Chlamydia trachomatis</i> (DNA); arb.c.(proc.) = ?
<b>Secretion(Bronchus; specification)—</b>	<b>Vaginal fluid—</b>
<i>Chlamydia trachomatis</i> (DNA); arbitrary concentration(procedure)	<i>Chlamydia trachomatis</i> (DNA); arbitrary concentration(procedure)
<b>NPU13782</b>	<b>NPU12877</b>
Secr(Bronchus; spec.)— <i>Chlamydia trachomatis</i> (DNA); arb.c.(proc.) = ?	Vagf— <i>Chlamydia trachomatis</i> (DNA); arb.c.(proc.) = ?
<b>Secretion(Cervix uteri)—</b>	<b>Expectorate—</b>
<i>Chlamydia trachomatis</i> (DNA); arbitrary concentration(procedure)	<i>Chlamydia trachomatis</i> ; arbitrary concentration(procedure)
<b>NPU12329</b>	<b>NPU12919</b>
Secr(Cervix uteri)— <i>Chlamydia trachomatis</i> (DNA); arb.c.(proc.) = ?	Ex— <i>Chlamydia trachomatis</i> ; arb.c.(proc.) = ?
<b>Secretion(Conjunctiva; specification)—</b>	<b>Plasma—</b>
<i>Chlamydia trachomatis</i> (DNA); arbitrary concentration(procedure)	<i>Chlamydia trachomatis</i> ; arbitrary concentration(procedure)
<b>NPU12878</b>	<b>NPU12163</b>
Secr(Conj; spec.)— <i>Chlamydia trachomatis</i> (DNA); arb.c.(proc.) = ?	P— <i>Chlamydia trachomatis</i> ; arb.c.(proc.) = ?
<b>Secretion(Pharynx)—</b>	<b>Secretion(Bronchus; specification)—</b>
<i>Chlamydia trachomatis</i> (DNA); arbitrary concentration(procedure)	<i>Chlamydia trachomatis</i> ; arbitrary concentration(procedure)
<b>NPU14588</b>	<b>NPU13795</b>
Secr(Pharynx)— <i>Chlamydia trachomatis</i> (DNA); arb.c.(proc.) = ?	Secr(Bronchus; spec.)— <i>Chlamydia trachomatis</i> ; arb.c.(proc.) = ?
<b>Secretion(Rectum)—</b>	<b>Secretion(Cervix uteri)—</b>
<i>Chlamydia trachomatis</i> (DNA); arbitrary concentration(procedure)	<i>Chlamydia trachomatis</i> ; arbitrary concentration(procedure)
<b>NPU13780</b>	<b>NPU06114</b>
Secr(Rectum)— <i>Chlamydia trachomatis</i> (DNA); arb.c.(proc.) = ?	Secr(Cervix uteri)— <i>Chlamydia trachomatis</i> ; arb.c.(proc.) = ?
<b>Secretion(Trachea)—</b>	<b>Secretion(Conjunctiva; left)—</b>
<i>Chlamydia trachomatis</i> (DNA); arbitrary concentration(procedure)	<i>Chlamydia trachomatis</i> ; arbitrary concentration(procedure)
<b>NPU13781</b>	<b>NPU06117</b>
Secr(Trachea)— <i>Chlamydia trachomatis</i> (DNA); arb.c.(proc.) = ?	Secr(Conj; left)— <i>Chlamydia trachomatis</i> ; arb.c.(proc.) = ?
<b>Secretion(Urethra)—</b>	<b>Secretion(Conjunctiva; right)—</b>
<i>Chlamydia trachomatis</i> (DNA); arbitrary concentration(procedure)	<i>Chlamydia trachomatis</i> ; arbitrary concentration(procedure)
<b>NPU12330</b>	<b>NPU06118</b>
Secr(Urethra)— <i>Chlamydia trachomatis</i> (DNA); arb.c.(proc.) = ?	Secr(Conj; right)— <i>Chlamydia trachomatis</i> ; arb.c.(proc.) = ?

<b>Secretion(Cconjunctiva; specification)—</b>	<b>System—</b>
<b><i>Chlamydia trachomatis;</i></b>	<b><i>Chloramphenicol;</i></b>
arbitrary concentration(procedure)	threshold substance concentration
<b>NPU06116</b>	micromole/liter
Secr(Conj; spec.)— <i>Chlamydia trachomatis</i> ;	<b>NPU13528</b>
arb.c.(proc.) = ?	Syst—Chloramphenicol; threshold subst.c. = ? μmol/l
<b>Secretion(Pharynx)—</b>	<b>System—</b>
<b><i>Chlamydia trachomatis;</i></b>	<b><i>Cinoxacin;</i></b>
arbitrary concentration(procedure)	susceptibility
<b>NPU13796</b>	<b>NPU06022</b>
Secr(Pharynx)— <i>Chlamydia trachomatis</i> ;	Syst—Cinoxacin; suscept. = ?
arb.c.(proc.) = ?	
<b>Secretion(Rectum)—</b>	<b>System—</b>
<b><i>Chlamydia trachomatis;</i></b>	<b><i>Cinoxacin;</i></b>
arbitrary concentration(procedure)	threshold substance concentration
<b>NPU06115</b>	mole/liter
Secr(Rectum)— <i>Chlamydia trachomatis</i> ;	<b>NPU13529</b>
arb.c.(proc.) = ?	Syst—Cinoxacin; threshold subst.c.= ? prefix ? mol/l
<b>Secretion(Trachea)—</b>	<b>System—</b>
<b><i>Chlamydia trachomatis;</i></b>	<b><i>Ciprofloxacin;</i></b>
arbitrary concentration(procedure)	susceptibility
<b>NPU13797</b>	<b>NPU06049</b>
Secr(Trachea)— <i>Chlamydia trachomatis</i> ;	Syst—Ciprofloxacin; suscept. = ?
arb.c.(proc.) = ?	
<b>Secretion(Urethra)—</b>	<b>System—</b>
<b><i>Chlamydia trachomatis;</i></b>	<b><i>Ciprofloxacin;</i></b>
arbitrary concentration(procedure)	threshold substance concentration
<b>NPU06113</b>	micromole/liter
Secr(Urethra)— <i>Chlamydia trachomatis</i> ; arb.c.(proc.)	<b>NPU06052</b>
= ?	Syst—Ciprofloxacin; threshold subst.c. = ? μmol/l
<b>System(specification)—</b>	<b>Faeces—</b>
<b><i>Chlamydia trachomatis;</i></b>	<b><i>Citrobacter;</i></b>
arbitrary concentration(procedure)	taxon(procedure)
<b>NPU06112</b>	<b>NPU14399</b>
Syst(spec.)— <i>Chlamydia trachomatis</i> ; arb.c.(proc.) =	F— <i>Citrobacter</i> , taxon(proc.) = ?
?  <b>Urine—</b>	<b>System—</b>
<b><i>Chlamydia trachomatis;</i></b>	<b><i>Clarithromycin;</i></b>
arbitrary concentration(procedure)	susceptibility
Authority: ATCCVR 571	<b>NPU06023</b>
<b>NPU06152</b>	Syst—Clarithromycin; suscept. = ?
U— <i>Chlamydia trachomatis</i> ; arb.c.(proc.) = ?	
<b>Vaginal fluid—</b>	<b>System—</b>
<b><i>Chlamydia trachomatis;</i></b>	<b><i>Clarithromycin;</i></b>
arbitrary concentration(procedure)	threshold substance concentration
<b>NPU12876</b>	mole/liter
Vagf— <i>Chlamydia trachomatis</i> ; arb.c.(proc.) = ?	<b>NPU13530</b>
	Syst—Clarithromycin; threshold subst.c.= ? prefix ? mol/l
<b>System—</b>	<b>System—</b>
<b>Chloramphenicol;</b>	<b><i>Clavulanic acid;</i></b>
susceptibility	susceptibility
<b>NPU06035</b>	<b>NPU06033</b>
Syst—Chloramphenicol; suscept. = ?	Syst—Clavulanic acid; suscept. = ?

<b>System—</b>	<b>Plasma—</b>
<i>Clavulanic acid;</i> threshold substance concentration mole/liter <b>NPU13531</b>	<i>Clostridium botulinum toxin B;</i> arbitrary concentration(procedure) <b>NPU01627</b> P— <i>Clostridium botulinum</i> toxin B; arb.c.(proc.) = ?
Syst—Clavulanic acid; threshold subst.c. = ? prefix ? mol/l	
<b>System—</b>	<b>Plasma—</b>
<i>Clindamycin;</i> susceptibility <b>NPU06034</b>	<i>Clostridium botulinum toxin C;</i> arbitrary concentration(procedure) <b>NPU01628</b> P— <i>Clostridium botulinum</i> toxin C; arb.c.(proc.) = ?
Syst—Clindamycin; suscept. = ?	
<b>System—</b>	<b>Plasma—</b>
<i>Clindamycin;</i> threshold substance concentration mole/liter <b>NPU13532</b>	<i>Clostridium botulinum toxin D;</i> arbitrary concentration(procedure) <b>NPU01629</b> P— <i>Clostridium botulinum</i> toxin D; arb.c.(proc.) = ?
Syst—Clindamycin; threshold subst.c. = ? prefix ? mol/l	
<b>System—</b>	<b>Plasma—</b>
<i>Clofazimine;</i> susceptibility <b>NPU06024</b>	<i>Clostridium botulinum toxin E;</i> arbitrary concentration(procedure) <b>NPU01630</b> P— <i>Clostridium botulinum</i> toxin E; arb.c.(proc.) = ?
Syst—Clofazimine; suscept. = ?	
<b>System—</b>	<b>Plasma—</b>
<i>Clofazimine;</i> threshold substance concentration mole/liter <b>NPU13553</b>	<i>Clostridium botulinum toxin F;</i> arbitrary concentration(procedure) <b>NPU01631</b> P— <i>Clostridium botulinum</i> toxin F; arb.c.(proc.) = ?
Syst—Clofazimine; threshold subst.c. = ? prefix ? mol/l	
<b>Faeces—</b>	<b>Secretion(Wound; specification)—</b>
<i>Clonorchis sinensis;</i> arbitrary content(procedure) <b>NPU16057</b>	<i>Clostridium botulinum toxin;</i> arbitrary concentration(procedure) <b>NPU14731</b> Secr(Wound; spec.)— <i>Clostridium botulinum</i> toxin; arb.c.(proc.) = ?
F— <i>Clonorchis sinensis</i> ; arb.cont.(proc.) = ?	
<b>Plasma—</b>	<b>System(specification)—</b>
<i>Clostridium antibody;</i> arbitrary concentration(procedure) <b>NPU08024</b>	<i>Clostridium botulinum toxin;</i> arbitrary concentration(procedure) <b>NPU12170</b> Syst(spec.)— <i>Clostridium botulinum</i> toxin; arb.c.(proc.) = ?
P— <i>Clostridium</i> antibody; arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Faeces—</b>
<i>Clostridium antibody;</i> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU08025</b>	<i>Clostridium botulinum toxin;</i> arbitrary content(procedure) <b>NPU14730</b> F— <i>Clostridium botulinum</i> toxin; arb.cont.(proc.) = ?
P— <i>Clostridium</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Secretion(Wound; specification)—</b>
<i>Clostridium botulinum toxin A;</i> arbitrary concentration(procedure) <b>NPU01626</b>	<i>Clostridium botulinum;</i> arbitrary concentration(procedure) <b>NPU14729</b> Secr(Wound; spec.)— <i>Clostridium botulinum</i> ; arb.c.(proc.) = ?
P— <i>Clostridium botulinum</i> toxin A; arb.c.(proc.) = ?	

<b>System(specification)—</b>	<b>Plasma—</b>
<b><i>Clostridium botulinum;</i></b> arbitrary concentration(procedure) <b>NPU17413</b>	<b><i>Clostridium tetani</i> toxin antibody;</b> arbitrary substance concentration(IS TE; procedure) <b>10<sup>3</sup> international unit/liter</b> <b>NPU17473</b>
Syst(spec.)— <i>Clostridium botulinum</i> ; arb.c.(proc.) = ?	P— <i>Clostridium tetani</i> toxin antibody; arb.subst.c.(IS TE; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Faeces—</b>	<b>Plasma—</b>
<b><i>Clostridium botulinum;</i></b> arbitrary content(procedure) <b>NPU12780</b>	<b><i>Clostridium tetani</i> toxin antibody;</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12292</b>
F— <i>Clostridium botulinum</i> ; arb.cont.(proc.) = ?	P— <i>Clostridium tetani</i> toxin antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Faeces—</b>	<b>Culture(specification)—</b>
<b><i>Clostridium difficile</i> toxin A;</b> arbitrary content(procedure) <b>NPU12350</b>	<b><i>Clostridium tetani;</i></b> arbitrary concentration(procedure) <b>NPU17409</b>
F— <i>Clostridium difficile</i> toxin A; arb.cont.(proc.) = ?	Culture(spec.)— <i>Clostridium tetani</i> ; arb.c.(proc.) = ?
<b>Faeces—</b>	<b>Secretion(Wound; specification)—</b>
<b><i>Clostridium difficile</i> toxin B;</b> arbitrary content(procedure) <b>NPU13607</b>	<b><i>Clostridium tetani;</i></b> arbitrary concentration(procedure) <b>NPU14735</b>
F— <i>Clostridium difficile</i> toxin B; arb.cont.(proc.) = ?	Secr(Wound; spec.)— <i>Clostridium tetani</i> ; arb.c.(proc.) = ?
<b>Faeces—</b>	<b>System(specification)—</b>
<b><i>Clostridium difficile;</i></b> arbitrary content(procedure) <b>NPU06104</b>	<b><i>Clostridium tetani;</i></b> arbitrary concentration(procedure) <b>NPU14736</b>
F— <i>Clostridium difficile</i> ; arb.cont.(proc.) = ?	Syst(spec.)— <i>Clostridium tetani</i> ; arb.c.(proc.) = ?
<b>Blood—</b>	<b>Biopsy(specification)—</b>
<b><i>Clostridium perfringens;</i></b> arbitrary concentration(procedure) <b>NPU14732</b>	<b><i>Clostridium tetani;</i></b> arbitrary content(procedure) <b>NPU14734</b>
B— <i>Clostridium perfringens</i> ; arb.c.(proc.) = ?	Biopsy(spec.)— <i>Clostridium tetani</i> ; arb.cont.(proc.) = ?
<b>Biopsy(specification)—</b>	<b>Faeces—</b>
<b><i>Clostridium perfringens;</i></b> arbitrary content(procedure) <b>NPU14733</b>	<b><i>Clostridium;</i></b> taxon(procedure) <b>NPU14400</b>
Biopsy(spec.)— <i>Clostridium perfringens</i> ; arb.cont.(proc.) = ?	F— <i>Clostridium</i> ; taxon(proc.) = ?
<b>Faeces—</b>	<b>System—</b>
<b><i>Clostridium perfringens;</i></b> arbitrary content(procedure) <b>NPU12782</b>	<b>Cloxacillin;</b> susceptibility <b>NPU13589</b>
F— <i>Clostridium perfringens</i> ; arb.cont.(proc.) = ?	Syst—Cloxacillin; suscept. = ?
<b>Plasma—</b>	<b>System—</b>
<b><i>Clostridium tetani</i> antibody;</b> arbitrary concentration(procedure)	<b>Cloxacillin;</b> threshold substance concentration mole/liter <b>NPU13579</b>
Other term(s): Tetanus antitoxin <b>NPU01633</b>	Syst—Cloxacillin; threshold subst.c.= ? prefix ? mol/ l
P— <i>Clostridium tetani</i> antibody; arb.c.(proc.) = ?	
<b>Plasma—</b>	
<b><i>Clostridium tetani</i> antibody;</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU08023</b>	
P— <i>Clostridium tetani</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	

<b>Plasma—</b>	<b>Secretion(Vesicle; specification)—</b>
<b><i>Coccidioides</i> antibody;</b>	<b><i>Coronavirus;</i></b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12129</b>	<b>NPU17641</b>
P— <i>Coccidioides</i> antibody; arb.c.(proc.) = ?	Secr(Vesicle; spec.)— <i>Coronavirus</i> ; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>System(specification)—</b>
<b><i>Coccidioides</i> antibody;</b>	<b><i>Coronavirus;</i></b>
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	<b>NPU17642</b>
<b>NPU12578</b>	Syst(spec.)— <i>Coronavirus</i> ; arb.c.(proc.) = ?
P— <i>Coccidioides</i> antibody; arb.subst.c.(proc.) = ?	
arb.unit/l	
<b>Plasma—</b>	<b>Faeces—</b>
<b>Cold agglutinine;</b>	<b><i>Coronavirus;</i></b>
arbitrary concentration(procedure)	arbitrary content(procedure)
<b>NPU01714</b>	<b>NPU17640</b>
P—Cold agglutinine; arb.c.(proc.) = ?	F— <i>Coronavirus</i> ; arb.cont.(proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b>Cold agglutinin;</b>	<b><i>Corynebacterium</i> antibody;</b>
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	<b>NPU08027</b>
<b>NPU12274</b>	P— <i>Corynebacterium</i> antibody; arb.c.(proc.) = ?
Csf—Cold agglutinin; arb.subst.c.(proc.) = ?	
arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Cold agglutinine;</b>	<b><i>Corynebacterium</i> antibody;</b>
arbitrary substance concentration(procedure)	arbitrary substance concentration(procedure)
arbitrary unit/liter	arbitrary unit/liter
<b>NPU08070</b>	<b>NPU08028</b>
P—Cold agglutinine; arb.subst.c.(proc.) = ?	P— <i>Corynebacterium</i> antibody; arb.subst.c.(proc.) = ?
arb.unit/l	arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Cold agglutinine+Mycoplasma pneumoniae</i></b>	<b><i>Corynebacterium diphtheriae</i></b>
<b>antibody;</b>	<b>antibody(Immunoglobulin A);</b>
arbitrary substance concentration(list;	arbitrary concentration(procedure)
procedure)	<b>NPU13683</b>
<b>NPU17476</b>	P— <i>Corynebacterium diphtheriae</i> antibody(IgA);
P— <i>Cold agglutinine+Mycoplasma pneumoniae</i>	arb.c.(proc.) = ?
antibody; arb.subst.c.(list; proc.)	
<b>NPU08070</b> P— <i>Cold agglutinine</i> ; arb.subst.c.(proc.)	
= ? arb.unit/l	
<b>NPU08067</b> P— <i>Mycoplasma pneumoniae</i> antibody;	<b>Plasma—</b>
arb.subst.c.(proc.) = ? arb.unit/l	<b><i>Corynebacterium diphtheriae</i></b>
	<b>antibody(Immunoglobulin A);</b>
<b>System—</b>	arbitrary substance concentration(procedure)
<b>Colistin;</b>	arbitrary unit/liter
<b>susceptibility</b>	<b>NPU13634</b>
<b>NPU06025</b>	P— <i>Corynebacterium diphtheriae</i> antibody(IgA);
Syst—Colistin; suspect. = ?	arb.subst.c.(proc.) = ? arb.unit/l
<b>System—</b>	<b>Plasma—</b>
<b>Colistin;</b>	<b><i>Corynebacterium diphtheriae</i></b>
threshold substance concentration	<b>antibody(Immunoglobulin G);</b>
mole/liter	arbitrary concentration(procedure)
<b>NPU13534</b>	<b>NPU13684</b>
Syst—Colistin; threshold subst.c.= ? prefix ? mol/l	P— <i>Corynebacterium diphtheriae</i> antibody(IgG);
	arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Corynebacterium diphtheriae</i></b>	<b><i>Corynebacterium diphtheriae</i></b>
<b>antibody(Immunoglobulin G);</b>	<b>antibody(Immunoglobulin G);</b>
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	<b>NPU13633</b>
<b>NPU13633</b>	P— <i>Corynebacterium diphtheriae</i> antibody(IgG);
	arb.subst.c.(proc.) = ? arb.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Corynebacterium diphtheriae</i></b>	<b><i>Corynebacterium diphtheriae</i> toxin;</b>
antibody(Immunoglobulin M);	arbitrary concentration(procedure)
arbitrary concentration(procedure)	NPU12317
<b>NPU13685</b>	P— <i>Corynebacterium diphtheriae</i> toxin; arb.c.(proc.) = ?
P— <i>Corynebacterium diphtheriae</i> antibody(IgM);	
arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Secretion(Larynx)—</b>
<b><i>Corynebacterium diphtheriae</i></b>	<b><i>Corynebacterium diphtheriae</i> toxin;</b>
antibody(Immunoglobulin M);	arbitrary concentration(procedure)
arbitrary substance concentration(procedure)	NPU14737
arbitrary unit/liter	Secr(Larynx)— <i>Corynebacterium diphtheriae</i> toxin;
<b>NPU13635</b>	arb.c.(proc.) = ?
P— <i>Corynebacterium diphtheriae</i> antibody(IgM);	
arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Secretion(Nasopharynx)—</b>
<b><i>Corynebacterium diphtheriae</i> antibody;</b>	<b><i>Corynebacterium diphtheriae</i> toxin;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU01793</b>	<b>NPU14738</b>
P— <i>Corynebacterium diphtheriae</i> antibody;	Secr(Nasoph)— <i>Corynebacterium diphtheriae</i> toxin;
arb.c.(proc.) = ?	arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Secretion(specification)—</b>
<b><i>Corynebacterium diphtheriae</i> antibody;</b>	<b><i>Corynebacterium diphtheriae</i> toxin;</b>
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	<b>NPU14739</b>
<b>NPU08026</b>	Secr(spec.)— <i>Corynebacterium diphtheriae</i> toxin;
P— <i>Corynebacterium diphtheriae</i> antibody;	arb.c.(proc.) = ?
arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Secretion(Tonsil)—</b>
<b><i>Corynebacterium diphtheriae</i> toxin antibody;</b>	<b><i>Corynebacterium diphtheriae</i> toxin;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU09285</b>	<b>NPU14741</b>
P— <i>Corynebacterium diphtheriae</i> toxin antibody;	Secr(Tonsil)— <i>Corynebacterium diphtheriae</i> toxin;
arb.c.(proc.) = ?	arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Secretion(Wound; specification)—</b>
<b><i>Corynebacterium diphtheriae</i> toxin antibody;</b>	<b><i>Corynebacterium diphtheriae</i> toxin;</b>
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	<b>NPU14740</b>
<b>NPU12082</b>	Secr(Wound; spec.)— <i>Corynebacterium diphtheriae</i> toxin; arb.c.(proc.) = ?
P— <i>Corynebacterium diphtheriae</i> toxin antibody;	
arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Secretion(Larynx)—</b>
<b><i>Corynebacterium diphtheriae</i> toxin antibody;</b>	<b><i>Corynebacterium diphtheriae</i>;</b>
arbitrary substance concentration(WHO XXX;	arbitrary concentration(procedure)
procedure)	<b>NPU12315</b>
<b>10<sup>3</sup> international unit/liter</b>	Secr(Larynx)— <i>Corynebacterium diphtheriae</i> ;
<b>NPU17408</b>	arb.c.(proc.) = ?
P— <i>Corynebacterium diphtheriae</i> toxin antibody;	
arb.subst.c.(WHO XXX; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Culture(specification)—</b>	<b>Secretion(Nasopharynx)—</b>
<b><i>Corynebacterium diphtheriae</i> toxin;</b>	<b><i>Corynebacterium diphtheriae</i>;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU17410</b>	<b>NPU12313</b>
Culture(spec.)— <i>Corynebacterium diphtheriae</i> toxin;	Secr(Nasoph)— <i>Corynebacterium diphtheriae</i> ;
arb.c.(proc.) = ?	arb.c.(proc.) = ?
<b>Secretion(specification)—</b>	<b>Secretion(specification)—</b>
<b><i>Corynebacterium diphtheriae</i>;</b>	<b><i>Corynebacterium diphtheriae</i>;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12351</b>	<b>NPU12351</b>
Secr(spec.)— <i>Corynebacterium diphtheriae</i> ;	Secr(spec.)— <i>Corynebacterium diphtheriae</i> ;
arb.c.(proc.) = ?	arb.c.(proc.) = ?

<b>Secretion(Tonsil)—</b>	<b>System(specification)—</b>
<i>Corynebacterium diphtheriae;</i> arbitrary concentration(procedure)	<i>Corynebacterium;</i> arbitrary concentration(procedure)
<b>NPU12314</b>	<b>NPU14747</b>
Secr(Tonsil)— <i>Corynebacterium diphtheriae;</i> arb.c.(proc.) = ?	Syst(spec.)— <i>Corynebacterium</i> ; arb.c.(proc.) = ?
<b>Secretion(Wound; specification)—</b>	<b>System(specification)—</b>
<i>Corynebacterium diphtheriae;</i> arbitrary concentration(procedure)	<i>Corynebacterium;</i> taxon(procedure)
<b>NPU12316</b>	<b>NPU14748</b>
Secr(Wound; spec.)— <i>Corynebacterium diphtheriae;</i> arb.c.(proc.) = ?	Syst(spec.)— <i>Corynebacterium</i> ; taxon(proc.) = ?
<b>Culture(specification)—</b>	<b>Patient—</b>
<i>Corynebacterium ulcerans</i> toxin; arbitrary concentration(procedure)	<b>Country(visited);</b> taxon
<b>NPU17411</b>	<b>NPU17193</b>
Culture(spec.)— <i>Corynebacterium ulcerans</i> toxin; arb.c.(proc.) = ?	Pt—Country(visited); taxon = ?
<b>Secretion(specification)—</b>	<b>Cerebrospinal fluid—</b>
<i>Corynebacterium ulcerans</i> toxin; arbitrary concentration(procedure)	<i>Coxackievirus;</i> arbitrary concentration(procedure)
<b>NPU16359</b>	<b>NPU12109</b>
Secr(spec.)— <i>Corynebacterium ulcerans</i> toxin; arb.c.(proc.) = ?	Csf— <i>Coxackievirus</i> ; arb.c.(proc.) = ?
<b>Secretion(Larynx)—</b>	<b>Plasma—</b>
<i>Corynebacterium ulcerans;</i> arbitrary concentration(procedure)	<i>Coxackievirus;</i> arbitrary concentration(procedure)
<b>NPU14742</b>	<b>NPU12171</b>
Secr(Larynx)— <i>Corynebacterium ulcerans</i> ; arb.c.(proc.) = ?	P— <i>Coxackievirus</i> ; arb.c.(proc.) = ?
<b>Secretion(Nasopharynx)—</b>	<b>Pericardial fluid—</b>
<i>Corynebacterium ulcerans;</i> arbitrary concentration(procedure)	<i>Coxackievirus;</i> arbitrary concentration(procedure)
<b>NPU14743</b>	<b>NPU12107</b>
Secr(Nasoph)— <i>Corynebacterium ulcerans</i> ; arb.c.(proc.) = ?	Pericardialf.— <i>Coxackievirus</i> ; arb.c.(proc.) = ?
<b>Secretion(specification)—</b>	<b>Pleural fluid(specification)—</b>
<i>Corynebacterium ulcerans;</i> arbitrary concentration(procedure)	<i>Coxackievirus;</i> arbitrary concentration(procedure)
<b>NPU14744</b>	<b>NPU12108</b>
Secr(spec.)— <i>Corynebacterium ulcerans</i> ; arb.c.(proc.) = ?	Plf(spec.)— <i>Coxackievirus</i> ; arb.c.(proc.) = ?
<b>Secretion(Tonsil)—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<i>Corynebacterium ulcerans;</i> arbitrary concentration(procedure)	<i>Coxackievirus;</i> arbitrary concentration(procedure)
<b>NPU14746</b>	<b>NPU12106</b>
Secr(Tonsil)— <i>Corynebacterium ulcerans</i> ; arb.c.(proc.) = ?	Secr(Conj; spec.)— <i>Coxackievirus</i> ; arb.c.(proc.) = ?
<b>Secretion(Wound; specification)—</b>	<b>Secretion(Trachea)—</b>
<i>Corynebacterium ulcerans;</i> arbitrary concentration(procedure)	<i>Coxackievirus;</i> arbitrary concentration(procedure)
<b>NPU14745</b>	<b>NPU12720</b>
Secr(Wound; spec.)— <i>Corynebacterium ulcerans</i> ; arb.c.(proc.) = ?	Secr(Trachea)— <i>Coxackievirus</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b>	<b>System(specification)—</b>
<i>Coxackievirus;</i> arbitrary concentration(procedure)	<i>Coxackievirus;</i> arbitrary concentration(procedure)
<b>NPU12111</b>	Syst(spec.)— <i>Coxackievirus</i> ; arb.c.(proc.) = ?

<b>Urine—</b>	<b>Plasma—</b>
<b>Coxackievirus;</b>	<b><i>Coxiella burnetii</i> antibody;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12721</b>	Other term(s): Q-fever antibody
U—Coxackievirus; arb.c.(proc.) = ?	<b>NPU01794</b>
	P— <i>Coxiella burnetii</i> antibody; arb.c.(proc.) = ?
<b>Faeces—</b>	<b>Cerebrospinal fluid—</b>
<b>Coxackievirus;</b>	<b><i>Coxiella burnetii</i> antibody;</b>
arbitrary content(procedure)	arbitrary substance concentration(procedure)
<b>NPU12110</b>	arbitrary unit/liter
F—Coxackievirus; arb.cont.(proc.) = ?	<b>NPU08031</b>
	Csf— <i>Coxiella burnetii</i> antibody; arb.subst.c.(proc.)
<b>Cerebrospinal fluid—</b>	= ? arb.unit/l
<b>Coxackievirus;</b>	<b>Plasma—</b>
taxon(procedure)	<b><i>Coxiella burnetii</i> antibody;</b>
<b>NPU09306</b>	arbitrary substance concentration(procedure)
Csf—Coxackievirus; taxon(proc.) = ?	arbitrary unit/liter
<b>Faeces—</b>	<b>NPU08029</b>
<b>Coxackievirus;</b>	P— <i>Coxiella burnetii</i> antibody; arb.subst.c.(proc.) =
taxon(procedure)	? arb.unit/l
<b>NPU09307</b>	
F—Coxackievirus; taxon(proc.) = ?	<b>Cerebrospinal fluid—</b>
<b>Secretion(Trachea)—</b>	<b><i>Cryptococcus</i>(antigen);</b>
<b>Coxackievirus;</b>	arbitrary substance concentration(procedure)
taxon(procedure)	arbitrary unit/liter
<b>NPU09310</b>	<b>NPU17431</b>
Secr(Trachea)—Coxackievirus; taxon(proc.) = ?	Csf— <i>Cryptococcus</i> (Ag); arb.subst.c.(proc.)= ?
	arb.unit/l
<b>System(specification)—</b>	<b>System(specification)—</b>
<b>Coxackievirus;</b>	<b><i>Cryptococcus</i>(antigen);</b>
taxon(procedure)	arbitrary substance concentration(procedure)
<b>NPU09308</b>	arbitrary unit/liter
Syst(spec.)—Coxackievirus; taxon(proc.) = ?	<b>NPU17515</b>
	Syst(spec.)— <i>Cryptococcus</i> (Ag);
<b>Urine—</b>	arb.subst.c.(proc.)= ? arb.unit/l
<b>Coxackievirus;</b>	
taxon(procedure)	<b>Urine—</b>
<b>NPU09311</b>	<b><i>Cryptococcus</i>(antigen);</b>
U—Coxackievirus; taxon(proc.) = ?	arbitrary substance concentration(procedure)
	arbitrary unit/liter
<b>Plasma—</b>	<b>NPU17530</b>
<b>Coxiella antibody;</b>	U— <i>Cryptococcus</i> (Ag); arb.subst.c.(proc.)= ?
arbitrary concentration(procedure)	arb.unit/l
<b>NPU08035</b>	
P—Coxiella antibody; arb.c.(proc.) = ?	<b>Plasma—</b>
	<b><i>Cryptococcus</i>; </b>
<b>Plasma—</b>	arbitrary substance concentration(procedure)
<b>Coxiella antibody;</b>	arbitrary unit/liter
arbitrary substance concentration(procedure)	<b>NPU17489</b>
arbitrary unit/liter	P— <i>Cryptococcus</i> ; arb.subst.c.(proc.)= ? arb.unit/l
<b>NPU08034</b>	
P—Coxiella antibody; arb.subst.c.(proc.) = ?	<b>Plasma—</b>
arb.unit/l	<b><i>Cryptosporidium</i> antibody(Immunoglobulin A);</b>
<b>Cerebrospinal fluid—</b>	arbitrary concentration(procedure)
<b>Coxiella burnetii</b> antibody;	<b>NPU12606</b>
arbitrary concentration(procedure)	P— <i>Cryptosporidium</i> antibody(IgA); arb.c.(proc.) = ?
<b>NPU08030</b>	
Csf—Coxiella burnetii antibody; arb.c.(proc.) = ?	

<b>Plasma—</b>	<b>Plasma—</b>
<i>Cryptosporidium</i> antibody(Immunoglobulin A); arbitrary substance concentration(procedure)	<i>Cysticercus</i> antibody; arbitrary substance concentration(procedure)
arbitrary unit/liter	arbitrary unit/liter
<b>NPU12601</b>	<b>NPU12069</b>
P— <i>Cryptosporidium</i> antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l	P— <i>Cysticercus</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<i>Cryptosporidium</i> antibody(Immunoglobulin G); arbitrary concentration(procedure)	<i>Cysticercus</i> antibody; arbitrary substance concentration(procedure;
<b>NPU12605</b>	<b>list)</b>
P— <i>Cryptosporidium</i> antibody(IgG); arb.c.(proc.) = ?	<b>NPU17745</b>
<b>Plasma—</b>	P— <i>Cysticercus</i> antibody; arb.subst.c.(proc.; list)
<i>Cryptosporidium</i> antibody(Immunoglobulin G); arbitrary substance concentration(procedure)	NPU16061 P— <i>Cysticercus cellulosae</i> antibody; arb.subst.c.(ELISA; proc.) = ? arb.unit/l
arbitrary unit/liter	NPU16063 P— <i>Cysticercus cellulosae</i> antibody; arb.subst.c.(IHA; proc.) = ? arb.unit/l
<b>NPU12602</b>	
P— <i>Cryptosporidium</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Cerebrospinal fluid—</b>
<i>Cryptosporidium</i> antibody(Immunoglobulin M); arbitrary concentration(procedure)	<i>Cysticercus cellulosae</i> antibody; arbitrary substance concentration(ELISA;
<b>NPU12604</b>	procedure)
P— <i>Cryptosporidium</i> antibody(IgM); arb.c.(proc.) = ?	arbitrary unit/liter
<b>Plasma—</b>	<b>NPU16060</b>
<i>Cryptosporidium</i> antibody(Immunoglobulin M); arbitrary substance concentration(procedure)	Csf— <i>Cysticercus cellulosae</i> antibody; arb.subst.c.(ELISA; proc.) = ? arb.unit/l
arbitrary unit/liter	
<b>NPU12603</b>	
P— <i>Cryptosporidium</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<i>Cryptosporidium</i> antibody; arbitrary substance concentration(list; procedure)	<i>Cysticercus cellulosae</i> antibody; arbitrary substance concentration(ELISA;
<b>NPU17474</b>	procedure)
P— <i>Cryptosporidium</i> antibody; arb.subst.c.(list; proc.)	arbitrary unit/liter
NPU12601 P— <i>Cryptosporidium</i> antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l	<b>NPU16061</b>
NPU12602 P— <i>Cryptosporidium</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	P— <i>Cysticercus cellulosae</i> antibody; arb.subst.c.(ELISA; proc.) = ? arb.unit/l
NPU12603 P— <i>Cryptosporidium</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	
<b>Faeces—</b>	<b>Cerebrospinal fluid—</b>
<i>Cryptosporidium parvum</i> ; arbitrary content(procedure)	<i>Cysticercus cellulosae</i> antibody; arbitrary substance concentration(IHA;
<b>NPU16058</b>	procedure)
F— <i>Cryptosporidium parvum</i> ; arb.cont.(proc.) = ?	arbitrary unit/liter
<b>Faeces—</b>	<b>NPU16063</b>
<i>Cryptosporidium</i> ; taxon(procedure)	P— <i>Cysticercus cellulosae</i> antibody; arb.subst.c.(IHA; proc.) = ? arb.unit/l
<b>NPU12737</b>	
F— <i>Cryptosporidium</i> ; taxon(proc.) = ?	
<b>Faeces—</b>	<b>Plasma—</b>
<i>Cysticercus cellulosae</i> ; arbitrary content(procedure)	<i>Cysticercus cellulosae</i> antibody; arbitrary substance concentration(IHA;
<b>NPU16059</b>	procedure)
F— <i>Cysticercus cellulosae</i> ; arb.cont.(proc.) = ?	arbitrary unit/liter

**Plasma—**

**Cytomegalovirus antibody(Immunoglobulin G);  
arbitrary concentration(procedure)**  
**NPU14137**  
P—Cytomegalovirus antibody(IgG); arb.c.(proc.) = ?

**Plasma—**

**Cytomegalovirus antibody(Immunoglobulin G);  
arbitrary substance concentration(procedure)  
arbitrary unit/liter**  
**NPU12067**  
P—Cytomegalovirus antibody(IgG);  
arb.subst.c.(proc.) = ? arb.unit/l

**Plasma—**

**Cytomegalovirus antibody(Immunoglobulin M);  
arbitrary concentration(procedure)**  
**NPU14138**  
P—Cytomegalovirus antibody(IgM); arb.c.(proc.) = ?

**Cerebrospinal fluid—**

**Cytomegalovirus antibody(Immunoglobulin M);  
arbitrary substance concentration(procedure)  
arbitrary unit/liter**  
**NPU12662**

Csf—Cytomegalovirus antibody(IgM);  
arb.subst.c.(proc.) = ? arb.unit/l

**Plasma—**

**Cytomegalovirus antibody(Immunoglobulin M);  
arbitrary substance concentration(procedure)  
arbitrary unit/liter**  
**NPU12066**  
P—Cytomegalovirus antibody(IgM);  
arb.subst.c.(proc.) = ? arb.unit/l

**Plasma—**

**Cytomegalovirus antibody;  
arbitrary concentration(list; procedure)**  
**NPU14053**  
P—Cytomegalovirus antibody; arb.c.(list; proc.)  
NPU01846 P—Cytomegalovirus antibody;  
arb.c.(proc.) = ?  
NPU14137 P—Cytomegalovirus antibody(IgG);  
arb.c.(proc.) = ?  
NPU14138 P—Cytomegalovirus antibody(IgM);  
arb.c.(proc.) = ?

**Plasma—**

**Cytomegalovirus antibody;  
arbitrary concentration(procedure)**  
**NPU01846**  
P—Cytomegalovirus antibody; arb.c.(proc.) = ?

**Cerebrospinal fluid—**

**Cytomegalovirus antibody;  
arbitrary substance concentration(list;  
procedure)**  
**NPU16064**  
Csf—Cytomegalovirus antibody; arb.subst.c.(list;  
proc.)  
NPU12081 Csf—Cytomegalovirus antibody;

arb.subst.c.(proc.) = ? arb.unit/l

NPU12662 Csf—Cytomegalovirus antibody(IgM);  
arb.subst.c.(proc.) = ? arb.unit/l

**Plasma—**

**Cytomegalovirus antibody;  
arbitrary substance concentration(list;  
procedure)**  
**NPU14052**

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

NPU12370 P—Cytomegalovirus antibody;

arb.subst.c.(proc.) = ? arb.unit/l

NPU12067 P—Cytomegalovirus antibody(IgG);

arb.subst.c.(proc.) = ? arb.unit/l

NPU12066 P—Cytomegalovirus antibody(IgM);

arb.subst.c.(proc.) = ? arb.unit/l

**Cerebrospinal fluid—**

**Cytomegalovirus antibody;  
arbitrary substance concentration(procedure)**  
**NPU12081**  
Csf—Cytomegalovirus antibody; arb.subst.c.(proc.)  
= ? arb.unit/l

**Plasma—**

**Cytomegalovirus antibody;  
arbitrary substance concentration(procedure)**  
**NPU12370**  
P—Cytomegalovirus antibody; arb.subst.c.(proc.) = ?  
arb.unit/l

**Urine—**

**Cytomegalovirus antibody;  
arbitrary substance concentration(procedure)**  
**NPU12079**  
U—Cytomegalovirus antibody; arb.subst.c.(proc.) = ?  
arb.unit/l

**Expectorate—**

**Cytomegalovirus(antigen);  
arbitrary concentration(procedure)**  
**NPU12437**  
Ex—Cytomegalovirus(Ag); arb.c.(proc.) = ?

**Leukocytes(Blood)—**

**Cytomegalovirus(antigen);  
arbitrary concentration(procedure)**  
**NPU12663**  
Lkcs(B)—Cytomegalovirus(Ag); arb.c.(proc.) = ?

**Plasma—**

**Cytomegalovirus(antigen);  
arbitrary concentration(procedure)**  
**NPU12432**  
P—Cytomegalovirus(Ag); arb.c.(proc.) = ?

<b>Secretion(Bronchus; specification)—</b>	<b>Leukocytes(Secretion; Conjunctiva)—</b>
<i>Cytomegalovirus(antigen); arbitrary concentration(procedure)</i>	<i>Cytomegalovirus(DNA); arbitrary concentration(procedure)</i>
<b>NPU12436</b>	<b>NPU09280</b>
Secr(Bronchus; spec.)— <i>Cytomegalovirus(Ag); arb.c.(proc.) = ?</i>	Lkcs(Secr; Conj)— <i>Cytomegalovirus(DNA); arb.c.(proc.) = ?</i>
<b>Secretion(Oropharynx)—</b>	<b>Leukocytes(specification)—</b>
<i>Cytomegalovirus(antigen); arbitrary concentration(procedure)</i>	<i>Cytomegalovirus(DNA); arbitrary concentration(procedure)</i>
<b>NPU12434</b>	<b>NPU09281</b>
Secr(Oroph)— <i>Cytomegalovirus(Ag); arb.c.(proc.) = ?</i>	Lkcs(spec.)— <i>Cytomegalovirus(DNA); arb.c.(proc.) = ?</i>
<b>Secretion(specification)—</b>	<b>Plasma—</b>
<i>Cytomegalovirus(antigen); arbitrary concentration(procedure)</i>	<i>Cytomegalovirus(DNA); arbitrary concentration(procedure)</i>
<b>NPU12433</b>	<b>NPU12665</b>
Secr(spec.)— <i>Cytomegalovirus(Ag); arb.c.(proc.) = ?</i>	P— <i>Cytomegalovirus(DNA); arb.c.(proc.) = ?</i>
<b>Section material(specification)—</b>	<b>Secretion(specification)—</b>
<i>Cytomegalovirus(antigen); arbitrary concentration(procedure)</i>	<i>Cytomegalovirus(DNA); arbitrary concentration(procedure)</i>
<b>NPU12439</b>	<b>NPU12667</b>
Section material(spec.)— <i>Cytomegalovirus(Ag); arb.c.(proc.) = ?</i>	Secr(spec.)— <i>Cytomegalovirus(DNA); arb.c.(proc.) = ?</i>
<b>System(specification)—</b>	<b>System(specification)—</b>
<i>Cytomegalovirus(antigen); arbitrary concentration(procedure)</i>	<i>Cytomegalovirus(DNA); arbitrary concentration(procedure)</i>
<b>NPU14624</b>	<b>NPU14625</b>
Syst(spec.)— <i>Cytomegalovirus(Ag); arb.c.(proc.) = ?</i>	Syst(spec.)— <i>Cytomegalovirus(DNA); arb.c.(proc.) = ?</i>
<b>Biopsy(specification)—</b>	<b>Blood—</b>
<i>Cytomegalovirus(antigen); arbitrary content(procedure)</i>	<i>Cytomegalovirus; arbitrary concentration(procedure)</i>
<b>NPU12438</b>	<b>NPU12078</b>
Biopsy(spec.)— <i>Cytomegalovirus(Ag); arb.cont.(proc.) = ?</i>	B— <i>Cytomegalovirus; arb.c.(proc.) = ?</i>
<b>Blood—</b>	<b>Cerebrospinal fluid—</b>
<i>Cytomegalovirus(DNA); arbitrary concentration(procedure)</i>	<i>Cytomegalovirus; arbitrary concentration(procedure)</i>
<b>NPU14463</b>	<b>NPU12077</b>
B— <i>Cytomegalovirus(DNA); arb.c.(proc.) = ?</i>	Csf— <i>Cytomegalovirus; arb.c.(proc.) = ?</i>
<b>Corpus vitreum—</b>	<b>Expectorate—</b>
<i>Cytomegalovirus(DNA); arbitrary concentration(procedure)</i>	<i>Cytomegalovirus; arbitrary concentration(procedure)</i>
<b>NPU14464</b>	<b>NPU12074</b>
Corpus vitreum— <i>Cytomegalovirus(DNA); arb.c.(proc.) = ?</i>	Ex— <i>Cytomegalovirus; arb.c.(proc.) = ?</i>
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<i>Cytomegalovirus(DNA); arbitrary concentration(procedure)</i>	<i>Cytomegalovirus; arbitrary concentration(procedure)</i>
<b>NPU12684</b>	<b>NPU04171</b>
Csf— <i>Cytomegalovirus(DNA); arb.c.(proc.) = ?</i>	P— <i>Cytomegalovirus; arb.c.(proc.) = ?</i>
<b>Leukocytes(Blood)—</b>	<b>Secretion(Bronchus; specification)—</b>
<i>Cytomegalovirus(DNA); arbitrary concentration(procedure)</i>	<i>Cytomegalovirus; arbitrary concentration(procedure)</i>
<b>NPU12664</b>	<b>NPU12073</b>
Lkcs(B)— <i>Cytomegalovirus(DNA); arb.c.(proc.) = ?</i>	Secr(Bronchus; spec.)— <i>Cytomegalovirus; arb.c.(proc.) = ?</i>

<b>Secretion(Oropharynx)—</b>	<b>Biopsy(specification)—</b>
<i>Cytomegalovirus;</i>	<i>Cytomegalovirus;</i>
arbitrary concentration(procedure)	susceptibility(list; procedure)
<b>NPU12071</b>	<b>NPU14628</b>
Secr(Oroph)—Cytomegalovirus; arb.c.(proc.) = ?	Biopsy(spec.)—Cytomegalovirus; suscept.(list; proc.)
<b>Secretion(specification)—</b>	<b>Cerebrospinal fluid—</b>
<i>Cytomegalovirus;</i>	<i>Cytomegalovirus;</i>
arbitrary concentration(procedure)	susceptibility(list; procedure)
<b>NPU12070</b>	<b>NPU14629</b>
Secr(spec.)—Cytomegalovirus; arb.c.(proc.) = ?	Csf—Cytomegalovirus; suscept.(list; proc.)
<b>Section material(specification)—</b>	<b>Expectorate—</b>
<i>Cytomegalovirus;</i>	<i>Cytomegalovirus;</i>
arbitrary concentration(procedure)	susceptibility(list; procedure)
<b>NPU12076</b>	<b>NPU14630</b>
Section material(spec.)—Cytomegalovirus;	Ex—Cytomegalovirus; suscept.(list; proc.)
arb.c.(proc.) = ?	
<b>System(specification)—</b>	<b>Plasma—</b>
<i>Cytomegalovirus;</i>	<i>Cytomegalovirus;</i>
arbitrary concentration(procedure)	susceptibility(list; procedure)
<b>NPU14626</b>	<b>NPU14631</b>
Syst(spec.)—Cytomegalovirus; arb.c.(proc.) = ?	P—Cytomegalovirus; suscept.(list; proc.)
<b>Urine—</b>	<b>Secretion(Bronchus; specification)—</b>
<i>Cytomegalovirus;</i>	<i>Cytomegalovirus;</i>
arbitrary concentration(procedure)	susceptibility(list; procedure)
<b>NPU12072</b>	<b>NPU14632</b>
U—Cytomegalovirus; arb.c.(proc.) = ?	Secr(Bronchus; spec.)—Cytomegalovirus; suscept.(list; proc.)
<b>Biopsy(specification)—</b>	<b>Secretion(Oropharynx)—</b>
<i>Cytomegalovirus;</i>	<i>Cytomegalovirus;</i>
arbitrary content(procedure)	susceptibility(list; procedure)
<b>NPU12075</b>	<b>NPU14633</b>
Biopsy(spec.)—Cytomegalovirus; arb.cont.(proc.) = ?	Secr(Oroph)—Cytomegalovirus; suscept.(list; proc.)
<b>Faeces—</b>	<b>Secretion(specification)—</b>
<i>Cytomegalovirus;</i>	<i>Cytomegalovirus;</i>
arbitrary content(procedure)	susceptibility(list; procedure)
<b>NPU14443</b>	<b>NPU14634</b>
F—Cytomegalovirus; arb.cont.(proc.) = ?	Secr(spec.)—Cytomegalovirus; suscept.(list; proc.)
<b>Secretion(Oropharynx)—</b>	<b>Section material(specification)—</b>
<i>Cytomegalovirus;</i>	<i>Cytomegalovirus;</i>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; procedure)
<b>NPU09283</b>	<b>NPU14635</b>
Secr(Oroph)—Cytomegalovirus; suscept.(list; ord.sc.; proc.)	Section material(spec.)—Cytomegalovirus; suscept.(list; proc.)
<b>Urine—</b>	<b>System(specification)—</b>
<i>Cytomegalovirus;</i>	<i>Cytomegalovirus;</i>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; procedure)
<b>NPU09284</b>	<b>NPU14636</b>
U—Cytomegalovirus; suscept.(list; ord.sc.; proc.)	Syst(spec.)—Cytomegalovirus; suscept.(list; proc.)
<b>Blood—</b>	<b>Plasma—</b>
<i>Cytomegalovirus;</i>	<i>Denguevirus antibody(IgM);</i>
susceptibility(list; procedure)	arbitrary concentration(procedure)
<b>NPU14627</b>	<b>NPU12718</b>
B—Cytomegalovirus; suscept.(list; proc.)	P—Denguevirus antibody(IgG); arb.c.(proc.) = ?

<b>Plasma—</b>	<b>Skin(specification)—</b>
<i>Denguevirus antibody(Immunoglobulin M); arbitrary concentration(procedure)</i>	<i>Dermatofyt;</i> <i>arbitrary content(procedure)</i>
<b>NPU12719</b>	<b>NPU12981</b>
P— <i>Denguevirus antibody(IgM); arb.c.(proc.) = ?</i>	<i>Skin(spec.)—Dermatofyt; arb.cont.(proc.) = ?</i>
<b>Plasma—</b>	<b>System—</b>
<i>Denguevirus antibody;</i> <i>arbitrary concentration(list; procedure)</i>	<i>Dicloxacillin;</i> <i>susceptibility</i>
<b>NPU17632</b>	<b>NPU06059</b>
P— <i>Denguevirus antibody; arb.c.(list; proc.)</i>	<i>Syst—Dicloxacillin; suscept. = ?</i>
<b>NPU12718</b>	
P— <i>Denguevirus antibody(IgG); arb.c.(proc.) = ?</i>	
<b>NPU12719</b>	<b>System—</b>
P— <i>Denguevirus antibody(IgM); arb.c.(proc.) = ?</i>	<i>Dicloxacillin;</i> <i>threshold substance concentration</i>
<b>NPU12717</b>	<i>micromole/liter</i>
P— <i>Denguevirus antibody; arb.c.(proc.) = ?</i>	<b>NPU06053</b>
 	<i>Syst—Dicloxacillin; threshold subst.c. = ? μmol/l</i>
<b>Plasma—</b>	<b>System—</b>
<i>Denguevirus antibody;</i> <i>arbitrary concentration(procedure)</i>	<i>Didanosine;</i> <i>susceptibility</i>
<b>NPU12717</b>	<b>NPU13755</b>
P— <i>Denguevirus antibody; arb.c.(proc.) = ?</i>	<i>Syst—Didanosine; suscept. = ?</i>
<b>Cerebrospinal fluid—</b>	<b>System—</b>
<b>Dermatofyt;</b> <i>arbitrary concentration(procedure)</i>	<i>Didanosine;</i> <i>threshold substance concentration</i>
<b>NPU12974</b>	<i>micromole/liter</i>
Csf— <i>Dermatofyt; arb.c.(proc.) = ?</i>	<b>NPU13774</b>
 	<i>Syst—Didanosine; threshold subst.c. = ? μmol/l</i>
<b>Nail(specification)—</b>	<b>Faeces—</b>
<b>Dermatofyt;</b> <i>arbitrary concentration(procedure)</i>	<i>Dientamoeba fragilis;</i> <i>arbitrary content(procedure)</i>
<b>NPU12979</b>	<b>NPU16067</b>
Nail(spec.)— <i>Dermatofyt; arb.c.(proc.) = ?</i>	F— <i>Dientamoeba fragilis; arb.cont.(proc.) = ?</i>
<b>Plasma—</b>	<b>Faeces—</b>
<b>Dermatofyt;</b> <i>arbitrary concentration(procedure)</i>	<i>Diphyllobothrium latum(egg);</i> <i>arbitrary content(procedure)</i>
<b>NPU12975</b>	<b>NPU16069</b>
P— <i>Dermatofyt; arb.c.(proc.) = ?</i>	F— <i>Diphyllobothrium latum(egg); arb.cont.(proc.) = ?</i>
<b>System(specification)—</b>	<b>Faeces—</b>
<b>Dermatofyt;</b> <i>arbitrary concentration(procedure)</i>	<i>Diphyllobothrium latum(worm);</i> <i>arbitrary content(procedure)</i>
<b>NPU12976</b>	<b>NPU16068</b>
Syst(spec.)— <i>Dermatofyt; arb.c.(proc.) = ?</i>	F— <i>Diphyllobothrium latum(worm); arb.cont.(proc.) = ?</i>
<b>Urine—</b>	<b>Plasma—</b>
<b>Dermatofyt;</b> <i>arbitrary concentration(procedure)</i>	<i>Dirofilaria immitis antibody;</i> <i>arbitrary substance concentration(procedure)</i>
<b>NPU12977</b>	<i>arbitrary unit/liter</i>
U— <i>Dermatofyt; arb.c.(proc.) = ?</i>	<b>NPU16070</b>
 	P— <i>Dirofilaria immitis antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>
<b>Hair—</b>	 
<b>Dermatofyt;</b> <i>arbitrary content(procedure)</i>	<b>System—</b>
<b>NPU12980</b>	<i>Doxycycline;</i> <i>susceptibility</i>
Hair— <i>Dermatofyt; arb.cont.(proc.) = ?</i>	<b>NPU06026</b>
 	Syst— <i>Doxycycline; suscept. = ?</i>

<b>System—</b>	<b>Pleural fluid(specification)—</b>
<b>Doxycycline;</b>	<b>Echovirus;</b>
threshold substance concentration	arbitrary concentration(procedure)
mole/liter	NPU12103
<b>NPU13535</b>	Plf(spec.)—Echovirus; arb.c.(proc.) = ?
Syst—Doxycycline; threshold subst.c.= ? prefix ?	
mol/l	
<b>Faeces—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<b>Dracunculus medinensis;</b>	<b>Echovirus;</b>
arbitrary content(procedure)	arbitrary concentration(procedure)
<b>NPU16071</b>	NPU12105
F—Dracunculus medinensis; arb.cont.(proc.) = ?	Secr(Conj; spec.)—Echovirus; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>System(specification)—</b>
<b>Echinococcus antibody;</b>	<b>Echovirus;</b>
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	NPU12112
<b>NPU12086</b>	Syst(spec.)—Echovirus; arb.c.(proc.) = ?
P—Echinococcus antibody; arb.subst.c.(proc.) = ?	
arb.unit/l	
<b>Plasma—</b>	<b>Faeces—</b>
<b>Echinococcus granulosus(hydatide) antibody;</b>	<b>Echovirus;</b>
arbitrary concentration(procedure)	arbitrary content(procedure)
Other term(s): Hydatide antibody	NPU12101
<b>NPU01926</b>	F—Echovirus; arb.cont.(proc.) = ?
P—Echinococcus granulosus(hydatide) antibody;	
arb.c.(proc.) = ?	
<b>Cyst—</b>	<b>Cerebrospinal fluid—</b>
<b>Echinococcus granulosus;</b>	<b>Echovirus;</b>
arbitrary concentration(procedure)	susceptibility(list; procedure)
Note: NCCLS/p2; Echinococcus granulosus	NPU14637
<b>NPU17434</b>	Csf—Echovirus; suscept.(list; proc.)
Cyst—Echinococcus granulosus; arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Faeces—</b>
<b>Echinococcus multilocularis(hydatide) antibody;</b>	<b>Echovirus;</b>
arbitrary concentration(procedure)	susceptibility(list; procedure)
Other term(s): Hydatide antibody	NPU14638
<b>NPU01927</b>	F—Echovirus; suscept.(list; proc.)
P—Echinococcus multilocularis(hydatide) antibody;	
arb.c.(proc.) = ?	
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b>Echovirus;</b>	<b>Echovirus;</b>
arbitrary concentration(procedure)	susceptibility(list; procedure)
<b>NPU12102</b>	NPU14639
Csf—Echovirus; arb.c.(proc.) = ?	P—Echovirus; suscept.(list; proc.)
<b>Plasma—</b>	<b>Pleural fluid(specification)—</b>
<b>Echovirus;</b>	<b>Echovirus;</b>
arbitrary concentration(procedure)	susceptibility(list; procedure)
<b>NPU12115</b>	NPU14642
P—Echovirus; arb.c.(proc.) = ?	Plf(spec.)—Echovirus; suscept.(list; proc.)
<b>Pericardial fluid—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<b>Echovirus;</b>	<b>Echovirus;</b>
arbitrary concentration(procedure)	susceptibility(list; procedure)
<b>NPU12104</b>	NPU14640
Pericardialf.—Echovirus; arb.c.(proc.) = ?	Secr(Conj; spec.)—Echovirus; suscept.(list; proc.)
	<b>Secretion(Pericardial fluid)—</b>
	<b>Echovirus;</b>
	susceptibility(list; procedure)
	NPU14641
	Secr(Pericardialf.)—Echovirus; suscept.(list; proc.)

<b>System(specification)—</b>	<b>Expectorate—</b>
<b>Echovirus;</b> susceptibility(list; procedure) NPU14643 Syst(spec.)—Echovirus; suspect.(list; proc.)	<b>Endemic fungi;</b> arbitrary concentration(procedure) NPU17455 Ex—Endemic fungi; arb.c.(proc.) = ?
<b>System(specification)—</b>	<b>Faeces—</b>
<b>Ectoparasit;</b> taxon(procedure) NPU17516 Syst(spec.)—Ectoparasit; taxon(proc.) = ?	<b>Endemic fungi;</b> arbitrary concentration(procedure) NPU17461 F—Endemic fungi; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Ehrlichia</i> antibody;</b> arbitrary substance concentration(procedure) arbitrary unit/liter NPU17469 P— <i>Ehrlichia</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	<b>Endemic fungi;</b> arbitrary concentration(procedure) NPU17475 P—Endemic fungi; arb.c.(proc.) = ?
<b>System(specification)—</b>	<b>Secretion(Stomach)—</b>
<b><i>Eikenella corrodens;</i></b> arbitrary concentration(procedure) NPU12328 Syst(spec.)— <i>Eikenella corrodens</i> ; arb.c.(proc.) = ?	<b>Endemic fungi;</b> arbitrary concentration(procedure) NPU17510 Secr(Stom)—Endemic fungi; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>System(specification)—</b>
<b><i>Encephalitis arbovirus</i> antibody;</b> arbitrary concentration(procedure) Other term(s): Central European encephalitis antibody; Russian spring summer encephalitis antibody NPU01928 P— <i>Encephalitis arbovirus</i> antibody; arb.c.(proc.) = ?	<b>Endemic fungi;</b> arbitrary concentration(procedure) NPU17517 Syst(spec.)—Endemic fungi; arb.c.(proc.) = ?
<b>Blood—</b>	<b>Urine—</b>
<b>Endemic fungi;</b> arbitrary concentration(procedure) NPU17419 B—Endemic fungi; arb.c.(proc.) = ?	<b>Endemic fungi;</b> arbitrary concentration(procedure) NPU17531 U—Endemic fungi; arb.c.(proc.) = ?
<b>Biopsy(specification)—</b>	<b>Faeces—</b>
<b>Endemic fungi;</b> arbitrary concentration(procedure) NPU17427 Biopsy(spec.)—Endemic fungi; arb.c.(proc.) = ?	<b><i>Endolimax nana</i>;</b> arbitrary content(procedure) NPU16072 F— <i>Endolimax nana</i> ; arb.cont.(proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b>Endemic fungi;</b> arbitrary concentration(procedure) NPU17432 Csf—Endemic fungi; arb.c.(proc.) = ?	<b><i>Endomyces</i> antibody(IgM);</b> arbitrary substance concentration(procedure) arbitrary unit/liter NPU12118 P— <i>Endomyces</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l
<b>Culture(specification)—</b>	<b>Plasma—</b>
<b>Endemic fungi;</b> arbitrary concentration(procedure) NPU17466 Culture(spec.)—Endemic fungi; arb.c.(proc.) = ?	<b><i>Endomyces</i> antibody;</b> arbitrary substance concentration(procedure) arbitrary unit/liter NPU12117 P— <i>Endomyces</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
	<b>Plasma—</b>
	<b><i>Entamoeba</i> antibody;</b> arbitrary substance concentration(procedure) arbitrary unit/liter NPU12609 P— <i>Entamoeba</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l

<b>Faeces—</b>	<b>Secretion(Rectum)—</b>
<b><i>Entamoeba coli</i>;</b>	<b><i>Enterobius vermicularis</i>(egg);</b>
arbitrary content(procedure)	arbitrary concentration(procedure)
NPU16073	NPU1932
F— <i>Entamoeba coli</i> ; arb.cont.(proc.) = ?	Secr(Rectum)— <i>Enterobius vermicularis</i> (egg); arb.c.(proc.) = ?
<b>Faeces—</b>	<b>Faeces—</b>
<b><i>Entamoeba gingivalis</i>;</b>	<b><i>Enterobius vermicularis</i>(egg);</b>
arbitrary content(procedure)	arbitrary content(procedure)
NPU16074	NPU16079
F— <i>Entamoeba gingivalis</i> ; arb.cont.(proc.) = ?	F— <i>Enterobius vermicularis</i> (egg); arb.cont.(proc.) = ?
<b>Faeces—</b>	<b>Faeces—</b>
<b><i>Entamoeba hartmanni</i>;</b>	<b><i>Enterobius vermicularis</i>(worm);</b>
arbitrary content(procedure)	arbitrary content(procedure)
NPU16075	NPU16078
F— <i>Entamoeba hartmanni</i> ; arb.cont.(proc.) = ?	F— <i>Enterobius vermicularis</i> (worm); arb.cont.(proc.) = ?
<b>Plasma—</b>	<b>System(specification)—</b>
<b><i>Entamoeba histolytica</i> antibody(Immunoglobulin M);</b>	<b><i>Enterococcus</i>;</b>
arbitrary substance concentration(procedure)	susceptibility(list; ordinal scale; procedure)
arbitrary unit/liter	NPU14621
NPU12121	Syst(spec.)— <i>Enterococcus</i> ; suscept.(list; ord.sc.; proc.)
P— <i>Entamoeba histolytica</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Entamoeba histolytica</i> antibody;</b>	<b><i>Enterovirus</i> antibody(Immunoglobulin M);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
Other term(s): Amoebiasis antibody	NPU12723
NPU1931	P— <i>Enterovirus</i> antibody(IgM); arb.c.(proc.) = ?
P— <i>Entamoeba histolytica</i> antibody; arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Cerebrospinal fluid—</b>
<b><i>Entamoeba histolytica</i> antibody;</b>	<b><i>Enterovirus</i>(RNA);</b>
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	NPU16080
NPU12120	Csf— <i>Enterovirus</i> (RNA); arb.c.(proc.) = ?
P— <i>Entamoeba histolytica</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Biopsy(specification)—</b>	<b>Plasma—</b>
<b><i>Entamoeba histolytica</i>;</b>	<b><i>Enterovirus</i>(RNA);</b>
arbitrary content(procedure)	arbitrary concentration(procedure)
NPU1930	NPU14466
Biopsy(spec.)— <i>Entamoeba histolytica</i> ; arb.cont.(proc.) = ?	P— <i>Enterovirus</i> (RNA); arb.c.(proc.) = ?
<b>Faeces—</b>	<b>Secretion(Nasopharynx)—</b>
<b><i>Entamoeba histolytica</i>;</b>	<b><i>Enterovirus</i>(RNA);</b>
arbitrary content(procedure)	arbitrary concentration(procedure)
NPU16076	NPU16413
F— <i>Entamoeba histolytica</i> ; arb.cont.(proc.) = ?	Secr(Nasoph)— <i>Enterovirus</i> (RNA); arb.c.(proc.) = ?
<b>Faeces—</b>	<b>Secretion(Vesicle; specification)—</b>
<b><i>Entamoeba polecki</i>;</b>	<b><i>Enterovirus</i>(RNA);</b>
arbitrary content(procedure)	arbitrary concentration(procedure)
NPU16077	NPU14467
F— <i>Entamoeba polecki</i> ; arb.cont.(proc.) = ?	Secr(Vesicle; spec.)— <i>Enterovirus</i> (RNA); arb.c.(proc.) = ?
<b>Faeces—</b>	<b>System(specification)—</b>
<b><i>Entamoeba polecki</i>;</b>	<b><i>Enterovirus</i>(RNA);</b>
arbitrary content(procedure)	arbitrary concentration(procedure)
NPU14644	NPU14644
F— <i>Entamoeba polecki</i> ; arb.cont.(proc.) = ?	Syst(spec.)— <i>Enterovirus</i> (RNA); arb.c.(proc.) = ?

