

INTERNATIONAL FEDERATION OF CLINICAL CHEMISTRY AND LABORATORY MEDICINE

SCIENTIFIC DIVISION
COMMITTEE ON NOMENCLATURE, PROPERTIES, AND UNITS (C-NPU)[#]

and

INTERNATIONAL UNION OF PURE AND APPLIED CHEMISTRY

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

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

(Technical Report)

(IFCC–IUPAC 1999)

Prepared for publication by
URBAN FORSUM¹, HENRIK OLESEN², WILHELM FREDERIKSEN³,
AND BIRGITTA PERSSON¹

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

^{#§}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

coding scheme	collection of rules that maps the elements of one set on to the elements of a second set [ISO7826-1:1994; 7]
component	definable part of a system [ENV 1614:1995; 5]
international coding scheme identifier, ICSI	identifier assigned to uniquely identify a registered coding scheme for use in information interchange [ISO7826-1:1994; 7]
kind-of-property; property (in a general sense)	attribute of a phenomenon, body, or substance that may be distinguished qualitatively [ENV 1614:1995; 5] EXAMPLES: color; transparency; length; amount of substance.
subject field	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.
superordinate concept	concept that in a hierarchical relation is ranked on a higher level [ISO1087:1990; 9] EXAMPLES: kind-of-property; component; unit; specification to system.
system	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)
10⁶/litre
[NPU07420]
U—Bacterium(*Escherichia coli*); num.c.(proc. 60) = 6,5 × 10⁶/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

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

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

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

Faeces—	Cerebrospinal fluid—
<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>
Faeces—	Saliva—
<i>Adenovirus(antigen); taxon(procedure) NPU09309 F—Adenovirus(Ag); taxon(proc.) = ?</i>	<i>Adenovirus; arbitrary concentration(procedure) NPU12456 Saliva—Adenovirus; arb.c.(proc.) = ?</i>
Blood—	Secretion(Conjunctiva; specification)—
<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>
Cerebrospinal fluid—	Secretion(Oropharynx)—
<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>
Expectorate—	Secretion(Trachea)—
<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>
Plasma—	System(specification)—
<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>
Secretion(Bronchus; specification)—	Urine—
<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>
Secretion(Conjunctiva; specification)—	Faeces—
<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>
Secretion(Nasopharynx)—	Cerebrospinal fluid—
<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>
System(specification)—	Faeces—
<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>

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

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

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

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

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

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

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

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

Secretion(Pharynx)—	Urine(midstream)—
<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>
 Secretion(Prostata)—	 Vaginal fluid—
<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>
 Secretion(specification)—	 Abscess(specification)—
<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>
 Secretion(Trachea)—	 Blood—
<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>
 Secretion(Urethra)—	 Cerebrospinal fluid—
<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>
 Semen—	 Bone marrow(specification)—
<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>
 System(specification)—	 Plasma—
<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>
 Urine—	 Pleural fluid(specification)—
<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>
 Urine(bladder puncture)—	 Saliva—
<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>
 Urine(catheter)—	 Secretion(Cervix uteri)—
<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>

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

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

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

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

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

Secretion(specification)—	Biopsy(specification)—
Bacterium(specification);	Bacterium(specification);
arbitrary concentration(procedure)	arbitrary content(procedure)
NPU06675	NPU13896
Secr(spec.)—Bacterium(spec.); arb.c.(proc.) = ?	Biopsy(spec.)—Bacterium(spec.); arb.cont.(proc.) = ?
Secretion(Trachea)—	Faeces—
Bacterium(specification);	Bacterium(specification);
arbitrary concentration(procedure)	arbitrary content(procedure)
NPU06688	NPU06676
Secr(Trachea)—Bacterium(spec.); arb.c.(proc.) = ?	F—Bacterium(spec.); arb.cont.(proc.) = ?
Secretion(Urethra)—	Urine—
Bacterium(specification);	Bacterium(specification);
arbitrary concentration(procedure)	number concentration(procedure)
NPU06685	10⁶/liter
Secr(Urethra)—Bacterium(spec.); arb.c.(proc.) = ?	NPU07420
 	U—Bacterium(spec.); num.c.(proc.) = ? × 10 ⁶ /l
Semen—	
Bacterium(specification);	Urine(bladder puncture)—
arbitrary concentration(procedure)	Bacterium(specification);
NPU06677	number concentration(procedure)
Sem—Bacterium(spec.); arb.c.(proc.) = ?	10⁶/liter
 	NPU12340
Synovial fluid(specification)—	U(bladder punct.)—Bacterium(spec.); num.c.(proc.)
Bacterium(specification);	= ? × 10 ⁶ /l
arbitrary concentration(procedure)	
NPU12053	Urine(catheter)—
Synf(spec.)—Bacterium(spec.); arb.c.(proc.) = ?	Bacterium(specification);
 	number concentration(procedure)
System(specification)—	10⁶/liter
Bacterium(specification);	NPU12341
arbitrary concentration(procedure)	U(catheter)—Bacterium(spec.); num.c.(proc.) = ? ×
NPU06670	10 ⁶ /l
Syst(spec.)—Bacterium(spec.); arb.c.(proc.) = ?	
 	Urine(midstream)—
Urine—	Bacterium(specification);
Bacterium(specification);	number concentration(procedure)
arbitrary concentration(procedure)	10⁶/liter
NPU06673	NPU12342
U—Bacterium(spec.); arb.c.(proc.) = ?	U(midstream)—Bacterium(spec.); num.c.(proc.) = ?
 	× 10 ⁶ /l
Urine(bladder puncture)—	
Bacterium(specification);	Abscess(specification)—
arbitrary concentration(procedure)	Bacterium(specification);
NPU06698	susceptibility(list; minimal bactericide
U(bladder punct.)—Bacterium(spec.); arb.c.(proc.) = ?	concentration; procedure)
 	NPU17923
Urine(catheter)—	Abscess(spec.)—Bacterium(spec.); suscept.(list;
Bacterium(specification);	MBC; proc.)
arbitrary concentration(procedure)	
NPU06697	Blood—
U(catheter)—Bacterium(spec.); arb.c.(proc.) = ?	Bacterium(specification);
 	susceptibility(list; minimal bactericide
Urine(midstream)—	concentration; procedure)
Bacterium(specification);	NPU17924
arbitrary concentration(procedure)	B—Bacterium(spec.); suscept.(list; MBC; proc.)
NPU06696	
U(midstream)—Bacterium(spec.); arb.c.(proc.) = ?	

