

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

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

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

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

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

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

Faeces—

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

Cerebrospinal fluid—

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

Plasma—

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

Plasma—

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

Cerebrospinal fluid—

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

Plasma—

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

Cerebrospinal fluid—

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

Plasma—

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

Cerebrospinal fluid—

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

Plasma—

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

Plasma—

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

Plasma—

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

Plasma—

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

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

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

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

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

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

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

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

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

Plasma(cord Blood)—	Plasma(cord Blood)—
Rubellavirus antibody(Immunoglobulin M);	Rubellavirus antibody;
arbitrary substance concentration(procedure)	arbitrary substance concentration(list; procedure)
arbitrary unit/liter	arbitrary unit/liter
NPU12226	NPU14083
P(cordB)—Rubellavirus antibody(IgM);	P(cordB)—Rubellavirus antibody; arb.subst.c.(list; proc.)
arb.subst.c.(proc.) = ? arb.unit/l	= ? arb.unit/l
Plasma—	Plasma—
Rubellavirus antibody;	Rubellavirus antibody;
arbitrary concentration(list; procedure)	arbitrary substance concentration(procedure)
NPU14062	NPU16340
P—Rubellavirus antibody; arb.c.(list; proc.)	P—Rubellavirus antibody; arb.subst.c.(proc.) = ? arb.unit/l
NPU03369 P—Rubellavirus antibody; arb.c.(proc.)	= ? arb.unit/l
= ?	
NPU12412 P—Rubellavirus antibody(IgG);	
arb.c.(proc.) = ?	
NPU12411 P—Rubellavirus antibody(IgM);	
arb.c.(proc.) = ?	
Plasma—	Plasma(cord Blood)—
Rubellavirus antibody;	Rubellavirus antibody;
arbitrary concentration(procedure)	arbitrary substance concentration(procedure)
Other term(s): German measles antibody	arbitrary unit/liter
NPU03369	NPU16339
P—Rubellavirus antibody; arb.c.(proc.) = ?	P(cordB)—Rubellavirus antibody; arb.subst.c.(proc.)
	= ? arb.unit/l
Plasma—	Plasma—
Rubellavirus antibody;	Salmonella antibody(specification of type);
arbitrary substance	arbitrary substance concentration(procedure)
concentration(Immunoglobulin G avidity;	arbitrary unit/liter
procedure)	NPU09322
arbitrary unit/liter	P—Salmonella antibody(specification of type);
NPU16205	arb.subst.c.(proc.) = ? arb.unit/l
P—Rubellavirus antibody; arb.subst.c.(IgG-avidity;	
proc.) = ? arb.unit/l	
Plasma—	Plasma—
Rubellavirus antibody;	Salmonella antibody;
arbitrary substance concentration(IRP 67/182;	arbitrary concentration(list; procedure)
procedure)	NPU14084
10³ international unit/liter	P—Salmonella antibody; arb.c.(list; proc.)
NPU12680	NPU08099 P—Salmonella antibody; arb.c.(proc.) = ?
P—Rubellavirus antibody; arb.subst.c.(IRP 67/182;	NPU03385 P—Salmonella enteritidis(H) antibody;
proc.) = ? × 10 ³ int.unit/l	arb.c.(proc.) = ?
 	NPU08102 P—Salmonella enteritidis(O) antibody;
Plasma—	arb.c.(proc.) = ?
Rubellavirus antibody;	NPU03391 P—Salmonella java(H) antibody;
arbitrary substance concentration(list;	arb.c.(proc.) = ?
procedure)	NPU08113 P—Salmonella java(O) antibody;
NPU14063	arb.c.(proc.) = ?
P—Rubellavirus antibody; arb.subst.c.(list; proc.)	NPU03386 P—Salmonella paratyphi A antibody;
NPU12680 P—Rubellavirus antibody;	arb.c.(proc.) = ?
arb.subst.c.(IRP 67/182; proc.) = ? × 10 ³ int.unit/l	NPU08105 P—Salmonella paratyphi A(H) antibody;
NPU12410 P—Rubellavirus antibody(IgG);	arb.c.(proc.) = ?
arb.subst.c.(IRP 67/182; proc.) = ? × 10 ³ int.unit/l	NPU08107 P—Salmonella paratyphi A(O) antibody;
NPU04128 P—Rubellavirus antibody(IgG);	arb.c.(proc.) = ?
arb.subst.c.(proc.) = ? arb.unit/l	NPU03389 P—Salmonella paratyphi B antibody;
NPU12679 P—Rubellavirus antibody(IgM);	arb.c.(proc.) = ?
arb.subst.c.(IRP 67/182; proc.) = ? × 10 ³ int.unit/l	NPU03387 P—Salmonella paratyphi B(H) antibody;
NPU10225 P—Rubellavirus antibody(IgM);	arb.c.(proc.) = ?
arb.subst.c.(proc.) = ? arb.unit/l	NPU03388 P—Salmonella paratyphi B(O) antibody;
	arb.c.(proc.) = ?