<b>Urine—</b>	<b>Secretion(Vesicle; specification)—</b>
<i>Enterovirus(RNA);</i>	<i>Enterovirus;</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU14468	NPU17646
U— <i>Enterovirus(RNA); arb.c.(proc.) = ?</i>	Secr(Vesicle; spec.)— <i>Enterovirus; arb.c.(proc.) = ?</i>
<b>Faeces—</b>	<b>System(specification)—</b>
<i>Enterovirus(RNA);</i>	<i>Enterovirus;</i>
arbitrary content(procedure)	arbitrary concentration(procedure)
NPU16081	NPU17648
F— <i>Enterovirus(RNA); arb.cont.(proc.) = ?</i>	Syst(spec.)— <i>Enterovirus; arb.c.(proc.) = ?</i>
<b>Cerebrospinal fluid—</b>	<b>Faeces—</b>
<i>Enterovirus;</i>	<i>Enterovirus;</i>
arbitrary concentration(procedure)	arbitrary content(procedure)
NPU12091	NPU17643
Csf— <i>Enterovirus; arb.c.(proc.) = ?</i>	F— <i>Enterovirus; arb.cont.(proc.) = ?</i>
<b>Plasma—</b>	<b>Blood—</b>
<i>Enterovirus;</i>	<i>Enterovirus;</i>
arbitrary concentration(procedure)	susceptibility(list; procedure)
NPU12092	NPU14645
P— <i>Enterovirus; arb.c.(proc.) = ?</i>	B— <i>Enterovirus; suscept.(list; proc.)</i>
<b>Pericardial fluid—</b>	<b>Cerebrospinal fluid—</b>
<i>Enterovirus;</i>	<i>Enterovirus;</i>
arbitrary concentration(procedure)	susceptibility(list; procedure)
NPU12094	NPU14646
Pericardialf.— <i>Enterovirus; arb.c.(proc.) = ?</i>	Csf— <i>Enterovirus; suscept.(list; proc.)</i>
<b>Pleural fluid(specification)—</b>	<b>Faeces—</b>
<i>Enterovirus;</i>	<i>Enterovirus;</i>
arbitrary concentration(procedure)	susceptibility(list; procedure)
NPU12093	NPU14647
Plf(spec.)— <i>Enterovirus; arb.c.(proc.) = ?</i>	F— <i>Enterovirus; suscept.(list; proc.)</i>
<b>Secretion(Bronchus; specification)—</b>	<b>Plasma—</b>
<i>Enterovirus;</i>	<i>Enterovirus;</i>
arbitrary concentration(procedure)	susceptibility(list; procedure)
NPU17647	NPU14648
Secr(Bronchus; spec.)— <i>Enterovirus; arb.c.(proc.) = ?</i>	P— <i>Enterovirus; suscept.(list; proc.)</i>
<b>Secretion(Conjunctiva; specification)—</b>	<b>Pleural fluid(specification)—</b>
<i>Enterovirus;</i>	<i>Enterovirus;</i>
arbitrary concentration(procedure)	susceptibility(list; procedure)
NPU12095	NPU14651
Secr(Conj; spec.)— <i>Enterovirus; arb.c.(proc.) = ?</i>	Plf(spec.)— <i>Enterovirus; suscept.(list; proc.)</i>
<b>Secretion(Nasopharynx)—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<i>Enterovirus;</i>	<i>Enterovirus;</i>
arbitrary concentration(procedure)	susceptibility(list; procedure)
NPU17645	NPU14649
Secr(Nasoph)— <i>Enterovirus; arb.c.(proc.) = ?</i>	Secr(Conj; spec.)— <i>Enterovirus; suscept.(list; proc.)</i>
<b>Secretion(Pharynx)—</b>	<b>Secretion(Pharynx)—</b>
<i>Enterovirus;</i>	<i>Enterovirus;</i>
arbitrary concentration(procedure)	susceptibility(list; procedure)
NPU17644	NPU14650
Secr(Pharynx)— <i>Enterovirus; arb.c.(proc.) = ?</i>	Secr(Pharynx)— <i>Enterovirus; suscept.(list; proc.)</i>

<b>Secretion(Rectum)—</b>	
<b>Enterovirus;</b>	
<b>susceptibility(list; procedure)</b>	
<b>NPU14652</b>	
Secr(Rectum)— <i>Enterovirus</i> ; suscept.(list; proc.)	
<b>Secretion(Vesicle; specification)—</b>	
<b>Enterovirus;</b>	
<b>susceptibility(list; procedure)</b>	
<b>NPU14653</b>	
Secr(Vesicle; spec.)— <i>Enterovirus</i> ; suscept.(list; proc.)	
<b>System(specification)—</b>	
<b>Enterovirus;</b>	
<b>susceptibility(list; procedure)</b>	
<b>NPU14654</b>	
Syst(spec.)— <i>Enterovirus</i> ; suscept.(list; proc.)	
<b>Urine—</b>	
<b>Enterovirus;</b>	
<b>susceptibility(list; procedure)</b>	
<b>NPU14655</b>	
U— <i>Enterovirus</i> ; suscept.(list; proc.)	
<b>System(specification)—</b>	
<b>Enterovirus;</b>	
<b>taxon(procedure)</b>	
<b>NPU16082</b>	
Syst(spec.)— <i>Enterovirus</i> ; taxon(proc.) = ?	
<b>Plasma—</b>	
<b>Epstein-Barr virus antibody;</b>	
<b>arbitrary concentration(list; procedure)</b>	
<b>NPU14054</b>	
P— <i>Epstein-Barr virus antibody</i> ; arb.c.(list; proc.)	
NPU01942 P— <i>Epstein-Barr virus antibody</i> ; arb.c.(proc.) = ?	
NPU12739 P— <i>Epstein-Barr virus capsid antibody</i> (IgG); arb.c.(proc.) = ?	
NPU12738 P— <i>Epstein-Barr virus capsid antibody</i> (IgM); arb.c.(proc.) = ?	
NPU12083 P— <i>Epstein-Barr virus early-antigen antibody</i> (IgG); arb.c.(proc.) = ?	
NPU12084 P— <i>Epstein-Barr virus early-antigen antibody</i> (IgM); arb.c.(proc.) = ?	
NPU12085 P— <i>Epstein-Barr virus nuclear antibody</i> (IgG); arb.c.(proc.) = ?	
<b>Plasma—</b>	
<b>Epstein-Barr virus antibody;</b>	
<b>arbitrary concentration(procedure)</b>	
Other term(s): EBV specific capsid antibody; Mononucleosis infectiosa specific antibody	
<b>NPU01942</b>	
P— <i>Epstein-Barr virus antibody</i> ; arb.c.(proc.) = ?	
<b>Plasma—</b>	
<b>Epstein-Barr virus antibody;</b>	
<b>arbitrary substance concentration(list; procedure)</b>	
<b>NPU14055</b>	
P— <i>Epstein-Barr virus antibody</i> ; arb.subst.c.(list; proc.)	
<b>proc.)</b>	
NPU14077 P— <i>Epstein-Barr virus antibody</i> ; arb.subst.c.(proc.) = ? arb.unit/l	
NPU14078 P— <i>Epstein-Barr virus capsid antibody</i> (IgG); arb.subst.c.(proc.) = ? arb.unit/l	
NPU14079 P— <i>Epstein-Barr virus capsid antibody</i> (IgM); arb.subst.c.(proc.) = ? arb.unit/l	
NPU12469 P— <i>Epstein-Barr virus early-antigen antibody</i> (IgG); arb.subst.c.(proc.) = ? arb.unit/l	
NPU12470 P— <i>Epstein-Barr virus early-antigen antibody</i> (IgM); arb.subst.c.(proc.) = ? arb.unit/l	
NPU12471 P— <i>Epstein-Barr virus nuclear antibody</i> (IgG); arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	
<b>Epstein-Barr virus antibody;</b>	
<b>arbitrary substance concentration(procedure)</b>	
<b>NPU14077</b>	
P— <i>Epstein-Barr virus antibody</i> ; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	
<b>Epstein-Barr virus capsid antibody</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU12739</b>	
P— <i>Epstein-Barr virus capsid antibody</i> (IgG); arb.c.(proc.) = ?	
<b>Plasma—</b>	
<b>Epstein-Barr virus capsid antibody</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU14078</b>	
P— <i>Epstein-Barr virus capsid antibody</i> (IgG); arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	
<b>Epstein-Barr virus capsid antibody</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU12738</b>	
P— <i>Epstein-Barr virus capsid antibody</i> (IgM); arb.c.(proc.) = ?	
<b>Plasma—</b>	
<b>Epstein-Barr virus capsid antibody</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU14079</b>	
P— <i>Epstein-Barr virus capsid antibody</i> (IgM); arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	
<b>Epstein-Barr virus early-antigen antibody</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU12083</b>	
P— <i>Epstein-Barr virus early-antigen antibody</i> (IgG); arb.c.(proc.) = ?	

<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Epstein-Barr virus early-antigen</i></b>	<b><i>Epstein-Barr virus(DNA);</i></b>
<b>antibody(Immunoglobulin G);</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary substance concentration(procedure)</b>	<b>NPU14471</b>
<b>arbitrary unit/liter</b>	<b>P—Epstein-Barr virus(DNA); arb.c.(proc.) = ?</b>
<b>NPU12469</b>	
<b>P—Epstein-Barr virus early-antigen antibody(IgG);</b>	
<b>arb.subst.c.(proc.) = ? arb.unit/l</b>	
 <b>Plasma—</b>	 <b>System(specification)—</b>
<b><i>Epstein-Barr virus early-antigen</i></b>	<b><i>Epstein-Barr virus(DNA);</i></b>
<b>antibody(Immunoglobulin M);</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary concentration(procedure)</b>	<b>NPU09287</b>
<b>NPU12084</b>	<b>Syst(spec.)—Epstein-Barr virus(DNA); arb.c.(proc.) = ?</b>
<b>P—Epstein-Barr virus early-antigen antibody(IgM);</b>	
<b>arb.c.(proc.) = ?</b>	
 <b>Plasma—</b>	 <b>Biopsy(specification)—</b>
<b><i>Epstein-Barr virus early-antigen</i></b>	<b><i>Epstein-Barr virus(DNA);</i></b>
<b>antibody(Immunoglobulin M);</b>	<b>arbitrary content(procedure)</b>
<b>arbitrary substance concentration(procedure)</b>	<b>NPU14469</b>
<b>arbitrary unit/liter</b>	<b>Biopsy(spec.)—Epstein-Barr virus(DNA);</b>
<b>NPU12470</b>	<b>arb.cont.(proc.) = ?</b>
<b>P—Epstein-Barr virus early-antigen antibody(IgM);</b>	
<b>arb.subst.c.(proc.) = ? arb.unit/l</b>	
 <b>Plasma—</b>	 <b>System(specification)—</b>
<b><i>Epstein-Barr virus nuclear</i></b>	<b><i>Epstein-Barr virus(DNA);</i></b>
<b>antibody(Immunoglobulin G);</b>	<b>arbitrary substance concentration(procedure)</b>
<b>arbitrary concentration(procedure)</b>	<b>NPU09288</b>
<b>NPU12085</b>	<b>Syst(spec.)—Epstein-Barr virus(DNA);</b>
<b>P—Epstein-Barr virus nuclear antibody(IgG);</b>	<b>arb.subst.c.(proc.) = ? arb.unit/l</b>
<b>arb.c.(proc.) = ?</b>	
 <b>Plasma—</b>	 <b>Leukocytes(Blood)—</b>
<b><i>Epstein-Barr virus nuclear</i></b>	<b><i>Epstein-Barr virus(DNA);</i></b>
<b>antibody(Immunoglobulin G);</b>	<b>entitic number(procedure)</b>
<b>arbitrary substance concentration(procedure)</b>	<b>10<sup>-3</sup></b>
<b>arbitrary unit/liter</b>	<b>NPU14472</b>
<b>NPU12471</b>	<b>Lkcs(B)—Epstein-Barr virus(DNA); entitic</b>
<b>P—Epstein-Barr virus nuclear antibody(IgG);</b>	<b>num.(proc.) = ? × 10<sup>-3</sup></b>
<b>arb.subst.c.(proc.) = ? arb.unit/l</b>	
 <b>Plasma—</b>	 <b>Erythrocytes(Blood)—</b>
<b><i>Epstein-Barr virus nuclear-antigen;</i></b>	<b><i>Erythrocytes(Plasmodium);</i></b>
<b>arbitrary substance concentration(procedure)</b>	<b>number fraction</b>
<b>arbitrary unit/liter</b>	<b>NPU16084</b>
<b>NPU12677</b>	<b>Ercs(B)—Erythrocytes(Plasmodium); num.fr. = ?</b>
<b>P—Epstein-Barr virus nuclear-antigen;</b>	
<b>arb.subst.c.(proc.) = ? arb.unit/l</b>	
 <b>Blood—</b>	 <b>System—</b>
<b><i>Epstein-Barr virus(DNA);</i></b>	<b><i>Erythromycin;</i></b>
<b>arbitrary concentration(procedure)</b>	<b>susceptibility</b>
<b>NPU17649</b>	<b>NPU06050</b>
<b>B—Epstein-Barr virus(DNA); arb.c.(proc.) = ?</b>	<b>Syst—Erythromycin; suscept. = ?</b>
 <b>Cerebrospinal fluid—</b>	 <b>System—</b>
<b><i>Epstein-Barr virus(DNA);</i></b>	<b><i>Erythromycin;</i></b>
<b>arbitrary concentration(procedure)</b>	<b>threshold substance concentration</b>
<b>NPU14470</b>	<b>mole/liter</b>
<b>Csf—Epstein-Barr virus(DNA); arb.c.(proc.) = ?</b>	<b>NPU13536</b>
	<b>Syst—Erythromycin; threshold subst.c.= ? prefix ? mol/l</b>
 <b>Faeces—</b>	 <b>Faeces—</b>
	<b><i>Escherichia coli enteroinvasiva;</i></b>
	<b>arbitrary content(procedure)</b>
	<b>NPU12387</b>
	<b>F—Escherichia coli enteroinvasiva; arb.cont.(proc.) = ?</b>

<b>Faeces—</b>	<b>Secretion(Trachea)—</b>
<b><i>Escherichia coli</i> enteropatogena;</b>	<b><i>Escherichia coli</i>;</b>
<b>arbitrary content(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU12386</b>	<b>NPU14758</b>
<b>F—<i>Escherichia coli</i> enteropatogena;</b>	<b>Secr(Trachea)—<i>Escherichia coli</i>; arb.c.(proc.) = ?</b>
<b>arb.cont.(proc.) = ?</b>	
<b>Faeces—</b>	<b>System(specification)—</b>
<b><i>Escherichia coli</i> enterotoxigena;</b>	<b><i>Escherichia coli</i>;</b>
<b>arbitrary content(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU12388</b>	<b>NPU14757</b>
<b>F—<i>Escherichia coli</i> enterotoxigena; arb.cont.(proc.)</b>	<b>Syst(spec.)—<i>Escherichia coli</i>; arb.c.(proc.) = ?</b>
<b>= ?</b>	
<b>Faeces—</b>	<b>Faeces—</b>
<b><i>Escherichia coli</i> verotoxigena;</b>	<b><i>Escherichia coli</i>;</b>
<b>arbitrary content(procedure)</b>	<b>arbitrary content(procedure)</b>
<b>NPU12320</b>	<b>NPU09300</b>
<b>F—<i>Escherichia coli</i> verotoxigena; arb.cont.(proc.) =</b>	<b>F—<i>Escherichia coli</i>; arb.cont.(proc.) = ?</b>
<b>? ?</b>	
<b>Blood—</b>	<b>Urine—</b>
<b><i>Escherichia coli</i>;</b>	<b><i>Escherichia coli</i>;</b>
<b>arbitrary concentration(procedure)</b>	<b>number concentration(procedure)</b>
<b>NPU14750</b>	<b>one/liter</b>
<b>B—<i>Escherichia coli</i>; arb.c.(proc.) = ?</b>	<b>NPU14749</b>
	<b>U—<i>Escherichia coli</i>; num.c.(proc.) = ? × 1/l</b>
<b>Cerebrospinal fluid—</b>	<b>Faeces—</b>
<b><i>Escherichia coli</i>;</b>	<b><i>Escherichia coli</i>;</b>
<b>arbitrary concentration(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU14752</b>	<b>NPU12736</b>
<b>Csf—<i>Escherichia coli</i>; arb.c.(proc.) = ?</b>	<b>F—<i>Escherichia coli</i>; taxon(proc.) = ?</b>
<b>Expectorate—</b>	<b>System—</b>
<b><i>Escherichia coli</i>;</b>	<b>Ethambutol;</b>
<b>arbitrary concentration(procedure)</b>	<b>susceptibility</b>
<b>NPU14753</b>	<b>NPU06027</b>
<b>Ex—<i>Escherichia coli</i>; arb.c.(proc.) = ?</b>	<b>Syst—Ethambutol; suscept. = ?</b>
<b>Pus(specification)—</b>	<b>System—</b>
<b><i>Escherichia coli</i>;</b>	<b>Ethambutol;</b>
<b>arbitrary concentration(procedure)</b>	<b>threshold substance concentration</b>
<b>NPU14754</b>	<b>micromole/liter</b>
<b>Pus(spec.)—<i>Escherichia coli</i>; arb.c.(proc.) = ?</b>	<b>NPU13537</b>
	<b>Syst—Ethambutol; threshold subst.c. = ? μmol/l</b>
<b>Secretion(Bronchus; specification)—</b>	<b>System—</b>
<b><i>Escherichia coli</i>;</b>	<b>Ethionamide;</b>
<b>arbitrary concentration(procedure)</b>	<b>susceptibility</b>
<b>NPU14751</b>	<b>NPU06028</b>
<b>Secr(Bronchus; spec.)—<i>Escherichia coli</i>;</b>	<b>Syst—Ethionamide; suscept. = ?</b>
<b>arb.c.(proc.) = ?</b>	
<b>Secretion(Larynx)—</b>	<b>System—</b>
<b><i>Escherichia coli</i>;</b>	<b>Ethionamide;</b>
<b>arbitrary concentration(procedure)</b>	<b>threshold substance concentration</b>
<b>NPU14755</b>	<b>mole/liter</b>
<b>Secr(Larynx)—<i>Escherichia coli</i>; arb.c.(proc.) = ?</b>	<b>NPU13538</b>
	<b>Syst—Ethionamide; threshold subst.c.= ? prefix ?</b>
	<b>mol/l</b>
<b>Secretion(Middle ear; specification)—</b>	<b>System—</b>
<b><i>Escherichia coli</i>;</b>	<b>Famciclovir;</b>
<b>arbitrary concentration(procedure)</b>	<b>susceptibility</b>
<b>NPU14756</b>	<b>NPU13822</b>
<b>Secr(Middle ear; spec.)—<i>Escherichia coli</i>;</b>	<b>Syst—Famciclovir; suscept. = ?</b>
<b>arb.c.(proc.) = ?</b>	

<b>System—</b>	<b>Urine—</b>
<b>Famciclovir;</b>	<b>Flagellate;</b>
threshold substance concentration	arbitrary concentration(procedure)
micromole/liter	<b>NPU08763</b>
<b>NPU13821</b>	U—Flagellate; arb.c.(proc.) = ?
Syst—Famciclovir; threshold subst.c. = ? µmol/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Fasciola</i> antibody;</b>	<b><i>Flavivirus</i> antibody(Immunoglobulin M);</b>
arbitrary substance concentration(procedure)	arbitrary substance concentration(procedure)
arbitrary unit/liter	arbitrary unit/liter
<b>NPU16087</b>	<b>NPU12051</b>
P— <i>Fasciola</i> antibody; arb.subst.c.(proc.) = ?	P— <i>Flavivirus</i> antibody(IgM); arb.subst.c.(proc.) = ?
arb.unit/l	arb.unit/l
<b>Plasma—</b>	<b>System—</b>
<b><i>Fasciola hepatica</i> antibody;</b>	<b>Fleroxacin;</b>
arbitrary substance concentration(procedure)	susceptibility
arbitrary unit/liter	<b>NPU13590</b>
<b>NPU16086</b>	Syst—Fleroxacin; suscept. = ?
P— <i>Fasciola hepatica</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Faeces—</b>	<b>System—</b>
<b><i>Fasciola hepatica</i>(egg);</b>	<b>Fleroxacin;</b>
arbitrary content(procedure)	threshold substance concentration
<b>NPU16085</b>	micromole/liter
F— <i>Fasciola hepatica</i> (egg); arb.cont.(proc.) = ?	<b>NPU13598</b>
	Syst—Fleroxacin; threshold subst.c. = ? µmol/l
<b>Faeces—</b>	<b>System—</b>
<b><i>Fasciolopsis buski</i>(egg);</b>	<b>Flucloxacillin;</b>
arbitrary content(procedure)	susceptibility
<b>NPU16088</b>	<b>NPU13591</b>
F— <i>Fasciolopsis buski</i> (egg); arb.cont.(proc.) = ?	Syst—Flucloxacillin; suscept. = ?
<b>Plasma—</b>	<b>System—</b>
<b><i>Filaria</i> antibody;</b>	<b>Flucloxacillin;</b>
arbitrary concentration(procedure)	threshold substance concentration
<b>NPU02058</b>	mole/liter
P— <i>Filaria</i> antibody; arb.c.(proc.) = ?	<b>NPU13580</b>
	Syst—Flucloxacillin; threshold subst.c.= ? prefix ? mol/l
<b>Plasma—</b>	<b>System—</b>
<b><i>Filaria</i> antibody;</b>	<b>Fluconazole;</b>
arbitrary substance concentration(procedure)	susceptibility
arbitrary unit/liter	<b>NPU13898</b>
<b>NPU16089</b>	Syst—Fluconazole; suscept. = ?
P— <i>Filaria</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Blood—</b>	<b>System—</b>
<b><i>Filarioidea</i>(larva);</b>	<b>Fluconazole;</b>
arbitrary concentration(procedure)	threshold substance concentration
<b>NPU17421</b>	mole/liter
B— <i>Filarioidea</i> (larva); arb.c.(proc.) = ?	<b>NPU13897</b>
	Syst—Fluconazole; threshold subst.c.= ? prefix ? mol/l
<b>Skin(specification)—</b>	<b>System—</b>
<b><i>Filarioidea</i>(larva);</b>	<b>Flucytosine;</b>
arbitrary concentration(procedure)	susceptibility
<b>NPU17463</b>	<b>NPU13899</b>
Skin(spec.)— <i>Filarioidea</i> (larva); arb.c.(proc.) = ?	Syst—Flucytosine; suscept. = ?

<b>System—</b>	<b>Plasma—</b>
<b>Flucytosine;</b>	<b><i>Francisella tularensis</i> antibody(Immunoglobulin G);</b>
threshold substance concentration	arbitrary concentration(procedure)
mole/liter	NPU13687
<b>NPU13900</b>	P— <i>Francisella tularensis</i> antibody(IgG);
Syst—Flucytosine; threshold subst.c.= ? prefix ?	arb.c.(proc.) = ?
mol/l	
<b>System—</b>	<b>Plasma—</b>
<b>Foscarnet;</b>	<b><i>Francisella tularensis</i> antibody(Immunoglobulin G);</b>
susceptibility	arbitrary substance concentration(procedure)
<b>NPU13757</b>	arbitrary unit/liter
Syst—Foscarnet; suspect. = ?	NPU13638
	P— <i>Francisella tularensis</i> antibody(IgG);
	arb.subst.c.(proc.) = ? arb.unit/l
<b>System—</b>	<b>Plasma—</b>
<b>Foscarnet;</b>	<b><i>Francisella tularensis</i> antibody(Immunoglobulin M);</b>
threshold substance concentration	arbitrary concentration(procedure)
micromole/liter	NPU13686
<b>NPU13758</b>	P— <i>Francisella tularensis</i> antibody(IgM);
Syst—Foscarnet; threshold subst.c. = ? $\mu\text{mol/l}$	arb.c.(proc.) = ?
<b>System—</b>	<b>Plasma—</b>
<b>Fosfomycin;</b>	<b><i>Francisella tularensis</i> antibody(Immunoglobulin M);</b>
susceptibility	arbitrary substance concentration(procedure)
<b>NPU14728</b>	arbitrary unit/liter
Syst—Fosfomycin; suspect. = ?	NPU13636
	P— <i>Francisella tularensis</i> antibody(IgM);
	arb.subst.c.(proc.) = ? arb.unit/l
<b>System—</b>	<b>Plasma—</b>
<b>Fosfomycin;</b>	<b><i>Francisella tularensis</i> antibody;</b>
threshold substance concentration	arbitrary concentration(procedure)
mole/liter	<b>NPU08039</b>
<b>NPU14769</b>	P— <i>Francisella tularensis</i> antibody; arb.c.(proc.) = ?
Syst—Fosfomycin; threshold subst.c.= ? prefix ?	
mol/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Francisella</i> antibody;</b>	<b><i>Francisella tularensis</i> antibody;</b>
arbitrary concentration(procedure)	arbitrary substance concentration(procedure)
<b>NPU08037</b>	arbitrary unit/liter
P— <i>Francisella</i> antibody; arb.c.(proc.) = ?	<b>NPU08038</b>
	P— <i>Francisella tularensis</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Francisella</i> antibody;</b>	<b><i>Francisella tularensis</i> antibody;</b>
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	NPU12146
<b>NPU08036</b>	P— <i>Fungus</i> antibody; arb.c.(list; proc.)
P— <i>Francisella</i> antibody; arb.subst.c.(proc.) = ?	NPU12060 P— <i>Candida albicans</i> antibody;
arb.unit/l	arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	NPU12127 P— <i>Aspergillus fumigatus</i> antibody;
<b><i>Francisella tularensis</i> antibody(Immunoglobulin A);</b>	arb.subst.c.(proc.) = ? arb.unit/l
arbitrary concentration(procedure)	NPU12128 P— <i>Histoplasma</i> antibody; arb.c.(proc.)
<b>NPU13688</b>	= ?
P— <i>Francisella tularensis</i> antibody(IgA);	NPU12129 P— <i>Coccidioides</i> antibody; arb.c.(proc.)
arb.c.(proc.) = ?	= ?
<b>Plasma—</b>	NPU12130 P— <i>Blastomyces</i> antibody; arb.c.(proc.)
<b><i>Francisella tularensis</i> antibody(Immunoglobulin A);</b>	= ?
arbitrary substance concentration(procedure)	
arbitrary unit/liter	
<b>NPU13637</b>	
P— <i>Francisella tularensis</i> antibody(IgA);	
arb.subst.c.(proc.) = ? arb.unit/l	

Abscess(specification)—	Secretion(Conjunctiva; right)—
<i>Fungus</i> (antigen); taxon(procedure)	<i>Fungus</i> (antigen); taxon(procedure)
NPU06271	NPU06289
Abscess(spec.)— <i>Fungus</i> (Ag); taxon(proc.) = ?	Secr(Conj; right)— <i>Fungus</i> (Ag); taxon(proc.) = ?
Blood—	Secretion(Conjunctiva; specification)—
<i>Fungus</i> (antigen); taxon(procedure)	<i>Fungus</i> (antigen); taxon(procedure)
NPU06296	NPU06287
B— <i>Fungus</i> (Ag); taxon(proc.) = ?	Secr(Conj; spec.)— <i>Fungus</i> (Ag); taxon(proc.) = ?
Biopsy(specification)—	Secretion(Ear canal; left)—
<i>Fungus</i> (antigen); taxon(procedure)	<i>Fungus</i> (antigen); taxon(procedure)
NPU06278	NPU06291
Biopsy(spec.)— <i>Fungus</i> (Ag); taxon(proc.) = ?	Secr(Ear canal; left)— <i>Fungus</i> (Ag); taxon(proc.) = ?
Cerebrospinal fluid—	Secretion(Ear canal; right)—
<i>Fungus</i> (antigen); taxon(procedure)	<i>Fungus</i> (antigen); taxon(procedure)
NPU06298	NPU06292
Csf— <i>Fungus</i> (Ag); taxon(proc.) = ?	Secr(Ear canal; right)— <i>Fungus</i> (Ag); taxon(proc.) = ?
Faeces—	Secretion(Ear canal; specification)—
<i>Fungus</i> (antigen); taxon(procedure)	<i>Fungus</i> (antigen); taxon(procedure)
NPU06273	NPU06290
F— <i>Fungus</i> (Ag); taxon(proc.) = ?	Secr(Ear canal; spec.)— <i>Fungus</i> (Ag); taxon(proc.) = ?
Bone marrow(specification)—	Secretion(Nasopharynx)—
<i>Fungus</i> (antigen); taxon(procedure)	<i>Fungus</i> (antigen); taxon(procedure)
NPU06275	NPU06279
Marrow(spec.)— <i>Fungus</i> (Ag); taxon(proc.) = ?	Secr(Nasoph)— <i>Fungus</i> (Ag); taxon(proc.) = ?
Plasma—	Secretion(Pharynx)—
<i>Fungus</i> (antigen); taxon(procedure)	<i>Fungus</i> (antigen); taxon(procedure)
NPU06297	NPU06280
P— <i>Fungus</i> (Ag); taxon(proc.) = ?	Secr(Pharynx)— <i>Fungus</i> (Ag); taxon(proc.) = ?
Pleural fluid(specification)—	Secretion(Prostata)—
<i>Fungus</i> (antigen); taxon(procedure)	<i>Fungus</i> (antigen); taxon(procedure)
NPU06276	NPU06286
Plf(spec.)— <i>Fungus</i> (Ag); taxon(proc.) = ?	Secr(Prostata)— <i>Fungus</i> (Ag); taxon(proc.) = ?
Saliva—	Secretion(specification)—
<i>Fungus</i> (antigen); taxon(procedure)	<i>Fungus</i> (antigen); taxon(procedure)
NPU06277	NPU06272
Saliva— <i>Fungus</i> (Ag); taxon(proc.) = ?	Secr(spec.)— <i>Fungus</i> (Ag); taxon(proc.) = ?
Secretion(Cervix uteri)—	Secretion(Trachea)—
<i>Fungus</i> (antigen); taxon(procedure)	<i>Fungus</i> (antigen); taxon(procedure)
NPU06283	NPU06285
Secr(Cervix uteri)— <i>Fungus</i> (Ag); taxon(proc.) = ?	Secr(Trachea)— <i>Fungus</i> (Ag); taxon(proc.) = ?
Secretion(Conjunctiva; left)—	
<i>Fungus</i> (antigen); taxon(procedure)	
NPU06288	
Secr(Conj; left)— <i>Fungus</i> (Ag); taxon(proc.) = ?	

<b>Secretion(Urethra)—</b> <i>Fungus</i> (antigen); taxon(procedure) NPU06282 Secr(Urethra)— <i>Fungus</i> (Ag); taxon(proc.) = ?	<b>Cerebrospinal fluid—</b> <i>Fungus</i> (antigen; specification); arbitrary concentration(procedure) NPU06898 Csf— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Semen—</b> <i>Fungus</i> (antigen); taxon(procedure) NPU06274 Sem— <i>Fungus</i> (Ag); taxon(proc.) = ?	<b>Bone marrow(specification)—</b> <i>Fungus</i> (antigen; specification); arbitrary concentration(procedure) NPU06875 Marrow(spec.)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?
<b>System(specification)—</b> <i>Fungus</i> (antigen); taxon(procedure) NPU06281 Syst(spec.)— <i>Fungus</i> (Ag); taxon(proc.) = ?	<b>Plasma—</b> <i>Fungus</i> (antigen; specification); arbitrary concentration(procedure) NPU06897 P— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Urine—</b> <i>Fungus</i> (antigen); taxon(procedure) NPU06270 U— <i>Fungus</i> (Ag); taxon(proc.) = ?	<b>Pleural fluid(specification)—</b> <i>Fungus</i> (antigen; specification); arbitrary concentration(procedure) NPU06876 Plf(spec.)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Urine(bladder puncture)—</b> <i>Fungus</i> (antigen); taxon(procedure) NPU06295 U(bladder punct.)— <i>Fungus</i> (Ag); taxon(proc.) = ?	<b>Saliva—</b> <i>Fungus</i> (antigen; specification); arbitrary concentration(procedure) NPU06877 Saliva— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Urine(catheter)—</b> <i>Fungus</i> (antigen); taxon(procedure) NPU06294 U(catheter)— <i>Fungus</i> (Ag); taxon(proc.) = ?	<b>Secretion(Cervix uteri)—</b> <i>Fungus</i> (antigen; specification); arbitrary concentration(procedure) NPU06883 Secr(Cervix uteri)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Urine(midstream)—</b> <i>Fungus</i> (antigen); taxon(procedure) NPU06293 U(midstream)— <i>Fungus</i> (Ag); taxon(proc.) = ?	<b>Secretion(Conjunctiva; left)—</b> <i>Fungus</i> (antigen; specification); arbitrary concentration(procedure) NPU06888 Secr(Conj; left)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Vaginal fluid—</b> <i>Fungus</i> (antigen); taxon(procedure) NPU06284 Vagf— <i>Fungus</i> (Ag); taxon(proc.) = ?	<b>Secretion(Conjunctiva; right)—</b> <i>Fungus</i> (antigen; specification); arbitrary concentration(procedure) NPU06889 Secr(Conj; right)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Abscess(specification)—</b> <i>Fungus</i> (antigen; specification); arbitrary concentration(procedure) NPU06871 Abscess(spec.)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?	<b>Secretion(Conjunctiva; specification)—</b> <i>Fungus</i> (antigen; specification); arbitrary concentration(procedure) NPU06887 Secr(Conj; spec.)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Blood—</b> <i>Fungus</i> (antigen; specification); arbitrary concentration(procedure) NPU06896 B— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?	<b>Secretion(Ear canal; left)—</b> <i>Fungus</i> (antigen; specification); arbitrary concentration(procedure) NPU06891 Secr(Ear canal; left)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?

<b>Secretion(Ear canal; right)—</b>	<b>Urine—</b>
<i>Fungus</i> (antigen; specification); arbitrary concentration(procedure)	<i>Fungus</i> (antigen; specification); arbitrary concentration(procedure)
<b>NPU06892</b>	<b>NPU06870</b>
Secr(Ear canal; right)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?	U— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Ear canal; specification)—</b>	<b>Urine(bladder puncture)—</b>
<i>Fungus</i> (antigen; specification); arbitrary concentration(procedure)	<i>Fungus</i> (antigen; specification); arbitrary concentration(procedure)
<b>NPU06890</b>	<b>NPU06895</b>
Secr(Ear canal; spec.)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?	U(bladder punct.)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Nasopharynx)—</b>	<b>Urine(catheter)—</b>
<i>Fungus</i> (antigen; specification); arbitrary concentration(procedure)	<i>Fungus</i> (antigen; specification); arbitrary concentration(procedure)
<b>NPU06879</b>	<b>NPU06894</b>
Secr(Nasoph)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?	U(catheter)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Pharynx)—</b>	<b>Urine(midstream)—</b>
<i>Fungus</i> (antigen; specification); arbitrary concentration(procedure)	<i>Fungus</i> (antigen; specification); arbitrary concentration(procedure)
<b>NPU06880</b>	<b>NPU06893</b>
Secr(Pharynx)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?	U(midstream)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Prostata)—</b>	<b>Vaginal fluid—</b>
<i>Fungus</i> (antigen; specification); arbitrary concentration(procedure)	<i>Fungus</i> (antigen; specification); arbitrary concentration(procedure)
<b>NPU06886</b>	<b>NPU06884</b>
Secr(Prostata)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?	Vagf— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(specification)—</b>	<b>Biopsy(specification)—</b>
<i>Fungus</i> (antigen; specification); arbitrary concentration(procedure)	<i>Fungus</i> (antigen; specification); arbitrary content(procedure)
<b>NPU06872</b>	<b>NPU06878</b>
Secr(spec.)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?	Biopsy(spec.)— <i>Fungus</i> (Ag; spec.); arb.cont.(proc.) = ?
<b>Secretion(Trachea)—</b>	<b>Faeces—</b>
<i>Fungus</i> (antigen; specification); arbitrary concentration(procedure)	<i>Fungus</i> (antigen; specification); arbitrary content(procedure)
<b>NPU06885</b>	<b>NPU06873</b>
Secr(Trachea)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?	F— <i>Fungus</i> (Ag; spec.); arb.cont.(proc.) = ?
<b>Secretion(Urethra)—</b>	<b>Abscess(specification)—</b>
<i>Fungus</i> (antigen; specification); arbitrary concentration(procedure)	<i>Fungus</i> (DNA); taxon(procedure)
<b>NPU06882</b>	<b>NPU06321</b>
Secr(Urethra)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?	Abscess(spec.)— <i>Fungus</i> (DNA); taxon(proc.) = ?
<b>Semen—</b>	<b>Blood—</b>
<i>Fungus</i> (antigen; specification); arbitrary concentration(procedure)	<i>Fungus</i> (DNA); taxon(procedure)
<b>NPU06874</b>	<b>NPU06346</b>
Sem— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?	B— <i>Fungus</i> (DNA); taxon(proc.) = ?
<b>System(specification)—</b>	<b>Biopsy(specification)—</b>
<i>Fungus</i> (antigen; specification); arbitrary concentration(procedure)	<i>Fungus</i> (DNA); taxon(procedure)
<b>NPU06065</b>	<b>NPU06328</b>
Syst(spec.)— <i>Fungus</i> (Ag; spec.); arb.c.(proc.) = ?	Biopsy(spec.)— <i>Fungus</i> (DNA); taxon(proc.) = ?

<b>Cerebrospinal fluid—</b>	<b>Secretion(Ear canal; left)—</b>
<i>Fungus(DNA);</i>	<i>Fungus(DNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06348</b>	<b>NPU06341</b>
Csf— <i>Fungus(DNA); taxon(proc.) = ?</i>	Secr(Ear canal; left)— <i>Fungus(DNA); taxon(proc.) = ?</i>
<b>Faeces—</b>	<b>Secretion(Ear canal; right)—</b>
<i>Fungus(DNA);</i>	<i>Fungus(DNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06323</b>	<b>NPU06342</b>
F— <i>Fungus(DNA); taxon(proc.) = ?</i>	Secr(Ear canal; right)— <i>Fungus(DNA); taxon(proc.) = ?</i>
<b>Bone marrow(specification)—</b>	<b>Secretion(Ear canal; specification)—</b>
<i>Fungus(DNA);</i>	<i>Fungus(DNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06325</b>	<b>NPU06340</b>
Marrow(spec.)— <i>Fungus(DNA); taxon(proc.) = ?</i>	Secr(Ear canal; spec.)— <i>Fungus(DNA); taxon(proc.) = ?</i>
<b>Plasma—</b>	<b>Secretion(Nasopharynx)—</b>
<i>Fungus(DNA);</i>	<i>Fungus(DNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06347</b>	<b>NPU06329</b>
P— <i>Fungus(DNA); taxon(proc.) = ?</i>	Secr(Nasoph)— <i>Fungus(DNA); taxon(proc.) = ?</i>
<b>Pleural fluid(specification)—</b>	<b>Secretion(Pharynx)—</b>
<i>Fungus(DNA);</i>	<i>Fungus(DNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06326</b>	<b>NPU06330</b>
Plf(spec.)— <i>Fungus(DNA); taxon(proc.) = ?</i>	Secr(Pharynx)— <i>Fungus(DNA); taxon(proc.) = ?</i>
<b>Saliva—</b>	<b>Secretion(Prostata)—</b>
<i>Fungus(DNA);</i>	<i>Fungus(DNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06327</b>	<b>NPU06336</b>
Saliva— <i>Fungus(DNA); taxon(proc.) = ?</i>	Secr(Prostata)— <i>Fungus(DNA); taxon(proc.) = ?</i>
<b>Secretion(Cervix uteri)—</b>	<b>Secretion(specification)—</b>
<i>Fungus(DNA);</i>	<i>Fungus(DNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06333</b>	<b>NPU06322</b>
Secr(Cervix uteri)— <i>Fungus(DNA); taxon(proc.) = ?</i>	Secr(spec.)— <i>Fungus(DNA); taxon(proc.) = ?</i>
<b>Secretion(Conjunctiva; left)—</b>	<b>Secretion(Trachea)—</b>
<i>Fungus(DNA);</i>	<i>Fungus(DNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06338</b>	<b>NPU06335</b>
Secr(Conj; left)— <i>Fungus(DNA); taxon(proc.) = ?</i>	Secr(Trachea)— <i>Fungus(DNA); taxon(proc.) = ?</i>
<b>Secretion(Conjunctiva; right)—</b>	<b>Secretion(Urethra)—</b>
<i>Fungus(DNA);</i>	<i>Fungus(DNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06339</b>	<b>NPU06332</b>
Secr(Conj; right)— <i>Fungus(DNA); taxon(proc.) = ?</i>	Secr(Urethra)— <i>Fungus(DNA); taxon(proc.) = ?</i>
<b>Secretion(Conjunctiva; specification)—</b>	<b>Semen—</b>
<i>Fungus(DNA);</i>	<i>Fungus(DNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06337</b>	<b>NPU06324</b>
Secr(Conj; spec.)— <i>Fungus(DNA); taxon(proc.) = ?</i>	Sem— <i>Fungus(DNA); taxon(proc.) = ?</i>

<b>System(specification)—</b>	<b>Plasma—</b>
<i>Fungus(DNA);</i> taxon(procedure) <b>NPU06331</b> Syst(spec.)— <i>Fungus(DNA); taxon(proc.) = ?</i>	<i>Fungus(DNA; specification);</i> arbitrary concentration(procedure) <b>NPU06947</b> P— <i>Fungus(DNA; spec.); arb.c.(proc.) = ?</i>
<b>Urine—</b>	<b>Pleural fluid(specification)—</b>
<i>Fungus(DNA);</i> taxon(procedure) <b>NPU06320</b> U— <i>Fungus(DNA); taxon(proc.) = ?</i>	<i>Fungus(DNA; specification);</i> arbitrary concentration(procedure) <b>NPU06926</b> Plf(spec.)— <i>Fungus(DNA; spec.); arb.c.(proc.) = ?</i>
<b>Urine(bladder puncture)—</b>	<b>Saliva—</b>
<i>Fungus(DNA);</i> taxon(procedure) <b>NPU06345</b> U(bladder punct.)— <i>Fungus(DNA); taxon(proc.) = ?</i>	<i>Fungus(DNA; specification);</i> arbitrary concentration(procedure) <b>NPU06927</b> Saliva— <i>Fungus(DNA; spec.); arb.c.(proc.) = ?</i>
<b>Urine(catheter)—</b>	<b>Secretion(Cervix uteri)—</b>
<i>Fungus(DNA);</i> taxon(procedure) <b>NPU06344</b> U(catheter)— <i>Fungus(DNA); taxon(proc.) = ?</i>	<i>Fungus(DNA; specification);</i> arbitrary concentration(procedure) <b>NPU06933</b> Secr(Cervix uteri)— <i>Fungus(DNA; spec.); arb.c.(proc.) = ?</i>
<b>Urine(midstream)—</b>	<b>Secretion(Conjunctiva; left)—</b>
<i>Fungus(DNA);</i> taxon(procedure) <b>NPU06343</b> U(midstream)— <i>Fungus(DNA); taxon(proc.) = ?</i>	<i>Fungus(DNA; specification);</i> arbitrary concentration(procedure) <b>NPU06938</b> Secr(Conj; left)— <i>Fungus(DNA; spec.); arb.c.(proc.) = ?</i>
<b>Vaginal fluid—</b>	<b>Secretion(Conjunctiva; right)—</b>
<i>Fungus(DNA);</i> taxon(procedure) <b>NPU06334</b> Vagf— <i>Fungus(DNA); taxon(proc.) = ?</i>	<i>Fungus(DNA; specification);</i> arbitrary concentration(procedure) <b>NPU06939</b> Secr(Conj; right)— <i>Fungus(DNA; spec.); arb.c.(proc.) = ?</i>
<b>Abscess(specification)—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<i>Fungus(DNA; specification);</i> arbitrary concentration(procedure) <b>NPU06921</b> Abscess(spec.)— <i>Fungus(DNA; spec.); arb.c.(proc.) = ?</i>	<i>Fungus(DNA; specification);</i> arbitrary concentration(procedure) <b>NPU06937</b> Secr(Conj; spec.)— <i>Fungus(DNA; spec.); arb.c.(proc.) = ?</i>
<b>Blood—</b>	<b>Secretion(Ear canal; left)—</b>
<i>Fungus(DNA; specification);</i> arbitrary concentration(procedure) <b>NPU06946</b> B— <i>Fungus(DNA; spec.); arb.c.(proc.) = ?</i>	<i>Fungus(DNA; specification);</i> arbitrary concentration(procedure) <b>NPU06941</b> Secr(Ear canal; left)— <i>Fungus(DNA; spec.); arb.c.(proc.) = ?</i>
<b>Cerebrospinal fluid—</b>	<b>Secretion(Ear canal; right)—</b>
<i>Fungus(DNA; specification);</i> arbitrary concentration(procedure) <b>NPU06948</b> Csf— <i>Fungus(DNA; spec.); arb.c.(proc.) = ?</i>	<i>Fungus(DNA; specification);</i> arbitrary concentration(procedure) <b>NPU06942</b> Secr(Ear canal; right)— <i>Fungus(DNA; spec.); arb.c.(proc.) = ?</i>
<b>Bone marrow(specification)—</b>	
<i>Fungus(DNA; specification);</i> arbitrary concentration(procedure) <b>NPU06925</b> Marrow(spec.)— <i>Fungus(DNA; spec.); arb.c.(proc.) = ?</i>	

<b>Secretion(Ear canal; specification)—</b>	<b>Urine(bladder puncture)—</b>
<b>Fungus(DNA; specification);</b>	<b>Fungus(DNA; specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU06940</b>	<b>NPU06945</b>
Secr(Ear canal; spec.)—Fungus(DNA; spec.); arb.c.(proc.) = ?	U(bladder punct.)—Fungus(DNA; spec.); arb.c.(proc.) = ?
<b>Secretion(Nasopharynx)—</b>	<b>Urine(catheter)—</b>
<b>Fungus(DNA; specification);</b>	<b>Fungus(DNA; specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU06929</b>	<b>NPU06944</b>
Secr(Nasoph)—Fungus(DNA; spec.); arb.c.(proc.) = ?	U(catheter)—Fungus(DNA; spec.); arb.c.(proc.) = ?
<b>Secretion(Pharynx)—</b>	<b>Urine(midstream)—</b>
<b>Fungus(DNA; specification);</b>	<b>Fungus(DNA; specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU06930</b>	<b>NPU06943</b>
Secr(Pharynx)—Fungus(DNA; spec.); arb.c.(proc.) = ?	U(midstream)—Fungus(DNA; spec.); arb.c.(proc.) = ?
<b>Secretion(Prostata)—</b>	<b>Vaginal fluid—</b>
<b>Fungus(DNA; specification);</b>	<b>Fungus(DNA; specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU06936</b>	<b>NPU06934</b>
Secr(Prostata)—Fungus(DNA; spec.); arb.c.(proc.) = ?	Vagf—Fungus(DNA; spec.); arb.c.(proc.) = ?
<b>Secretion(specification)—</b>	<b>Biopsy(specification)—</b>
<b>Fungus(DNA; specification);</b>	<b>Fungus(DNA; specification);</b>
arbitrary concentration(procedure)	arbitrary content(procedure)
<b>NPU06922</b>	<b>NPU06928</b>
Secr(spec.)—Fungus(DNA; spec.); arb.c.(proc.) = ?	Biopsy(spec.)—Fungus(DNA; spec.); arb.cont.(proc.) = ?
<b>Secretion(Trachea)—</b>	<b>Faeces—</b>
<b>Fungus(DNA; specification);</b>	<b>Fungus(DNA; specification);</b>
arbitrary concentration(procedure)	arbitrary content(procedure)
<b>NPU06935</b>	<b>NPU06923</b>
Secr(Trachea)—Fungus(DNA; spec.); arb.c.(proc.) = ?	F—Fungus(DNA; spec.); arb.cont.(proc.) = ?
<b>Secretion(Urethra)—</b>	<b>System(specification)—</b>
<b>Fungus(DNA; specification);</b>	<b>Fungus(DNA; specification);</b>
arbitrary concentration(procedure)	taxon(procedure)
<b>NPU06932</b>	<b>NPU06066</b>
Secr(Urethra)—Fungus(DNA; spec.); arb.c.(proc.) = ?	Syst(spec.)—Fungus(DNA; spec.); taxon(proc.) = ?
<b>Semen—</b>	<b>Abscess(specification)—</b>
<b>Fungus(DNA; specification);</b>	<b>Fungus(RNA);</b>
arbitrary concentration(procedure)	taxon(procedure)
<b>NPU06924</b>	<b>NPU06621</b>
Sem—Fungus(DNA; spec.); arb.c.(proc.) = ?	Abscess(spec.)—Fungus(RNA); taxon(proc.) = ?
<b>Urine—</b>	<b>Blood—</b>
<b>Fungus(DNA; specification);</b>	<b>Fungus(RNA);</b>
arbitrary concentration(procedure)	taxon(procedure)
<b>NPU06920</b>	<b>NPU06646</b>
U—Fungus(DNA; spec.); arb.c.(proc.) = ?	B—Fungus(RNA); taxon(proc.) = ?
<b>Biopsy(specification)—</b>	<b>Biopsy(specification)—</b>
<b>Fungus(RNA);</b>	<b>Fungus(RNA);</b>
taxon(procedure)	taxon(procedure)
<b>NPU06628</b>	<b>NPU06628</b>
Biopsy(spec.)—Fungus(RNA); taxon(proc.) = ?	Biopsy(spec.)—Fungus(RNA); taxon(proc.) = ?

<b>Cerebrospinal fluid—</b>	<b>Secretion(Ear canal; left)—</b>
<i>Fungus(RNA);</i>	<i>Fungus(RNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06648</b>	<b>NPU06641</b>
Csf— <i>Fungus(RNA); taxon(proc.) = ?</i>	Secr(Ear canal; left)— <i>Fungus(RNA); taxon(proc.) = ?</i>
 <b>Faeces—</b>	 <b>Secretion(Ear canal; right)—</b>
<i>Fungus(RNA);</i>	<i>Fungus(RNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06623</b>	<b>NPU06642</b>
F— <i>Fungus(RNA); taxon(proc.) = ?</i>	Secr(Ear canal; right)— <i>Fungus(RNA); taxon(proc.) = ?</i>
 <b>Bone marrow(specification)—</b>	 <b>Secretion(Ear canal; specification)—</b>
<i>Fungus(RNA);</i>	<i>Fungus(RNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06625</b>	<b>NPU06640</b>
Marrow(spec.)— <i>Fungus(RNA); taxon(proc.) = ?</i>	Secr(Ear canal; spec.)— <i>Fungus(RNA); taxon(proc.) = ?</i>
 <b>Plasma—</b>	 <b>Secretion(Nasopharynx)—</b>
<i>Fungus(RNA);</i>	<i>Fungus(RNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06647</b>	<b>NPU06629</b>
P— <i>Fungus(RNA); taxon(proc.) = ?</i>	Secr(Nasoph)— <i>Fungus(RNA); taxon(proc.) = ?</i>
 <b>Pleural fluid(specification)—</b>	 <b>Secretion(Pharynx)—</b>
<i>Fungus(RNA);</i>	<i>Fungus(RNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06626</b>	<b>NPU06630</b>
Plf(spec.)— <i>Fungus(RNA); taxon(proc.) = ?</i>	Secr(Pharynx)— <i>Fungus(RNA); taxon(proc.) = ?</i>
 <b>Saliva—</b>	 <b>Secretion(Prostata)—</b>
<i>Fungus(RNA);</i>	<i>Fungus(RNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06627</b>	<b>NPU06636</b>
Saliva— <i>Fungus(RNA); taxon(proc.) = ?</i>	Secr(Prostata)— <i>Fungus(RNA); taxon(proc.) = ?</i>
 <b>Secretion(Cervix uteri)—</b>	 <b>Secretion(specification)—</b>
<i>Fungus(RNA);</i>	<i>Fungus(RNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06633</b>	<b>NPU06622</b>
Secr(Cervix uteri)— <i>Fungus(RNA); taxon(proc.) = ?</i>	Secr(spec.)— <i>Fungus(RNA); taxon(proc.) = ?</i>
 <b>Secretion(Conjunctiva; left)—</b>	 <b>Secretion(Trachea)—</b>
<i>Fungus(RNA);</i>	<i>Fungus(RNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06638</b>	<b>NPU06635</b>
Secr(Conj; left)— <i>Fungus(RNA); taxon(proc.) = ?</i>	Secr(Trachea)— <i>Fungus(RNA); taxon(proc.) = ?</i>
 <b>Secretion(Conjunctiva; right)—</b>	 <b>Secretion(Urethra)—</b>
<i>Fungus(RNA);</i>	<i>Fungus(RNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06639</b>	<b>NPU06632</b>
Secr(Conj; right)— <i>Fungus(RNA); taxon(proc.) = ?</i>	Secr(Urethra)— <i>Fungus(RNA); taxon(proc.) = ?</i>
 <b>Secretion(Conjunctiva; specification)—</b>	 <b>Semen—</b>
<i>Fungus(RNA);</i>	<i>Fungus(RNA);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06637</b>	<b>NPU06624</b>
Secr(Conj; spec.)— <i>Fungus(RNA); taxon(proc.) = ?</i>	Sem— <i>Fungus(RNA); taxon(proc.) = ?</i>

<b>Urine—</b>	<b>Pleural fluid(specification)—</b>
<i>Fungus(RNA);</i>	<i>Fungus(RNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU06620</b>	<b>NPU07226</b>
U— <i>Fungus(RNA); taxon(proc.) = ?</i>	Plf(spec.)— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>
<b>Urine(bladder puncture)—</b>	<b>Saliva—</b>
<i>Fungus(RNA);</i>	<i>Fungus(RNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU06645</b>	<b>NPU07227</b>
U(bladder punct.)— <i>Fungus(RNA); taxon(proc.) = ?</i>	Saliva— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>
<b>Urine(catheter)—</b>	<b>Secretion(Cervix uteri)—</b>
<i>Fungus(RNA);</i>	<i>Fungus(RNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU06644</b>	<b>NPU07233</b>
U(catheter)— <i>Fungus(RNA); taxon(proc.) = ?</i>	Secr(Cervix uteri)— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>
<b>Urine(midstream)—</b>	<b>Secretion(Conjunctiva; left)—</b>
<i>Fungus(RNA);</i>	<i>Fungus(RNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU06643</b>	<b>NPU07238</b>
U(midstream)— <i>Fungus(RNA); taxon(proc.) = ?</i>	Secr(Conj; left)— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>
<b>Vaginal fluid—</b>	<b>Secretion(Conjunctiva; right)—</b>
<i>Fungus(RNA);</i>	<i>Fungus(RNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU06634</b>	<b>NPU07239</b>
Vagf— <i>Fungus(RNA); taxon(proc.) = ?</i>	Secr(Conj; right)— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>
<b>Abscess(specification)—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<i>Fungus(RNA; specification);</i>	<i>Fungus(RNA; specification);</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07221</b>	<b>NPU07237</b>
Abscess(spec.)— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>	Secr(Conj; spec.)— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>
<b>Blood—</b>	<b>Secretion(Ear canal; left)—</b>
<i>Fungus(RNA; specification);</i>	<i>Fungus(RNA; specification);</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07246</b>	<b>NPU07241</b>
B— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>	Secr(Ear canal; left)— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>
<b>Cerebrospinal fluid—</b>	<b>Secretion(Ear canal; right)—</b>
<i>Fungus(RNA; specification);</i>	<i>Fungus(RNA; specification);</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07248</b>	<b>NPU07242</b>
Csf— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>	Secr(Ear canal; right)— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>
<b>Bone marrow(specification)—</b>	<b>Secretion(Ear canal; specification)—</b>
<i>Fungus(RNA; specification);</i>	<i>Fungus(RNA; specification);</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07225</b>	<b>NPU07240</b>
Marrow(spec.)— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>	Secr(Ear canal; spec.)— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>
<b>Plasma—</b>	
<i>Fungus(RNA; specification);</i>	
arbitrary concentration(procedure)	
<b>NPU07247</b>	
P— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>	

<b>Secretion(Nasopharynx)—</b>	<b>Urine(catheter)—</b>
<i>Fungus(RNA; specification);</i>	<i>Fungus(RNA; specification);</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07229</b>	<b>NPU07244</b>
Secr(Nasoph)— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>	U(catheter)— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>
<b>Secretion(Pharynx)—</b>	<b>Urine(midstream)—</b>
<i>Fungus(RNA; specification);</i>	<i>Fungus(RNA; specification);</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07230</b>	<b>NPU07243</b>
Secr(Pharynx)— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>	U(midstream)— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>
<b>Secretion(Prostata)—</b>	<b>Vaginal fluid—</b>
<i>Fungus(RNA; specification);</i>	<i>Fungus(RNA; specification);</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07236</b>	<b>NPU07234</b>
Secr(Prostata)— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>	Vagf— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>
<b>Secretion(specification)—</b>	<b>Biopsy(specification)—</b>
<i>Fungus(RNA; specification);</i>	<i>Fungus(RNA; specification);</i>
arbitrary concentration(procedure)	arbitrary content(procedure)
<b>NPU07222</b>	<b>NPU07228</b>
Secr(spec.)— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>	Biopsy(spec.)— <i>Fungus(RNA; spec.); arb.cont.(proc.) = ?</i>
<b>Secretion(Trachea)—</b>	<b>Faeces—</b>
<i>Fungus(RNA; specification);</i>	<i>Fungus(RNA; specification);</i>
arbitrary concentration(procedure)	arbitrary content(procedure)
<b>NPU07235</b>	<b>NPU07223</b>
Secr(Trachea)— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>	F— <i>Fungus(RNA; spec.); arb.cont.(proc.) = ?</i>
<b>Secretion(Urethra)—</b>	<b>System(specification)—</b>
<i>Fungus(RNA; specification);</i>	<i>Fungus(RNA; specification);</i>
arbitrary concentration(procedure)	taxon(procedure)
<b>NPU07232</b>	<b>NPU06072</b>
Secr(Urethra)— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>	Syst(spec.)— <i>Fungus(RNA; spec.); taxon(proc.) = ?</i>
<b>Semen—</b>	<b>Abscess(specification)—</b>
<i>Fungus(RNA; specification);</i>	<i>Fungus(specification);</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07224</b>	<b>NPU06821</b>
Sem— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>	Abscess(spec.)— <i>Fungus(spec.); arb.c.(proc.) = ?</i>
<b>Urine—</b>	<b>Blood—</b>
<i>Fungus(RNA; specification);</i>	<i>Fungus(specification);</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07220</b>	<b>NPU06846</b>
U— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>	B— <i>Fungus(spec.); arb.c.(proc.) = ?</i>
<b>Urine(bladder puncture)—</b>	<b>Cerebrospinal fluid—</b>
<i>Fungus(RNA; specification);</i>	<i>Fungus(specification);</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07245</b>	<b>NPU06848</b>
U(bladder punct.)— <i>Fungus(RNA; spec.); arb.c.(proc.) = ?</i>	Csf— <i>Fungus(spec.); arb.c.(proc.) = ?</i>
<b>Bone marrow(specification)—</b>	<b>Marrow(specification)—</b>
<i>Fungus(specification);</i>	<i>Fungus(specification);</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU06825</b>	<b>NPU06825</b>
Marrow(spec.)— <i>Fungus(spec.); arb.c.(proc.) = ?</i>	Marrow(spec.)— <i>Fungus(spec.); arb.c.(proc.) = ?</i>

<b>Plasma—</b>	<b>Secretion(Nasopharynx)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU06847	NPU06829
P—Fungus(spec.); arb.c.(proc.) = ?	Secr(Nasoph)—Fungus(spec.); arb.c.(proc.) = ?
<b>Pleural fluid(specification)—</b>	<b>Secretion(Pharynx)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU06826	NPU06830
Plf(spec.)—Fungus(spec.); arb.c.(proc.) = ?	Secr(Pharynx)—Fungus(spec.); arb.c.(proc.) = ?
<b>Saliva—</b>	<b>Secretion(Prostata)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU06827	NPU06836
Saliva—Fungus(spec.); arb.c.(proc.) = ?	Secr(Prostata)—Fungus(spec.); arb.c.(proc.) = ?
<b>Secretion(Cervix uteri)—</b>	<b>Secretion(specification)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU06833	NPU06822
Secr(Cervix uteri)—Fungus(spec.); arb.c.(proc.) = ?	Secr(spec.)—Fungus(spec.); arb.c.(proc.) = ?
<b>Secretion(Conjunctiva; left)—</b>	<b>Secretion(Trachea)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU06838	NPU06835
Secr(Conj; left)—Fungus(spec.); arb.c.(proc.) = ?	Secr(Trachea)—Fungus(spec.); arb.c.(proc.) = ?
<b>Secretion(Conjunctiva; right)—</b>	<b>Secretion(Urethra)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU06839	NPU06832
Secr(Conj; right)—Fungus(spec.); arb.c.(proc.) = ?	Secr(Urethra)—Fungus(spec.); arb.c.(proc.) = ?
<b>Secretion(Conjunctiva; specification)—</b>	<b>Semen—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU06837	NPU06824
Secr(Conj; spec.)—Fungus(spec.); arb.c.(proc.) = ?	Sem—Fungus(spec.); arb.c.(proc.) = ?
<b>Secretion(Ear canal; left)—</b>	<b>System(specification)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU06841	NPU06831
Secr(Ear canal; left)—Fungus(spec.); arb.c.(proc.) = ?	Syst(spec.)—Fungus(spec.); arb.c.(proc.) = ?
<b>Secretion(Ear canal; right)—</b>	<b>Urine—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU06842	NPU06820
Secr(Ear canal; right)—Fungus(spec.); arb.c.(proc.) = ?	U—Fungus(spec.); arb.c.(proc.) = ?
<b>Secretion(Ear canal; specification)—</b>	<b>Urine(bladder puncture)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU06840	NPU06845
Secr(Ear canal; spec.)—Fungus(spec.); arb.c.(proc.) = ?	U(bladder punct.)—Fungus(spec.); arb.c.(proc.) = ?
<b>Secretion(catheter)—</b>	<b>Urine(catheter)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU06844	NPU06844
U(catheter)—Fungus(spec.); arb.c.(proc.) = ?	U(catheter)—Fungus(spec.); arb.c.(proc.) = ?

<b>Urine(midstream)—</b>	<b>Plasma—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
arbitrary concentration(procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU06843</b>	<b>NPU07347</b>
U(midstream)—Fungus(spec.); arb.c.(proc.) = ?	P—Fungus(spec.); suscept.(list; ord.sc.; proc.)
<b>Vaginal fluid—</b>	<b>Pleural fluid(specification)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
arbitrary concentration(procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU06834</b>	<b>NPU07326</b>
Vagf—Fungus(spec.); arb.c.(proc.) = ?	Plf(spec.)—Fungus(spec.); suscept.(list; ord.sc.; proc.)
<b>Biopsy(specification)—</b>	<b>Saliva—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
arbitrary content(procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU06828</b>	<b>NPU07327</b>
Biopsy(spec.)—Fungus(spec.); arb.cont.(proc.) = ?	Saliva—Fungus(spec.); suscept.(list; ord.sc.; proc.)
<b>Faeces—</b>	<b>Secretion(Bronchus; specification)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
arbitrary content(procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU06823</b>	<b>NPU13855</b>
F—Fungus(spec.); arb.cont.(proc.) = ?	Secr(Bronchus; spec.)—Fungus(spec.); suscept.(list; ord.sc.; proc.)
<b>Abscess(specification)—</b>	<b>Secretion(Cervix uteri)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU07321</b>	<b>NPU07333</b>
Abscess(spec.)—Fungus(spec.); suscept.(list; ord.sc.; proc.)	Secr(Cervix uteri)—Fungus(spec.); suscept.(list; ord.sc.; proc.)
<b>Blood—</b>	<b>Secretion(Conjunctiva; left)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU07346</b>	<b>NPU07338</b>
B—Fungus(spec.); suscept.(list; ord.sc.; proc.)	Secr(Conj; left)—Fungus(spec.); suscept.(list; ord.sc.; proc.)
<b>Biopsy(specification)—</b>	<b>Secretion(Conjunctiva; right)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU07328</b>	<b>NPU07339</b>
Biopsy(spec.)—Fungus(spec.); suscept.(list; ord.sc.; proc.)	Secr(Conj; right)—Fungus(spec.); suscept.(list; ord.sc.; proc.)
<b>Cerebrospinal fluid—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU07348</b>	<b>NPU07337</b>
Csf—Fungus(spec.); suscept.(list; ord.sc.; proc.)	Secr(Conj; spec.)—Fungus(spec.); suscept.(list; ord.sc.; proc.)
<b>Faeces—</b>	<b>Secretion(Ear canal; left)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU07323</b>	<b>NPU07341</b>
F—Fungus(spec.); suscept.(list; ord.sc.; proc.)	Secr(Ear canal; left)—Fungus(spec.); suscept.(list; ord.sc.; proc.)
<b>Bone marrow(specification)—</b>	
<b>Fungus(specification);</b>	
susceptibility(list; ordinal scale; procedure)	
<b>NPU07325</b>	
Marrow(spec.)—Fungus(spec.); suscept.(list; ord.sc.; proc.)	

<b>Secretion(Ear canal; right)—</b>	<b>Semen—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
<b>susceptibility(list; ordinal scale; procedure)</b>	<b>susceptibility(list; ordinal scale; procedure)</b>
<b>NPU07342</b>	<b>NPU07324</b>
Secr(Ear canal; right)— <i>Fungus</i> (spec.); suscept.(list; ord.sc.; proc.)	Sem— <i>Fungus</i> (spec.); suscept.(list; ord.sc.; proc.)
<b>Secretion(Ear canal; specification)—</b>	<b>System(specification)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
<b>susceptibility(list; ordinal scale; procedure)</b>	<b>susceptibility(list; ordinal scale; procedure)</b>
<b>NPU07340</b>	<b>NPU13824</b>
Secr(Ear canal; spec.)— <i>Fungus</i> (spec.);	Syst(spec.)— <i>Fungus</i> (spec.); suscept.(list; ord.sc.; proc.)
suscept.(list; ord.sc.; proc.)	NPU06003 Syst—Amphotericin B; suscept. = ?
<b>Secretion(Nasopharynx)—</b>	NPU13898 Syst—Fluconazole; suscept. = ?
<b>Fungus(specification);</b>	NPU13899 Syst—Flucytosine; suscept. = ?
<b>susceptibility(list; ordinal scale; procedure)</b>	NPU16409 Syst—Griseofulvin; suscept. = ?
<b>NPU07329</b>	NPU14711 Syst—Itraconazole; suscept. = ?
Secr(Nasoph)— <i>Fungus</i> (spec.); suscept.(list; ord.sc.; proc.)	NPU13901 Syst—Ketoconazole; suscept. = ?
<b>Secretion(Pharynx)—</b>	NPU13761 Syst—Pentamidine; suscept. = ?
<b>Fungus(specification);</b>	NPU14725 Syst—Terbinafine; suscept. = ?
<b>susceptibility(list; ordinal scale; procedure)</b>	
<b>NPU07330</b>	
Secr(Pharynx)— <i>Fungus</i> (spec.); suscept.(list; ord.sc.; proc.)	
<b>Secretion(Prostata)—</b>	<b>Tissue, body-(specification)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
<b>susceptibility(list; ordinal scale; procedure)</b>	<b>susceptibility(list; ordinal scale; procedure)</b>
<b>NPU07336</b>	<b>NPU13861</b>
Secr(Prostata)— <i>Fungus</i> (spec.); suscept.(list; ord.sc.; proc.)	Tissue, body-(spec.)— <i>Fungus</i> (spec.); suscept.(list; ord.sc.; proc.)
<b>Secretion(specification)—</b>	<b>Urine—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
<b>susceptibility(list; ordinal scale; procedure)</b>	<b>susceptibility(list; ordinal scale; procedure)</b>
<b>NPU07322</b>	<b>NPU07320</b>
Secr(spec.)— <i>Fungus</i> (spec.); suscept.(list; ord.sc.; proc.)	U— <i>Fungus</i> (spec.); suscept.(list; ord.sc.; proc.)
<b>Secretion(Trachea)—</b>	<b>Urine(bladder puncture)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
<b>susceptibility(list; ordinal scale; procedure)</b>	<b>susceptibility(list; ordinal scale; procedure)</b>
<b>NPU07335</b>	<b>NPU07345</b>
Secr(Trachea)— <i>Fungus</i> (spec.); suscept.(list; ord.sc.; proc.)	U(bladder punct.)— <i>Fungus</i> (spec.); suscept.(list; ord.sc.; proc.)
<b>Secretion(Urethra)—</b>	<b>Urine(catheter)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
<b>susceptibility(list; ordinal scale; procedure)</b>	<b>susceptibility(list; ordinal scale; procedure)</b>
<b>NPU07332</b>	<b>NPU07344</b>
Secr(Urethra)— <i>Fungus</i> (spec.); suscept.(list; ord.sc.; proc.)	U(catheter)— <i>Fungus</i> (spec.); suscept.(list; ord.sc.; proc.)
<b>Secretion(Wound; specification)—</b>	<b>Urine(midstream)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
<b>susceptibility(list; ordinal scale; procedure)</b>	<b>susceptibility(list; ordinal scale; procedure)</b>
<b>NPU13857</b>	<b>NPU07343</b>
Secr(Wound; spec.)— <i>Fungus</i> (spec.); suscept.(list; ord.sc.; proc.)	U(midstream)— <i>Fungus</i> (spec.); suscept.(list; ord.sc.; proc.)
	<b>Vaginal fluid—</b>
	<b>Fungus(specification);</b>
	<b>susceptibility(list; ordinal scale; procedure)</b>
	<b>NPU07334</b>
	Vagf— <i>Fungus</i> (spec.); suscept.(list; ord.sc.; proc.)

<b>Abscess(specification)—</b>	<b>Secretion(Cervix uteri)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
susceptibility(list; ratio scale; procedure)	susceptibility(list; ratio scale; procedure)
<b>NPU13827</b>	<b>NPU13839</b>
Abscess(spec.)—Fungus(spec.); suscept.(list; rat.sc.; proc.)	Secr(Cervix uteri)—Fungus(spec.); suscept.(list; rat.sc.; proc.)
 <b>Blood—</b>	 <b>Secretion(Conjunctiva; left)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
susceptibility(list; ratio scale; procedure)	susceptibility(list; ratio scale; procedure)
<b>NPU13852</b>	<b>NPU13844</b>
B—Fungus(spec.); suscept.(list; rat.sc.; proc.)	Secr(Conj; left)—Fungus(spec.); suscept.(list; rat.sc.; proc.)
 <b>Biopsy(specification)—</b>	 <b>Secretion(Conjunctiva; right)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
susceptibility(list; ratio scale; procedure)	susceptibility(list; ratio scale; procedure)
<b>NPU13834</b>	<b>NPU13845</b>
Biopsy(spec.)—Fungus(spec.); suscept.(list; rat.sc.; proc.)	Secr(Conj; right)—Fungus(spec.); suscept.(list; rat.sc.; proc.)
 <b>Cerebrospinal fluid—</b>	 <b>Secretion(Conjunctiva; specification)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
susceptibility(list; ratio scale; procedure)	susceptibility(list; ratio scale; procedure)
<b>NPU13854</b>	<b>NPU13843</b>
Csf—Fungus(spec.); suscept.(list; rat.sc.; proc.)	Secr(Conj; spec.)—Fungus(spec.); suscept.(list; rat.sc.; proc.)
 <b>Faeces—</b>	 <b>Secretion(Ear canal; left)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
susceptibility(list; ratio scale; procedure)	susceptibility(list; ratio scale; procedure)
<b>NPU13829</b>	<b>NPU13847</b>
F—Fungus(spec.); suscept.(list; rat.sc.; proc.)	Secr(Ear canal; left)—Fungus(spec.); suscept.(list; rat.sc.; proc.)
 <b>Bone marrow(specification)—</b>	 <b>Secretion(Ear canal; right)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
susceptibility(list; ratio scale; procedure)	susceptibility(list; ratio scale; procedure)
<b>NPU13831</b>	<b>NPU13848</b>
Marrow(spec.)—Fungus(spec.); suscept.(list; rat.sc.; proc.)	Secr(Ear canal; right)—Fungus(spec.); suscept.(list; rat.sc.; proc.)
 <b>Plasma—</b>	 <b>Secretion(Ear canal; specification)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
susceptibility(list; ratio scale; procedure)	susceptibility(list; ratio scale; procedure)
<b>NPU13853</b>	<b>NPU13846</b>
P—Fungus(spec.); suscept.(list; rat.sc.; proc.)	Secr(Ear canal; spec.)—Fungus(spec.); suscept.(list; rat.sc.; proc.)
 <b>Pleural fluid(specification)—</b>	 <b>Secretion(Nasopharynx)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
susceptibility(list; ratio scale; procedure)	susceptibility(list; ratio scale; procedure)
<b>NPU13832</b>	<b>NPU13835</b>
Pf(spec.)—Fungus(spec.); suscept.(list; rat.sc.; proc.)	Secr(Nasoph)—Fungus(spec.); suscept.(list; rat.sc.; proc.)
 <b>Saliva—</b>	 <b>Secretion(Pharynx)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
susceptibility(list; ratio scale; procedure)	susceptibility(list; ratio scale; procedure)
<b>NPU13833</b>	<b>NPU13836</b>
Saliva—Fungus(spec.); suscept.(list; rat.sc.; proc.)	Secr(Pharynx)—Fungus(spec.); suscept.(list; rat.sc.; proc.)
 <b>Secretion(Bronchus; specification)—</b>	
<b>Fungus(specification);</b>	
susceptibility(list; ratio scale; procedure)	
<b>NPU13856</b>	
Secr(Bronchus; spec.)—Fungus(spec.); suscept.(list; rat.sc.; proc.)	

