

Analysér

OneLis Analyskod	OneLis NPU	OneLis Trivialnamn	Tidigare Analyskod	Tidigare NPU	Tidigare Trivialnamn
AFLUA	CAP04862	Influenta A, akut	AFLUA	NPU16145	Influenta A, Akut
AFLUB	NPU16147	Influenta B, akut	AFLUB	NPU16147	Influenta B, akut
ANOROGI	NPU18828	Norovirus GI, akut	ANOROGI	NPU18828	F-Norov (Genogr.1)
ANOROGII	CAP06072	Norovirus GII, akut	ANOROGII	CAP06072	F-Norov (Genogr. 2)
ARSV	CAP06075	RSV, akut	ARSV	CAP06075	RSV, Akut
CSVCMV	CAP10552	CSV-CMV	CSVCMV	CAP10552	CMV PCR
CSVCRYPT	CAP10559	CSV-Cryptococcus	CSVCRYPT	CAP10559	Cryptococcus PCR
CSVECOLI	CAP10546	CSV-E.coli	CSVECOLI	CAP10546	E.coli PCR
CSVEV	CAP10553	CSV-Enterovirus	CSVEV	CAP10553	Enterovirus PCR
CSVHECHO	CAP10557	CSV-Parechovirus	CSVHECHO	CAP10557	Parechovirus PCR
CSVHHV6	CAP10556	CSV-HHV6	CSVHHV6	CAP10556	HHV6 PCR
CSVHINFL	CAP10547	CSV-H.influ	CSVHINFL	CAP10547	H.influ PCR
CSVHSV1	CAP10554	CSV-HSV1	CSVHSV1	CAP10554	HSV1 PCR
CSVHSV2	CAP10555	CSV-HSV2	CSVHSV2	CAP10555	HSV2 PCR
CSVLMONO	CAP10548	CSV-L.monocyt	CSVLMONO	CAP10548	L.monocyt PCR
CSVNMENI	CAP10549	CSV-N.meningit	CSVNMENI	CAP10549	N.meningit PCR
CSVSAGAL	CAP10550	CSV-Str.agalactiae	CSVSAGAL	CAP10550	Str.agalactiae P
CSVSPNEU	CAP10551	CSV-Str.pneu	CSVSPNEU	CAP10551	Str.pneu PCR
CSVVZV	CAP10558	CSV-VZV	CSVVZV	CAP10558	VZV PCR
FADENOG	NPU18022	F-Adenovirus GE	FADENOG	NPU18022	F-Adenovirus GE
FASTROG	CAP21641	F-Astrovirus GE	FASTROG	CAP21641	F-Astrovirus GE
FCAMPG	CAP21632	F-Campylobacter GE	FCAMPG	CAP21632	F-Campylobacter GE
FCD027	NULL	F-Cl.diffic-027(PCR)	FCD027	NULL	F-Cl.diffic-027(PCR)
FCDBT	NULL	F-Cl.diffic-BT(PCR)	FCDBT	NULL	F-Cl.diffic-BT(PCR)
FCDIFFG	CAP21633	F-C difficile GE	FCDIFFG	CAP21633	F-C difficile GE
FCDTOXE2	CAP06080	F-Cl.diffic-tox(PCR)	FCDTOXE2	CAP06080	F-Cl.diffic-tox(PCR)
FCRYPTOG	NPU53355	F-Cryptosporidium GE	FCRYPTOG	NPU53355	F-Cryptosporidium GE
FCYCLOG	CAP21640	F-Cyclospora cayetGE	FCYCLOG	CAP21640	F-Cyclospora cayetGE

FEAECG	CAP21638	F-EAEC GE	FEAECG	CAP21638	F-EAEC GE
FEHECG	NPU12320	F-EHEC GE	FEHECG	NPU12320	F-EHEC GE
FENTAG	NPU27869	F-Entamoeba histo GE	FENTAG	NPU27869	F-Entamoeba histo GE
FEPECG	NPU12386	F-EPEC GE	FEPECG	NPU12386	F-EPEC GE
FETECG	NPU12388	F-ETEC GE	FETECG	NPU12388	F-ETEC GE
FGIARDG	NPU56179	F-Giardia GE	FGIARDG	NPU56179	F-Giardia GE
FNOROG	CAP21642	F-Norovirus GE	FNOROG	CAP21642	F-Norovirus GE
FPLESIQG	CAP21634	F-Plesiomonas GE	FPLESIQG	CAP21634	F-Plesiomonas GE
FROTG	CAP21643	F-Rotavirus GE	FROTG	CAP21643	F-Rotavirus GE
FSALMG	CAP21635	F-Salmonella GE	FSALMG	CAP21635	F-Salmonella GE
FSAPOG	CAP21644	F-Sapovirus GE	FSAPOG	CAP21644	F-Sapovirus GE
FSHEIECG	CAP21639	F-Shigella/EIEC GE	FSHEIECG	CAP21639	F-Shigella/EIEC GE
FVIBCHOG	NPU12394	F-Vibrio cholerae GE	FVIBCHOG	NPU12394	F-Vibrio cholerae GE
FVIBRIOG	CAP21636	F-Vibrio GE	FVIBRIOG	CAP21636	F-Vibrio GE
FYERSG	CAP21637	F-Yersinia entero GE	FYERSG	CAP21637	F-Yersinia entero GE
NPADE	CAP10562	NPH-Adenovirus	NPADE	CAP10562	NPH-Adenovirus
NPBP	CAP10563	NPH-B.pertussis	NPBP	CAP10563	NPH-B.pertussis
NPBPP	CAP21674	NPH-B.parapertussis	NPBPP	CAP21674	NPH-B.parapertussis
NPCO2	CAP10564	NPH-Corona 229E	NPCO2	CAP10564	NPH-Corona 229E
NPCOHK	CAP10565	NPH-Corona HKU1	NPCOHK	CAP10565	NPH-Corona HKU1
NPCON	CAP10566	NPH-Corona NL63	NPCON	CAP10566	NPH-Corona NL63
NPCOO	CAP10567	NPH-Corona OC43	NPCOO	CAP10567	NPH-Corona OC43
NPCP	CAP10568	NPH-C.pneumoniae	NPCP	CAP10568	NPH-C.pneumoniae
NPHMP	CAP10569	NPH-hMPV	NPHMP	CAP10569	NPH-hMPV
NPIFA	CAP10570	NPH-Influenza A	NPIFA	CAP10570	NPH-Influenza A
NPIFB	CAP10571	NPH-Influenza B	NPIFB	CAP10571	NPH-Influenza B
NPMERS	CAP21675	NPH-MERSCoV	NPMERS	CAP21675	NPH-MERSCoV
NPMP	CAP10572	NPH-M.pneumoniae	NPMP	CAP10572	NPH-M.pneumoniae
NPPI1	CAP10573	NPH-PIV 1	NPPI1	CAP10573	NPH-PIV 1
NPPI2	CAP10574	NPH-PIV 2	NPPI2	CAP10574	NPH-PIV 2
NPPI3	CAP10575	NPH-PIV 3	NPPI3	CAP10575	NPH-PIV 3
NPPI4	CAP10576	NPH-PIV 4	NPPI4	CAP10576	NPH-PIV 4
NPRHEN	CAP10577	NPH-RhinoEntero	NPRHEN	CAP10577	NPH-RhinoEntero

NPRSAB	CAP10578	NPH-RSV (A/B)	NPRSAB	CAP10578	NPH-RSV (A/B)
OVMTB	CAP06106	Öv-Tuberkulos DNA	OVMTB	CAP06106	Öv-Tuberkulos DNA
OVRIF	CAP06107	Öv-Rif-resistens	OVRIF	CAP06107	Öv-Rif-resistens
SPUDPTB	CAP06105	Spu-DP TB	SPUDPTB	CAP06105	Spu-DP TB
SPUMTB	NPU12334	Spu-Tuberkulos DNA	SPUMTB	NPU12334	Spu-Tuberkulos DNA
SPURIF	CAP06104	Spu-Rif-resistens	SPURIF	CAP06104	Spu-Rif-resistens
UPNEUKAG	NPU12756	U-S.pneumoniae-ag	NULL	NULL	NULL
SA127A	NPU29377	S-Bet v2 Profilin-ak	SA127A	CAP04599	S-Bet v2-ak A127
SA174A	NPU53323	S-Can f 1-ak (hund)	SA174A	CAP04598	S-Can f1-ak A174
SA295A	CAP04784	S-Der f1-ak(husd.kv)	SA295A	CAP04784	S-Der f1-ak(D.fari.)
SA302A	CAP04785	S-Der f2-ak(husd.kv)	SA302A	CAP04785	S-Der f2-ak(D.fari.)
SA3050A	CAP04782	S-Asp-r1-ak(A.restr)	SA3050A	CAP04782	S-Asp r1-ak(A.restr)
SA316A	NPU57320	S-Der p2-ak(husd.kv)	SA316A	CAP04787	S-Der p2-ak(D.pter.)
SA345A	NPU57322	S-Fel d 1-ak (katt)	SA345A	CAP04605	S-Fel d1-ak A345
SA45A	NPU28532	S-Api m 1-ak (bi)	SA45A	CAP04619	S-r Api m 1-ak A45
SA464A	NPU57294	S-Mal d 1-ak (äpple)	SA464A	CAP04601	S-Mal d1-ak A464
SA46A	NPU57574	S-Api m 2-ak (bi)	SA46A	CAP04627	S-r Api m 2
SA482A	NPU57334	S-Ole e 1-ak (oliv)	SA182A	CAP04783	S-Ole e1-ak(oliv)
SA597A	CAP04788	S-Pru av1-ak	SA597A	CAP04788	S-Pru av1-ak
SA599A	CAP04789	S-Pru av3-ak	SA599A	CAP04789	S-Pru av3-ak
SA600A	CAP04790	S-Pru av4-ak	SA600A	CAP04790	S-Pru av4-ak
SA603A	NPU28713	S-Pru p3-ak(persika)	SA603A	NPU28713	S-Pru p3-ak(persika)
SA670A	NPU28533	S-Ves v 5-ak(geting)	SA670A	CAP04620	S-r Ves v 5
SA796A	CAP04600	S-Mal d 4-ak (äpple)	SA796A	CAP04600	S-Mal d4-ak A796
SA89A	NPU28522	S-Bet v 1-ak	SA89A	CAP04596	S-Bet v1-ak A89
SC1A	NPU13321	S-Penicillin G-ak	SC1A	CAP04000	S-Penicilloyl G C1
SC203A	NPU57239	S-Ampicillin-ak	SC203A	CAP04141	S-Ampicillin-ak C203
SC204A	NPU18406	S-Amoxicillin-ak	SC204A	CAP04001	S-Amoxicillin C204
SC2A	NPU13322	S-Penicillin V-ak	SC2A	CAP04002	S-Penicilloyl V C2
SC70A	CAP04433	S-Insulin(gris)-ak	SC70A	CAP04433	S-Insulin(gris) C70
SC71A	CAP04451	S-Insulin(nöt)-ak	SC71A	CAP04451	S-Insulin(nöt) C71
SC73A	NPU13199	S-Insulin, humant-ak	SC73A	CAP04450	S-Insulin(humant)C73
SC74A	NPU20087	S-Gelatin-ak	NULL	NULL	NULL

