

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

**Plasma—**

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

**Plasma—**

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

**Plasma—**

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

**Cerebrospinal fluid—**

**Cytomegalovirus antibody(Immunoglobulin M);  
arbitrary substance concentration(procedure)  
arbitrary unit/liter**  
**NPU12662**  
Csf—Cytomegalovirus antibody(IgM);  
arb.subst.c.(proc.) = ? arb.unit/l

**Plasma—**

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

**Plasma—**

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

**Plasma—**

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

**Cerebrospinal fluid—**

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

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

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

**Plasma—**

**Cytomegalovirus antibody;  
arbitrary substance concentration(list;  
procedure)**  
**NPU14052**  
P—Cytomegalovirus antibody; arb.subst.c.(list;  
proc.)  
NPU12370 P—Cytomegalovirus antibody;  
arb.subst.c.(proc.) = ? arb.unit/l  
NPU12067 P—Cytomegalovirus antibody(IgG);  
arb.subst.c.(proc.) = ? arb.unit/l  
NPU12066 P—Cytomegalovirus antibody(IgM);  
arb.subst.c.(proc.) = ? arb.unit/l

**Cerebrospinal fluid—**

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

**Plasma—**

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

**Urine—**

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

**Expectorate—**

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

**Leukocytes(Blood)—**

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

**Plasma—**

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

<b>Plasma—</b>	<b>Cerebrospinal fluid—</b>
<b><i>Haemophilus influenzae b</i></b>	<b><i>Haemophilus influenzae b(antigen);</i></b>
<b>antibody(IgM);</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary substance concentration(procedure)</b>	
<b>arbitrary unit/liter</b>	
<b>NPU13640</b>	
<b>P—</b> <i>Haemophilus influenzae b antibody(IgA);</i>	
<b>arb.subst.c.(proc.) = ? arb.unit/l</b>	
 <b>Plasma—</b>	 <b>Plasma—</b>
<b><i>Haemophilus influenzae b</i></b>	<b><i>Haemophilus influenzae b(antigen);</i></b>
<b>antibody(IgG);</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary substance concentration(procedure)</b>	
<b>arbitrary unit/liter</b>	
<b>NPU13690</b>	
<b>P—</b> <i>Haemophilus influenzae b antibody(IgG);</i>	
<b>arb.c.(proc.) = ?</b>	
 <b>Plasma—</b>	 <b>Pericardial fluid—</b>
<b><i>Haemophilus influenzae b</i></b>	<b><i>Haemophilus influenzae b(antigen);</i></b>
<b>antibody(IgG);</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary substance concentration(procedure)</b>	
<b>arbitrary unit/liter</b>	
<b>NPU13639</b>	
<b>P—</b> <i>Haemophilus influenzae b antibody(IgG);</i>	
<b>arb.subst.c.(proc.) = ? arb.unit/l</b>	
 <b>Plasma—</b>	 <b>Pleural fluid—</b>
<b><i>Haemophilus influenzae b</i></b>	<b><i>Haemophilus influenzae b(antigen);</i></b>
<b>antibody(IgM);</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary concentration(procedure)</b>	
<b>NPU13691</b>	
<b>P—</b> <i>Haemophilus influenzae b antibody(IgM);</i>	
<b>arb.c.(proc.) = ?</b>	
 <b>Plasma—</b>	 <b>Synovial fluid(specification)—</b>
<b><i>Haemophilus influenzae b</i></b>	<b><i>Haemophilus influenzae b(antigen);</i></b>
<b>antibody(IgM);</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary substance concentration(procedure)</b>	
<b>arbitrary unit/liter</b>	
<b>NPU13641</b>	
<b>P—</b> <i>Haemophilus influenzae b antibody(IgM);</i>	
<b>arb.subst.c.(proc.) = ? arb.unit/l</b>	
 <b>Plasma—</b>	 <b>System(specification)—</b>
<b><i>Haemophilus influenzae b</i></b>	<b><i>Haemophilus influenzae b(antigen);</i></b>
<b>antibody(IgM);</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary substance concentration(procedure)</b>	
<b>arbitrary unit/liter</b>	
<b>NPU14703</b>	
<b>P—</b> <i>Haemophilus influenzae b antibody(IgM);</i>	
<b>arb.subst.c.(proc.) = ? arb.unit/l</b>	
 <b>Plasma—</b>	 <b>Urine—</b>
<b><i>Haemophilus influenzae b antibody;</i></b>	<b><i>Haemophilus influenzae b(antigen);</i></b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU08043</b>	
<b>P—</b> <i>Haemophilus influenzae b antibody;</i>	
<b>arb.c.(proc.) = ?</b>	
 <b>Plasma—</b>	 <b>Blood—</b>
<b><i>Haemophilus influenzae b antibody;</i></b>	<b><i>Haemophilus influenzae;</i></b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>arbitrary unit/liter</b>	
<b>NPU08044</b>	
<b>P—</b> <i>Haemophilus influenzae b antibody;</i>	
<b>arb.subst.c.(proc.) = ? arb.unit/l</b>	
 <b>Ascites—</b>	 <b>Cerebrospinal fluid—</b>
<b><i>Haemophilus influenzae b(antigen);</i></b>	<b><i>Haemophilus influenzae;</i></b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU14702</b>	
<b>Asc—</b> <i>Haemophilus influenzae b(antigen); arb.c.(proc.) = ?</i>	