<b>Secretion(Prostata)—</b>	<b>Tissue, body-(specification)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
<b>susceptibility(list; ratio scale; procedure)</b>	<b>susceptibility(list; ratio scale; procedure)</b>
<b>NPU13842</b>	<b>NPU13862</b>
Secr(Prostata)— <i>Fungus</i> (spec.); suscept.(list; rat.sc.; proc.)	Tissue, body-(spec.)— <i>Fungus</i> (spec.); suscept.(list; rat.sc.; proc.)
<b>Secretion(specification)—</b>	<b>Urine—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
<b>susceptibility(list; ratio scale; procedure)</b>	<b>susceptibility(list; ratio scale; procedure)</b>
<b>NPU13828</b>	<b>NPU13826</b>
Secr(spec.)— <i>Fungus</i> (spec.); suscept.(list; rat.sc.; proc.)	U— <i>Fungus</i> (spec.); suscept.(list; rat.sc.; proc.)
<b>Secretion(Trachea)—</b>	<b>Urine(bladder puncture)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
<b>susceptibility(list; ratio scale; procedure)</b>	<b>susceptibility(list; ratio scale; procedure)</b>
<b>NPU13841</b>	<b>NPU13851</b>
Secr(Trachea)— <i>Fungus</i> (spec.); suscept.(list; rat.sc.; proc.)	U(bladder punct.)— <i>Fungus</i> (spec.); suscept.(list; rat.sc.; proc.)
<b>Secretion(Urethra)—</b>	<b>Urine(catheter)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
<b>susceptibility(list; ratio scale; procedure)</b>	<b>susceptibility(list; ratio scale; procedure)</b>
<b>NPU13838</b>	<b>NPU13850</b>
Secr(Urethra)— <i>Fungus</i> (spec.); suscept.(list; rat.sc.; proc.)	U(catheter)— <i>Fungus</i> (spec.); suscept.(list; rat.sc.; proc.)
<b>Secretion(Wound; specification)—</b>	<b>Urine(midstream)—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
<b>susceptibility(list; ratio scale; procedure)</b>	<b>susceptibility(list; ratio scale; procedure)</b>
<b>NPU13858</b>	<b>NPU13849</b>
Secr(Wound; spec.)— <i>Fungus</i> (spec.); suscept.(list; rat.sc.; proc.)	U(midstream)— <i>Fungus</i> (spec.); suscept.(list; rat.sc.; proc.)
<b>Semen—</b>	<b>Vaginal fluid—</b>
<b>Fungus(specification);</b>	<b>Fungus(specification);</b>
<b>susceptibility(list; ratio scale; procedure)</b>	<b>susceptibility(list; ratio scale; procedure)</b>
<b>NPU13830</b>	<b>NPU13840</b>
Sem— <i>Fungus</i> (spec.); suscept.(list; rat.sc.; proc.)	Vagf— <i>Fungus</i> (spec.); suscept.(list; rat.sc.; proc.)
<b>System(specification)—</b>	<b>Abscess(specification)—</b>
<b>Fungus(specification);</b>	<b>Fungus;</b>
<b>susceptibility(list; ratio scale; procedure)</b>	<b>taxon(procedure)</b>
<b>NPU13825</b>	<b>NPU06221</b>
Syst(spec.)— <i>Fungus</i> (spec.); suscept.(list; rat.sc.; proc.)	Abscess(spec.)— <i>Fungus</i> ; taxon(proc.) = ?
NPU13505 Syst—Amphotericin B; threshold subst.c. = ? µmol/l	<b>Blood—</b>
NPU13897 Syst—Fluconazole; threshold subst.c. = ? prefix ? mol/l	<b>Fungus;</b>
NPU13900 Syst—Flucytosine; threshold subst.c. = ? prefix ? mol/l	<b>taxon(procedure)</b>
NPU16408 Syst—Griseofulvin; threshold subst.c. = ? prefix ? mol/l	<b>NPU06246</b>
NPU14712 Syst—Itraconazole; threshold subst.c. = ? prefix ? mol/l	B— <i>Fungus</i> ; taxon(proc.) = ?
NPU13902 Syst—Ketoconazole; threshold subst.c. = ? prefix ? mol/l	<b>Biopsy(specification)—</b>
NPU13762 Syst—Pentamidine; threshold subst.c. = ? prefix ? mol/l	<b>Fungus;</b>
NPU14726 Syst—Terbinafine; threshold subst.c. = ? prefix ? mol/l	<b>taxon(procedure)</b>
	<b>NPU06228</b>
	Biopsy(spec.)— <i>Fungus</i> ; taxon(proc.) = ?
	<b>Cerebrospinal fluid—</b>
	<b>Fungus;</b>
	<b>taxon(procedure)</b>
	<b>NPU06248</b>
	Csf— <i>Fungus</i> ; taxon(proc.) = ?

<b>Faeces—</b>	<b>Secretion(Ear canal; right)—</b>
<b>Fungus;</b>	<b>Fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU06223</b>	<b>NPU06242</b>
F—Fungus; taxon(proc.) = ?	Secr(Ear canal; right)—Fungus; taxon(proc.) = ?
<b>Bone marrow(specification)—</b>	<b>Secretion(Ear canal; specification)—</b>
<b>Fungus;</b>	<b>Fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU06225</b>	<b>NPU06240</b>
Marrow(spec.)—Fungus; taxon(proc.) = ?	Secr(Ear canal; spec.)—Fungus; taxon(proc.) = ?
<b>Plasma—</b>	<b>Secretion(Nasopharynx)—</b>
<b>Fungus;</b>	<b>Fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU06247</b>	<b>NPU06229</b>
P—Fungus; taxon(proc.) = ?	Secr(Nasoph)—Fungus; taxon(proc.) = ?
<b>Pleural fluid(specification)—</b>	<b>Secretion(Pharynx)—</b>
<b>Fungus;</b>	<b>Fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU06226</b>	<b>NPU06230</b>
Plf(spec.)—Fungus; taxon(proc.) = ?	Secr(Pharynx)—Fungus; taxon(proc.) = ?
<b>Saliva—</b>	<b>Secretion(Prostata)—</b>
<b>Fungus;</b>	<b>Fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU06227</b>	<b>NPU06236</b>
Saliva—Fungus; taxon(proc.) = ?	Secr(Prostata)—Fungus; taxon(proc.) = ?
<b>Secretion(Cervix uteri)—</b>	<b>Secretion(specification)—</b>
<b>Fungus;</b>	<b>Fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU06233</b>	<b>NPU06222</b>
Secr(Cervix uteri)—Fungus; taxon(proc.) = ?	Secr(spec.)—Fungus; taxon(proc.) = ?
<b>Secretion(Conjunctiva; left)—</b>	<b>Secretion(Tongue)—</b>
<b>Fungus;</b>	<b>Fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU06238</b>	<b>NPU14622</b>
Secr(Conj; left)—Fungus; taxon(proc.) = ?	Secr(Tongue)—Fungus; taxon(proc.) = ?
<b>Secretion(Conjunctiva; right)—</b>	<b>Secretion(Trachea)—</b>
<b>Fungus;</b>	<b>Fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU06239</b>	<b>NPU06235</b>
Secr(Conj; right)—Fungus; taxon(proc.) = ?	Secr(Trachea)—Fungus; taxon(proc.) = ?
<b>Secretion(Conjunctiva; specification)—</b>	<b>Secretion(Urethra)—</b>
<b>Fungus;</b>	<b>Fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU06237</b>	<b>NPU06232</b>
Secr(Conj; spec.)—Fungus; taxon(proc.) = ?	Secr(Urethra)—Fungus; taxon(proc.) = ?
<b>Secretion(Ear canal; left)—</b>	<b>Semen—</b>
<b>Fungus;</b>	<b>Fungus;</b>
taxon(procedure)	taxon(procedure)
<b>NPU06241</b>	<b>NPU06224</b>
Secr(Ear canal; left)—Fungus; taxon(proc.) = ?	Sem—Fungus; taxon(proc.) = ?

<b>System(specification)—</b>	<b>System—</b>
<b>Fungus;</b>	<b>Ganciclovir;</b>
<b>taxon(procedure)</b>	<b>susceptibility</b>
<b>NPU06064</b>	<b>NPU12671</b>
Syst(spec.)—Fungus; taxon(proc.) = ?	Syst—Ganciclovir; suscept. = ?
 <b>Urine—</b>	 <b>System—</b>
<b>Fungus;</b>	<b>Ganciclovir;</b>
<b>taxon(procedure)</b>	<b>threshold substance concentration</b>
<b>NPU06220</b>	<b>micromole/liter</b>
U—Fungus; taxon(proc.) = ?	<b>NPU13823</b>
 <b>Urine(bladder puncture)—</b>	 Syst—Ganciclovir; threshold subst.c. = ? µmol/l
<b>Fungus;</b>	 <b>Vaginal fluid—</b>
<b>taxon(procedure)</b>	<b>Gardnerella vaginalis;</b>
<b>NPU06245</b>	<b>arbitrary concentration(procedure)</b>
U(bladder punct.)—Fungus; taxon(proc.) = ?	<b>NPU12321</b>
 <b>Urine(catheter)—</b>	Vagf—Gardnerella vaginalis; arb.c.(proc.) = ?
<b>Fungus;</b>	 <b>Faeces—</b>
<b>taxon(procedure)</b>	<b>Gastrodiscoides hominis;</b>
<b>NPU06244</b>	<b>arbitrary content(procedure)</b>
U(catheter)—Fungus; taxon(proc.) = ?	<b>NPU16097</b>
 <b>Urine(midstream)—</b>	F—Gastrodiscoides hominis; arb.cont.(proc.) = ?
<b>Fungus;</b>	 <b>System(specification)—</b>
<b>taxon(procedure)</b>	<b>Gastroenteritis epidemic microorganisms(Acute</b>
<b>NPU06243</b>	<b>gastro-enteritis);</b>
U(midstream)—Fungus; taxon(proc.) = ?	<b>taxon(procedure)</b>
 <b>Vaginal fluid—</b>	<b>NPU17519</b>
<b>Fungus;</b>	Syst(spec.)—Gastroenteritis epidemic
<b>taxon(procedure)</b>	microorganisms(Acute gastro-enteritis); taxon(proc.)
<b>NPU06234</b>	= ?
Vagf—Fungus; taxon(proc.) = ?	 <b>System(specification)—</b>
 <b>System—</b>	<b>Gastroenteritis epidemic</b>
<b>Fusidic acid;</b>	<b>microorganisms(Epidemic);</b>
<b>susceptibility</b>	<b>taxon(procedure)</b>
<b>NPU06030</b>	<b>NPU17520</b>
Syst—Fusidic acid; suscept. = ?	Syst(spec.)—Gastroenteritis epidemic
 <b>System—</b>	microorganisms(Epidemic); taxon(proc.) = ?
<b>Fusidic acid;</b>	 <b>System(specification)—</b>
<b>threshold substance concentration</b>	<b>Gastroenteritis epidemic</b>
<b>mole/liter</b>	<b>microorganisms(immunocompromised patient);</b>
<b>NPU13539</b>	<b>taxon(procedure)</b>
Syst—Fusidic acid; threshold subst.c.= ? prefix ?	<b>NPU17521</b>
mol/l	Syst(spec.)—Gastroenteritis epidemic
 <b>Blood—</b>	microorganisms(immunocompromised Pt);
<b>Gametocyte;</b>	taxon(proc.) = ?
<b>arbitrary concentration(procedure)</b>	 <b>System(specification)—</b>
<b>NPU16093</b>	<b>Gastroenteritis epidemic</b>
B—Gametocyte; arb.c.(proc.) = ?	<b>microorganisms(Persistent diarrhoea</b>
 <b>Erythrocytes(Bone marrow)—</b>	<b>microorganisms);</b>
<b>Gametocyte;</b>	<b>taxon(procedure)</b>
<b>arbitrary number fraction(procedure)</b>	<b>NPU17522</b>
<b>NPU16377</b>	Syst(spec.)—Gastroenteritis epidemic
Ercs(Marrow)—Gametocyte; arb.num.fr.(proc.) = ?	microorganisms(Persistent diarrhoea
	microorganisms); taxon(proc.) = ?

<b>System(specification)—</b>	<b>System(specification)—</b>
<b>Gastroenteritis epidemic microorganisms(Travel diarrhoea microorganisms); taxon(procedure)</b>	<b>Gram negative diplococci; susceptibility(list; ordinal scale; procedure)</b>
<b>NPU17523</b>	<b>NPU14700</b>
Syst(spec.)—Gastroenteritis epidemic microorganisms(Travel diarrhoea microorganisms); taxon(proc.) = ?	Syst(spec.)—Gram negative diplococci; suscept.(list; ord.sc.; proc.)
<b>Faeces—</b>	<b>System(specification)—</b>
<b>Gastroenteritis virus;</b>	<b>Gramnegative stabs;</b>
<b>arbitrary concentration(list; procedure)</b>	<b>susceptibility(list; ordinal scale; procedure)</b>
<b>NPU17633</b>	<b>NPU14714</b>
F—Gastroenteritis virus; arb.c.(list; proc.)	Syst(spec.)—Gramnegative stabs; suscept.(list; ord.sc.; proc.)
NPU12713 F— <i>Adenovirus</i> (Ag); arb.cont.(proc.) = ?	
NPU17639 F— <i>Astrovirus</i> (Ag); arb.cont.(proc.) = ?	
NPU12697 F— <i>Calicivirus</i> ; arb.cont.(proc.) = ?	
NPU17640 F— <i>Coronavirus</i> ; arb.cont.(proc.) = ?	
NPU12714 F— <i>Rotavirus</i> (Ag); arb.cont.(proc.) = ?	
<b>System—</b>	<b>System(specification)—</b>
<b>Gentamicin;</b>	<b>Grampositive stabs;</b>
<b>susceptibility</b>	<b>susceptibility(list; ordinal scale; procedure)</b>
Note: Molar mass:mean 463,57	<b>NPU14701</b>
<b>NPU06046</b>	Syst(spec.)—Grampositive stabs; suscept.(list; ord.sc.; proc.)
Syst—Gentamicin; suscept. = ?	
<b>System—</b>	<b>System—</b>
<b>Gentamicin;</b>	<b>Griseofulvin;</b>
<b>threshold substance concentration</b>	<b>susceptibility</b>
<b>micromole/liter</b>	<b>NPU16409</b>
Note: Molar mass: mean 463,57	Syst—Griseofulvin; suscept. = ?
<b>NPU13540</b>	
Syst—Gentamicin; threshold subst.c. = ? $\mu\text{mol/l}$	
<b>Faeces—</b>	<b>System—</b>
<b><i>Giardia lamblia</i>(Cyst);</b>	<b>Griseofulvin;</b>
<b>arbitrary content(procedure)</b>	<b>threshold substance concentration</b>
<b>NPU16098</b>	<b>mole/liter</b>
F— <i>Giardia lamblia</i> (Cyst); arb.cont.(proc.) = ?	<b>NPU16408</b>
<b>Duodenal fluid—</b>	Syst—Griseofulvin; threshold subst.c.= ? prefix ? mol/l
<b><i>Giardia lamblia</i>(Trophozoite);</b>	
<b>arbitrary concentration(procedure)</b>	<b>Plasma—</b>
<b>NPU17436</b>	<b><i>Haemophilus</i> antibody;</b>
Duodf— <i>Giardia lamblia</i> (Trophozoite); arb.c.(proc.) = ?	<b>arbitrary concentration(procedure)</b>
	<b>NPU08041</b>
<b>Faeces—</b>	P— <i>Haemophilus</i> antibody; arb.c.(proc.) = ?
<b><i>Giardia lamblia</i>(Trophozoite);</b>	
<b>arbitrary content(procedure)</b>	<b>Plasma—</b>
<b>NPU14066</b>	<b><i>Haemophilus</i> antibody;</b>
F— <i>Giardia lamblia</i> (Trophozoite); arb.cont.(proc.) = ?	<b>arbitrary substance concentration(procedure)</b>
<b>Secretion(specification)—</b>	<b>arbitrary unit/liter</b>
<b><i>Giardia lamblia</i>;</b>	<b>NPU08042</b>
<b>arbitrary concentration(procedure)</b>	P— <i>Haemophilus</i> antibody; arb.subst.c.(proc.) = ?
<b>NPU02166</b>	arb.unit/l
Secr(spec.)— <i>Giardia lamblia</i> ; arb.c.(proc.) = ?	
<b>Secretion(Wound; specification)—</b>	<b>Secretion(Wound; specification)—</b>
<b><i>Haemophilus ducreyi</i>;</b>	<b><i>Haemophilus ducreyi</i>;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU12882</b>	<b>NPU12882</b>
Secr(Wound; spec.)— <i>Haemophilus ducreyi</i> ;	Secr(Wound; spec.)— <i>Haemophilus ducreyi</i> ;
arb.c.(proc.) = ?	arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Haemophilus influenzae</i> b</b>	<b><i>Haemophilus influenzae</i> b</b>
<b>antibody(IgM)</b>	<b>antibody(IgM)</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU13689</b>	<b>NPU13689</b>
P— <i>Haemophilus influenzae</i> b antibody(IgM);	P— <i>Haemophilus influenzae</i> b antibody(IgA);
arb.c.(proc.) = ?	arb.c.(proc.) = ?

<b>Plasma—</b>	<b>Cerebrospinal fluid—</b>
<b><i>Haemophilus influenzae b</i></b>	<b><i>Haemophilus influenzae b(antigen);</i></b>
<b>antibody(IgM);</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary substance concentration(procedure)</b>	
<b>arbitrary unit/liter</b>	
<b>NPU13640</b>	
<b>P—<i>Haemophilus influenzae b</i> antibody(IgA);</b>	
<b>arb.subst.c.(proc.) = ? arb.unit/l</b>	
 <b>Plasma—</b>	 <b>Plasma—</b>
<b><i>Haemophilus influenzae b</i></b>	<b><i>Haemophilus influenzae b(antigen);</i></b>
<b>antibody(IgG);</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary substance concentration(procedure)</b>	
<b>arbitrary unit/liter</b>	
<b>NPU13690</b>	
<b>P—<i>Haemophilus influenzae b</i> antibody(IgG);</b>	
<b>arb.c.(proc.) = ?</b>	
 <b>Plasma—</b>	 <b>Pericardial fluid—</b>
<b><i>Haemophilus influenzae b</i></b>	<b><i>Haemophilus influenzae b(antigen);</i></b>
<b>antibody(IgG);</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary substance concentration(procedure)</b>	
<b>arbitrary unit/liter</b>	
<b>NPU13639</b>	
<b>P—<i>Haemophilus influenzae b</i> antibody(IgG);</b>	
<b>arb.subst.c.(proc.) = ? arb.unit/l</b>	
 <b>Plasma—</b>	 <b>Pleural fluid—</b>
<b><i>Haemophilus influenzae b</i></b>	<b><i>Haemophilus influenzae b(antigen);</i></b>
<b>antibody(IgM);</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary concentration(procedure)</b>	
<b>arbitrary unit/liter</b>	
<b>NPU13691</b>	
<b>P—<i>Haemophilus influenzae b</i> antibody(IgM);</b>	
<b>arb.c.(proc.) = ?</b>	
 <b>Plasma—</b>	 <b>Synovial fluid(specification)—</b>
<b><i>Haemophilus influenzae b</i></b>	<b><i>Haemophilus influenzae b(antigen);</i></b>
<b>antibody(IgM);</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary substance concentration(procedure)</b>	
<b>arbitrary unit/liter</b>	
<b>NPU13641</b>	
<b>P—<i>Haemophilus influenzae b</i> antibody(IgM);</b>	
<b>arb.subst.c.(proc.) = ? arb.unit/l</b>	
 <b>Plasma—</b>	 <b>System(specification)—</b>
<b><i>Haemophilus influenzae b</i></b>	<b><i>Haemophilus influenzae b(antigen);</i></b>
<b>antibody(IgM);</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary substance concentration(procedure)</b>	
<b>arbitrary unit/liter</b>	
<b>NPU13641</b>	
<b>P—<i>Haemophilus influenzae b</i> antibody(IgM);</b>	
<b>arb.subst.c.(proc.) = ? arb.unit/l</b>	
 <b>Plasma—</b>	 <b>Urine—</b>
<b><i>Haemophilus influenzae b</i></b>	<b><i>Haemophilus influenzae b(antigen);</i></b>
<b>antibody;</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary concentration(procedure)</b>	
<b>NPU08043</b>	
<b>P—<i>Haemophilus influenzae b</i> antibody;</b>	
<b>arb.c.(proc.) = ?</b>	
 <b>Plasma—</b>	 <b>Blood—</b>
<b><i>Haemophilus influenzae b</i></b>	<b><i>Haemophilus influenzae;</i></b>
<b>antibody;</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary substance concentration(procedure)</b>	
<b>arbitrary unit/liter</b>	
<b>NPU08044</b>	
<b>P—<i>Haemophilus influenzae b</i> antibody;</b>	
<b>arb.subst.c.(proc.) = ? arb.unit/l</b>	
 <b>Ascites—</b>	 <b>Cerebrospinal fluid—</b>
<b><i>Haemophilus influenzae b(antigen);</i></b>	<b><i>Haemophilus influenzae;</i></b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU14702</b>	
<b>Asc—<i>Haemophilus influenzae b</i>(Ag); arb.c.(proc.) =</b>	
<b>?</b>	

<b>Expectorate—</b>	<b>Plasma—</b>
<i>Haemophilus influenzae;</i> arbitrary concentration(procedure)	<i>Hantavirus;</i> arbitrary concentration(procedure)
<b>NPU14761</b>	<b>NPU12179</b>
Ex— <i>Haemophilus influenzae</i> ; arb.c.(proc.) = ?	P— <i>Hantavirus</i> ; arb.c.(proc.) = ?
<b>Secretion(Bronchus; specification)—</b>	<b>Plasma—</b>
<i>Haemophilus influenzae;</i> arbitrary concentration(procedure)	<i>Helicobacter antibody;</i> arbitrary concentration(list; procedure)
<b>NPU14763</b>	<b>NPU14917</b>
Secr(Bronchus; spec.)— <i>Haemophilus influenzae</i> ; arb.c.(proc.) = ?	P— <i>Helicobacter antibody</i> ; arb.c.(list; proc.)
<b>Secretion(Larynx)—</b>	NPU08045 P— <i>Helicobacter antibody</i> ; arb.c.(proc.) = ?
<i>Haemophilus influenzae;</i> arbitrary concentration(procedure)	NPU13695 P— <i>Helicobacter pylori antibody(IgA)</i> ; arb.c.(proc.) = ?
<b>NPU14764</b>	NPU08047 P— <i>Helicobacter pylori antibody(IgG)</i> ; arb.c.(proc.) = ?
Secr(Larynx)— <i>Haemophilus influenzae</i> ; arb.c.(proc.) = ?	NPU13694 P— <i>Helicobacter pylori antibody(IgM)</i> ; arb.c.(proc.) = ?
<b>Secretion(Middle ear; specification)—</b>	<b>Plasma—</b>
<i>Haemophilus influenzae;</i> arbitrary concentration(procedure)	<i>Helicobacter antibody;</i> arbitrary concentration(procedure)
<b>NPU14765</b>	<b>NPU08045</b>
Secr(Middle ear; spec.)— <i>Haemophilus influenzae</i> ; arb.c.(proc.) = ?	P— <i>Helicobacter antibody</i> ; arb.c.(proc.) = ?
<b>Secretion(Wound; specification)—</b>	<b>Plasma—</b>
<i>Haemophilus influenzae;</i> arbitrary concentration(procedure)	<i>Helicobacter antibody;</i> arbitrary substance concentration(list; procedure)
<b>NPU14766</b>	<b>NPU14918</b>
Secr(Wound; spec.)— <i>Haemophilus influenzae</i> ; arb.c.(proc.) = ?	P— <i>Helicobacter antibody</i> ; arb.subst.c.(list; proc.)
<b>Synovial fluid(specification)—</b>	NPU08046 P— <i>Helicobacter antibody</i> ; arb.subst.c.(proc.) = ? arb.unit/l
<i>Haemophilus influenzae;</i> arbitrary concentration(procedure)	NPU13644 P— <i>Helicobacter pylori antibody(IgA)</i> ; arb.subst.c.(proc.) = ? arb.unit/l
<b>NPU14762</b>	NPU08048 P— <i>Helicobacter pylori antibody(IgG)</i> ; arb.subst.c.(proc.) = ? arb.unit/l
Synf(spec.)— <i>Haemophilus influenzae</i> ; arb.c.(proc.) = ?	NPU13646 P— <i>Helicobacter pylori antibody(IgM)</i> ; arb.subst.c.(proc.) = ? arb.unit/l
<b>System(specification)—</b>	<b>Plasma—</b>
<i>Haemophilus influenzae;</i> arbitrary concentration(procedure)	<i>Helicobacter antibody;</i> arbitrary substance concentration(procedure)
<b>NPU14767</b>	arbitrary unit/liter
Syst(spec.)— <i>Haemophilus influenzae</i> ; arb.c.(proc.) = ?	<b>NPU08046</b>
<b>System(specification)—</b>	P— <i>Helicobacter antibody</i> ; arb.subst.c.(proc.) = ? arb.unit/l
<i>Haemophilus;</i> susceptibility(list; ordinal scale; procedure)	<b>Plasma—</b>
<b>NPU14709</b>	<i>Helicobacter pylori antibody(Immunoglobulin A);</i> arbitrary concentration(procedure)
Syst(spec.)— <i>Haemophilus</i> ; suscept.(list; ord.sc.; proc.)	<b>NPU13695</b>
<b>Plasma—</b>	P— <i>Helicobacter pylori antibody(IgA)</i> ; arb.c.(proc.) = ?
<i>Hantavirus antibody;</i> arbitrary substance concentration(procedure)	<b>Plasma—</b>
arbitrary unit/liter	<i>Helicobacter pylori antibody(Immunoglobulin A);</i> arbitrary substance concentration(procedure)
<b>NPU12180</b>	arbitrary unit/liter
P— <i>Hantavirus antibody</i> ; arb.subst.c.(proc.) = ? arb.unit/l	<b>NPU13644</b>
	P— <i>Helicobacter pylori antibody(IgA)</i> ; arb.subst.c.(proc.) = ? arb.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<i>Helicobacter pylori</i> antibody(Immunoglobulin G); arbitrary concentration(procedure)	<i>Helicobacter pylori</i> ; susceptibility(list; ordinal scale; procedure)
<b>NPU08047</b>	<b>NPU14440</b>
P— <i>Helicobacter pylori</i> antibody(IgG); arb.c.(proc.) = ?	P— <i>Helicobacter pylori</i> ; suspect.(list; ord.sc.; proc.)
<b>Plasma—</b>	<b>Plasma—</b>
<i>Helicobacter pylori</i> antibody(Immunoglobulin G); arbitrary substance concentration(procedure)	<i>Hepatitis A virus</i> antibody(Immunoglobulin M); arbitrary concentration(procedure)
arbitrary unit/liter	<b>NPU12181</b>
<b>NPU08048</b>	P— <i>Hepatitis A virus</i> antibody(IgM); arb.c.(proc.) = ?
P— <i>Helicobacter pylori</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	<b>Plasma—</b>
<b>Plasma—</b>	<i>Hepatitis A virus</i> antibody(Immunoglobulin M); arbitrary substance concentration(procedure)
<i>Helicobacter pylori</i> antibody(Immunoglobulin G); substance ratio increment(procedure)	arbitrary unit/liter
<b>NPU14406</b>	<b>NPU12028</b>
P— <i>Helicobacter pylori</i> antibody(IgG); subst.ratio incr.(proc.) = ?	P— <i>Hepatitis A virus</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<i>Helicobacter pylori</i> antibody(Immunoglobulin M); arbitrary concentration(procedure)	<i>Hepatitis A virus</i> antibody; arbitrary concentration(list; procedure)
<b>NPU13694</b>	<b>NPU17657</b>
P— <i>Helicobacter pylori</i> antibody(IgM); arb.c.(proc.) = ?	P— <i>Hepatitis A virus</i> antibody; arb.c.(list; proc.)
<b>Plasma—</b>	<b>NPU02344</b> P— <i>Hepatitis A virus</i> antibody; arb.c.(proc.) = ?
<i>Helicobacter pylori</i> antibody(Immunoglobulin M); arbitrary substance concentration(procedure)	<b>NPU12181</b> P— <i>Hepatitis A virus</i> antibody(IgM); arb.c.(proc.) = ?
arbitrary unit/liter	
<b>NPU13646</b>	
P— <i>Helicobacter pylori</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	<b>Plasma—</b>
<b>Faeces—</b>	<i>Hepatitis A virus</i> antibody; arbitrary substance concentration(procedure)
<i>Helicobacter pylori</i> (antigen); arbitrary content(procedure)	arbitrary unit/liter
<b>NPU17885</b>	<b>NPU12029</b>
F— <i>Helicobacter pylori</i> (Ag); arb.cont.(proc.) = ?	P— <i>Hepatitis A virus</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Biopsy(Stomach)—</b>	<b>Plasma—</b>
<i>Helicobacter pylori</i> (DNA); arbitrary content(procedure)	<i>Hepatitis A virus</i> antibody; arbitrary substance concentration(WHO calibrator; procedure)
<b>NPU17429</b>	international unit/liter
Biopsy(Stom) — <i>Helicobacter pylori</i> (DNA); arb.cont.(proc.) = ?	<b>NPU16102</b>
<b>Biopsy(specification)—</b>	P— <i>Hepatitis A virus</i> antibody; arb.subst.c.(WHO calib.; proc.) = ? int. unit/l
<i>Helicobacter pylori</i> ; arbitrary content(procedure)	<b>Plasma—</b>
<b>NPU14405</b>	<i>Hepatitis B virus</i> antibody; arbitrary concentration(list; procedure)
Biopsy(spec.) — <i>Helicobacter pylori</i> ; arb.cont.(proc.) = ?	<b>NPU16105</b>
<b>Biopsy(Stomach)—</b>	P— <i>Hepatitis B virus</i> antibody; arb.c.(list; proc.)
<i>Helicobacter pylori</i> ; arbitrary content(procedure)	<b>NPU02346</b> P— <i>Hepatitis B virus c</i> antibody; arb.c.(proc.) = ?
<b>NPU17430</b>	<b>NPU12182</b> P— <i>Hepatitis B virus c</i> antibody(IgM); arb.c.(proc.) = ?
Biopsy(Stom) — <i>Helicobacter pylori</i> ; arb.cont.(proc.) = ?	<b>NPU02347</b> P— <i>Hepatitis B virus e</i> antibody; arb.c.(proc.) = ?

<b>Plasma—</b>	<b>Plasma—</b>
<b>Hepatitis B virus antibody;</b> arbitrary substance concentration(list; procedure) <b>NPU16106</b> P—Hepatitis B virus antibody; arb.subst.c.(list; proc.) NPU12893 P—Hepatitis B virus e antibody; arb.subst.c.(proc.) = ? arb.unit/l NPU12032 P—Hepatitis B virus s antibody; arb.subst.c.(proc.) = ? arb.unit/l NPU16065 P—Hepatitis B virus s antibody; arb.subst.c.(WHO calib.; proc.) = ? int. unit/l	<b>Hepatitis B virus e antibody;</b> arbitrary concentration(procedure) <b>NPU02347</b> P—Hepatitis B virus e antibody; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Hepatitis B associated deltavirus antibody;</b> arbitrary concentration(procedure) <b>NPU02345</b> P—Hepatitis B associated deltavirus antibody; arb.c.(proc.) = ?	<b>Hepatitis B virus e antibody;</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12893</b> P—Hepatitis B virus e antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Hepatitis B virus c antibody(Immunoglobulin M);</b> arbitrary concentration(procedure) <b>NPU12182</b> P—Hepatitis B virus c antibody(IgM); arb.c.(proc.) = ?	<b>Hepatitis B virus e antigen;</b> arbitrary concentration(procedure) <b>NPU02348</b> P—Hepatitis B virus e antigen; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Hepatitis B virus c antibody(Immunoglobulin M);</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12031</b> P—Hepatitis B virus c antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	<b>Hepatitis B virus e-antigen&amp;antibody;</b> arbitrary concentration(procedure; list) <b>NPU17659</b> P—Hepatitis B virus e-antigen&antibody; arb.c.(proc.; list) NPU02347 P—Hepatitis B virus e antibody; arb.c.(proc.) = ? NPU02348 P—Hepatitis B virus e antigen; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Hepatitis B virus c antibody;</b> arbitrary concentration(list; procedure) <b>NPU17658</b> P—Hepatitis B virus c antibody; arb.c.(list; proc.) NPU02346 P—Hepatitis B virus c antibody; arb.c.(proc.) = ? NPU12182 P—Hepatitis B virus c antibody(IgM); arb.c.(proc.) = ?	<b>Hepatitis B virus s antibody(Immunoglobulin M);</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12727</b> P—Hepatitis B virus s antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Hepatitis B virus c antibody;</b> arbitrary concentration(procedure) <b>NPU02346</b> P—Hepatitis B virus c antibody; arb.c.(proc.) = ?	<b>Hepatitis B virus s antibody;</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12032</b> P—Hepatitis B virus s antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Hepatitis B virus c antibody;</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12030</b> P—Hepatitis B virus c antibody; arb.subst.c.(proc.) = ? arb.unit/l	<b>Hepatitis B virus s antibody;</b> arbitrary substance concentration(WHO calibrator; procedure) international unit/liter <b>NPU16065</b> P—Hepatitis B virus s antibody; arb.subst.c.(WHO calib.; proc.) = ? int. unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Hepatitis B virus c antibody;</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12030</b> P—Hepatitis B virus c antibody; arb.subst.c.(proc.) = ? arb.unit/l	<b>Hepatitis B virus s antigen;</b> arbitrary concentration(confirm; procedure) <b>NPU17650</b> P—Hepatitis B virus s antigen; arb.c.(confirm; proc.) = ?

<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Hepatitis B virus s antigen;</i></b>	<b><i>Hepatitis C virus antibody(Immunoglobulin G);</i></b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU02349</b>	<b>NPU12728</b>
P— <i>Hepatitis B virus s antigen; arb.c.(proc.) = ?</i>	P— <i>Hepatitis C virus antibody(IgG); arb.c.(proc.) = ?</i>
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Hepatitis B virus s antigen;</i></b>	<b><i>Hepatitis C virus antibody(Immunoglobulin G);</i></b>
arbitrary substance concentration(IS 80/549; procedure)	arbitrary substance concentration(procedure)
<b>international unit/liter</b>	<b>arbitrary unit/liter</b>
Recommended calibrator: WHO 1st IS 80/549	<b>NPU12894</b>
<b>NPU02350</b>	P— <i>Hepatitis C virus antibody(IgG); arb.subst.c.(IS 80/ 549; proc.) = ? int. unit/l</i>
P— <i>Hepatitis B virus s antigen; arb.subst.c.(IS 80/ 549; proc.) = ? int. unit/l</i>	 
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Hepatitis B virus(antigen);</i></b>	<b><i>Hepatitis C virus antibody;</i></b>
arbitrary concentration(list; procedure)	arbitrary concentration(procedure)
<b>NPU16103</b>	<b>NPU12033</b>
P— <i>Hepatitis B virus(Ag); arb.c.(list; proc.)</i>	P— <i>Hepatitis C virus antibody; arb.c.(proc.) = ?</i>
NPU02348 P— <i>Hepatitis B virus e antigen;</i>	 
arb.c.(proc.) = ?	 
NPU02349 P— <i>Hepatitis B virus s antigen;</i>	 
arb.c.(proc.) = ?	 
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Hepatitis B virus(DNA);</i></b>	<b><i>Hepatitis C virus(DNA);</i></b>
arbitrary concentration(procedure)	arbitrary substance concentration(procedure)
<b>NPU12183</b>	arbitrary unit/liter
P— <i>Hepatitis B virus(DNA); arb.c.(proc.) = ?</i>	<b>NPU12729</b>
 	P— <i>Hepatitis C virus(DNA); arb.subst.c.(proc.) = ?</i>
 	arb.unit/l
<b>Plasma—</b>	<b>Leukocytes(Blood)—</b>
<b><i>Hepatitis B virus(DNA);</i></b>	<b><i>Hepatitis C virus(RNA);</i></b>
arbitrary number concentration	arbitrary concentration(procedure)
arbitrary unit/liter	<b>NPU17746</b>
<b>NPU16258</b>	Lkcs(B)— <i>Hepatitis C virus(RNA); arb.c.(proc.) = ?</i>
P— <i>Hepatitis B virus(DNA); arb.num.c. = ? arb.unit/l</i>	 
<b>Leukocytes(Blood)—</b>	<b>Plasma—</b>
<b><i>Hepatitis B virus(DNA);</i></b>	<b><i>Hepatitis C virus(RNA);</i></b>
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	<b>NPU16348</b>
<b>NPU14473</b>	P— <i>Hepatitis C virus(RNA); arb.c.(proc.) = ?</i>
Lkcs(B)— <i>Hepatitis B virus(DNA); arb.subst.c.(proc.)</i>	 
= ? arb.unit/l	 
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Hepatitis B virus(DNA);</i></b>	<b><i>Hepatitis C virus(RNA);</i></b>
arbitrary substance concentration(procedure)	arbitrary number concentration(procedure)
arbitrary unit/liter	arbitrary unit/liter
<b>NPU16104</b>	<b>NPU14475</b>
P— <i>Hepatitis B virus(DNA); arb.subst.c.(proc.) = ?</i>	P— <i>Hepatitis C virus(RNA); arb.num.c.(proc.) = ?</i>
arb.unit/l	arb.unit/l
<b>Plasma—</b>	<b>Leukocytes(Blood)—</b>
<b><i>Hepatitis C virus antibody(Immunoglobulin G);</i></b>	<b><i>Hepatitis C virus(RNA);</i></b>
arbitrary concentration(confirm; procedure)	arbitrary number concentration(WHO calibrator; procedure)
<b>NPU16111</b>	<b>NPU16109</b>
P— <i>Hepatitis C virus antibody(IgG); arb.c.(confirm; proc.) = ?</i>	Lkcs(B)— <i>Hepatitis C virus(RNA); arb.num.c.(WHO calib.; proc.) = ?</i>

<b>Leukocytes(Blood)—</b>	<b>Leukocytes(Blood)—</b>
<b><i>Hepatitis C virus(RNA);</i></b>	<b><i>Hepatitis G virus(RNA);</i></b>
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	NPU17709
<b>NPU14474</b>	Lkcs(B)— <i>Hepatitis G virus(RNA); arb.c.(proc.) = ?</i>
Lkcs(B)— <i>Hepatitis C virus(RNA); arb.subst.c.(proc.) = ? arb.unit/l</i>	
 <b>Plasma—</b>	 <b>Plasma—</b>
<b><i>Hepatitis C virus(RNA);</i></b>	<b><i>Hepatitis G virus(RNA);</i></b>
number concentration(procedure)	arbitrary concentration(procedure)
10% /liter	NPU16112
<b>NPU16355</b>	P— <i>Hepatitis G virus(RNA); arb.c.(proc.) = ?</i>
P— <i>Hepatitis C virus(RNA); num.c.(proc.) = ? × 10<sup>6</sup>/l</i>	
 <b>Plasma—</b>	 <b>Plasma—</b>
<b><i>Hepatitis D virus antibody;</i></b>	<b><i>Hepatitisvirus antibody;</i></b>
arbitrary concentration(procedure)	arbitrary concentration(list; procedure)
<b>NPU12731</b>	<b>NPU14057</b>
P— <i>Hepatitis D virus antibody; arb.c.(proc.) = ?</i>	P— <i>Hepatitisvirus antibody; arb.c.(list; proc.)</i>
 <b>Plasma—</b>	NPU02344 P— <i>Hepatitis A virus antibody; arb.c.(proc.) = ?</i>
<b><i>Hepatitis D virus antibody;</i></b>	NPU12181 P— <i>Hepatitis A virus antibody(IgM); arb.c.(proc.) = ?</i>
arbitrary substance concentration(procedure)	NPU02346 P— <i>Hepatitis B virus c antibody; arb.c.(proc.) = ?</i>
arbitrary unit/liter	NPU12182 P— <i>Hepatitis B virus c antibody(IgM); arb.c.(proc.) = ?</i>
<b>NPU12185</b>	NPU02347 P— <i>Hepatitis B virus e antibody; arb.c.(proc.) = ?</i>
P— <i>Hepatitis D virus antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>	NPU02345 P— <i>Hepatitis B associated deltavirus antibody; arb.c.(proc.) = ?</i>
 <b>Plasma—</b>	NPU12033 P— <i>Hepatitis C virus antibody; arb.c.(proc.) = ?</i>
<b><i>Hepatitis D virus(antigen);</i></b>	NPU12728 P— <i>Hepatitis C virus antibody(IgG); arb.c.(proc.) = ?</i>
arbitrary concentration(procedure)	NPU12731 P— <i>Hepatitis D virus antibody; arb.c.(proc.) = ?</i>
<b>NPU12730</b>	NPU12732 P— <i>Hepatitis E virus antibody; arb.c.(proc.) = ?</i>
P— <i>Hepatitis D virus(Ag); arb.c.(proc.) = ?</i>	NPU12733 P— <i>Hepatitis E virus antibody(IgM); arb.c.(proc.) = ?</i>
 <b>Plasma—</b>	
<b><i>Hepatitis D virus;</i></b>	 <b>Plasma—</b>
arbitrary concentration(list; procedure)	<b><i>Hepatitisvirus antibody;</i></b>
<b>NPU17660</b>	arbitrary substance concentration(list; procedure)
P— <i>Hepatitis D virus; arb.c.(list; proc.)</i>	<b>NPU14056</b>
NPU12730 P— <i>Hepatitis D virus(Ag); arb.c.(proc.) = ?</i>	P— <i>Hepatitisvirus antibody; arb.subst.c.(list; proc.)</i>
NPU12731 P— <i>Hepatitis D virus antibody; arb.c.(proc.) = ?</i>	NPU12029 P— <i>Hepatitis A virus antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>
 <b>Plasma—</b>	NPU12028 P— <i>Hepatitis A virus antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l</i>
<b><i>Hepatitis E virus antibody(Immunoglobulin M);</i></b>	NPU12030 P— <i>Hepatitis B virus c antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>
arbitrary concentration(procedure)	NPU12031 P— <i>Hepatitis B virus c antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l</i>
<b>NPU12733</b>	NPU12893 P— <i>Hepatitis B virus e antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>
P— <i>Hepatitis E virus antibody(IgM); arb.c.(proc.) = ?</i>	NPU12032 P— <i>Hepatitis B virus s antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>
 <b>Plasma—</b>	NPU12727 P— <i>Hepatitis B virus s antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l</i>
<b><i>Hepatitis E virus antibody;</i></b>	NPU12894 P— <i>Hepatitis C virus antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l</i>
arbitrary concentration(procedure)	NPU12185 P— <i>Hepatitis D virus antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>
<b>NPU12732</b>	
P— <i>Hepatitis E virus antibody; arb.c.(proc.) = ?</i>	
 <b>Plasma—</b>	
<b><i>Hepatitis G virus antibody;</i></b>	
arbitrary substance concentration(procedure)	
arbitrary unit/liter	
<b>NPU17106</b>	
P— <i>Hepatitis G virus antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>	

<b>System(specification)—</b>	<b>Plasma—</b>
<b><i>Herpes simplex virus 1</i>(antigen);</b>	<b><i>Herpes simplex virus 6 antibody</i>(Immunoglobulin M);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU17187</b>	<b>NPU17651</b>
Syst(spec.)— <i>Herpes simplex virus 1</i> (Ag);	P— <i>Herpes simplex virus 6 antibody</i> (IgM);
arb.c.(proc.) = ?	arb.c.(proc.) = ?
<b>Expectorate—</b>	<b>Plasma—</b>
<b><i>Herpes simplex virus 1</i>;</b>	<b><i>Herpes simplex virus 6 antibody</i>(Immunoglobulin M);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU09294</b>	<b>arbitrary unit/liter</b>
Ex— <i>Herpes simplex virus 1</i> ; arb.c.(proc.) = ?	<b>NPU12712</b>
<b>System(specification)—</b>	P— <i>Herpes simplex virus 6 antibody</i> (IgM);
<b><i>Herpes simplex virus 1</i>;</b>	arb.subst.c.(proc.) = ? arb.unit/l
<b>arbitrary concentration(procedure)</b>	
<b>NPU09296</b>	
Syst(spec.)— <i>Herpes simplex virus 1</i> ; arb.c.(proc.) = ?	
<b>Urine—</b>	<b>Plasma—</b>
<b><i>Herpes simplex virus 1</i>;</b>	<b><i>Herpes simplex virus 6 antibody</i>;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(list; procedure)</b>
<b>NPU09298</b>	<b>NPU17634</b>
U— <i>Herpes simplex virus 1</i> ; arb.c.(proc.) = ?	P— <i>Herpes simplex virus 6 antibody</i> ; arb.c.(list; proc.)
<b>System(specification)—</b>	NPU17652 P— <i>Herpes simplex virus 6 antibody</i> ; arb.c.(proc.) = ?
<b><i>Herpes simplex virus 2</i>(antigen);</b>	NPU17651 P— <i>Herpes simplex virus 6 antibody</i> (IgM); arb.c.(proc.) = ?
<b>arbitrary concentration(procedure)</b>	
<b>NPU17188</b>	
Syst(spec.)— <i>Herpes simplex virus 2</i> (Ag);	
arb.c.(proc.) = ?	
<b>Expectorate—</b>	<b>Plasma—</b>
<b><i>Herpes simplex virus 2</i>;</b>	<b><i>Herpes simplex virus 6 antibody</i>;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU09295</b>	<b>NPU17652</b>
Ex— <i>Herpes simplex virus 2</i> ; arb.c.(proc.) = ?	P— <i>Herpes simplex virus 6 antibody</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b>	<b>Plasma—</b>
<b><i>Herpes simplex virus 2</i>;</b>	<b><i>Herpes simplex virus 6 antibody</i>;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU09297</b>	<b>arbitrary unit/liter</b>
Syst(spec.)— <i>Herpes simplex virus 2</i> ; arb.c.(proc.) = ?	<b>NPU16140</b>
<b>Urine—</b>	P— <i>Herpes simplex virus 6 antibody</i> ; arb.subst.c.(proc.) = ? arb.unit/l
<b><i>Herpes simplex virus 2</i>;</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU09299</b>	
U— <i>Herpes simplex virus 2</i> ; arb.c.(proc.) = ?	<b>Cerebrospinal fluid—</b>
<b>Plasma—</b>	<b><i>Herpes simplex virus antibody</i>(Immunoglobulin G);</b>
<b><i>Herpes simplex virus 6 antibody</i>(Immunoglobulin G);</b>	<b>arbitrary substance concentration(procedure)</b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary unit/liter</b>
<b>arbitrary unit/liter</b>	<b>NPU12187</b>
<b>NPU12711</b>	Csf— <i>Herpes simplex virus antibody</i> (IgG);
P— <i>Herpes simplex virus 6 antibody</i> (IgG);	arb.subst.c.(proc.) = ? arb.unit/l
arb.subst.c.(proc.) = ? arb.unit/l	

<b>Cerebrospinal fluid—</b>	<b>Secretion(Rectum)—</b>
<i>Herpes simplex virus antibody(Immunoglobulin G/total Immunoglobulin G); relative substance ratio(Cerebrospinal fluid/Plasma)</i>	<i>Herpes simplex virus(antigen); arbitrary concentration(procedure)</i>
<b>NPU17653</b>	<b>NPU12431</b>
<i>Csf—Herpes simplex virus antibody(IgG/total IgG); rel.subst.ratio(Csf/P) = ?</i>	<i>Secr(Rectum)—Herpes simplex virus(Ag); arb.c.(proc.) = ?</i>
<b>Plasma—</b>	<b>Secretion(Vesicle; specification)—</b>
<i>Herpes simplex virus antibody; arbitrary concentration(procedure)</i>	<i>Herpes simplex virus(antigen); arbitrary concentration(procedure)</i>
<b>NPU02354</b>	<b>NPU17741</b>
<i>P—Herpes simplex virus antibody; arb.c.(proc.) = ?</i>	<i>Secr(Vesicle; spec.)—Herpes simplex virus(Ag); arb.c.(proc.) = ?</i>
<b>Cerebrospinal fluid—</b>	<b>System(specification)—</b>
<i>Herpes simplex virus antibody; arbitrary substance concentration(procedure)</i>	<i>Herpes simplex virus(antigen); arbitrary concentration(procedure)</i>
<b>NPU12709</b>	<b>NPU12705</b>
<i>arbitrary unit/liter</i>	<i>Syst(spec.)—Herpes simplex virus(Ag); arb.c.(proc.) = ?</i>
<i>Csf—Herpes simplex virus antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>	<b>Urine—</b>
<b>Plasma—</b>	<i>Herpes simplex virus(antigen); arbitrary concentration(procedure)</i>
<i>Herpes simplex virus antibody; arbitrary substance concentration(procedure)</i>	<b>NPU12425</b>
<b>NPU12710</b>	<i>U—Herpes simplex virus(Ag); arb.c.(proc.) = ?</i>
<i>arbitrary unit/liter</i>	<b>Biopsy(specification)—</b>
<i>P—Herpes simplex virus antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>	<i>Herpes simplex virus(antigen); arbitrary content(procedure)</i>
<b>Cerebrospinal fluid—</b>	<b>NPU12428</b>
<i>Herpes simplex virus antibody; relative substance concentration(Cerebrospinal fluid/Plasma)</i>	<i>Biopsy(spec.)—Herpes simplex virus(Ag); arb.cont.(proc.) = ?</i>
<b>NPU01524</b>	<b>Corpus vitreum—</b>
<i>Csf—Herpes simplex virus antibody; rel.subst.c.(Csf/P) = ?</i>	<i>Herpes simplex virus(DNA); arbitrary concentration(procedure)</i>
<b>Cerebrospinal fluid—</b>	<b>NPU14476</b>
<i>Herpes simplex virus(antigen); arbitrary concentration(procedure)</i>	<i>Corpus vitreum—Herpes simplex virus(DNA); arb.c.(proc.) = ?</i>
<b>NPU12430</b>	<b>Cerebrospinal fluid—</b>
<i>Csf—Herpes simplex virus(Ag); arb.c.(proc.) = ?</i>	<i>Herpes simplex virus(DNA); arbitrary concentration(procedure)</i>
<b>Plasma—</b>	<b>NPU12423</b>
<i>Herpes simplex virus(antigen); arbitrary concentration(procedure)</i>	<i>Csf—Herpes simplex virus(DNA); arb.c.(proc.) = ?</i>
<b>NPU12429</b>	<b>Leukocytes(Blood)—</b>
<i>P—Herpes simplex virus(Ag); arb.c.(proc.) = ?</i>	<i>Herpes simplex virus(DNA); arbitrary concentration(procedure)</i>
<b>Secretion(Larynx)—</b>	<b>NPU14479</b>
<i>Herpes simplex virus(antigen); arbitrary concentration(procedure)</i>	<i>Lkcs(B)—Herpes simplex virus(DNA); arb.c.(proc.) = ?</i>
<b>NPU12427</b>	<b>Plasma—</b>
<i>Secr(Larynx)—Herpes simplex virus(Ag); arb.c.(proc.) = ?</i>	<i>Herpes simplex virus(DNA); arbitrary concentration(procedure)</i>
<b>Secretion(Oropharynx)—</b>	<b>NPU12421</b>
<i>Herpes simplex virus(antigen); arbitrary concentration(procedure)</i>	<i>P—Herpes simplex virus(DNA); arb.c.(proc.) = ?</i>
<b>NPU12426</b>	
<i>Secr(Oroph)—Herpes simplex virus(Ag); arb.c.(proc.) = ?</i>	

<b>Secretion(Bronchus; specification)—</b>	<b>Cerebrospinal fluid—</b>
<i>Herpes simplex virus(DNA);</i>	<i>Herpes simplex virus;</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU17737</b>	<b>NPU12193</b>
Secr(Bronchus; spec.)— <i>Herpes simplex virus(DNA); arb.c.(proc.) = ?</i>	Csf— <i>Herpes simplex virus; arb.c.(proc.) = ?</i>
 <b>Secretion(Larynx)—</b>	 <b>Plasma—</b>
<i>Herpes simplex virus(DNA);</i>	<i>Herpes simplex virus;</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12419</b>	<b>NPU12192</b>
Secr(Larynx)— <i>Herpes simplex virus(DNA); arb.c.(proc.) = ?</i>	P— <i>Herpes simplex virus; arb.c.(proc.) = ?</i>
 <b>Secretion(Oropharynx)—</b>	 <b>Secretion(Nasopharynx)—</b>
<i>Herpes simplex virus(DNA);</i>	<i>Herpes simplex virus;</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12418</b>	<b>NPU12190</b>
Secr(Oroph)— <i>Herpes simplex virus(DNA); arb.c.(proc.) = ?</i>	Secr(Nasoph)— <i>Herpes simplex virus; arb.c.(proc.) = ?</i>
 <b>Secretion(Rectum)—</b>	 <b>Secretion(Oropharynx)—</b>
<i>Herpes simplex virus(DNA);</i>	<i>Herpes simplex virus;</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12424</b>	<b>NPU12189</b>
Secr(Rectum)— <i>Herpes simplex virus(DNA); arb.c.(proc.) = ?</i>	Secr(Oroph)— <i>Herpes simplex virus; arb.c.(proc.) = ?</i>
 <b>Secretion(specification)—</b>	 <b>Secretion(Rectum)—</b>
<i>Herpes simplex virus(DNA);</i>	<i>Herpes simplex virus;</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU14480</b>	<b>NPU12416</b>
Secr(spec.)— <i>Herpes simplex virus(DNA); arb.c.(proc.) = ?</i>	Secr(Rectum)— <i>Herpes simplex virus; arb.c.(proc.) = ?</i>
 <b>Secretion(Wound; specification)—</b>	 <b>Secretion(Trachea)—</b>
<i>Herpes simplex virus(DNA);</i>	<i>Herpes simplex virus;</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU14481</b>	<b>NPU12702</b>
Secr(Wound; spec.)— <i>Herpes simplex virus(DNA); arb.c.(proc.) = ?</i>	Secr(Trachea)— <i>Herpes simplex virus; arb.c.(proc.) = ?</i>
 <b>System(specification)—</b>	 <b>System(specification)—</b>
<i>Herpes simplex virus(DNA);</i>	<i>Herpes simplex virus;</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU16113</b>	<b>NPU12703</b>
Syst(spec.)— <i>Herpes simplex virus(DNA); arb.c.(proc.) = ?</i>	Syst(spec.)— <i>Herpes simplex virus; arb.c.(proc.) = ?</i>
 <b>Urine—</b>	 <b>Urine—</b>
<i>Herpes simplex virus(DNA);</i>	<i>Herpes simplex virus;</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12417</b>	<b>NPU12188</b>
U— <i>Herpes simplex virus(DNA); arb.c.(proc.) = ?</i>	U— <i>Herpes simplex virus; arb.c.(proc.) = ?</i>
 <b>Biopsy(specification)—</b>	 <b>Vaginal fluid—</b>
<i>Herpes simplex virus(DNA);</i>	<i>Herpes simplex virus;</i>
arbitrary content(procedure)	arbitrary concentration(procedure)
<b>NPU12420</b>	<b>NPU14494</b>
Biopsy(spec.)— <i>Herpes simplex virus(DNA); arb.cont.(proc.) = ?</i>	Vagf— <i>Herpes simplex virus; arb.c.(proc.) = ?</i>
 <b>Biopsy(specification)—</b>	 <b>Biopsy(specification)—</b>
<i>Herpes simplex virus(DNA);</i>	<i>Herpes simplex virus;</i>
arbitrary content(procedure)	arbitrary content(procedure)
<b>NPU12191</b>	<b>NPU12191</b>
Biopsy(spec.)— <i>Herpes simplex virus; arb.cont.(proc.) = ?</i>	Biopsy(spec.)— <i>Herpes simplex virus; arb.cont.(proc.) = ?</i>

<b>Secretion(Trachea)—</b>	<b>Secretion(Rectum)—</b>
<i>Herpes simplex virus;</i> susceptibility(list; ordinal scale; procedure)	<i>Herpes simplex virus;</i> taxon(procedure)
<b>NPU12700</b>	<b>NPU16120</b>
Secr(Trachea)— <i>Herpes simplex virus</i> ; suspect.(list; ord.sc.; proc.)	Secr(Rectum)— <i>Herpes simplex virus</i> ; taxon(proc.) = ?
<b>System(specification)—</b>	<b>Secretion(Trachea)—</b>
<i>Herpes simplex virus;</i> susceptibility(list; ordinal scale; procedure)	<i>Herpes simplex virus;</i> taxon(procedure)
<b>NPU12701</b>	<b>NPU12706</b>
Syst(spec.)— <i>Herpes simplex virus</i> ; suspect.(list; ord.sc.; proc.)	Secr(Trachea)— <i>Herpes simplex virus</i> ; taxon(proc.) = ?
<b>Urine—</b>	<b>Secretion(Vesicle; specification)—</b>
<i>Herpes simplex virus;</i> susceptibility(list; ordinal scale; procedure)	<i>Herpes simplex virus;</i> taxon(procedure)
<b>NPU12704</b>	<b>NPU16115</b>
U— <i>Herpes simplex virus</i> ; suspect.(list; ord.sc.; proc.)	Secr(Vesicle; spec.)— <i>Herpes simplex virus</i> ; taxon(proc.) = ?
<b>System(specification)—</b>	<b>System(specification)—</b>
<i>Herpes simplex virus;</i> susceptibility(list; ratio scale; IC50; procedure)	<i>Herpes simplex virus;</i> taxon(procedure)
<b>NPU16114</b>	<b>NPU12707</b>
Syst(spec.)— <i>Herpes simplex virus</i> ; suspect.(list; rat.sc.; IC50; proc.)	Syst(spec.)— <i>Herpes simplex virus</i> ; taxon(proc.) = ?
NPU13818 Syst—Aciclovir; threshold subst.c. = ? μmol/l	
<b>System(specification)—</b>	<b>Urine—</b>
<i>Herpes simplex virus;</i> susceptibility(list; ratio scale; IC90; procedure)	<i>Herpes simplex virus;</i> taxon(procedure)
<b>NPU09314</b>	<b>NPU12708</b>
Syst(spec.)— <i>Herpes simplex virus</i> ; suspect.(list; rat.sc.; IC90; proc.)	U— <i>Herpes simplex virus</i> ; taxon(proc.) = ?
NPU13818 Syst—Aciclovir; threshold subst.c. = ? μmol/l	
<b>Cerebrospinal fluid—</b>	<b>Faeces—</b>
<i>Herpes simplex virus;</i> taxon(procedure)	<i>Heterophyes heterophyes;</i> arbitrary content(procedure)
<b>NPU16116</b>	<b>NPU16122</b>
Csf— <i>Herpes simplex virus</i> ; taxon(proc.) = ?	F— <i>Heterophyes heterophyes</i> ; arb.cont.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<i>Herpes simplex virus;</i> taxon(procedure)	<i>Histoplasma antibody;</i> arbitrary concentration(procedure)
<b>NPU16117</b>	<b>NPU12128</b>
P— <i>Herpes simplex virus</i> ; taxon(proc.) = ?	P— <i>Histoplasma antibody</i> ; arb.c.(proc.) = ?
<b>Secretion(Nasopharynx)—</b>	<b>Plasma—</b>
<i>Herpes simplex virus;</i> taxon(procedure)	<i>Histoplasma antibody;</i> arbitrary substance concentration(procedure)
<b>NPU16118</b>	arbitrary unit/liter
Secr(Nasoph)— <i>Herpes simplex virus</i> ; taxon(proc.) = ?	<b>NPU12579</b>
	P— <i>Histoplasma antibody</i> ; arb.subst.c.(proc.) = ? arb.unit/l
<b>Secretion(Oropharynx)—</b>	<b>Faeces—</b>
<i>Herpes simplex virus;</i> taxon(procedure)	<i>Hookworm(egg);</i> arbitrary content(procedure)
<b>NPU16119</b>	<b>NPU16101</b>
Secr(Oroph)— <i>Herpes simplex virus</i> ; taxon(proc.) = ?	F— <i>Hookworm(egg)</i> ; arb.cont.(proc.) = ?
	<b>Faeces—</b>
	<i>Hookworm(larva);</i> arbitrary content(procedure)
	<b>NPU16100</b>
	F— <i>Hookworm(larva)</i> ; arb.cont.(proc.) = ?

<b>Plasma—</b>	<b>Leukocytes(Blood)—</b>
<b>Human immunodeficiency virus 1 antibody;</b> <b>arbitrary concentration(confirm; Western blot;</b> <b>procedure)</b>	<b>Human immunodeficiency virus 1(RNA);</b> <b>arbitrary substance concentration(procedure)</b>
<b>NPU16135</b>	<b>arbitrary unit/liter</b>
P—Human immunodeficiency virus 1 antibody; arb.c.(confirm; Western blot; proc.) = ?	<b>NPU14483</b>
<b>Lkcs(B)—Human immunodeficiency virus 1(RNA);</b> <b>arb.subst.c.(proc.) = ? arb.unit/l</b>	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Human immunodeficiency virus 1 antibody;</b> <b>arbitrary concentration(procedure)</b>	<b>Human immunodeficiency virus 1(RNA);</b> <b>number concentration(procedure)</b>
Other term(s): AIDS virus antibody; HIV antibody; HTLV-III antibody; LAV-I antibody	<b>10<sup>-3</sup>/l</b>
<b>NPU02403</b>	<b>NPU16132</b>
P—Human immunodeficiency virus 1 antibody; arb.c.(proc.) = ?	P—Human immunodeficiency virus 1(RNA); num.c.(proc.) = ? × 10 <sup>-3</sup> /l
<b>Plasma—</b>	<b>Blood—</b>
<b>Human immunodeficiency virus 1 antibody;</b> <b>arbitrary concentration(screen; procedure)</b>	<b>Human immunodeficiency virus 1;</b> <b>arbitrary concentration(procedure)</b>
<b>NPU16136</b>	<b>NPU12685</b>
P—Human immunodeficiency virus 1 antibody; arb.c.(screen; proc.) = ?	B—Human immunodeficiency virus 1; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Cerebrospinal fluid—</b>
<b>Human immunodeficiency virus 1 antibody;</b> <b>arbitrary substance concentration(procedure)</b>	<b>Human immunodeficiency virus 1;</b> <b>arbitrary concentration(procedure)</b>
<b>arbitrary unit/liter</b>	<b>NPU17654</b>
<b>NPU12693</b>	Csf—Human immunodeficiency virus 1; arb.c.(proc.) = ?
P—Human immunodeficiency virus 1 antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Leukocytes(Blood)—</b>
<b>Human immunodeficiency virus 1(antigen; p24);</b> <b>arbitrary concentration(procedure)</b>	<b>Human immunodeficiency virus 1;</b> <b>arbitrary concentration(procedure)</b>
<b>NPU12688</b>	<b>NPU16133</b>
P—Human immunodeficiency virus 1(Ag; p24); arb.c.(proc.) = ?	Lkcs(B)—Human immunodeficiency virus 1; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Blood—</b>
<b>Human immunodeficiency virus 1(antigen; p24);</b> <b>mass concentration(procedure)</b>	<b>Human immunodeficiency virus 1;</b> <b>susceptibility(list; ordinal scale; procedure)</b>
<b>nanogram/liter</b>	<b>NPU12687</b>
<b>NPU12689</b>	B—Human immunodeficiency virus 1; suscept.(list; ord.sc.; proc.)
P—Human immunodeficiency virus 1(Ag; p24); mass c.(proc.) = ? ng/l	
<b>Blood—</b>	<b>Culture(specification)—</b>
<b>Human immunodeficiency virus 1(DNA);</b> <b>arbitrary concentration(procedure)</b>	<b>Human immunodeficiency virus 1;</b> <b>susceptibility(list; ratio scale; IC50; procedure)</b>
<b>NPU12690</b>	<b>NPU17635</b>
B—Human immunodeficiency virus 1(DNA); arb.c.(proc.) = ?	Culture(spec.)—Human immunodeficiency virus 1; suscept.(list; rat.sc.; IC50; proc.)
<b>Leukocytes(Blood)—</b>	NPU16002 Syst—Abacavir; threshold subst.c. = ? μmol/l
<b>Human immunodeficiency virus 1(DNA);</b> <b>arbitrary concentration(procedure)</b>	NPU13818 Syst—Aciclovir; threshold subst.c. = ? μmol/l
<b>NPU16131</b>	NPU13819 Syst—Amantadine; threshold subst.c. = ? μmol/l
Lkcs(B)—Human immunodeficiency virus 1(DNA); arb.c.(proc.) = ?	NPU13774 Syst—Didanosine; threshold subst.c. = ? μmol/l
	NPU13821 Syst—Famciclovir; threshold subst.c. = ? μmol/l
	NPU13758 Syst—Foscarnet; threshold subst.c. = ? μmol/l
	NPU13823 Syst—Ganciclovir; threshold subst.c. = ?

? µmol/l

NPU16144 Syst—Indinavir; threshold subst.c. = ?

µmol/l

NPU13760 Syst—Lamivudine; threshold subst.c. = ?

µmol/l

NPU16174 Syst—Nelfinavir; threshold subst.c. = ?

µmol/l

NPU16176 Syst—Nevirapine; threshold subst.c. = ?

µmol/l

NPU13764 Syst—Ritonavir; threshold subst.c. = ?

µmol/l

NPU13766 Syst—Saquinavir; threshold subst.c. = ?

µmol/l

NPU13768 Syst—Stavudine; threshold subst.c. = ?

µmol/l

NPU13770 Syst—Zalcitabine; threshold subst.c. = ?

µmol/l

NPU13771 Syst—Zidovudine; threshold subst.c. = ?

prefix ? mol/l

#### Plasma—

**Human immunodeficiency virus 1+2 antibody;**  
arbitrary concentration(screen; procedure)

**NPU12691**

P—Human immunodeficiency virus 1+2 antibody;  
arb.c.(screen; proc.) = ?

#### Plasma—

**Human immunodeficiency virus 1+2 antibody;**  
arbitrary substance concentration(procedure)

arbitrary unit/liter

**NPU12692**

P—Human immunodeficiency virus 1+2 antibody;  
arb.subst.c.(proc.) = ? arb.unit/l

#### Plasma—

**Human immunodeficiency virus 2 antibody;**  
arbitrary concentration(confirm; Western blot;  
procedure)

**NPU16137**

P—Human immunodeficiency virus 2 antibody;  
arb.c.(confirm; Western blot; proc.) = ?

#### Plasma—

**Human immunodeficiency virus 2;**  
arbitrary concentration(procedure)

**NPU12686**

P—Human immunodeficiency virus 2; arb.c.(proc.)  
= ?

#### Plasma—

**Human immunodeficiency virus antibody;**  
arbitrary concentration(list; confirm; Western  
blot; procedure)

**NPU16138**

P—Human immunodeficiency virus antibody;  
arb.c.(list; confirm; Western blot; proc.)

NPU16135 P—Human immunodeficiency virus 1  
antibody; arb.c.(confirm; Western blot; proc.) = ?

NPU16137 P—Human immunodeficiency virus 2  
antibody; arb.c.(confirm; Western blot; proc.) = ?

#### Plasma—

**Human immunodeficiency virus antibody;**  
arbitrary concentration(list; screen; procedure)

**NPU16139**

P—Human immunodeficiency virus antibody;  
arb.c.(list; screen; proc.)

NPU16136 P—Human immunodeficiency virus 1  
antibody; arb.c.(screen; proc.) = ?

NPU12691 P—Human immunodeficiency virus 1+2  
antibody; arb.c.(screen; proc.) = ?

#### Plasma—

**Human immunodeficiency virus antibody;**  
arbitrary concentration(procedure)

Other term(s): HIV-1 antistof; HIV-2 antistof  
**NPU12035**

P—Human immunodeficiency virus antibody;  
arb.c.(proc.) = ?

#### Leukocytes(Blood)—

**Human T-Lymphotropic virus type I(DNA);**  
arbitrary concentration(procedure)

**NPU16123**

Lkcs(B)—Human T-Lymphotropic virus type I(DNA);  
arb.c.(proc.) = ?

#### Leukocytes(Blood)—

**Human T-Lymphotropic virus type I+Human T-**  
**Lymphotropic virus type II(DNA);**  
arbitrary concentration(list; procedure)

**NPU14482**

Lkcs(B)—Human T-Lymphotropic virus type  
I+Human T-Lymphotropic virus type II(DNA);  
arb.c.(list; proc.)

NPU16123 Lkcs(B)—Human T-Lymphotropic virus  
type I(DNA); arb.c.(proc.) = ?

NPU16128 Lkcs(B)—Human T-Lymphotropic virus  
type II(DNA); arb.c.(proc.) = ?

#### Plasma—

**Human T-Lymphotropic virus type I+II-antibody;**  
arbitrary concentration(list; confirm; procedure)

**NPU16124**

P—Human T-Lymphotropic virus type I+II-antibody;  
arb.c.(list; confirm; proc.)

NPU16126 P—Human T-Lymphotropic virus type I-  
antibody; arb.c.(confirm; proc.) = ?

NPU16129 P—Human T-Lymphotropic virus type II-  
antibody; arb.c.(confirm; proc.) = ?

#### Plasma—

**Human T-Lymphotropic virus type I+II-antibody;**  
arbitrary concentration(list; screen; procedure)

**NPU16125**

P—Human T-Lymphotropic virus type I+II-antibody;  
arb.c.(list; screen; proc.)