SD1A	NPU13080	S-D.pteronyssinus-ak	SD1A	CAP04003	S-D.pteronyssinus D1
SD201A	NPU57243	S-B.tropicalis-ak	SD201A	CAP04004	S-B.tropicalis D201
SD202P	NPU57298	S-Der p1-ak(husd.kv)	SD202P	CAP04755	S-Der p1-ak(kvalster
SD205P	NPU57321	S-Derp10-ak(husd.kv)	SD205P	CAP04757	S-Der p10-ak(kvals)
SD2A	NPU13078	S-D.farinae-ak	SD2A	CAP04005	S-D.farinae-ak D2
SD3A	NPU13079	S-D.microceras-ak	SD3A	CAP04006	S-D.microceras-ak D3
SD70A	NPU13001	S-Acarus siro-ak	SD70A	CAP04007	S-Acarus siro-ak D70
SD71A	NPU13250	S-L.destructor-ak	SD71A	CAP04008	S-L.destructor D71
SD72A	NPU13422	S-T.putrescentiae-ak	SD72A	CAP04009	S-T.putrescent. D72
SD73A	NPU13126	S-G.domesticus-ak	SD73A	CAP04010	S-G.domesticus D73
SD74A	NPU13106	S-E.maynei-ak	SD74A	CAP04011	S-E.maynei-ak D74
SDP1A	CAP04121	S-Kvalsterpanel 1-ak	SDP1A	CAP04121	S-Kvalsterpanel DP1
SE102P	NPU53324	S-Can f 2-ak (hund)	SE102P	NPU53324	S-Can f2-ak(hund)
SE1A	NPU13227	S-Kattmjäll-ak	SE1A	CAP04012	S-Kattepitel-ak E1
SE201A	NPU13216	S-Kan fågelfjäder-ak	SE201A	CAP04013	S-Kanariefågel E201
SE204P	NPU13053	S-Bos d 6-ak (BSA)	SE204P	CAP04751	S-Bos d6-ak(ko)
SE209A	NPU28053	S-Ökenråttaepitel-ak	SE209A	CAP04217	S-Ökenråtta-ak E209
SE215A	NPU13086	S-Duvfjäder-ak	SE215A	CAP04452	S-Duva(fjad)-ak E215
SE219A	NPU13245	S-Höns serum-ak	SE219A	CAP04197	S-Kyckling(ser) E219
SE220A	NPU57307	S-Fel d 2-ak (katt)	SE220A	CAP04606	S-Fel d2-ak E220
SE221A	NPU53325	S-Can f 3-ak(hu alb)	SE221A	CAP04597	S-Can f3-ak E221
SE222A	CAP04754	S-Svin(serumalb)-ak	SE222A	CAP04216	S-Svin(serumalb)E222
SE226P	NPU53327	S-Can f 5-ak(hund)	SE226P	NPU53327	S-Can f5-ak(hund)
SE227P	NPU56994	S-Equ c 1-ak	SE227P	CAP04752	S-Equ c1-ak(häst)
SE228P	NPU57293	S-Fel d 4-ak	SE228P	CAP04753	S-Fel d4-ak(katt)
SE229P	CAP04929	S-Can f4-ak(hund)	SE229P	CAP04929	S-Can f4-ak(hund)
SE230P	CAP04930	S-Can f6-ak(hund)	SE230P	CAP04930	S-Can f6-ak(hund)
SE2A	NPU13164	S-Hundepitel-ak	SE2A	CAP04454	S-Hund(epitel)-akE2
SE3A	NPU13157	S-Hästmjäll-ak	SE3A	CAP04014	S-Hästmjäll-ak E3
SE4A	NPU13240	S-Komjäll-ak	SE4A	CAP04015	S-Komjäll-ak E4
SE5A	NPU13167	S-Hundmjäll-ak	SE5A	CAP04016	S-Hundmjäll-ak E5
SE6A	NPU13268	S-Marsvinepitel-ak	SE6A	CAP04017	S-Marsvinepitel E6
SE70A	NPU13142	S-Gåsfjäder-ak	SE70A	CAP04018	S-Gåsfjäder-ak E70

SE71A	NPU13280	S-Musepitel-ak	SE71A	CAP04211	S-Mus(epitel)-ak E71
SE72A	NPU13282	S-Musurinprotein-ak	SE72A	CAP04213	S-Mus(urin)-ak E72
SE73A	NPU13359	S-Råttepitel-ak	SE73A	CAP04214	S-Råtta(epitel) E73
SE74A	NPU13361	S-Råtturinprotein-ak	SE74A	CAP04173	S-Råtta(urin)-ak E74
SE75A	NPU13360	S-Råttserumprot-ak	SE75A	CAP04215	S-Råtta(serum) E75
SE76A	NPU13281	S-Musserumprotein-ak	SE76A	CAP04212	S-Mus(serum)-ak E76
SE78A	NPU13427	S-Undulatfjäder-ak	SE78A	CAP04019	S-Undulatfjäd-ak E78
SE7A	NPU13085	S-Duvfeces-ak	SE7A	CAP04191	S-Duvspillning-ak E7
SE80A	NPU13121	S-Getepitel-ak	SE80A	CAP04453	S-Get(epitel)-akE80A
SE81A	NPU13118	S-Fårepitel-ak	SE81A	CAP04184	S-Fårepitel-ak E81
SE82A	NPU13219	S-Kaninepitel-ak	SE82A	CAP04020	S-Kaninepitel-ak E82
SE83A	NPU13403	S-Svinepitel-ak	SE83A	CAP04186	S-Svinepitel-ak E83
SE84A	NPU13145	S-Hamsterepitel-ak	SE84A	CAP04021	S-Hamsterepitel E84
SE85A	NPU13190	S-Hönsfjäder-ak	SE85A	CAP04022	S-Kycklingfjäder E85
SE86A	NPU13017	S-Ankfjäder-ak	SE86A	CAP04023	S-Ankfjäder-ak E86
SE87A	NPU18120	S-Råtta(epit,U,S)-ak	SE87A	CAP04024	S-Råtta-ak E87
SE88A	NPU18117	S-Mus(epit,U,S)-ak	SE88A	CAP04025	S-Mus-ak E88
SE89A	NPU13212	S-Kalkonfjäder-ak	SE89A	CAP04165	S-Kalkonfjäd-ak E89
SE91A	NPU13306	S-Papegojafjäder-ak	SE91A	CAP04159	S-Papegojfad-ak E91
SEP1A	CAP04122	S-Djurpanel 1-ak	SEP1A	CAP04122	S-Djurpanel EP1
SEP70A	CAP04123	S-Djurpanel 70-ak	SEP70A	CAP04123	S-Gnagarpanel EP70
SEP71A	CAP04164	S-Djurpanel 71-ak	SEP71A	CAP04164	S-Fjäderpanel EP71
SEP72A	CAP04125	S-Djurpanel 72-ak	SEP72A	CAP04125	S-Burfågelpanel EP72
SF102A	CAP04257	S-Melon,Cantalo-ak	SF102A	CAP04257	S-Melon,Cantalo F102
SF105A	CAP04028	S-Choklad-ak	SF105A	CAP04028	S-Choklad-ak F105
SF10A	NPU13378	S-Sesamfrö-ak	SF10A	CAP04029	S-Sesamfrö-ak F10
SF119A	CAP04267	S-Rättika-ak	SF119A	CAP04267	S-Rättika-ak F119
SF11A	NPU13049	S-Bovete-ak	SF11A	CAP04210	S-Bovete-ak F11
SF12A	NPU13440	S-Ärta-ak	SF12A	CAP04030	S-Ärta, grön-ak F12
SF13A	NPU13208	S-Jordnöt-ak	SF13A	CAP04031	S-Jordnöt-ak F13
SF147A	CAP04274	S-Skrubbskädda-ak	SF147A	CAP04274	S-Skrubbskädda F147
SF14A	NPU13386	S-Sojaböna-ak	SF14A	CAP04032	S-Sojaböna-ak F14
SF15A	NPU13184	S-Vit böna-ak	SF15A	CAP04284	S-Vit böna-ak F15

SF170A	CAP04262	S-Schweizerost-ak	SF170A	CAP04262	S-Schweizerost F170
SF17A	NPU13147	S-Hasselnöt-ak	SF17A	CAP04033	S-Hasselnöt-ak F17
SF182A	NPU56178	S-Limaböna-ak	SF182A	CAP04252	S-Limböna-ak F182
SF18A	NPU13313	S-Paranöt-ak	SF18A	CAP04034	S-Paranöt-ak F18
SF19A	CAP04230	S-Cayenpeppar-ak	SF19A	CAP04230	S-Cayenpeppar-ak F19
SF1A	NPU13195	S-Äggvita-ak	SF1A	CAP04035	S-Äggvita-ak F1
SF201A	NPU13319	S-Pekannöt-ak	SF201A	CAP04036	S-Pekannöt-ak F201
SF202A	NPU13000	S-Cashewnöt-ak	SF202A	CAP04037	S-Cashewnöt-ak F202
SF203A	NPU13332	S-Pistasch(mand)-ak	SF203A	CAP04038	S-Pistaschnöt F203
SF204A	NPU13442	S-Forell-ak	SF204A	CAP04235	S-Forell-ak F204
SF205A	NPU13379	S-Sill-ak	SF205A	CAP04272	S-Sill-ak F205
SF206A	NPU13262	S-Makrill-ak	SF206A	CAP04254	S-Makrill-ak F206
SF207A	NPU13285	S-Mussla-ak	SF207A	CAP04199	S-Tapesmussla F207
SF208A	NPU13074	S-Citron-ak	SF208A	CAP04039	S-Citron-ak F208
SF209A	NPU13128	S-Grapefrukt-ak	SF209A	CAP04040	S-Grapefrukt-ak F209
SF20A	NPU13265	S-Mandel-ak	SF20A	CAP04041	S-Mandel-ak F20
SF210A	NPU13016	S-Ananas-ak	SF210A	CAP04042	S-Ananas-ak F210
SF212A	NPU13068	S-Champinjon-ak	SF212A	CAP04202	S-Svamp-ak F212
SF213A	CAP04244	S-Kanin-ak	SF213A	CAP04244	S-Kanin-ak F213
SF214A	NPU13389	S-Spenat-ak	SF214A	CAP04170	S-Spenat-ak F214
SF215A	NPU13134	S-Grön sallad-ak	SF215A	CAP04269	S-Sallad-ak F215
SF216A	NPU13186	S-Vitkål-ak	SF216A	CAP04243	S-Kål-ak F216
SF217A	NPU13356	S-Brysselkål-ak	SF217A	CAP04229	S-Brysselkål-ak F217
SF218A	NPU13309	S-C.annuum,paprik-ak	SF218A	CAP04043	S-Röd paprika F218
SF219A	NPU13108	S-Fänkålfrö-ak	SF219A	CAP04233	S-Fänkålfrö-ak F219
SF21A	CAP04196	S-Sockerrör-ak	SF21A	CAP04196	S-Sockerrör-ak F21
SF220A	NPU13218	S-Kanel-ak	SF220A	CAP04157	S-Kanel-ak F220
SF221A	NPU13209	S-Kaffe-ak	SF221A	CAP04242	S-Kaffe-ak F221
SF222A	NPU13408	S-Te-ak	SF222A	CAP04279	S-Te-ak F222
SF223A	CAP04237	S-Grön oliv-ak	SF223A	CAP04237	S-Grön oliv-ak F223
SF224A	NPU13432	S-Vallmofrö-ak	SF224A	CAP04158	S-Vallmofrö-ak F224
SF225A	NPU13129	S-Pumpa-ak	SF225A	CAP04180	S-Pumpa-ak F225
SF231A	NPU13292	S-Mjölk, kokt-ak	SF231A	CAP04259	S-Mjölk,kokt-ak F231

SF232A	NPU13302	S-Gal d 2 Ovalb-ak	SF232A	CAP04288	S-Gal d2-ak F232
SF233A	NPU13303	S-Ovomukoid-ak	SF233A	CAP04289	S-Gal d1-ak F233
SF234A	NPU13434	S-Vanilj-ak	SF234A	CAP04187	S-Vanilj-ak F234
SF235A	NPU13253	S-Lins-ak	SF235A	CAP04209	S-Linser-ak F235
SF236A	NPU13431	S-Komjölkvassla-ak	SF236A	CAP04283	S-Vassla,ko-ak F236
SF237A	NPU11692	S-Aprikos-ak	SF237A	CAP04150	S-Aprikos-ak F237
SF23A	NPU13241	S-Krabba-ak	SF23A	CAP04044	S-Krabba-ak F23
SF242A	NPU13231	S-Körsbär-ak	SF242A	CAP04177	S-Körsbär-ak F242
SF244A	NPU13004	S-Gurka-ak	SF244A	CAP04193	S-Gurka-ak F244
SF245A	NPU13193	S-Hönsägg-ak	SF245A	CAP04201	S-Ägg-ak F245
SF247A	NPU13160	S-Honung-ak	SF247A	CAP04167	S-Honung-ak F247
SF24A	NPU13349	S-Räka-ak	SF24A	CAP04045	S-Räka-ak F24
SF253A	NPU20099	S-Pinjekärna-ak	SF253A	CAP04046	S-Pinjekärna-ak F253
SF254A	NPU13370	S-Rödspotta-ak	SF254A	CAP04194	S-Rödspätta-ak F254
SF255A	NPU13045	S-Plommon-ak	SF255A	CAP04176	S-Plommon-ak F255
SF256A	NPU20106	S-Valnöt-ak (f256)	SF256A	CAP04047	S-Valnöt-ak F256
SF258A	NPU20083	S-Loligo-ak	SF258A	CAP04226	S-Bläckfisk,Lol F258
SF259A	NPU13436	S-Vindruva-ak	SF259A	CAP04172	S-Vindruva-ak F259
SF25A	NPU13413	S-Tomat-ak	SF25A	CAP04048	S-Tomat-ak F25
SF260A	NPU13054	S-Broccoli-ak	SF260A	CAP04228	S-Broccoli-ak F260
SF261A	NPU13029	S-Sparris-ak	SF261A	CAP04169	S-Sparris-ak F261
SF262A	NPU13031	S-Aubergine-ak	SF262A	CAP04287	S-Äggplanta-ak F262
SF263A	NPU13316	S-Grönpeppar-ak	SF263A	CAP04146	S-Grön paprika F263
SF265A	NPU13235	S-Kummin-ak	SF265A	CAP04250	S-Kummin-ak F265
SF268A	NPU13293	S-Kryddnejlika-ak	SF268A	CAP04249	S-Kryddnejlika F268
SF269A	NPU20079	S-Basilika-ak	SF269A	CAP04222	S-Basilika-ak F269
SF26A	NPU13404	S-Fläskkött-ak	SF26A	CAP04155	S-Fläsk-ak F26
SF270A	NPU13197	S-Ingefära-ak	SF270A	CAP04163	S-Ingefära-ak F270
SF271A	NPU13020	S-Anisfrö-ak	SF271A	CAP04220	S-Anis-ak F271
SF272A	NPU13103	S-Dragon-ak	SF272A	CAP04232	S-Dragon-ak F272
SF273A	NPU14332	S-Timjan-ak	SF273A	CAP04280	S-Timjan-ak F273
SF274A	NPU13274	S-Mejram-ak	SF274A	CAP04256	S-Mejram-ak F274
SF277A	NPU13081	S-Dill-ak	SF277A	CAP04231	S-Dill-ak F277