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

Plasma—

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

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

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

Plasma—

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

Plasma—

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

Plasma—

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

Plasma—

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

Plasma—

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

Plasma—

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

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

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

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

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

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

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

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

Plasma—	Plasma—
<i>Streptococcus</i> antibody;	<i>Streptococcus pneumoniae</i>
arbitrary substance concentration(list; procedure)	antibody(Immunoglobulin G); arbitrary substance concentration(procedure)
NPU12045	arbitrary unit/liter
P— <i>Streptococcus</i> antibody; arb.subst.c.(list; proc.)	NPU13658
NPU08093 P—Streptolysin O antibody; arb.subst.c.(proc.) = ? arb.unit/l	P— <i>Streptococcus pneumoniae</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
NPU08092 P—Streptococcal hyaluronidase antibody; arb.subst.c.(proc.) = ? arb.unit/l	
Plasma—	Plasma—
<i>Streptococcus</i> antibody;	<i>Streptococcus pneumoniae</i>
arbitrary substance concentration(procedure)	antibody(Immunoglobulin G1); arbitrary concentration(procedure)
arbitrary unit/liter	NPU12004
NPU08073	P— <i>Streptococcus pneumoniae</i> antibody(IgG1); arb.c.(proc.) = ?
P— <i>Streptococcus</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	
Plasma—	Plasma—
<i>Streptococcus haemolyticus</i> antibody;	<i>Streptococcus pneumoniae</i>
arbitrary concentration(procedure)	antibody(Immunoglobulin G2); arbitrary concentration(procedure)
NPU08065	NPU12005
P— <i>Streptococcus haemolyticus</i> antibody; arb.c.(proc.) = ?	P— <i>Streptococcus pneumoniae</i> antibody(IgG2); arb.c.(proc.) = ?
Plasma—	Plasma—
<i>Streptococcus haemolyticus</i> antibody;	<i>Streptococcus pneumoniae</i>
arbitrary substance concentration(procedure)	antibody(Immunoglobulin G3); arbitrary substance concentration(procedure)
arbitrary unit/liter	arbitrary unit/liter
NPU08066	NPU12006
P— <i>Streptococcus haemolyticus</i> antibody; arb.subst.c.(proc.) = ? arb.unit/l	P— <i>Streptococcus pneumoniae</i> antibody(IgG3); arb.subst.c.(proc.) = ? arb.unit/l
Plasma—	Plasma—
<i>Streptococcus pneumoniae</i>	<i>Streptococcus pneumoniae</i>
antibody(Immunoglobulin A); arbitrary concentration(procedure)	antibody(Immunoglobulin G4); arbitrary substance concentration(procedure)
NPU12002	arbitrary unit/liter
P— <i>Streptococcus pneumoniae</i> antibody(IgA); arb.c.(proc.) = ?	NPU12007
	P— <i>Streptococcus pneumoniae</i> antibody(IgG4); arb.subst.c.(proc.) = ? arb.unit/l
Plasma—	Plasma—
<i>Streptococcus pneumoniae</i>	<i>Streptococcus pneumoniae</i>
antibody(Immunoglobulin A); arbitrary substance concentration(procedure)	antibody(Immunoglobulin M); arbitrary concentration(procedure)
arbitrary unit/liter	NPU12003
NPU13657	P— <i>Streptococcus pneumoniae</i> antibody(IgM); arb.c.(proc.) = ?
P— <i>Streptococcus pneumoniae</i> antibody(IgA); arb.subst.c.(proc.) = ? arb.unit/l	
Plasma—	Plasma—
<i>Streptococcus pneumoniae</i>	<i>Streptococcus pneumoniae</i>
antibody(Immunoglobulin G); arbitrary concentration(procedure)	antibody(Immunoglobulin M); arbitrary substance concentration(procedure)
NPU12001	arbitrary unit/liter
P— <i>Streptococcus pneumoniae</i> antibody(IgG); arb.c.(proc.) = ?	NPU13659
	P— <i>Streptococcus pneumoniae</i> antibody(IgM); arb.subst.c.(proc.) = ? arb.unit/l