NPU16127 P—Human T-Lymphotropic virus type I-  
antibody; arb.c.(screen; proc.) = ?

NPU16130 P—Human T-Lymphotropic virus type II-  
antibody; arb.c.(screen; proc.) = ?

<b>Plasma—</b>	<b>System—</b>
<b>Human T-Lymphotropic virus type I-antibody;</b> arbitrary concentration(confirm; procedure) <b>NPU16126</b> P—Human T-Lymphotropic virus type I-antibody; arb.c.(confirm; proc.) = ?	<b>Imipenem;</b> threshold substance concentration mole/liter <b>NPU13541</b> Syst—Imipenem; threshold subst.c. = ? prefix ? mol/l
<b>Plasma—</b>	<b>System—</b>
<b>Human T-Lymphotropic virus type I-antibody;</b> arbitrary concentration(screen; procedure) <b>NPU16127</b> P—Human T-Lymphotropic virus type I-antibody; arb.c.(screen; proc.) = ?	<b>Imipramine;</b> susceptibility <b>NPU06031</b> Syst—Imipramine; suscept. = ?
<b>Plasma—</b>	<b>System—</b>
<b>Human T-Lymphotropic virus type I-</b> antibody+Human T-Lymphotropic virus type II- antibody(Immunoglobulin G); arbitrary concentration(procedure) Other term(s): Human T-cell Lymphotropic Virus type I+II antibody <b>NPU12989</b> P—Human T-Lymphotropic virus type I- antibody+Human T-Lymphotropic virus type II- antibody(IgG); arb.c.(proc.) = ?	<b>Imipramine;</b> threshold substance concentration mole/liter <b>NPU14710</b> Syst—Imipramine; threshold subst.c. = ? prefix ? mol/l
<b>Leukocytes(Blood)—</b>	<b>System—</b>
<b>Human T-Lymphotropic virus type II(DNA);</b> arbitrary concentration(procedure) <b>NPU16128</b> Lkcs(B)—Human T-Lymphotropic virus type II(DNA); arb.c.(proc.) = ?	<b>Indinavir;</b> susceptibility <b>NPU16143</b> Syst—Indinavir; suscept. = ?
<b>Plasma—</b>	<b>System—</b>
<b>Human T-Lymphotropic virus type II-antibody;</b> arbitrary concentration(confirm; procedure) <b>NPU16129</b> P—Human T-Lymphotropic virus type II-antibody; arb.c.(confirm; proc.) = ?	<b>Indinavir;</b> threshold substance concentration micromole/liter <b>NPU16144</b> Syst—Indinavir; threshold subst.c. = ? $\mu\text{mol}/\text{l}$
<b>Plasma—</b>	<b>Secretion(Trachea)—</b>
<b>Human T-Lymphotropic virus type II-antibody;</b> arbitrary concentration(screen; procedure) <b>NPU16130</b> P—Human T-Lymphotropic virus type II-antibody; arb.c.(screen; proc.) = ?	<b>Influenzavirus A and B;</b> arbitrary concentration(procedure) <b>NPU12273</b> Secr(Trachea)—Influenzavirus A and B; arb.c.(proc.) = ?
<b>Faeces—</b>	<b>Plasma—</b>
<b>Hymenolepis diminuta(egg);</b> arbitrary content(procedure) <b>NPU16141</b> F—Hymenolepis diminuta(egg); arb.cont.(proc.) = ?	<b>Influenzavirus A antibody;</b> arbitrary concentration(procedure) <b>NPU02489</b> P—Influenzavirus A antibody; arb.c.(proc.) = ?
<b>Faeces—</b>	<b>Plasma—</b>
<b>Hymenolepis nana(egg);</b> arbitrary content(procedure) <b>NPU16142</b> F—Hymenolepis nana(egg); arb.cont.(proc.) = ?	<b>Influenzavirus A antibody;</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12049</b> P—Influenzavirus A antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>System—</b>	<b>Secretion(Nasopharynx)—</b>
<b>Imipenem;</b> susceptibility <b>NPU14407</b> Syst—Imipenem; suscept. = ?	<b>Influenzavirus A(antigen);</b> arbitrary concentration(procedure) <b>NPU16145</b> Secr(Nasoph)—Influenzavirus A(Ag); arb.c.(proc.) = ?

<b>Secretion(Trachea)—</b>	<b>System(specification)—</b>
<i>Influenzavirus A(antigen);</i>	<i>Influenzavirus B(antigen);</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12694</b>	<b>NPU16148</b>
Secr(Trachea)— <i>Influenzavirus A(Ag); arb.c.(proc.) = ?</i>	Syst(spec.)— <i>Influenzavirus B(Ag); arb.c.(proc.) = ?</i>
<b>System(specification)—</b>	<b>Secretion(Nasopharynx)—</b>
<i>Influenzavirus A(antigen);</i>	<i>Influenzavirus(antigen);</i>
arbitrary concentration(procedure)	arbitrary concentration(list; procedure)
<b>NPU16146</b>	<b>NPU17739</b>
Syst(spec.)— <i>Influenzavirus A(Ag); arb.c.(proc.) = ?</i>	Secr(Nasoph)— <i>Influenzavirus(Ag); arb.c.(list; proc.)</i>
<b>Plasma—</b>	<i>NPU16145 Secr(Nasoph)—Influenzavirus A(Ag); arb.c.(proc.) = ?</i>
<i>Influenzavirus antibody;</i>	<i>NPU16147 Secr(Nasoph)—Influenzavirus B(Ag); arb.c.(proc.) = ?</i>
arbitrary concentration(list; procedure)	
<b>NPU14058</b>	
P— <i>Influenzavirus antibody; arb.c.(list; proc.)</i>	
<b>NPU02489</b> P— <i>Influenzavirus A antibody; arb.c.(proc.) = ?</i>	
<b>NPU02490</b> P— <i>Influenzavirus B antibody; arb.c.(proc.) = ?</i>	
<b>Plasma—</b>	<b>System(specification)—</b>
<i>Influenzavirus antibody;</i>	<i>Influenzavirus(antigen);</i>
arbitrary substance concentration(list; procedure)	arbitrary concentration(list; procedure)
<b>NPU14059</b>	<b>NPU17748</b>
P— <i>Influenzavirus antibody; arb.subst.c.(list; proc.)</i>	Syst(spec.)— <i>Influenzavirus(Ag); arb.c.(list; proc.)</i>
<b>NPU12049</b> P— <i>Influenzavirus A antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>	<b>NPU16146 Syst(spec.)—Influenzavirus A(Ag); arb.c.(proc.) = ?</b>
<b>NPU12050</b> P— <i>Influenzavirus B antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>	<b>NPU16148 Syst(spec.)—Influenzavirus B(Ag); arb.c.(proc.) = ?</b>
<b>Plasma—</b>	<b>Expectorate—</b>
<i>Influenzavirus B antibody;</i>	<i>Influenzavirus(antigen);</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU02490</b>	<b>NPU12450</b>
P— <i>Influenzavirus B antibody; arb.c.(proc.) = ?</i>	Ex— <i>Influenzavirus(Ag); arb.c.(proc.) = ?</i>
<b>Plasma—</b>	<b>Secretion(Larynx)—</b>
<i>Influenzavirus B antibody;</i>	<i>Influenzavirus(antigen);</i>
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	<b>NPU12448</b>
<b>NPU12050</b>	Secr(Larynx)— <i>Influenzavirus(Ag); arb.c.(proc.) = ?</i>
P— <i>Influenzavirus B antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>	<b>Secretion(Nasopharynx)—</b>
<b>Secretion(Nasopharynx)—</b>	<i>Influenzavirus(antigen);</i>
<i>Influenzavirus B(antigen);</i>	arbitrary concentration(procedure)
arbitrary concentration(procedure)	<b>NPU12449</b>
<b>NPU16147</b>	Secr(Nasoph)— <i>Influenzavirus(Ag); arb.c.(proc.) = ?</i>
Secr(Nasoph)— <i>Influenzavirus B(Ag); arb.c.(proc.) = ?</i>	<b>Secretion(Oropharynx)—</b>
<b>Secretion(Trachea)—</b>	<i>Influenzavirus(antigen);</i>
<i>Influenzavirus B(antigen);</i>	arbitrary concentration(procedure)
arbitrary concentration(procedure)	<b>NPU12451</b>
<b>NPU12696</b>	Secr(Oroph)— <i>Influenzavirus(Ag); arb.c.(proc.) = ?</i>
Secr(Trachea)— <i>Influenzavirus B(Ag); arb.c.(proc.) = ?</i>	<b>Secretion(Trachea)—</b>
<b>Faeces—</b>	<i>Influenzavirus(antigen);</i>
<i>Iodamoeba bütschlii;</i>	arbitrary concentration(procedure)
arbitrary content(procedure)	<b>NPU12447</b>
<b>NPU17729</b>	Secr(Trachea)— <i>Influenzavirus(Ag); arb.c.(proc.) = ?</i>
F— <i>Iodamoeba bütschlii; arb.cont.(proc.) = ?</i>	

<b>Plasma—</b>	<b>Plasma—</b>
<b>Isoniazide;</b>	<b><i>Klebsiella pneumoniae</i> antibody(Immunoglobulin A);</b>
<b>substance concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>micromole/liter</b>	<b>arbitrary unit/liter</b>
<b>NPU17706</b>	<b>NPU13648</b>
P—Isoniazide; subst.c.(proc.) = ? $\mu\text{mol/l}$	P— <i>Klebsiella pneumoniae</i> antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l
<b>System—</b>	<b>Plasma—</b>
<b>Isoniazide;</b>	<b><i>Klebsiella pneumoniae</i> antibody(Immunoglobulin G);</b>
<b>susceptibility</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06032</b>	<b>NPU13697</b>
Syst—Isoniazide; suspect. = ?	P— <i>Klebsiella pneumoniae</i> antibody(IgG); arb.c.(proc.) = ?
<b>System—</b>	<b>Plasma—</b>
<b>Isoniazide;</b>	<b><i>Klebsiella pneumoniae</i> antibody(Immunoglobulin G);</b>
<b>threshold substance concentration</b>	<b>arbitrary substance concentration(procedure)</b>
<b>micromole/liter</b>	<b>arbitrary unit/liter</b>
<b>NPU13542</b>	<b>NPU13649</b>
Syst—Isoniazide; threshold subst.c. = ? $\mu\text{mol/l}$	P— <i>Klebsiella pneumoniae</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
<b>Faeces—</b>	<b>Plasma—</b>
<b><i>Isospora belli</i>;</b>	<b><i>Klebsiella pneumoniae</i> antibody(Immunoglobulin G);</b>
<b>arbitrary content(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU16149</b>	<b>arbitrary unit/liter</b>
F— <i>Isospora belli</i> ; arb.cont.(proc.) = ?	<b>NPU13698</b>
<b>System—</b>	P— <i>Klebsiella pneumoniae</i> antibody(IgG); arb.c.(proc.) = ?
<b>Itraconazole;</b>	<b>Plasma—</b>
<b>susceptibility</b>	<b><i>Klebsiella pneumoniae</i> antibody(Immunoglobulin M);</b>
<b>NPU14711</b>	<b>arbitrary concentration(procedure)</b>
Syst—Itraconazole; suspect. = ?	<b>NPU13698</b>
<b>System—</b>	P— <i>Klebsiella pneumoniae</i> antibody(IgM); arb.c.(proc.) = ?
<b>Itraconazole;</b>	<b>Plasma—</b>
<b>threshold substance concentration</b>	<b><i>Klebsiella pneumoniae</i> antibody(Immunoglobulin M);</b>
<b>mole/liter</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU14712</b>	<b>arbitrary unit/liter</b>
Syst—Itraconazole; threshold subst.c. = ? prefix ? mol/l	<b>NPU13647</b>
<b>System—</b>	P— <i>Klebsiella pneumoniae</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l
<b>Ketoconazole;</b>	<b>Plasma—</b>
<b>susceptibility</b>	<b><i>Klebsiella pneumoniae</i> antibody;</b>
<b>NPU13901</b>	<b>arbitrary concentration(procedure)</b>
Syst—Ketoconazole; suspect. = ?	<b>NPU08084</b>
<b>System—</b>	P— <i>Klebsiella pneumoniae</i> antibody; arb.c.(proc.) = ?
<b>Ketoconazole;</b>	<b>Plasma—</b>
<b>threshold substance concentration</b>	<b><i>Klebsiella pneumoniae</i> antibody;</b>
<b>mole/liter</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU13902</b>	<b>arbitrary unit/liter</b>
Syst—Ketoconazole; threshold subst.c. = ? prefix ? mol/l	<b>NPU08085</b>
<b>Plasma—</b>	P— <i>Klebsiella pneumoniae</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b><i>Klebsiella pneumoniae</i> antibody(Immunoglobulin A);</b>	<b>Faeces—</b>
<b>arbitrary concentration(procedure)</b>	<b><i>Klebsiella</i>;</b>
<b>NPU13696</b>	<b>taxon(procedure)</b>
P— <i>Klebsiella pneumoniae</i> antibody(IgA); arb.c.(proc.) = ?	<b>NPU14408</b>
	F— <i>Klebsiella</i> ; taxon(proc.) = ?

<b>System—</b>	NPU12616 P— <i>Legionella pneumophila</i> (sg1) antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Lamivudine;</b>	NPU12619 P— <i>Legionella pneumophila</i> (sg2) antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>susceptibility</b>	NPU12617 P— <i>Legionella pneumophila</i> (sg3) antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>NPU13759</b>	NPU12622 P— <i>Legionella pneumophila</i> (sg4) antibody; arb.subst.c.(proc.) = ? arb.unit/l
Syst—Lamivudine; suscept. = ?	NPU12621 P— <i>Legionella pneumophila</i> (sg5) antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>System—</b>	NPU12618 P— <i>Legionella pneumophila</i> (sg6) antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Lamivudine;</b>	NPU08055 P— <i>Legionella pneumophila</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>threshold substance concentration</b>	
<b>micromole/liter</b>	
<b>NPU13760</b>	
Syst—Lamivudine; threshold subst.c. = ? µmol/l	
<b>Plasma—</b>	
<b><i>Legionella</i> antibody;</b>	
<b>arbitrary concentration(list; procedure)</b>	
<b>NPU14591</b>	
P— <i>Legionella</i> antibody; arb.c.(list; proc.)	
NPU02579 P— <i>Legionella bozemanae</i> antibody; arb.c.(proc.) = ?	
NPU02580 P— <i>Legionella dumoffii</i> antibody; arb.c.(proc.) = ?	
NPU02581 P— <i>Legionella gormanii</i> antibody; arb.c.(proc.) = ?	
NPU02582 P— <i>Legionella jordanis</i> antibody; arb.c.(proc.) = ?	
NPU02583 P— <i>Legionella longbeachae</i> antibody; arb.c.(proc.) = ?	
NPU02584 P— <i>Legionella micdadei</i> antibody; arb.c.(proc.) = ?	
NPU02585 P— <i>Legionella pneumophila</i> antibody; arb.c.(proc.) = ?	
<b>Plasma—</b>	
<b><i>Legionella</i> antibody;</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU02578</b>	
P— <i>Legionella</i> antibody; arb.c.(proc.) = ?	
<b>Plasma—</b>	
<b><i>Legionella</i> antibody;</b>	
<b>arbitrary substance concentration(list; procedure)</b>	
<b>NPU12200</b>	
P— <i>Legionella</i> antibody; arb.subst.c.(list; proc.)	
NPU08056 P— <i>Legionella</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
NPU08049 P— <i>Legionella bozemanae</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
NPU08050 P— <i>Legionella dumoffii</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
NPU08051 P— <i>Legionella gormanii</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
NPU08052 P— <i>Legionella jordanis</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
NPU12623 P— <i>Legionella longbeachae</i> (sg1) antibody; arb.subst.c.(proc.) = ? arb.unit/l	
NPU12624 P— <i>Legionella longbeachae</i> (sg2) antibody; arb.subst.c.(proc.) = ? arb.unit/l	
NPU08053 P— <i>Legionella longbeachae</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
NPU08054 P— <i>Legionella micdadei</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Cerebrospinal fluid—</b>	
<b><i>Legionella</i> antibody;</b>	
<b>arbitrary substance concentration(procedure)</b>	
<b>arbitrary unit/liter</b>	
<b>NPU12201</b>	
Csf— <i>Legionella</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	
<b><i>Legionella</i> antibody;</b>	
<b>arbitrary substance concentration(procedure)</b>	
<b>NPU08056</b>	
P— <i>Legionella</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	
<b><i>Legionella bozemanae</i> antibody;</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU02579</b>	
P— <i>Legionella bozemanae</i> antibody; arb.c.(proc.) = ?	
<b>Plasma—</b>	
<b><i>Legionella bozemanae</i> antibody;</b>	
<b>arbitrary substance concentration(procedure)</b>	
<b>NPU08049</b>	
P— <i>Legionella bozemanae</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Urine—</b>	
<b><i>Legionella bozemanae</i>;</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU12633</b>	
U— <i>Legionella bozemanae</i> ; arb.c.(proc.) = ?	
<b>Plasma—</b>	
<b><i>Legionella dumoffii</i> antibody;</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU02580</b>	
P— <i>Legionella dumoffii</i> antibody; arb.c.(proc.) = ?	
<b>Plasma—</b>	
<b><i>Legionella dumoffii</i> antibody;</b>	
<b>arbitrary substance concentration(procedure)</b>	
<b>NPU08050</b>	
P— <i>Legionella dumoffii</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	

<b>Urine—</b>	<b>Plasma—</b>
<b><i>Legionella dumoffii;</i></b>	<b><i>Legionella longbeachae</i>(sg1) antibody;</b>
arbitrary concentration(procedure)	arbitrary substance concentration(procedure)
<b>NPU12636</b>	<b>arbitrary unit/liter</b>
U— <i>Legionella dumoffii</i> ; arb.c.(proc.) = ?	<b>NPU12623</b>
<b>Plasma—</b>	<b>P—<i>Legionella longbeachae</i>(sg1) antibody;</b>
<b><i>Legionella gormanii</i> antibody;</b>	<b>arb.subst.c.(proc.) = ? arb.unit/l</b>
arbitrary concentration(procedure)	
<b>NPU02581</b>	
P— <i>Legionella gormanii</i> antibody; arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Urine—</b>
<b><i>Legionella gormanii</i> antibody;</b>	<b><i>Legionella longbeachae</i>(serogroup 1);</b>
arbitrary substance concentration(procedure)	arbitrary substance concentration(procedure)
arbitrary unit/liter	arbitrary unit/liter
<b>NPU08051</b>	<b>NPU12640</b>
P— <i>Legionella gormanii</i> antibody; arb.subst.c.(proc.)	U— <i>Legionella longbeachae</i> (sg1); arb.subst.c.(proc.)
= ? arb.unit/l	= ? arb.unit/l
<b>Urine—</b>	<b>Plasma—</b>
<b><i>Legionella gormanii</i>;</b>	<b><i>Legionella longbeachae</i>(sg2) antibody;</b>
arbitrary concentration(procedure)	arbitrary substance concentration(procedure)
<b>NPU12637</b>	arbitrary unit/liter
U— <i>Legionella gormanii</i> ; arb.c.(proc.) = ?	<b>NPU12624</b>
<b>Plasma—</b>	P— <i>Legionella longbeachae</i> (sg2) antibody;
<b><i>Legionella jordanis</i> antibody;</b>	arb.subst.c.(proc.) = ? arb.unit/l
arbitrary concentration(procedure)	
<b>NPU02582</b>	
P— <i>Legionella jordanis</i> antibody; arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Urine—</b>
<b><i>Legionella jordanis</i> antibody;</b>	<b><i>Legionella longbeachae</i>(serotype 2);</b>
arbitrary substance concentration(procedure)	arbitrary substance concentration(procedure)
arbitrary unit/liter	arbitrary unit/liter
<b>NPU08052</b>	<b>NPU12641</b>
P— <i>Legionella jordanis</i> antibody; arb.subst.c.(proc.)	U— <i>Legionella longbeachae</i> (sty2);
= ? arb.unit/l	arb.subst.c.(proc.) = ? arb.unit/l
<b>Urine—</b>	<b>Plasma—</b>
<b><i>Legionella jordanis</i>;</b>	<b><i>Legionella longbeachae</i>;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12639</b>	<b>NPU12638</b>
U— <i>Legionella jordanis</i> ; arb.c.(proc.) = ?	U— <i>Legionella longbeachae</i> ; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Legionella longbeachae</i> antibody;</b>	<b><i>Legionella micdadei</i> antibody;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU02583</b>	<b>NPU02584</b>
P— <i>Legionella longbeachae</i> antibody; arb.c.(proc.) = ?	P— <i>Legionella micdadei</i> antibody; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Legionella longbeachae</i> antibody;</b>	<b><i>Legionella micdadei</i> antibody;</b>
arbitrary substance concentration(procedure)	arbitrary substance concentration(procedure)
arbitrary unit/liter	arbitrary unit/liter
<b>NPU08053</b>	<b>NPU08054</b>
P— <i>Legionella longbeachae</i> antibody; arb.c.(proc.) = ?	P— <i>Legionella micdadei</i> antibody;
	arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Urine—</b>
<b><i>Legionella longbeachae</i> antibody;</b>	<b><i>Legionella micdadei</i>;</b>
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	<b>NPU12634</b>
<b>NPU08053</b>	U— <i>Legionella micdadei</i> ; arb.c.(proc.) = ?
P— <i>Legionella longbeachae</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Legionella pneumophila</i> antibody;</b>	<b><i>Legionella pneumophila</i> antibody;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU02585</b>	<b>NPU02585</b>
P— <i>Legionella pneumophila</i> antibody; arb.c.(proc.) = ?	P— <i>Legionella pneumophila</i> antibody; arb.c.(proc.) = ?

<b>Plasma—</b>	<b>System(specification)—</b>
<i>Legionella pneumophila</i> antibody; arbitrary substance concentration(procedure)	<i>Legionella pneumophila</i> (DNA); arbitrary concentration(procedure)
arbitrary unit/liter	NPU17524
<b>NPU08055</b>	Syst(spec.)— <i>Legionella pneumophila</i> (DNA); arb.c.(proc.) = ?
P— <i>Legionella pneumophila</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Secretion(specification)—</b>	<b>Plasma—</b>
<i>Legionella pneumophila</i> (antigen); arbitrary concentration(procedure)	<i>Legionella pneumophila</i> (sg1) antibody; arbitrary substance concentration(procedure)
Authority: ATCC33152	arbitrary unit/liter
<b>NPU12337</b>	NPU12616
Secr(spec.)— <i>Legionella pneumophila</i> (Ag); arb.c.(proc.) = ?	P— <i>Legionella pneumophila</i> (sg1) antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Urine—</b>	<b>Urine(midstream)—</b>
<i>Legionella pneumophila</i> (antigen); arbitrary concentration(procedure)	<i>Legionella pneumophila</i> (serogroup 1); arbitrary concentration(procedure)
<b>NPU12406</b>	NPU12278
U— <i>Legionella pneumophila</i> (Ag); arb.c.(proc.) = ?	U(midstream)— <i>Legionella pneumophila</i> (sg1); arb.c.(proc.) = ?
<b>Urine(midstream)—</b>	<b>Plasma—</b>
<i>Legionella pneumophila</i> (antigen); arbitrary concentration(procedure)	<i>Legionella pneumophila</i> (sg2) antibody; arbitrary substance concentration(procedure)
<b>NPU14589</b>	arbitrary unit/liter
U(midstream)— <i>Legionella pneumophila</i> (Ag); arb.c.(proc.) = ?	NPU12619
	P— <i>Legionella pneumophila</i> (sg2) antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Urine—</b>	<b>Plasma—</b>
<i>Legionella pneumophila</i> (antigen); arbitrary substance concentration(procedure)	<i>Legionella pneumophila</i> (sg3) antibody; arbitrary substance concentration(procedure)
arbitrary unit/liter	arbitrary unit/liter
<b>NPU16367</b>	NPU12617
U— <i>Legionella pneumophila</i> (Ag); arb.subst.c.(proc.) = ? arb.unit/l	P— <i>Legionella pneumophila</i> (sg3) antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Expectorate—</b>	<b>Plasma—</b>
<i>Legionella pneumophila</i> (DNA); arbitrary concentration(procedure)	<i>Legionella pneumophila</i> (sg4) antibody; arbitrary substance concentration(procedure)
<b>NPU17445</b>	arbitrary unit/liter
Ex— <i>Legionella pneumophila</i> (DNA); arb.c.(proc.) = ?	NPU12622
	P— <i>Legionella pneumophila</i> (sg4) antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Secretion(Bronchus; specification)—</b>	<b>Plasma—</b>
<i>Legionella pneumophila</i> (DNA); arbitrary concentration(procedure)	<i>Legionella pneumophila</i> (sg5) antibody; arbitrary substance concentration(procedure)
<b>NPU17494</b>	arbitrary unit/liter
Secr(Bronchus; spec.)— <i>Legionella pneumophila</i> (DNA); arb.c.(proc.) = ?	NPU12621
	P— <i>Legionella pneumophila</i> (sg5) antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Secretion(Pharynx)—</b>	<b>Plasma—</b>
<i>Legionella pneumophila</i> (DNA); arbitrary concentration(procedure)	<i>Legionella pneumophila</i> (sg6) antibody; arbitrary substance concentration(procedure)
<b>NPU17503</b>	arbitrary unit/liter
Secr(Pharynx)— <i>Legionella pneumophila</i> (DNA); arb.c.(proc.) = ?	NPU12618
	P— <i>Legionella pneumophila</i> (sg6) antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Secretion(Trachea)—</b>	
<i>Legionella pneumophila</i> (DNA); arbitrary concentration(procedure)	
<b>NPU17506</b>	
Secr(Trachea)— <i>Legionella pneumophila</i> (DNA); arb.c.(proc.) = ?	

<b>Urine—</b>	<b>Secretion(Pharynx)—</b>
<i>Legionella pneumophila;</i> arbitrary concentration(procedure) <b>NPU12635</b> U— <i>Legionella pneumophila</i> ; arb.c.(proc.) = ?	<i>Legionella;</i> arbitrary concentration(procedure) <b>NPU13786</b> Secr(Pharynx)— <i>Legionella</i> ; arb.c.(proc.) = ?
<b>Urine—</b>	<b>Secretion(Trachea)—</b>
<i>Legionella</i> (antigen); arbitrary concentration(procedure) <b>NPU12753</b> U— <i>Legionella</i> (Ag); arb.c.(proc.) = ?	<i>Legionella;</i> arbitrary concentration(procedure) <b>NPU12288</b> Secr(Trachea)— <i>Legionella</i> ; arb.c.(proc.) = ?
<b>Urine—</b>	<b>Section material(specification)—</b>
<i>Legionella</i> (antigen); arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12754</b> U— <i>Legionella</i> (Ag); arb.subst.c.(proc.) = ? arb.unit/l	<i>Legionella;</i> arbitrary concentration(procedure) <b>NPU12291</b> Section material(spec.)— <i>Legionella</i> ; arb.c.(proc.) = ?
<b>Expectorate—</b>	<b>System(specification)—</b>
<i>Legionella</i> (DNA); arbitrary concentration(procedure) <b>NPU13783</b> Ex— <i>Legionella</i> (DNA); arb.c.(proc.) = ?	<i>Legionella;</i> arbitrary concentration(procedure) <b>NPU13787</b> Syst(spec.)— <i>Legionella</i> ; arb.c.(proc.) = ?
<b>Secretion(Bronchus; specification)—</b>	<b>Urine—</b>
<i>Legionella</i> (DNA); arbitrary concentration(procedure) <b>NPU12750</b> Secr(Bronchus; spec.)— <i>Legionella</i> (DNA); arb.c.(proc.) = ?	<i>Legionella;</i> arbitrary concentration(procedure) <b>NPU10435</b> U— <i>Legionella</i> ; arb.c.(proc.) = ?
<b>Secretion(Pharynx)—</b>	<b>Biopsy(specification)—</b>
<i>Legionella</i> (DNA); arbitrary concentration(procedure) <b>NPU13784</b> Secr(Pharynx)— <i>Legionella</i> (DNA); arb.c.(proc.) = ?	<i>Legionella;</i> arbitrary content(procedure) <b>NPU12290</b> Biopsy(spec.)— <i>Legionella</i> ; arb.cont.(proc.) = ?
<b>Secretion(Trachea)—</b>	<b>System(specification)—</b>
<i>Legionella</i> (DNA); arbitrary concentration(procedure) <b>NPU13785</b> Secr(Trachea)— <i>Legionella</i> (DNA); arb.c.(proc.) = ?	<i>Legionella;</i> taxon(procedure) <b>NPU12354</b> Syst(spec.)— <i>Legionella</i> ; taxon(proc.) = ?
<b>System(specification)—</b>	<b>Secretion(Wound; specification)—</b>
<i>Legionella</i> (DNA); arbitrary concentration(procedure) <b>NPU12752</b> Syst(spec.)— <i>Legionella</i> (DNA); arb.c.(proc.) = ?	<i>Leishmania aethiopica;</i> arbitrary concentration(procedure) <b>NPU16150</b> Secr(Wound; spec.)— <i>Leishmania aethiopica</i> ; arb.c.(proc.) = ?
<b>Expectorate—</b>	<b>Plasma—</b>
<i>Legionella;</i> arbitrary concentration(procedure) <b>NPU12287</b> Ex— <i>Legionella</i> ; arb.c.(proc.) = ?	<i>Leishmania antibody;</i> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU09324</b> P— <i>Leishmania</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Secretion(Bronchus; specification)—</b>	<b>Secretion(Wound; specification)—</b>
<i>Legionella;</i> arbitrary concentration(procedure) <b>NPU12289</b> Secr(Bronchus; spec.)— <i>Legionella</i> ; arb.c.(proc.) = ?	<i>Leishmania brasiliensis;</i> arbitrary concentration(procedure) <b>NPU16151</b> Secr(Wound; spec.)— <i>Leishmania brasiliensis</i> ; arb.c.(proc.) = ?

<b>Plasma—</b>	<b>Blood—</b>
<i>Leishmania donovani</i> antibody; arbitrary concentration(procedure)	<i>Leishmania</i> ; arbitrary concentration(procedure)
<b>NPU02587</b>	<b>NPU17422</b>
P— <i>Leishmania donovani</i> antibody; arb.c.(proc.) = ?	B— <i>Leishmania</i> ; arb.c.(proc.) = ?
<b>Blood—</b>	<b>Biopsy(specification)—</b>
<i>Leishmania donovani</i> ; arbitrary concentration(procedure)	<i>Leishmania</i> ;
<b>NPU12277</b>	arbitrary concentration(procedure)
B— <i>Leishmania donovani</i> ; arb.c.(proc.) = ?	<b>NPU17428</b>
 	Biopsy(spec.)— <i>Leishmania</i> ; arb.c.(proc.) = ?
<b>Biopsy(specification)—</b>	<b>Leukocytes(Bone marrow; specification)—</b>
<i>Leishmania donovani</i> ; arbitrary concentration(procedure)	<i>Leishmania</i> ;
<b>NPU17722</b>	arbitrary concentration(procedure)
Biopsy(spec.)— <i>Leishmania donovani</i> ; arb.c.(proc.) = ?	<b>NPU16159</b>
 	Lkcs(Marrow; spec.)— <i>Leishmania</i> ; arb.c.(proc.) = ?
<b>Leukocytes(Bone marrow)—</b>	<b>Secretion(Wound; specification)—</b>
<i>Leishmania donovani</i> ; arbitrary concentration(procedure)	<i>Leishmania</i> ;
<b>NPU02586</b>	arbitrary concentration(procedure)
Lkcs(Marrow)— <i>Leishmania donovani</i> ; arb.c.(proc.) = ?	<b>NPU16157</b>
 	Secr(Wound; spec.)— <i>Leishmania</i> ; arb.c.(proc.) = ?
<b>Secretion(Wound; specification)—</b>	<b>Skin(specification)—</b>
<i>Leishmania donovani</i> ; arbitrary concentration(procedure)	<i>Leishmania</i> ;
<b>NPU16152</b>	arbitrary concentration(procedure)
Secr(Wound; spec.)— <i>Leishmania donovani</i> ; arb.c.(proc.) = ?	<b>NPU17423</b>
 	Skin(spec.)— <i>Leishmania</i> ; arb.c.(proc.) = ?
<b>Secretion(Wound; specification)—</b>	<b>Plasma—</b>
<i>Leishmania major</i> ; arbitrary concentration(procedure)	<b>Leptospira antibody;</b>
<b>NPU16153</b>	arbitrary concentration(list; procedure)
Secr(Wound; spec.)— <i>Leishmania major</i> ; arb.c.(proc.) = ?	<b>NPU14081</b>
 	P— <i>Leptospira</i> antibody; arb.c.(list; proc.)
 	NPU02588 P— <i>Leptospira</i> antibody; arb.c.(proc.) = ?
 	NPU13600 P— <i>Leptospira ballum</i> antibody; arb.c.(proc.) = ?
 	NPU13601 P— <i>Leptospira bataviae</i> antibody; arb.c.(proc.) = ?
 	NPU08139 P— <i>Leptospira bratislava</i> antibody; arb.c.(proc.) = ?
 	NPU13602 P— <i>Leptospira canicola</i> antibody; arb.c.(proc.) = ?
 	NPU08137 P— <i>Leptospira grippotyphosa</i> antibody; arb.c.(proc.) = ?
 	NPU08129 P— <i>Leptospira icterohaemorrhagiae</i> antibody; arb.c.(proc.) = ?
 	NPU08127 P— <i>Leptospira patoc</i> antibody; arb.c.(proc.) = ?
 	NPU13718 P— <i>Leptospira poi</i> antibody; arb.c.(proc.) = ?
 	NPU08135 P— <i>Leptospira pomona</i> antibody; arb.c.(proc.) = ?
 	NPU08133 P— <i>Leptospira saxkoebing</i> antibody; arb.c.(proc.) = ?
 	NPU08131 P— <i>Leptospira sejroe</i> antibody; arb.c.(proc.) = ?

<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b><i>Leptospira</i> antibody;</b>	<b><i>Leptospira</i> antibody;</b>
<b>arbitrary concentration(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU08057</b>	<b>NPU17477</b>
Csf— <i>Leptospira</i> antibody; arb.c.(proc.) = ?	P— <i>Leptospira</i> antibody; taxon(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Leptospira</i> antibody;</b>	<b><i>Leptospira ballum</i> antibody;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU02588</b>	<b>NPU13600</b>
P— <i>Leptospira</i> antibody; arb.c.(proc.) = ?	P— <i>Leptospira ballum</i> antibody; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Leptospira</i> antibody;</b>	<b><i>Leptospira ballum</i> antibody;</b>
<b>arbitrary substance concentration(list;</b>	<b>arbitrary substance concentration(procedure)</b>
<b>procedure)</b>	<b>arbitrary unit/liter</b>
<b>NPU12657</b>	<b>NPU12652</b>
P— <i>Leptospira</i> antibody; arb.subst.c.(list; proc.)	P— <i>Leptospira ballum</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
NPU08058 P— <i>Leptospira</i> antibody;	arb.subst.c.(proc.) = ? arb.unit/l
arb.subst.c.(proc.) = ? arb.unit/l	NPU12652 P— <i>Leptospira ballum</i> antibody;
NPU12654 P— <i>Leptospira bataviae</i> antibody;	arb.subst.c.(proc.) = ? arb.unit/l
arb.subst.c.(proc.) = ? arb.unit/l	NPU12654 P— <i>Leptospira bataviae</i> antibody;
NPU08140 P— <i>Leptospira bratislava</i> antibody;	arb.subst.c.(proc.) = ? arb.unit/l
arb.subst.c.(proc.) = ? arb.unit/l	NPU08140 P— <i>Leptospira bratislava</i> antibody;
NPU12653 P— <i>Leptospira canicola</i> antibody;	arb.subst.c.(proc.) = ? arb.unit/l
arb.subst.c.(proc.) = ? arb.unit/l	NPU12653 P— <i>Leptospira canicola</i> antibody;
NPU08138 P— <i>Leptospira grippotyphosa</i> antibody;	arb.subst.c.(proc.) = ? arb.unit/l
arb.subst.c.(proc.) = ? arb.unit/l	NPU08138 P— <i>Leptospira grippotyphosa</i> antibody;
NPU08130 P— <i>Leptospira icterohaemorrhagiae</i>	arb.subst.c.(proc.) = ? arb.unit/l
antibody; arb.subst.c.(proc.) = ? arb.unit/l	NPU08130 P— <i>Leptospira icterohaemorrhagiae</i>
NPU08128 P— <i>Leptospira patoc</i> antibody;	antibody; arb.subst.c.(proc.) = ? arb.unit/l
arb.subst.c.(proc.) = ? arb.unit/l	NPU08128 P— <i>Leptospira patoc</i> antibody;
NPU12651 P— <i>Leptospira poi</i> antibody;	arb.subst.c.(proc.) = ? arb.unit/l
arb.subst.c.(proc.) = ? arb.unit/l	NPU12651 P— <i>Leptospira poi</i> antibody;
NPU08136 P— <i>Leptospira pomona</i> antibody;	arb.subst.c.(proc.) = ? arb.unit/l
arb.subst.c.(proc.) = ? arb.unit/l	NPU08136 P— <i>Leptospira pomona</i> antibody;
NPU08134 P— <i>Leptospira saxkoebing</i> antibody;	arb.subst.c.(proc.) = ? arb.unit/l
arb.subst.c.(proc.) = ? arb.unit/l	NPU08134 P— <i>Leptospira saxkoebing</i> antibody;
NPU08132 P— <i>Leptospira sejroe</i> antibody;	arb.subst.c.(proc.) = ? arb.unit/l
arb.subst.c.(proc.) = ? arb.unit/l	NPU08132 P— <i>Leptospira sejroe</i> antibody;
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b><i>Leptospira</i> antibody;</b>	<b><i>Leptospira bratislava</i> antibody;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary unit/liter</b>	<b>NPU08139</b>
<b>NPU08059</b>	P— <i>Leptospira bratislava</i> antibody; arb.c.(proc.) = ?
Csf— <i>Leptospira</i> antibody; arb.subst.c.(proc.) = ?	
arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Leptospira</i> antibody;</b>	<b><i>Leptospira bratislava</i> antibody;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>arbitrary unit/liter</b>	<b>NPU08140</b>
<b>NPU08058</b>	P— <i>Leptospira bratislava</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
P— <i>Leptospira</i> antibody; arb.subst.c.(proc.) = ?	
arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Leptospira</i> antibody;</b>	<b><i>Leptospira canicola</i> antibody;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary unit/liter</b>	<b>NPU13602</b>
<b>NPU08058</b>	P— <i>Leptospira canicola</i> antibody; arb.c.(proc.) = ?
P— <i>Leptospira</i> antibody; arb.subst.c.(proc.) = ?	
arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Leptospira</i> antibody;</b>	<b><i>Leptospira canicola</i> antibody;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>arbitrary unit/liter</b>	<b>NPU12653</b>
<b>NPU12653</b>	P— <i>Leptospira canicola</i> antibody; arb.subst.c.(proc.)
P— <i>Leptospira</i> antibody; arb.subst.c.(proc.) = ?	= ? arb.unit/l
arb.unit/l	

<b>Plasma—</b>	<b>Plasma—</b>
<i>Leptospira grippotyphosa</i> antibody; arbitrary concentration(procedure) <b>NPU08137</b>	<i>Leptospira pomona</i> antibody; arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU08136</b>
P— <i>Leptospira grippotyphosa</i> antibody; arb.c.(proc.) = ?	P— <i>Leptospira pomona</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<i>Leptospira grippotyphosa</i> antibody; arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU08138</b>	<i>Leptospira saxkoebing</i> antibody; arbitrary concentration(procedure) <b>NPU08133</b>
P— <i>Leptospira grippotyphosa</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	P— <i>Leptospira saxkoebing</i> antibody; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<i>Leptospira icterohaemorrhagiae</i> antibody; arbitrary concentration(procedure) <b>NPU08129</b>	<i>Leptospira saxkoebing</i> antibody; arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU08134</b>
P— <i>Leptospira icterohaemorrhagiae</i> antibody; arb.c.(proc.) = ?	P— <i>Leptospira saxkoebing</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<i>Leptospira icterohaemorrhagiae</i> antibody; arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU08130</b>	<i>Leptospira sejroe</i> antibody; arbitrary concentration(procedure) <b>NPU08131</b>
P— <i>Leptospira icterohaemorrhagiae</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	P— <i>Leptospira sejroe</i> antibody; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<i>Leptospira patoc</i> antibody; arbitrary concentration(procedure) <b>NPU08127</b>	<i>Leptospira sejroe</i> antibody; arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU08132</b>
P— <i>Leptospira patoc</i> antibody; arb.c.(proc.) = ?	P— <i>Leptospira sejroe</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Blood—</b>
<i>Leptospira patoc</i> antibody; arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU08128</b>	<i>Leptospira</i> ; arbitrary concentration(Cultivated; procedure) <b>NPU17663</b>
P— <i>Leptospira patoc</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	B— <i>Leptospira</i> ; arb.c.(Cultivated; proc.) = ?
<b>Plasma—</b>	<b>Cerebrospinal fluid—</b>
<i>Leptospira poi</i> antibody; arbitrary concentration(procedure) <b>NPU13718</b>	<i>Leptospira</i> ; arbitrary concentration(Cultivated; procedure) <b>NPU17664</b>
P— <i>Leptospira poi</i> antibody; arb.c.(proc.) = ?	Csf— <i>Leptospira</i> ; arb.c.(Cultivated; proc.) = ?
<b>Plasma—</b>	<b>Urine—</b>
<i>Leptospira poi</i> antibody; arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12651</b>	<i>Leptospira</i> ; arbitrary concentration(Cultivated; procedure) <b>NPU17665</b>
P— <i>Leptospira poi</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	U— <i>Leptospira</i> ; arb.c.(Cultivated; proc.) = ?
<b>Plasma—</b>	<b>Blood—</b>
<i>Leptospira pomona</i> antibody; arbitrary concentration(procedure) <b>NPU08135</b>	<i>Leptospira</i> ; arbitrary concentration(microscopy; procedure) <b>NPU12198</b>
P— <i>Leptospira pomona</i> antibody; arb.c.(proc.) = ?	B— <i>Leptospira</i> ; arb.c.(micr.; proc.) = ?

<b>Cerebrospinal fluid—</b>	<b>Cerebrospinal fluid—</b>
<b><i>Leptospira;</i></b>	<b><i>Listeria monocytogenes;</i></b>
arbitrary concentration(microscopy; procedure)	arbitrary concentration(procedure)
<b>NPU12197</b>	Authority: ATCC15313
Csf— <i>Leptospira</i> ; arb.c.(micr.; proc.) = ?	<b>NPU12356</b>
	Csf— <i>Listeria monocytogenes</i> ; arb.c.(proc.) = ?
<b>Urine—</b>	<b>Secretion(specification)—</b>
<b><i>Leptospira;</i></b>	<b><i>Listeria monocytogenes;</i></b>
arbitrary concentration(microscopy; procedure)	arbitrary concentration(procedure)
<b>NPU16347</b>	<b>NPU12378</b>
U— <i>Leptospira</i> ; arb.c.(micr.; proc.) = ?	Secr(spec.)— <i>Listeria monocytogenes</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b>	<b>Faeces—</b>
<b><i>Leptospira;</i></b>	<b><i>Listeria;</i></b>
arbitrary concentration(procedure)	taxon(procedure)
<b>NPU09276</b>	<b>NPU14410</b>
Syst(spec.)— <i>Leptospira</i> ; arb.c.(proc.) = ?	F— <i>Listeria</i> ; taxon(proc.) = ?
<b>Urine(midstream)—</b>	<b>Blood—</b>
<b><i>Leptospira;</i></b>	<b>Loa loa;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12199</b>	<b>NPU16161</b>
U(midstream)— <i>Leptospira</i> ; arb.c.(proc.) = ?	B—Loa loa; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Blood—</b>
<b><i>Listeria antibody;</i></b>	<b>Loa loa;</b>
arbitrary concentration(procedure)	number concentration
<b>NPU08142</b>	10 <sup>3</sup> /liter
P— <i>Listeria</i> antibody; arb.c.(proc.) = ?	<b>NPU17719</b>
arb.unit/l	B—Loa loa; num.c. = ? × 10 <sup>3</sup> /l
<b>Plasma—</b>	<b>System—</b>
<b><i>Listeria antibody;</i></b>	<b>Loracarbef;</b>
arbitrary substance concentration(procedure)	susceptibility
arbitrary unit/liter	<b>NPU06036</b>
<b>NPU08143</b>	Syst—Loracarbef; suscept. = ?
P— <i>Listeria</i> antibody; arb.subst.c.(proc.) = ?	
arb.unit/l	
<b>Plasma—</b>	<b>System—</b>
<b><i>Listeria monocytogenes antibody;</i></b>	<b>Loracarbef;</b>
arbitrary concentration(procedure)	threshold substance concentration
<b>NPU02611</b>	mole/liter
P— <i>Listeria monocytogenes</i> antibody; arb.c.(proc.) = ?	<b>NPU13543</b>
	Syst—Loracarbef; threshold subst.c.= ? prefix ? mol/l
<b>Plasma—</b>	<b>System—</b>
<b><i>Listeria monocytogenes antibody;</i></b>	<b>Lymecycline;</b>
arbitrary substance concentration(procedure)	susceptibility
arbitrary unit/liter	<b>NPU13592</b>
<b>NPU08141</b>	Syst—Lymecycline; suscept. = ?
P— <i>Listeria monocytogenes</i> antibody;	
arb.subst.c.(proc.) = ? arb.unit/l	
<b>Blood—</b>	<b>System—</b>
<b><i>Listeria monocytogenes;</i></b>	<b>Lymecycline;</b>
arbitrary concentration(procedure)	threshold substance concentration
Authority: ATCC15313	mole/liter
<b>NPU12355</b>	<b>NPU13581</b>
B— <i>Listeria monocytogenes</i> ; arb.c.(proc.) = ?	Syst—Lymecycline; threshold subst.c.= ? prefix ? mol/l

<b>Nail—</b>	<b>Faeces—</b>
<b><i>Malassezia;</i></b>	<b><i>Metagonimus yokogawai;</i></b>
arbitrary concentration(procedure)	arbitrary content(procedure)
Other term(s): Pityrosporum	NPU16167
<b>NPU12968</b>	F— <i>Metagonimus yokogawai</i> ; arb.cont.(proc.) = ?
Nail— <i>Malassezia</i> ; arb.c.(proc.) = ?	
<b>System(specification)—</b>	<b>System—</b>
<b><i>Malassezia;</i></b>	<b>Meticillin;</b>
arbitrary concentration(procedure)	susceptibility
<b>NPU12969</b>	NPU13593
Syst(spec.)— <i>Malassezia</i> ; arb.c.(proc.) = ?	Syst—Meticillin; suscept. = ?
<b>Hair—</b>	<b>System—</b>
<b><i>Malassezia;</i></b>	<b>Meticillin;</b>
arbitrary content(procedure)	threshold substance concentration
<b>NPU12984</b>	mole/liter
Hair— <i>Malassezia</i> ; arb.cont.(proc.) = ?	<b>NPU13582</b>
	Syst—Meticillin; threshold subst.c.= ? prefix ? mol/l
<b>Skin(specification)—</b>	<b>System—</b>
<b><i>Malassezia;</i></b>	<b>Metronidazole;</b>
arbitrary content(procedure)	susceptibility
<b>NPU12983</b>	NPU06038
Skin(spec.)— <i>Malassezia</i> ; arb.cont.(proc.)= ?	Syst—Metronidazole; suscept. = ?
<b>Blood—</b>	<b>System—</b>
<b><i>Mansonella ozzardi;</i></b>	<b>Metronidazole;</b>
arbitrary concentration(procedure)	threshold substance concentration
<b>NPU16165</b>	mole/liter
B— <i>Mansonella ozzardi</i> ; arb.c.(proc.) = ?	<b>NPU13546</b>
	Syst—Metronidazole; threshold subst.c.= ? prefix ? mol/l
<b>Blood—</b>	<b>Blood—</b>
<b><i>Mansonella perstans;</i></b>	<b><i>Microfilaria;</i></b>
arbitrary content(procedure)	arbitrary concentration(procedure)
<b>NPU16166</b>	NPU16169
B— <i>Mansonella perstans</i> ; arb.cont.(proc.) = ?	B— <i>Microfilaria</i> ; arb.c.(proc.) = ?
<b>Biopsy(Skin; specification)—</b>	<b>Skin(specification)—</b>
<b><i>Mansonella streptocerca;</i></b>	<b><i>Microfilaria;</i></b>
arbitrary content(procedure)	arbitrary content(procedure)
<b>NPU17744</b>	<b>NPU16168</b>
Biopsy(Skin; spec.)— <i>Mansonella streptocerca</i> ; arb.cont.(proc.) = ?	Skin(spec.)— <i>Microfilaria</i> ; arb.cont.(proc.) = ?
<b>Blood—</b>	<b>System(specification)—</b>
<b><i>Mansonella;</i></b>	<b>Microorganism(specification);</b>
number concentration	taxon(procedure)
10 <sup>3</sup> /liter	NPU06060
<b>NPU17720</b>	Syst(spec.)—Microorganism(spec.); taxon(proc.) = ?
B— <i>Mansonella</i> ; num.c. = ? × 10 <sup>3</sup> /l	
<b>System—</b>	<b>Faeces—</b>
<b>Meropenem;</b>	<b><i>Microsporidium;</i></b>
susceptibility	arbitrary content(procedure)
<b>NPU06037</b>	NPU12966
Syst—Meropenem; suscept. = ?	F— <i>Microsporidium</i> ; arb.cont.(proc.) = ?
<b>System—</b>	<b>Culture(specification)—</b>
<b>Meropenem;</b>	<b>Mollicutes;</b>
threshold substance concentration	arbitrary concentration(procedure)
mole/liter	NPU14592
<b>NPU13545</b>	Culture(spec.)—Mollicutes; arb.c.(proc.) = ?
Syst—Meropenem; threshold subst.c.= ? prefix ? mol/l	

<b>Plasma—</b>	<b>Secretion(Urethra)—</b>
<b>Mononucleosis infectiosa related antibody(Immunoglobulin A); arbitrary concentration(procedure)</b>	<b><i>Moraxella catarrhalis</i>;</b> <b>arbitrary concentration(procedure)</b>
Other term(s): Equine mononucleosis test; Paul-Bunnel test	NPU13802 Secr(Urethra)— <i>Moraxella catarrhalis</i> ; arb.c.(proc.) = ?
<b>NPU14261</b>	
P—Mononucleosis infectiosa related antibody(IgA); arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>System(specification)—</b>
<b>Mononucleosis infectiosa related antibody(Immunoglobulin M); arbitrary concentration(procedure)</b>	<b><i>Moraxella catarrhalis</i>;</b> <b>arbitrary concentration(procedure)</b>
Other term(s): Equine mononucleosis test; Paul-Bunnel test	NPU13803 Syst(spec.)— <i>Moraxella catarrhalis</i> ; arb.c.(proc.) = ?
<b>NPU14262</b>	
P—Mononucleosis infectiosa related antibody(IgM); arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Cerebrospinal fluid—</b>
<b>Mononucleosis infectiosa related antibody; arbitrary concentration(procedure)</b>	<b><i>Morbillivirus</i> antibody(Immunoglobulin G);</b> <b>arbitrary concentration(procedure)</b>
Other term(s): Equine mononucleosis test; Paul-Bunnel test	NPU12202 Csf— <i>Morbillivirus</i> antibody(IgG); arb.c.(proc.) = ?
<b>NPU02841</b>	
P—Mononucleosis infectiosa related antibody; arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Mononucleosis reaction; arbitrary concentration(procedure)</b>	<b><i>Morbillivirus</i> antibody(Immunoglobulin G);</b> <b>arbitrary concentration(procedure)</b>
NPU03946	NPU03947 P— <i>Morbillivirus</i> antibody(IgG); arb.c.(proc.) = ?
P—Mononucleosis reaction; arb.c.(proc.) = ?	
<b>Secretion(Cervix uteri)—</b>	<b>Plasma—</b>
<b><i>Moraxella catarrhalis</i>;</b> <b>arbitrary concentration(procedure)</b>	<b><i>Morbillivirus</i> antibody(Immunoglobulin G);</b> <b>arbitrary substance concentration(procedure)</b>
NPU13798	NPU17734 P— <i>Morbillivirus</i> antibody(IgG); arb.subst.c.(proc.) = ?
Secr(Cervix uteri)— <i>Moraxella catarrhalis</i> ; arb.c.(proc.) = ?	
<b>Secretion(Conjunctiva; specification)—</b>	<b>Cerebrospinal fluid—</b>
<b><i>Moraxella catarrhalis</i>;</b> <b>arbitrary concentration(procedure)</b>	<b><i>Morbillivirus</i> antibody(Immunoglobulin M);</b> <b>arbitrary concentration(procedure)</b>
NPU13799	NPU12203 Csf— <i>Morbillivirus</i> antibody(IgM); arb.c.(proc.) = ?
Secr(Conj; spec.)— <i>Moraxella catarrhalis</i> ; arb.c.(proc.) = ?	
<b>Secretion(Pharynx)—</b>	<b>Plasma—</b>
<b><i>Moraxella catarrhalis</i>;</b> <b>arbitrary concentration(procedure)</b>	<b><i>Morbillivirus</i> antibody(Immunoglobulin M);</b> <b>arbitrary concentration(procedure)</b>
NPU13800	NPU03948 P— <i>Morbillivirus</i> antibody(IgM); arb.c.(proc.) = ?
Secr(Pharynx)— <i>Moraxella catarrhalis</i> ; arb.c.(proc.) = ?	
<b>Secretion(Rectum)—</b>	<b>Cerebrospinal fluid—</b>
<b><i>Moraxella catarrhalis</i>;</b> <b>arbitrary concentration(procedure)</b>	<b><i>Morbillivirus</i> antibody;</b> <b>arbitrary concentration(list; procedure)</b>
NPU13801	NPU14919 Csf— <i>Morbillivirus</i> antibody; arb.c.(list; proc.)
Secr(Rectum)— <i>Moraxella catarrhalis</i> ; arb.c.(proc.) = ?	NPU12202 Csf— <i>Morbillivirus</i> antibody(IgG); arb.c.(proc.) = ?
	NPU12203 Csf— <i>Morbillivirus</i> antibody(IgM); arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Morbillivirus</i> antibody;</b> <b>arbitrary concentration(list; procedure)</b>	<b><i>Morbillivirus</i> antibody;</b> <b>arbitrary concentration(list; procedure)</b>
NPU14920	NPU03940 P— <i>Morbillivirus</i> antibody; arb.c.(list; proc.)
	NPU03947 P— <i>Morbillivirus</i> antibody(IgG); arb.c.(proc.) = ?
	NPU03948 P— <i>Morbillivirus</i> antibody(IgM); arb.c.(proc.) = ?

<b>Cerebrospinal fluid—</b>	<b>System(specification)—</b>
<b><i>Morbillivirus</i> antibody;</b>	<b><i>Mycobacterium branderii</i>;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU12300	NPU12811
Csf— <i>Morbillivirus</i> antibody; arb.c.(proc.) = ?	Syst(spec.)— <i>Mycobacterium branderii</i> ; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>System(specification)—</b>
<b><i>Morbillivirus</i> antibody;</b>	<b><i>Mycobacterium celatum</i>;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU02845	NPU12812
P— <i>Morbillivirus</i> antibody; arb.c.(proc.) = ?	Syst(spec.)— <i>Mycobacterium celatum</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b>	<b>System(specification)—</b>
<b><i>Mycobacterium abscessus</i>;</b>	<b><i>Mycobacterium chelonae</i>;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU12804	NPU12813
Syst(spec.)— <i>Mycobacterium abscessus</i> ;	Syst(spec.)— <i>Mycobacterium chelonae</i> ; arb.c.(proc.) = ?
arb.c.(proc.) = ?	
<b>System(specification)—</b>	<b>System(specification)—</b>
<b><i>Mycobacterium africanum</i>;</b>	<b><i>Mycobacterium chitae</i>;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU12805	NPU12814
Syst(spec.)— <i>Mycobacterium africanum</i> ;	Syst(spec.)— <i>Mycobacterium chitae</i> ; arb.c.(proc.) = ?
arb.c.(proc.) = ?	
<b>System(specification)—</b>	<b>System(specification)—</b>
<b><i>Mycobacterium asiaticum</i>;</b>	<b><i>Mycobacterium conspicuum</i>;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU12806	NPU12815
Syst(spec.)— <i>Mycobacterium asiaticum</i> ;	Syst(spec.)— <i>Mycobacterium conspicuum</i> ;
arb.c.(proc.) = ?	arb.c.(proc.) = ?
<b>System(specification)—</b>	<b>System(specification)—</b>
<b><i>Mycobacterium avium ss paratuberculosis</i>;</b>	<b><i>Mycobacterium cookii</i>;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU12808	NPU12816
Syst(spec.)— <i>Mycobacterium avium ss paratuberculosis</i> ; arb.c.(proc.) = ?	Syst(spec.)— <i>Mycobacterium cookii</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b>	<b>System(specification)—</b>
<b><i>Mycobacterium avium</i>;</b>	<b><i>Mycobacterium flavescens</i>;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU12807	NPU12817
Syst(spec.)— <i>Mycobacterium avium</i> ; arb.c.(proc.) = ?	Syst(spec.)— <i>Mycobacterium flavescens</i> ;
<b>System(specification)—</b>	arb.c.(proc.) = ?
<b><i>Mycobacterium avium-intracellulare</i>;</b>	<b>System(specification)—</b>
arbitrary concentration(procedure)	<b><i>Mycobacterium fortuitum</i>;</b>
NPU12809	arbitrary concentration(procedure)
Syst(spec.)— <i>Mycobacterium avium-intracellulare</i> ;	NPU12818
arb.c.(proc.) = ?	Syst(spec.)— <i>Mycobacterium fortuitum</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b>	<b>System(specification)—</b>
<b><i>Mycobacterium bovis</i>;</b>	<b><i>Mycobacterium fortuitum-chelonae</i>;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU12810	NPU12819
Syst(spec.)— <i>Mycobacterium bovis</i> ; arb.c.(proc.) = ?	Syst(spec.)— <i>Mycobacterium fortuitum-chelonae</i> ;
	arb.c.(proc.) = ?

<b>System(specification)—</b> <i>Mycobacterium gastri;</i> arbitrary concentration(procedure) NPU12820 Syst(spec.)— <i>Mycobacterium gastri</i> ; arb.c.(proc.) = ?	<b>System(specification)—</b> <i>Mycobacterium leprae;</i> arbitrary concentration(procedure) NPU12829 Syst(spec.)— <i>Mycobacterium leprae</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b> <i>Mycobacterium genavense;</i> arbitrary concentration(procedure) NPU12821 Syst(spec.)— <i>Mycobacterium genavense</i> ; arb.c.(proc.) = ?	<b>System(specification)—</b> <i>Mycobacterium malmoense;</i> arbitrary concentration(procedure) NPU12830 Syst(spec.)— <i>Mycobacterium malmoense</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b> <i>Mycobacterium gordoneae;</i> arbitrary concentration(procedure) NPU12822 Syst(spec.)— <i>Mycobacterium gordoneae</i> ; arb.c.(proc.) = ?	<b>System(specification)—</b> <i>Mycobacterium marinum;</i> arbitrary concentration(procedure) NPU12831 Syst(spec.)— <i>Mycobacterium marinum</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b> <i>Mycobacterium haemophilum;</i> arbitrary concentration(procedure) NPU12823 Syst(spec.)— <i>Mycobacterium haemophilum</i> ; arb.c.(proc.) = ?	<b>System(specification)—</b> <i>Mycobacterium mucogenicum;</i> arbitrary concentration(procedure) NPU12832 Syst(spec.)— <i>Mycobacterium mucogenicum</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b> <i>Mycobacterium hominis;</i> arbitrary concentration(procedure) NPU12824 Syst(spec.)— <i>Mycobacterium hominis</i> ; arb.c.(proc.) = ?	<b>System(specification)—</b> <i>Mycobacterium mycroti;</i> arbitrary concentration(procedure) NPU12833 Syst(spec.)— <i>Mycobacterium mycroti</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b> <i>Mycobacterium interjectum;</i> arbitrary concentration(procedure) NPU12825 Syst(spec.)— <i>Mycobacterium interjectum</i> ; arb.c.(proc.) = ?	<b>System(specification)—</b> <i>Mycobacterium neoaurum;</i> arbitrary concentration(procedure) NPU12834 Syst(spec.)— <i>Mycobacterium neoaurum</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b> <i>Mycobacterium intracellulare;</i> arbitrary concentration(procedure) NPU12826 Syst(spec.)— <i>Mycobacterium intracellulare</i> ; arb.c.(proc.) = ?	<b>System(specification)—</b> <i>Mycobacterium nonchromogenicum;</i> arbitrary concentration(procedure) NPU12835 Syst(spec.)— <i>Mycobacterium nonchromogenicum</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b> <i>Mycobacterium kansasi;</i> arbitrary concentration(procedure) NPU12827 Syst(spec.)— <i>Mycobacterium kansasi</i> ; arb.c.(proc.) = ?	<b>System(specification)—</b> <i>Mycobacterium peregrinum;</i> arbitrary concentration(procedure) NPU12836 Syst(spec.)— <i>Mycobacterium peregrinum</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b> <i>Mycobacterium lentiflavum;</i> arbitrary concentration(procedure) NPU12828 Syst(spec.)— <i>Mycobacterium lentiflavum</i> ; arb.c.(proc.) = ?	<b>System(specification)—</b> <i>Mycobacterium phlei;</i> arbitrary concentration(procedure) NPU12837 Syst(spec.)— <i>Mycobacterium phlei</i> ; arb.c.(proc.) = ?

<b>System(specification)—</b>	<b>Secretion(Bronchus; specification)—</b>
<i>Mycobacterium pneumoniae;</i> arbitrary concentration(procedure)	<i>Mycobacterium tuberculosis(DNA);</i> arbitrary concentration(procedure)
<b>NPU12838</b>	<b>NPU12333</b>
Syst(spec.)— <i>Mycobacterium pneumoniae;</i> arb.c.(proc.) = ?	Secr(Bronchus; spec.)— <i>Mycobacterium tuberculosis(DNA);</i> arb.c.(proc.) = ?
<b>System(specification)—</b>	<b>Stomach fluid—</b>
<i>Mycobacterium scrofulaceum;</i> arbitrary concentration(procedure)	<i>Mycobacterium tuberculosis(DNA);</i> arbitrary concentration(procedure)
<b>NPU12839</b>	<b>NPU12864</b>
Syst(spec.)— <i>Mycobacterium scrofulaceum;</i> arb.c.(proc.) = ?	Stomf— <i>Mycobacterium tuberculosis(DNA);</i> arb.c.(proc.) = ?
<b>System(specification)—</b>	<b>System(specification)—</b>
<i>Mycobacterium simiae;</i> arbitrary concentration(procedure)	<i>Mycobacterium tuberculosis(DNA);</i> arbitrary concentration(procedure)
<b>NPU12840</b>	Authority: ATCC27294
Syst(spec.)— <i>Mycobacterium simiae;</i> arb.c.(proc.) = ?	<b>NPU12335</b>
<b>System(specification)—</b>	Syst(spec.)— <i>Mycobacterium tuberculosis(DNA);</i> arb.c.(proc.) = ?
<i>Mycobacterium smegmatis;</i> arbitrary concentration(procedure)	<b>Biopsy(specification)—</b>
<b>NPU12841</b>	<i>Mycobacterium tuberculosis(DNA);</i> arbitrary content(procedure)
Syst(spec.)— <i>Mycobacterium smegmatis;</i> arb.c.(proc.) = ?	Authority: ATCC27294
<b>System(specification)—</b>	<b>NPU12332</b>
<i>Mycobacterium szulgai;</i> arbitrary concentration(procedure)	Biopsy(spec.)— <i>Mycobacterium tuberculosis(DNA);</i> arb.cont.(proc.) = ?
<b>NPU12842</b>	<b>Abscess(specification)—</b>
Syst(spec.)— <i>Mycobacterium szulgai;</i> arb.c.(proc.) = ?	<i>Mycobacterium tuberculosis;</i> arbitrary concentration(procedure)
<b>System(specification)—</b>	<b>NPU12214</b>
<i>Mycobacterium terrae;</i> arbitrary concentration(procedure)	Abscess(spec.)— <i>Mycobacterium tuberculosis;</i> arb.c.(proc.) = ?
<b>NPU12843</b>	<b>Ascites—</b>
Syst(spec.)— <i>Mycobacterium terrae;</i> arb.c.(proc.) = ?	<i>Mycobacterium tuberculosis;</i> arbitrary concentration(procedure)
<b>System(specification)—</b>	<b>NPU12208</b>
<i>Mycobacterium terrae-triviale-complex;</i> arbitrary concentration(procedure)	Asc— <i>Mycobacterium tuberculosis;</i> arb.c.(proc.) = ?
<b>NPU12844</b>	<b>Blood—</b>
Syst(spec.)— <i>Mycobacterium terrae-triviale-</i> complex; arb.c.(proc.) = ?	<i>Mycobacterium tuberculosis;</i> arbitrary concentration(procedure)
<b>System(specification)—</b>	<b>NPU12204</b>
<i>Mycobacterium thermoresistibile;</i> arbitrary concentration(procedure)	B— <i>Mycobacterium tuberculosis;</i> arb.c.(proc.) = ?
<b>NPU12845</b>	<b>Cerebrospinal fluid—</b>
Syst(spec.)— <i>Mycobacterium thermoresistibile;</i> arb.c.(proc.) = ?	<i>Mycobacterium tuberculosis;</i> arbitrary concentration(procedure)
<b>Expectorate—</b>	<b>NPU12899</b>
<i>Mycobacterium tuberculosis(DNA);</i> arbitrary concentration(procedure)	Csf— <i>Mycobacterium tuberculosis;</i> arb.c.(proc.) = ?
Authority: ATCC27294	<b>Expectorate—</b>
<b>NPU12334</b>	<i>Mycobacterium tuberculosis;</i> arbitrary concentration(procedure)
Ex— <i>Mycobacterium tuberculosis(DNA);</i> arb.c.(proc.) = ?	<b>NPU06149</b>
	Ex— <i>Mycobacterium tuberculosis;</i> arb.c.(proc.) = ?

<b>Bone marrow—</b>	<b>Urine—</b>
<b><i>Mycobacterium tuberculosis;</i></b>	<b><i>Mycobacterium tuberculosis;</i></b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12205</b>	<b>NPU12217</b>
Marrow— <i>Mycobacterium tuberculosis</i> ; arb.c.(proc.)	U— <i>Mycobacterium tuberculosis</i> ; arb.c.(proc.) = ?
= ?	
<b>Pleural fluid(specification)—</b>	<b>Vaginal fluid—</b>
<b><i>Mycobacterium tuberculosis;</i></b>	<b><i>Mycobacterium tuberculosis;</i></b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12206</b>	<b>NPU12210</b>
Plf(spec.)— <i>Mycobacterium tuberculosis</i> ;	Vagf— <i>Mycobacterium tuberculosis</i> ; arb.c.(proc.) = ?
arb.c.(proc.) = ?	
<b>Secretion(Bronchus; specification)—</b>	<b>Biopsy(specification)—</b>
<b><i>Mycobacterium tuberculosis;</i></b>	<b><i>Mycobacterium tuberculosis;</i></b>
arbitrary concentration(procedure)	arbitrary content(procedure)
Authority: ATCC27294	Authority: ATCC27294
<b>NPU06154</b>	<b>NPU06153</b>
Secr(Bronchus; spec.)— <i>Mycobacterium</i>	Biopsy(spec.)— <i>Mycobacterium tuberculosis</i> ;
<i>tuberculosis</i> ; arb.c.(proc.) = ?	arb.cont.(proc.) = ?
<b>Secretion(Cervix uteri)—</b>	<b>Faeces—</b>
<b><i>Mycobacterium tuberculosis;</i></b>	<b><i>Mycobacterium tuberculosis;</i></b>
arbitrary concentration(procedure)	arbitrary content(procedure)
<b>NPU12211</b>	<b>NPU12177</b>
Secr(Cervix uteri)— <i>Mycobacterium tuberculosis</i> ;	F— <i>Mycobacterium tuberculosis</i> ; arb.cont.(proc.) = ?
arb.c.(proc.) = ?	
<b>Secretion(Endometrium)—</b>	<b>System(specification)—</b>
<b><i>Mycobacterium tuberculosis;</i></b>	<b><i>Mycobacterium tuberculosis;</i></b>
arbitrary concentration(procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU12212</b>	<b>NPU16478</b>
Secr(Endometrium)— <i>Mycobacterium tuberculosis</i> ;	Syst(spec.)— <i>Mycobacterium tuberculosis</i> ;
arb.c.(proc.) = ?	suscept.(list; ord.sc.; proc.)
<b>Secretion(Wound; specification)—</b>	<b>System(specification)—</b>
<b><i>Mycobacterium tuberculosis;</i></b>	<b><i>Mycobacterium ulcerans;</i></b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12215</b>	<b>NPU12847</b>
Secr(Wound; spec.)— <i>Mycobacterium tuberculosis</i> ;	Syst(spec.)— <i>Mycobacterium ulcerans</i> ; arb.c.(proc.)
arb.c.(proc.) = ?	= ?
<b>Stomach fluid—</b>	<b>System(specification)—</b>
<b><i>Mycobacterium tuberculosis;</i></b>	<b><i>Mycobacterium xenopi;</i></b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU06150</b>	<b>NPU12848</b>
Stomf— <i>Mycobacterium tuberculosis</i> ; arb.c.(proc.)	Syst(spec.)— <i>Mycobacterium xenopi</i> ; arb.c.(proc.) = ?
= ?	
<b>Synovial fluid(specification)—</b>	<b>Ascites—</b>
<b><i>Mycobacterium tuberculosis;</i></b>	<b><i>Mycobacterium(DNA);</i></b>
arbitrary concentration(procedure)	taxon(type; procedure)
<b>NPU12209</b>	<b>NPU16452</b>
Synf(spec.)— <i>Mycobacterium tuberculosis</i> ;	Asc— <i>Mycobacterium(DNA)</i> ; taxon(type; proc.) = ?
arb.c.(proc.) = ?	
<b>System(specification)—</b>	<b>Blood—</b>
<b><i>Mycobacterium tuberculosis;</i></b>	<b><i>Mycobacterium(DNA);</i></b>
arbitrary concentration(procedure)	taxon(type; procedure)
<b>NPU12846</b>	<b>NPU16453</b>
Syst(spec.)— <i>Mycobacterium tuberculosis</i> ;	B— <i>Mycobacterium(DNA)</i> ; taxon(type; proc.) = ?
arb.c.(proc.) = ?	
<b>Biopsy(Bone; specification)—</b>	<b>Biopsy(Bone; specification)—</b>
<b><i>Mycobacterium(DNA);</i></b>	<b><i>Mycobacterium(DNA);</i></b>
taxon(type; procedure)	taxon(type; procedure)
<b>NPU16455</b>	<b>NPU16455</b>
Biopsy(Bone; spec.)— <i>Mycobacterium(DNA)</i> ;	Biopsy(Bone; spec.)— <i>Mycobacterium(DNA)</i> ;
taxon(type; proc.) = ?	taxon(type; proc.) = ?