SF278A	NPU57261	S-Lagerblad-ak	SF278A	CAP04251	S-Lagerbärsblad F278
SF279A	NPU13070	S-Chilipeppar-ak	SF279A	CAP04151	S-Chilipeppar F279
SF27A	NPU13297	S-Nötkött-ak	SF27A	CAP04156	S-Nötkött-ak F27
SF280A	NPU13314	S-Svartpeppar-ak	SF280A	CAP04147	S-Svartpeppar F280
SF281A	NPU13223	S-Curry-ak	SF281A	CAP04148	S-Curry-ak F281
SF282A	NPU13284	S-Muskotnöt-ak	SF282A	CAP04149	S-Muskotnöt-ak F282
SF283A	NPU13300	S-Oregano-ak	SF283A	CAP04207	S-Oregano-ak F283
SF284A	NPU13213	S-Kalkonkött-ak	SF284A	CAP04208	S-Kalkonkött-ak F284
SF287A	NPU13062	S-Röd böna-ak	SF287A	CAP04178	S-Röd böna-ak F287
SF288A	NPU26807	S-Blåbär-ak	SF288A	CAP04224	S-Blåbär-ak F288
SF289A	NPU26703	S-Dadel-ak	SF289A	CAP04190	S-Dadel-ak F289
SF290A	NPU13443	S-Ostron-ak	SF290A	CAP04168	S-Ostron-ak F290
SF291A	NPU13044	S-Blomkål-ak	SF291A	CAP04227	S-Blomkål-ak F291
SF293A	NPU57267	S-Papaya-ak	SF293A	CAP04179	S-Papaja-ak F293
SF294A	NPU20097	S-Passionsfrukt-ak	SF294A	CAP04264	S-Passionsfrukt F294
SF299A	NPU13225	S-Kastanj, äkta-ak	SF299A	NPU13225	S-Kastanj-ak F299
SF2A	NPU13236	S-Komjolk-ak	SF2A	CAP04049	S-Komjolk-ak F2
SF300A	CAP04266	S-Pintoböna-ak	SF300A	CAP04266	S-Pintoböna-ak F300
SF301A	NPU20092	S-Kakifrukt-ak	SF301A	CAP04265	S-Persimon-ak F301
SF302A	NPU26808	S-Mandarin-ak	SF302A	CAP04050	S-Mandarin-ak F302
SF303A	NPU57259	S-Hälleflundra-ak	SF303A	CAP04238	S-Hälleflundra F303
SF306A	NPU13251	S-Lime-ak	SF306A	CAP04174	S-Lime-ak F306
SF309A	NPU20095	S-Kikärta-ak	SF309A	CAP04245	S-Kikärta-ak F309
SF312A	NPU57282	S-Svärdfisk-ak	SF312A	CAP04278	S-Svärdfisk-ak F312
SF313A	NPU57241	S-Ansjovis-ak	SF313A	CAP04221	S-Anjovis-ak F313
SF314A	NPU26706	S-Snigel-ak	SF314A	CAP04276	S-Snigel-ak F314
SF315A	NPU13132	S-Grön böna-ak	SF315A	CAP04183	S-Haricover-ak F315
SF317A	NPU13238	S-Koriander-ak	SF317A	CAP04247	S-Koriander-ak F317
SF31A	NPU13139	S-Morot-ak	SF31A	CAP04051	S-Morot-ak F31
SF320A	NPU13242	S-Kräfta-ak	SF320A	CAP04142	S-Flodkräfta-ak F320
SF323P	NPU28954	S-Gal d 3 Conalb-ak	SF323P	NPU28954	S-Gal d3 Conalbum-ak
SF325A	NPU58559	S-Fårmjolk-ak	NULL	NULL	NULL
SF329A	NPU20107	S-Vattenmelon-ak	SF329A	CAP04182	S-Vattenmelon-akF329

SF337A	NPU57280	S-Sjötunga-ak	SF337A	CAP04273	S-Sjötunga-ak F337
SF338A	NPU20093	S-Scallop/Pilgrim-ak	SF338A	CAP04189	S-Kammussla-ak F338
SF33A	NPU13024	S-Apelsin-ak	SF33A	CAP04052	S-Apelsin-ak F33
SF341A	NPU27670	S-Tranbär-ak	SF341A	CAP04281	S-Tranbär,ameri F341
SF343A	NPU20089	S-Hallon-ak	SF343A	CAP04153	S-Hallon-ak F343
SF344A	NPU57275	S-Salvia-ak	SF344A	CAP04270	S-Salvia-ak F344
SF345A	NPU27566	S-Macadamianöt-ak	SF345A	CAP04253	S-Macadamia nöt F345
SF351A	CAP04282	S-Pen m1-ak	SF351A	CAP04282	S-Tropomycin-ak F351
SF351P	NPU28528	S-Pen a 1-ak(räka)	SF351P	NPU28528	S-Pen a1-ak(räka)
SF352P	NPU28338	S-Ara h 8-ak (jordn)	SF352P	NPU28338	S-Ara h8ak(jordnöt)
SF353P	NPU28531	S-Gly m 4-ak (sojab)	SF353P	NPU28531	S-Gly m4-ak(sojabö.)
SF354P	NPU57315	S-Ber e 1-ak paranöt	SF354P	CAP04771	S-Ber e1-ak(paranöt)
SF355P	NPU57319	S-Cyp c 1-ak (karp)	SF355P	CAP04772	S-Cyp c1-ak(karp)
SF358A	CAP04248	S-Kronärtskocka-ak	SF358A	CAP04248	S-Kronärtskocka F358
SF35A	NPU13224	S-Potatis-ak	SF35A	CAP04053	S-Potatis-ak F35
SF360A	CAP04286	S-Yogurt-ak	SF360A	CAP04286	S-Yogurt-ak F360
SF36A	NPU13234	S-Kokosnöt-ak	SF36A	CAP04054	S-Kokosnöt-ak F36
SF37A	NPU13046	S-Blåmussla-ak	SF37A	CAP04055	S-Blåmussla-ak F37
SF381A	CAP04275	S-Snapper-ak	SF381A	CAP04275	S-Snapper-ak F381
SF3A	NPU13414	S-Torsk-ak	SF3A	CAP04056	S-Torsk-ak F3
SF401A	CAP04241	S-Japansk mispel-ak	SF401A	CAP04241	S-Japansk mispelF401
SF402A	NPU20086	S-Fikon-ak	SF402A	CAP04195	S-Fikon-ak F402
SF403A	CAP04290	S-Öljäst-ak	SF403A	CAP04290	S-Öljäst-ak F403
SF405A	CAP04258	S-Mint-ak	SF405A	CAP04258	S-Mint-ak F405
SF406A	CAP04268	S-Rucolasallad-ak	SF406A	CAP04268	S-Rucolasallad F406
SF408A	CAP04285	S-Vitling-ak	SF408A	CAP04285	S-Vitling-ak F408
SF409A	NPU13122	S-Getmjölk-ak	SF409A	CAP04236	S-Get mjölk-ak F409
SF40A	NPU13421	S-Tonfisk-ak	SF40A	CAP04057	S-Tonfisk-ak F40
SF416P	NPU27707	S-Tri a 19 Om5 Gl-ak	SF416P	NPU27707	S-Tri a19Omega5Gliad
SF417P	NPU57309	S-Api g 1.01-ak	SF417P	CAP04770	S-Api g1.01-ak(selle
SF419P	NPU28712	S-Pru p1-ak(persika)	SF419P	NPU28712	S-Pru p1-ak(persika)
SF41A	NPU13247	S-Lax-ak	SF41A	CAP04058	S-Lax-ak F41
SF421P	NPU28714	S-Pru p4-ak(persika)	SF421P	NPU28714	S-Pru p4-ak(persika)

SF422P	NPU28525	S-Ara h 1-ak (jordn)	SF422P	NPU28525	S-Ara h1-ak(jordnöt)
SF423P	NPU28337	S-Ara h 2-ak (jordn)	SF423P	NPU28337	S-Ara h2-ak(jordnöt)
SF424P	NPU28526	S-Ara h 3-ak (jordn)	SF424P	NPU28526	S-Ara h3-ak(jordnöt)
SF425P	NPU28340	S-Cor a8-ak(hasseln)	SF425P	NPU28340	S-Cor a8-ak(hassel)
SF426P	NPU57323	S-Gad c 1-ak (torsk)	SF426P	CAP04773	S-Gad c1-ak(torsk)
SF427P	NPU28527	S-Ara h 9-ak (jordn)	SF427P	NPU28527	S-Ara h9-ak(jordnöt)
SF428P	NPU28339	S-Cor a1-ak(hasseln)	SF428P	NPU28339	S-Cor a1-ak(hassel)
SF42A	NPU13243	S-Kolja-ak	SF42A	CAP04246	S-Kolja-ak F42
SF430P	NPU29376	S-Act d 8-ak	SF430P	NPU29376	S-Act d8-ak(kiwi)
SF431P	NPU28721	S-Gly m 5-ak	SF431P	NPU28721	S-Gly m5-ak(sojabö.)
SF432P	NPU28722	S-Gly m 6-ak	SF432P	NPU28722	S-Gly m6-ak(sojabö.)
SF433P	NPU29475	S-Tri a 14-ak	SF433P	CAP04776	S-Tri a14-ak(vete)
SF435P	NPU57295	S-Mal d 3-ak (äpple)	SF435P	CAP04775	S-Mal d3-ak(äpple)
SF439P	NPU29162	S-Cora14-ak(hasseln)	SF439P	NPU29162	S-Cor a14-ak(hassel)
SF440P	NPU29161	S-Cor a9-ak(hasseln)	SF440P	NPU29161	S-Cor a9-ak(hassel)
SF441P	NPU29510	S-Jug r 1-ak(valnöt)	SF441P	NPU29510	S-Jug r1-ak(valnöt)
SF442P	NPU29511	S-Jug r 3-ak(valnöt)	SF442P	NPU29511	S-Jug r3-ak(valnöt)
SF443P	NPU29320	S-Ana o 3-ak(cashew)	SF443P	NPU29320	S-Ana o3-ak (cashew)
SF44A	NPU13207	S-Jordgubbe-ak	SF44A	CAP04059	S-Jordgubbe-ak F44
SF454P	CAP04938	S-Pru p7-ak(persika)	SF454P	CAP04938	S-Pru p7-ak(persika)
SF45A	NPU13034	S-Bagerijäst-ak	SF45A	CAP04205	S-Jäst-ak F45
SF47A	NPU13187	S-Vitlök-ak	SF47A	CAP04144	S-Vitlök-ak F47
SF48A	NPU13257	S-Lök-ak	SF48A	CAP04143	S-Lök-ak F48
SF49A	NPU13437	S-Äpple-ak	SF49A	CAP04060	S-Äpple-ak F49
SF4A	NPU13177	S-Vete-ak	SF4A	CAP04061	S-Vete-ak F4
SF50A	NPU57249	S-Spansk makrill-ak	SF50A	CAP04255	S-Makrill,spansk F50
SF54A	NPU57292	S-Sötpotatis-ak	SF54A	CAP04277	S-Sötpotatis-ak F54
SF55A	NPU13159	S-Hirsfrö-ak	SF55A	CAP04239	S-Hirs-ak F55
SF56A	CAP04240	S-Hirs,Italiensk-ak	SF56A	CAP04240	S-Hirs,Italiensk F56
SF59A	NPU20081	S-Octopus-ak	SF59A	CAP04225	S-Bläckfisk,Octo F59
SF5A	NPU13362	S-Rågmjöl-ak	SF5A	CAP04062	S-Rågmjöl-ak F5
SF61A	NPU57276	S-Sardin-ak	SF61A	CAP04271	S-Sardin-ak F61
SF65A	CAP04218	S-Abborre-ak	SF65A	CAP04218	S-Abborre-ak F65