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

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

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

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

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

<b>System(specification)—</b>	<b>Plasma—</b>
<b><i>Herpes simplex virus 1</i>(antigen);</b>	<b><i>Herpes simplex virus 6 antibody</i>(Immunoglobulin</b>
<b>arbitrary concentration(procedure)</b>	<b>M);</b>
<b>NPU17187</b>	<b>arbitrary concentration(procedure)</b>
Syst(spec.)— <i>Herpes simplex virus 1</i> (Ag);	<b>NPU17651</b>
arb.c.(proc.) = ?	P— <i>Herpes simplex virus 6 antibody</i> (IgM);
	arb.c.(proc.) = ?
<b>Expectorate—</b>	<b>Plasma—</b>
<b><i>Herpes simplex virus 1</i>;</b>	<b><i>Herpes simplex virus 6 antibody</i>(Immunoglobulin</b>
<b>arbitrary concentration(procedure)</b>	<b>M);</b>
<b>NPU09294</b>	<b>arbitrary substance concentration(procedure)</b>
Ex— <i>Herpes simplex virus 1</i> ; arb.c.(proc.) = ?	<b>arbitrary unit/liter</b>
	<b>NPU12712</b>
	P— <i>Herpes simplex virus 6 antibody</i> (IgM);
	arb.subst.c.(proc.) = ? arb.unit/l
<b>System(specification)—</b>	<b>Plasma—</b>
<b><i>Herpes simplex virus 1</i>;</b>	<b><i>Herpes simplex virus 6 antibody</i>;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(list; procedure)</b>
<b>NPU09296</b>	<b>NPU17634</b>
Syst(spec.)— <i>Herpes simplex virus 1</i> ; arb.c.(proc.) = ?	P— <i>Herpes simplex virus 6 antibody</i> ; arb.c.(list; proc.)
	NPU17652 P— <i>Herpes simplex virus 6 antibody</i> ; arb.c.(proc.) = ?
<b>Urine—</b>	NPU17651 P— <i>Herpes simplex virus 6 antibody</i> (IgM); arb.c.(proc.) = ?
<b><i>Herpes simplex virus 1</i>;</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU09298</b>	
U— <i>Herpes simplex virus 1</i> ; arb.c.(proc.) = ?	
<b>System(specification)—</b>	<b>Plasma—</b>
<b><i>Herpes simplex virus 2</i>(antigen);</b>	<b><i>Herpes simplex virus 6 antibody</i>;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary concentration(procedure)</b>
<b>NPU17188</b>	<b>NPU17652</b>
Syst(spec.)— <i>Herpes simplex virus 2</i> (Ag);	P— <i>Herpes simplex virus 6 antibody</i> ; arb.c.(proc.) = ?
arb.c.(proc.) = ?	
<b>Expectorate—</b>	<b>Plasma—</b>
<b><i>Herpes simplex virus 2</i>;</b>	<b><i>Herpes simplex virus 6 antibody</i>;</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU09295</b>	<b>arbitrary unit/liter</b>
Ex— <i>Herpes simplex virus 2</i> ; arb.c.(proc.) = ?	<b>NPU16140</b>
	P— <i>Herpes simplex virus 6 antibody</i> ; arb.c.(list; proc.) = ? arb.unit/l
<b>System(specification)—</b>	<b>Cerebrospinal fluid—</b>
<b><i>Herpes simplex virus 2</i>;</b>	<b><i>Herpes simplex virus antibody</i>(Immunoglobulin G);</b>
<b>arbitrary concentration(procedure)</b>	<b>arbitrary substance concentration(procedure)</b>
<b>NPU09297</b>	<b>arbitrary unit/liter</b>
Syst(spec.)— <i>Herpes simplex virus 2</i> ; arb.c.(proc.) = ?	<b>NPU12187</b>
	Csf— <i>Herpes simplex virus antibody</i> (IgG); arb.subst.c.(proc.) = ? arb.unit/l
<b>Urine—</b>	
<b><i>Herpes simplex virus 2</i>;</b>	
<b>arbitrary concentration(procedure)</b>	
<b>NPU09299</b>	
U— <i>Herpes simplex virus 2</i> ; arb.c.(proc.) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b><i>Herpes simplex virus 6 antibody</i>(Immunoglobulin</b>	<b><i>Herpes simplex virus antibody</i>(Immunoglobulin G);</b>
<b>G);</b>	<b>arbitrary substance concentration(procedure)</b>
<b>arbitrary substance concentration(procedure)</b>	<b>arbitrary unit/liter</b>
<b>arbitrary unit/liter</b>	<b>NPU12186</b>
<b>NPU12711</b>	P— <i>Herpes simplex virus antibody</i> (IgG); arb.subst.c.(proc.) = ? arb.unit/l
P— <i>Herpes simplex virus 6 antibody</i> (IgG); arb.subst.c.(proc.) = ? arb.unit/l	

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

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

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

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

? µmol/l

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

µmol/l

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

µmol/l

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

µmol/l

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

µmol/l

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

µmol/l

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

µmol/l

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

µmol/l

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

µmol/l

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

prefix ? mol/l

#### Plasma—

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

**NPU12691**

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

#### Plasma—

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

arbitrary unit/liter

**NPU12692**

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

#### Plasma—

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

**NPU16137**

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

#### Plasma—

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

**NPU12686**

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

#### Plasma—

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

**NPU16138**

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

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

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

#### Plasma—

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

**NPU16139**

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

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

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

#### Plasma—

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

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

**NPU12035**

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

#### Leukocytes(Blood)—

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

**NPU16123**

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

#### Leukocytes(Blood)—

**Human T-Lymphotropic virus type I+Human T-**

**Lymphotropic virus type II(DNA);**  
arbitrary concentration(list; procedure)

**NPU14482**

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

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

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

#### Plasma—

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

**NPU16124**

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

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

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

#### Plasma—

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

**NPU16125**

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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