<b>Biopsy(Skin; specification)—</b>	<b>Secretion(Pharynx)—</b>
<i>Mycobacterium(DNA);</i> taxon(type; procedure) <b>NPU16454</b>	<i>Mycobacterium(DNA);</i> taxon(type; procedure) <b>NPU16467</b>
Biopsy(Skin; spec.)— <i>Mycobacterium(DNA);</i> taxon(type; proc.) = ?	Secr(Pharynx)— <i>Mycobacterium(DNA);</i> taxon(type; proc.) = ?
<b>Biopsy(specification)—</b>	<b>Secretion(specification)—</b>
<i>Mycobacterium(DNA);</i> taxon(type; procedure) <b>NPU16456</b>	<i>Mycobacterium(DNA);</i> taxon(type; procedure) <b>NPU16468</b>
Biopsy(spec.)— <i>Mycobacterium(DNA);</i> taxon(type; proc.) = ?	Secr(spec.)— <i>Mycobacterium(DNA);</i> taxon(type; proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>Secretion(Trachea)—</b>
<i>Mycobacterium(DNA);</i> taxon(type; procedure) <b>NPU16457</b>	<i>Mycobacterium(DNA);</i> taxon(type; procedure) <b>NPU16469</b>
Csf— <i>Mycobacterium(DNA);</i> taxon(type; proc.) = ?	Secr(Trachea)— <i>Mycobacterium(DNA);</i> taxon(type; proc.) = ?
<b>Expectorate—</b>	<b>Secretion(Wound; specification)—</b>
<i>Mycobacterium(DNA);</i> taxon(type; procedure) <b>NPU16458</b>	<i>Mycobacterium(DNA);</i> taxon(type; procedure) <b>NPU16466</b>
Ex— <i>Mycobacterium(DNA);</i> taxon(type; proc.) = ?	Secr(Wound; spec.)— <i>Mycobacterium(DNA);</i> taxon(type; proc.) = ?
<b>Faeces—</b>	<b>Section material(specification)—</b>
<i>Mycobacterium(DNA);</i> taxon(type; procedure) <b>NPU16459</b>	<i>Mycobacterium(DNA);</i> taxon(type; procedure) <b>NPU16470</b>
F— <i>Mycobacterium(DNA);</i> taxon(type; proc.) = ?	Section material(spec.)— <i>Mycobacterium(DNA);</i> taxon(type; proc.) = ?
<b>Bone marrow—</b>	<b>Stomach fluid—</b>
<i>Mycobacterium(DNA);</i> taxon(type; procedure) <b>NPU16461</b>	<i>Mycobacterium(DNA);</i> taxon(type; procedure) <b>NPU16462</b>
Marrow— <i>Mycobacterium(DNA);</i> taxon(type; proc.) = ?	Stomf— <i>Mycobacterium(DNA);</i> taxon(type; proc.) = ?
<b>Pleural fluid(specification)—</b>	<b>Synovial fluid(specification)—</b>
<i>Mycobacterium(DNA);</i> taxon(type; procedure) <b>NPU16463</b>	<i>Mycobacterium(DNA);</i> taxon(type; procedure) <b>NPU16460</b>
Plf(spec.)— <i>Mycobacterium(DNA);</i> taxon(type; proc.) = ?	Synf(spec.)— <i>Mycobacterium(DNA);</i> taxon(type; proc.) = ?
<b>Pus(specification)—</b>	<b>System(specification)—</b>
<i>Mycobacterium(DNA);</i> taxon(type; procedure) <b>NPU16464</b>	<i>Mycobacterium(DNA);</i> taxon(type; procedure) <b>NPU16471</b>
Pus(spec.)— <i>Mycobacterium(DNA);</i> taxon(type; proc.) = ?	Syst(spec.)— <i>Mycobacterium(DNA);</i> taxon(type; proc.) = ?
<b>Secretion(Bronchus; specification)—</b>	<b>Urine—</b>
<i>Mycobacterium(DNA);</i> taxon(type; procedure) <b>NPU16465</b>	<i>Mycobacterium(DNA);</i> taxon(type; procedure) <b>NPU16472</b>
Secr(Bronchus; spec.)— <i>Mycobacterium(DNA);</i> taxon(type; proc.) = ?	U— <i>Mycobacterium(DNA);</i> taxon(type; proc.) = ?

<b>System(specification)—</b>	NPU12814 Syst(spec.)— <i>Mycobacterium chitae</i> ; arb.c.(proc.) = ?
<b><i>Mycobacterium</i>(specification);</b>	NPU12815 Syst(spec.)— <i>Mycobacterium conspicuum</i> ; arb.c.(proc.) = ?
<b>susceptibility(list; ordinal scale; procedure)</b>	NPU12816 Syst(spec.)— <i>Mycobacterium cookii</i> ; arb.c.(proc.) = ?
<b>NPU16479</b>	NPU12817 Syst(spec.)— <i>Mycobacterium flavescens</i> ; arb.c.(proc.) = ?
Syst(spec.)— <i>Mycobacterium</i> (spec.); suscept.(list; ord.sc.; proc.)	NPU12818 Syst(spec.)— <i>Mycobacterium fortuitum</i> ; arb.c.(proc.) = ?
<b>Expectorate—</b>	NPU12819 Syst(spec.)— <i>Mycobacterium fortuitum-chelonae</i> ; arb.c.(proc.) = ?
<b><i>Mycobacterium</i>;</b>	NPU12820 Syst(spec.)— <i>Mycobacterium gastri</i> ; arb.c.(proc.) = ?
<b>arbitrary concentration(list; procedure)</b>	NPU12821 Syst(spec.)— <i>Mycobacterium genavense</i> ; arb.c.(proc.) = ?
<b>NPU12802</b>	NPU12822 Syst(spec.)— <i>Mycobacterium gordonaiae</i> ; arb.c.(proc.) = ?
Ex— <i>Mycobacterium</i> ; arb.c.(list; proc.)	NPU12823 Syst(spec.)— <i>Mycobacterium haemophilum</i> ; arb.c.(proc.) = ?
NPU06149 Ex— <i>Mycobacterium tuberculosis</i> ; arb.c.(proc.) = ?	NPU12824 Syst(spec.)— <i>Mycobacterium hominis</i> ; arb.c.(proc.) = ?
NPU12334 Ex— <i>Mycobacterium tuberculosis</i> (DNA); arb.c.(proc.) = ?	NPU12825 Syst(spec.)— <i>Mycobacterium interjectum</i> ; arb.c.(proc.) = ?
<b>Secretion(Bronchus; specification)—</b>	NPU12826 Syst(spec.)— <i>Mycobacterium intracellulare</i> ; arb.c.(proc.) = ?
<b><i>Mycobacterium</i>;</b>	NPU12827 Syst(spec.)— <i>Mycobacterium kansasii</i> ; arb.c.(proc.) = ?
<b>arbitrary concentration(list; procedure)</b>	NPU12828 Syst(spec.)— <i>Mycobacterium lentiflavum</i> ; arb.c.(proc.) = ?
<b>NPU12803</b>	NPU12829 Syst(spec.)— <i>Mycobacterium leprae</i> ; arb.c.(proc.) = ?
Secr(Bronchus; spec.)— <i>Mycobacterium</i> ; arb.c.(list; proc.)	NPU12830 Syst(spec.)— <i>Mycobacterium malmense</i> ; arb.c.(proc.) = ?
<b>Stomach fluid—</b>	NPU12831 Syst(spec.)— <i>Mycobacterium marinum</i> ; arb.c.(proc.) = ?
<b><i>Mycobacterium</i>;</b>	NPU12832 Syst(spec.)— <i>Mycobacterium mucogenicum</i> ; arb.c.(proc.) = ?
<b>arbitrary concentration(list; procedure)</b>	NPU12833 Syst(spec.)— <i>Mycobacterium mycroti</i> ; arb.c.(proc.) = ?
<b>NPU12800</b>	NPU12834 Syst(spec.)— <i>Mycobacterium neoaurum</i> ; arb.c.(proc.) = ?
Stomf— <i>Mycobacterium</i> ; arb.c.(list; proc.)	NPU12835 Syst(spec.)— <i>Mycobacterium nonchromogenicum</i> ; arb.c.(proc.) = ?
NPU12787 Stomf— <i>Mycobacterium</i> ; arb.c.(proc.) = ?	NPU12849 Syst(spec.)— <i>Mycobacterium-parafortuitum-complex</i> ; arb.c.(proc.) = ?
NPU06150 Stomf— <i>Mycobacterium tuberculosis</i> ; arb.c.(proc.) = ?	NPU12836 Syst(spec.)— <i>Mycobacterium peregrinum</i> ; arb.c.(proc.) = ?
NPU12864 Stomf— <i>Mycobacterium tuberculosis</i> (DNA); arb.c.(proc.) = ?	NPU12837 Syst(spec.)— <i>Mycobacterium phlei</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b>	NPU12838 Syst(spec.)— <i>Mycobacterium pneumoniae</i> ; arb.c.(proc.) = ?
<b><i>Mycobacterium</i>;</b>	NPU12839 Syst(spec.)— <i>Mycobacterium scrofulaceum</i> ; arb.c.(proc.) = ?
<b>arbitrary concentration(list; procedure)</b>	NPU12840 Syst(spec.)— <i>Mycobacterium simiae</i> ; arb.c.(proc.) = ?
<b>NPU12801</b>	NPU12841 Syst(spec.)— <i>Mycobacterium smegmatis</i> ; arb.c.(proc.) = ?
Syst(spec.)— <i>Mycobacterium</i> ; arb.c.(list; proc.)	NPU12842 Syst(spec.)— <i>Mycobacterium szulgai</i> ; arb.c.(proc.) = ?
NPU12786 Syst(spec.)— <i>Mycobacterium</i> ; arb.c.(proc.) = ?	NPU12843 Syst(spec.)— <i>Mycobacterium terrae</i> ; arb.c.(proc.) = ?
NPU12804 Syst(spec.)— <i>Mycobacterium abscessus</i> ; arb.c.(proc.) = ?	NPU12844 Syst(spec.)— <i>Mycobacterium terrae-</i>
NPU12805 Syst(spec.)— <i>Mycobacterium africanum</i> ; arb.c.(proc.) = ?	
NPU12806 Syst(spec.)— <i>Mycobacterium asiaticum</i> ; arb.c.(proc.) = ?	
NPU12807 Syst(spec.)— <i>Mycobacterium avium</i> ; arb.c.(proc.) = ?	
NPU12808 Syst(spec.)— <i>Mycobacterium avium ss paratuberculosis</i> ; arb.c.(proc.) = ?	
NPU12809 Syst(spec.)— <i>Mycobacterium avium-intracellulare</i> ; arb.c.(proc.) = ?	
NPU12810 Syst(spec.)— <i>Mycobacterium bovis</i> ; arb.c.(proc.) = ?	
NPU12811 Syst(spec.)— <i>Mycobacterium branderii</i> ; arb.c.(proc.) = ?	
NPU12812 Syst(spec.)— <i>Mycobacterium celatum</i> ; arb.c.(proc.) = ?	
NPU12813 Syst(spec.)— <i>Mycobacterium chelonae</i> ; arb.c.(proc.) = ?	

<i>triviale</i> -complex; arb.c.(proc.) = ?	<b>Secretion(specification)—</b>
NPU12845 Syst(spec.)— <i>Mycobacterium thermoresistibile</i> ; arb.c.(proc.) = ?	<b><i>Mycobacterium</i>:</b>
NPU12335 Syst(spec.)— <i>Mycobacterium tuberculosis</i> (DNA); arb.c.(proc.) = ?	arbitrary concentration(procedure)
NPU12846 Syst(spec.)— <i>Mycobacterium tuberculosis</i> ; arb.c.(proc.) = ?	<b>NPU16448</b>
NPU12847 Syst(spec.)— <i>Mycobacterium ulcerans</i> ; arb.c.(proc.) = ?	Secr(spec.)— <i>Mycobacterium</i> ; arb.c.(proc.) = ?
NPU12848 Syst(spec.)— <i>Mycobacterium xenopi</i> ; arb.c.(proc.) = ?	<b>Secretion(Wound; specification)—</b>
	<b><i>Mycobacterium</i>:</b>
	arbitrary concentration(procedure)
	<b>NPU16446</b>
	Secr(Wound; spec.)— <i>Mycobacterium</i> ; arb.c.(proc.) = ?
<b>Ascites—</b>	<b>Stomach fluid—</b>
<b><i>Mycobacterium</i>:</b>	<b><i>Mycobacterium</i>:</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU16436</b>	<b>NPU12787</b>
Asc— <i>Mycobacterium</i> ; arb.c.(proc.) = ?	Stomf— <i>Mycobacterium</i> ; arb.c.(proc.) = ?
<b>Blood—</b>	<b>Synovial fluid(specification)—</b>
<b><i>Mycobacterium</i>:</b>	<b><i>Mycobacterium</i>:</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU16437</b>	<b>NPU16442</b>
B— <i>Mycobacterium</i> ; arb.c.(proc.) = ?	Synf(spec.)— <i>Mycobacterium</i> ; arb.c.(proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>System(specification)—</b>
<b><i>Mycobacterium</i>:</b>	<b><i>Mycobacterium</i>:</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU16440</b>	<b>NPU12786</b>
Csf— <i>Mycobacterium</i> ; arb.c.(proc.) = ?	Syst(spec.)— <i>Mycobacterium</i> ; arb.c.(proc.) = ?
<b>Expectorate—</b>	<b>Urine—</b>
<b><i>Mycobacterium</i>:</b>	<b><i>Mycobacterium</i>:</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12785</b>	<b>NPU16451</b>
Ex— <i>Mycobacterium</i> ; arb.c.(proc.) = ?	U— <i>Mycobacterium</i> ; arb.c.(proc.) = ?
<b>Bone marrow—</b>	<b>Biopsy(specification)—</b>
<b><i>Mycobacterium</i>:</b>	<b><i>Mycobacterium</i>:</b>
arbitrary concentration(procedure)	arbitrary content(list; procedure)
<b>NPU16443</b>	<b>NPU12799</b>
Marrow— <i>Mycobacterium</i> ; arb.c.(proc.) = ?	Biopsy(spec.)— <i>Mycobacterium</i> ; arb.cont.(list; proc.)
<b>Pleural fluid(specification)—</b>	<b>Biopsy(Bone; specification)—</b>
<b><i>Mycobacterium</i>:</b>	<b><i>Mycobacterium</i>:</b>
arbitrary concentration(procedure)	arbitrary content(procedure)
<b>NPU16444</b>	<b>NPU16439</b>
Plf(spec.)— <i>Mycobacterium</i> ; arb.c.(proc.) = ?	Biopsy(Bone; spec.)— <i>Mycobacterium</i> ; arb.cont.(proc.) = ?
<b>Pus(specification)—</b>	<b>Biopsy(Skin; specification)—</b>
<b><i>Mycobacterium</i>:</b>	<b><i>Mycobacterium</i>:</b>
arbitrary concentration(procedure)	arbitrary content(procedure)
<b>NPU16445</b>	<b>NPU16438</b>
Pus(spec.)— <i>Mycobacterium</i> ; arb.c.(proc.) = ?	Biopsy(Skin; spec.)— <i>Mycobacterium</i> ; arb.cont.(proc.) = ?
<b>Secretion(Bronchus; specification)—</b>	<b>Biopsy(specification)—</b>
<b><i>Mycobacterium</i>:</b>	<b><i>Mycobacterium</i>:</b>
arbitrary concentration(procedure)	arbitrary content(procedure)
<b>NPU12784</b>	<b>NPU12788</b>
Secr(Bronchus; spec.)— <i>Mycobacterium</i> ; arb.c.(proc.) = ?	Biopsy(spec.)— <i>Mycobacterium</i> ; arb.cont.(proc.) = ?

<b>Faeces—</b>	<b>Secretion(Bronchus; specification)—</b>
<b><i>Mycobacterium;</i></b>	<b><i>Mycobacterium;</i></b>
arbitrary content(procedure)	taxon(procedure)
<b>NPU16441</b>	<b>NPU12358</b>
F— <i>Mycobacterium</i> ; arb.cont.(proc.) = ?	Secr(Bronchus; spec.)— <i>Mycobacterium</i> ; taxon(proc.) = ?
<b>Section material(specification)—</b>	<b>Stomach fluid—</b>
<b><i>Mycobacterium;</i></b>	<b><i>Mycobacterium;</i></b>
arbitrary content(procedure)	taxon(procedure)
<b>NPU16450</b>	<b>NPU12362</b>
Section material(spec.)— <i>Mycobacterium</i> ; arb.cont.(proc.) = ?	Stomf— <i>Mycobacterium</i> ; taxon(proc.) = ?
<b>Stomach lavage fluid—</b>	<b>System(specification)—</b>
<b><i>Mycobacterium;</i></b>	<b><i>Mycobacterium;</i></b>
susceptibility(list; ordinal scale; procedure)	taxon(procedure)
<b>NPU12870</b>	<b>NPU12360</b>
Stomach lavage fluid— <i>Mycobacterium</i> ; suscept.(list; ord.sc.; proc.)	Syst(spec.)— <i>Mycobacterium</i> ; taxon(proc.) = ?
<b>Biopsy(specification)—</b>	<b>Urine—</b>
<b><i>Mycobacterium;</i></b>	<b><i>Mycobacterium;</i></b>
susceptibility(list; ratio scale; procedure)	taxon(procedure)
<b>NPU12865</b>	<b>NPU12361</b>
Biopsy(spec.)— <i>Mycobacterium</i> ; suscept.(list; rat.sc.; proc.)	U— <i>Mycobacterium</i> ; taxon(proc.) = ?
<b>Expectorate—</b>	<b>System(specification)—</b>
<b><i>Mycobacterium;</i></b>	<b><i>Mycobacterium-parafortuitum-complex;</i></b>
susceptibility(list; ratio scale; procedure)	arbitrary concentration(procedure)
<b>NPU12869</b>	<b>NPU12849</b>
Ex— <i>Mycobacterium</i> ; suscept.(list; rat.sc.; proc.)	Syst(spec.)— <i>Mycobacterium-parafortuitum-</i> complex; arb.c.(proc.) = ?
<b>Secretion(Bronchus; specification)—</b>	<b>Plasma—</b>
<b><i>Mycobacterium;</i></b>	<b><i>Mycoplasma antibody;</i></b>
susceptibility(list; ratio scale; procedure)	arbitrary concentration(procedure)
<b>NPU12868</b>	<b>NPU08068</b>
Secr(Bronchus; spec.)— <i>Mycobacterium</i> ; suscept.(list; rat.sc.; proc.)	P— <i>Mycoplasma antibody</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b>	<b>Plasma—</b>
<b><i>Mycobacterium;</i></b>	<b><i>Mycoplasma antibody;</i></b>
susceptibility(list; ratio scale; procedure)	arbitrary substance concentration(procedure)
<b>NPU12872</b>	arbitrary unit/liter
Syst(spec.)— <i>Mycobacterium</i> ; suscept.(list; rat.sc.; proc.)	<b>NPU08069</b>
<b>Biopsy(specification)—</b>	P— <i>Mycoplasma antibody</i> ; arb.subst.c.(proc.) = ? arb.unit/l
<b><i>Mycobacterium;</i></b>	<b>Ascites—</b>
taxon(procedure)	<b><i>Mycoplasma hominis;</i></b>
<b>NPU09277</b>	arbitrary concentration(procedure)
Biopsy(spec.)— <i>Mycobacterium</i> ; taxon(proc.) = ?	<b>NPU17491</b>
<b>Expectorate—</b>	Asc— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?
<b><i>Mycobacterium;</i></b>	<b>Expectorate—</b>
taxon(procedure)	<b><i>Mycoplasma hominis;</i></b>
<b>NPU09278</b>	arbitrary concentration(procedure)
Ex— <i>Mycobacterium</i> ; taxon(proc.) = ?	<b>NPU14593</b>
<b>Saliva—</b>	Ex— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?
<b><i>Mycobacterium;</i></b>	<b>Secretion(Bronchus; specification)—</b>
taxon(procedure)	<b><i>Mycoplasma hominis;</i></b>
<b>NPU12359</b>	arbitrary concentration(procedure)
Saliva— <i>Mycobacterium</i> ; taxon(proc.) = ?	<b>NPU14594</b>
	Secr(Bronchus; spec.)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?

<b>Secretion(Cervix uteri)—</b>	<b>Vaginal fluid—</b>
<b><i>Mycoplasma hominis;</i></b>	<b><i>Mycoplasma hominis;</i></b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12740</b>	<b>NPU17535</b>
Secr(Cervix uteri)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	Vagf— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?
<b>Secretion(Conjunctiva; specification)—</b>	<b>Expectorate—</b>
<b><i>Mycoplasma hominis;</i></b>	<b><i>Mycoplasma orale;</i></b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12775</b>	<b>NPU14597</b>
Secr(Conj; spec.)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	Ex— <i>Mycoplasma orale</i> ; arb.c.(proc.) = ?
<b>Secretion(Oropharynx)—</b>	<b>Secretion(Bronchus; specification)—</b>
<b><i>Mycoplasma hominis;</i></b>	<b><i>Mycoplasma orale;</i></b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12771</b>	<b>NPU14598</b>
Secr(Oroph)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	Secr(Bronchus; spec.)— <i>Mycoplasma orale</i> ; arb.c.(proc.) = ?
<b>Secretion(Pharynx)—</b>	<b>Secretion(Pharynx)—</b>
<b><i>Mycoplasma hominis;</i></b>	<b><i>Mycoplasma orale;</i></b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU14595</b>	<b>NPU14599</b>
Secr(Pharynx)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	Secr(Pharynx)— <i>Mycoplasma orale</i> ; arb.c.(proc.) = ?
<b>Secretion(Rectum)—</b>	<b>Secretion(Trachea)—</b>
<b><i>Mycoplasma hominis;</i></b>	<b><i>Mycoplasma orale;</i></b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12774</b>	<b>NPU14600</b>
Secr(Rectum)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	Secr(Trachea)— <i>Mycoplasma orale</i> ; arb.c.(proc.) = ?
<b>Secretion(Trachea)—</b>	<b>System(specification)—</b>
<b><i>Mycoplasma hominis;</i></b>	<b><i>Mycoplasma orale;</i></b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU14596</b>	<b>NPU14601</b>
Secr(Trachea)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	Syst(spec.)— <i>Mycoplasma orale</i> ; arb.c.(proc.) = ?
<b>Secretion(Urethra)—</b>	<b>Plasma—</b>
<b><i>Mycoplasma hominis;</i></b>	<b><i>Mycoplasma pneumoniae antibody;</i></b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12742</b>	Other term(s): MPT
Secr(Urethra)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	<b>NPU02853</b>
<b>Synovial fluid(specification)—</b>	P— <i>Mycoplasma pneumoniae antibody</i> ; arb.c.(proc.) = ?
<b><i>Mycoplasma hominis;</i></b>	
arbitrary concentration(procedure)	
<b>NPU17467</b>	
Synf(spec.)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	
<b>System(specification)—</b>	<b>Cerebrospinal fluid—</b>
<b><i>Mycoplasma hominis;</i></b>	<b><i>Mycoplasma pneumoniae antibody;</i></b>
arbitrary concentration(procedure)	arbitrary substance concentration(procedure)
<b>NPU12778</b>	arbitrary unit/liter
Syst(spec.)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	<b>NPU12901</b>
	Csf— <i>Mycoplasma pneumoniae antibody</i> ; arb.subst.c.(proc.) = ? arb.unit/l
	<b>Plasma—</b>
	<b><i>Mycoplasma pneumoniae antibody;</i></b>
	arbitrary substance concentration(procedure)
	arbitrary unit/liter
	Other term(s): MPT
	<b>NPU08067</b>
	P— <i>Mycoplasma pneumoniae antibody</i> ; arb.subst.c.(proc.) = ? arb.unit/l

<b>Expectorate—</b>	<b>System(specification)—</b>
<b><i>Mycoplasma pneumoniae</i>(DNA);</b>	<b><i>Mycoplasma pneumoniae</i>;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12746</b>	<b>NPU12863</b>
Ex— <i>Mycoplasma pneumoniae</i> (DNA); arb.c.(proc.) = ?	Syst(spec.)— <i>Mycoplasma pneumoniae</i> ; arb.c.(proc.) = ?
<b>Secretion(Bronchus; specification)—</b>	<b>Expectorate—</b>
<b><i>Mycoplasma pneumoniae</i>(DNA);</b>	<b><i>Mycoplasma salivarium</i>;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU13790</b>	<b>NPU14602</b>
Secr(Bronchus; spec.)— <i>Mycoplasma pneumoniae</i> (DNA); arb.c.(proc.) = ?	Ex— <i>Mycoplasma salivarium</i> ; arb.c.(proc.) = ?
<b>Secretion(Pharynx)—</b>	<b>Secretion(Bronchus; specification)—</b>
<b><i>Mycoplasma pneumoniae</i>(DNA);</b>	<b><i>Mycoplasma salivarium</i>;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU13788</b>	<b>NPU14603</b>
Secr(Pharynx)— <i>Mycoplasma pneumoniae</i> (DNA); arb.c.(proc.) = ?	Secr(Bronchus; spec.)— <i>Mycoplasma salivarium</i> ; arb.c.(proc.) = ?
<b>Secretion(Trachea)—</b>	<b>Secretion(Pharynx)—</b>
<b><i>Mycoplasma pneumoniae</i>(DNA);</b>	<b><i>Mycoplasma salivarium</i>;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU13789</b>	<b>NPU14604</b>
Secr(Trachea)— <i>Mycoplasma pneumoniae</i> (DNA); arb.c.(proc.) = ?	Secr(Pharynx)— <i>Mycoplasma salivarium</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b>	<b>Secretion(Trachea)—</b>
<b><i>Mycoplasma pneumoniae</i>(DNA);</b>	<b><i>Mycoplasma salivarium</i>;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12748</b>	<b>NPU14605</b>
Syst(spec.)— <i>Mycoplasma pneumoniae</i> (DNA); arb.c.(proc.) = ?	Secr(Trachea)— <i>Mycoplasma salivarium</i> ; arb.c.(proc.) = ?
<b>Expectorate—</b>	<b>System(specification)—</b>
<b><i>Mycoplasma pneumoniae</i>;</b>	<b><i>Mycoplasma salivarium</i>;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12862</b>	<b>NPU14606</b>
Ex— <i>Mycoplasma pneumoniae</i> ; arb.c.(proc.) = ?	Syst(spec.)— <i>Mycoplasma salivarium</i> ; arb.c.(proc.) = ?
<b>Secretion(Bronchus; specification)—</b>	<b>Expectorate—</b>
<b><i>Mycoplasma pneumoniae</i>;</b>	<b><i>Mycoplasmataceae</i>;</b>
arbitrary concentration(procedure)	arbitrary concentration(list; procedure)
<b>NPU13791</b>	<b>NPU17446</b>
Secr(Bronchus; spec.)— <i>Mycoplasma pneumoniae</i> ; arb.c.(proc.) = ?	Ex— <i>Mycoplasmataceae</i> ; arb.c.(list; proc.) NPU14593 Ex— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?
<b>Secretion(Pharynx)—</b>	NPU14612 Ex— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?
<b><i>Mycoplasma pneumoniae</i>;</b>	<b>Secretion(Cervix uteri)—</b>
arbitrary concentration(procedure)	<b><i>Mycoplasmataceae</i>;</b>
<b>NPU13792</b>	arbitrary concentration(list; procedure)
Secr(Pharynx)— <i>Mycoplasma pneumoniae</i> ; arb.c.(proc.) = ?	<b>NPU17496</b>
<b>Secretion(Trachea)—</b>	Secr(Cervix uteri)— <i>Mycoplasmataceae</i> ; arb.c.(list; proc.)
<b><i>Mycoplasma pneumoniae</i>;</b>	NPU12740 Secr(Cervix uteri)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?
arbitrary concentration(procedure)	NPU12741 Secr(Cervix uteri)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?
<b>NPU13793</b>	
Secr(Trachea)— <i>Mycoplasma pneumoniae</i> ; arb.c.(proc.) = ?	

<b>Secretion(Conjunctiva; specification)—</b>	
<b>Mycoplasmataceae;</b>	
arbitrary concentration(list; procedure)	
<b>NPU17499</b>	
Secr(Conj; spec.)—Mycoplasmataceae; arb.c.(list; proc.)	
NPU12775 Secr(Conj; spec.)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	
NPU12776 Secr(Conj; spec.)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	
<b>Secretion(Rectum)—</b>	
<b>Mycoplasmataceae;</b>	
arbitrary concentration(list; procedure)	
<b>NPU17504</b>	
Secr(Rectum)—Mycoplasmataceae; arb.c.(list; proc.)	
NPU12774 Secr(Rectum)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	
NPU12773 Secr(Rectum)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	
<b>Secretion(Urethra)—</b>	
<b>Mycoplasmataceae;</b>	
arbitrary concentration(list; procedure)	
<b>NPU17507</b>	
Secr(Urethra)—Mycoplasmataceae; arb.c.(list; proc.)	
NPU12742 Secr(Urethra)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	
NPU12768 Secr(Urethra)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	
<b>System(specification)—</b>	
<b>Mycoplasmataceae;</b>	
arbitrary concentration(list; procedure)	
<b>NPU17525</b>	
Syst(spec.)—Mycoplasmataceae; arb.c.(list; proc.)	
NPU12778 Syst(spec.)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	
NPU12777 Syst(spec.)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	
<b>Vaginal fluid—</b>	
<b>Mycoplasmataceae;</b>	
arbitrary concentration(list; procedure)	
<b>NPU17536</b>	
Vagf—Mycoplasmataceae; arb.c.(list; proc.)	
NPU17535 Vagf— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	
NPU14727 Vagf— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	
<b>Expectorate—</b>	
<b>Mycoplasmataceae+Neisseria gonorrhoeae;</b>	
arbitrary concentration(list; procedure)	
<b>NPU17447</b>	
Ex—Mycoplasmataceae+ <i>Neisseria gonorrhoeae</i> ; arb.c.(list; proc.)	
NPU14593 Ex— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	
NPU17887 Ex— <i>Neisseria gonorrhoeae</i> ; arb.c.(proc.) = ?	
NPU14612 Ex— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	

<b>Secretion(Cervix uteri)—</b>	
<b>Mycoplasmataceae+Neisseria gonorrhoeae;</b>	
arbitrary concentration(list; procedure)	
<b>NPU17497</b>	
Secr(Cervix uteri)—Mycoplasmataceae+ <i>Neisseria gonorrhoeae</i> ; arb.c.(list; proc.)	
NPU12740 Secr(Cervix uteri)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	
NPU06107 Secr(Cervix uteri)— <i>Neisseria gonorrhoeae</i> ; arb.c.(proc.) = ?	
NPU12741 Secr(Cervix uteri)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	
<b>Secretion(Conjunctiva; specification)—</b>	
<b>Mycoplasmataceae+Neisseria gonorrhoeae;</b>	
arbitrary concentration(list; procedure)	
<b>NPU17500</b>	
Secr(Conj; spec.)—Mycoplasmataceae+ <i>Neisseria gonorrhoeae</i> ; arb.c.(list; proc.)	
NPU12775 Secr(Conj; spec.)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	
NPU06109 Secr(Conj; spec.)— <i>Neisseria gonorrhoeae</i> ; arb.c.(proc.) = ?	
NPU12776 Secr(Conj; spec.)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	
<b>Secretion(Rectum)—</b>	
<b>Mycoplasmataceae+Neisseria gonorrhoeae;</b>	
arbitrary concentration(list; procedure)	
<b>NPU17505</b>	
Secr(Rectum)—Mycoplasmataceae+ <i>Neisseria gonorrhoeae</i> ; arb.c.(list; proc.)	
NPU12774 Secr(Rectum)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	
NPU06108 Secr(Rectum)— <i>Neisseria gonorrhoeae</i> ; arb.c.(proc.) = ?	
NPU12773 Secr(Rectum)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	
<b>Secretion(Urethra)—</b>	
<b>Mycoplasmataceae+Neisseria gonorrhoeae;</b>	
arbitrary concentration(list; procedure)	
<b>NPU17508</b>	
Secr(Urethra)—Mycoplasmataceae+ <i>Neisseria gonorrhoeae</i> ; arb.c.(list; proc.)	
NPU12742 Secr(Urethra)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	
NPU06106 Secr(Urethra)— <i>Neisseria gonorrhoeae</i> ; arb.c.(proc.) = ?	
NPU12768 Secr(Urethra)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	
<b>System(specification)—</b>	
<b>Mycoplasmataceae+Neisseria gonorrhoeae;</b>	
arbitrary concentration(list; procedure)	
<b>NPU17526</b>	
Syst(spec.)—Mycoplasmataceae+ <i>Neisseria gonorrhoeae</i> ; arb.c.(list; proc.)	
NPU12778 Syst(spec.)— <i>Mycoplasma hominis</i> ; arb.c.(proc.) = ?	
NPU06105 Syst(spec.)— <i>Neisseria gonorrhoeae</i> ; arb.c.(proc.) = ?	
NPU12777 Syst(spec.)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	

<b>Vaginal fluid—</b>	<b>Expectorate—</b>
<b><i>Mycoplasmataceae+Neisseria gonorrhoeae;</i></b>	<b><i>Neisseria gonorrhoeae;</i></b>
arbitrary concentration(list; procedure)	arbitrary concentration(procedure)
<b>NPU17537</b>	<b>NPU17887</b>
Vagf— <i>Mycoplasmataceae+Neisseria gonorrhoeae;</i>	Ex— <i>Neisseria gonorrhoeae</i> ; arb.c.(proc.) = ?
arb.c.(list; proc.)	
NPU17535 Vagf— <i>Mycoplasma hominis</i> ;	
arb.c.(proc.) = ?	
NPU14713 Vagf— <i>Neisseria gonorrhoeae</i> ;	
arb.c.(proc.) = ?	
NPU14727 Vagf— <i>Ureaplasma urealyticum</i> ;	
arb.c.(proc.) = ?	
<b>System—</b>	<b>Secretion(Cervix uteri)—</b>
<b>Nalidixic acid;</b>	<b><i>Neisseria gonorrhoeae;</i></b>
<b>susceptibility</b>	arbitrary concentration(procedure)
<b>NPU06039</b>	<b>NPU06107</b>
Syst—Nalidixic acid; suscept. = ?	Secr(Cervix uteri)— <i>Neisseria gonorrhoeae</i> ;
	arb.c.(proc.) = ?
<b>System—</b>	<b>Secretion(Conjunctiva; left)—</b>
<b>Nalidixic acid;</b>	<b><i>Neisseria gonorrhoeae;</i></b>
<b>threshold substance concentration</b>	arbitrary concentration(procedure)
<b>mole/liter</b>	<b>NPU06110</b>
<b>NPU13575</b>	Secr(Conj; left)— <i>Neisseria gonorrhoeae</i> ;
Syst—Nalidixic acid; threshold subst.c.= ? prefix ?	arb.c.(proc.) = ?
mol/l	
<b>Plasma—</b>	<b>Secretion(Conjunctiva; right)—</b>
<b><i>Neisseria gonorrhoeae antibody;</i></b>	<b><i>Neisseria gonorrhoeae;</i></b>
<b>arbitrary concentration(procedure)</b>	arbitrary concentration(procedure)
Other term(s): Gonococcus antibody	<b>NPU06111</b>
<b>NPU02888</b>	Secr(Conj; right)— <i>Neisseria gonorrhoeae</i> ;
P— <i>Neisseria gonorrhoeae</i> antibody; arb.c.(proc.) = ?	arb.c.(proc.) = ?
<b>Synovial fluid(specification)—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<b><i>Neisseria gonorrhoeae antibody;</i></b>	<b><i>Neisseria gonorrhoeae;</i></b>
<b>arbitrary concentration(procedure)</b>	arbitrary concentration(procedure)
Other term(s): Gonococcus antibody	<b>NPU06109</b>
<b>NPU02889</b>	Secr(Conj; spec.)— <i>Neisseria gonorrhoeae</i> ;
Synf(spec.)— <i>Neisseria gonorrhoeae</i> antibody;	arb.c.(proc.) = ?
arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Secretion(Larynx)—</b>
<b><i>Neisseria gonorrhoeae antibody;</i></b>	<b><i>Neisseria gonorrhoeae;</i></b>
<b>arbitrary substance concentration(procedure)</b>	arbitrary concentration(procedure)
<b>arbitrary unit/liter</b>	<b>NPU12881</b>
Other term(s): Gonococcus antibody	Secr(Larynx)— <i>Neisseria gonorrhoeae</i> ; arb.c.(proc.)
<b>NPU08061</b>	= ?
P— <i>Neisseria gonorrhoeae</i> antibody;	
arb.subst.c.(proc.) = ? arb.unit/l	
<b>Synovial fluid(specification)—</b>	<b>Secretion(Rectum)—</b>
<b><i>Neisseria gonorrhoeae antibody;</i></b>	<b><i>Neisseria gonorrhoeae;</i></b>
<b>arbitrary substance concentration(procedure)</b>	arbitrary concentration(procedure)
<b>arbitrary unit/liter</b>	<b>NPU06108</b>
Other term(s): Gonococcus antibody	Secr(Rectum)— <i>Neisseria gonorrhoeae</i> ;
<b>NPU08040</b>	arb.c.(proc.) = ?
Synf(spec.)— <i>Neisseria gonorrhoeae</i> antibody;	
arb.subst.c.(proc.) = ? arb.unit/l	
<b>Synovial fluid(specification)—</b>	<b>Secretion(Urethra)—</b>
<b><i>Neisseria gonorrhoeae antibody;</i></b>	<b><i>Neisseria gonorrhoeae;</i></b>
<b>arbitrary substance concentration(procedure)</b>	arbitrary concentration(procedure)
<b>arbitrary unit/liter</b>	<b>NPU06106</b>
Other term(s): Gonococcus antibody	Secr(Urethra)— <i>Neisseria gonorrhoeae</i> ; arb.c.(proc.)
<b>NPU12363</b>	= ?
Synf(spec.)— <i>Neisseria gonorrhoeae</i> antibody;	
arb.subst.c.(proc.) = ? arb.unit/l	
<b>Synovial fluid(specification)—</b>	<b>Synovial fluid(specification)—</b>
<b><i>Neisseria gonorrhoeae antibody;</i></b>	<b><i>Neisseria gonorrhoeae;</i></b>
<b>arbitrary concentration(procedure)</b>	arbitrary concentration(procedure)
<b>Authority: ATCC19424</b>	
<b>NPU12363</b>	
Synf(spec.)— <i>Neisseria gonorrhoeae</i> antibody; arb.c.(proc.) = ?	

<b>System(specification)—</b>	<b>Plasma—</b>
<b><i>Neisseria gonorrhoeae;</i></b>	<b><i>Neisseria meningitidis(antigen);</i></b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06105</b>	Other term(s): Meningococcus antibody
Syst(spec.)— <i>Neisseria gonorrhoeae</i> ; arb.c.(proc.) = ?	<b>NPU09328</b>
	P— <i>Neisseria meningitidis</i> (Ag); arb.c.(proc.) = ?
<b>Vaginal fluid—</b>	<b>System(specification)—</b>
<b><i>Neisseria gonorrhoeae;</i></b>	<b><i>Neisseria meningitidis(antigen);</i></b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU14713</b>	<b>NPU12758</b>
Vagf— <i>Neisseria gonorrhoeae</i> ; arb.c.(proc.) = ?	Syst(spec.)— <i>Neisseria meningitidis</i> (Ag); arb.c.(proc.) = ?
<b>Secretion(specification)—</b>	<b>Plasma—</b>
<b><i>Neisseria gonorrhoeae;</i></b>	<b><i>Neisseria meningitidis</i>(sg B)</b>
<b>susceptibility(list; ordinal scale; procedure)</b>	<b>antibod(Immunoglobulin M);</b>
<b>NPU09275</b>	<b>arbitrary substance concentration(procedure)</b>
Secr(spec.)— <i>Neisseria gonorrhoeae</i> ; suscept.(list; ord.sc.; proc.)	<b>arbitrary unit/liter</b>
NPU12866 Syst—Ansamycin; suscept. = ?	Other term(s): Meningococcus antibody
NPU06008 Syst—Benzylpenicillin; suscept. = ?	<b>NPU17478</b>
NPU13588 Syst—Ceftriaxone; suscept. = ?	P— <i>Neisseria meningitidis</i> (sg B) antibod(IgM);
NPU06049 Syst—Ciprofloxacin; suscept. = ?	arb.subst.c.(proc.) = ? arb.unit/l
NPU07436 Syst—Sulfamethoxazole+Trimethoprim; suscept. = ?	
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b><i>Neisseria meningitidis</i> antibody;</b>	<b><i>Neisseria meningitidis</i>(sg C)</b>
<b>arbitrary concentration(procedure)</b>	<b>antibod(Immunoglobulin G);</b>
Other term(s): Meningococcus antibody	<b>arbitrary substance concentration(procedure)</b>
<b>NPU02890</b>	<b>arbitrary unit/liter</b>
Csf— <i>Neisseria meningitidis</i> antibody; arb.c.(proc.) = ?	Other term(s): Meningococcus antibody
	<b>NPU17479</b>
	P— <i>Neisseria meningitidis</i> (sg C) antibod(IgG);
	arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Neisseria meningitidis</i> antibody;</b>	<b><i>Neisseria meningitidis</i>(sg C)</b>
<b>arbitrary concentration(procedure)</b>	<b>antibod(Immunoglobulin M);</b>
Other term(s): Meningococcus antibody	<b>arbitrary substance concentration(procedure)</b>
<b>NPU02891</b>	<b>arbitrary unit/liter</b>
P— <i>Neisseria meningitidis</i> antibody; arb.c.(proc.) = ?	Other term(s): Meningococcus antibody
	<b>NPU17480</b>
	P— <i>Neisseria meningitidis</i> (sg C) antibod(IgM);
	arb.subst.c.(proc.) = ? arb.unit/l
<b>Cerebrospinal fluid—</b>	<b>System—</b>
<b><i>Neisseria meningitidis</i> antibody;</b>	<b>Nelfinavir;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>susceptibility</b>
<b>arbitrary unit/liter</b>	<b>NPU16173</b>
Other term(s): Meningococcus antibody	Syst—Nelfinavir; suscept. = ?
<b>NPU08060</b>	
Csf— <i>Neisseria meningitidis</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>System—</b>
<b><i>Neisseria meningitidis</i> antibody;</b>	<b>Nelfinavir;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>threshold substance concentration</b>
<b>arbitrary unit/liter</b>	<b>micromole/liter</b>
Other term(s): Meningococcus antibody	<b>NPU16174</b>
<b>NPU08062</b>	Syst—Nelfinavir; threshold subst.c. = ? $\mu\text{mol/l}$
P— <i>Neisseria meningitidis</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Cerebrospinal fluid—</b>	<b>System—</b>
<b><i>Neisseria meningitidis</i>(antigen);</b>	<b>Neomycin;</b>
<b>arbitrary concentration(procedure)</b>	<b>susceptibility</b>
Other term(s): Meningococcus antibody	<b>NPU06040</b>
<b>NPU09327</b>	Syst—Neomycin; suscept. = ?
Csf— <i>Neisseria meningitidis</i> (Ag); arb.c.(proc.) = ?	

<b>System—</b>	<b>Expectorate—</b>
<b>Neomycin;</b>	<b>Nocardia;</b>
<b>threshold substance concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>mole/liter</b>	<b>NPU12858</b>
<b>NPU13547</b>	Ex— <i>Nocardia</i> ; arb.c.(proc.) = ?
Syst—Neomycin; threshold subst.c.= ? prefix ?	
mol/l	
<b>System—</b>	<b>Pleural fluid(specification)—</b>
<b>Netilmicin;</b>	<b>Nocardia;</b>
<b>susceptibility</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06043</b>	<b>NPU12859</b>
Syst—Netilmicin; suscept. = ?	Plf(spec.)— <i>Nocardia</i> ; arb.c.(proc.) = ?
<b>System—</b>	<b>Pus(specification)—</b>
<b>Netilmicin;</b>	<b>Nocardia;</b>
<b>threshold substance concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>micromole/liter</b>	<b>NPU12860</b>
<b>NPU13548</b>	Pus(spec.)— <i>Nocardia</i> ; arb.c.(proc.) = ?
Syst—Netilmicin; threshold subst.c. = ? $\mu\text{mol/l}$	
<b>System—</b>	<b>System(specification)—</b>
<b>Nevirapine;</b>	<b>Nocardia;</b>
<b>susceptibility</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU16175</b>	<b>NPU12861</b>
Syst—Nevirapine; suscept. = ?	Syst(spec.)— <i>Nocardia</i> ; arb.c.(proc.) = ?
<b>System—</b>	<b>Biopsy(specification)—</b>
<b>Nevirapine;</b>	<b>Nocardia;</b>
<b>threshold substance concentration</b>	<b>arbitrary content(procedure)</b>
<b>micromole/liter</b>	<b>NPU12855</b>
<b>NPU16176</b>	Biopsy(spec.)— <i>Nocardia</i> ; arb.cont.(proc.) = ?
Syst—Nevirapine; threshold subst.c. = ? $\mu\text{mol/l}$	
<b>System—</b>	<b>Blood—</b>
<b>Nitrofurantoin;</b>	<b>Nocardia;</b>
<b>susceptibility</b>	<b>taxon(procedure)</b>
<b>NPU06048</b>	<b>NPU12850</b>
Syst—Nitrofurantoin; suscept. = ?	B— <i>Nocardia</i> ; taxon(proc.) = ?
<b>System—</b>	<b>Biopsy(specification)—</b>
<b>Nitrofurantoin;</b>	<b>Nocardia;</b>
<b>threshold substance concentration</b>	<b>taxon(procedure)</b>
<b>mole/liter</b>	<b>NPU12396</b>
<b>NPU13549</b>	Biopsy(spec.)— <i>Nocardia</i> ; taxon(proc.) = ?
Syst—Nitrofurantoin; threshold subst.c.= ? prefix ?	
mol/l	
<b>Blood—</b>	<b>Cerebrospinal fluid—</b>
<b>Nocardia;</b>	<b>Nocardia;</b>
<b>arbitrary concentration(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU12856</b>	<b>NPU12851</b>
B— <i>Nocardia</i> ; arb.c.(proc.) = ?	Csf— <i>Nocardia</i> ; taxon(proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>Pleural fluid(specification)—</b>
<b>Nocardia;</b>	<b>Nocardia;</b>
<b>arbitrary concentration(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU12857</b>	<b>NPU12852</b>
Csf— <i>Nocardia</i> ; arb.c.(proc.) = ?	Plf(spec.)— <i>Nocardia</i> ; taxon(proc.) = ?
<b>Pus(specification)—</b>	<b>Pus(specification)—</b>
<b>Nocardia;</b>	<b>Nocardia;</b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU12853</b>	<b>NPU12853</b>
	Pus(spec.)— <i>Nocardia</i> ; taxon(proc.) = ?

<b>Saliva—</b>	<b>Biopsy(Skin; specification)—</b>
<b>Nocardia;</b>	<b><i>Onchocerca volvulus;</i></b>
<b>taxon(procedure)</b>	<b>arbitrary content(procedure)</b>
<b>NPU12395</b>	<b>NPU16178</b>
Saliva— <i>Nocardia</i> ; taxon(proc.) = ?	Biopsy(Skin; spec.)— <i>Onchocerca volvulus</i> ;
	arb.cont.(proc.) = ?
<b>System(specification)—</b>	<b>System—</b>
<b>Nocardia;</b>	<b>Oxacillin;</b>
<b>taxon(procedure)</b>	<b>susceptibility</b>
<b>NPU12854</b>	<b>NPU07422</b>
Syst(spec.)— <i>Nocardia</i> ; taxon(proc.) = ?	Syst—Oxacillin; suscept. = ?
<b>System—</b>	<b>System—</b>
<b>Norfloxacin;</b>	<b>Oxacillin;</b>
<b>susceptibility</b>	<b>threshold substance concentration</b>
<b>NPU06041</b>	<b>mole/liter</b>
Syst—Norfloxacin; suscept. = ?	<b>NPU13554</b>
<b>System—</b>	Syst—Oxacillin; threshold subst.c.= ? prefix ? mol/l
<b>Norfloxacin;</b>	<b>System—</b>
<b>threshold substance concentration</b>	<b>Oxytetracycline;</b>
<b>mole/liter</b>	<b>susceptibility</b>
<b>NPU13550</b>	<b>NPU13594</b>
Syst—Norfloxacin; threshold subst.c.= ? prefix ?	Syst—Oxytetracycline; suscept. = ?
mol/l	
<b>System—</b>	<b>System—</b>
<b>Novobiocin;</b>	<b>Oxytetracycline;</b>
<b>susceptibility</b>	<b>threshold substance concentration</b>
<b>NPU06042</b>	<b>mole/liter</b>
Syst—Novobiocin; suscept. = ?	<b>NPU13583</b>
<b>System—</b>	Syst—Oxytetracycline; threshold subst.c.= ? prefix ?
<b>Novobiocin;</b>	mol/l
<b>threshold substance concentration</b>	<b>Secretion(Rectum)—</b>
<b>mole/liter</b>	<b><i>Oxyuris vermicularis</i>(egg);</b>
<b>NPU13551</b>	<b>arbitrary concentration(procedure)</b>
Syst—Novobiocin; threshold subst.c.= ? prefix ?	<b>NPU17189</b>
mol/l	Secr(Rectum)— <i>Oxyuris vermicularis</i> (egg);
<b>System—</b>	arb.c.(proc.) = ?
<b>Ofloxacin;</b>	<b>Faeces—</b>
<b>susceptibility</b>	<b><i>Oxyuris vermicularis</i>(egg);</b>
<b>NPU07421</b>	<b>arbitrary content(procedure)</b>
Syst—Ofloxacin; suscept. = ?	<b>NPU04075</b>
<b>System—</b>	F— <i>Oxyuris vermicularis</i> (egg); arb.cont.(proc.) = ?
<b>Ofloxacin;</b>	<b>Faeces—</b>
<b>threshold substance concentration</b>	<b><i>Oxyuris vermicularis</i>(egg);</b>
<b>mole/liter</b>	<b>number content(procedure)</b>
<b>NPU13552</b>	<b>one/kilogram</b>
Syst—Ofloxacin; threshold subst.c.= ? prefix ? mol/l	<b>NPU04031</b>
<b>Biopsy(Conjunctiva; specification)—</b>	F— <i>Oxyuris vermicularis</i> (egg); num.cont.(proc.) = ?
<b><i>Onchocerca volvulus;</i></b>	x 1/kg
<b>arbitrary content(procedure)</b>	<b>Plasma—</b>
<b>NPU16177</b>	<b><i>Papillomavirus antibody;</i></b>
Biopsy(Conj; spec.)— <i>Onchocerca volvulus</i> ;	<b>arbitrary concentration(procedure)</b>
arb.cont.(proc.) = ?	<b>NPU03023</b>
	P— <i>Papillomavirus antibody</i> ; arb.c.(proc.) = ?

<b>Condyloma(Anus)—</b>	<b>Expectorate—</b>
<b>Papillomavirus(DNA);</b>	<b><i>Paragonimus westermani</i>(egg);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU16350</b>	<b>NPU03025</b>
Condyloma(Anus)—Papillomavirus(DNA);	Ex— <i>Paragonimus westermani</i> (egg); arb.c.(proc.) =
arb.c.(proc.) = ?	?
 <b>Secretion(Cervix uteri)—</b>	 <b>Faeces—</b>
<b>Papillomavirus(DNA);</b>	<b><i>Paragonimus westermani</i>(egg);</b>
arbitrary concentration(procedure)	arbitrary content(procedure)
<b>NPU14485</b>	<b>NPU16183</b>
Secr(Cervix uteri)—Papillomavirus(DNA);	F— <i>Paragonimus westermani</i> (egg); arb.cont.(proc.)
arb.c.(proc.) = ?	= ?
 <b>Secretion(Penis)—</b>	 <b>Faeces—</b>
<b>Papillomavirus(DNA);</b>	<b><i>Paragonimus westermani</i>(worm);</b>
arbitrary concentration(procedure)	arbitrary content(procedure)
<b>NPU16351</b>	<b>NPU16182</b>
Secr(Penis)—Papillomavirus(DNA); arb.c.(proc.) = ?	F— <i>Paragonimus westermani</i> (worm); arb.cont.(proc.) = ?
 <b>System(specification)—</b>	 <b>Faeces—</b>
<b>Papillomavirus(DNA);</b>	<b><i>Paragonimus</i>(egg);</b>
arbitrary concentration(procedure)	arbitrary content(procedure)
<b>NPU12683</b>	<b>NPU16185</b>
Syst(spec.)—Papillomavirus(DNA); arb.c.(proc.) = ?	F— <i>Paragonimus</i> (egg); arb.cont.(proc.) = ?
 <b>Biopsy(specification)—</b>	 <b>Faeces—</b>
<b>Papillomavirus(DNA);</b>	<b><i>Paragonimus</i>(worm);</b>
arbitrary content(procedure)	arbitrary content(procedure)
<b>NPU16349</b>	<b>NPU16184</b>
Biopsy(spec.)—Papillomavirus(DNA);	F— <i>Paragonimus</i> (worm); arb.cont.(proc.) = ?
arb.cont.(proc.) = ?	
 <b>System—</b>	 <b>Plasma—</b>
Para-aminosalicylic acid;	<b><i>Parainfluenzavirus antibody</i>(Immunoglobulin M);</b>
susceptibility	arbitrary concentration(procedure)
<b>NPU16480</b>	<b>NPU12672</b>
Syst—Para-aminosalicylic acid; suscept. = ?	P— <i>Parainfluenzavirus antibody</i> (IgM); arb.c.(proc.) = ?
 <b>Faeces—</b>	 <b>Plasma—</b>
<b><i>Paragonimus africanus</i>;</b>	<b><i>Parainfluenzavirus antibody</i>;</b>
arbitrary content(procedure)	arbitrary concentration(procedure)
<b>NPU16179</b>	<b>NPU03026</b>
F— <i>Paragonimus africanus</i> ; arb.cont.(proc.) = ?	P— <i>Parainfluenzavirus antibody</i> ; arb.c.(proc.) = ?
 <b>Plasma—</b>	 <b>Plasma—</b>
<b><i>Paragonimus</i> antibody;</b>	<b><i>Parainfluenzavirus antibody</i>;</b>
arbitrary substance concentration(procedure)	arbitrary substance concentration(procedure)
arbitrary unit/liter	<b>NPU17735</b>
<b>NPU16186</b>	P— <i>Parainfluenzavirus antibody</i> ; arb.subst.c.(proc.)
P— <i>Paragonimus</i> antibody; arb.subst.c.(proc.) = ?	= ?
arb.unit/l	
 <b>Faeces—</b>	 <b>Secretion(Nasopharynx)—</b>
<b><i>Paragonimus miyazakii</i>;</b>	<b><i>Parainfluenzavirus</i>(antigen);</b>
arbitrary content(procedure)	arbitrary concentration(procedure)
<b>NPU16180</b>	<b>NPU16187</b>
F— <i>Paragonimus miyazakii</i> ; arb.cont.(proc.) = ?	Secr(Nasoph)— <i>Parainfluenzavirus</i> (Ag); arb.c.(proc.)
 <b>Faeces—</b>	= ?
<b><i>Paragonimus uterobilateralis</i>;</b>	
arbitrary content(procedure)	
<b>NPU16181</b>	
F— <i>Paragonimus uterobilateralis</i> ; arb.cont.(proc.) = ?	

<b>Secretion(Trachea)—</b>	NPU16007 F— <i>Ancylostoma brasiliensis</i> ; arb.cont.(proc.) = ?
<b>Parainfluenzavirus(antigen);</b>	NPU16008 F— <i>Ancylostoma caninum</i> ; arb.cont.(proc.) = ?
<b>arbitrary concentration(procedure)</b>	NPU16009 F— <i>Ancylostoma ceylonicum</i> ; arb.cont.(proc.) = ?
<b>NPU12699</b>	NPU16010 F— <i>Ancylostoma duodenale</i> ; arb.cont.(proc.) = ?
<b>Secr(Trachea)—Parainfluenzavirus(Ag);</b>	NPU16012 F— <i>Anisakis</i> ; arb.cont.(proc.) = ?
<b>arb.c.(proc.) = ?</b>	NPU16014 F— <i>Ascaris lumbricoides</i> ; arb.cont.(proc.) = ?
 <b>System(specification)—</b>	NPU16019 F— <i>Blastocystis</i> ; arb.cont.(proc.) = ?
<b>Parainfluenzavirus(antigen);</b>	NPU16018 F— <i>Blastocystis hominis</i> ; arb.cont.(proc.) = ?
<b>arbitrary concentration(procedure)</b>	NPU16056 F— <i>Chilomastix mesnili</i> (Cyst); arb.cont.(proc.) = ?
<b>NPU16188</b>	NPU16384 F— <i>Chilomastix mesnili</i> (Trophozoite); arb.cont.(proc.) = ?
<b>Syst(spec.)—Parainfluenzavirus(Ag); arb.c.(proc.) = ?</b>	NPU16057 F— <i>Clonorchis sinensis</i> ; arb.cont.(proc.) = ?
 <b>Faeces—</b>	NPU16058 F— <i>Cryptosporidium parvum</i> ; arb.cont.(proc.) = ?
<b>Parasite(Cyst+Trophozoite);</b>	NPU16059 F— <i>Cysticercus cellulosae</i> ; arb.cont.(proc.) = ?
<b>taxon(procedure)</b>	NPU16067 F— <i>Dientamoeba fragilis</i> ; arb.cont.(proc.) = ?
<b>NPU17456</b>	NPU16068 F— <i>Diphyllobothrium latum</i> (worm); arb.cont.(proc.) = ?
<b>F—Parasite(Cyst+Trophozoite); taxon(proc.) = ?</b>	NPU16069 F— <i>Diphyllobothrium latum</i> (egg); arb.cont.(proc.) = ?
 <b>Secretion(Anus)—</b>	NPU16071 F— <i>Dracunculus medinensis</i> ; arb.cont.(proc.) = ?
<b>Parasite(egg);</b>	NPU16072 F— <i>Endolimax nana</i> ; arb.cont.(proc.) = ?
<b>taxon(procedure)</b>	NPU16073 F— <i>Entamoeba coli</i> ; arb.cont.(proc.) = ?
<b>NPU14049</b>	NPU16074 F— <i>Entamoeba gingivalis</i> ; arb.cont.(proc.) = ?
<b>Secr(Anus)—Parasite(egg); taxon(proc.) = ?</b>	NPU16075 F— <i>Entamoeba hartmanni</i> ; arb.cont.(proc.) = ?
 <b>Faeces—</b>	NPU16077 F— <i>Entamoeba polecki</i> ; arb.cont.(proc.) = ?
<b>Parasite(specification);</b>	NPU16078 F— <i>Enterobius vermicularis</i> (worm); arb.cont.(proc.) = ?
<b>length(average)</b>	NPU16079 F— <i>Enterobius vermicularis</i> (egg); arb.cont.(proc.) = ?
<b>millimeter</b>	NPU16085 F— <i>Fasciola hepatica</i> (egg); arb.cont.(proc.) = ?
<b>NPU04001</b>	NPU16088 F— <i>Fasciolopsis buski</i> (egg); arb.cont.(proc.) = ?
<b>F—Parasite(spec.); length(average) = ? mm</b>	NPU16097 F— <i>Gastroducooides hominis</i> ; arb.cont.(proc.) = ?
 <b>Duodenal fluid—</b>	NPU16098 F— <i>Giardia lamblia</i> (Cyst); arb.cont.(proc.) = ?
<b>Parasite;</b>	NPU14066 F— <i>Giardia lamblia</i> (Trophozoite); arb.cont.(proc.) = ?
<b>arbitrary concentration(list; procedure)</b>	NPU16100 F— <i>Hookworm</i> (larva); arb.cont.(proc.) = ?
<b>NPU17437</b>	NPU16101 F— <i>Hookworm</i> (egg); arb.cont.(proc.) = ?
<b>Duodf—Parasite; arb.c.(list; proc.)</b>	NPU16122 F— <i>Heterophyes heterophyes</i> ; arb.cont.(proc.) = ?
<b>NPU17439 Duodf—<i>Ancylostoma</i>(egg); arb.c.(proc.) = ?</b>	NPU16141 F— <i>Hymenolepis diminuta</i> (egg); arb.cont.(proc.) = ?
<b>NPU17436 Duodf—<i>Giardia lamblia</i>(Trophozoite); arb.c.(proc.) = ?</b>	NPU16142 F— <i>Hymenolepis nana</i> (egg); arb.cont.(proc.) = ?
<b>NPU17438 Duodf—<i>Strongyloides stercoralis</i>(larva); arb.c.(proc.) = ?</b>	
 <b>Expectorate—</b>	
<b>Parasite;</b>	
<b>arbitrary concentration(list; procedure)</b>	
<b>NPU17450</b>	
<b>Ex—Parasite; arb.c.(list; proc.)</b>	
<b>NPU17443 Ex—<i>Ascaris lumbricoides</i>(larva); arb.c.(proc.) = ?</b>	
<b>NPU03025 Ex—<i>Paragonimus westermani</i>(egg); arb.c.(proc.) = ?</b>	
<b>NPU17451 Ex—<i>Strongyloides stercoralis</i>(larva); arb.c.(proc.) = ?</b>	
 <b>Faeces—</b>	
<b>Parasite;</b>	
<b>arbitrary content(list; procedure)</b>	
<b>NPU16189</b>	
<b>F—Parasite; arb.cont.(list; proc.)</b>	
<b>NPU16011 F—<i>Ancylostoma</i>; arb.cont.(proc.) = ?</b>	

NPU16149 F—*Isospora belli*; arb.cont.(proc.) = ?  
 NPU16167 F—*Metagonimus yokogawai*; arb.cont.(proc.) = ?  
 NPU12966 F—*Microsporidium*; arb.cont.(proc.) = ?  
 NPU16184 F—*Paragonimus*(worm); arb.cont.(proc.) = ?  
 NPU16185 F—*Paragonimus*(egg); arb.cont.(proc.) = ?  
 NPU16179 F—*Paragonimus africanus*; arb.cont.(proc.) = ?  
 NPU16180 F—*Paragonimus miyazakii*; arb.cont.(proc.) = ?  
 NPU16181 F—*Paragonimus uterobilateralis*; arb.cont.(proc.) = ?  
 NPU16182 F—*Paragonimus westermani*(worm); arb.cont.(proc.) = ?  
 NPU16183 F—*Paragonimus westermani*(egg); arb.cont.(proc.) = ?  
 NPU16208 F—*Sarcocystis*; arb.cont.(proc.) = ?  
 NPU16206 F—*Sarcocystis hominis*; arb.cont.(proc.) = ?  
 NPU16207 F—*Sarcocystis suisominis*; arb.cont.(proc.) = ?  
 NPU16210 F—*Schistosoma intercalatum*(egg); arb.cont.(proc.) = ?  
 NPU16212 F—*Schistosoma mansoni*(egg); arb.cont.(proc.) = ?  
 NPU16213 F—*Schistosoma mekongi*(egg); arb.cont.(proc.) = ?  
 NPU16216 F—*Strongyloides stercoralis*(larva); arb.cont.(proc.) = ?  
 NPU16218 F—*Taenia*(egg); arb.cont.(proc.) = ?  
 NPU16385 F—*Taenia saginata*(Joint); arb.cont.(proc.) = ?  
 NPU16386 F—*Taenia solium*(Joint); arb.cont.(proc.) = ?  
 NPU16237 F—*Trichuris trichiura*(egg); arb.cont.(proc.) = ?  
 NPU16238 F—*Trichuris vulpis*; arb.cont.(proc.) = ?

**Faeces—**

**Parasite:**  
**taxon(procedure)**  
**NPU12978**  
 F—Parasite; taxon(proc.) = ?

**Cerebrospinal fluid—**

**Parotitisvirus antibody(Immunoglobulin G); arbitrary concentration(procedure)**  
**NPU12220**  
 Csf—*Parotitisvirus* antibody(IgG); arb.c.(proc.) = ?

**Plasma—**

**Parotitisvirus antibody(Immunoglobulin G); arbitrary concentration(procedure)**  
**NPU03952**  
 P—*Parotitisvirus* antibody(IgG); arb.c.(proc.) = ?

**Plasma—**

**Parotitisvirus antibody(Immunoglobulin G); arbitrary substance concentration(procedure)**  
**NPU17736**  
 P—*Parotitisvirus* antibody(IgG); arb.subst.c.(proc.) = ?

**Cerebrospinal fluid—**  
**Parotitisvirus antibody(Immunoglobulin M); arbitrary concentration(procedure)**  
**NPU12221**  
 Csf—*Parotitisvirus* antibody(IgM); arb.c.(proc.) = ?

**Plasma—**

**Parotitisvirus antibody(Immunoglobulin M); arbitrary concentration(procedure)**  
**NPU03953**  
 P—*Parotitisvirus* antibody(IgM); arb.c.(proc.) = ?

**Cerebrospinal fluid—**

**Parotitisvirus antibody; arbitrary concentration(list; procedure)**  
**NPU17129**  
 Csf—*Parotitisvirus* antibody; arb.c.(list; proc.)  
 NPU12220 Csf—*Parotitisvirus* antibody(IgG); arb.c.(proc.) = ?  
 NPU12221 Csf—*Parotitisvirus* antibody(IgM); arb.c.(proc.) = ?

**Plasma—**

**Parotitisvirus antibody; arbitrary concentration(list; procedure)**  
**NPU17128**  
 P—*Parotitisvirus* antibody; arb.c.(list; proc.)  
 NPU03952 P—*Parotitisvirus* antibody(IgG); arb.c.(proc.) = ?  
 NPU03953 P—*Parotitisvirus* antibody(IgM); arb.c.(proc.) = ?

**Cerebrospinal fluid—**

**Parotitisvirus antibody; arbitrary concentration(procedure)**  
**NPU12216**  
 Csf—*Parotitisvirus* antibody; arb.c.(proc.) = ?

**Plasma—**

**Parotitisvirus antibody; arbitrary concentration(procedure)**  
**NPU03030**  
 P—*Parotitisvirus* antibody; arb.c.(proc.) = ?

**Plasma—**

**Parvovirus B-19 antibody(Immunoglobulin G); arbitrary concentration(procedure)**  
**NPU12223**  
 P—*Parvovirus B-19* antibody(IgG); arb.c.(proc.) = ?

**Plasma—**

**Parvovirus B-19 antibody(Immunoglobulin G); arbitrary substance concentration(procedure)**  
**NPU12468**  
 P—*Parvovirus B-19* antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l

**Plasma—**

**Parvovirus B-19 antibody(Immunoglobulin M); arbitrary concentration(procedure)**  
**NPU12222**  
 P—*Parvovirus B-19* antibody(IgM); arb.c.(proc.) = ?