SF67A	CAP04261	S-Parmesanost-ak	SF67A	CAP04261	S-Parmesanost F67
SF6A	NPU13059	S-Korn-ak	SF6A	CAP04063	S-Korn-ak F6
SF75A	NPU13194	S-Äggula-ak	SF75A	CAP04064	S-Äggula-ak F75
SF76A	NPU27971	S-Bos d 4 Laktalb-ak	SF76A	CAP04219	S-Alfa-laktalb-akF76
SF77A	NPU27974	S-Bos d 5 Lakto-ak	SF77A	CAP04223	S-Beta-laktoglob F77
SF78A	NPU27977	S-Bos d 8 Kasein-ak	SF78A	CAP04203	S-Kasein-ak F78
SF79A	NPU13125	S-Gluten-ak	SF79A	CAP04065	S-Gluten-ak F79
SF7A	NPU13151	S-Havremjöl-ak	SF7A	CAP04066	S-Havremjöl-ak F7
SF80A	NPU13162	S-Hummer-ak	SF80A	CAP04067	S-Hummer-ak F80
SF81A	NPU13069	S-Cheddarost-ak	SF81A	CAP04263	S-Cheddarost-ak F81
SF82A	NPU13382	S-Ost(mögel)-ak	SF82A	CAP04260	S-Ost,mögeltyp F82
SF83A	NPU13191	S-Hönskött-ak	SF83A	CAP04068	S-Kycklingkött F83
SF84A	NPU13232	S-Kiwi-ak	SF84A	CAP04069	S-Kiwi-ak F84
SF85A	NPU13043	S-Selleri-ak	SF85A	CAP04070	S-Selleri-ak F85
SF86A	NPU13326	S-Persilja-ak	SF86A	CAP04166	S-Persilja-ak F86
SF87A	NPU13273	S-Melon-ak	SF87A	CAP04192	S-Melon-ak F87
SF88A	NPU13119	S-Lamm-ak	SF88A	CAP04234	S-Fårkött-ak F88
SF89A	NPU13377	S-Senap-ak	SF89A	CAP04162	S-Senap-ak F89
SF8A	NPU13261	S-Majs-ak	SF8A	CAP04071	S-Majs-ak F8
SF90A	NPU13263	S-Malt-ak	SF90A	CAP04198	S-Malt-ak F90
SF91A	NPU13266	S-Mango-ak	SF91A	CAP04152	S-Mango-ak F91
SF92A	NPU13036	S-Banan-ak	SF92A	CAP04072	S-Banan-ak F92
SF93A	NPU13210	S-Kakao-ak	SF93A	CAP04073	S-Kakao-ak F93
SF94A	NPU13340	S-Päron-ak	SF94A	CAP04074	S-Päron-ak F94
SF95A	NPU13109	S-Persika-ak	SF95A	CAP04145	S-Persika-ak F95
SF96A	NPU13033	S-Avokado-ak	SF96A	CAP04075	S-Avocado-ak F96
SF98P	NPU29474	S-Gliadin-ak	SF98P	NPU29474	S-Gliadin-ak
SF9A	NPU13355	S-Ris-ak	SF9A	CAP04154	S-Ris-ak F9
SFP13A	CAP04421	S-Födoämnesp.13-ak	SFP13A	CAP04421	S-Födoämnepanel FP13
SFP15A	CAP04422	S-Födoämnesp.15-ak	SFP15A	CAP04422	S-Födoämnepanel FP15
SFP1A	CAP04126	S-Födoämnesp.1-ak	SFP1A	CAP04126	S-Nötpanel FP1
SFP24A	CAP04423	S-Födoämnesp.24-ak	SFP24A	CAP04423	S-Födoämnepanel FP24
SFP25A	CAP04424	S-Födoämnesp.25-ak	SFP25A	CAP04424	S-Födoämnepanel FP25

SFP26A	CAP04425	S-Födoämnesp.26-ak	SFP26A	CAP04425	S-Födoämnepanel FP26
SFP27A	CAP04426	S-Födoämnesp.27-ak	SFP27A	CAP04426	S-Födoämnepanel FP27
SFP28A	CAP04427	S-Födoämnesp.28-ak	SFP28A	CAP04427	S-Födoämnepanel FP28
SFP2A	CAP04127	S-Födoämnesp.2-ak	SFP2A	CAP04127	S-Fiskpanel FP2
SFP3A	CAP04428	S-Födoämnesp.3-ak	SFP3A	CAP04428	S-Födoämnepanel FP3
SFP50A	CAP04204	S-Födoämnesp.50-ak	SFP50A	CAP04204	S-FödoämnespanelFP50
SFP51A	CAP04429	S-Födoämnesp.51-ak	SFP51A	CAP04429	S-Födoämnepanel FP51
SFP5A	CAP04128	S-Födoämnesp.5-ak	SFP5A	CAP04128	S-Födoämnespanel FP5
SFP6A	CAP04430	S-Födoämnesp.6-ak	SFP6A	CAP04430	S-Födoämnepanel FP6
SFP73A	CAP04432	S-Födoämnesp.73-ak	SFP73A	CAP04432	S-Födoämnepanel FP73
SFP7A	CAP04431	S-Födoämnesp.7-ak	SFP7A	CAP04431	S-Födoämnepanel FP7
SFP8A	CAP04459	S-Födoämnesp.8-ak	SFP8A	CAP04459	S-Födoämnepanel FP8
SG10A	NPU13206	S-Johnsongräs-ak	SG10A	CAP04294	S-Johnsonsgräs G10
SG11A	CAP04292	S-Foderlostak-ak	SG11A	CAP04292	S-Foderlostak-ak G11
SG12A	NPU09343	S-Rågpollen-ak	SG12A	CAP04188	S-Råg-ak G12
SG13A	NPU13112	S-Luddtåtel-ak	SG13A	CAP04077	S-Luddtåtel-ak G13
SG14A	NPU13148	S-Havrepollen-ak	SG14A	CAP04293	S-Havre(odlat)-akG14
SG15A	NPU13176	S-Vetepollen-ak	SG15A	CAP04300	S-Vete(odlat)-ak G15
SG16A	NPU13099	S-Ängskavle-ak	SG16A	CAP04301	S-Ängskavle-ak G16
SG17A	NPU13035	S-Bahiagräs-ak	SG17A	CAP04291	S-Bahiagräs-ak G17
SG1A	NPU13138	S-Vårbrodd-ak	SG1A	CAP04078	S-Vårbrodd-ak G1
SG202A	CAP04296	S-Majs(odlat)-ak	SG202A	CAP04296	S-Majs(odlat)-akG202
SG203A	CAP04298	S-Salt grass-ak	SG203A	CAP04298	S-Salt grass-ak G203
SG205P	NPU29259	S-Phl p1-ak(timotej)	SG205P	NPU29259	S-Phl p1-ak(timotej)
SG206P	NPU57336	S-Phl p 2.0101-ak	SG206P	CAP04729	S-Phl p2-ak(timotej)
SG208P	NPU57337	S-Phl p4-ak(timotej)	SG208P	CAP04730	S-Phl p4-ak(timotej)
SG209P	CAP04731	S-Phl p6-ak(timotej)	SG209P	CAP04731	S-Phl p6-ak(timotej)
SG210P	NPU29260	S-Phl p7-ak(timotej)	SG210P	NPU29260	S-Phl p7-ak(timotej)
SG211P	CAP04732	S-Phl p 11-ak(timot)	SG211P	CAP04732	S-Phl p11-ak(timotej)
SG212P	NPU28534	S-Phl p 12-ak(timot)	SG212P	NPU28534	S-Phl p12-ak(timotej)
SG213P	NPU57332	S-Phl p1.0101+5.0204	SG213P	CAP04723	S-Phl p1+5b(timotej)
SG214P	NPU57333	S-Phlp7.0101+12.0102	SG214P	CAP04724	S-Phl p7+12(timotej)
SG215P	NPU29261	S-Phl p 5b-ak(timot)	SG215P	NPU29261	S-Phl p5b-ak(timotej)

SG216P	CAP04728	S-Cyn d1-ak(bermuda)	SG216P	CAP04728	S-Cyn d1-ak(bermuda)
SG2A	NPU20080	S-Hundtandgräs-ak	SG2A	CAP04079	S-Hundtandgräs-ak G2
SG3A	NPU13165	S-Hundäxing-ak	SG3A	CAP04080	S-Hundäxing-ak G3
SG4A	NPU13100	S-Ängssvingel-ak	SG4A	CAP04081	S-Ängssvingel-ak G4
SG5A	NPU13342	S-Eng rajgräs-ak	SG5A	CAP04082	S-Eng.rajgräs-ak G5
SG6A	NPU13098	S-Timotej-ak	SG6A	CAP04083	S-Timotej-ak G6
SG70A	CAP04299	S-Strandråg-ak	SG70A	CAP04299	S-Strandråg-ak G70
SG71A	NPU13217	S-Rörflen-ak	SG71A	CAP04297	S-Rörflen-ak G71
SG7A	NPU13407	S-Vass-ak	SG7A	CAP04084	S-Vass-ak G7
SG8A	NPU13097	S-Ängsgröe-ak	SG8A	CAP04085	S-Ängsgröe-ak G8
SG9A	CAP04295	S-Krypven-ak	SG9A	CAP04295	S-Krypven-ak G9
SGP1A	CAP04129	S-Gräspanel 1-ak	SGP1A	CAP04129	S-Gräspanel GP1
SGP2A	CAP04434	S-Gräspanel 2-ak	SGP2A	CAP04434	S-Gräspanel GP2
SGP3A	CAP04130	S-Gräspanel 3-ak	SGP3A	CAP04130	S-Gräspanel GP3
SGP4A	CAP04435	S-Gräspanel 4-ak	SGP4A	CAP04435	S-Gräspanel GP4
SH1A	NPU13170	S-Husdamm Greer-ak	SH1A	CAP04086	S-Damm Greer-ak H1
SH2A	NPU13171	S-Husd Holl-Stier-ak	SH2A	CAP04200	S-Damm(Hollister)H2
SH3A	CAP04302	S-Damm(Bencard)-ak	SH3A	CAP04302	S-Damm(Bencard) H3
SH6A	CAP04303	S-Damm(Japan)-ak	SH6A	CAP04303	S-Damm(Japan) H6
SHP1A	CAP04131	S-Dammpanel 1-ak	SHP1A	CAP04131	S-Dammpanel HP1
SI1A	NPU13040	S-Bigift-ak	SI1A	CAP04087	S-Bigift-ak I1
SI203A	NPU19571	S-Kvarnmott-ak	SI203A	CAP04309	S-Kvarnmott-ak I203
SI204A	NPU13296	S-Broms-ak	SI204A	CAP04171	S-Broms-ak I204
SI206A	CAP04308	S-Kackerlack,am-ak	SI206A	CAP04308	S-Kackerlack,am I206
SI210P	NPU29235	S-Pol d 5-ak (p-get)	SI210P	NPU29235	S-Pol d5-ak(p-geting)
SI211P	NPU28957	S-Ves v 1-ak(geting)	SI211P	NPU28957	S-Ves v1-ak(geting)
SI215P	NPU57575	S-Api m 3-ak (bi)	SI215P	CAP04780	S-Api m3-ak(bi)
SI216P	NPU57576	S-Api m 5-ak (bi)	SI216P	CAP04781	S-Api m5-ak(bi)
SI217P	NPU57577	S-Api m 10-ak	SI217P	CAP04758	S-Api m10-ak(bi)
SI2A	NPU13185	S-Getinggift-ak (i2)	SI2A	CAP04307	S-Getinggift,D.ma I2
SI3A	NPU13183	S-Getinggift-ak (i3)	SI3A	CAP04088	S-Getinggift-ak I3
SI4A	NPU13308	S-Papp getinggift-ak	SI4A	CAP04311	S-Pappersgeting I4
SI5A	NPU13140	S-Getinggift-ak (i5)	SI5A	CAP04306	S-Getinggift doar I5