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Secretion(Pharynx)—	Tissue, body-(specification)—
Virus(specification);	Virus(specification);
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
NPU07380	NPU07381
Secr(Pharynx)—Virus(spec.); suscept.(list; ord.sc.; proc.)	Tissue, body-(spec.)—Virus(spec.); suscept.(list; ord.sc.; proc.)
Secretion(Prostata)—	Urine—
Virus(specification);	Virus(specification);
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
NPU07386	NPU07370
Secr(Prostata)—Virus(spec.); suscept.(list; ord.sc.; proc.)	U—Virus(spec.); suscept.(list; ord.sc.; proc.)
Secretion(specification)—	Urine(bladder puncture)—
Virus(specification);	Virus(specification);
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
NPU07372	NPU07395
Secr(spec.)—Virus(spec.); suscept.(list; ord.sc.; proc.)	U(bladder punct.)—Virus(spec.); suscept.(list; ord.sc.; proc.)
Secretion(Trachea)—	Urine(catheter)—
Virus(specification);	Virus(specification);
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
NPU07385	NPU07394
Secr(Trachea)—Virus(spec.); suscept.(list; ord.sc.; proc.)	U(catheter)—Virus(spec.); suscept.(list; ord.sc.; proc.)
Secretion(Urethra)—	Urine(midstream)—
Virus(specification);	Virus(specification);
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
NPU07382	NPU07393
Secr(Urethra)—Virus(spec.); suscept.(list; ord.sc.; proc.)	U(midstream)—Virus(spec.); suscept.(list; ord.sc.; proc.)
Semen—	Vaginal fluid—
Virus(specification);	Virus(specification);
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ordinal scale; procedure)
NPU07374	NPU07384
Sem—Virus(spec.); suscept.(list; ord.sc.; proc.)	Vagf—Virus(spec.); suscept.(list; ord.sc.; proc.)
System(specification)—	System(specification)—
Virus(specification);	Virus(specification);
susceptibility(list; ordinal scale; procedure)	susceptibility(list; ratio scale; IC50; procedure)
NPU13863	NPU13864
Syst(spec.)—Virus(spec.); suscept.(list; ord.sc.; proc.)	Syst(spec.)—Virus(spec.); suscept.(list; rat.sc.; IC50; proc.)
NPU16001 Syst—Abacavir; suscept. = ?	NPU16002 Syst—Abacavir; threshold subst.c. = ? μmol/l
NPU12670 Syst—Aciclovir; suscept. = ?	NPU13818 Syst—Aciclovir; threshold subst.c. = ? μmol/l
NPU13820 Syst—Amantadine; suscept. = ?	NPU13819 Syst—Amantadine; threshold subst.c. = ? μmol/l
NPU13755 Syst—Didanosine; suscept. = ?	NPU13774 Syst—Didanosine; threshold subst.c. = ? μmol/l
NPU13822 Syst—Famciclovir; suscept. = ?	NPU13821 Syst—Famciclovir; threshold subst.c. = ? μmol/l
NPU13757 Syst—Foscarnet; suscept. = ?	NPU13758 Syst—Foscarnet; threshold subst.c. = ? μmol/l
NPU12671 Syst—Ganciclovir; suscept. = ?	NPU13823 Syst—Ganciclovir; threshold subst.c. = ? μmol/l
NPU16143 Syst—Indinavir; suscept. = ?	NPU16144 Syst—Indinavir; threshold subst.c. = ? μmol/l
NPU13759 Syst—Lamivudine; suscept. = ?	NPU13760 Syst—Lamivudine; threshold subst.c. = ? μmol/l
NPU16173 Syst—Nelfinavir; suscept. = ?	
NPU16175 Syst—Nevirapine; suscept. = ?	
NPU13763 Syst—Ritonavir; suscept. = ?	
NPU13765 Syst—Saquinavir; suscept. = ?	
NPU13767 Syst—Stavudine; suscept. = ?	
NPU13769 Syst—Zalcitabine; suscept. = ?	
NPU13772 Syst—Zidovudine; suscept. = ?	

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

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

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

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

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

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

Plasma—

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

Plasma—

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

Plasma—

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

Faeces—

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

System—

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

System—

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

System—

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

System—

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