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

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

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

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

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

Secretion(Pharynx)—	NPU06004 Syst—Azithromycin; suscept. = ?
Bacterium(specification);	NPU12402 Syst—Azlocillin; suscept. = ?
susceptibility(list; ordinal scale; procedure)	NPU06006 Syst—Aztreonam; suscept. = ?
NPU13741	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. = ?	Abscess(specification)— Bacterium(specification); susceptibility(list; ratio scale; procedure) NPU07274
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. = ?	
Tissue, body-(specification)—	
Bacterium(specification);	
susceptibility(list; ordinal scale; procedure)	
NPU13750	
Tissue, body-(spec.)—Bacterium(spec.); suscept.(list; ord.sc.; proc.)	
Urine—	
Bacterium(specification);	
susceptibility(list; ordinal scale; procedure)	
NPU13751	
U—Bacterium(spec.); suscept.(list; ord.sc.; proc.)	
Urine(bladder puncture)—	
Bacterium(specification);	
susceptibility(list; ordinal scale; procedure)	
NPU13752	
U(bladder punct.)—Bacterium(spec.); suscept.(list; ord.sc.; proc.)	
Urine(catheter)—	
Bacterium(specification);	
susceptibility(list; ordinal scale; procedure)	
NPU13753	
U(catheter)—Bacterium(spec.); suscept.(list; ord.sc.; proc.)	
Urine(midstream)—	
Bacterium(specification);	
susceptibility(list; ordinal scale; procedure)	
NPU13754	
U(midstream)—Bacterium(spec.); suscept.(list; ord.sc.; proc.)	
Vaginal fluid—	
Bacterium(specification);	
susceptibility(list; ordinal scale; procedure)	
NPU13746	
Vagf—Bacterium(spec.); suscept.(list; ord.sc.; proc.)	
	Abscess(specification)—
	Bacterium(specification);
	susceptibility(list; ratio scale; procedure)
	NPU07274
	Abscess(spec.)—Bacterium(spec.); suscept.(list; rat.sc.; proc.)
	Blood—
	Bacterium(specification);
	susceptibility(list; ratio scale; procedure)
	NPU07299
	B—Bacterium(spec.); suscept.(list; rat.sc.; proc.)
	Biopsy(specification)—
	Bacterium(specification);
	susceptibility(list; ratio scale; procedure)
	NPU07281
	Biopsy(spec.)—Bacterium(spec.); suscept.(list; rat.sc.; proc.)
	Cerebrospinal fluid—
	Bacterium(specification);
	susceptibility(list; ratio scale; procedure)
	NPU07301
	Csf—Bacterium(spec.); suscept.(list; rat.sc.; proc.)
	Faeces—
	Bacterium(specification);
	susceptibility(list; ratio scale; procedure)
	NPU07276
	F—Bacterium(spec.); suscept.(list; rat.sc.; proc.)
	Bone marrow(specification)—
	Bacterium(specification);
	susceptibility(list; ratio scale; procedure)
	NPU07278
	Marrow(spec.)—Bacterium(spec.); suscept.(list; rat.sc.; proc.)
	Plasma—
	Bacterium(specification);
	susceptibility(list; ratio scale; procedure)
	NPU07300
	P—Bacterium(spec.); suscept.(list; rat.sc.; proc.)
	Pleural fluid(specification)—
	Bacterium(specification);
	susceptibility(list; ratio scale; procedure)
	NPU07279
	Plf(spec.)—Bacterium(spec.); suscept.(list; rat.sc.; proc.)
	Pleural fluid(specification)—
	Bacterium(specification);
	susceptibility(list; ratio scale; procedure)
	NPU12961
	Pus(spec.)—Bacterium(spec.); suscept.(list; rat.sc.; proc.)

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

Cerebroventricular fluid—	Secretion(Conjunctiva; right)—
<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.) = ?
Expectorate—	Secretion(Conjunctiva; specification)—
<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.) = ?
Bone marrow(specification)—	Secretion(Ear canal; left)—
<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.) = ?
Plasma—	Secretion(Ear canal; right)—
<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.) = ?
Pleural fluid(specification)—	Secretion(Ear canal; specification)—
<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.) = ?
Pleural fluid(specification)—	Secretion(Larynx)—
<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.) = ?
Saliva—	Secretion(Nasopharynx)—
<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.) = ?
Secretion(Bronchus; specification)—	Secretion(Pharynx)—
<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.) = ?
Secretion(Cervix uteri)—	Secretion(Prostata)—
<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.) = ?
Secretion(Conjunctiva; left)—	Secretion(specification)—
<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.) = ?

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

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

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

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

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

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

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

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

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

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

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