<b>Plasma—</b>	<b>Synovial fluid(specification)—</b>
<i>Parvovirus B-19 antibody(Immunoglobulin M); arbitrary substance concentration(procedure)</i>	<i>Parvovirus B-19(DNA); arbitrary concentration(procedure)</i>
<i>arbitrary unit/liter</i>	<i>NPU14491</i>
<i>NPU12467</i>	<i>Synf(spec.)—Parvovirus B-19(DNA); arb.c.(proc.) = ?</i>
<i>P—Parvovirus B-19 antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l</i>	
<b>Plasma—</b>	<b>System(specification)—</b>
<i>Parvovirus B-19 antibody; arbitrary concentration(list; procedure)</i>	<i>Parvovirus B-19(DNA); arbitrary concentration(procedure)</i>
<i>NPU14061</i>	<i>NPU16352</i>
<i>P—Parvovirus B-19 antibody; arb.c.(list; proc.)</i>	<i>Syst(spec.)—Parvovirus B-19(DNA); arb.c.(proc.) = ?</i>
<i>NPU12223 P—Parvovirus B-19 antibody(IgG); arb.c.(proc.) = ?</i>	
<i>NPU12222 P—Parvovirus B-19 antibody(IgM); arb.c.(proc.) = ?</i>	
<b>Plasma—</b>	<b>Biopsy(Spleen)—</b>
<i>Parvovirus B-19 antibody; arbitrary concentration(procedure)</i>	<i>Parvovirus B-19(DNA); arbitrary content(procedure)</i>
<i>NPU14140</i>	<i>NPU14656</i>
<i>P—Parvovirus B-19 antibody; arb.c.(proc.) = ?</i>	<i>Biopsy(Spleen)—Parvovirus B-19(DNA); arb.cont.(proc.) = ?</i>
<b>Plasma—</b>	<b>Faeces—</b>
<i>Parvovirus B-19 antibody; arbitrary substance concentration(list; procedure)</i>	<i>Pathogenic intestinal bacteria; taxon(procedure)</i>
<i>NPU14060</i>	<i>NPU12224</i>
<i>P—Parvovirus B-19 antibody; arb.subst.c.(list; proc.)</i>	<i>F—Pathogenic intestinal bacteria; taxon(proc.) = ?</i>
<i>NPU12468 P—Parvovirus B-19 antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l</i>	
<i>NPU12467 P—Parvovirus B-19 antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l</i>	
<b>Amniotic fluid—</b>	<b>System—</b>
<i>Parvovirus B-19(DNA); arbitrary concentration(procedure)</i>	<i>Penicillin; susceptibility</i>
<i>NPU16190</i>	<i>NPU14412</i>
<i>Amf—Parvovirus B-19(DNA); arb.c.(proc.) = ?</i>	<i>Syst—Penicillin; suscept. = ?</i>
<b>Cerebrospinal fluid—</b>	<b>System—</b>
<i>Parvovirus B-19(DNA); arbitrary concentration(procedure)</i>	<i>Penicillin; threshold substance concentration</i>
<i>NPU14488</i>	<i>mole/liter</i>
<i>Csf—Parvovirus B-19(DNA); arb.c.(proc.) = ?</i>	<i>NPU14718</i>
<b>Leukocytes(Blood)—</b>	<i>Syst—Penicillin; threshold subst.c.= ? prefix ? mol/l</i>
<i>Parvovirus B-19(DNA); arbitrary concentration(procedure)</i>	
<i>NPU14490</i>	
<i>Lkcs(B)—Parvovirus B-19(DNA); arb.c.(proc.) = ?</i>	
<b>Bone marrow—</b>	<b>System—</b>
<i>Parvovirus B-19(DNA); arbitrary concentration(procedure)</i>	<i>Pentamidine; susceptibility</i>
<i>NPU14489</i>	<i>NPU13761</i>
<i>Marrow—Parvovirus B-19(DNA); arb.c.(proc.) = ?</i>	<i>Syst—Pentamidine; suscept. = ?</i>
<b>Plasma—</b>	<b>System—</b>
<i>Parvovirus B-19(DNA); arbitrary concentration(procedure)</i>	<i>Pentamidine; threshold substance concentration</i>
<i>NPU12413</i>	<i>mole/liter</i>
<i>P—Parvovirus B-19(DNA); arb.c.(proc.) = ?</i>	<i>NPU13762</i>
	<i>Syst—Pentamidine; threshold subst.c.= ? prefix ? mol/l</i>
	<b>System—</b>
	<i>Phenoxyethylpenicillin; susceptibility</i>
	<i>NPU06029</i>
	<i>Syst—Phenoxyethylpenicillin; suscept. = ?</i>

<b>System—</b>	<b>Plasma—</b>
<b>Phenoxyethylpenicillin;</b>	<b><i>Plasmodium antibody(IgM);</i></b>
threshold substance concentration	arbitrary substance concentration(procedure)
mole/liter	arbitrary unit/liter
<b>NPU13555</b>	<b>NPU12250</b>
Syst—Phenoxyethylpenicillin; threshold subst.c.= ? prefix ? mol/l	P— <i>Plasmodium antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l</i>
<b>System—</b>	<b>Plasma—</b>
<b>Piperacillin;</b>	<b><i>Plasmodium antibody(IgM);</i></b>
susceptibility	arbitrary substance concentration(procedure)
<b>NPU07423</b>	arbitrary unit/liter
Syst—Piperacillin; suscept. = ?	<b>NPU12251</b>
<b>System—</b>	P— <i>Plasmodium antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l</i>
<b>Piperacillin;</b>	<b>Plasma—</b>
threshold substance concentration	<b><i>Plasmodium antibody;</i></b>
mole/liter	arbitrary substance concentration(list; procedure)
<b>NPU13556</b>	<b>NPU14921</b>
Syst—Piperacillin; threshold subst.c.= ? prefix ? mol/l	P— <i>Plasmodium antibody; arb.subst.c.(list; proc.)</i>
<b>System—</b>	NPU12250 P— <i>Plasmodium antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l</i>
<b>Piperacillin+Tazobactam;</b>	NPU12251 P— <i>Plasmodium antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l</i>
susceptibility	
<b>NPU07424</b>	
Syst—Piperacillin+Tazobactam; suscept. = ?	
<b>System—</b>	<b>Plasma—</b>
<b>Piperacillin+Tazobactam;</b>	<b><i>Plasmodium falciparum antibody;</i></b>
threshold substance concentration	arbitrary concentration(procedure)
mole/liter	<b>NPU03202</b>
<b>NPU13558</b>	P— <i>Plasmodium falciparum antibody; arb.c.(proc.) = ?</i>
Syst—Piperacillin+Tazobactam; threshold subst.c.= ? prefix ? mol/l	
<b>System—</b>	<b>Erythrocytes(Bone marrow)—</b>
<b>Pivampicillin;</b>	<b><i>Plasmodium falciparum;</i></b>
susceptibility	arbitrary concentration(procedure)
<b>NPU13595</b>	<b>NPU03201</b>
Syst—Pivampicillin; suscept. = ?	Ercs(Marrow)— <i>Plasmodium falciparum; arb.c.(proc.) = ?</i>
<b>System—</b>	
<b>Pivampicillin;</b>	<b>Erythrocytes(Blood)—</b>
threshold substance concentration	<b><i>Plasmodium falciparum;</i></b>
mole/liter	morphology(list; procedure)
<b>NPU13584</b>	<b>NPU16193</b>
Syst—Pivampicillin; threshold subst.c.= ? prefix ? mol/l	Ercs(B)— <i>Plasmodium falciparum; morphology(list; proc.)</i>
<b>System—</b>	NPU16093 B— <i>Gametocyte; arb.c.(proc.) = ?</i>
<b>Pivmecillinam;</b>	NPU16215 B— <i>Schizont; arb.c.(proc.) = ?</i>
susceptibility	NPU16240 B— <i>Trophozoite; arb.c.(proc.) = ?</i>
<b>NPU13596</b>	
Syst—Pivmecillinam; suscept. = ?	
<b>System—</b>	<b>Erythrocytes(Bone marrow)—</b>
<b>Pivmecillinam;</b>	<b><i>Plasmodium falciparum;</i></b>
threshold substance concentration	morphology(list; procedure)
mole/liter	<b>NPU16376</b>
<b>NPU13773</b>	Ercs(Marrow)— <i>Plasmodium falciparum; morphology(list; proc.)</i>
Syst—Pivmecillinam; threshold subst.c.= ? prefix ? mol/l	NPU16377 Ercs(Marrow)— <i>Gametocyte; arb.num.fr.(proc.) = ?</i>
	NPU16378 Ercs(Marrow)— <i>Schizont; arb.num.fr.(proc.) = ?</i>
	NPU16379 Ercs(Marrow)— <i>Trophozoite; arb.num.fr.(proc.) = ?</i>

<b>Erythrocytes(Blood)—</b>	<b>Erythrocytes(Bone marrow)—</b>
<b><i>Plasmodium malariae;</i></b>	<b><i>Plasmodium vivax;</i></b>
<b>morphology(list; procedure)</b>	<b>morphology(list; procedure)</b>
<b>NPU16195</b>	<b>NPU16382</b>
Ercs(B)— <i>Plasmodium malariae</i> ; morphology(list; proc.)	Ercs(Marrow)— <i>Plasmodium vivax</i> ; morphology(list; proc.)
NPU16093 B—Gametocyte; arb.c.(proc.) = ?	NPU16377 Ercs(Marrow)—Gametocyte; arb.num.fr.(proc.) = ?
NPU16215 B—Schizont; arb.c.(proc.) = ?	NPU16378 Ercs(Marrow)—Schizont; arb.num.fr.(proc.) = ?
NPU16240 B—Trophozoite; arb.c.(proc.) = ?	NPU16379 Ercs(Marrow)—Trophozoite; arb.num.fr.(proc.) = ?
<b>Erythrocytes(Bone marrow)—</b>	<b>Blood—</b>
<b><i>Plasmodium malariae;</i></b>	<b><i>Plasmodium;</i></b>
<b>morphology(list; procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU16380</b>	Other term(s): Malaria parasite
Ercs(Marrow)— <i>Plasmodium malariae</i> ; morphology(list; proc.)	<b>NPU12269</b>
NPU16377 Ercs(Marrow)—Gametocyte; arb.num.fr.(proc.) = ?	B— <i>Plasmodium</i> ; arb.c.(proc.) = ?
NPU16378 Ercs(Marrow)—Schizont; arb.num.fr.(proc.) = ?	<b>Erythrocytes(Bone marrow)—</b>
NPU16379 Ercs(Marrow)—Trophozoite; arb.num.fr.(proc.) = ?	<b><i>Plasmodium;</i></b>
<b>Erythrocytes(Blood)—</b>	<b>arbitrary concentration(procedure)</b>
<b><i>Plasmodium ovale;</i></b>	<b>NPU17725</b>
<b>morphology(list; procedure)</b>	Ercs(Marrow)— <i>Plasmodium</i> ; arb.c.(proc.) = ?
<b>NPU16197</b>	<b>Erythrocytes(Bone marrow)—</b>
Ercs(B)— <i>Plasmodium ovale</i> ; morphology(list; proc.)	<b><i>Plasmodium;</i></b>
NPU16093 B—Gametocyte; arb.c.(proc.) = ?	<b>morphology(list; procedure)</b>
NPU16215 B—Schizont; arb.c.(proc.) = ?	<b>NPU16383</b>
NPU16240 B—Trophozoite; arb.c.(proc.) = ?	Ercs(Marrow)— <i>Plasmodium</i> ; morphology(list; proc.)
<b>Erythrocytes(Bone marrow)—</b>	NPU16377 Ercs(Marrow)—Gametocyte; arb.num.fr.(proc.) = ?
<b><i>Plasmodium ovale;</i></b>	NPU16378 Ercs(Marrow)—Schizont; arb.num.fr.(proc.) = ?
<b>morphology(list; procedure)</b>	NPU16379 Ercs(Marrow)—Trophozoite; arb.num.fr.(proc.) = ?
<b>NPU16381</b>	<b>Blood—</b>
Ercs(Marrow)— <i>Plasmodium ovale</i> ; morphology(list; proc.)	<b><i>Plasmodium;</i></b>
NPU16377 Ercs(Marrow)—Gametocyte; arb.num.fr.(proc.) = ?	<b>number concentration(procedure)</b>
NPU16378 Ercs(Marrow)—Schizont; arb.num.fr.(proc.) = ?	<b>10<sup>6</sup>/liter</b>
NPU16379 Ercs(Marrow)—Trophozoite; arb.num.fr.(proc.) = ?	<b>NPU16191</b>
<b>Erythrocytes(Blood)—</b>	B— <i>Plasmodium</i> ; num.c.(proc.) = ? × 10 <sup>6</sup> /l
<b><i>Plasmodium phase;</i></b>	<b>Erythrocytes(Blood)—</b>
<b>taxon(procedure)</b>	<b><i>Plasmodium;</i></b>
<b>NPU12268</b>	<b>taxon(procedure)</b>
Ercs(B)— <i>Plasmodium phase</i> ; taxon(proc.) = ?	Other term(s): Malaria parasite
<b>Erythrocytes(Blood)—</b>	<b>NPU12267</b>
<b><i>Plasmodium vivax;</i></b>	Ercs(B)— <i>Plasmodium</i> ; taxon(proc.) = ?
<b>morphology(list; procedure)</b>	<b>Erythrocytes(Bone marrow)—</b>
<b>NPU16199</b>	<b><i>Plasmodium;</i></b>
Ercs(B)— <i>Plasmodium vivax</i> ; morphology(list; proc.)	<b>taxon(procedure)</b>
NPU16093 B—Gametocyte; arb.c.(proc.) = ?	<b>NPU16410</b>
NPU16215 B—Schizont; arb.c.(proc.) = ?	Ercs(Marrow)— <i>Plasmodium</i> ; taxon(proc.) = ?
NPU16240 B—Trophozoite; arb.c.(proc.) = ?	<b>Faeces—</b>
<b>Plesiomonas;</b>	<b><i>Plesiomonas;</i></b>
<b>taxon(procedure)</b>	<b>NPU14414</b>
<b>NPU14414</b>	F— <i>Plesiomonas</i> ; taxon(proc.) = ?

<b>Expectorate—</b>	<b>Plasma—</b>
<i>Pneumocystis carinii</i> (DNA); arbitrary concentration(procedure)	<i>Poliovirus 1 antibody</i> ; arbitrary substance concentration(procedure)
<b>NPU14607</b>	arbitrary unit/liter
Ex— <i>Pneumocystis carinii</i> (DNA); arb.c.(proc.) = ?	<b>NPU12724</b>
<b>Secretion(Bronchus; specification)—</b>	<b>P—</b> <i>Poliovirus 1 antibody</i> ; arb.subst.c.(proc.) = ?
<i>Pneumocystis carinii</i> (DNA); arbitrary concentration(procedure)	arb.unit/l
<b>NPU14608</b>	
Secr(Bronchus; spec.)— <i>Pneumocystis carinii</i> (DNA); arb.c.(proc.) = ?	<b>Plasma—</b>
<b>Secretion(Pharynx)—</b>	<i>Poliovirus 2 antibody</i> ;
<i>Pneumocystis carinii</i> (DNA); arbitrary concentration(procedure)	arbitrary substance concentration(procedure)
<b>NPU14609</b>	arbitrary unit/liter
Secr(Pharynx)— <i>Pneumocystis carinii</i> (DNA); arb.c.(proc.) = ?	<b>NPU12725</b>
<b>Secretion(Trachea)—</b>	<b>P—</b> <i>Poliovirus 2 antibody</i> ; arb.subst.c.(proc.) = ?
<i>Pneumocystis carinii</i> (DNA); arbitrary concentration(procedure)	arb.unit/l
<b>NPU14610</b>	
Secr(Trachea)— <i>Pneumocystis carinii</i> (DNA); arb.c.(proc.) = ?	<b>Plasma—</b>
<b>System(specification)—</b>	<i>Poliovirus 3 antibody</i> ;
<i>Pneumocystis carinii</i> (DNA); arbitrary concentration(procedure)	arbitrary substance concentration(procedure)
<b>NPU14611</b>	arbitrary unit/liter
Syst(spec.)— <i>Pneumocystis carinii</i> (DNA); arb.c.(proc.) = ?	<b>NPU12726</b>
<b>Expectorate—</b>	<b>P—</b> <i>Poliovirus 3 antibody</i> ; arb.subst.c.(proc.) = ?
<i>Pneumocystis carinii</i> ; arbitrary concentration(procedure)	arb.unit/l
<b>NPU12297</b>	
Ex— <i>Pneumocystis carinii</i> ; arb.c.(proc.) = ?	<b>Plasma—</b>
<b>Secretion(Bronchus; specification)—</b>	<i>Poliovirus antibody</i> ;
<i>Pneumocystis carinii</i> ; arbitrary concentration(procedure)	arbitrary substance concentration(list; procedure)
<b>NPU12296</b>	<b>NPU17414</b>
Secr(Bronchus; spec.)— <i>Pneumocystis carinii</i> ; arb.c.(proc.) = ?	<b>P—</b> <i>Poliovirus antibody</i> ; arb.subst.c.(list; proc.)
<b>Secretion(Bronchus; specification)—</b>	<b>NPU12724</b> <b>P—</b> <i>Poliovirus 1 antibody</i> ;
<i>Pneumocystis carinii</i> ; arbitrary concentration(procedure)	arb.subst.c.(proc.) = ? arb.unit/l
<b>NPU12295</b>	<b>NPU12725</b> <b>P—</b> <i>Poliovirus 2 antibody</i> ;
Secr(Bronchus; spec.)— <i>Pneumocystis carinii</i> ; arb.c.(proc.) = ?	arb.subst.c.(proc.) = ? arb.unit/l
<b>Secretion(Bronchus; specification)—</b>	<b>NPU12726</b> <b>P—</b> <i>Poliovirus 3 antibody</i> ;
<i>Pneumocystis carinii</i> ; arbitrary concentration(Silver; procedure)	arb.subst.c.(proc.) = ? arb.unit/l
<b>NPU16201</b>	
Secr(Bronchus; spec.)— <i>Pneumocystis carinii</i> ; arb.c.(Silver; proc.) = ?	<b>Cerebrospinal fluid—</b>
<b>Biopsy(Lung; specification)—</b>	<i>Poliovirus</i> ;
<i>Pneumocystis carinii</i> ; arbitrary content(procedure)	arbitrary concentration(procedure)
<b>NPU12295</b>	<b>NPU12099</b>
Biopsy(Lung; spec.)— <i>Pneumocystis carinii</i> ; arb.cont.(proc.) = ?	<b>Csf—</b> <i>Poliovirus</i> ; arb.c.(proc.) = ?
<b>Plasma—</b>	
<i>Poliovirus</i> ;	
arbitrary concentration(procedure)	
<b>NPU12088</b>	
	<b>P—</b> <i>Poliovirus</i> ; arb.c.(proc.) = ?
<b>Pericardial fluid—</b>	
<i>Poliovirus</i> ;	
arbitrary concentration(procedure)	
<b>NPU12097</b>	
	Pericardialf.— <i>Poliovirus</i> ; arb.c.(proc.) = ?
<b>Pleural fluid(specification)—</b>	
<i>Poliovirus</i> ;	
arbitrary concentration(procedure)	
<b>NPU12098</b>	
	<b>PIf(spec.)—</b> <i>Poliovirus</i> ; arb.c.(proc.) = ?

<b>Secretion(Conjunctiva; specification)—</b>	<b>Biopsy(specification)—</b>
<b>Poliovirus;</b> arbitrary concentration(procedure) <b>NPU12096</b> Secr(Conj; spec.)— <i>Poliovirus</i> ; arb.c.(proc.) = ?	<b>Poxviridae;</b> arbitrary content(procedure) <b>NPU17667</b> Biopsy(spec.)— <i>Poxviridae</i> ; arb.cont.(proc.) = ?
<b>System(specification)—</b>	<b>Plasma—</b>
<b>Poliovirus;</b> arbitrary concentration(procedure) <b>NPU12113</b> Syst(spec.)— <i>Poliovirus</i> ; arb.c.(proc.) = ?	<b>Proteus X19(O) antibody;</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12643</b> P— <i>Proteus X19(O) antibody</i> ; arb.subst.c.(proc.) = ? arb.unit/l
<b>Faeces—</b>	<b>Plasma—</b>
<b>Poliovirus;</b> arbitrary content(procedure) <b>NPU12100</b> F— <i>Poliovirus</i> ; arb.cont.(proc.) = ?	<b>Proteus X2(O) antibody;</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12645</b> P— <i>Proteus X2(O) antibody</i> ; arb.subst.c.(proc.) = ? arb.unit/l
<b>System—</b>	<b>Plasma—</b>
<b>Polymyxin B;</b> susceptibility <b>NPU07425</b> Syst— <i>Polymyxin B</i> ; suscept. = ?	<b>Proteus XK(O) antibody;</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12644</b> P— <i>Proteus XK(O) antibody</i> ; arb.subst.c.(proc.) = ? arb.unit/l
<b>System—</b>	<b>Faeces—</b>
<b>Polymyxin B;</b> threshold substance concentration mole/liter <b>NPU13559</b> Syst— <i>Polymyxin B</i> ; threshold subst.c.= ? prefix ? mol/l	<b>Protozoes+worm;</b> taxon(procedure) <b>NPU12263</b> F— <i>Protozoes+worm</i> ; taxon(proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b>Polyomavirus(DNA);</b> arbitrary concentration(procedure) <b>NPU12674</b> Csf— <i>Polyomavirus(DNA)</i> ; arb.c.(proc.) = ?	<b>Pseudomonas aeruginosa</b> antibody(Immunoglobulin A); arbitrary concentration(procedure) <b>NPU13699</b> P— <i>Pseudomonas aeruginosa antibody(IgA)</i> ; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Polyomavirus(DNA);</b> arbitrary concentration(procedure) <b>NPU12673</b> P— <i>Polyomavirus(DNA)</i> ; arb.c.(proc.) = ?	<b>Pseudomonas aeruginosa</b> antibody(Immunoglobulin A); arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU13652</b> P— <i>Pseudomonas aeruginosa antibody(IgA)</i> ; arb.subst.c.(proc.) = ? arb.unit/l
<b>System(specification)—</b>	<b>Plasma—</b>
<b>Polyomavirus(DNA);</b> arbitrary concentration(procedure) <b>NPU17666</b> Syst(spec.)— <i>Polyomavirus(DNA)</i> ; arb.c.(proc.) = ?	<b>Pseudomonas aeruginosa</b> antibody(Immunoglobulin G); arbitrary concentration(procedure) <b>NPU13700</b> P— <i>Pseudomonas aeruginosa antibody(IgG)</i> ; arb.c.(proc.) = ?
<b>Urine—</b>	
<b>Polyomavirus(DNA);</b> arbitrary concentration(procedure) <b>NPU12675</b> U— <i>Polyomavirus(DNA)</i> ; arb.c.(proc.) = ?	
<b>Secretion(specification)—</b>	
<b>Poxviridae;</b> arbitrary concentration(procedure) <b>NPU17668</b> Secr(spec.)— <i>Poxviridae</i> ; arb.c.(proc.) = ?	

<b>Plasma—</b>	<b>System—</b>
<b>Pseudomonas aeruginosa</b>	<b>Pyrazinamide;</b>
antibody(Immunoglobulin G);	susceptibility
arbitrary substance concentration(procedure)	<b>NPU07426</b>
arbitrary unit/liter	Syst—Pyrazinamide; suscept. = ?
<b>NPU13651</b>	
P— <i>Pseudomonas aeruginosa</i> antibody(IgG);	
arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>System—</b>
<b>Pseudomonas aeruginosa</b>	<b>Pyrazinamide;</b>
antibody(Immunoglobulin M);	threshold substance concentration
arbitrary concentration(procedure)	micromole/liter
<b>NPU13701</b>	<b>NPU13560</b>
P— <i>Pseudomonas aeruginosa</i> antibody(IgM);	Syst—Pyrazinamide; threshold subst.c. = ? $\mu\text{mol/l}$
arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Cerebrospinal fluid—</b>
<b>Pseudomonas aeruginosa</b>	<b>Rapid plasma reagin antibody;</b>
antibody(Immunoglobulin M);	arbitrary substance concentration(procedure)
arbitrary substance concentration(procedure)	arbitrary unit/liter
arbitrary unit/liter	<b>NPU16414</b>
<b>NPU13653</b>	Csf—Rapid plasma reagin antibody;
P— <i>Pseudomonas aeruginosa</i> antibody(IgM);	arb.subst.c.(proc.) = ? arb.unit/l
arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pseudomonas aeruginosa antibody;</b>	<b>Rapid plasma reagin antibody;</b>
arbitrary concentration(procedure)	arbitrary substance concentration(procedure)
Other term(s): Pseudomonas precipitins	arbitrary unit/liter
<b>NPU03312</b>	<b>NPU16415</b>
P— <i>Pseudomonas aeruginosa</i> antibody;	P—Rapid plasma reagin antibody;
arb.c.(proc.) = ?	arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pseudomonas aeruginosa antibody;</b>	<b>Respiratory syncytialvirus antibody;</b>
arbitrary substance concentration(procedure)	arbitrary concentration(procedure)
arbitrary unit/liter	<b>NPU03354</b>
Other term(s): Pseudomonas precipitins	P—Respiratory syncytialvirus antibody; arb.c.(proc.)
<b>NPU08144</b>	= ?
P— <i>Pseudomonas aeruginosa</i> antibody;	
arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pseudomonas antibody;</b>	<b>Respiratory syncytialvirus antibody;</b>
arbitrary concentration(procedure)	arbitrary substance concentration(procedure)
<b>NPU08145</b>	arbitrary unit/liter
P— <i>Pseudomonas</i> antibody; arb.c.(proc.) = ?	<b>NPU12048</b>
<b>Plasma—</b>	P—Respiratory syncytialvirus antibody;
<b>Pseudomonas antibody;</b>	arb.subst.c.(proc.) = ? arb.unit/l
arbitrary substance concentration(procedure)	
arbitrary unit/liter	
<b>NPU08146</b>	
P— <i>Pseudomonas</i> antibody; arb.subst.c.(proc.) = ?	
arb.unit/l	
<b>Faeces—</b>	<b>Secretion(Nasopharynx)—</b>
<b>Pseudomonas;</b>	<b>Respiratory syncytialvirus(antigen);</b>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU14417</b>	<b>NPU16202</b>
F— <i>Pseudomonas</i> ; taxon(proc.) = ?	Secr(Nasoph)—Respiratory syncytialvirus(Ag);
	arb.c.(proc.) = ?
<b>System(specification)—</b>	<b>Secretion(Trachea)—</b>
<b>Respiratory syncytialvirus(antigen);</b>	<b>Respiratory syncytialvirus(antigen);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU16203</b>	<b>NPU12735</b>
Syst(spec.)—Respiratory syncytialvirus(Ag);	Secr(Trachea)—Respiratory syncytialvirus(Ag);
arb.c.(proc.) = ?	arb.c.(proc.) = ?

<b>Secretion(Bronchus; specification)—</b>	<b>System(specification)—</b>
<b>Respiratory syncytialvirus;</b>	<b>Respiratory system virus;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(list; procedure)</b>
<b>NPU12175</b>	<b>NPU16163</b>
Secr(Bronchus; spec.)—Respiratory syncytialvirus; arb.c.(proc.) = ?	Syst(spec.)—Respiratory system virus; arb.c.(list; proc.)
<b>Secretion(Larynx)—</b>	<b>NPU14456</b> Syst(spec.)— <i>Adenovirus(Ag)</i> ; arb.c.(proc.) = ?
<b>Respiratory syncytialvirus;</b>	<b>NPU16146</b> Syst(spec.)— <i>Influenzavirus A(Ag)</i> ; arb.c.(proc.) = ?
<b>arbitrary concentration(procedure)</b>	<b>NPU16148</b> Syst(spec.)— <i>Influenzavirus B(Ag)</i> ; arb.c.(proc.) = ?
<b>NPU12173</b>	<b>NPU16203</b> Syst(spec.)—Respiratory syncytialvirus(Ag); arb.c.(proc.) = ?
Secr(Larynx)—Respiratory syncytialvirus; arb.c.(proc.) = ?	
<b>Secretion(Nasopharynx)—</b>	<b>Plasma—</b>
<b>Respiratory syncytialvirus;</b>	<b>Rhabdovirus antibody;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU12176</b>	<b>arbitrary unit/liter</b>
Secr(Nasoph)—Respiratory syncytialvirus; arb.c.(proc.) = ?	<b>NPU14373</b>
<b>Secretion(Trachea)—</b>	P— <i>Rhabdovirus</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Respiratory syncytialvirus;</b>	
<b>arbitrary concentration(procedure)</b>	<b>Plasma—</b>
<b>NPU12174</b>	<b>Ribonucleoprotein(ribosomal)</b>
Secr(Trachea)—Respiratory syncytialvirus; arb.c.(proc.) = ?	<b>antibody(Immunoglobulin G);</b>
<b>Plasma—</b>	<b>arbitrary concentration(procedure)</b>
<b>Respiratory system virus antibody;</b>	<b>NPU14560</b>
<b>arbitrary substance concentration(list;</b>	P—Ribonucleoprotein(ribosomal) antibody(IgG); arb.c.(proc.) = ?
<b>procedure)</b>	
<b>NPU17636</b>	<b>Plasma—</b>
P—Respiratory system virus antibody; arb.subst.c.(list; proc.)	<b>Rickettsia antibody;</b>
<b>NPU01087</b> P— <i>Adenovirus</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	<b>arbitrary concentration(procedure)</b>
NPU12049 P— <i>Influenzavirus A</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	Other term(s): Weil-Felix
NPU12050 P— <i>Influenzavirus B</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	<b>NPU08086</b>
NPU12048 P—Respiratory syncytialvirus antibody; arb.subst.c.(proc.) = ? arb.unit/l	P— <i>Rickettsia</i> antibody; arb.c.(proc.) = ?
<b>Secretion(Nasopharynx)—</b>	
<b>Respiratory system virus;</b>	<b>Plasma—</b>
<b>arbitrary concentration(list; procedure)</b>	<b>Rickettsia antibody;</b>
<b>NPU16162</b>	<b>arbitrary substance concentration(list;</b>
Secr(Nasoph)—Respiratory system virus; arb.c.(list; proc.)	<b>procedure)</b>
NPU16003 Secr(Nasoph)— <i>Adenovirus(Ag)</i> ; arb.c.(proc.) = ?	Other term(s): Weil-Felix
NPU16145 Secr(Nasoph)— <i>Influenzavirus A(Ag)</i> ; arb.c.(proc.) = ?	<b>NPU17417</b>
NPU16147 Secr(Nasoph)— <i>Influenzavirus B(Ag)</i> ; arb.c.(proc.) = ?	P— <i>Rickettsia</i> antibody; arb.subst.c.(list; proc.)
NPU16202 Secr(Nasoph)—Respiratory syncytialvirus(Ag); arb.c.(proc.) = ?	NPU12643 P— <i>Proteus X19(O)</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
	NPU12645 P— <i>Proteus X2(O)</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
	NPU12644 P— <i>Proteus XK(O)</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
	<b>Plasma—</b>
	<b>Rickettsia antibody;</b>
	<b>arbitrary substance concentration(procedure)</b>
	<b>arbitrary unit/liter</b>
	Other term(s): Weil-Felix
	<b>NPU08087</b>
	P— <i>Rickettsia</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l

<b>System—</b> <b>Rifabutin;</b> susceptibility <b>NPU07427</b> Syst—Rifabutin; suscept. = ?	<b>System—</b> <b>Roxithromycin;</b> threshold substance concentration mole/liter <b>NPU13563</b> Syst—Roxithromycin; threshold subst.c. = ? prefix ? mol/l
<b>System—</b> <b>Rifabutin;</b> threshold substance concentration mole/liter <b>NPU13561</b> Syst—Rifabutin; threshold subst.c. = ? prefix ? mol/l	<b>Plasma—</b> <b>Rubellavirus antibody(Immunoglobulin G);</b> arbitrary concentration(procedure) <b>NPU12412</b> P—Rubellavirus antibody(IgG); arb.c.(proc.) = ?
<b>System—</b> <b>Rifampicin;</b> susceptibility <b>NPU07428</b> Syst—Rifampicin; suscept. = ?	<b>Plasma—</b> <b>Rubellavirus antibody(Immunoglobulin G);</b> arbitrary substance concentration(IRP 67/182; procedure) 10 <sup>3</sup> international unit/liter <b>NPU12410</b> P—Rubellavirus antibody(IgG); arb.subst.c.(IRP 67/ 182; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>System—</b> <b>Rifampicin;</b> threshold substance concentration micromole/liter <b>NPU13562</b> Syst—Rifampicin; threshold subst.c. = ? μmol/l	<b>Plasma—</b> <b>Rubellavirus antibody(Immunoglobulin G);</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU04128</b> P—Rubellavirus antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
<b>System—</b> <b>Ritonavir;</b> susceptibility <b>NPU13763</b> Syst—Ritonavir; suscept. = ?	<b>Plasma(cord Blood)—</b> <b>Rubellavirus antibody(Immunoglobulin G);</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12225</b> P(cordB)—Rubellavirus antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
<b>System—</b> <b>Ritonavir;</b> threshold substance concentration micromole/liter <b>NPU13764</b> Syst—Ritonavir; threshold subst.c. = ? μmol/l	
<b>Secretion(Rectum)—</b> <b>Rotavirus(antigen);</b> arbitrary concentration(procedure) <b>NPU12464</b> Secr(Rectum)—Rotavirus(Ag); arb.c.(proc.) = ?	<b>Plasma—</b> <b>Rubellavirus antibody(Immunoglobulin M);</b> arbitrary concentration(procedure) <b>NPU12411</b> P—Rubellavirus antibody(IgM); arb.c.(proc.) = ?
<b>System(specification)—</b> <b>Rotavirus(antigen);</b> arbitrary concentration(procedure) <b>NPU16204</b> Syst(spec.)—Rotavirus(Ag); arb.c.(proc.) = ?	<b>Plasma—</b> <b>Rubellavirus antibody(Immunoglobulin M);</b> arbitrary substance concentration(IRP 67/182; procedure) 10 <sup>3</sup> international unit/liter <b>NPU12679</b> P—Rubellavirus antibody(IgM); arb.subst.c.(IRP 67/ 182; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Faeces—</b> <b>Rotavirus(antigen);</b> arbitrary content(procedure) <b>NPU12714</b> F—Rotavirus(Ag); arb.cont.(proc.) = ?	<b>Plasma—</b> <b>Rubellavirus antibody(Immunoglobulin M);</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU10225</b> P—Rubellavirus antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l
<b>System—</b> <b>Roxithromycin;</b> susceptibility <b>NPU07429</b> Syst—Roxithromycin; suscept. = ?	

<b>Plasma(cord Blood)—</b>	<b>Plasma(cord Blood)—</b>
<b>Rubellavirus antibody(Immunoglobulin M);</b>	<b>Rubellavirus antibody;</b>
arbitrary substance concentration(procedure)	arbitrary substance concentration(list; procedure)
arbitrary unit/liter	arbitrary unit/liter
<b>NPU12226</b>	<b>NPU14083</b>
P(cordB)—Rubellavirus antibody(IgM);	P(cordB)—Rubellavirus antibody; arb.subst.c.(list; proc.)
arb.subst.c.(proc.) = ? arb.unit/l	= ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Rubellavirus antibody;</b>	<b>Rubellavirus antibody;</b>
arbitrary concentration(list; procedure)	arbitrary substance concentration(procedure)
<b>NPU14062</b>	<b>NPU16340</b>
P—Rubellavirus antibody; arb.c.(list; proc.)	P—Rubellavirus antibody; arb.subst.c.(proc.) = ? arb.unit/l
NPU03369 P—Rubellavirus antibody; arb.c.(proc.)	
= ?	
NPU12412 P—Rubellavirus antibody(IgG);	
arb.c.(proc.) = ?	
NPU12411 P—Rubellavirus antibody(IgM);	
arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Plasma(cord Blood)—</b>
<b>Rubellavirus antibody;</b>	<b>Rubellavirus antibody;</b>
arbitrary concentration(procedure)	arbitrary substance concentration(procedure)
Other term(s): German measles antibody	arbitrary unit/liter
<b>NPU03369</b>	<b>NPU16339</b>
P—Rubellavirus antibody; arb.c.(proc.) = ?	P(cordB)—Rubellavirus antibody; arb.subst.c.(proc.)
	= ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Rubellavirus antibody;</b>	<b>Salmonella antibody(specification of type);</b>
arbitrary substance	arbitrary substance concentration(procedure)
concentration(Immunoglobulin G avidity;	arbitrary unit/liter
procedure)	<b>NPU09322</b>
arbitrary unit/liter	P—Salmonella antibody(specification of type);
<b>NPU16205</b>	arb.subst.c.(proc.) = ? arb.unit/l
P—Rubellavirus antibody; arb.subst.c.(IgG-avidity;	
proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Rubellavirus antibody;</b>	<b>Salmonella antibody;</b>
arbitrary substance concentration(IRP 67/182;	arbitrary concentration(list; procedure)
procedure)	<b>NPU14084</b>
<b>10<sup>3</sup> international unit/liter</b>	P—Salmonella antibody; arb.c.(list; proc.)
<b>NPU12680</b>	NPU08099 P—Salmonella antibody; arb.c.(proc.) = ?
P—Rubellavirus antibody; arb.subst.c.(IRP 67/182;	NPU03385 P—Salmonella enteritidis(H) antibody;
proc.) = ? × 10 <sup>3</sup> int.unit/l	arb.c.(proc.) = ?
<b>Plasma—</b>	NPU08102 P—Salmonella enteritidis(O) antibody;
<b>Rubellavirus antibody;</b>	arb.c.(proc.) = ?
arbitrary substance concentration(list;	NPU03391 P—Salmonella java(H) antibody;
procedure)	arb.c.(proc.) = ?
<b>NPU14063</b>	NPU08113 P—Salmonella java(O) antibody;
P—Rubellavirus antibody; arb.subst.c.(list; proc.)	arb.c.(proc.) = ?
NPU12680 P—Rubellavirus antibody;	NPU03386 P—Salmonella paratyphi A antibody;
arb.subst.c.(IRP 67/182; proc.) = ? × 10 <sup>3</sup> int.unit/l	arb.c.(proc.) = ?
NPU12410 P—Rubellavirus antibody(IgG);	NPU08105 P—Salmonella paratyphi A(H) antibody;
arb.subst.c.(IRP 67/182; proc.) = ? × 10 <sup>3</sup> int.unit/l	arb.c.(proc.) = ?
NPU04128 P—Rubellavirus antibody(IgG);	NPU08107 P—Salmonella paratyphi A(O) antibody;
arb.subst.c.(proc.) = ? arb.unit/l	arb.c.(proc.) = ?
NPU12679 P—Rubellavirus antibody(IgM);	NPU03389 P—Salmonella paratyphi B antibody;
arb.subst.c.(IRP 67/182; proc.) = ? × 10 <sup>3</sup> int.unit/l	arb.c.(proc.) = ?
NPU10225 P—Rubellavirus antibody(IgM);	NPU03387 P—Salmonella paratyphi B(H) antibody;
arb.subst.c.(proc.) = ? arb.unit/l	arb.c.(proc.) = ?

NPU03390 P—*Salmonella typhi et paratyphi* antibody; arb.c.(proc.) = ?  
 NPU03393 P—*Salmonella typhi* antibody;  
 arb.c.(proc.) = ?  
 NPU03392 P—*Salmonella typhi(H)* antibody;  
 arb.c.(proc.) = ?  
 NPU03394 P—*Salmonella typhi(O)* antibody;  
 arb.c.(proc.) = ?  
 NPU03395 P—*Salmonella typhimurium(H)* antibody; arb.c.(proc.) = ?  
 NPU08120 P—*Salmonella typhimurium(O)* antibody; arb.c.(proc.) = ?

**Plasma—**

***Salmonella* antibody;**  
**arbitrary substance concentration(procedure)**  
**NPU08099**  
 P—*Salmonella* antibody; arb.c.(proc.) = ?

**Plasma—**  
***Salmonella* antibody;**  
**arbitrary substance concentration(list; procedure)**  
**NPU14085**  
 P—*Salmonella* antibody; arb.subst.c.(list; proc.)  
 NPU08100 P—*Salmonella* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU14419 P—*Salmonella enteritidis* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU08101 P—*Salmonella enteritidis(H)* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU08103 P—*Salmonella enteritidis(O)* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU08112 P—*Salmonella java(H)* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU08114 P—*Salmonella java(O)* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU14420 P—*Salmonella paratyphi* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU09259 P—*Salmonella paratyphi(H)* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU09258 P—*Salmonella paratyphi(O)* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU08104 P—*Salmonella paratyphi A* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU08106 P—*Salmonella paratyphi A(H)* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU08108 P—*Salmonella paratyphi A(O)* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU08111 P—*Salmonella paratyphi B* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU08109 P—*Salmonella paratyphi B(H)* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU08110 P—*Salmonella paratyphi B(O)* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU08118 P—*Salmonella typhi* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU08116 P—*Salmonella typhi(H)* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU08117 P—*Salmonella typhi(O)* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU08115 P—*Salmonella typhi et paratyphi* antibody; arb.subst.c.(proc.) = ? arb.unit/l

NPU14421 P—*Salmonella typhimurium* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU08119 P—*Salmonella typhimurium(H)* antibody; arb.subst.c.(proc.) = ? arb.unit/l  
 NPU08121 P—*Salmonella typhimurium(O)* antibody; arb.subst.c.(proc.) = ? arb.unit/l

**Plasma—**

***Salmonella* antibody;**  
**arbitrary substance concentration(procedure)**  
**arbitrary unit/liter**  
**NPU08100**  
 P—*Salmonella* antibody; arb.subst.c.(proc.) = ?  
 arb.unit/l

**Plasma—**

***Salmonella enteritidis* antibody;**  
**arbitrary concentration(list; procedure)**  
**NPU14086**  
 P—*Salmonella enteritidis* antibody; arb.c.(list; proc.)  
 NPU03385 P—*Salmonella enteritidis(H)* antibody;  
 arb.c.(proc.) = ?  
 NPU08102 P—*Salmonella enteritidis(O)* antibody;  
 arb.c.(proc.) = ?

**Plasma—**

***Salmonella enteritidis* antibody;**  
**arbitrary substance concentration(list; procedure)**  
**NPU14087**  
 P—*Salmonella enteritidis* antibody; arb.subst.c.(list; proc.)  
 NPU08101 P—*Salmonella enteritidis(H)* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l  
 NPU08103 P—*Salmonella enteritidis(O)* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l

**Plasma—**

***Salmonella enteritidis* antibody;**  
**arbitrary substance concentration(procedure)**  
**arbitrary unit/liter**  
**NPU14419**  
 P—*Salmonella enteritidis* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l

**Plasma—**

***Salmonella enteritidis(H)* antibody;**  
**arbitrary concentration(procedure)**  
**NPU03385**  
 P—*Salmonella enteritidis(H)* antibody; arb.c.(proc.) = ?

**Plasma—**

***Salmonella enteritidis(H)* antibody;**  
**arbitrary substance concentration(procedure)**  
**arbitrary unit/liter**  
**NPU08101**  
 P—*Salmonella enteritidis(H)* antibody;  
 arb.subst.c.(proc.) = ? arb.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella enteritidis(O) antibody;</i></b>	<b><i>Salmonella paratyphi A antibody;</i></b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU08102</b>	<b>NPU03386</b>
P— <i>Salmonella enteritidis(O) antibody; arb.c.(proc.) = ?</i>	P— <i>Salmonella paratyphi A antibody; arb.c.(proc.) = ?</i>
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella enteritidis(O) antibody;</i></b>	<b><i>Salmonella paratyphi A antibody;</i></b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>arbitrary unit/liter</b>	<b>arbitrary unit/liter</b>
<b>NPU08103</b>	<b>NPU08104</b>
P— <i>Salmonella enteritidis(O) antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>	P— <i>Salmonella paratyphi A antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella java antibody;</i></b>	<b><i>Salmonella paratyphi A(H) antibody;</i></b>
<b>arbitrary concentration(list; procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU14088</b>	<b>NPU08105</b>
P— <i>Salmonella java antibody; arb.c.(list; proc.)</i>	P— <i>Salmonella paratyphi A(H) antibody; arb.c.(proc.) = ?</i>
NPU03391 P— <i>Salmonella java(H) antibody; arb.c.(proc.) = ?</i>	
NPU08113 P— <i>Salmonella java(O) antibody; arb.c.(proc.) = ?</i>	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella java antibody;</i></b>	<b><i>Salmonella paratyphi A(H) antibody;</i></b>
<b>arbitrary substance concentration(list; procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU14089</b>	<b>arbitrary unit/liter</b>
P— <i>Salmonella java antibody; arb.subst.c.(list; proc.)</i>	<b>NPU08106</b>
NPU08112 P— <i>Salmonella java(H) antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>	P— <i>Salmonella paratyphi A(H) antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>
NPU08114 P— <i>Salmonella java(O) antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella java(H) antibody;</i></b>	<b><i>Salmonella paratyphi A(O) antibody;</i></b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU03391</b>	<b>NPU08107</b>
P— <i>Salmonella java(H) antibody; arb.c.(proc.) = ?</i>	P— <i>Salmonella paratyphi A(O) antibody; arb.c.(proc.) = ?</i>
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella java(H) antibody;</i></b>	<b><i>Salmonella paratyphi A(O) antibody;</i></b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>arbitrary unit/liter</b>	<b>arbitrary unit/liter</b>
<b>NPU08112</b>	<b>NPU08108</b>
P— <i>Salmonella java(H) antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>	P— <i>Salmonella paratyphi A(O) antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella java(O) antibody;</i></b>	<b><i>Salmonella paratyphi antibody;</i></b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(list; procedure)</b>
<b>NPU08113</b>	<b>NPU14090</b>
P— <i>Salmonella java(O) antibody; arb.c.(proc.) = ?</i>	P— <i>Salmonella paratyphi antibody; arb.c.(list; proc.)</i>
<b>Plasma—</b>	NPU03386 P— <i>Salmonella paratyphi A antibody; arb.c.(proc.) = ?</i>
<b><i>Salmonella java(O) antibody;</i></b>	NPU08105 P— <i>Salmonella paratyphi A(H) antibody; arb.c.(proc.) = ?</i>
<b>arbitrary concentration(procedure)</b>	NPU08107 P— <i>Salmonella paratyphi A(O) antibody; arb.c.(proc.) = ?</i>
<b>NPU08114</b>	NPU03389 P— <i>Salmonella paratyphi B antibody; arb.c.(proc.) = ?</i>
P— <i>Salmonella java(O) antibody; arb.subst.c.(proc.) = ? arb.unit/l</i>	NPU03387 P— <i>Salmonella paratyphi B(H) antibody; arb.c.(proc.) = ?</i>
	NPU03388 P— <i>Salmonella paratyphi B(O) antibody; arb.c.(proc.) = ?</i>

<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella paratyphi</i> antibody;</b>	<b><i>Salmonella paratyphi</i> B(O) antibody;</b>
<b>arbitrary substance concentration(list; procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU14091</b>	<b>NPU03388</b>
P— <i>Salmonella paratyphi</i> antibody; arb.subst.c.(list; proc.)	P— <i>Salmonella paratyphi</i> B(O) antibody; arb.c.(proc.) = ?
NPU09259 P— <i>Salmonella paratyphi</i> (H) antibody; arb.subst.c.(proc.) = ? arb.unit/l	
NPU09258 P— <i>Salmonella paratyphi</i> (O) antibody; arb.subst.c.(proc.) = ? arb.unit/l	
NPU08104 P— <i>Salmonella paratyphi</i> A antibody; arb.subst.c.(proc.) = ? arb.unit/l	
NPU08106 P— <i>Salmonella paratyphi</i> A(H) antibody; arb.subst.c.(proc.) = ? arb.unit/l	
NPU08108 P— <i>Salmonella paratyphi</i> A(O) antibody; arb.subst.c.(proc.) = ? arb.unit/l	
NPU08111 P— <i>Salmonella paratyphi</i> B antibody; arb.subst.c.(proc.) = ? arb.unit/l	
NPU08109 P— <i>Salmonella paratyphi</i> B(H) antibody; arb.subst.c.(proc.) = ? arb.unit/l	
NPU08110 P— <i>Salmonella paratyphi</i> B(O) antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella paratyphi</i> antibody;</b>	<b><i>Salmonella paratyphi</i>(H) antibody;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>arbitrary unit/liter</b>	<b>arbitrary unit/liter</b>
<b>NPU14420</b>	<b>NPU09259</b>
P— <i>Salmonella paratyphi</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	P— <i>Salmonella paratyphi</i> (H) antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella paratyphi</i> B antibody;</b>	<b><i>Salmonella paratyphi</i>(H) antigen;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU03389</b>	<b>arbitrary unit/liter</b>
P— <i>Salmonella paratyphi</i> B antibody; arb.c.(proc.) = ?	<b>NPU09225</b>
	P— <i>Salmonella paratyphi</i> (H) antigen; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella paratyphi</i> B antibody;</b>	<b><i>Salmonella paratyphi</i>(O) antibody;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>arbitrary unit/liter</b>	<b>arbitrary unit/liter</b>
<b>NPU08111</b>	<b>NPU09258</b>
P— <i>Salmonella paratyphi</i> B antibody; arb.subst.c.(proc.) = ? arb.unit/l	P— <i>Salmonella paratyphi</i> (O) antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella paratyphi</i> B(H) antibody;</b>	<b><i>Salmonella paratyphi</i>(O) antigen;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU03387</b>	<b>arbitrary unit/liter</b>
P— <i>Salmonella paratyphi</i> B(H) antibody; arb.c.(proc.) = ?	<b>NPU09224</b>
	P— <i>Salmonella paratyphi</i> (O) antigen; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella paratyphi</i> B(H) antibody;</b>	<b><i>Salmonella typhi</i> antibody;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary concentration(list; procedure)</b>
<b>arbitrary unit/liter</b>	<b>NPU14092</b>
<b>NPU08109</b>	P— <i>Salmonella typhi</i> antibody; arb.c.(list; proc.)
P— <i>Salmonella paratyphi</i> B(H) antibody; arb.c.(proc.) = ?	NPU03393 P— <i>Salmonella typhi</i> antibody; arb.c.(proc.) = ?
	NPU03392 P— <i>Salmonella typhi</i> (H) antibody; arb.c.(proc.) = ?
	NPU03394 P— <i>Salmonella typhi</i> (O) antibody; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella paratyphi</i> B(H) antibody;</b>	<b><i>Salmonella typhi</i> antibody;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary unit/liter</b>	<b>NPU03393</b>
<b>NPU08109</b>	P— <i>Salmonella typhi</i> antibody; arb.c.(proc.) = ?
P— <i>Salmonella paratyphi</i> B(H) antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	
<b><i>Salmonella typhi</i> antibody;</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU03393</b>	
P— <i>Salmonella typhi</i> antibody; arb.c.(proc.) = ?	

<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella typhi</i> antibody;</b>	<b><i>Salmonella typhimurium</i> antibody;</b>
<b>arbitrary substance concentration(list; procedure)</b>	<b>arbitrary concentration(list; procedure)</b>
<b>NPU14093</b>	<b>NPU14094</b>
P— <i>Salmonella typhi</i> antibody; arb.subst.c.(list; proc.)	P— <i>Salmonella typhimurium</i> antibody; arb.c.(list; proc.)
NPU08118 P— <i>Salmonella typhi</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	NPU03395 P— <i>Salmonella typhimurium</i> (H) antibody; arb.c.(proc.) = ?
NPU08116 P— <i>Salmonella typhi</i> (H) antibody; arb.subst.c.(proc.) = ? arb.unit/l	NPU08120 P— <i>Salmonella typhimurium</i> (O) antibody; arb.c.(proc.) = ?
NPU08117 P— <i>Salmonella typhi</i> (O) antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella typhi</i> antibody;</b>	<b><i>Salmonella typhimurium</i> antibody;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary substance concentration(list; procedure)</b>
<b>arbitrary unit/liter</b>	<b>NPU14095</b>
<b>NPU08118</b>	P— <i>Salmonella typhimurium</i> antibody; arb.subst.c.(list; proc.)
P— <i>Salmonella typhi</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	NPU08119 P— <i>Salmonella typhimurium</i> (H) antibody; arb.subst.c.(proc.) = ? arb.unit/l
	NPU08121 P— <i>Salmonella typhimurium</i> (O) antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella typhi et paratyphi</i> antibody;</b>	<b><i>Salmonella typhimurium</i> antibody;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU03390</b>	<b>arbitrary unit/liter</b>
P— <i>Salmonella typhi et paratyphi</i> antibody; arb.c.(proc.) = ?	<b>NPU14421</b>
	P— <i>Salmonella typhimurium</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella typhi et paratyphi</i> antibody;</b>	<b><i>Salmonella typhimurium(H)</i> antibody;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary unit/liter</b>	<b>NPU03395</b>
<b>NPU08115</b>	P— <i>Salmonella typhimurium</i> (H) antibody; arb.c.(proc.) = ?
P— <i>Salmonella typhi et paratyphi</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella typhi(H)</i> antibody;</b>	<b><i>Salmonella typhimurium(H)</i> antibody;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU03392</b>	<b>arbitrary unit/liter</b>
P— <i>Salmonella typhi</i> (H) antibody; arb.c.(proc.) = ?	<b>NPU08119</b>
	P— <i>Salmonella typhimurium</i> (H) antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella typhi(H)</i> antibody;</b>	<b><i>Salmonella typhimurium(O)</i> antibody;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary unit/liter</b>	<b>NPU08120</b>
<b>NPU08116</b>	P— <i>Salmonella typhimurium</i> (O) antibody; arb.c.(proc.) = ?
P— <i>Salmonella typhi</i> (H) antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Salmonella typhi(O)</i> antibody;</b>	<b><i>Salmonella typhimurium(O)</i> antibody;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU03394</b>	<b>arbitrary unit/liter</b>
P— <i>Salmonella typhi</i> (O) antibody; arb.c.(proc.) = ?	<b>NPU08121</b>
	P— <i>Salmonella typhimurium</i> (O) antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	
<b><i>Salmonella typhi(O)</i> antibody;</b>	
<b>arbitrary substance concentration(procedure)</b>	
<b>arbitrary unit/liter</b>	
<b>NPU08117</b>	
P— <i>Salmonella typhi</i> (O) antibody; arb.subst.c.(proc.) = ? arb.unit/l	

<b>Faeces—</b>	<b>Urine—</b>
<b><i>Salmonella</i>;</b>	<b><i>Schistosoma haematobium</i>(egg);</b>
<b>taxon(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU14423</b>	<b>NPU16209</b>
<b>F—<i>Salmonella</i>; taxon(proc.) = ?</b>	<b>U—<i>Schistosoma haematobium</i>(egg); arb.c.(proc.) = ?</b>
<b>Faeces—</b>	<b>Biopsy(Rectum)—</b>
<b><i>Salmonella+Shigella</i>;</b>	<b><i>Schistosoma haematobium</i>(egg);</b>
<b>taxon(procedure)</b>	<b>arbitrary content(procedure)</b>
<b>NPU06102</b>	<b>NPU17749</b>
<b>F—<i>Salmonella+Shigella</i>; taxon(proc.) = ?</b>	<b>Biopsy(Rectum)—<i>Schistosoma haematobium</i>(egg); arb.cont.(proc.) = ?</b>
<b>System—</b>	<b>Biopsy(Vesica urinaria)—</b>
<b>Saquinavir;</b>	<b><i>Schistosoma haematobium</i>(egg);</b>
<b>susceptibility</b>	<b>arbitrary content(procedure)</b>
<b>NPU13765</b>	<b>NPU17710</b>
<b>Syst—Saquinavir; suscept. = ?</b>	<b>Biopsy(Vesica urinaria)—<i>Schistosoma haematobium</i>(egg); arb.cont.(proc.) = ?</b>
<b>System—</b>	<b>Urine—</b>
<b>Saquinavir;</b>	<b><i>Schistosoma intercalatum</i>(egg);</b>
<b>threshold substance concentration</b>	<b>arbitrary concentration(procedure)</b>
<b>micromole/liter</b>	<b>NPU17715</b>
<b>NPU13766</b>	<b>U—<i>Schistosoma intercalatum</i>(egg); arb.c.(proc.) = ?</b>
<b>Syst—Saquinavir; threshold subst.c. = ? μmol/l</b>	 
<b>Faeces—</b>	<b>Biopsy(Rectum)—</b>
<b><i>Sarcocystis hominis</i>;</b>	<b><i>Schistosoma intercalatum</i>(egg);</b>
<b>arbitrary content(procedure)</b>	<b>arbitrary content(procedure)</b>
<b>NPU16206</b>	<b>NPU17750</b>
<b>F—<i>Sarcocystis hominis</i>; arb.cont.(proc.) = ?</b>	<b>Biopsy(Rectum)—<i>Schistosoma intercalatum</i>(egg); arb.cont.(proc.) = ?</b>
<b>Faeces—</b>	<b>Biopsy(Vesica urinaria)—</b>
<b><i>Sarcocystis suisomini</i>;</b>	<b><i>Schistosoma intercalatum</i>(egg);</b>
<b>arbitrary content(procedure)</b>	<b>arbitrary content(procedure)</b>
<b>NPU16207</b>	<b>NPU17711</b>
<b>F—<i>Sarcocystis suisomini</i>; arb.cont.(proc.) = ?</b>	<b>Biopsy(Vesica urinaria)—<i>Schistosoma intercalatum</i>(egg); arb.cont.(proc.) = ?</b>
<b>Faeces—</b>	<b>Faeces—</b>
<b><i>Sarcocystis</i>;</b>	<b><i>Schistosoma intercalatum</i>(egg);</b>
<b>arbitrary content(procedure)</b>	<b>arbitrary content(procedure)</b>
<b>NPU16208</b>	<b>NPU16210</b>
<b>F—<i>Sarcocystis</i>; arb.cont.(proc.) = ?</b>	<b>F—<i>Schistosoma intercalatum</i>(egg); arb.cont.(proc.) = ?</b>
<b>Plasma—</b>	<b>Urine—</b>
<b><i>Schistosoma</i> antibody;</b>	<b><i>Schistosoma japonicum</i>(egg);</b>
<b>arbitrary substance concentration(list; procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU17104</b>	<b>NPU16211</b>
<b>P—<i>Schistosoma</i> antibody; arb.subst.c.(list; proc.)</b>	<b>U—<i>Schistosoma japonicum</i>(egg); arb.c.(proc.) = ?</b>
<b>NPU12227 P—<i>Schistosoma</i> GAA antibody;</b>	 
<b>arb.subst.c.(proc.) = ? arb.unit/l</b>	 
<b>NPU12228 P—<i>Schistosoma</i> MBA antibody;</b>	 
<b>arb.subst.c.(proc.) = ? arb.unit/l</b>	 
<b>Plasma—</b>	<b>Biopsy(Rectum)—</b>
<b><i>Schistosoma</i> GAA antibody;</b>	<b><i>Schistosoma japonicum</i>(egg);</b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary content(procedure)</b>
<b>arbitrary unit/liter</b>	<b>NPU17751</b>
<b>Note: GAA: gut associated antigen</b>	<b>Biopsy(Rectum)—<i>Schistosoma japonicum</i>(egg); arb.cont.(proc.) = ?</b>
<b>NPU12227</b>	
<b>P—<i>Schistosoma</i> GAA antibody; arb.subst.c.(proc.)</b>	
<b>= ? arb.unit/l</b>	

<b>Biopsy(<i>Vesica urinaria</i>)—</b>	<b>Urine—</b>
<b><i>Schistosoma japonicum</i>(egg);</b> <b>arbitrary content(procedure)</b> <b>NPU17712</b>	<b><i>Schistosoma</i>(egg);</b> <b>arbitrary concentration(procedure)</b> <b>NPU03400</b> U— <i>Schistosoma</i> (egg); arb.c.(proc.) = ?
<b>Biopsy(<i>Vesica urinaria</i>)—<i>Schistosoma japonicum</i>(egg); arb.cont.(proc.) = ?</b>	
 <b>Plasma—</b>	 <b>Biopsy(Rectum)—</b>
<b><i>Schistosoma mansoni</i> antibody;</b> <b>arbitrary concentration(procedure)</b> <b>NPU03401</b>	<b><i>Schistosoma</i>(egg);</b> <b>arbitrary content(procedure)</b> <b>NPU03398</b> Biopsy(Rectum)— <i>Schistosoma</i> (egg); arb.cont.(proc.) = ?
P— <i>Schistosoma mansoni</i> antibody; arb.c.(proc.) = ?	
 <b>Urine—</b>	 <b>Biopsy(specification)—</b>
<b><i>Schistosoma mansoni</i>(egg);</b> <b>arbitrary concentration(procedure)</b> <b>NPU17716</b>	<b><i>Schistosoma</i>(egg);</b> <b>arbitrary content(procedure)</b> <b>NPU03399</b> Biopsy(spec.)— <i>Schistosoma</i> (egg); arb.cont.(proc.) = ?
U— <i>Schistosoma mansoni</i> (egg); arb.c.(proc.) = ?	
 <b>Biopsy(Rectum)—</b>	 <b>Biopsy(<i>Vesica urinaria</i>)—</b>
<b><i>Schistosoma mansoni</i>(egg);</b> <b>arbitrary content(procedure)</b> <b>NPU17752</b>	<b><i>Schistosoma</i>(egg);</b> <b>arbitrary content(procedure)</b> <b>NPU17714</b> Biopsy( <i>Vesica urinaria</i> )— <i>Schistosoma</i> (egg); arb.cont.(proc.) = ?
Biopsy(Rectum)— <i>Schistosoma mansoni</i> (egg); arb.cont.(proc.) = ?	
 <b>Biopsy(<i>Vesica urinaria</i>)—</b>	 <b>Blood—</b>
<b><i>Schistosoma mansoni</i>(egg);</b> <b>arbitrary content(procedure)</b> <b>NPU17713</b>	<b>Schizont;</b> <b>arbitrary concentration(procedure)</b> <b>NPU16215</b> B—Schizont; arb.c.(proc.) = ?
Biopsy( <i>Vesica urinaria</i> )— <i>Schistosoma mansoni</i> (egg); arb.cont.(proc.) = ?	
 <b>Faeces—</b>	 <b>Erythrocytes(Bone marrow)—</b>
<b><i>Schistosoma mansoni</i>(egg);</b> <b>arbitrary content(procedure)</b> <b>NPU16212</b>	<b>Schizont;</b> <b>arbitrary number fraction(procedure)</b> <b>NPU16378</b> Ercs(Marrow)—Schizont; arb.num.fr.(proc.) = ?
F— <i>Schistosoma mansoni</i> (egg); arb.cont.(proc.) = ?	
 <b>Plasma—</b>	 <b>Plasma—</b>
<b><i>Schistosoma</i> MBA antibody;</b> <b>arbitrary substance concentration(procedure)</b> <b>arbitrary unit/liter</b>	<b><i>Shigella</i> antibody;</b> <b>arbitrary concentration(procedure)</b> <b>NPU12405</b> P— <i>Shigella</i> antibody; arb.c.(proc.) = ?
Note: MBA:membranebound antigen <b>NPU12228</b>	
P— <i>Schistosoma</i> MBA antibody; arb.subst.c.(proc.) = ? arb.unit/l	
 <b>Faeces—</b>	 <b>Faeces—</b>
<b><i>Schistosoma mekongi</i>(egg);</b> <b>arbitrary content(procedure)</b> <b>NPU16213</b>	<b><i>Shigella</i>;</b> <b>taxon(procedure)</b> <b>NPU14425</b> F— <i>Shigella</i> ; taxon(proc.) = ?
F— <i>Schistosoma mekongi</i> (egg); arb.cont.(proc.) = ?	
 <b>Faeces—</b>	 <b>System—</b>
<b><i>Schistosoma</i>(egg);</b> <b>arbitrary concentration(procedure)</b> <b>NPU17457</b>	<b><i>Spectinomycin</i>;</b> <b>susceptibility</b> <b>NPU07430</b> Syst— <i>Spectinomycin</i> ; suscept. = ?
F— <i>Schistosoma</i> (egg); arb.c.(proc.) = ?	
 <b>System—</b>	 <b><i>Spectinomycin</i>;</b> <b>threshold substance concentration</b> <b>mole/liter</b> <b>NPU13564</b>
	Syst— <i>Spectinomycin</i> ; threshold subst.c.= ? prefix ? mol/l

<b>System—</b> <b>Spiramycin;</b> <b>susceptibility</b> <b>NPU13597</b> Syst—Spiramycin; suspect. = ?	<b>Plasma—</b> <b><i>Staphylococcus aureus</i> antibody;</b> <b>arbitrary concentration(procedure)</b> <b>NPU08088</b> P— <i>Staphylococcus aureus</i> antibody; arb.c.(proc.) = ?
<b>System—</b> <b>Spiramycin;</b> <b>threshold substance concentration</b> <b>mole/liter</b> <b>NPU13586</b> Syst—Spiramycin; threshold subst.c. = ? prefix ? mol/l	<b>Synovial fluid(specification)—</b> <b><i>Staphylococcus aureus</i> antibody;</b> <b>arbitrary concentration(procedure)</b> <b>NPU08090</b> Synf(spec.)— <i>Staphylococcus aureus</i> antibody; arb.c.(proc.) = ?
<b>Plasma—</b> <b><i>Staphylococcus aureus</i> antibody(Immunoglobulin A);</b> <b>arbitrary concentration(procedure)</b> <b>NPU13702</b> P— <i>Staphylococcus aureus</i> antibody(IgA); arb.c.(proc.) = ?	<b>Plasma—</b> <b><i>Staphylococcus aureus</i> antibody;</b> <b>arbitrary substance concentration(procedure)</b> <b>arbitrary unit/liter</b> <b>NPU08089</b> P— <i>Staphylococcus aureus</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b> <b><i>Staphylococcus aureus</i> antibody(Immunoglobulin A);</b> <b>arbitrary substance concentration(procedure)</b> <b>arbitrary unit/liter</b> <b>NPU13655</b> P— <i>Staphylococcus aureus</i> antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l	<b>Synovial fluid(specification)—</b> <b><i>Staphylococcus aureus</i> antibody;</b> <b>arbitrary substance concentration(procedure)</b> <b>arbitrary unit/liter</b> <b>NPU08091</b> Synf(spec.)— <i>Staphylococcus aureus</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b> <b><i>Staphylococcus aureus</i> antibody(Immunoglobulin G);</b> <b>arbitrary concentration(procedure)</b> <b>NPU13703</b> P— <i>Staphylococcus aureus</i> antibody(IgG); arb.c.(proc.) = ?	<b>Culture(specification)—</b> <b><i>Staphylococcus aureus</i> toxin(TSST);</b> <b>arbitrary concentration(procedure)</b> <b>NPU14429</b> Culture(spec.)— <i>Staphylococcus aureus</i> toxin(TSST); arb.c.(proc.) = ?
<b>Plasma—</b> <b><i>Staphylococcus aureus</i> antibody(Immunoglobulin G);</b> <b>arbitrary substance concentration(procedure)</b> <b>arbitrary unit/liter</b> <b>NPU13656</b> P— <i>Staphylococcus aureus</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	<b>Faeces—</b> <b><i>Staphylococcus aureus</i>;</b> <b>arbitrary content(procedure)</b> <b>NPU12783</b> F— <i>Staphylococcus aureus</i> ; arb.cont.(proc.) = ?
<b>Plasma—</b> <b><i>Staphylococcus aureus</i> antibody(Immunoglobulin M);</b> <b>arbitrary concentration(procedure)</b> <b>NPU13704</b> P— <i>Staphylococcus aureus</i> antibody(IgM); arb.c.(proc.) = ?	<b>Blood—</b> <b><i>Staphylococcus aureus</i>;</b> <b>susceptibility(list; procedure)</b> <b>NPU14575</b> B— <i>Staphylococcus aureus</i> ; suspect.(list; proc.)
<b>Plasma—</b> <b><i>Staphylococcus aureus</i> antibody(Immunoglobulin M);</b> <b>arbitrary substance concentration(procedure)</b> <b>arbitrary unit/liter</b> <b>NPU13654</b> P— <i>Staphylococcus aureus</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	<b>System(specification)—</b> <b><i>Staphylococcus</i>;</b> <b>susceptibility(list; ordinal scale; procedure)</b> <b>NPU14719</b> Syst(spec.)— <i>Staphylococcus</i> ; suspect.(list; ord.sc.; proc.)
<b>Plasma—</b> <b><i>Staphylococcus aureus</i> antibody(Immunoglobulin M);</b> <b>arbitrary substance concentration(procedure)</b> <b>arbitrary unit/liter</b> <b>NPU13654</b> P— <i>Staphylococcus aureus</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	<b>System—</b> <b>Stavudine;</b> <b>susceptibility</b> <b>NPU13767</b> Syst—Stavudine; suspect. = ?