SI6A	NPU11458	S-Kackerlacka-ak	SI6A	CAP04089	S-Kackerlacka,ty I6
SI70A	CAP04305	S-Eldmyra-ak	SI70A	CAP04305	S-Eldmyra-ak I70
SI71A	NPU13286	S-Mygga-ak	SI71A	CAP04090	S-Mygga-ak I71
SI73A	NPU13369	S-Röd mygglarv-ak	SI73A	CAP04304	S-Röd mygglarv-akI73
SI75A	NPU13396	S-Bålgetinggift-ak	SI75A	CAP04161	S-Bålgeting-ak I75
SI8A	CAP04310	S-Mal-ak	SI8A	CAP04310	S-Mal-ak I8
SIGE1	NPU02482	S-Immunglobulin E	SIGE1	NPU02482	S-IgE
SIGG4G6	CAP04478	S-Timotej-ak (IgG4)	SIGG4G6	CAP04478	S-IgG4-timotej
SIGG4I1	CAP04467	S-Bi-ak (IgG4)	SIGG4I1	CAP04467	S-IgG4-bi
SIGG4I3	CAP04466	S-Geting-ak (IgG4)	SIGG4I3	CAP04466	S-IgG4-geting
SIGG4T3	CAP04468	S-Björk-ak (IgG4)	SIGG4T3	CAP04468	S-IgG4-björk
SIGG4W6	CAP04479	S-Gråbo-ak (IgG4)	SIGG4W6	CAP04479	S-IgG4-gråbo
SIP10A	CAP04441	S-Inhalationspanel10	SIP10A	CAP04441	S-Inhalat.panel IP10
SIP1A	CAP04436	S-Inhalationspanel 1	SIP1A	CAP04436	S-Inhalat.panel IP1
SIP2A	CAP04437	S-Inhalationspanel 2	SIP2A	CAP04437	S-Inhalat.panel IP2
SIP3A	CAP04438	S-Inhalationspanel 3	SIP3A	CAP04438	S-Inhalat.panel IP3
SIP5A	CAP04586	S-Inhalationspanel 5	SIP5A	CAP04586	S-Inhalat.panel IP5
SIP6A	CAP04132	S-Inhalationspanel 6	SIP6A	CAP04132	S-Inhalat.panel IP6
SIP7A	CAP04133	S-Inhalationspanel 7	SIP7A	CAP04133	S-Inhalat.panel IP7
SIP8A	CAP04439	S-Inhalationspanel 8	SIP8A	CAP04439	S-Inhalat.panel IP8
SIP9A	CAP04440	S-Inhalationspanel 9	SIP9A	CAP04440	S-Inhalat.panel IP9
SK201P	CAP04766	S-Car p1-ak (papaya)	SK201P	CAP04766	S-Car p1-ak(papaya)
SK202A	NPU13057	S-Bromelin-ak	SK202A	CAP04315	S-Bromelain-ak K202
SK204P	CAP04767	S-Maxatase-ak	SK204P	CAP04767	S-Maxatase-ak
SK206P	CAP04768	S-Savinase-ak	SK206P	CAP04768	S-Savinase-ak
SK208P	NPU54058	S-Gal d 4 Lysozym-ak	SK208P	NPU54058	S-Gal d4 Lysozym-ak
SK20A	CAP04325	S-Ull-ak	SK20A	CAP04325	S-Ull-ak K20
SK210A	NPU26705	S-Maleinanhydrid-ak	SK210A	CAP04319	S-Maleic anhyd K210
SK213A	CAP04324	S-Tetrakl.anhyd-ak	SK213A	CAP04324	S-Tetrakl.anhyd K213
SK213P	CAP04769	S-Sus s pepsin-ak	SK213P	CAP04769	S-Sus s pepsin-ak(sv
SK215P	CAP04759	S-Hev b1-ak (latex)	SK215P	CAP04759	S-Hev b1-ak(latex)
SK217P	CAP04760	S-Hev b3-ak (latex)	SK217P	CAP04760	S-Hev b3-ak(latex)
SK218P	CAP04761	S-Hev b5 ak (latex)	SK218P	CAP04761	S-Hev b5-ak(latex)

SK220P	CAP04762	S-Hev b 6.02-ak(lat)	SK220P	CAP04762	S-Hev b6.02-ak(latex
SK221P	NPU28530	S-Hev b8-ak (latex)	SK221P	NPU28530	S-Hev b8-ak(latex)
SK222P	CAP04763	S-Hev b9-ak (latex)	SK222P	CAP04763	S-Hev b9-ak(latex)
SK224P	CAP04764	S-Hev b11-ak (latex)	SK224P	CAP04764	S-Hev b11-ak(latex)
SK225A	CAP04321	S-CCD HRP-ak	SK225A	CAP04321	S-Pepparot-ak K225
SK226A	CAP04313	S-Askorbat Oxi-ak	SK226A	CAP04313	S-Askorbat Oxi K226
SK301A	CAP04320	S-Mjöldamm-ak	SK301A	CAP04320	S-Mjöldamm-ak K301
SK70A	NPU13133	S-Kaffeböna, grön-ak	SK70A	CAP04318	S-Kaffe,Arabiskt K70
SK71A	CAP04322	S-Ricinioljefrö-ak	SK71A	CAP04322	S-Ricinioljefrö K71
SK72A	NPU13204	S-Ispaghula(laxa)-ak	SK72A	CAP04317	S-Ispaghula-ak K72
SK74A	NPU13381	S-Silke-ak	SK74A	CAP04323	S-Silke-ak K74
SK75A	NPU13203	S-Isocyanat TDI-ak	SK75A	CAP04091	S-Isocyanat, TDI K75
SK76A	NPU13202	S-Isocyanat MDI-ak	SK76A	CAP04092	S-Isocyanat, MDI K76
SK77A	NPU13201	S-Isocyanat HDI-ak	SK77A	CAP04093	S-Isocyanat, HDI K77
SK80A	NPU13113	S-Formald/formal-ak	SK80A	CAP04094	S-Formaldehyd-ak K80
SK81A	NPU13042	S-Fikus spp-ak	SK81A	CAP04314	S-Benjaminfikus K81
SK82A	NPU13249	S-Latex-ak	SK82A	CAP04095	S-Latex-ak K82
SK84A	NPU27565	S-Solrosfrö-ak	SK84A	CAP04160	S-Solrosfrö-ak K84
SK87A	NPU13008	S-Amylas-ak	SK87A	CAP04312	S-Alfa-amylas-ak K87
SK8A	NPU13161	S-Humle-ak	SK8A	CAP04316	S-Humle-ak K8
SKP1A	CAP04134	S-Yrkesallergenpan.1	SKP1A	CAP04134	S-Yrkespanel KP1
SM10A	NPU13395	S-S.botryosum-ak	SM10A	CAP04347	S-S.botryosum-ak M10
SM11A	NPU13352	S-R.nigricans-ak	SM11A	CAP04346	S-R.nigricans-ak M11
SM12A	NPU13032	S-A.pullulans-ak	SM12A	CAP04332	S-A.pulludans-ak M12
SM13A	NPU13328	S-Phoma betae-ak	SM13A	CAP04345	S-Phoma betae-ak M13
SM14A	NPU13101	S-E.purpurascens-ak	SM14A	CAP04337	S-E.purpurascens M14
SM15A	NPU13416	S-T.viride-ak	SM15A	CAP04350	S-T.viride-ak M15
SM16A	NPU13076	S-C.lunata-ak	SM16A	CAP04336	S-C.lunata-ak M16
SM1A	NPU13323	S-P.chrysogenum-ak	SM1A	CAP04096	S-P. notatum-ak M1
SM202A	NPU13067	S-C.acremonium-ak	SM202A	CAP04334	S-C.acremoni-ak M202
SM203A	CAP04349	S-T.pullulans -ak	SM203A	CAP04349	S-T.pullulans M203
SM204A	NPU13423	S-U.chartarum-ak	SM204A	CAP04351	S-U.chartarum-akM204
SM207A	NPU20076	S-A.niger-ak	SM207A	CAP04329	S-A.niger-ak M207

SM208A	NPU57248	S-C.globosum-ak	SM208A	CAP04335	S-C.globosum-ak M208
SM212A	CAP04342	S-M.faeni-ak	SM212A	CAP04342	S-M.faeni-ak M212
SM218P	CAP04746	S-Asp f1-ak (asperg)	SM218P	CAP04746	S-Asp f1-ak(asperg)
SM219P	CAP04747	S-Asp f2-ak (asperg)	SM219P	CAP04747	S-Asp f2-ak(asperg)
SM220P	CAP04748	S-Asp f3-ak (sperg)	SM220P	CAP04748	S-Asp f3-ak(asperg)
SM221P	CAP04749	S-Asp f4-ak (asperg)	SM221P	CAP04749	S-Asp f4-ak(asperg)
SM222P	CAP04750	S-Asp f6-ak (asperg)	SM222P	CAP04750	S-Asp f6-ak(asperg)
SM229P	CAP04745	S-Alt a1-ak(altern.)	SM229P	CAP04745	S-Alt a1-ak(altern)
SM2A	NPU13075	S-C.herbarum-ak	SM2A	CAP04097	S-C.herbarum-ak M2
SM300A	CAP04338	S-Eurotium-ak	SM300A	CAP04338	S-Eurotium-ak M300
SM304A	CAP04330	S-A.oryzae-ak	SM304A	CAP04330	S-A.oryzae-ak M304
SM305A	CAP04344	S-P.brevicompact-ak	SM305A	CAP04344	S-P.brevi-dompa M305
SM309A	NPU29357	S-A.terreus-ak	SM309A	CAP04331	S-A.terreus-ak M309
SM310A	CAP04328	S-A.nidulans-ak	SM310A	CAP04328	S-A.nidulans-ak M310
SM311A	NPU29349	S-A.flavus-ak	SM311A	CAP04327	S-A.flavus-ak M311
SM312A	CAP04326	S-A.clavatus-ak	SM312A	CAP04326	S-A.clavatus-ak M312
SM3A	NPU13030	S-A.fumigatus-ak	SM3A	CAP04098	S-A.fumigatus-ak M3
SM45A	CAP04341	S-H.hordei-ak	SM45A	CAP04341	S-H.hordei-ak M45
SM4A	NPU13278	S-Mucor racemosus-ak	SM4A	CAP04343	S-M.racemosus-ak M4
SM5A	NPU13064	S-C.albicans-ak	SM5A	CAP04099	S-C.albicans-ak M5
SM6A	NPU13013	S-A.alternata-ak	SM6A	CAP04100	S-A.tenuis-ak M6
SM70A	NPU13334	S-P.orbiculare-ak	SM70A	CAP04101	S-P. orbiculare M70
SM7A	NPU13052	S-B.cinerea-ak	SM7A	CAP04333	S-B. cinerea-ak M7
SM88A	CAP04348	S-S.solani-ak	SM88A	CAP04348	S-S.solani-ak M88
SM8A	NPU13152	S-H.halodes-ak	SM8A	CAP04340	S-H.halodes-ak M8
SM9A	NPU13115	S-F.moniliforme-ak	SM9A	CAP04339	S-F.moniliforme M9
SMP1A	CAP04135	S-Mögelpanel 1	SMP1A	CAP04135	S-Mögelpanel MP1
SO1A	NPU13050	S-Bomull-ak	SO1A	CAP04352	S-Bomull-ak O1
SO201A	CAP04175	S-Tobaksblad-ak	SO201A	CAP04175	S-Tobaksblad-ak O201
SO214A	NPU29163	S-CCD MUXF3-ak	SO214A	CAP04355	S-CCD-ak O214
SO215P	NPU29294	S-Gal-(1-3)galakt-ak	SO215P	NPU29294	S-Gal-(1-3)galakt-ak
SO72A	NPU20102	S-Staf enterotoxA-ak	SO72A	CAP04353	S-Enterotoxin A O72
SO73A	NPU20103	S-Staf enterotoxB-ak	SO73A	CAP04354	S-Enterotoxin B O73

SP1A	NPU13027	S-Ascaris suum-ak	SP1A	CAP04356	S-Ascaris(Spolm) P1
SP4A	NPU57240	S-Anisakis-ak	SP4A	CAP04357	S-AnisakisLarve P4
SP5A	CAP04637	S-Toxocara canis-ak	SP5A	CAP04637	S-Toxocara canis
SPGE201	NPU58133	S-Kanariefjä-ak(IgG)	SPGE201	CAP04562	S-IgG-KanariefågE201
SPGE215	CAP04569	S-Duva(fjäd)-ak IgG	SPGE215	CAP04569	S-IgG Duva(fjäd)E215
SPGE219	NPU58136	S-Höns serum-ak(IgG)	SPGE219	CAP04550	S-IgG-Kyckl(ser)E219
SPGE222	CAP04603	S-Svin,seralb-ak IgG	SPGE222	CAP04603	S-IgGSvin,seralbE222
SPGE78	NPU58130	S-Undulatfjä-ak(IgG)	SPGE78	CAP04469	S-IgG-UndulatE78
SPGE83	CAP04607	S-Svinepitel-ak(IgG)	SPGE83	CAP04607	S-IgGSvin(epitel)E83
SPGE85	CAP04022	S-Höns kyckl.fjäd-ak(IgG)	SPGE85	NPU13190	S-IgG-Kyckling E85
SPGE91	CAP04563	S-Papegojfjä-ak(IgG)	SPGE91	CAP04563	S-IgG-Papegoja E91
SPGM1	NPU57992	S-P.chrysoge-ak(IgG)	SPGM1	CAP04464	S-IgG-P.notatumM1
SPGM11	NPU57993	S-R.nigrican-ak(IgG)	SPGM11	CAP04456	S-IgG-R.nigricansM11
SPGM12	NPU57994	S-A.pullulan-ak(IgG)	SPGM12	CAP04458	S-IgG-A.pulludansM12
SPGM2	NPU57989	S-C.herbarum-ak(IgG)	SPGM2	CAP04460	S-IgG-C.herbarumM2
SPGM207	NPU58193	S-A.niger-ak(IgG)	SPGM207	CAP04515	S-IgG-A.niger M207
SPGM212	CAP04465	S- M.faeni -ak (IgG)	SPGM212	CAP04465	S-IgG M.faeni M212
SPGM3	NPU58192	S-A.fumigatu-ak(IgG)	SPGM3	CAP04461	S-IgG-A.fumigatusM3
SPGM300	CAP04519	S- Eurotium-ak (IgG)	SPGM300	CAP04519	S-IgG Eurotium M300
SPGM304	NPU57996	S-A.oryzae-ak(IgG)	SPGM304	CAP04564	S-IgG-A.oryzae M304
SPGM311	NPU58194	S-A.flavus-ak(IgG)	SPGM311	CAP04514	S-IgG-A.flavus M311
SPGM4	CAP04518	S-M.racemos-ak(IgG)	SPGM4	CAP04518	S-IgG M.racemosus M4
SPGM5	NPU57995	S-C.albicans-ak(IgG)	SPGM5	CAP04462	S-IgG-C.albicansM5
SPGM6	NPU57987	S-A.alternat-ak(IgG)	SPGM6	CAP04463	S-IgG-Alt.teniusM6
SPGM7	NPU57988	S-B.cinerea-ak(IgG)	SPGM7	CAP04457	S-IgG-B.cinerea M7
SPGMP1	CAP04455	S-Mögelpanel 1 (IgG)	SPGMP1	CAP04455	S-IgG-Mögelpanel MP1
ST103A	CAP04368	S-Ek,amerik-ak	ST103A	CAP04368	S-Ek,amerik-ak T103
ST10A	NPU13433	S-Valnötträd-ak(t10)	ST10A	CAP04102	S-Valnötsträd-ak T10
ST11A	NPU13336	S-Platan-ak	ST11A	CAP04387	S-Platan-ak T11
ST12A	NPU13331	S-Vide(sälg)-ak	ST12A	CAP04103	S-Vide(sälg)-ak T12
ST14A	NPU13337	S-Asp, amerikansk-ak	ST14A	CAP04104	S-Asp-ak T14
ST15A	NPU13028	S-Ask, vit-ak	ST15A	CAP04359	S-Ask-ak T15
ST16A	NPU13116	S-Tall-ak	ST16A	CAP04185	S-Tall-ak T16