<b>System—</b>	<b>Plasma—</b>
<b>Stavudine;</b> threshold substance concentration micromole/liter <b>NPU13768</b> Syst—Stavudine; threshold subst.c. = ? $\mu\text{mol/l}$	<b><i>Streptococcus</i> antibody(Immunoglobulin G);</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU08077</b> P— <i>Streptococcus</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Streptococcal</i> hyaluronidase antibody;</b> arbitrary concentration(procedure) Other term(s): ASH <b>NPU03492</b> P— <i>Streptococcal</i> hyaluronidase antibody; arb.c.(proc.) = ?	<b><i>Streptococcus</i> antibody(Immunoglobulin G1);</b> arbitrary concentration(procedure) <b>NPU08078</b> P— <i>Streptococcus</i> antibody(IgG1); arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Streptococcal</i> hyaluronidase antibody;</b> arbitrary substance concentration(procedure) $10^3$ arbitrary unit/liter Other term(s): ASH <b>NPU17481</b> P— <i>Streptococcal</i> hyaluronidase antibody; arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	<b><i>Streptococcus</i> antibody(Immunoglobulin G1);</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU08079</b> P— <i>Streptococcus</i> antibody(IgG1); arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Streptococcal</i> hyaluronidase antibody;</b> arbitrary substance concentration(procedure) arbitrary unit/liter Other term(s): ASH <b>NPU08092</b> P— <i>Streptococcal</i> hyaluronidase antibody; arb.subst.c.(proc.) = ? arb.unit/l	<b><i>Streptococcus</i> antibody(Immunoglobulin G2);</b> arbitrary concentration(procedure) <b>NPU08080</b> P— <i>Streptococcus</i> antibody(IgG2); arb.c.(proc.) = ?
<b>Urine—</b>	<b>Plasma—</b>
<b><i>Streptococcus agalactiae</i>(antigen);</b> arbitrary concentration(procedure) <b>NPU12407</b> U— <i>Streptococcus agalactiae</i> (Ag); arb.c.(proc.) = ?	<b><i>Streptococcus</i> antibody(Immunoglobulin G2);</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU08081</b> P— <i>Streptococcus</i> antibody(IgG2); arb.subst.c.(proc.) = ? arb.unit/l
<b>Secretion(specification)—</b>	<b>Plasma—</b>
<b><i>Streptococcus agalactiae</i>;</b> arbitrary concentration(procedure) <b>NPU12393</b> Secr(spec.)— <i>Streptococcus agalactiae</i> ; arb.c.(proc.) = ?	<b><i>Streptococcus</i> antibody(Immunoglobulin M);</b> arbitrary concentration(procedure) <b>NPU08082</b> P— <i>Streptococcus</i> antibody(IgM); arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Streptococcus</i> antibody(Immunoglobulin A);</b> arbitrary concentration(procedure) <b>NPU08074</b> P— <i>Streptococcus</i> antibody(IgA); arb.c.(proc.) = ?	<b><i>Streptococcus</i> antibody(Immunoglobulin M);</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU08083</b> P— <i>Streptococcus</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Streptococcus</i> antibody(Immunoglobulin A);</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU08075</b> P— <i>Streptococcus</i> antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l	<b><i>Streptococcus</i> antibody;</b> arbitrary concentration(procedure) <b>NPU08072</b> P— <i>Streptococcus</i> antibody; arb.c.(proc.) = ?
<b>Plasma—</b>	
<b><i>Streptococcus</i> antibody(Immunoglobulin G);</b> arbitrary concentration(procedure) <b>NPU08076</b> P— <i>Streptococcus</i> antibody(IgG); arb.c.(proc.) = ?	

<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Streptococcus</i> antibody;</b>	<b><i>Streptococcus pneumoniae</i></b>
arbitrary substance concentration(list; procedure)	antibody(IgM); arbitrary substance concentration(procedure)
<b>NPU12045</b>	arbitrary unit/liter
P— <i>Streptococcus</i> antibody; arb.subst.c.(list; proc.)	<b>NPU13658</b>
NPU08093 P—Streptolysin O antibody; arb.subst.c.(proc.) = ? arb.unit/l	P— <i>Streptococcus pneumoniae</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
NPU08092 P—Streptococcal hyaluronidase antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Streptococcus</i> antibody;</b>	<b><i>Streptococcus pneumoniae</i></b>
arbitrary substance concentration(procedure)	antibody(IgG1); arbitrary concentration(procedure)
arbitrary unit/liter	<b>NPU12004</b>
<b>NPU08073</b>	P— <i>Streptococcus pneumoniae</i> antibody(IgG1); arb.c.(proc.) = ?
P— <i>Streptococcus</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Streptococcus haemolyticus</i> antibody;</b>	<b><i>Streptococcus pneumoniae</i></b>
arbitrary concentration(procedure)	antibody(IgG2); arbitrary concentration(procedure)
<b>NPU08065</b>	<b>NPU12005</b>
P— <i>Streptococcus haemolyticus</i> antibody; arb.c.(proc.) = ?	P— <i>Streptococcus pneumoniae</i> antibody(IgG2); arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Streptococcus haemolyticus</i> antibody;</b>	<b><i>Streptococcus pneumoniae</i></b>
arbitrary substance concentration(procedure)	antibody(IgG3); arbitrary substance concentration(procedure)
arbitrary unit/liter	arbitrary unit/liter
<b>NPU08066</b>	<b>NPU12006</b>
P— <i>Streptococcus haemolyticus</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	P— <i>Streptococcus pneumoniae</i> antibody(IgG3); arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Streptococcus pneumoniae</i></b>	<b><i>Streptococcus pneumoniae</i></b>
antibody(IgA); arbitrary concentration(procedure)	antibody(IgG4); arbitrary substance concentration(procedure)
<b>NPU12002</b>	arbitrary unit/liter
P— <i>Streptococcus pneumoniae</i> antibody(IgA); arb.c.(proc.) = ?	<b>NPU12007</b>
	P— <i>Streptococcus pneumoniae</i> antibody(IgG4); arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Streptococcus pneumoniae</i></b>	<b><i>Streptococcus pneumoniae</i></b>
antibody(IgA); arbitrary substance concentration(procedure)	antibody(IgM); arbitrary concentration(procedure)
arbitrary unit/liter	<b>NPU12003</b>
<b>NPU13657</b>	P— <i>Streptococcus pneumoniae</i> antibody(IgM); arb.c.(proc.) = ?
P— <i>Streptococcus pneumoniae</i> antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Streptococcus pneumoniae</i></b>	<b><i>Streptococcus pneumoniae</i></b>
antibody(IgG); arbitrary concentration(procedure)	antibody(IgM); arbitrary substance concentration(procedure)
<b>NPU12001</b>	arbitrary unit/liter
P— <i>Streptococcus pneumoniae</i> antibody(IgG); arb.c.(proc.) = ?	<b>NPU13659</b>
	P— <i>Streptococcus pneumoniae</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l

<b>Plasma—</b>	<b>Urine—</b>
<b><i>Streptococcus pneumoniae</i> antibody;</b>	<b><i>Streptococcus pneumoniae</i>:</b>
<b>arbitrary concentration(list; procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU16346</b>	<b>NPU12043</b>
P— <i>Streptococcus pneumoniae</i> antibody; arb.c.(list; proc.)	U— <i>Streptococcus pneumoniae</i> ; arb.c.(proc.) = ?
NPU03488 P— <i>Streptococcus pneumoniae</i> antibody; arb.c.(proc.) = ?	
NPU12002 P— <i>Streptococcus pneumoniae</i> antibody(IgA); arb.c.(proc.) = ?	
NPU12001 P— <i>Streptococcus pneumoniae</i> antibody(IgG); arb.c.(proc.) = ?	
NPU12004 P— <i>Streptococcus pneumoniae</i> antibody(IgG1); arb.c.(proc.) = ?	
NPU12005 P— <i>Streptococcus pneumoniae</i> antibody(IgG2); arb.c.(proc.) = ?	
NPU12003 P— <i>Streptococcus pneumoniae</i> antibody(IgM); arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Streptococcus pneumoniae</i> antibody;</b>	<b><i>Streptococcus pyogenes</i> antibody(Immunoglobulin</b>
<b>arbitrary concentration(procedure)</b>	<b>A);</b>
Other term(s): Pneumococcus antibody	<b>arbitrary concentration(procedure)</b>
<b>NPU03488</b>	<b>NPU13706</b>
P— <i>Streptococcus pneumoniae</i> antibody; arb.c.(proc.) = ?	P— <i>Streptococcus pyogenes</i> antibody(IgA); arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Streptococcus pneumoniae</i> antibody;</b>	<b><i>Streptococcus pyogenes</i> antibody(Immunoglobulin</b>
<b>arbitrary substance concentration(procedure)</b>	<b>A);</b>
<b>arbitrary unit/liter</b>	<b>arbitrary substance concentration(procedure)</b>
Other term(s): Pneumococcus antibody	<b>arbitrary unit/liter</b>
<b>NPU08071</b>	<b>NPU13661</b>
P— <i>Streptococcus pneumoniae</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	P— <i>Streptococcus pyogenes</i> antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b><i>Streptococcus pneumoniae</i>(antigen);</b>	<b><i>Streptococcus pyogenes</i> antibody(Immunoglobulin</b>
<b>arbitrary concentration(procedure)</b>	<b>G);</b>
<b>NPU12757</b>	<b>arbitrary concentration(procedure)</b>
Csf— <i>Streptococcus pneumoniae</i> (Ag); arb.c.(proc.) = ?	<b>NPU13707</b>
	P— <i>Streptococcus pyogenes</i> antibody(IgG); arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Streptococcus pneumoniae</i>(antigen);</b>	<b><i>Streptococcus pyogenes</i> antibody(Immunoglobulin</b>
<b>arbitrary concentration(procedure)</b>	<b>M);</b>
<b>NPU12760</b>	<b>arbitrary concentration(procedure)</b>
P— <i>Streptococcus pneumoniae</i> (Ag); arb.c.(proc.) = ?	<b>NPU13662</b>
	P— <i>Streptococcus pyogenes</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
<b>System(specification)—</b>	<b>Plasma—</b>
<b><i>Streptococcus pneumoniae</i>(antigen);</b>	<b><i>Streptococcus pyogenes</i> antibody(Immunoglobulin</b>
<b>arbitrary concentration(procedure)</b>	<b>M);</b>
<b>NPU12755</b>	<b>arbitrary substance concentration(procedure)</b>
Syst(spec.)— <i>Streptococcus pneumoniae</i> (Ag); arb.c.(proc.) = ?	<b>arbitrary unit/liter</b>
	<b>NPU13660</b>
	P— <i>Streptococcus pyogenes</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l
<b>Urine—</b>	<b>Plasma—</b>
<b><i>Streptococcus pneumoniae</i>(antigen);</b>	<b><i>Streptococcus pyogenes</i> antibody;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU12756</b>	<b>NPU13708</b>
U— <i>Streptococcus pneumoniae</i> (Ag); arb.c.(proc.) = ?	P— <i>Streptococcus pyogenes</i> antibody; arb.c.(proc.) = ?

<b>Plasma—</b>	<b>System—</b>
<b><i>Streptococcus pyogenes</i> antibody;</b>	<b><i>Streptomycin;</i></b>
<b>arbitrary substance concentration(procedure)</b>	<b>susceptibility</b>
<b>arbitrary unit/liter</b>	<b>NPU13500</b>
<b>NPU12294</b>	Syst— <i>Streptomycin</i> ; suscept. = ?
P— <i>Streptococcus pyogenes</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Secretion(specification)—</b>	<b>System—</b>
<b><i>Streptococcus pyogenes;</i></b>	<b><i>Streptomycin;</i></b>
<b>arbitrary concentration(procedure)</b>	<b>threshold substance concentration</b>
<b>NPU12293</b>	<b>micromole/liter</b>
Secr(spec.)— <i>Streptococcus pyogenes</i> ; arb.c.(proc.) = ?	<b>NPU13565</b>
	Syst— <i>Streptomycin</i> ; threshold subst.c. = ? $\mu\text{mol/l}$
<b>Secretion(Pharynx)—</b>	<b>Plasma—</b>
<b><i>Streptococcus</i>(beta-hemolysing);</b>	<b><i>Strongyloides</i> antibody;</b>
<b>taxon(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU17190</b>	<b>arbitrary unit/liter</b>
Secr(Pharynx)— <i>Streptococcus</i> (beta-hemolysing); taxon(proc.) = ?	<b>NPU16217</b>
	P— <i>Strongyloides</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>System(specification)—</b>	<b>Duodenal fluid—</b>
<b><i>Streptococcus;</i></b>	<b><i>Strongyloides stercoralis(larva);</i></b>
<b>susceptibility(list; ordinal scale; procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU14724</b>	<b>NPU17438</b>
Syst(spec.)— <i>Streptococcus</i> ; suscept.(list; ord.sc.; proc.)	Duodf— <i>Strongyloides stercoralis(larva);</i> arb.c.(proc.) = ?
<b>Culture(specification)—</b>	<b>Expectorate—</b>
<b><i>Streptococcus;</i></b>	<b><i>Strongyloides stercoralis(larva);</i></b>
<b>taxon(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU14723</b>	<b>NPU17451</b>
Culture(spec.)— <i>Streptococcus</i> ; taxon(proc.) = ?	Ex— <i>Strongyloides stercoralis(larva)</i> ; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Faeces—</b>
<b><i>Streptolysin O</i> antibody;</b>	<b><i>Strongyloides stercoralis(larva);</i></b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary content(procedure)</b>
Other term(s): <i>Streptococcus pyogenes</i> antibody; AST	<b>NPU16216</b>
<b>NPU03493</b>	F— <i>Strongyloides stercoralis(larva)</i> ; arb.cont.(proc.) = ?
P— <i>Streptolysin O</i> antibody; arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Faeces—</b>
<b><i>Streptolysin O</i> antibody;</b>	<b><i>Strongyloides</i>(larva);</b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary content(procedure)</b>
<b><math>10^3</math> arbitrary unit/liter</b>	<b>NPU17458</b>
Other term(s): <i>Streptococcus pyogenes</i> antibody; AST	F— <i>Strongyloides</i> (larva); arb.cont.(proc.) = ?
<b>NPU17488</b>	
P— <i>Streptolysin O</i> antibody; arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	<b>System—</b>
	<b><i>Sulfamethoxazole;</i></b>
	<b>susceptibility</b>
	<b>NPU14375</b>
	Syst— <i>Sulfamethoxazole</i> ; suscept. = ?
<b>Plasma—</b>	<b>System—</b>
<b><i>Streptolysin O</i> antibody;</b>	<b><i>Sulfamethoxazole;</i></b>
<b>arbitrary substance concentration(procedure)</b>	<b>threshold substance concentration</b>
<b>arbitrary unit/liter</b>	<b>mole/liter</b>
Other term(s): <i>Streptococcus pyogenes</i> antibody; AST	<b>NPU14376</b>
<b>NPU08093</b>	Syst— <i>Sulfamethoxazole</i> ; threshold subst.c. = ? prefix ? mol/l
P— <i>Streptolysin O</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	

<b>System—</b>	<b>System—</b>
<b>Sulfamethoxazole+Trimethoprim;</b>	<b>Terbinafine;</b>
<b>susceptibility</b>	<b>susceptibility</b>
<b>NPU07436</b>	<b>NPU14725</b>
Syst—Sulfamethoxazole+Trimethoprim; suscept. = ?	Syst—Terbinafine; suscept. = ?
<b>System—</b>	<b>System—</b>
<b>Sulfamethoxazole+Trimethoprim;</b>	<b>Terbinafine;</b>
<b>threshold substance concentration</b>	<b>threshold substance concentration</b>
<b>mole/liter</b>	<b>mole/liter</b>
<b>NPU13571</b>	<b>NPU14726</b>
Syst—Sulfamethoxazole+Trimethoprim; threshold subst.c.= ? prefix ? mol/l	Syst—Terbinafine; threshold subst.c.= ? prefix ? mol/l
<b>Faeces—</b>	<b>System—</b>
<b>Taenia saginata(Joint);</b>	<b>Tetracycline;</b>
<b>arbitrary content(procedure)</b>	<b>susceptibility</b>
<b>NPU16385</b>	<b>NPU07434</b>
F— <i>Taenia saginata</i> (Joint); arb.cont.(proc.) = ?	Syst—Tetracycline; suscept. = ?
<b>Faeces—</b>	<b>System—</b>
<b>Taenia solium(Joint);</b>	<b>Tetracycline;</b>
<b>arbitrary content(procedure)</b>	<b>threshold substance concentration</b>
<b>NPU16386</b>	<b>mole/liter</b>
F— <i>Taenia solium</i> (Joint); arb.cont.(proc.) = ?	<b>NPU13568</b>
<b>Faeces—</b>	Syst—Tetracycline; threshold subst.c.= ? prefix ? mol/l
<b>Taenia(egg);</b>	<b><i>Escherichia coli</i>—</b>
<b>arbitrary content(procedure)</b>	<b>Thermostable exotoxin;</b>
<b>NPU16218</b>	<b>arbitrary concentration(procedure)</b>
F— <i>Taenia</i> (egg); arb.cont.(proc.) = ?	<b>NPU12319</b>
<b>System—</b>	<i>Escherichia coli</i> —Thermostable exotoxin; arb.c.(proc.) = ?
<b>Tazobactam;</b>	<b>Escherichia coli—</b>
<b>susceptibility</b>	<b>Thermounstable exotoxin;</b>
<b>NPU07432</b>	<b>arbitrary concentration(procedure)</b>
Syst—Tazobactam; suscept. = ?	<b>NPU12318</b>
<b>System—</b>	<i>Escherichia coli</i> —Thermounstable exotoxin; arb.c.(proc.) = ?
<b>Tazobactam;</b>	<b>System—</b>
<b>threshold substance concentration</b>	<b>Thioacetzone;</b>
<b>mole/liter</b>	<b>susceptibility</b>
<b>NPU13566</b>	<b>NPU16481</b>
Syst—Tazobactam; threshold subst.c.= ? prefix ? mol/l	Syst—Thioacetzone; suscept. = ?
<b>System—</b>	<b>Plasma—</b>
<b>Teicoplanin;</b>	<b>Tick-borne encephalitisvirus</b>
<b>susceptibility</b>	<b>antibody(Immunoglobulin G);</b>
<b>NPU07433</b>	<b>arbitrary concentration(procedure)</b>
Syst—Teicoplanin; suscept. = ?	<b>NPU17655</b>
<b>System—</b>	P—Tick-borne encephalitisvirus antibody(IgG); arb.c.(proc.) = ?
<b>Teicoplanin;</b>	<b>Plasma—</b>
<b>threshold substance concentration</b>	<b>Tick-borne encephalitisvirus</b>
<b>mole/liter</b>	<b>antibody(Immunoglobulin M);</b>
<b>NPU13567</b>	<b>arbitrary concentration(procedure)</b>
Syst—Teicoplanin; threshold subst.c.= ? prefix ? mol/l	<b>NPU17656</b>
	P—Tick-borne encephalitisvirus antibody(IgM); arb.c.(proc.) = ?

<b>Plasma—</b>	<b>Plasma—</b>
<b>Tick-borne encephalitisvirus antibody;</b>	<b><i>Toxocara canis</i> antibody;</b>
arbitrary concentration(list; procedure)	arbitrary substance concentration(IHA; procedure)
<b>NPU17637</b>	<b>arbitrary unit/liter</b>
P—Tick-borne encephalitisvirus antibody; arb.c.(list; proc.)	<b>NPU16221</b>
NPU17655 P—Tick-borne encephalitisvirus antibody(IgG); arb.c.(proc.) = ?	P— <i>Toxocara canis</i> antibody; arb.subst.c.(IHA; proc.) = ? arb.unit/l
NPU17656 P—Tick-borne encephalitisvirus antibody(IgM); arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Tick-borne encephalitisvirus antibody;</b>	<b><i>Toxocara canis</i> antibody;</b>
arbitrary concentration(procedure)	arbitrary substance concentration(procedure)
<b>NPU16219</b>	arbitrary unit/liter
P—Tick-borne encephalitisvirus antibody; arb.c.(proc.) = ?	<b>NPU12906</b>
<b>System—</b>	P— <i>Toxocara canis</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Tobramycin;</b>	
<b>susceptibility</b>	<b>Plasma—</b>
<b>NPU07435</b>	<b><i>Toxocara cati</i>-antibody;</b>
Syst—Tobramycin; suscept. = ?	arbitrary substance concentration(ELISA; procedure)
<b>System—</b>	arbitrary unit/liter
<b>Tobramycin;</b>	<b>NPU17731</b>
<b>threshold substance concentration</b>	P— <i>Toxocara cati</i> -antibody; arb.subst.c.(ELISA; proc.) = ? arb.unit/l
<b>micromole/liter</b>	
<b>NPU13569</b>	<b>Plasma—</b>
Syst—Tobramycin; threshold subst.c. = ? μmol/l	<b><i>Toxocara cati</i>-antibody;</b>
<b>Plasma—</b>	arbitrary substance concentration(IHA; procedure)
<b><i>Toxocara</i> antibody;</b>	arbitrary unit/liter
arbitrary substance concentration(list; procedure)	<b>NPU17732</b>
<b>NPU17482</b>	P— <i>Toxocara cati</i> -antibody; arb.subst.c.(IHA; proc.) = ? arb.unit/l
P— <i>Toxocara</i> antibody; arb.subst.c.(list; proc.)	
NPU16220 P— <i>Toxocara canis</i> antibody; arb.subst.c.(ELISA; proc.) = ? arb.unit/l	<b>Plasma—</b>
NPU16221 P— <i>Toxocara canis</i> antibody; arb.subst.c.(IHA; proc.) = ? arb.unit/l	<b><i>Toxoplasma</i> antibody(Immunoglobulin A); arbitrary concentration(procedure)</b>
<b>Plasma—</b>	<b>NPU17485</b>
<b><i>Toxocara canis</i> antibody;</b>	P— <i>Toxoplasma</i> antibody(IgA); arb.c.(proc.) = ?
arbitrary concentration(procedure)	
Other term(s): Larva migrans antibody	<b>Plasma—</b>
<b>NPU03590</b>	<b><i>Toxoplasma</i> antibody(Immunoglobulin G); arbitrary concentration(procedure)</b>
P— <i>Toxocara canis</i> antibody; arb.c.(proc.) = ?	<b>NPU12414</b>
<b>Plasma—</b>	P— <i>Toxoplasma</i> antibody(IgG); arb.c.(proc.) = ?
<b><i>Toxocara canis</i> antibody;</b>	
arbitrary substance concentration(ELISA; procedure)	<b>Cerebrospinal fluid—</b>
arbitrary unit/liter	<b><i>Toxoplasma</i> antibody(Immunoglobulin G); arbitrary substance concentration(IS TOXM; procedure)</b>
<b>NPU16220</b>	10 <sup>3</sup> international unit/liter
P— <i>Toxocara canis</i> antibody; arb.subst.c.(ELISA; proc.) = ? arb.unit/l	<b>NPU16226</b>
	Csf— <i>Toxoplasma</i> antibody(IgG); arb.subst.c.(IS TOXM; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	
<b><i>Toxoplasma</i> antibody(Immunoglobulin G); arbitrary substance concentration(IS TOXM; procedure)</b>	<b>Plasma—</b>
10 <sup>3</sup> international unit/liter	<b><i>Toxoplasma</i> antibody(Immunoglobulin G); arbitrary substance concentration(IS TOXM; procedure)</b>
<b>NPU16227</b>	10 <sup>3</sup> international unit/liter
	P— <i>Toxoplasma</i> antibody(IgG); arb.subst.c.(IS TOXM; proc.) = ? × 10 <sup>3</sup> int.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Toxoplasma antibody(IgM);</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12472</b> P— <i>Toxoplasma</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	<b>Toxoplasma antibody;</b> arbitrary concentration(procedure) <b>NPU12245</b> P— <i>Toxoplasma</i> antibody; arb.c.(proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b>Toxoplasma antibody(IgG+IgM);</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU16228</b> Csf— <i>Toxoplasma</i> antibody(IgG+IgM); arb.subst.c.(proc.) = ? arb.unit/l	<b>Toxoplasma antibody;</b> arbitrary substance concentration(list; procedure) <b>NPU17002</b> P— <i>Toxoplasma</i> antibody; arb.subst.c.(list; proc.) NPU16227 P— <i>Toxoplasma</i> antibody(IgG); arb.subst.c.(IS TOXM; proc.) = ? $\times 10^3$ int.unit/l NPU12472 P— <i>Toxoplasma</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l NPU16222 P— <i>Toxoplasma</i> antibody(IgG-avidity); subst.fr.(with/without carbamide) = ? NPU16231 P— <i>Toxoplasma</i> antibody(IgM); arb.subst.c.(IS TOXM; proc.) = ? $\times 10^3$ int.unit/l NPU12473 P— <i>Toxoplasma</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Cerebrospinal fluid—</b>
<b>Toxoplasma antibody(IgG avidity);</b> substance fraction(with/without carbamide) <b>NPU16222</b> P— <i>Toxoplasma</i> antibody(IgG-avidity); subst.fr.(with/ without carbamide) = ?	<b>Toxoplasma antibody;</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU16232</b> Csf— <i>Toxoplasma</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Toxoplasma antibody(IgM);</b> arbitrary concentration(procedure) <b>NPU12415</b> P— <i>Toxoplasma</i> antibody(IgM); arb.c.(proc.) = ?	<b>Toxoplasma antibody;</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU17471</b> P— <i>Toxoplasma</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Cerebrospinal fluid—</b>	<b>Cerebrospinal fluid—</b>
<b>Toxoplasma antibody(IgM);</b> arbitrary substance concentration(IS TOXM; procedure) 10 <sup>3</sup> international unit/liter <b>NPU16230</b> Csf— <i>Toxoplasma</i> antibody(IgM); arb.subst.c.(IS TOXM; proc.) = ? $\times 10^3$ int.unit/l	<b>Toxoplasma gondii antibody(IgA);</b> arbitrary concentration(procedure) <b>NPU16225</b> Csf— <i>Toxoplasma gondii</i> antibody(IgA); arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Toxoplasma antibody(IgM);</b> arbitrary substance concentration(IS TOXM; procedure) 10 <sup>3</sup> international unit/liter <b>NPU16231</b> P— <i>Toxoplasma</i> antibody(IgM); arb.subst.c.(IS TOXM; proc.) = ? $\times 10^3$ int.unit/l	<b>Toxoplasma gondii antibody(IgA);</b> arbitrary concentration(procedure) <b>NPU14170</b> P— <i>Toxoplasma gondii</i> antibody(IgA); arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Toxoplasma antibody(IgM);</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12473</b> P— <i>Toxoplasma</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	<b>Toxoplasma gondii antibody(IgA);</b> arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU12591</b> P— <i>Toxoplasma gondii</i> antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	
<b>Toxoplasma antibody;</b> arbitrary concentration(list; procedure) <b>NPU17001</b> P— <i>Toxoplasma</i> antibody; arb.c.(list; proc.) NPU12414 P— <i>Toxoplasma</i> antibody(IgG); arb.c.(proc.) = ? NPU12415 P— <i>Toxoplasma</i> antibody(IgM); arb.c.(proc.) = ?	

<b>Plasma—</b>	<b>Plasma—</b>
<b>Toxoplasma gondii antibody(Immunoglobulin G); arbitrary concentration(procedure)</b>	<b>Toxoplasma gondii antibody; arbitrary concentration(procedure)</b>
<b>NPU14171</b>	<b>NPU03591</b>
P— <i>Toxoplasma gondii</i> antibody(IgG); arb.c.(proc.) = ?	P— <i>Toxoplasma gondii</i> antibody; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Toxoplasma gondii antibody(Immunoglobulin G); arbitrary substance concentration(IS TOXM; procedure)</b>	<b>Toxoplasma gondii antibody; arbitrary substance concentration(agglutination; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>arbitrary unit/liter</b>
<b>NPU16095</b>	<b>NPU16256</b>
P— <i>Toxoplasma gondii</i> antibody(IgG); arb.subst.c.(IS TOXM; proc.) = ? × 10 <sup>3</sup> int.unit/l	P— <i>Toxoplasma gondii</i> antibody; arb.subst.c.(aggl.; proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Toxoplasma gondii antibody(Immunoglobulin G); arbitrary substance concentration(procedure)</b>	<b>Toxoplasma gondii antibody; arbitrary substance concentration(list; procedure)</b>
<b>arbitrary unit/liter</b>	<b>NPU09329</b>
<b>NPU12592</b>	P— <i>Toxoplasma gondii</i> antibody; arb.subst.c.(list; proc.)
P— <i>Toxoplasma gondii</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	NPU12595 P— <i>Toxoplasma gondii</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	NPU12591 P— <i>Toxoplasma gondii</i> antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l
<b>Toxoplasma gondii antibody(Immunoglobulin M); arbitrary concentration(procedure)</b>	NPU12592 P— <i>Toxoplasma gondii</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
<b>NPU14172</b>	NPU12593 P— <i>Toxoplasma gondii</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l
P— <i>Toxoplasma gondii</i> antibody(IgM); arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Toxoplasma gondii antibody(Immunoglobulin M); arbitrary substance concentration(IS TOXM; procedure)</b>	<b>Toxoplasma gondii antibody; arbitrary substance concentration(procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>arbitrary unit/liter</b>
<b>NPU16096</b>	<b>NPU12595</b>
P— <i>Toxoplasma gondii</i> antibody(IgM); arb.subst.c.(IS TOXM; proc.) = ? × 10 <sup>3</sup> int.unit/l	P— <i>Toxoplasma gondii</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Amniotic fluid—</b>
<b>Toxoplasma gondii antibody(Immunoglobulin M); arbitrary substance concentration(procedure)</b>	<b>Toxoplasma gondii(DNA); arbitrary concentration(procedure)</b>
<b>arbitrary unit/liter</b>	<b>NPU16223</b>
<b>NPU12593</b>	Amf— <i>Toxoplasma gondii</i> (DNA); arb.c.(proc.) = ?
P— <i>Toxoplasma gondii</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Cerebrospinal fluid—</b>
<b>Toxoplasma gondii antibody; arbitrary concentration(list; procedure)</b>	<b>Toxoplasma gondii(DNA); arbitrary concentration(procedure)</b>
<b>NPU13814</b>	<b>NPU12967</b>
P— <i>Toxoplasma gondii</i> antibody; arb.c.(list; proc.)	Csf— <i>Toxoplasma gondii</i> (DNA); arb.c.(proc.) = ?
NPU03591 P— <i>Toxoplasma gondii</i> antibody; arb.c.(proc.) = ?	
NPU14170 P— <i>Toxoplasma gondii</i> antibody(IgA); arb.c.(proc.) = ?	<b>Abortion tissue(specification)—</b>
NPU14171 P— <i>Toxoplasma gondii</i> antibody(IgG); arb.c.(proc.) = ?	<b>Toxoplasma gondii;</b> <b>arbitrary concentration(procedure)</b>
NPU14172 P— <i>Toxoplasma gondii</i> antibody(IgM); arb.c.(proc.) = ?	<b>NPU12257</b>
	Abortion tissue(spec.)— <i>Toxoplasma gondii</i> ; arb.c.(proc.) = ?
<b>Amniotic fluid—</b>	<b>Amniotic fluid—</b>
<b>Toxoplasma gondii;</b> <b>arbitrary concentration(procedure)</b>	<b>Toxoplasma gondii;</b> <b>arbitrary concentration(procedure)</b>
<b>NPU12256</b>	<b>NPU12256</b>
Amf— <i>Toxoplasma gondii</i> ; arb.c.(proc.) = ?	Amf— <i>Toxoplasma gondii</i> ; arb.c.(proc.) = ?

<b>Blood—</b>	<b>Central nervous system—</b>
<b>Toxoplasma gondii;</b> arbitrary concentration(procedure)	<b>Treponema pallidum antibody</b> production(Immunoglobulin G); arbitrary rate(procedure) Note: Udregnet fra NPU12237 NPU
<b>NPU12254</b>	<b>NPU12661</b>
B— <i>Toxoplasma gondii</i> ; arb.c.(proc.) = ?	Cns— <i>Treponema pallidum</i> antibody production(IgG); arb.rate(proc.) = ?
<b>cord Blood—</b>	<b>Plasma—</b>
<b>Toxoplasma gondii;</b> arbitrary concentration(procedure)	<b>Treponema pallidum antibody(Immunoglobulin A);</b> arbitrary concentration(procedure)
<b>NPU12252</b>	<b>NPU13717</b>
cordB— <i>Toxoplasma gondii</i> ; arb.c.(proc.) = ?	P— <i>Treponema pallidum</i> antibody(IgA); arb.c.(proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<b>Toxoplasma gondii;</b> arbitrary concentration(procedure)	<b>Treponema pallidum antibody(Immunoglobulin A);</b> arbitrary substance concentration(procedure)
<b>NPU12255</b>	arbitrary unit/liter
Csf— <i>Toxoplasma gondii</i> ; arb.c.(proc.) = ?	<b>NPU13674</b>
<b>Plasma—</b>	P— <i>Treponema pallidum</i> antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l
<b>Toxoplasma gondii;</b> arbitrary concentration(procedure)	<b>Cerebrospinal fluid—</b>
<b>NPU12259</b>	<b>Treponema pallidum antibody(Immunoglobulin G);</b> arbitrary concentration(procedure)
P— <i>Toxoplasma gondii</i> ; arb.c.(proc.) = ?	<b>NPU12237</b>
<b>Placenta—</b>	Csf— <i>Treponema pallidum</i> antibody(IgG); arb.c.(proc.) = ?
<b>Toxoplasma gondii;</b> arbitrary concentration(procedure)	<b>Plasma—</b>
<b>NPU12253</b>	<b>Treponema pallidum antibody(Immunoglobulin G);</b> arbitrary concentration(procedure)
Placenta— <i>Toxoplasma gondii</i> ; arb.c.(proc.) = ?	<b>NPU12234</b>
<b>Section material(specification)—</b>	P— <i>Treponema pallidum</i> antibody(IgG); arb.c.(proc.) = ?
<b>Toxoplasma gondii;</b> arbitrary concentration(procedure)	<b>Cerebrospinal fluid—</b>
<b>NPU12258</b>	<b>Treponema pallidum antibody(Immunoglobulin G);</b> arbitrary substance concentration(procedure)
Section material(spec.)— <i>Toxoplasma gondii</i> ; arb.c.(proc.) = ?	arbitrary unit/liter
<b>System(specification)—</b>	<b>NPU09315</b>
<b>Toxoplasma gondii;</b> arbitrary concentration(procedure)	Csf— <i>Treponema pallidum</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
<b>NPU12962</b>	<b>Plasma—</b>
Syst(spec.)— <i>Toxoplasma gondii</i> ; arb.c.(proc.) = ?	<b>Treponema pallidum antibody(Immunoglobulin G);</b> arbitrary substance concentration(procedure)
<b>Tissue, body-(specification)—</b>	arbitrary unit/liter
<b>Toxoplasma gondii;</b> arbitrary content(procedure)	<b>NPU09316</b>
<b>NPU12963</b>	P— <i>Treponema pallidum</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
Tissue, body-(spec.)— <i>Toxoplasma gondii</i> ; arb.cont.(proc.) = ?	<b>Cerebrospinal fluid—</b>
<b>Plasma—</b>	<b>Treponema pallidum antibody(Immunoglobulin G);</b> relative substance concentration(Cerebrospinal fluid/Plasma)
<b>Treponema antibody;</b> arbitrary concentration(procedure)	<b>NPU16422</b>
<b>NPU08097</b>	Csf— <i>Treponema pallidum</i> antibody(IgG); rel.subst.c.(Csf/P) = ?
P— <i>Treponema</i> antibody; arb.c.(proc.) = ?	
<b>Plasma—</b>	
<b>Treponema antibody;</b> arbitrary substance concentration(procedure)	
arbitrary unit/liter	
<b>NPU08098</b>	
P— <i>Treponema</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	

<b>Cerebrospinal fluid—</b>	arb.c.(proc.) = ?
<b><i>Treponema pallidum</i> antibody(Immunoglobulin M); arbitrary concentration(procedure)</b>	NPU12235 P— <i>Treponema pallidum</i> antibody(IgM); arb.c.(proc.) = ?
<b>NPU12236</b>	NPU03610 P— <i>Treponema pallidum</i> immobilizing antibody; arb.c.(proc.) = ?
<b>Csf—<i>Treponema pallidum</i> antibody(IgM); arb.c.(proc.) = ?</b>	
 <b>Plasma—</b>	
<b><i>Treponema pallidum</i> antibody(Immunoglobulin M); arbitrary concentration(procedure)</b>	<b>Cerebrospinal fluid—</b>
Other term(s): FTA-ABS-G	<b><i>Treponema pallidum</i> antibody;</b>
<b>NPU12235</b>	<b>arbitrary concentration(procedure)</b>
P— <i>Treponema pallidum</i> antibody(IgM); arb.c.(proc.) = ?	Other term(s): WR
	<b>NPU12239</b>
	Csf— <i>Treponema pallidum</i> antibody; arb.c.(proc.) = ?
 <b>Cerebrospinal fluid—</b>	
<b><i>Treponema pallidum</i> antibody(Immunoglobulin M); arbitrary substance concentration(procedure)</b>	<b>Plasma—</b>
arbitrary unit/liter	<b><i>Treponema pallidum</i> antibody;</b>
<b>NPU09317</b>	<b>arbitrary concentration(procedure)</b>
Csf— <i>Treponema pallidum</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	Other term(s): FTA-ABS-G
	<b>NPU03611</b>
	P— <i>Treponema pallidum</i> antibody; arb.c.(proc.) = ?
 <b>Plasma—</b>	
<b><i>Treponema pallidum</i> antibody(Immunoglobulin M); arbitrary substance concentration(procedure)</b>	<b>Cerebrospinal fluid—</b>
arbitrary unit/liter	<b><i>Treponema pallidum</i> antibody;</b>
<b>NPU09318</b>	<b>arbitrary substance concentration(list; procedure)</b>
P— <i>Treponema pallidum</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	<b>NPU14096</b>
	Csf— <i>Treponema pallidum</i> antibody; arb.subst.c.(list; proc.)
 <b>Cerebrospinal fluid—</b>	NPU12238 Csf— <i>Treponema pallidum</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b><i>Treponema pallidum</i> antibody(Immunoglobulin M); relative substance concentration(Cerebrospinal fluid/Plasma)</b>	NPU09315 Csf— <i>Treponema pallidum</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
Note: Calculated from: NPU09317 and NPU09318	NPU09317 Csf— <i>Treponema pallidum</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l
<b>NPU09319</b>	
Csf— <i>Treponema pallidum</i> antibody(IgM); relsubst.c.(Csf/P) = ?	
 <b>Cerebrospinal fluid—</b>	
<b><i>Treponema pallidum</i> antibody;</b>	<b>Plasma—</b>
<b>arbitrary concentration(list; procedure)</b>	<b><i>Treponema pallidum</i> antibody;</b>
<b>NPU12994</b>	<b>arbitrary substance concentration(list; procedure)</b>
Csf— <i>Treponema pallidum</i> antibody; arb.c.(list; proc.)	<b>NPU14097</b>
<b>NPU12239</b>	P— <i>Treponema pallidum</i> antibody; arb.subst.c.(list; proc.)
Csf— <i>Treponema pallidum</i> antibody; arb.c.(proc.) = ?	NPU12241 P— <i>Treponema pallidum</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>NPU12237</b>	NPU13674 P— <i>Treponema pallidum</i> antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l
Csf— <i>Treponema pallidum</i> antibody(IgG); arb.c.(proc.) = ?	NPU09316 P— <i>Treponema pallidum</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
<b>NPU12236</b>	NPU09318 P— <i>Treponema pallidum</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l
Csf— <i>Treponema pallidum</i> antibody(IgM); arb.c.(proc.) = ?	NPU08095 P— <i>Treponema pallidum</i> immobilizing antibody; arb.subst.c.(proc.) = ? arb.unit/l
	NPU08096 P— <i>Treponema pallidum</i> (dead) antibody; arb.subst.c.(proc.) = ? arb.unit/l
 <b>Plasma—</b>	
<b><i>Treponema pallidum</i> antibody;</b>	<b>Cerebrospinal fluid—</b>
<b>arbitrary concentration(list; procedure)</b>	<b><i>Treponema pallidum</i> antibody;</b>
<b>NPU12993</b>	<b>arbitrary substance concentration(procedure)</b>
P— <i>Treponema pallidum</i> antibody; arb.c.(list; proc.)	arbitrary unit/liter
<b>NPU03611</b>	<b>NPU12238</b>
P— <i>Treponema pallidum</i> antibody; arb.c.(proc.) = ?	Csf— <i>Treponema pallidum</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>NPU13717</b>	
P— <i>Treponema pallidum</i> antibody(IgA); arb.c.(proc.) = ?	
<b>NPU12234</b>	
P— <i>Treponema pallidum</i> antibody(IgG); arb.c.(proc.) = ?	

<b>Plasma—</b>	<b>Cerebrospinal fluid—</b>
<b><i>Treponema pallidum</i> antibody;</b>	<b><i>Treponema pallidum</i> flagel</b>
arbitrary substance concentration(procedure)	antibody(Immunoglobulin M);
arbitrary unit/liter	arbitrary concentration(procedure)
Other term(s): ART	Other term(s): AF-M
<b>NPU12241</b>	<b>NPU12232</b>
P— <i>Treponema pallidum</i> antibody;	Csf— <i>Treponema pallidum</i> flagel antibody(IgM);
arb.subst.c.(proc.) = ? arb.unit/l	arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Treponema pallidum</i> flagel</b>	<b><i>Treponema pallidum</i> flagel</b>
antibody(Immunoglobulin A);	antibody(Immunoglobulin M);
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU13663</b>	Other term(s): AF-M
P— <i>Treponema pallidum</i> flagel antibody(IgA);	<b>NPU12233</b>
arb.c.(proc.) = ?	P— <i>Treponema pallidum</i> flagel antibody(IgM);
<b>Plasma—</b>	arb.c.(proc.) = ?
<b><i>Treponema pallidum</i> flagel</b>	<b>Cerebrospinal fluid—</b>
antibody(Immunoglobulin A);	<b><i>Treponema pallidum</i> flagel</b>
arbitrary substance concentration(procedure)	antibody(Immunoglobulin M);
arbitrary unit/liter	arbitrary substance concentration(procedure)
<b>NPU13664</b>	arbitrary unit/liter
P— <i>Treponema pallidum</i> flagel antibody(IgA);	<b>NPU13776</b>
arb.subst.c.(proc.) = ? arb.unit/l	Csf— <i>Treponema pallidum</i> flagel antibody(IgM);
<b>Cerebrospinal fluid—</b>	arb.subst.c.(proc.) = ? arb.unit/l
<b><i>Treponema pallidum</i> flagel</b>	<b>Plasma—</b>
antibody(Immunoglobulin G);	<b><i>Treponema pallidum</i> flagel</b>
arbitrary concentration(procedure)	antibody(Immunoglobulin M);
Other term(s): AF-G	arbitrary substance concentration(procedure)
<b>NPU12231</b>	arbitrary unit/liter
Csf— <i>Treponema pallidum</i> flagel antibody(IgG);	<b>NPU13666</b>
arb.c.(proc.) = ?	P— <i>Treponema pallidum</i> flagel antibody(IgM);
<b>Plasma—</b>	arb.subst.c.(proc.) = ? arb.unit/l
<b><i>Treponema pallidum</i> flagel</b>	<b>Cerebrospinal fluid—</b>
antibody(Immunoglobulin G);	<b><i>Treponema pallidum</i> flagel antibody;</b>
arbitrary concentration(procedure)	arbitrary concentration(list; procedure)
Other term(s): AF-G	<b>NPU14098</b>
<b>NPU12230</b>	Csf— <i>Treponema pallidum</i> flagel antibody; arb.c.(list; proc.)
P— <i>Treponema pallidum</i> flagel antibody(IgG);	<b>NPU13676</b> Csf— <i>Treponema pallidum</i> flagel antibody; arb.c.(proc.) = ?
arb.c.(proc.) = ?	<b>NPU12231</b> Csf— <i>Treponema pallidum</i> flagel antibody(IgG); arb.c.(proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>NPU12232</b> Csf— <i>Treponema pallidum</i> flagel antibody(IgM); arb.c.(proc.) = ?
<b><i>Treponema pallidum</i> flagel</b>	<b>Plasma—</b>
antibody(Immunoglobulin G);	<b><i>Treponema pallidum</i> flagel antibody;</b>
arbitrary substance concentration(procedure)	arbitrary concentration(list; procedure)
arbitrary unit/liter	<b>NPU14099</b>
<b>NPU13775</b>	P— <i>Treponema pallidum</i> flagel antibody; arb.c.(list; proc.)
Csf— <i>Treponema pallidum</i> flagel antibody(IgG);	<b>NPU03609</b> P— <i>Treponema pallidum</i> flagel antibody; arb.c.(proc.) = ?
arb.subst.c.(proc.) = ? arb.unit/l	<b>NPU13663</b> P— <i>Treponema pallidum</i> flagel antibody(IgA); arb.c.(proc.) = ?
<b>Plasma—</b>	<b>NPU12230</b> P— <i>Treponema pallidum</i> flagel antibody(IgG); arb.c.(proc.) = ?
<b><i>Treponema pallidum</i> flagel</b>	<b>NPU12233</b> P— <i>Treponema pallidum</i> flagel antibody(IgM); arb.c.(proc.) = ?
antibody(Immunoglobulin G);	
arbitrary substance concentration(procedure)	
arbitrary unit/liter	
<b>NPU13665</b>	
P— <i>Treponema pallidum</i> flagel antibody(IgG);	
arb.subst.c.(proc.) = ? arb.unit/l	

<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<i>Treponema pallidum</i> flagel antibody; arbitrary concentration(procedure) <b>NPU13676</b>	<i>Treponema pallidum</i> immobilizing antibody; arbitrary concentration(procedure) <b>NPU03610</b>
Csf— <i>Treponema pallidum</i> flagel antibody; arb.c.(proc.) = ?	P— <i>Treponema pallidum</i> immobilizing antibody; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<i>Treponema pallidum</i> flagel antibody; arbitrary concentration(procedure) <b>NPU03609</b>	<i>Treponema pallidum</i> immobilizing antibody; arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU08095</b>
P— <i>Treponema pallidum</i> flagel antibody; arb.c.(proc.) = ?	P— <i>Treponema pallidum</i> immobilizing antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<i>Treponema pallidum</i> flagel antibody; arbitrary substance concentration(list; procedure) <b>NPU14100</b>	<i>Treponema pallidum</i> (dead) antibody; arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU08096</b>
Csf— <i>Treponema pallidum</i> flagel antibody; arb.subst.c.(list; proc.) NPU13677 Csf— <i>Treponema pallidum</i> flagel antibody; arb.subst.c.(proc.) = ? arb.unit/l NPU13775 Csf— <i>Treponema pallidum</i> flagel antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l NPU13776 Csf— <i>Treponema pallidum</i> flagel antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	P— <i>Treponema pallidum</i> (dead) antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Secretion(Wound; specification)—</b>
<i>Treponema pallidum</i> flagel antibody; arbitrary substance concentration(list; procedure) <b>NPU14101</b>	<i>Treponema pallidum</i> ; arbitrary concentration(procedure) <b>NPU09279</b>
P— <i>Treponema pallidum</i> flagel antibody; arb.subst.c.(list; proc.) NPU08094 P— <i>Treponema pallidum</i> flagel antibody; arb.subst.c.(proc.) = ? arb.unit/l NPU13664 P— <i>Treponema pallidum</i> flagel antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l NPU13665 P— <i>Treponema pallidum</i> flagel antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l NPU13666 P— <i>Treponema pallidum</i> flagel antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	Secr(Wound; spec.)— <i>Treponema pallidum</i> ; arb.c.(proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>Plasma—</b>
<i>Treponema pallidum</i> flagel antibody; arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU13677</b>	<i>Trichinella spiralis</i> antibody; arbitrary concentration(procedure) <b>NPU03617</b>
Csf— <i>Treponema pallidum</i> flagel antibody; arb.subst.c.(proc.) = ? arb.unit/l	P— <i>Trichinella spiralis</i> antibody; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Cerebrospinal fluid—</b>
<i>Treponema pallidum</i> flagel antibody; arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU08094</b>	<i>Trichinella spiralis</i> antibody; arbitrary substance concentration(ELISA; procedure) arbitrary unit/liter <b>NPU16233</b>
P— <i>Treponema pallidum</i> flagel antibody; arb.subst.c.(proc.) = ? arb.unit/l	Csf— <i>Trichinella spiralis</i> antibody; arb.subst.c.(ELISA; proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<i>Treponema pallidum</i> flagel antibody; arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU08094</b>	<i>Trichinella spiralis</i> antibody; arbitrary substance concentration(ELISA; procedure) arbitrary unit/liter <b>NPU16234</b>
P— <i>Treponema pallidum</i> flagel antibody; arb.subst.c.(proc.) = ? arb.unit/l	P— <i>Trichinella spiralis</i> antibody; arb.subst.c.(ELISA; proc.) = ? arb.unit/l
<b>Cerebrospinal fluid—</b>	<b>Cerebrospinal fluid—</b>
<i>Treponema pallidum</i> flagel antibody; arbitrary substance concentration(IHA; procedure) arbitrary unit/liter <b>NPU16235</b>	<i>Trichinella spiralis</i> antibody; arbitrary substance concentration(IHA; procedure) arbitrary unit/liter <b>NPU16236</b>
Csf— <i>Trichinella spiralis</i> antibody; arb.subst.c.(IHA; proc.) = ? arb.unit/l	Csf— <i>Trichinella spiralis</i> antibody; arb.subst.c.(IHA; proc.) = ? arb.unit/l

<b>Plasma—</b>	<b>Faeces—</b>
<b><i>Trichinella spiralis</i> antibody;</b>	<b><i>Trichuris trichiura</i>(egg);</b>
arbitrary substance concentration(IHA; procedure)	arbitrary content(procedure)
arbitrary unit/liter	NPU16237
<b>NPU16236</b>	F— <i>Trichuris trichiura</i> (egg); arb.cont.(proc.) = ?
P— <i>Trichinella spiralis</i> antibody; arb.subst.c.(IHA; proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Faeces—</b>
<b><i>Trichinella spiralis</i> antibody;</b>	<b><i>Trichuris vulpis</i>;</b>
arbitrary substance concentration(list; procedure)	arbitrary content(procedure)
<b>NPU17483</b>	NPU16238
P— <i>Trichinella spiralis</i> antibody; arb.subst.c.(list; proc.)	F— <i>Trichuris vulpis</i> ; arb.cont.(proc.) = ?
NPU16234 P— <i>Trichinella spiralis</i> antibody; arb.subst.c.(ELISA; proc.) = ? arb.unit/l	
NPU16236 P— <i>Trichinella spiralis</i> antibody; arb.subst.c.(IHA; proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>System—</b>
<b><i>Trichinella spiralis</i> antibody;</b>	<b>Trimethoprim;</b>
arbitrary substance concentration(procedure)	susceptibility
arbitrary unit/liter	NPU06047
<b>NPU12600</b>	Syst—Trimethoprim; suscept. = ?
P— <i>Trichinella spiralis</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Faeces—</b>	<b>System—</b>
<b><i>Trichomonas hominis</i>;</b>	<b>Trimethoprim;</b>
arbitrary content(procedure)	threshold substance concentration
<b>NPU17730</b>	mole/liter
F— <i>Trichomonas hominis</i> ; arb.cont.(proc.) = ?	NPU13570
<b>Secretion(Cervix uteri)—</b>	Syst—Trimethoprim; threshold subst.c.= ? prefix ? mol/l
<b><i>Trichomonas vaginalis</i>;</b>	
arbitrary concentration(procedure)	<b>Blood—</b>
<b>NPU12763</b>	<b>Trophozoite;</b>
Secr(Cervix uteri)— <i>Trichomonas vaginalis</i> ; arb.c.(proc.) = ?	arbitrary concentration(procedure)
<b>Secretion(Urethra)—</b>	NPU16240
<b><i>Trichomonas vaginalis</i>;</b>	B—Trophozoite; arb.c.(proc.) = ?
arbitrary concentration(procedure)	
<b>NPU12285</b>	<b>Erythrocytes(Bone marrow)—</b>
Secr(Urethra)— <i>Trichomonas vaginalis</i> ; arb.c.(proc.) = ?	<b>Trophozoite;</b>
<b>Urine—</b>	arbitrary number fraction(procedure)
<b><i>Trichomonas vaginalis</i>;</b>	NPU16379
arbitrary concentration(procedure)	Ercs(Marrow)—Trophozoite; arb.num.fr.(proc.) = ?
<b>NPU12286</b>	
U— <i>Trichomonas vaginalis</i> ; arb.c.(proc.) = ?	<b>Plasma—</b>
<b>Vaginal fluid—</b>	<b><i>Trypanosoma</i> antibody;</b>
<b><i>Trichomonas vaginalis</i>;</b>	arbitrary substance concentration(list; procedure)
arbitrary concentration(procedure)	<b>NPU17484</b>
<b>NPU12284</b>	P— <i>Trypanosoma</i> antibody; arb.subst.c.(list; proc.)
Vagf— <i>Trichomonas vaginalis</i> ; arb.c.(proc.) = ?	NPU16242 P— <i>Trypanosoma cruzi</i> antibody; arb.subst.c.(ELISA; proc.) = ? arb.unit/l
	NPU16243 P— <i>Trypanosoma cruzi</i> antibody; arb.subst.c.(IHA; proc.) = ? arb.unit/l
	NPU16244 P— <i>Trypanosoma cruzi</i> antibody; arb.subst.c.(KBR; proc.) = ? arb.unit/l
	NPU16375 P— <i>Trypanosoma gamb.-rhod.</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b><i>Trypanosoma cruzi</i> antibody;</b>
<b><i>Trypanosoma cruzi</i> antibody;</b>	arbitrary concentration(procedure)
<b>NPU03647</b>	
P— <i>Trypanosoma cruzi</i> antibody; arb.c.(proc.) = ?	

<b>Plasma—</b>	<b>Plasma—</b>
<i>Trypanosoma cruzi</i> antibody; arbitrary substance concentration(ELISA; procedure) arbitrary unit/liter <b>NPU16242</b>	<i>Trypanosoma gambiense</i> antibody; arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU16246</b>
P— <i>Trypanosoma cruzi</i> antibody; arb.subst.c.(ELISA; proc.) = ? arb.unit/l	P— <i>Trypanosoma gambiense</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Blood—</b>
<i>Trypanosoma cruzi</i> antibody; arbitrary substance concentration(IHA; procedure) arbitrary unit/liter <b>NPU16243</b>	<i>Trypanosoma gambiense</i> ; arbitrary concentration(procedure) <b>NPU16245</b>
P— <i>Trypanosoma cruzi</i> antibody; arb.subst.c.(IHA; proc.) = ? arb.unit/l	B— <i>Trypanosoma gambiense</i> ; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Bone marrow—</b>
<i>Trypanosoma cruzi</i> antibody; arbitrary substance concentration(KBR; procedure) arbitrary unit/liter <b>NPU16244</b>	<i>Trypanosoma gambiense</i> ; arbitrary concentration(procedure) <b>NPU03648</b>
P— <i>Trypanosoma cruzi</i> antibody; arb.subst.c.(KBR; proc.) = ? arb.unit/l	Marrow— <i>Trypanosoma gambiense</i> ; arb.c.(proc.) = ?
<b>Blood—</b>	<b>Blood—</b>
<i>Trypanosoma cruzi</i> ; arbitrary concentration(procedure) <b>NPU16241</b>	<i>Trypanosoma rangeli</i> ; arbitrary concentration(procedure) <b>NPU16247</b>
B— <i>Trypanosoma cruzi</i> ; arb.c.(proc.) = ?	B— <i>Trypanosoma rangeli</i> ; arb.c.(proc.) = ?
<b>Bone marrow—</b>	<b>Plasma—</b>
<i>Trypanosoma cruzi</i> ; arbitrary concentration(procedure) <b>NPU03646</b>	<i>Trypanosoma rhodesiense</i> antibody; arbitrary concentration(procedure) <b>NPU03651</b>
Marrow— <i>Trypanosoma cruzi</i> ; arb.c.(proc.) = ?	P— <i>Trypanosoma rhodesiense</i> antibody; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Blood—</b>
<i>Trypanosoma gamb.-rhod.</i> antibody; arbitrary substance concentration(procedure) arbitrary unit/liter <b>NPU16375</b>	<i>Trypanosoma rhodesiense</i> ; arbitrary concentration(procedure) <b>NPU16248</b>
P— <i>Trypanosoma gamb.-rhod.</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	B— <i>Trypanosoma rhodesiense</i> ; arb.c.(proc.) = ?
<b>Blood—</b>	<b>Bone marrow—</b>
<i>Trypanosoma gamb.-rhod.</i> ; arbitrary concentration(procedure) <b>NPU16388</b>	<i>Trypanosoma rhodesiense</i> ; arbitrary concentration(procedure) <b>NPU03650</b>
B— <i>Trypanosoma gamb.-rhod.</i> ; arb.c.(proc.) = ?	Marrow— <i>Trypanosoma rhodesiense</i> ; arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Blood—</b>
<i>Trypanosoma gambiense</i> antibody; arbitrary concentration(procedure) <b>NPU03649</b>	<i>Trypanosoma</i> ; arbitrary concentration(procedure) <b>NPU12283</b>
P— <i>Trypanosoma gambiense</i> antibody; arb.c.(proc.) = ?	B— <i>Trypanosoma</i> ; arb.c.(proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>Cerebrospinal fluid—</b>
<i>Trypanosoma</i> ; arbitrary concentration(procedure) <b>NPU03645</b>	<i>Trypanosoma</i> ; arbitrary concentration(procedure) <b>NPU17511</b>
Csf— <i>Trypanosoma</i> ; arb.c.(proc.) = ?	Syst(spec.)— <i>Trypanosoma</i> ; arb.c.(proc.) = ?
<b>System(specification)—</b>	
<i>Trypanosoma</i> ; arbitrary concentration(procedure) <b>NPU17511</b>	
Syst(spec.)— <i>Trypanosoma</i> ; arb.c.(proc.) = ?	

<b>Ascites(specification)—</b>	<b>Secretion(Urethra)—</b>
<i>Ureaplasma urealyticum;</i> arbitrary concentration(procedure)	<i>Ureaplasma urealyticum;</i> arbitrary concentration(procedure)
<b>NPU17492</b>	<b>NPU12768</b>
Secr(spec.)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	Secr(Urethra)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?
<b>Expectorate—</b>	<b>Synovial fluid(specification)—</b>
<i>Ureaplasma urealyticum;</i> arbitrary concentration(procedure)	<i>Ureaplasma urealyticum;</i> arbitrary concentration(procedure)
<b>NPU14612</b>	<b>NPU17468</b>
Ex— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	Synf(spec.)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?
<b>Secretion(Bronchus; specification)—</b>	<b>System(specification)—</b>
<i>Ureaplasma urealyticum;</i> arbitrary concentration(procedure)	<i>Ureaplasma urealyticum;</i> arbitrary concentration(procedure)
<b>NPU14613</b>	<b>NPU12777</b>
Secr(Bronchus; spec.)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	Syst(spec.)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?
<b>Secretion(Cervix uteri)—</b>	<b>Vaginal fluid—</b>
<i>Ureaplasma urealyticum;</i> arbitrary concentration(procedure)	<i>Ureaplasma urealyticum;</i> arbitrary concentration(procedure)
<b>NPU12741</b>	<b>NPU14727</b>
Secr(Cervix uteri)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	Vagf— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?
<b>Secretion(Conjunctiva; specification)—</b>	<b>System—</b>
<i>Ureaplasma urealyticum;</i> arbitrary concentration(procedure)	<i>Vancomycin;</i> susceptibility
<b>NPU12776</b>	<b>NPU07437</b>
Secr(Conj; spec.)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	Syst—Vancomycin; suscept. = ?
<b>Secretion(Oropharynx)—</b>	<b>System—</b>
<i>Ureaplasma urealyticum;</i> arbitrary concentration(procedure)	<i>Vancomycin;</i> threshold substance concentration micromole/liter
<b>NPU12772</b>	<b>NPU13572</b>
Secr(Oroph)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	Syst—Vancomycin; threshold subst.c. = ? μmol/l
<b>Secretion(Pharynx)—</b>	<b>Cerebrospinal fluid—</b>
<i>Ureaplasma urealyticum;</i> arbitrary concentration(procedure)	<i>Varicella-zosterivirus antibody(immunoglobulin G);</i> arbitrary substance concentration(procedure)
<b>NPU14614</b>	arbitrary unit/liter
Secr(Pharynx)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	<b>NPU12440</b>
<b>Secretion(Rectum)—</b>	Csf— <i>Varicella-zosterivirus antibody(IgG);</i> arb.subst.c.(proc.) = ? arb.unit/l
<i>Ureaplasma urealyticum;</i> arbitrary concentration(procedure)	<b>Plasma—</b>
<b>NPU12773</b>	<i>Varicella-zosterivirus antibody(immunoglobulin G);</i> arbitrary substance concentration(procedure) arbitrary unit/liter
Secr(Rectum)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	<b>NPU12275</b>
<b>Secretion(Trachea)—</b>	P— <i>Varicella-zosterivirus antibody(IgG);</i> arb.subst.c.(proc.) = ? arb.unit/l
<i>Ureaplasma urealyticum;</i> arbitrary concentration(procedure)	<b>Cerebrospinal fluid—</b>
<b>NPU14615</b>	<i>Varicella-zosterivirus antibody(immunoglobulin G);</i> relative substance concentration(Cerebrospinal fluid/Plasma)
Secr(Trachea)— <i>Ureaplasma urealyticum</i> ; arb.c.(proc.) = ?	<b>NPU12681</b>
	Csf— <i>Varicella-zosterivirus antibody(IgG);</i> rel.subst.c.(Csf/P) = ?

<b>Cerebrospinal fluid—</b>	<b>Secretion(specification)—</b>
<b>Varicella-zostervirus antibody(Immunoglobulin G/</b>	<b>Varicella-zostervirus(DNA);</b>
total Immunoglobulin G);	arbitrary concentration(procedure)
relative substance ratio(Cerebrospinal fluid/	NPU14493
Plasma; procedure)	Secr(spec.)—Varicella-zostervirus(DNA);
<b>NPU16121</b>	arb.c.(proc.) = ?
Csf—Varicella-zostervirus antibody(IgG/total IgG);	
rel.subst.ratio(Csf/P; proc.) = ?	
 <b>Plasma—</b>	 <b>Secretion(Vesicle; specification)—</b>
<b>Varicella-zostervirus antibody;</b>	<b>Varicella-zostervirus(DNA);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU03742</b>	<b>NPU17742</b>
P—Varicella-zostervirus antibody; arb.c.(proc.) = ?	Secr(Vesicle; spec.)—Varicella-zostervirus(DNA);
	arb.c.(proc.) = ?
 <b>Cerebrospinal fluid—</b>	 <b>System(specification)—</b>
<b>Varicella-zostervirus antibody;</b>	<b>Varicella-zostervirus(DNA);</b>
relative substance concentration(Cerebrospinal	arbitrary concentration(procedure)
fluid/Plasma)	<b>NPU16250</b>
<b>NPU12441</b>	Syst(spec.)—Varicella-zostervirus(DNA);
Csf—Varicella-zostervirus antibody;	arb.c.(proc.) = ?
rel.subst.c.(Csf/P) = ?	
 <b>Secretion(Vesicle; specification)—</b>	 <b>Cerebrospinal fluid—</b>
<b>Varicella-zostervirus(antigen);</b>	<b>Varicella-zostervirus;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU17740</b>	<b>NPU12280</b>
Secr(Vesicle; spec.)—Varicella-zostervirus(Ag);	Csf—Varicella-zostervirus; arb.c.(proc.) = ?
arb.c.(proc.) = ?	
 <b>System(specification)—</b>	 <b>Mouth lavage fluid—</b>
<b>Varicella-zostervirus(antigen);</b>	<b>Varicella-zostervirus;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12279</b>	<b>NPU12443</b>
Syst(spec.)—Varicella-zostervirus(Ag); arb.c.(proc.)	Mouth lavage fluid—Varicella-zostervirus;
= ?	arb.c.(proc.) = ?
 <b>Corpus vitreum—</b>	 <b>Secretion(Larynx)—</b>
<b>Varicella-zostervirus(DNA);</b>	<b>Varicella-zostervirus;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU14492</b>	<b>NPU12444</b>
Corpus vitreum—Varicella-zostervirus(DNA);	Secr(Larynx)—Varicella-zostervirus; arb.c.(proc.) =
arb.c.(proc.) = ?	?
 <b>Cerebrospinal fluid—</b>	 <b>Secretion(Vesicle; specification)—</b>
<b>Varicella-zostervirus(DNA);</b>	<b>Varicella-zostervirus;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU12682</b>	<b>NPU12281</b>
Csf—Varicella-zostervirus(DNA); arb.c.(proc.) = ?	Secr(Vesicle; spec.)—Varicella-zostervirus;
	arb.c.(proc.) = ?
 <b>Expectorate—</b>	 <b>Secretion(Wound; specification)—</b>
<b>Varicella-zostervirus(DNA);</b>	<b>Varicella-zostervirus;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU17733</b>	<b>NPU12282</b>
Ex—Varicella-zostervirus(DNA); arb.c.(proc.) = ?	Secr(Wound; spec.)—Varicella-zostervirus;
	arb.c.(proc.) = ?
 <b>Secretion(Bronchus; specification)—</b>	 <b>System(specification)—</b>
<b>Varicella-zostervirus(DNA);</b>	<b>Varicella-zostervirus;</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU17738</b>	<b>NPU09289</b>
Secr(Bronchus; spec.)—Varicella-zostervirus(DNA);	Syst(spec.)—Varicella-zostervirus; arb.c.(proc.) = ?
arb.c.(proc.) = ?	

<b>Urine—</b>	<b>Bone marrow(specification)—</b>
<i>Varicella-zosterivirus;</i>	<i>Virus(antigen);</i>
arbitrary concentration(procedure)	taxon(procedure)
<b>NPU12442</b>	<b>NPU06425</b>
U— <i>Varicella-zosterivirus</i> ; arb.c.(proc.) = ?	Marrow(spec.)— <i>Virus(Ag)</i> ; taxon(proc.) = ?
 <b>Biopsy(specification)—</b>	 <b>Plasma—</b>
<i>Varicella-zosterivirus;</i>	<i>Virus(antigen);</i>
arbitrary content(procedure)	taxon(procedure)
<b>NPU12445</b>	<b>NPU06447</b>
Biopsy(spec.)— <i>Varicella-zosterivirus</i> ;	P— <i>Virus(Ag)</i> ; taxon(proc.) = ?
arb.cont.(proc.) = ?	
 <b>Expectorate—</b>	 <b>Pleural fluid(specification)—</b>
<i>Vermis;</i>	<i>Virus(antigen);</i>
taxon(procedure)	taxon(procedure)
<b>NPU03746</b>	<b>NPU06426</b>
Ex— <i>Vermis</i> ; taxon(proc.) = ?	Plf(spec.)— <i>Virus(Ag)</i> ; taxon(proc.) = ?
 <b>Faeces—</b>	 <b>Saliva—</b>
<i>Vibrio cholerae;</i>	<i>Virus(antigen);</i>
arbitrary content(procedure)	taxon(procedure)
<b>NPU12394</b>	<b>NPU06427</b>
F— <i>Vibrio cholerae</i> ; arb.cont.(proc.) = ?	Saliva— <i>Virus(Ag)</i> ; taxon(proc.) = ?
 <b>Faeces—</b>	 <b>Secretion(Cervix uteri)—</b>
<i>Vibrio;</i>	<i>Virus(antigen);</i>
taxon(procedure)	taxon(procedure)
<b>NPU14432</b>	<b>NPU06433</b>
F— <i>Vibrio</i> ; taxon(proc.) = ?	Secr(Cervix uteri)— <i>Virus(Ag)</i> ; taxon(proc.) = ?
 <b>Abscess(specification)—</b>	 <b>Secretion(Conjunctiva; left)—</b>
<i>Virus(antigen);</i>	<i>Virus(antigen);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06421</b>	<b>NPU06438</b>
Abscess(spec.)— <i>Virus(Ag)</i> ; taxon(proc.) = ?	Secr(Conj; left)— <i>Virus(Ag)</i> ; taxon(proc.) = ?
 <b>Blood—</b>	 <b>Secretion(Conjunctiva; right)—</b>
<i>Virus(antigen);</i>	<i>Virus(antigen);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06446</b>	<b>NPU06439</b>
B— <i>Virus(Ag)</i> ; taxon(proc.) = ?	Secr(Conj; right)— <i>Virus(Ag)</i> ; taxon(proc.) = ?
 <b>Biopsy(specification)—</b>	 <b>Secretion(Conjunctiva; specification)—</b>
<i>Virus(antigen);</i>	<i>Virus(antigen);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06428</b>	<b>NPU06437</b>
Biopsy(spec.)— <i>Virus(Ag)</i> ; taxon(proc.) = ?	Secr(Conj; spec.)— <i>Virus(Ag)</i> ; taxon(proc.) = ?
 <b>Cerebrospinal fluid—</b>	 <b>Secretion(Ear canal; left)—</b>
<i>Virus(antigen);</i>	<i>Virus(antigen);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06448</b>	<b>NPU06441</b>
Csf— <i>Virus(Ag)</i> ; taxon(proc.) = ?	Secr(Ear canal; left)— <i>Virus(Ag)</i> ; taxon(proc.) = ?
 <b>Faeces—</b>	 <b>Secretion(Ear canal; right)—</b>
<i>Virus(antigen);</i>	<i>Virus(antigen);</i>
taxon(procedure)	taxon(procedure)
<b>NPU06423</b>	<b>NPU06442</b>
F— <i>Virus(Ag)</i> ; taxon(proc.) = ?	Secr(Ear canal; right)— <i>Virus(Ag)</i> ; taxon(proc.) = ?