ST17A	NPU13205	S-Japansk Ceder-ak	ST17A	CAP04377	S-Japansk Ceder T17
ST18A	NPU13105	S-Eukalyptus-ak	ST18A	CAP04372	S-Eucalyptos-ak T18
ST19A	NPU13006	S-Acacia-ak	ST19A	CAP04358	S-Acacioa-ak T19
ST1A	NPU13258	S-Lönn-ak	ST1A	CAP04105	S-Lönn-ak T1
ST201A	NPU13367	S-Gran-ak	ST201A	CAP04181	S-Gran-ak T201
ST208A	NPU13252	S-Lind-ak	ST208A	CAP04380	S-Lind-ak T208
ST209A	CAP04361	S-Avenbok-ak	ST209A	CAP04361	S-Avenbok-ak T209
ST20A	CAP04384	S-Mesquite-ak	ST20A	CAP04384	S-Mesquite-ak T20
ST210A	CAP04379	S-Liguster-ak	ST210A	CAP04379	S-Liguster-ak T210
ST211A	CAP04381	S-Liq.styracifl-ak	ST211A	CAP04381	S-Liq.styracifl T211
ST218A	CAP04388	S-Pors-ak	ST218A	CAP04388	S-Pors-ak T218
ST219A	CAP04371	S-Röd Ceder-ak	ST219A	CAP04371	S-Röd Ceder-ak T219
ST21A	NPU59420	S-Kajeputräd-ak	ST21A	CAP04364	S-Cajeputräd-ak T21
ST220P	NPU57317	S-Bet v 4-ak (björk)	ST220P	CAP04737	S-Bet v4-ak(björk)
ST221P	NPU57316	S-Bet v 2.0101+4-ak	ST221P	CAP04739	S-Bet v2,Bet v4(bjö)
ST225P	NPU57318	S-Bet v 6-ak	ST225P	CAP04738	S-Bet v6-ak(björk)
ST226P	CAP04740	S-Cup a1-ak(cypress)	ST226P	CAP04740	S-Cup a1-ak(cypress)
ST227P	CAP04742	S-Ole e7-ak (oliv)	ST227P	CAP04742	S-Ole e7-ak(oliv)
ST22A	CAP04374	S-Hickory-ak	ST22A	CAP04374	S-Hickory-ak T22
ST23A	NPU13077	S-Cypress-ak	ST23A	CAP04206	S-Cypress-ak T23
ST240P	NPU59419	S-Ole e 9-ak (oliv)	ST240P	CAP04743	S-Ole e9-ak(oliv)
ST241P	CAP04744	S-Pla a 1-ak(platan)	ST241P	CAP04744	S-Pla a1-ak(lönn)
ST27A	CAP04391	S-Röd Lönn-ak	ST27A	CAP04391	S-Röd Lönn-ak T27
ST280A	CAP04389	S-R.pseudoacacia-ak	ST280A	CAP04389	S-R.pseudoacaci T280
ST2A	NPU13093	S-Gråal-ak	ST2A	CAP04106	S-Gråal-ak T2
ST33A	CAP04373	S-Fraxinus velu-ak	ST33A	CAP04373	S-Fraxinus velu T33
ST37A	CAP04393	S-Sump cypress	ST37A	CAP04393	S-Sump cypress T37
ST3A	NPU13041	S-Björk-ak	ST3A	CAP04107	S-Björk-ak T3
ST401A	CAP04363	S-Peppertree,Br-ak	ST401A	CAP04363	S-Peppertree,Br T401
ST402A	CAP04383	S-Mastixträd-ak	ST402A	CAP04383	S-Mastixträd-ak T402
ST404A	CAP04395	S-Treeof Heaven-ak	ST404A	CAP04395	S-Treeof Heaven T404
ST406A	CAP04365	S-Dadelpalm-ak	ST406A	CAP04365	S-Dadelpalm-ak T406
ST41A	CAP04375	S-Hickory,vit-ak	ST41A	CAP04375	S-Hickory,vit-ak T41

ST42A	CAP04390	S-Röd Ek-ak	ST42A	CAP04390	S-Röd Ek-ak T42
ST43A	CAP04394	S-Tall, Amer.-ak	ST43A	CAP04394	S-Tall, Amer.-ak T43
ST44A	CAP04362	S-Bäralm-ak	ST44A	CAP04362	S-Bäralm-ak T44
ST4A	NPU13146	S-Hassel-ak	ST4A	CAP04108	S-Hassel-ak T4
ST5A	NPU13061	S-Bok-ak	ST5A	CAP04109	S-Bok-ak T5
ST60A	CAP04370	S-En,J.occiden-ak	ST60A	CAP04370	S-En,J.occiden. T60
ST6A	NPU13096	S-En-ak	ST6A	CAP04369	S-En,J.asheii-ak T6
ST70A	CAP04386	S-Mullbärst.vit-ak	ST70A	CAP04386	S-Mullbärst.vit T70
ST71A	CAP04385	S-Mullbärst.röd-ak	ST71A	CAP04385	S-Mullbärst.röd T71
ST72A	CAP04366	S-Drottningpalm-ak	ST72A	CAP04366	S-Drottningpalm T72
ST73A	CAP04360	S-Pinjetråd,aust-ak	ST73A	CAP04360	S-Pinjetråd,aust T73
ST77A	CAP04367	S-Ek-blandad-ak	ST77A	CAP04367	S-Ek-blandad-ak T77
ST7A	NPU13091	S-Ek-ak	ST7A	CAP04110	S-Ek-ak T7
ST80A	CAP04378	S-Japansk Cypress-ak	ST80A	CAP04378	S-JapanskCypress T80
ST81A	CAP04376	S-Japansk al-ak	ST81A	CAP04376	S-Japansk al-ak T81
ST83A	CAP04382	S-Mangoträd-ak	ST83A	CAP04382	S-Mangoträd-ak T83
ST8A	NPU13094	S-Alm-ak	ST8A	CAP04111	S-Alm-ak T8
ST96A	CAP04392	S-Silverpoppel-ak	ST96A	CAP04392	S-Silverpoppel T96
ST9A	NPU13298	S-Oliv-ak	ST9A	CAP04112	S-Olivträd-ak T9
STP1A	CAP04442	S-Trädpollenpanel 1	STP1A	CAP04442	S-Trädpanel TP1
STP2A	CAP04443	S-Trädpollenpanel 2	STP2A	CAP04443	S-Trädpanel TP2
STP3A	CAP04444	S-Trädpollenpanel 3	STP3A	CAP04444	S-Trädpanel TP3
STP4A	CAP04445	S-Trädpollenpanel 4	STP4A	CAP04445	S-Trädpanel TP4
STP5A	CAP04136	S-Trädpollenpanel 5	STP5A	CAP04136	S-Trädpanel TP5
STP6A	CAP04137	S-Trädpollenpanel 6	STP6A	CAP04137	S-Trädpanel TP6
STP7A	CAP04446	S-Trädpollenpanel 7	STP7A	CAP04446	S-Trädpanel TP7
STP8A	CAP04821	S-Trädpollenpanel 8	STP8A	CAP04821	S-Trädpollenpanel 8
STP9A	CAP04138	S-Trädpollenpanel 9	STP9A	CAP04138	S-Trädpanel TP9
SW10A	NPU13143	S-Svinmålla-ak	SW10A	CAP04113	S-Svinmålla-ak W10
SW11A	NPU13385	S-Sodaört-ak	SW11A	CAP04415	S-Sodaört-ak W11
SW12A	NPU13141	S-Gullris-ak	SW12A	CAP04114	S-Gullris-ak W12
SW13A	CAP04407	S-Gullfrö-ak	SW13A	CAP04407	S-Gullfrö-ak W13
SW14A	CAP04417	S-Svinamarant-ak	SW14A	CAP04417	S-Svinamarant-ak W14

SW15A	CAP04411	S-Målla-ak	SW15A	CAP04411	S-Målla-ak W15
SW16A	CAP04408	S-Iva-ak	SW16A	CAP04408	S-Iva-ak W16
SW17A	CAP04416	S-Sommarcypress-ak	SW17A	CAP04416	S-Sommarcypress W17
SW18A	CAP04405	S-Bergssyra-ak	SW18A	CAP04405	S-Bergssyra-ak W18
SW19A	NPU13392	S-Väggört(w19)-ak	SW19A	CAP04420	S-Väggört off-ak W19
SW1A	NPU13060	S-A.artemisifolia-ak	SW1A	CAP04115	S-Ambrosia elat. W1
SW203A	NPU13345	S-Rapspollen-ak	SW203A	CAP04413	S-Raps-ak W203
SW209A	CAP04401	S-Ambrosiamix-ak	SW209A	CAP04401	S-Ambrosiamix W209
SW20A	NPU13397	S-Brännässla-ak	SW20A	CAP04116	S-Brännässla-ak W20
SW211P	CAP04734	S-Parj2-LTPak	SW211P	CAP04734	S-Par j2-ak
SW21A	NPU13391	S-Väggört(w21)-ak	SW21A	CAP04419	S-Väggört jud-ak W21
SW230P	CAP04733	S-Amb a1(ambros.)-ak	SW230P	CAP04733	S-Amb a1-ak(ambrosia
SW231P	NPU28687	S-Art v 1-ak (gråbo)	SW231P	NPU28687	S-Art v1-ak(gråbo)
SW232P	CAP04736	S-Sal k1-ak saltwort	SW232P	CAP04736	S-Sal k1-ak
SW233P	NPU28688	S-Art v 3-ak (gråbo)	SW233P	NPU28688	S-Art v3-ak(gråbo)
SW234P	CAP04735	S-Pla l1-ak	SW234P	CAP04735	S-Pla l1-ak(groblad)
SW23A	CAP04410	S-Krusskräppa-ak	SW23A	CAP04410	S-Krusskräppa-ak W23
SW24A	CAP04418	S-Taggamarant-ak	SW24A	CAP04418	S-Taggamarant-ak W24
SW2A	CAP04398	S-Ambrosia psil.-ak	SW2A	CAP04398	S-Ambrosia psil. W2
SW36A	CAP04400	S-Ambrosia delt.-ak	SW36A	CAP04400	S-Ambrosia delt. W36
SW37A	CAP04403	S-Atriplex wrig.-ak	SW37A	CAP04403	S-Atriplex wrig. W37
SW3A	NPU13415	S-Hästambrosia-ak	SW3A	CAP04409	S-Jätteamambrosia W3
SW43A	CAP04414	S-Salvia buske-ak	SW43A	CAP04414	S-Salvia buske W43
SW46A	CAP04406	S-E.capillifolium-ak	SW46A	CAP04406	S-E.capillifolium W46
SW4A	CAP04399	S-Ambrosia acan.-ak	SW4A	CAP04399	S-Ambrosia acan. W4
SW5A	NPU13264	S-Malört-ak	SW5A	CAP04412	S-Malört-ak W5
SW67A	CAP04404	S-Baccharis hali.-ak	SW67A	CAP04404	S-Baccharis hali W67
SW69A	CAP04396	S-A.occidentalis-ak	SW69A	CAP04396	S-A.occidentalis W69
SW6A	NPU13135	S-Gråbo-ak	SW6A	CAP04117	S-Gråbo-ak W6
SW75A	CAP04402	S-Atriplex can. -ak	SW75A	CAP04402	S-Atriplex can. W75
SW7A	NPU13188	S-Prästkrage-ak	SW7A	CAP04118	S-Prästkrage-ak W7
SW82A	CAP04397	S-A.hybridus-ak	SW82A	CAP04397	S-A.hybridus-ak W82
SW8A	NPU13288	S-Maskros-ak	SW8A	CAP04119	S-Maskros-ak W8

SW9A	NPU13435	S-Svartkämpe-ak	SW9A	CAP04120	S-Svartkämpe-ak W9
SWP1A	CAP04820	S-Örtpollenpanel 1	SWP1A	CAP04820	S-Örtpollenpanel 1
SWP2A	CAP04447	S-Örtpollenpanel 2	SWP2A	CAP04447	S-Örtpollenpanel WP2
SWP3A	CAP04139	S-Örtpollenpanel 3	SWP3A	CAP04139	S-Örtpollenpanel WP3
SWP5A	CAP04140	S-Örtpollenpanel 5	SWP5A	CAP04140	S-Örtpollenpanel WP5
SWP6A	CAP04448	S-Örtpollenpanel 6	SWP6A	CAP04448	S-Örtpollenpanel WP6
SWP7A	CAP04449	S-Örtpollenpanel 7	SWP7A	CAP04449	S-Örtpollenpanel WP7
CAN/KR	NPU29339	U-THC-COOH/Krea kvot	CAN/KR	CAP00185	U-Cannabis/Krea,kvot
OFAMF	NPU53586	Sa-Amfetamin(scr)	OFAMF	CAP04655	OF-Amfetamin
OFAMFV	SWE05450	Sa-Amfetamin (ver)	OFAMFV	CAP04679	OF-Amfetamin,verif
OFBEN	NPU58557	Sa-Bensodiazep (scr)	OFBEN	CAP04656	OF-Bensodiazepiner.
OFBENV	SWE05451	Sa-Bensodiazep (ver)	OFBENV	CAP04672	OF-Bensodiazep,verif
OFCAN	NPU53583	Sa-THC (screen)	OFCAN	CAP04657	OF-Cannabis (THC)
OFCANV	SWE05435	Sa-THC (verif)	OFCANV	CAP04684	OF-Cannabis(THC) ver
OFEMORV	SWE05452	Sa-Etylmorfin (ver)	OFEMORV	CAP04676	OF-Etylmorfin,verif
OFKODV	SWE05454	Sa-Kodein (verif)	OFKODV	CAP04674	OF-Kodein,verif
OFKOK	NPU53462	Sa-Kokain(screen)	OFKOK	CAP04658	OF-Kokain
OFKOKV	SWE05436	Sa-Kokain (verif)	OFKOKV	CAP04673	OF-Kokain, verif
OFMALB	CAP04685	Sa-Albumin, mikro	OFMALB	CAP04685	OF-Albumin, mikro.
OFMAMV	SWE05448	Sa-6-MAM (verif)	OFMAMV	CAP04678	OF-6-Monoacetylm.ver
OFMDAV	SWE05445	Sa-MDA (verif)	OFMDAV	CAP04682	OF-MDA,verif
OFMDEAV	SWE05446	Sa-MDEA (verif)	OFMDEAV	CAP04681	OF-MDEA,verif
OFMDMAV	SWE05447	Sa-MDMA (verif)	OFMDMAV	CAP04683	OF-MDMA(Ecstasy),ver
OFMETA	CAP04659	Sa-Metamf/Ecst(scr)	OFMETA	CAP04659	OF-Metamf/Ecstasy
OFMETAV	SWE05455	Sa-Metamfetamin(ver)	OFMETAV	CAP04680	OF-Metamfetamin,veri
OFMETECV	CAP04928	Sa-Metamf/Ecst(ver)	NULL	NULL	NULL
OFMORV	SWE05456	Sa-Morfin (verif)	OFMORV	CAP04675	OF-Morfin,verif
OFOPI	NPU58550	Sa-Opiater (screen)	OFOPI	CAP04660	OF-Opiater
OFOPIOS	CAP04815	Sa-Opioider(scr)	OFOPIOID	CAP04815	OF-Opioider, screen
OFPCPS	NPU58552	Sa-Fencyklidin (scr)	OFPCP	CAP04814	OF-Fencyklidin,scree
OFVERIO	SWE05457	Sa-Opiater (verif)	OFVERIO	CAP04725	OF-Opiater, verif
PTSAL	NULL	Provtag. saliv drogt	NULL	NULL	NULL
SALRÖR	NULL	XD-Kit,salivprovtag	SALRÖR	NULL	XD-Kit,salivprovtag

U19NOR	NULL	U-19-Norandrosteron	U19NOR	NULL	U-19-Norandrosteron
U3HYD	NULL	U-3-Hydroxystanozolo	U3HYD	NULL	U-3-Hydroxystanozolo
UAMF	NPU08960	U-Amfetaminer,screen	UAMF	NPU01163	U-Amfetaminer,screen
UAMFV	NPU23111	U-Amfetamin	UAMFV	CAP00594	U-Amfetamin,verifier
UANAS	NPU21597	U-Anabol st (screen)	UANAS	NPU21597	U-Anabol st (screen)
UANAS	NPU21597	U-Anabol st (screen)	UANA	CAP00784	U-Anabola steroider
UANAV	NPU12014	U-Anabola st, verif	UANAV	SWE05055	U-Anabol st (verif)
UBEN	NPU08958	U-Bensodiaz (screen)	UBEN	NPU08958	U-Bensodiazepiner,sc
UBENV	NPU04062	U-Bensodiazep,verif	UBENV	CAP00163	U-Bensodiazepin,veri
UBOLD	NULL	U-Boldenone	UBOLD	NULL	U-Boldenone
UBUP	NPU04584	U-Buprenorf (screen)	UBUP	NPU04584	U-Buprenorfin,screen
UBUPV	NPU23296	U-Buprenorfin,verif	UBUPV	CAP00528	U-Buprenorfin,verifi
UCAN	NPU53115	U-THC-COOH (screen)	UCAN	NPU08957	U-Kannabinoid,screen
UCANV	NPU28551	U-THC-COOH,verif	UCANV	CAP00164	U-THC(Kannabinol),ve
UDAMFV	NPU56562	U-Dexamfetamin	UDAMFV	NPU56562	U-Dexamfetamin
UDEX	NPU01866	U-Dexprop (screen)	UDEX	NPU01866	U-Dextropropoxifen,s
UDEXV	NPU23788	U-Dexprop,verif	UDEXV	CAP00165	U-Dextropropoxifen,v
UEFES	NPU04457	U-Efedrin (screen)	UEFES	CAP04593	U-Efedrin,screen
UEFEV	NPU54550	U-Efedrin,verif	UEFEV	CAP00840	U-Efedrin,ver
UEMOR6G	NPU57103	U-Etylmorfin-6-gluku	UEMOR6G	NULL	U-etylmorfin-6-beta-
UEMORF	NPU58553	U-Etylmorfin, okonj	UEMORF	NULL	U-Etylmorfin, fritt
UEMORV	NPU23881	U-Etylmorfin	UEMORV	CAP00175	U-Etylmorfin,verifie
UEPI	NULL	U-Epimetendiol	UEPI	NULL	U-Epimetendiol
UETG	NPU28003	U-Etylglukur(screen)	UETG	CAP00780	U-Etylgluc,screen
UETGV	NPU28398	U-Etylglukuronid	NULL	NULL	NULL
UETSV	NPU28399	U-Etylsulfat	UETSV	NULL	U-Etylsulfat, verifi
UFENCY	NPU19595	U-Fencyklid (screen)	UFENCY	CAP00162	U-Fencyklidin (PCP),
UFENCYV	NPU21561	U-Fencyklidin(verif)	UFENV	CAP00168	U-Fencyklidin,verifi
UFENS	NPU02032	U-Fentanyl (screen)	UFENS	CAP04804	U-Fentanyler, screen
UFENV	NPU53120	U-Fentanyl, veri	UFEV	NPU53120	U-Fentanyl, veri
UGHBS	NPU21696	U-GHB (screen)	UGHBS	NPU21696	U-GHB (screen)
UGHBV	NPU28408	U-GHB (verif)	UGHBV	NPU28408	U-GHB (verif)
UKATS	CAP04592	U-Khat (screen)	UKATS	CAP04592	U-Kath,screen

UKATV	NPU27797	U-Katinon (verif)	UKATV	CAP00842	U-Katinon,ver
UKOD6G	NPU29977	U-Kodein-6-glukuron	UKOD6G	NULL	U-kodein-6-beta-D-gl
UKODF	NPU57420	U-Kodein, okonj	UKODF	NULL	U-Kodein, fritt
UKODV	NPU23591	U-Kodein	UKODV	CAP00167	U-Kodein,verifiering
UKOK	NPU08955	U-Kokain+metab (scr)	UKOK	NPU01706	U-Kokain,screening
UKOKV	NPU28311	U-Bensoylekg, verif	UKOKV	CAP00166	U-BZE(Kokain),verifi
UKREAD	CAP00177	U-Kreatinin.	UKREAD	CAP00177	U-Kreatinin
ULAMFV	NPU56566	U-Levamfetamin	ULAMFV	NPU56566	U-Levamfetamin
ULSD	NPU04932	U-LSD (screen)	ULSD	NPU04932	U-LSD,screening
ULSDV	NPU24721	U-LSD, verif	ULSDV	CAP00169	U-LSD,verifiering
UMAMV	NPU24861	U-6-MAM	UMAMV	CAP00176	U-6-Monoacetylmorfin
UMDAV	NPU24819	U-MDA	UMDAV	CAP00170	U-MDA,verifiering
UMDEAV	NPU24820	U-MDEA	UMDEAV	CAP00180	U-MDEA,verifiering
UMDMAV	NPU24821	U-MDMA	UMDMAV	CAP00181	U-MDMA(Ecstasy),veri
UMEFES	NPU29101	U-Mefedron (screen)	UMEFES	CAP04594	U-Mefedron,screen
UMEFEV	NPU57101	U-Mefedron,verif	UMEFEV	CAP00782	U-Mefedron,veri
UMET	NPU02722	U-Metadon (screen)	UMET	NPU02722	U-Metadon,screening
UMETAV	NPU24776	U-Metamfetamin	UMETAV	CAP00182	U-Metamfetamin,verif
UMETFS	NPU04516	U-Metylfenidat (scr)	UMETFS	CAP04588	U-Metylfenidat,scree
UMETFV	NPU58555	U-Metylfenidat,veri	UMETFV	CAP04591	U-Metylfenidat,veri
UMETV	NPU24781	U-Metadon, verif	UMETV	CAP00184	U-Metadon,verifierin
UMLM	CAP04819	U-Missbruksläkemedel	UMLM	CAP04819	U-Missbruksläkemedel
UMOR3G	NPU56162	U-Morfin-3-glukuron	UMOR3G	NULL	U-morfin-3-beta-D-gl
UMOR6G	NPU56161	U-Morfin-6-glukuron	UMOR6G	NULL	U-morfin-6-beta-D-gl
UMORF	NPU29988	U-Morfin, okonj	UMORF	NULL	U-Morfin, fritt
UMORV	NPU24866	U-Morfin	UMORV	CAP00183	U-Morfin,verifiering
UNDZOPS	NULL	U-N-Des.zopiklon,scr	UNDZOPS	NULL	U-N-Des.zopiklon,scr
UODTS	NPU28454	U-O-desmetyltram,scr	UODTS	CAP04779	U-O-Desmetyltrama, s
UODTV	NPU28580	U-O-desmetyltram,ver	UODTV	CAP04778	U-O-Desmetyltramad,v
UOPI	NPU08990	U-Opiater (screen)	UOPI	NPU08990	U-Opiater,screening
UOXI	NPU04591	U-Oxikodon (screen)	UOXY	CAP04648	U-Oxykodon, screen
UOXIV	NPU28000	U-Oxikodon, verif	UOXIV	NPU28000	U-Oxikodon, verif
UPRES	NPU29115	U-Pregabalin(screen)	UPRES	NPU29314	U-Pregabalin, screen