<b>Secretion(Ear canal; specification)—</b>	<b>Urine(catheter)—</b>
<b>Virus(antigen);</b>	<b>Virus(antigen);</b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU06440</b>	<b>NPU06444</b>
Secr(Ear canal; spec.)—Virus(Ag); taxon(proc.) = ?	U(catheter)—Virus(Ag); taxon(proc.) = ?
<b>Secretion(Nasopharynx)—</b>	<b>Urine(midstream)—</b>
<b>Virus(antigen);</b>	<b>Virus(antigen);</b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU06429</b>	<b>NPU06443</b>
Secr(Nasoph)—Virus(Ag); taxon(proc.) = ?	U(midstream)—Virus(Ag); taxon(proc.) = ?
<b>Secretion(Pharynx)—</b>	<b>Vaginal fluid—</b>
<b>Virus(antigen);</b>	<b>Virus(antigen);</b>
<b>taxon(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU06430</b>	<b>NPU06434</b>
Secr(Pharynx)—Virus(Ag); taxon(proc.) = ?	Vagf—Virus(Ag); taxon(proc.) = ?
<b>Secretion(Prostata)—</b>	<b>Abscess(specification)—</b>
<b>Virus(antigen);</b>	<b>Virus(antigen; specification);</b>
<b>taxon(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06436</b>	<b>NPU07021</b>
Secr(Prostata)—Virus(Ag); taxon(proc.) = ?	Abscess(spec.)—Virus(Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(specification)—</b>	<b>Blood—</b>
<b>Virus(antigen);</b>	<b>Virus(antigen; specification);</b>
<b>taxon(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06422</b>	<b>NPU07046</b>
Secr(spec.)—Virus(Ag); taxon(proc.) = ?	B—Virus(Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Trachea)—</b>	<b>Cerebrospinal fluid—</b>
<b>Virus(antigen);</b>	<b>Virus(antigen; specification);</b>
<b>taxon(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06435</b>	<b>NPU07048</b>
Secr(Trachea)—Virus(Ag); taxon(proc.) = ?	Csf—Virus(Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Urethra)—</b>	<b>Bone marrow(specification)—</b>
<b>Virus(antigen);</b>	<b>Virus(antigen; specification);</b>
<b>taxon(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06432</b>	<b>NPU07025</b>
Secr(Urethra)—Virus(Ag); taxon(proc.) = ?	Marrow(spec.)—Virus(Ag; spec.); arb.c.(proc.) = ?
<b>Semen—</b>	<b>Plasma—</b>
<b>Virus(antigen);</b>	<b>Virus(antigen; specification);</b>
<b>taxon(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06424</b>	<b>NPU07047</b>
Sem—Virus(Ag); taxon(proc.) = ?	P—Virus(Ag; spec.); arb.c.(proc.) = ?
<b>System(specification)—</b>	<b>Pleural fluid(specification)—</b>
<b>Virus(antigen);</b>	<b>Virus(antigen; specification);</b>
<b>taxon(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06431</b>	<b>NPU07026</b>
Syst(spec.)—Virus(Ag); taxon(proc.) = ?	Plf(spec.)—Virus(Ag; spec.); arb.c.(proc.) = ?
<b>Urine—</b>	<b>Saliva—</b>
<b>Virus(antigen);</b>	<b>Virus(antigen; specification);</b>
<b>taxon(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06420</b>	<b>NPU07027</b>
U—Virus(Ag); taxon(proc.) = ?	Saliva—Virus(Ag; spec.); arb.c.(proc.) = ?
<b>Urine(bladder puncture)—</b>	<b>Secretion(Cervix uteri)—</b>
<b>Virus(antigen);</b>	<b>Virus(antigen; specification);</b>
<b>taxon(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06445</b>	<b>NPU07033</b>
U(bladder punct.)—Virus(Ag); taxon(proc.) = ?	Secr(Cervix uteri)—Virus(Ag; spec.); arb.c.(proc.) = ?

<b>Secretion(Conjunctiva; left)—</b>	<b>Secretion(Trachea)—</b>
<b>Virus(antigen; specification);</b>	<b>Virus(antigen; specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07038</b>	<b>NPU07035</b>
Secr(Conj; left)—Virus(Ag; spec.); arb.c.(proc.) = ?	Secr(Trachea)—Virus(Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Conjunctiva; right)—</b>	<b>Secretion(Urethra)—</b>
<b>Virus(antigen; specification);</b>	<b>Virus(antigen; specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07039</b>	<b>NPU07032</b>
Secr(Conj; right)—Virus(Ag; spec.); arb.c.(proc.) = ?	Secr(Urethra)—Virus(Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Conjunctiva; specification)—</b>	<b>Semen—</b>
<b>Virus(antigen; specification);</b>	<b>Virus(antigen; specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07037</b>	<b>NPU07024</b>
Secr(Conj; spec.)—Virus(Ag; spec.); arb.c.(proc.) = ?	Sem—Virus(Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Ear canal; left)—</b>	<b>System(specification)—</b>
<b>Virus(antigen; specification);</b>	<b>Virus(antigen; specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07041</b>	<b>NPU06068</b>
Secr(Ear canal; left)—Virus(Ag; spec.); arb.c.(proc.) = ?	Syst(spec.)—Virus(Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Ear canal; right)—</b>	<b>Urine—</b>
<b>Virus(antigen; specification);</b>	<b>Virus(antigen; specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07042</b>	<b>NPU07020</b>
Secr(Ear canal; right)—Virus(Ag; spec.); arb.c.(proc.) = ?	U—Virus(Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Ear canal; specification)—</b>	<b>Urine(bladder puncture)—</b>
<b>Virus(antigen; specification);</b>	<b>Virus(antigen; specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07040</b>	<b>NPU07045</b>
Secr(Ear canal; spec.)—Virus(Ag; spec.); arb.c.(proc.) = ?	U(bladder punct.)—Virus(Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Nasopharynx)—</b>	<b>Urine(catheter)—</b>
<b>Virus(antigen; specification);</b>	<b>Virus(antigen; specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07029</b>	<b>NPU07044</b>
Secr(Nasoph)—Virus(Ag; spec.); arb.c.(proc.) = ?	U(catheter)—Virus(Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Pharynx)—</b>	<b>Urine(midstream)—</b>
<b>Virus(antigen; specification);</b>	<b>Virus(antigen; specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07030</b>	<b>NPU07043</b>
Secr(Pharynx)—Virus(Ag; spec.); arb.c.(proc.) = ?	U(midstream)—Virus(Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(Prostata)—</b>	<b>Vaginal fluid—</b>
<b>Virus(antigen; specification);</b>	<b>Virus(antigen; specification);</b>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07036</b>	<b>NPU07034</b>
Secr(Prostata)—Virus(Ag; spec.); arb.c.(proc.) = ?	Vagf—Virus(Ag; spec.); arb.c.(proc.) = ?
<b>Secretion(specification)—</b>	<b>Biopsy(specification)—</b>
<b>Virus(antigen; specification);</b>	<b>Virus(antigen; specification);</b>
arbitrary concentration(procedure)	arbitrary content(procedure)
<b>NPU07022</b>	<b>NPU07028</b>
Secr(spec.)—Virus(Ag; spec.); arb.c.(proc.) = ?	Biopsy(spec.)—Virus(Ag; spec.); arb.cont.(proc.) = ?

<b>Faeces—</b>	<b>Secretion(Conjunctiva; left)—</b>
<b>Virus(antigen; specification);</b>	<b>Virus(DNA);</b>
arbitrary content(procedure)	taxon(procedure)
<b>NPU07023</b>	<b>NPU06488</b>
F—Virus(Ag; spec.); arb.cont.(proc.) = ?	Secr(Conj; left)—Virus(DNA); taxon(proc.) = ?
<b>Abscess(specification)—</b>	<b>Secretion(Conjunctiva; right)—</b>
<b>Virus(DNA);</b>	<b>Virus(DNA);</b>
taxon(procedure)	taxon(procedure)
<b>NPU06471</b>	<b>NPU06489</b>
Abscess(spec.)—Virus(DNA); taxon(proc.) = ?	Secr(Conj; right)—Virus(DNA); taxon(proc.) = ?
<b>Blood—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<b>Virus(DNA);</b>	<b>Virus(DNA);</b>
taxon(procedure)	taxon(procedure)
<b>NPU06496</b>	<b>NPU06487</b>
B—Virus(DNA); taxon(proc.) = ?	Secr(Conj; spec.)—Virus(DNA); taxon(proc.) = ?
<b>Biopsy(specification)—</b>	<b>Secretion(Ear canal; left)—</b>
<b>Virus(DNA);</b>	<b>Virus(DNA);</b>
taxon(procedure)	taxon(procedure)
<b>NPU06478</b>	<b>NPU06491</b>
Biopsy(spec.)—Virus(DNA); taxon(proc.) = ?	Secr(Ear canal; left)—Virus(DNA); taxon(proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>Secretion(Ear canal; right)—</b>
<b>Virus(DNA);</b>	<b>Virus(DNA);</b>
taxon(procedure)	taxon(procedure)
<b>NPU06498</b>	<b>NPU06492</b>
Csf—Virus(DNA); taxon(proc.) = ?	Secr(Ear canal; right)—Virus(DNA); taxon(proc.) = ?
<b>Faeces—</b>	<b>Secretion(Ear canal; specification)—</b>
<b>Virus(DNA);</b>	<b>Virus(DNA);</b>
taxon(procedure)	taxon(procedure)
<b>NPU06473</b>	<b>NPU06490</b>
F—Virus(DNA); taxon(proc.) = ?	Secr(Ear canal; spec.)—Virus(DNA); taxon(proc.) = ?
<b>Bone marrow(specification)—</b>	<b>Secretion(Nasopharynx)—</b>
<b>Virus(DNA);</b>	<b>Virus(DNA);</b>
taxon(procedure)	taxon(procedure)
<b>NPU06475</b>	<b>NPU06479</b>
Marrow(spec.)—Virus(DNA); taxon(proc.) = ?	Secr(Nasoph)—Virus(DNA); taxon(proc.) = ?
<b>Plasma—</b>	<b>Secretion(Pharynx)—</b>
<b>Virus(DNA);</b>	<b>Virus(DNA);</b>
taxon(procedure)	taxon(procedure)
<b>NPU06497</b>	<b>NPU06480</b>
P—Virus(DNA); taxon(proc.) = ?	Secr(Pharynx)—Virus(DNA); taxon(proc.) = ?
<b>Pleural fluid(specification)—</b>	<b>Secretion(Prostata)—</b>
<b>Virus(DNA);</b>	<b>Virus(DNA);</b>
taxon(procedure)	taxon(procedure)
<b>NPU06476</b>	<b>NPU06486</b>
Plf(spec.)—Virus(DNA); taxon(proc.) = ?	Secr(Prostata)—Virus(DNA); taxon(proc.) = ?
<b>Saliva—</b>	<b>Secretion(specification)—</b>
<b>Virus(DNA);</b>	<b>Virus(DNA);</b>
taxon(procedure)	taxon(procedure)
<b>NPU06477</b>	<b>NPU06472</b>
Saliva—Virus(DNA); taxon(proc.) = ?	Secr(spec.)—Virus(DNA); taxon(proc.) = ?
<b>Secretion(Cervix uteri)—</b>	
<b>Virus(DNA);</b>	
taxon(procedure)	
<b>NPU06483</b>	
Secr(Cervix uteri)—Virus(DNA); taxon(proc.) = ?	

<b>Secretion(Trachea)—</b>	<b>Blood—</b>
<i>Virus(DNA);</i>	<i>Virus(DNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU06485</b>	<b>NPU07096</b>
Secr(Trachea)— <i>Virus(DNA); taxon(proc.) = ?</i>	<i>B—Virus(DNA; spec.); arb.c.(proc.) = ?</i>
 <b>Secretion(Urethra)—</b>	 <b>Cerebrospinal fluid—</b>
<i>Virus(DNA);</i>	<i>Virus(DNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU06482</b>	<b>NPU07098</b>
Secr(Urethra)— <i>Virus(DNA); taxon(proc.) = ?</i>	<i>Csf—Virus(DNA; spec.); arb.c.(proc.) = ?</i>
 <b>Semen—</b>	 <b>Bone marrow(specification)—</b>
<i>Virus(DNA);</i>	<i>Virus(DNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU06474</b>	<b>NPU07075</b>
Sem— <i>Virus(DNA); taxon(proc.) = ?</i>	<i>Marrow(spec.)—Virus(DNA; spec.); arb.c.(proc.) = ?</i>
 <b>System(specification)—</b>	 <b>Plasma—</b>
<i>Virus(DNA);</i>	<i>Virus(DNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU06481</b>	<b>NPU07097</b>
Syst(spec.)— <i>Virus(DNA); taxon(proc.) = ?</i>	<i>P—Virus(DNA; spec.); arb.c.(proc.) = ?</i>
 <b>Urine—</b>	 <b>Pleural fluid(specification)—</b>
<i>Virus(DNA);</i>	<i>Virus(DNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU06470</b>	<b>NPU07076</b>
U— <i>Virus(DNA); taxon(proc.) = ?</i>	<i>Plf(spec.)—Virus(DNA; spec.); arb.c.(proc.) = ?</i>
 <b>Urine(bladder puncture)—</b>	 <b>Saliva—</b>
<i>Virus(DNA);</i>	<i>Virus(DNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU06495</b>	<b>NPU07077</b>
U(bladder punct.)— <i>Virus(DNA); taxon(proc.) = ?</i>	<i>Saliva—Virus(DNA; spec.); arb.c.(proc.) = ?</i>
 <b>Urine(catheter)—</b>	 <b>Secretion(Cervix uteri)—</b>
<i>Virus(DNA);</i>	<i>Virus(DNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU06494</b>	<b>NPU07083</b>
U(catheter)— <i>Virus(DNA); taxon(proc.) = ?</i>	<i>Secr(Cervix uteri)—Virus(DNA; spec.); arb.c.(proc.) = ?</i>
 <b>Urine(midstream)—</b>	 <b>Secretion(Conjunctiva; left)—</b>
<i>Virus(DNA);</i>	<i>Virus(DNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU06493</b>	<b>NPU07088</b>
U(midstream)— <i>Virus(DNA); taxon(proc.) = ?</i>	<i>Secr(Conj; left)—Virus(DNA; spec.); arb.c.(proc.) = ?</i>
 <b>Vaginal fluid—</b>	 <b>Secretion(Conjunctiva; right)—</b>
<i>Virus(DNA);</i>	<i>Virus(DNA; specification);</i>
taxon(procedure)	arbitrary concentration(procedure)
<b>NPU06484</b>	<b>NPU07089</b>
Vagf— <i>Virus(DNA); taxon(proc.) = ?</i>	<i>Secr(Conj; right)—Virus(DNA; spec.); arb.c.(proc.) = ?</i>
 <b>Abscess(specification)—</b>	 <b>Secretion(Conjunctiva; specification)—</b>
<i>Virus(DNA; specification);</i>	<i>Virus(DNA; specification);</i>
arbitrary concentration(procedure)	arbitrary concentration(procedure)
<b>NPU07071</b>	<b>NPU07087</b>
Abscess(spec.)— <i>Virus(DNA; spec.); arb.c.(proc.) = ?</i>	<i>Secr(Conj; spec.)—Virus(DNA; spec.); arb.c.(proc.) = ?</i>

<b>Secretion(Ear canal; left)—</b>	<b>Urine—</b>
<b>Virus(DNA; specification);</b>	<b>Virus(DNA; specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU07091</b>	<b>NPU07070</b>
Secr(Ear canal; left)—Virus(DNA; spec.); arb.c.(proc.) = ?	U—Virus(DNA; spec.); arb.c.(proc.) = ?
<b>Secretion(Ear canal; right)—</b>	<b>Urine(bladder puncture)—</b>
<b>Virus(DNA; specification);</b>	<b>Virus(DNA; specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU07092</b>	<b>NPU07095</b>
Secr(Ear canal; right)—Virus(DNA; spec.); arb.c.(proc.) = ?	U(bladder punct.)—Virus(DNA; spec.); arb.c.(proc.) = ?
<b>Secretion(Ear canal; specification)—</b>	<b>Urine(catheter)—</b>
<b>Virus(DNA; specification);</b>	<b>Virus(DNA; specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU07090</b>	<b>NPU07094</b>
Secr(Ear canal; spec.)—Virus(DNA; spec.); arb.c.(proc.) = ?	U(catheter)—Virus(DNA; spec.); arb.c.(proc.) = ?
<b>Secretion(Nasopharynx)—</b>	<b>Urine(midstream)—</b>
<b>Virus(DNA; specification);</b>	<b>Virus(DNA; specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU07079</b>	<b>NPU07093</b>
Secr(Nasoph)—Virus(DNA; spec.); arb.c.(proc.) = ?	U(midstream)—Virus(DNA; spec.); arb.c.(proc.) = ?
<b>Secretion(Pharynx)—</b>	<b>Vaginal fluid—</b>
<b>Virus(DNA; specification);</b>	<b>Virus(DNA; specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU07080</b>	<b>NPU07084</b>
Secr(Pharynx)—Virus(DNA; spec.); arb.c.(proc.) = ?	Vagf—Virus(DNA; spec.); arb.c.(proc.) = ?
<b>Secretion(Prostata)—</b>	<b>Biopsy(specification)—</b>
<b>Virus(DNA; specification);</b>	<b>Virus(DNA; specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary content(procedure)</b>
<b>NPU07086</b>	<b>NPU07078</b>
Secr(Prostata)—Virus(DNA; spec.); arb.c.(proc.) = ?	Biopsy(spec.)—Virus(DNA; spec.); arb.cont.(proc.) = ?
<b>Secretion(specification)—</b>	<b>Faeces—</b>
<b>Virus(DNA; specification);</b>	<b>Virus(DNA; specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary content(procedure)</b>
<b>NPU07072</b>	<b>NPU07073</b>
Secr(spec.)—Virus(DNA; spec.); arb.c.(proc.) = ?	F—Virus(DNA; spec.); arb.cont.(proc.) = ?
<b>Secretion(Trachea)—</b>	<b>System(specification)—</b>
<b>Virus(DNA; specification);</b>	<b>Virus(DNA; specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU07085</b>	<b>NPU06069</b>
Secr(Trachea)—Virus(DNA; spec.); arb.c.(proc.) = ?	Syst(spec.)—Virus(DNA; spec.); taxon(proc.) = ?
<b>Secretion(Urethra)—</b>	<b>Abscess(specification)—</b>
<b>Virus(DNA; specification);</b>	<b>Virus(RNA);</b>
<b>arbitrary concentration(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU07082</b>	<b>NPU06521</b>
Secr(Urethra)—Virus(DNA; spec.); arb.c.(proc.) = ?	Abscess(spec.)—Virus(RNA); taxon(proc.) = ?
<b>Semen—</b>	<b>Blood—</b>
<b>Virus(DNA; specification);</b>	<b>Virus(RNA);</b>
<b>arbitrary concentration(procedure)</b>	<b>taxon(procedure)</b>
<b>NPU07074</b>	<b>NPU06546</b>
Sem—Virus(DNA; spec.); arb.c.(proc.) = ?	B—Virus(RNA); taxon(proc.) = ?

<b>Biopsy(specification)—</b>	<b>Secretion(Ear canal; left)—</b>
<i>Virus(RNA);</i> taxon(procedure) <b>NPU06528</b> Biopsy(spec.)—Virus(RNA); taxon(proc.) = ?	<i>Virus(RNA);</i> taxon(procedure) <b>NPU06541</b> Secr(Ear canal; left)—Virus(RNA); taxon(proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>Secretion(Ear canal; right)—</b>
<i>Virus(RNA);</i> taxon(procedure) <b>NPU06548</b> Csf—Virus(RNA); taxon(proc.) = ?	<i>Virus(RNA);</i> taxon(procedure) <b>NPU06542</b> Secr(Ear canal; right)—Virus(RNA); taxon(proc.) = ?
<b>Faeces—</b>	<b>Secretion(Ear canal; specification)—</b>
<i>Virus(RNA);</i> taxon(procedure) <b>NPU06523</b> F—Virus(RNA); taxon(proc.) = ?	<i>Virus(RNA);</i> taxon(procedure) <b>NPU06540</b> Secr(Ear canal; spec.)—Virus(RNA); taxon(proc.) = ?
<b>Bone marrow(specification)—</b>	<b>Secretion(Nasopharynx)—</b>
<i>Virus(RNA);</i> taxon(procedure) <b>NPU06525</b> Marrow(spec.)—Virus(RNA); taxon(proc.) = ?	<i>Virus(RNA);</i> taxon(procedure) <b>NPU06529</b> Secr(Nasoph)—Virus(RNA); taxon(proc.) = ?
<b>Plasma—</b>	<b>Secretion(Pharynx)—</b>
<i>Virus(RNA);</i> taxon(procedure) <b>NPU06547</b> P—Virus(RNA); taxon(proc.) = ?	<i>Virus(RNA);</i> taxon(procedure) <b>NPU06530</b> Secr(Pharynx)—Virus(RNA); taxon(proc.) = ?
<b>Pleural fluid(specification)—</b>	<b>Secretion(Prostata)—</b>
<i>Virus(RNA);</i> taxon(procedure) <b>NPU06526</b> Plf(spec.)—Virus(RNA); taxon(proc.) = ?	<i>Virus(RNA);</i> taxon(procedure) <b>NPU06536</b> Secr(Prostata)—Virus(RNA); taxon(proc.) = ?
<b>Saliva—</b>	<b>Secretion(specification)—</b>
<i>Virus(RNA);</i> taxon(procedure) <b>NPU06527</b> Saliva—Virus(RNA); taxon(proc.) = ?	<i>Virus(RNA);</i> taxon(procedure) <b>NPU06522</b> Secr(spec.)—Virus(RNA); taxon(proc.) = ?
<b>Secretion(Cervix uteri)—</b>	<b>Secretion(Trachea)—</b>
<i>Virus(RNA);</i> taxon(procedure) <b>NPU06533</b> Secr(Cervix uteri)—Virus(RNA); taxon(proc.) = ?	<i>Virus(RNA);</i> taxon(procedure) <b>NPU06535</b> Secr(Trachea)—Virus(RNA); taxon(proc.) = ?
<b>Secretion(Conjunctiva; left)—</b>	<b>Secretion(Urethra)—</b>
<i>Virus(RNA);</i> taxon(procedure) <b>NPU06538</b> Secr(Conj; left)—Virus(RNA); taxon(proc.) = ?	<i>Virus(RNA);</i> taxon(procedure) <b>NPU06532</b> Secr(Urethra)—Virus(RNA); taxon(proc.) = ?
<b>Secretion(Conjunctiva; right)—</b>	<b>Semen—</b>
<i>Virus(RNA);</i> taxon(procedure) <b>NPU06539</b> Secr(Conj; right)—Virus(RNA); taxon(proc.) = ?	<i>Virus(RNA);</i> taxon(procedure) <b>NPU06524</b> Sem—Virus(RNA); taxon(proc.) = ?
<b>Secretion(Conjunctiva; specification)—</b>	<b>Urine—</b>
<i>Virus(RNA);</i> taxon(procedure) <b>NPU06537</b> Secr(Conj; spec.)—Virus(RNA); taxon(proc.) = ?	<i>Virus(RNA);</i> taxon(procedure) <b>NPU06520</b> U—Virus(RNA); taxon(proc.) = ?

<b>Urine(bladder puncture)—</b>	<b>Saliva—</b>
<b>Virus(RNA);</b>	<b>Virus(RNA; specification);</b>
<b>taxon(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06545</b>	<b>NPU07127</b>
U(bladder punct.)—Virus(RNA); taxon(proc.) = ?	Saliva—Virus(RNA; spec.); arb.c.(proc.) = ?
<b>Urine(catheter)—</b>	<b>Secretion(Cervix uteri)—</b>
<b>Virus(RNA);</b>	<b>Virus(RNA; specification);</b>
<b>taxon(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06544</b>	<b>NPU07133</b>
U(catheter)—Virus(RNA); taxon(proc.) = ?	Secr(Cervix uteri)—Virus(RNA; spec.); arb.c.(proc.) = ?
<b>Urine(midstream)—</b>	<b>Secretion(Conjunctiva; left)—</b>
<b>Virus(RNA);</b>	<b>Virus(RNA; specification);</b>
<b>taxon(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06543</b>	<b>NPU07138</b>
U(midstream)—Virus(RNA); taxon(proc.) = ?	Secr(Conj; left)—Virus(RNA; spec.); arb.c.(proc.) = ?
<b>Vaginal fluid—</b>	<b>Secretion(Conjunctiva; right)—</b>
<b>Virus(RNA);</b>	<b>Virus(RNA; specification);</b>
<b>taxon(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06534</b>	<b>NPU07139</b>
Vagf—Virus(RNA); taxon(proc.) = ?	Secr(Conj; right)—Virus(RNA; spec.); arb.c.(proc.) = ?
<b>Abscess(specification)—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<b>Virus(RNA; specification);</b>	<b>Virus(RNA; specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU07121</b>	<b>NPU07137</b>
Abscess(spec.)—Virus(RNA; spec.); arb.c.(proc.) = ?	Secr(Conj; spec.)—Virus(RNA; spec.); arb.c.(proc.) = ?
<b>Blood—</b>	<b>Secretion(Ear canal; left)—</b>
<b>Virus(RNA; specification);</b>	<b>Virus(RNA; specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU07146</b>	<b>NPU07141</b>
B—Virus(RNA; spec.); arb.c.(proc.) = ?	Secr(Ear canal; left)—Virus(RNA; spec.); arb.c.(proc.) = ?
<b>Cerebrospinal fluid—</b>	<b>Secretion(Ear canal; right)—</b>
<b>Virus(RNA; specification);</b>	<b>Virus(RNA; specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU07148</b>	<b>NPU07142</b>
Csf—Virus(RNA; spec.); arb.c.(proc.) = ?	Secr(Ear canal; right)—Virus(RNA; spec.); arb.c.(proc.) = ?
<b>Bone marrow(specification)—</b>	<b>Secretion(Ear canal; specification)—</b>
<b>Virus(RNA; specification);</b>	<b>Virus(RNA; specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU07125</b>	<b>NPU07140</b>
Marrow(spec.)—Virus(RNA; spec.); arb.c.(proc.) = ?	Secr(Ear canal; spec.)—Virus(RNA; spec.); arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Secretion(Nasopharynx)—</b>
<b>Virus(RNA; specification);</b>	<b>Virus(RNA; specification);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU07147</b>	<b>NPU07129</b>
P—Virus(RNA; spec.); arb.c.(proc.) = ?	Secr(Nasoph)—Virus(RNA; spec.); arb.c.(proc.) = ?
<b>Pleural fluid(specification)—</b>	
<b>Virus(RNA; specification);</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU07126</b>	
Plf(spec.)—Virus(RNA; spec.); arb.c.(proc.) = ?	

<b>Secretion(Pharynx)—</b>	<b>Vaginal fluid—</b>
<i>Virus(RNA; specification); arbitrary concentration(procedure)</i>	<i>Virus(RNA; specification); arbitrary concentration(procedure)</i>
<b>NPU07130</b>	<b>NPU07134</b>
Secr(Pharynx)— <i>Virus(RNA; spec.); arb.c.(proc.) = ?</i>	Vagf— <i>Virus(RNA; spec.); arb.c.(proc.) = ?</i>
<b>Secretion(Prostata)—</b>	<b>Biopsy(specification)—</b>
<i>Virus(RNA; specification); arbitrary concentration(procedure)</i>	<i>Virus(RNA; specification); arbitrary content(procedure)</i>
<b>NPU07136</b>	<b>NPU07128</b>
Secr(Prostata)— <i>Virus(RNA; spec.); arb.c.(proc.) = ?</i>	Biopsy(spec.)— <i>Virus(RNA; spec.); arb.cont.(proc.) = ?</i>
<b>Secretion(specification)—</b>	<b>Faeces—</b>
<i>Virus(RNA; specification); arbitrary concentration(procedure)</i>	<i>Virus(RNA; specification); arbitrary content(procedure)</i>
<b>NPU07122</b>	<b>NPU07123</b>
Secr(spec.)— <i>Virus(RNA; spec.); arb.c.(proc.) = ?</i>	F— <i>Virus(RNA; spec.); arb.cont.(proc.) = ?</i>
<b>Secretion(Trachea)—</b>	<b>Abscess(specification)—</b>
<i>Virus(RNA; specification); arbitrary concentration(procedure)</i>	<i>Virus(specification); arbitrary concentration(procedure)</i>
<b>NPU07135</b>	<b>NPU06971</b>
Secr(Trachea)— <i>Virus(RNA; spec.); arb.c.(proc.) = ?</i>	Abscess(spec.)— <i>Virus(spec.); arb.c.(proc.) = ?</i>
<b>Secretion(Urethra)—</b>	<b>Blood—</b>
<i>Virus(RNA; specification); arbitrary concentration(procedure)</i>	<i>Virus(specification); arbitrary concentration(procedure)</i>
<b>NPU07132</b>	<b>NPU06996</b>
Secr(Urethra)— <i>Virus(RNA; spec.); arb.c.(proc.) = ?</i>	B— <i>Virus(spec.); arb.c.(proc.) = ?</i>
<b>Semen—</b>	<b>Cerebrospinal fluid—</b>
<i>Virus(RNA; specification); arbitrary concentration(procedure)</i>	<i>Virus(specification); arbitrary concentration(procedure)</i>
<b>NPU07124</b>	<b>NPU06998</b>
Sem— <i>Virus(RNA; spec.); arb.c.(proc.) = ?</i>	Csf— <i>Virus(spec.); arb.c.(proc.) = ?</i>
<b>Urine—</b>	<b>Bone marrow(specification)—</b>
<i>Virus(RNA; specification); arbitrary concentration(procedure)</i>	<i>Virus(specification); arbitrary concentration(procedure)</i>
<b>NPU07120</b>	<b>NPU06975</b>
U— <i>Virus(RNA; spec.); arb.c.(proc.) = ?</i>	Marrow(spec.)— <i>Virus(spec.); arb.c.(proc.) = ?</i>
<b>Urine(bladder puncture)—</b>	<b>Plasma—</b>
<i>Virus(RNA; specification); arbitrary concentration(procedure)</i>	<i>Virus(specification); arbitrary concentration(procedure)</i>
<b>NPU07145</b>	<b>NPU06997</b>
U(bladder punct.)— <i>Virus(RNA; spec.); arb.c.(proc.) = ?</i>	P— <i>Virus(spec.); arb.c.(proc.) = ?</i>
<b>Urine(catheter)—</b>	<b>Pleural fluid(specification)—</b>
<i>Virus(RNA; specification); arbitrary concentration(procedure)</i>	<i>Virus(specification); arbitrary concentration(procedure)</i>
<b>NPU07144</b>	<b>NPU06976</b>
U(catheter)— <i>Virus(RNA; spec.); arb.c.(proc.) = ?</i>	Plf(spec.)— <i>Virus(spec.); arb.c.(proc.) = ?</i>
<b>Urine(midstream)—</b>	<b>Saliva—</b>
<i>Virus(RNA; specification); arbitrary concentration(procedure)</i>	<i>Virus(specification); arbitrary concentration(procedure)</i>
<b>NPU07143</b>	<b>NPU06977</b>
U(midstream)— <i>Virus(RNA; spec.); arb.c.(proc.) = ?</i>	Saliva— <i>Virus(spec.); arb.c.(proc.) = ?</i>

<b>Secretion(Cervix uteri)—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06983 Secr(Cervix uteri)—Virus(spec.); arb.c.(proc.) = ?	<b>Secretion(specification)—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06972 Secr(spec.)—Virus(spec.); arb.c.(proc.) = ?
<b>Secretion(Conjunctiva; left)—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06988 Secr(Conj; left)—Virus(spec.); arb.c.(proc.) = ?	<b>Secretion(Trachea)—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06985 Secr(Trachea)—Virus(spec.); arb.c.(proc.) = ?
<b>Secretion(Conjunctiva; right)—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06989 Secr(Conj; right)—Virus(spec.); arb.c.(proc.) = ?	<b>Secretion(Urethra)—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06982 Secr(Urethra)—Virus(spec.); arb.c.(proc.) = ?
<b>Secretion(Conjunctiva; specification)—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06987 Secr(Conj; spec.)—Virus(spec.); arb.c.(proc.) = ?	<b>Semen—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06974 Sem—Virus(spec.); arb.c.(proc.) = ?
<b>Secretion(Ear canal; left)—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06991 Secr(Ear canal; left)—Virus(spec.); arb.c.(proc.) = ?	<b>System(specification)—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06981 Syst(spec.)—Virus(spec.); arb.c.(proc.) = ?
<b>Secretion(Ear canal; right)—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06992 Secr(Ear canal; right)—Virus(spec.); arb.c.(proc.) = ?	<b>Urine—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06970 U—Virus(spec.); arb.c.(proc.) = ?
<b>Secretion(Ear canal; specification)—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06990 Secr(Ear canal; spec.)—Virus(spec.); arb.c.(proc.) = ?	<b>Urine(bladder puncture)—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06995 U(bladder punct.)—Virus(spec.); arb.c.(proc.) = ?
<b>Secretion(Nasopharynx)—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06979 Secr(Nasoph)—Virus(spec.); arb.c.(proc.) = ?	<b>Urine(catheter)—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06994 U(catheter)—Virus(spec.); arb.c.(proc.) = ?
<b>Secretion(Pharynx)—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06980 Secr(Pharynx)—Virus(spec.); arb.c.(proc.) = ?	<b>Urine(midstream)—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06993 U(midstream)—Virus(spec.); arb.c.(proc.) = ?
<b>Secretion(Prostata)—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06986 Secr(Prostata)—Virus(spec.); arb.c.(proc.) = ?	<b>Vaginal fluid—</b> <i>Virus(specification);</i> arbitrary concentration(procedure) NPU06984 Vagf—Virus(spec.); arb.c.(proc.) = ?
	<b>Biopsy(specification)—</b> <i>Virus(specification);</i> arbitrary content(procedure) NPU06978 Biopsy(spec.)—Virus(spec.); arb.cont.(proc.) = ?

<b>Faeces—</b>	<b>Secretion(Bronchus; specification)—</b>
<b>Virus(specification);</b>	<b>Virus(specification);</b>
arbitrary content(procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU06973</b>	<b>NPU13865</b>
F—Virus(spec.); arb.cont.(proc.) = ?	Secr(Bronchus; spec.)—Virus(spec.); suscept.(list; ord.sc.; proc.)
<b>Abscess(specification)—</b>	<b>Secretion(Cervix uteri)—</b>
<b>Virus(specification);</b>	<b>Virus(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU07371</b>	<b>NPU07383</b>
Abscess(spec.)—Virus(spec.); suscept.(list; ord.sc.; proc.)	Secr(Cervix uteri)—Virus(spec.); suscept.(list; ord.sc.; proc.)
<b>Blood—</b>	<b>Secretion(Conjunctiva; left)—</b>
<b>Virus(specification);</b>	<b>Virus(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU13869</b>	<b>NPU07388</b>
B—Virus(spec.); suscept.(list; ord.sc.; proc.)	Secr(Conj; left)—Virus(spec.); suscept.(list; ord.sc.; proc.)
<b>Biopsy(specification)—</b>	<b>Secretion(Conjunctiva; right)—</b>
<b>Virus(specification);</b>	<b>Virus(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU07378</b>	<b>NPU07389</b>
Biopsy(spec.)—Virus(spec.); suscept.(list; ord.sc.; proc.)	Secr(Conj; right)—Virus(spec.); suscept.(list; ord.sc.; proc.)
<b>Cerebrospinal fluid—</b>	<b>Secretion(Conjunctiva; specification)—</b>
<b>Virus(specification);</b>	<b>Virus(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU07398</b>	<b>NPU07387</b>
Csf—Virus(spec.); suscept.(list; ord.sc.; proc.)	Secr(Conj; spec.)—Virus(spec.); suscept.(list; ord.sc.; proc.)
<b>Faeces—</b>	<b>Secretion(Ear canal; left)—</b>
<b>Virus(specification);</b>	<b>Virus(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU07373</b>	<b>NPU07391</b>
F—Virus(spec.); suscept.(list; ord.sc.; proc.)	Secr(Ear canal; left)—Virus(spec.); suscept.(list; ord.sc.; proc.)
<b>Bone marrow(specification)—</b>	<b>Secretion(Ear canal; right)—</b>
<b>Virus(specification);</b>	<b>Virus(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU07375</b>	<b>NPU07392</b>
Marrow(spec.)—Virus(spec.); suscept.(list; ord.sc.; proc.)	Secr(Ear canal; right)—Virus(spec.); suscept.(list; ord.sc.; proc.)
<b>Plasma—</b>	<b>Secretion(Ear canal; specification)—</b>
<b>Virus(specification);</b>	<b>Virus(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU07397</b>	<b>NPU07390</b>
P—Virus(spec.); suscept.(list; ord.sc.; proc.)	Secr(Ear canal; spec.)—Virus(spec.); suscept.(list; ord.sc.; proc.)
<b>Pleural fluid(specification)—</b>	<b>Secretion(Nasopharynx)—</b>
<b>Virus(specification);</b>	<b>Virus(specification);</b>
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
<b>NPU07376</b>	<b>NPU07379</b>
Plf(spec.)—Virus(spec.); suscept.(list; ord.sc.; proc.)	Secr(Nasoph)—Virus(spec.); suscept.(list; ord.sc.; proc.)
<b>Saliva—</b>	
<b>Virus(specification);</b>	
susceptibility(list; ordinal scale; procedure)	
<b>NPU07377</b>	
Saliva—Virus(spec.); suscept.(list; ord.sc.; proc.)	

**Secretion(Pharynx)—****Virus(specification);****susceptibility(list; ordinal scale; procedure)****NPU07380**Secr(Pharynx)—*Virus(spec.)*; suscept.(list; ord.sc.; proc.)**Secretion(Prostata)—****Virus(specification);****susceptibility(list; ordinal scale; procedure)****NPU07386**Secr(Prostata)—*Virus(spec.)*; suscept.(list; ord.sc.; proc.)**Secretion(specification)—****Virus(specification);****susceptibility(list; ordinal scale; procedure)****NPU07372**Secr(spec.)—*Virus(spec.)*; suscept.(list; ord.sc.; proc.)**Secretion(Trachea)—****Virus(specification);****susceptibility(list; ordinal scale; procedure)****NPU07385**Secr(Trachea)—*Virus(spec.)*; suscept.(list; ord.sc.; proc.)**Secretion(Urethra)—****Virus(specification);****susceptibility(list; ordinal scale; procedure)****NPU07382**Secr(Urethra)—*Virus(spec.)*; suscept.(list; ord.sc.; proc.)**Semen—****Virus(specification);****susceptibility(list; ordinal scale; procedure)****NPU07374**Sem—*Virus(spec.)*; suscept.(list; ord.sc.; proc.)**System(specification)—****Virus(specification);****susceptibility(list; ordinal scale; procedure)****NPU13863**Syst(spec.)—*Virus(spec.)*; suscept.(list; ord.sc.; proc.)

NPU16001 Syst—Abacavir; suscept. = ?

NPU12670 Syst—Aciclovir; suscept. = ?

NPU13820 Syst—Amantadine; suscept. = ?

NPU13755 Syst—Didanosine; suscept. = ?

NPU13822 Syst—Famciclovir; suscept. = ?

NPU13757 Syst—Foscarnet; suscept. = ?

NPU12671 Syst—Ganciclovir; suscept. = ?

NPU16143 Syst—Indinavir; suscept. = ?

NPU13759 Syst—Lamivudine; suscept. = ?

NPU16173 Syst—Nelfinavir; suscept. = ?

NPU16175 Syst—Nevirapine; suscept. = ?

NPU13763 Syst—Ritonavir; suscept. = ?

NPU13765 Syst—Saquinavir; suscept. = ?

NPU13767 Syst—Stavudine; suscept. = ?

NPU13769 Syst—Zalcitabine; suscept. = ?

NPU13772 Syst—Zidovudine; suscept. = ?

**Tissue, body-(specification)—****Virus(specification);****susceptibility(list; ordinal scale; procedure)****NPU07381**Tissue, body-(spec.)—*Virus(spec.)*; suscept.(list; ord.sc.; proc.)**Urine—****Virus(specification);****susceptibility(list; ordinal scale; procedure)****NPU07370**U—*Virus(spec.)*; suscept.(list; ord.sc.; proc.)**Urine(bladder puncture)—****Virus(specification);****susceptibility(list; ordinal scale; procedure)****NPU07395**U(bladder punct.)—*Virus(spec.)*; suscept.(list; ord.sc.; proc.)**Urine(catheter)—****Virus(specification);****susceptibility(list; ordinal scale; procedure)****NPU07394**U(catheter)—*Virus(spec.)*; suscept.(list; ord.sc.; proc.)**Urine(midstream)—****Virus(specification);****susceptibility(list; ordinal scale; procedure)****NPU07393**U(midstream)—*Virus(spec.)*; suscept.(list; ord.sc.; proc.)**Vaginal fluid—****Virus(specification);****susceptibility(list; ordinal scale; procedure)****NPU07384**Vagf—*Virus(spec.)*; suscept.(list; ord.sc.; proc.)**System(specification)—****Virus(specification);****susceptibility(list; ratio scale; IC50; procedure)****NPU13864**Syst(spec.)—*Virus(spec.)*; suscept.(list; rat.sc.; IC50; proc.)

NPU16002 Syst—Abacavir; threshold subst.c. = ?

μmol/l

NPU13818 Syst—Aciclovir; threshold subst.c. = ?

μmol/l

NPU13819 Syst—Amantadine; threshold subst.c. = ?

μmol/l

NPU13774 Syst—Didanosine; threshold subst.c. = ?

μmol/l

NPU13821 Syst—Famciclovir; threshold subst.c. = ?

μmol/l

NPU13758 Syst—Foscarnet; threshold subst.c. = ?

μmol/l

NPU13823 Syst—Ganciclovir; threshold subst.c. = ?

μmol/l

NPU16144 Syst—Indinavir; threshold subst.c. = ?

μmol/l

NPU13760 Syst—Lamivudine; threshold subst.c. = ?

μmol/l

NPU16174 Syst—Nelfinavir; threshold subst.c. = ? μmol/l	<b>Secretion(Bronchus; specification)—</b> <b>Virus(specification);</b> <b>susceptibility(list; ratio scale; procedure)</b> <b>NPU13866</b> Secr(Bronchus; spec.)—Virus(spec.); suscept.(list; rat.sc.; proc.)
NPU16176 Syst—Nevirapine; threshold subst.c. = ? μmol/l	<b>Secretion(Cervix uteri)—</b> <b>Virus(specification);</b> <b>susceptibility(list; ratio scale; procedure)</b> <b>NPU13876</b> Secr(Cervix uteri)—Virus(spec.); suscept.(list; rat.sc.; proc.)
NPU13764 Syst—Ritonavir; threshold subst.c. = ? μmol/l	<b>Secretion(Conjunctiva; left)—</b> <b>Virus(specification);</b> <b>susceptibility(list; ratio scale; procedure)</b> <b>NPU13879</b> Secr(Conj; left)—Virus(spec.); suscept.(list; rat.sc.; proc.)
NPU13766 Syst—Saquinavir; threshold subst.c. = ? μmol/l	<b>Secretion(Conjunctiva; right)—</b> <b>Virus(specification);</b> <b>susceptibility(list; ratio scale; procedure)</b> <b>NPU13880</b> Secr(Conj; right)—Virus(spec.); suscept.(list; rat.sc.; proc.)
NPU13768 Syst—Stavudine; threshold subst.c. = ? μmol/l	<b>Secretion(Ear canal; left)—</b> <b>Virus(specification);</b> <b>susceptibility(list; ratio scale; procedure)</b> <b>NPU13882</b> Secr(Ear canal; left)—Virus(spec.); suscept.(list; rat.sc.; proc.)
NPU13770 Syst—Zalcitabine; threshold subst.c. = ? μmol/l	<b>Secretion(Ear canal; right)—</b> <b>Virus(specification);</b> <b>susceptibility(list; ratio scale; procedure)</b> <b>NPU13883</b> Secr(Ear canal; right)—Virus(spec.); suscept.(list; rat.sc.; proc.)
NPU13771 Syst—Zidovudine; threshold subst.c. = ? prefix ? mol/l	<b>Secretion(Nasopharynx)—</b> <b>Virus(specification);</b> <b>susceptibility(list; ratio scale; procedure)</b> <b>NPU13884</b> Secr(Nasoph)—Virus(spec.); suscept.(list; rat.sc.; proc.)
<b>Abscess(specification)—</b> <b>Virus(specification);</b> <b>susceptibility(list; ratio scale; procedure)</b> <b>NPU13868</b> Abscess(spec.)—Virus(spec.); suscept.(list; rat.sc.; proc.)	
<b>Blood—</b> <b>Virus(specification);</b> <b>susceptibility(list; ratio scale; procedure)</b> <b>NPU07396</b> B—Virus(spec.); suscept.(list; rat.sc.; proc.)	
<b>Biopsy(specification)—</b> <b>Virus(specification);</b> <b>susceptibility(list; ratio scale; procedure)</b> <b>NPU13870</b> Biopsy(spec.)—Virus(spec.); suscept.(list; rat.sc.; proc.)	
<b>Cerebrospinal fluid—</b> <b>Virus(specification);</b> <b>susceptibility(list; ratio scale; procedure)</b> <b>NPU13872</b> Csf—Virus(spec.); suscept.(list; rat.sc.; proc.)	
<b>Faeces—</b> <b>Virus(specification);</b> <b>susceptibility(list; ratio scale; procedure)</b> <b>NPU13873</b> F—Virus(spec.); suscept.(list; rat.sc.; proc.)	
<b>Plasma—</b> <b>Virus(specification);</b> <b>susceptibility(list; ratio scale; procedure)</b> <b>NPU13874</b> P—Virus(spec.); suscept.(list; rat.sc.; proc.)	
<b>Pleural fluid(specification)—</b> <b>Virus(specification);</b> <b>susceptibility(list; ratio scale; procedure)</b> <b>NPU13875</b> Pf(spec.)—Virus(spec.); suscept.(list; rat.sc.; proc.)	
<b>Saliva—</b> <b>Virus(specification);</b> <b>susceptibility(list; ratio scale; procedure)</b> <b>NPU13877</b> Saliva—Virus(spec.); suscept.(list; rat.sc.; proc.)	

<b>Secretion(Pharynx)—</b> <b>Virus(specification);</b> susceptibility(list; ratio scale; procedure) <b>NPU13885</b> Secr(Pharynx)—Virus(spec.); suspect.(list; rat.sc.; proc.)	<b>Urine(catheter)—</b> <b>Virus(specification);</b> susceptibility(list; ratio scale; procedure) <b>NPU13894</b> U(catheter)—Virus(spec.); suspect.(list; rat.sc.; proc.)
<b>Secretion(Prostata)—</b> <b>Virus(specification);</b> susceptibility(list; ratio scale; procedure) <b>NPU13886</b> Secr(Prostata)—Virus(spec.); suspect.(list; rat.sc.; proc.)	<b>Urine(midstream)—</b> <b>Virus(specification);</b> susceptibility(list; ratio scale; procedure) <b>NPU13895</b> U(midstream)—Virus(spec.); suspect.(list; rat.sc.; proc.)
<b>Secretion(specification)—</b> <b>Virus(specification);</b> susceptibility(list; ratio scale; procedure) <b>NPU13887</b> Secr(spec.)—Virus(spec.); suspect.(list; rat.sc.; proc.)	<b>Vaginal fluid—</b> <b>Virus(specification);</b> susceptibility(list; ratio scale; procedure) <b>NPU13890</b> Vagf—Virus(spec.); suspect.(list; rat.sc.; proc.)
<b>Secretion(Trachea)—</b> <b>Virus(specification);</b> susceptibility(list; ratio scale; procedure) <b>NPU13888</b> Secr(Trachea)—Virus(spec.); suspect.(list; rat.sc.; proc.)	<b>System(specification)—</b> <b>Virus(specification);</b> taxon(procedure) <b>NPU06067</b> Syst(spec.)—Virus(spec.); taxon(proc.) = ?
<b>Secretion(Urethra)—</b> <b>Virus(specification);</b> susceptibility(list; ratio scale; procedure) <b>NPU13889</b> Secr(Urethra)—Virus(spec.); suspect.(list; rat.sc.; proc.)	<b>Biopsy(specification)—</b> <b>Virus;</b> taxon(electronmicroscopy) <b>NPU16251</b> Biopsy(spec.)—Virus; taxon(elektronmik.) = ?
<b>Semen—</b> <b>Virus(specification);</b> susceptibility(list; ratio scale; procedure) <b>NPU13891</b> Sem—Virus(spec.); suspect.(list; rat.sc.; proc.)	<b>Faeces—</b> <b>Virus;</b> taxon(electronmicroscopy) <b>NPU16252</b> F—Virus; taxon(elektronmik.) = ?
<b>Tissue, body-(specification)—</b> <b>Virus(specification);</b> susceptibility(list; ratio scale; procedure) <b>NPU13867</b> Tissue, body-(spec.)—Virus(spec.); suspect.(list; rat.sc.; proc.)	<b>System(specification)—</b> <b>Virus;</b> taxon(electronmicroscopy) <b>NPU16253</b> Syst(spec.)—Virus; taxon(elektronmik.) = ?
<b>Urine—</b> <b>Virus(specification);</b> susceptibility(list; ratio scale; procedure) <b>NPU13892</b> U—Virus(spec.); suspect.(list; rat.sc.; proc.)	<b>Abscess(specification)—</b> <b>Virus;</b> taxon(procedure) <b>NPU06371</b> Abscess(spec.)—Virus; taxon(proc.) = ?
<b>Urine(bladder puncture)—</b> <b>Virus(specification);</b> susceptibility(list; ratio scale; procedure) <b>NPU13893</b> U(bladder punct.)—Virus(spec.); suspect.(list; rat.sc.; proc.)	<b>Blood—</b> <b>Virus;</b> taxon(procedure) <b>NPU06396</b> B—Virus; taxon(proc.) = ?
	<b>Biopsy(specification)—</b> <b>Virus;</b> taxon(procedure) <b>NPU06378</b> Biopsy(spec.)—Virus; taxon(proc.) = ?

<b>Cerebrospinal fluid—</b>	<b>Secretion(Ear canal; right)—</b>
<i>Virus;</i>	<i>Virus;</i>
taxon(procedure)	taxon(procedure)
<b>NPU06398</b>	<b>NPU06392</b>
Csf— <i>Virus</i> ; taxon(proc.) = ?	Secr(Ear canal; right)— <i>Virus</i> ; taxon(proc.) = ?
<b>Faeces—</b>	<b>Secretion(Ear canal; specification)—</b>
<i>Virus;</i>	<i>Virus;</i>
taxon(procedure)	taxon(procedure)
<b>NPU06373</b>	<b>NPU06390</b>
F— <i>Virus</i> ; taxon(proc.) = ?	Secr(Ear canal; spec.)— <i>Virus</i> ; taxon(proc.) = ?
<b>Bone marrow(specification)—</b>	<b>Secretion(Nasopharynx)—</b>
<i>Virus;</i>	<i>Virus;</i>
taxon(procedure)	taxon(procedure)
<b>NPU06375</b>	<b>NPU06379</b>
Marrow(spec.)— <i>Virus</i> ; taxon(proc.) = ?	Secr(Nasoph)— <i>Virus</i> ; taxon(proc.) = ?
<b>Plasma—</b>	<b>Secretion(Pharynx)—</b>
<i>Virus;</i>	<i>Virus;</i>
taxon(procedure)	taxon(procedure)
<b>NPU06397</b>	<b>NPU06380</b>
P— <i>Virus</i> ; taxon(proc.) = ?	Secr(Pharynx)— <i>Virus</i> ; taxon(proc.) = ?
<b>Pleural fluid(specification)—</b>	<b>Secretion(Prostata)—</b>
<i>Virus;</i>	<i>Virus;</i>
taxon(procedure)	taxon(procedure)
<b>NPU06376</b>	<b>NPU06386</b>
Plf(spec.)— <i>Virus</i> ; taxon(proc.) = ?	Secr(Prostata)— <i>Virus</i> ; taxon(proc.) = ?
<b>Saliva—</b>	<b>Secretion(specification)—</b>
<i>Virus;</i>	<i>Virus;</i>
taxon(procedure)	taxon(procedure)
<b>NPU06377</b>	<b>NPU06372</b>
Saliva— <i>Virus</i> ; taxon(proc.) = ?	Secr(spec.)— <i>Virus</i> ; taxon(proc.) = ?
<b>Secretion(Cervix uteri)—</b>	<b>Secretion(Trachea)—</b>
<i>Virus;</i>	<i>Virus;</i>
taxon(procedure)	taxon(procedure)
<b>NPU06383</b>	<b>NPU06385</b>
Secr(Cervix uteri)— <i>Virus</i> ; taxon(proc.) = ?	Secr(Trachea)— <i>Virus</i> ; taxon(proc.) = ?
<b>Secretion(Conjunctiva; left)—</b>	<b>Secretion(Urethra)—</b>
<i>Virus;</i>	<i>Virus;</i>
taxon(procedure)	taxon(procedure)
<b>NPU06388</b>	<b>NPU06382</b>
Secr(Conj; left)— <i>Virus</i> ; taxon(proc.) = ?	Secr(Urethra)— <i>Virus</i> ; taxon(proc.) = ?
<b>Secretion(Conjunctiva; right)—</b>	<b>Semen—</b>
<i>Virus;</i>	<i>Virus;</i>
taxon(procedure)	taxon(procedure)
<b>NPU06389</b>	<b>NPU06374</b>
Secr(Conj; right)— <i>Virus</i> ; taxon(proc.) = ?	Sem— <i>Virus</i> ; taxon(proc.) = ?
<b>Secretion(Conjunctiva; specification)—</b>	<b>System(specification)—</b>
<i>Virus;</i>	<i>Virus;</i>
taxon(procedure)	taxon(procedure)
<b>NPU06387</b>	<b>NPU06381</b>
Secr(Conj; spec.)— <i>Virus</i> ; taxon(proc.) = ?	Syst(spec.)— <i>Virus</i> ; taxon(proc.) = ?
<b>Secretion(Ear canal; left)—</b>	<b>Urine—</b>
<i>Virus;</i>	<i>Virus;</i>
taxon(procedure)	taxon(procedure)
<b>NPU06391</b>	<b>NPU06370</b>
Secr(Ear canal; left)— <i>Virus</i> ; taxon(proc.) = ?	U— <i>Virus</i> ; taxon(proc.) = ?

<b>Urine(bladder puncture)—</b>	<b>Plasma—</b>
<b>Virus;</b>	<b><i>Yersinia</i> antibody;</b>
<b>taxon(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU06395</b>	<b>NPU08125</b>
U(bladder punct.)— <i>Virus</i> ; taxon(proc.) = ?	P— <i>Yersinia</i> antibody; arb.c.(proc.) = ?
 <b>Urine(catheter)—</b>	 <b>Plasma—</b>
<b>Virus;</b>	<b><i>Yersinia</i> antibody;</b>
<b>taxon(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU06394</b>	<b>arbitrary unit/liter</b>
U(catheter)— <i>Virus</i> ; taxon(proc.) = ?	<b>NPU08126</b>
 <b>Urine(midstream)—</b>	 P— <i>Yersinia</i> antibody; arb.subst.c.(proc.) = ?
<b>Virus;</b>	arb.unit/l
<b>taxon(procedure)</b>	 <b>Plasma—</b>
<b>NPU06393</b>	<b><i>Yersinia enterocolitica</i> antibody(immunoglobulin</b>
U(midstream)— <i>Virus</i> ; taxon(proc.) = ?	<b>A);</b>
 <b>Vaginal fluid—</b>	<b>arbitrary concentration(procedure)</b>
<b>Virus;</b>	<b>NPU12125</b>
<b>taxon(procedure)</b>	P— <i>Yersinia enterocolitica</i> antibody(IgA);
<b>NPU06384</b>	arb.c.(proc.) = ?
Vagf— <i>Virus</i> ; taxon(proc.) = ?	 <b>Plasma—</b>
 <b>Cerebrospinal fluid—</b>	<b><i>Yersinia enterocolitica</i> antibody(immunoglobulin</b>
<b>Wassermann antibody;</b>	<b>A);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU17876</b>	<b>arbitrary unit/liter</b>
Csf—Wassermann antibody; arb.c.(proc.) = ?	<b>NPU12194</b>
 <b>Plasma—</b>	P— <i>Yersinia enterocolitica</i> antibody(IgA);
<b>Wassermann antibody;</b>	arb.subst.c.(proc.) = ? arb.unit/l
<b>arbitrary concentration(procedure)</b>	 <b>Plasma—</b>
<b>NPU17877</b>	<b><i>Yersinia enterocolitica</i> antibody(immunoglobulin</b>
P—Wassermann antibody; arb.c.(proc.) = ?	<b>G);</b>
 <b>Cerebrospinal fluid—</b>	<b>arbitrary concentration(procedure)</b>
<b>Wassermann antibody;</b>	<b>NPU12126</b>
<b>arbitrary substance concentration(procedure)</b>	P— <i>Yersinia enterocolitica</i> antibody(IgG);
<b>arbitrary unit/liter</b>	arb.c.(proc.) = ?
<b>NPU16054</b>	 <b>Plasma—</b>
Csf—Wassermann antibody; arb.subst.c.(proc.) = ?	<b><i>Yersinia enterocolitica</i> antibody(immunoglobulin</b>
arb.unit/l	<b>G);</b>
 <b>Plasma—</b>	<b>arbitrary substance concentration(procedure)</b>
<b>Wassermann antibody;</b>	<b>arbitrary unit/liter</b>
<b>arbitrary substance</b>	<b>NPU12195</b>
<b>concentration(Wassermann's reaktion;</b>	P— <i>Yersinia enterocolitica</i> antibody(IgG);
<b>procedure)</b>	arb.subst.c.(proc.) = ? arb.unit/l
<b>arbitrary unit/liter</b>	 <b>Plasma—</b>
<b>NPU16055</b>	<b><i>Yersinia enterocolitica</i> antibody(immunoglobulin</b>
P—Wassermann antibody; arb.subst.c.(WR; proc.)	<b>M);</b>
= ? arb.unit/l	<b>arbitrary concentration(procedure)</b>
 <b>Blood—</b>	<b>NPU12344</b>
<b>Wuchereria bancrofti;</b>	P— <i>Yersinia enterocolitica</i> antibody(IgM);
<b>arbitrary concentration(procedure)</b>	arb.c.(proc.) = ?
<b>NPU16255</b>	 <b>Plasma—</b>
B— <i>Wuchereria bancrofti</i> ; arb.c.(proc.) = ?	<b><i>Yersinia enterocolitica</i> antibody(immunoglobulin</b>
 <b>Blood—</b>	<b>M);</b>
<b>Wuchereria bancrofti;</b>	<b>arbitrary substance concentration(procedure)</b>
<b>number concentration</b>	<b>arbitrary unit/liter</b>
<b>10<sup>3</sup>/liter</b>	<b>NPU12196</b>
<b>NPU17721</b>	P— <i>Yersinia enterocolitica</i> antibody(IgM);
B— <i>Wuchereria bancrofti</i> ; num.c. = ? × 10 <sup>3</sup> /l	arb.subst.c.(proc.) = ? arb.unit/l

<b>Plasma—</b>	
<b><i>Yersinia enterocolitica</i> antibody;</b>	
<b>arbitrary concentration(list; procedure)</b>	
<b>NPU14102</b>	
P— <i>Yersinia enterocolitica</i> antibody; arb.c.(list; proc.)	
NPU03766 P— <i>Yersinia enterocolitica</i> antibody; arb.c.(proc.) = ?	
NPU12125 P— <i>Yersinia enterocolitica</i> antibody(IgA); arb.c.(proc.) = ?	
NPU12126 P— <i>Yersinia enterocolitica</i> antibody(IgG); arb.c.(proc.) = ?	
NPU12344 P— <i>Yersinia enterocolitica</i> antibody(IgM); arb.c.(proc.) = ?	
NPU13712 P— <i>Yersinia enterocolitica</i> (O:3) antibody; arb.c.(proc.) = ?	
NPU13709 P— <i>Yersinia enterocolitica</i> (O:3) antibody(IgA); arb.c.(proc.) = ?	
NPU13710 P— <i>Yersinia enterocolitica</i> (O:3) antibody(IgG); arb.c.(proc.) = ?	
NPU13711 P— <i>Yersinia enterocolitica</i> (O:3) antibody(IgM); arb.c.(proc.) = ?	
NPU13716 P— <i>Yersinia enterocolitica</i> (O:9) antibody; arb.c.(proc.) = ?	
NPU13713 P— <i>Yersinia enterocolitica</i> (O:9) antibody(IgA); arb.c.(proc.) = ?	
NPU13714 P— <i>Yersinia enterocolitica</i> (O:9) antibody(IgG); arb.c.(proc.) = ?	
NPU13715 P— <i>Yersinia enterocolitica</i> (O:9) antibody(IgM); arb.c.(proc.) = ?	
<b>Plasma—</b>	
<b><i>Yersinia enterocolitica</i> antibody;</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU03766</b>	
P— <i>Yersinia enterocolitica</i> antibody; arb.c.(proc.) = ?	
<b>Plasma—</b>	
<b><i>Yersinia enterocolitica</i> antibody;</b>	
<b>arbitrary substance concentration(list; procedure)</b>	
<b>NPU13815</b>	
P— <i>Yersinia enterocolitica</i> antibody; arb.subst.c.(list; proc.)	
NPU08122 P— <i>Yersinia enterocolitica</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
NPU12194 P— <i>Yersinia enterocolitica</i> antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l	
NPU12195 P— <i>Yersinia enterocolitica</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	
NPU12196 P— <i>Yersinia enterocolitica</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	
NPU12646 P— <i>Yersinia enterocolitica</i> (O:3) antibody; arb.subst.c.(proc.) = ? arb.unit/l	
NPU13669 P— <i>Yersinia enterocolitica</i> (O:3) antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l	
NPU13668 P— <i>Yersinia enterocolitica</i> (O:3) antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	
NPU13667 P— <i>Yersinia enterocolitica</i> (O:3) antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	
NPU12647 P— <i>Yersinia enterocolitica</i> (O:9) antibody; arb.subst.c.(proc.) = ? arb.unit/l	
NPU13670 P— <i>Yersinia enterocolitica</i> (O:9) antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	
<b><i>Yersinia enterocolitica</i> antibody;</b>	
<b>arbitrary unit/liter</b>	
<b>NPU08122</b>	
P— <i>Yersinia enterocolitica</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	
<b><i>Yersinia enterocolitica</i>(O:3)</b>	
<b>antibody(Immunoglobulin A);</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU13709</b>	
P— <i>Yersinia enterocolitica</i> (O:3) antibody(IgA); arb.c.(proc.) = ?	
<b>Plasma—</b>	
<b><i>Yersinia enterocolitica</i>(O:3)</b>	
<b>antibody(Immunoglobulin A);</b>	
<b>arbitrary substance concentration(procedure)</b>	
<b>NPU13669</b>	
P— <i>Yersinia enterocolitica</i> (O:3) antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	
<b><i>Yersinia enterocolitica</i>(O:3)</b>	
<b>antibody(Immunoglobulin G);</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU13710</b>	
P— <i>Yersinia enterocolitica</i> (O:3) antibody(IgG); arb.c.(proc.) = ?	
<b>Plasma—</b>	
<b><i>Yersinia enterocolitica</i>(O:3)</b>	
<b>antibody(Immunoglobulin G);</b>	
<b>arbitrary substance concentration(procedure)</b>	
<b>NPU13668</b>	
P— <i>Yersinia enterocolitica</i> (O:3) antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	
<b><i>Yersinia enterocolitica</i>(O:3)</b>	
<b>antibody(Immunoglobulin M);</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU13711</b>	
P— <i>Yersinia enterocolitica</i> (O:3) antibody(IgM); arb.c.(proc.) = ?	
<b>Plasma—</b>	
<b><i>Yersinia enterocolitica</i>(O:3)</b>	
<b>antibody(Immunoglobulin M);</b>	
<b>arbitrary substance concentration(procedure)</b>	
<b>NPU13667</b>	
P— <i>Yersinia enterocolitica</i> (O:3) antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l	

<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Yersinia enterocolitica</i>(O:3) antibody;</b>	<b><i>Yersinia enterocolitica</i>(O:9) antibody;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU13712</b>	<b>NPU13716</b>
P— <i>Yersinia enterocolitica</i> (O:3) antibody;	P— <i>Yersinia enterocolitica</i> (O:9) antibody;
arb.c.(proc.) = ?	arb.c.(proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Yersinia enterocolitica</i>(O:3) antibody;</b>	<b><i>Yersinia enterocolitica</i>(O:9) antibody;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>arbitrary unit/liter</b>	<b>arbitrary unit/liter</b>
<b>NPU12646</b>	<b>NPU12647</b>
P— <i>Yersinia enterocolitica</i> (O:3) antibody;	P— <i>Yersinia enterocolitica</i> (O:9) antibody;
arb.subst.c.(proc.) = ? arb.unit/l	arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Yersinia enterocolitica</i>(O:9)</b>	<b><i>Yersinia pseudotuberculosis</i> antibody;</b>
<b>antibody(Immunoglobulin A);</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary concentration(procedure)</b>	<b>NPU08123</b>
<b>NPU13713</b>	P— <i>Yersinia pseudotuberculosis</i> antibody;
P— <i>Yersinia enterocolitica</i> (O:9) antibody(IgA);	arb.c.(proc.) = ?
arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Yersinia enterocolitica</i>(O:9)</b>	<b><i>Yersinia pseudotuberculosis</i> antibody;</b>
<b>antibody(Immunoglobulin A);</b>	<b>arbitrary substance concentration(list;</b>
<b>arbitrary substance concentration(procedure)</b>	<b>procedure)</b>
<b>arbitrary unit/liter</b>	<b>NPU14441</b>
<b>NPU13670</b>	P— <i>Yersinia pseudotuberculosis</i> antibody;
P— <i>Yersinia enterocolitica</i> (O:9) antibody(IgA);	arb.subst.c.(list; proc.)
arb.subst.c.(proc.) = ? arb.unit/l	NPU12648 P— <i>Yersinia pseudotuberculosis</i> (sg I);
	arb.subst.c.(proc.) = ? arb.unit/l
	NPU12649 P— <i>Yersinia pseudotuberculosis</i> (sg II);
	arb.subst.c.(proc.) = ? arb.unit/l
	NPU12650 P— <i>Yersinia pseudotuberculosis</i> (sg III);
	arb.subst.c.(proc.) = ? arb.unit/l
	NPU12612 P— <i>Yersinia pseudotuberculosis</i> (sg IV);
	arb.subst.c.(proc.) = ? arb.unit/l
	NPU12613 P— <i>Yersinia pseudotuberculosis</i> (sg V);
	arb.subst.c.(proc.) = ? arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Yersinia enterocolitica</i>(O:9)</b>	<b><i>Yersinia pseudotuberculosis</i> antibody;</b>
<b>antibody(Immunoglobulin G);</b>	<b>arbitrary substance concentration(procedure)</b>
<b>arbitrary concentration(procedure)</b>	<b>NPU08124</b>
<b>NPU13714</b>	P— <i>Yersinia pseudotuberculosis</i> antibody;
P— <i>Yersinia enterocolitica</i> (O:9) antibody(IgG);	arb.subst.c.(proc.) = ? arb.unit/l
arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Yersinia enterocolitica</i>(O:9)</b>	<b><i>Yersinia pseudotuberculosis</i> antibody;</b>
<b>antibody(Immunoglobulin G);</b>	<b>arbitrary substance concentration(procedure)</b>
<b>arbitrary substance concentration(procedure)</b>	<b>NPU08125</b>
<b>arbitrary unit/liter</b>	P— <i>Yersinia pseudotuberculosis</i> antibody;
<b>NPU13671</b>	arb.subst.c.(proc.) = ? arb.unit/l
P— <i>Yersinia enterocolitica</i> (O:9) antibody(IgG);	
arb.subst.c.(proc.) = ? arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Yersinia enterocolitica</i>(O:9)</b>	<b><i>Yersinia pseudotuberculosis</i>(sg I);</b>
<b>antibody(Immunoglobulin M);</b>	<b>arbitrary substance concentration(procedure)</b>
<b>arbitrary concentration(procedure)</b>	<b>NPU12648</b>
<b>NPU13715</b>	P— <i>Yersinia pseudotuberculosis</i> (sg I);
P— <i>Yersinia enterocolitica</i> (O:9) antibody(IgM);	arb.subst.c.(proc.) = ? arb.unit/l
arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Yersinia enterocolitica</i>(O:9)</b>	<b><i>Yersinia pseudotuberculosis</i>(sg II);</b>
<b>antibody(Immunoglobulin M);</b>	<b>arbitrary substance concentration(procedure)</b>
<b>arbitrary substance concentration(procedure)</b>	<b>NPU12649</b>
<b>arbitrary unit/liter</b>	P— <i>Yersinia pseudotuberculosis</i> (sg II);
<b>NPU13672</b>	arb.subst.c.(proc.) = ? arb.unit/l
P— <i>Yersinia enterocolitica</i> (O:9) antibody(IgM);	
arb.subst.c.(proc.) = ? arb.unit/l	

**Plasma—**

*Yersinia pseudotuberculosis*(sg III);  
 arbitrary substance concentration(procedure)  
 arbitrary unit/liter  
**NPU12650**  
 P—*Yersinia pseudotuberculosis*(sg III);  
 arb.subst.c.(proc.) = ? arb.unit/l

**Plasma—**

*Yersinia pseudotuberculosis*(sg IV);  
 arbitrary substance concentration(procedure)  
 arbitrary unit/liter  
**NPU12612**  
 P—*Yersinia pseudotuberculosis*(sg IV);  
 arb.subst.c.(proc.) = ? arb.unit/l

**Plasma—**

*Yersinia pseudotuberculosis*(sg V);  
 arbitrary substance concentration(procedure)  
 arbitrary unit/liter  
**NPU12613**  
 P—*Yersinia pseudotuberculosis*(sg V);  
 arb.subst.c.(proc.) = ? arb.unit/l

**Faeces—**

*Yersinia*;  
 taxon(procedure)  
**NPU14437**  
 F—*Yersinia*; taxon(proc.) = ?

**System—**

**Zalcitabine;**  
 susceptibility  
**NPU13769**  
 Syst—Zalcitabine; suscept. = ?

**System—**

**Zalcitabine;**  
 threshold substance concentration  
 micromole/liter  
**NPU13770**  
 Syst—Zalcitabine; threshold subst.c. = ? µmol/l

**System—**

**Zidovudine;**  
 susceptibility  
**NPU13772**  
 Syst—Zidovudine; suscept. = ?

**System—**

**Zidovudine;**  
 threshold substance concentration  
 mole/liter  
**NPU13771**  
 Syst—Zidovudine; threshold subst.c.= ? prefix ?  
 mol/l