UPREV	NPU29314	U-Pregabalin, verif	UPREV	CAP04777	U-Pregabalin, verif
UTRAM	NPU04549	U-Tramadol (screen)	UTRAM	NPU04549	U-Tramadol,screen
UTRAMV	NPU27388	U-Tramadol, verif	UTRAMV	NPU27388	U-Tramadol,veri
UVERETG	NPU28318	U-Etylglukur (verif)	UETGV	CAP04557	U-Etylgluk,verifi
UVERIA	SWE05173	U-Amfetaminer(verif)	UVERIA	CAP00520	U-Amfetaminer verifi
UVERIO	NPU27984	U-Opiater (verif)	UVERIO	CAP00529	U-Opiater,verifierin
UZOL4S	NULL	U-Zolpidem-4-fenyl-C	UZOL4S	NULL	U-Zolpidem-4-fenyl-C
UZOLS	NPU09068	U-Zolpidem (screen)	UZOLS	NPU09068	U-Zolpidem,screening
UZOLV	CAP04481	U-Zolpidem, verif	UZOLV	CAP04481	U-Zolpidem,veri
UZOPS	NPU09070	U-Zopiklon (screen)	UZOPS	NPU09070	U-Zopiklon,screening
UZOPV	CAP04480	U-Zopiklon, verif	UZOPV	CAP04480	U-Zopiklon,veri
VNOR	NULL	U-Nordiazepam, verif	VNOR	NULL	U-Nordiazepam, verif
VOXA	NULL	U-Oxazepam, verifier	VOXA	NULL	U-Oxazepam, verifier
VTEMA	NULL	U-Tamazepam, verifie	VTEMA	NULL	U-Tamazepam, verifie
XBPROVSA	CAP04937	B-Provsanalys, saliv	XBPROVSA	CAP04937	B-Provsanalys, saliv
XBPROVU	CAP04936	B-Provsanalys, urin	XBPROVU	CAP04936	B-Provsanalys, urin
XUINTDR	CAP04948	U-Internetdrog, scr	XUINTDR	CAP04948	U-Internetdrog, scr
XUSPICE	CAP04951	U-Spice-metaboliter	XUSPICE	NULL	U-Spice, veri KS
XUVAXTDR	CAP04947	U-Växtdroger, screen	XUVAXTDR	CAP04947	U-Växtdroger, screen
ASCLKC	NPU18872	Asc-Leukocyter	ASLKC	NPU18872	Asc-Leukocyter
ASCLKCM	NPU26656	Asc-Leukocyter, mono	ASLKCM	NPU26656	Asc-Lkc, mono
ASCLKCP	NPU26662	Asc-Leukocyter, poly	ASLKCP	NPU26662	Asc-Lkc, poly
BASOM	NPU03968	B-Basofila granulo	BASO	NULL	B-Basofila
BBASO	NPU01349	B-Basofila granulo	BBABS	NPU01349	B-Basofila granulocy
BBLAST	NPU03972	B-Blastceller	BBLA	NPU03972	B-Blastceller
BEB	SWE05314	B-Erytroblaster/100Lkc	NULL	NULL	NULL
BEOS	NPU01933	B-Eosinofila granulo	BEABS	NPU01933	B-Eosinofila granulo
BEPK	NPU01960	B-Erytrocyter	BEPK	NPU01960	B-Erytrocyter
BEPKBED	NPU04221	Erytrocytmorfologi	NULL	NULL	NULL
BEVF	NPU01961	B-EVF	BEVFA	CAP00568	B-EVF
BHB	NPU28309	B-Hemoglobin	BHB	SWE05074	B-Hb
BHYPO	NPU14111	Erc(B)-Hypokroma	B%HYPO	CAP00233	Erc(B)-Hypokroma
BLASTM	NPU03971	B-Blastceller	NULL	NULL	B-Blaster

BLPK	NPU02593	B-Leukocyter	BLPK	NPU02593	B-Leukocyter
BLPKBED	NPU18577	Leukocytmorfologi	NULL	NULL	NULL
BLYMF	NPU02636	B-Lymfocyter	BLABS	NPU02636	B-Lymfocyter
BMAL	CAP04692	B-Malaria snabb	BMAL	CAP04692	B-Malaria, snabbtest
BMALA	CAP00234	B-Malaria mikr	BMALA	CAP00234	Ery-Malaria-plasmodier
BMALUF	CAP04846	B-Malaria utstr	BMALUF	NULL	B-Malaria,utstr/färg
BMCH	NPU26880	Erc(B)-MCH	BMCH	SWE05129	Erc(B)-MCH
BMCV	NPU01944	B-MCV	BMCV	NPU01944	B-MCV
BMETA	NPU03978	B-Metamelocyter	BMEABS	NPU03978	B-Metamyelocyter
BMONO	NPU02840	B-Monocyter	BMABS	NPU02840	B-Monocyter
BMYELO	NPU03976	B-Myelocyter	BMYABS	NPU03976	B-Myelocyter
BNABS	CAP00597	B-Neutrofila	BNEUTA	CAP00597	B-Neutrofila
BNEU	NPU02902	B-Neutrofila granulo	BNABS	NPU02902	B-Neutrofila granulo
BOCELL	NPU17053	B-Leukocyter, ospecifik	BOCELL	CAP00561	B-Övriga celler
BPLAS	NPU04708	B-Plasmaceller	BPLA	NPU04708	B-Plasmaceller
BPROM	NPU03974	B-Promyelocyter	BPMY	NPU03974	B-Promyelocyter
BRET	SWE05316	B-Retikulocyter(%)	BRET%	CAP00593	B-Retikulocyter(%)
BRETA	NPU08694	B-Retikulocyter	BRETA	NPU08694	B-Retikulocyter.
BRLYMF	NPU08686	B-Lymfocyter variantform	BRPLY	CAP00224	B-Lymfocyter, varian
BRMCH	NPU26879	Rtc(B)-MCH	BRMCH	NPU26879	Rtc(B)-MCH
BTPK	NPU03568	B-Trombocyter	BTPK	NPU03568	B-Trombocyter
BTPKBED	NPU18671	Trombocytmorfologi	NULL	NULL	NULL
BTPKC	CAP04847	B-Trombocyter, citrat	NULL	NULL	NULL
CSVERC	NPU01962	Csv-Erythrocyter	SPEPK	NPU01962	Csv-Erythrocyter
CSVERC1	CAP04517	Csv-Erythrocyter rör 1	SPEPK1	CAP04517	Csv-Erythrocyter,rör1
CSVERC2	CAP04516	Csv-Erythrocyter rör 2	SPEPK2	CAP04516	Csv-Erythrocyter,rör2
CSVFE	NPU21729	Csv-färg e centr	NULL	NULL	NULL
CSVFF	NPU21728	Csv-färg f centr	NULL	NULL	NULL
CSVLKC	NPU02594	Csv-Lekocyter	SPLPK	NPU02594	Csv-Leukocyter
CSVLKCM	NPU10763	Csv-Leukocyter, mono	SPLPKM	NPU10763	Csv-Leukocyter, mono
CSVLKCP	NPU10774	Csv-Leukocyter, poly	SPLPKP	NPU10774	Csv-Leukocyter, poly
CSVPIG	CAP00361	Csv-Pigm.screening	NULL	NULL	NULL
CSVPIGK	CAP00362	Csv-Pigmentkurva	NULL	NULL	NULL

CSVTE	NPU04225	Csv-transp e centr	NULL	NULL	NULL
CSVTF	NPU04224	Csv-transp f centr	NULL	NULL	NULL
DVEOS	CAP00228	Dv-Eosinofila gran	DEOS	CAP00228	D-Eosinofila granulo
DVLKC	NPU27301	Dv-Leukocyter	DLPK	CAP00231	D-Leukocyter
DVLKCM	NPU27303	Dv-Leukocyter, mono	DLPKM	CAP00229	D-Leukocyter, mono
DVLKCP	NPU27302	Dv-Leukocyter, poly	DLPKP	CAP00230	D-Leukocyter, poly
EOSM	NPU03967	B-Eosinofila granulo	EOS	NULL	B-Eosinofila
ERYCV	CAP04839	B-Erythrocyter CV	BEPKCV	NULL	B-Erythrocyter CV
KEMO	CAP00578	B-Kemocytoprogram utskr	KEMO	CAP00578	B-Kemocytoprogram utskrift
LEDBED	NPU18205	Ledv-Ledvätska, färg	LEFÄRG	NPU18205	Ledv-Färg
LEDKRI	NPU04127	Ledvätska-Kristaller	LEKRI	NPU04127	Ledv-Kristaller
LEDVERC	NPU18881	Ledv-Erythrocyter	NULL	NULL	NULL
LEDVIS	NPU58256	Ledv-Ledvätska,viskositet	LEVIS	CAP00246	Ledv-Viskositet
LEDVLKC	NPU14082	Ledv-Leukocyter	LELPK	NPU14082	Ledv-Leukocyter
LEDVLKCM	NPU26658	Ledv-Lkc, mono	LELPKM	NPU10173	Ledv-Leukocyter, mon
LEDVLKCP	NPU26664	Ledv-Lkc, poly	LELPKP	NPU10174	Ledv-Leukocyter, pol
LYMFM	NPU03965	B-Lymfocyter	LYMF	NULL	B-Lymfocyter
METAM	NPU03977	B-Metamelocyter	META	NULL	B-Metamyelocyter
MONOM	NPU03966	B-Monocyter	MONOCY	NULL	B-Monocyter
MYELOM	NPU03975	B-Myelocyter	NULL	NULL	B-Myelocyter
PKTERC	CAP00260	Pkt-Erythrocyter	PUEPK	CAP00260	Punkt-Erythrocyter
PKTHB	NPU58516	Syst-Hemoglobin (Hb)	HB	CAP00633	Kv-Hb-pleura,spolv.
PKTLKC	CAP00264	Pkt-Leukocyter	PULPK	CAP00264	Punkt-Leukocyter
PKTLKCM	CAP00263	Pkt-Lkc, mono	PULPKM	CAP00263	Punkt-Leukocyter, mon
PKTLKCP	CAP00257	Pkt-Lkc, poly	PULPKP	CAP00257	Punkt-Leukocyter, po
PKVLKC	NPU22062	Pkv-Leukocyter	NULL	NULL	NULL
PKVLKCM	NPU26659	Pkv-Leukocyter, mono	NULL	NULL	NULL
PKVLKCP	NPU26665	Pkv-Leukocyter, poly	NULL	NULL	NULL
PLASM	NPU04709	B-Plasmaceller	PLAS	NULL	B-Plasmaceller
PLVLKC	NPU18873	Plv-Leukocyter	NULL	NULL	NULL
PLVLKCM	NPU26660	Plv-Leukocyter, mono	NULL	NULL	NULL
PLVLKCM	NPU26660	Plv-Leukocyter, mono	NULL	NULL	NULL
PLVLKCP	NPU26666	Plv-Leukocyter, poly	NULL	NULL	NULL

PLVLKCP	NPU26666	Plv-Leukocyter, poly	NULL	NULL	NULL
PROMM	NPU03973	B-Promyelocyter	PROM	NULL	B-Promyelocyter
RLYMFM	NPU17620	B-Lymfocyter variantform	RLYM	NULL	B-Ret.påverk.Lymfocy
SEGM	NPU03981	B-Neutrofila gran. segm	SEGM	NULL	B-Neutr. segmk
STAVM	NPU03979	B-Neutrofila gran. stav	STAV	NULL	B-Neutr. stavk
TRCMPV	NPU03562	B-Trombocytmedelvolym	NULL	NULL	NULL
TRCPDW	NPU53986	Trc(B)-PDW	NULL	NULL	NULL
UERC	NPU18636	U-Erythrocyter	UEPK	CAP00278	U-Erythrocyter.
UHYAC	NPU01819	U-Cylindrar, hyalin	UHYA	NPU01819	U-Cylindrar, hyalint
UKORC	NPU01818	U-Cylindrar, granulerad	UKOR	NPU01818	U-Cylindrar, granula
ULKC	NPU18637	U-Leukocyter	ULPK	CAP00281	U-Leukocyter.
CSVBOAKG	NPU08019	Csv-Borrelia-ak(IgG)	CSVBOAKG	NPU08019	Csv-Borrelia-ak IgG
CSVBOAKM	NPU08021	Csv-Borrelia-ak(IgM)	CSVBOAKM	NPU08021	Csv-Borrelia-ak IgM
FCALPRO	NPU19717	F-Kalprotektin	FCALPRO	NPU26814	F-Calprotectin
FHPAG2	NPU17885	F-H.pylori-ag	FHPAG2	CAP06076	F-H.pylori-ag
MIT	CAP04794	Mitogen	MIT	CAP04794	Mitogen
NIL	CAP04793	NIL	NIL	CAP04793	NIL
SANAAK	NPU14536	S-Kärn-ak (ANA)	SANAAK	NPU14126	S-Kärn-ak (ANA)
SANCMPOA	CAP06027	S-ANCA(MPO) akut	SANCMPOA	CAP06027	S-ANCA (MPO) akut
SANCPR3A	CAP06028	S-ANCA(PR3) akut	SANCPR3A	CAP06028	S-ANCA (PR3) akut
SBORESKG	CAP06042	S-Borrelia-ak IgG	SBORESKG	CAP06042	S-Borrelia-ak IgG
SBORESKG	CAP06042	S-Borrelia-ak IgG	SBORAKG	NULL	S-Borrelia-ak IgG
SBORESKM	CAP06043	S-Borrelia-ak IgM	SBORAKM	NULL	S-Borrelia-ak IgM
SBORESKM	CAP06043	S-Borrelia-ak IgM	SBORESKM	CAP06043	S-Borrelia-ak IgM
SBORG	NPU08015	S-Borrelia-ak (IgG)	SBORG	NPU08015	S-Borrelia-ak (IgG)
SBORM	NPU08017	S-Borrelia-ak (IgM)	SBORM	NPU08017	S-Borrelia-ak (IgM)
SCCPAKG	NPU19947	S-CCP-ak (IgG)	SCCPAKG	NPU19947	S-CCP-ak IgG
SCENPB	NPU28364	S-Centromer B-ak IgG	SCENPB	NPU28364	S-Centromer B-ak IgG
SENABLOT	NPU27493	S-ENA-ak (list)	SENABLOT	NPU27493	S-ENA-ak (list)
SENASC	NPU12022	S-ENA ak screen	SENASC	NPU12022	S-ENA ak screen
SGBMAKA	CAP06029	S-GBM akut-ak	SGBMAKA	CAP06029	S-GBM akut-ak
SGLATTAK	NPU02850	S-Glatt muskel-ak	SGLAAK	NULL	S-Glatt muskel-ak
SGLATTAK	NPU02850	S-Glatt muskel-ak	SGLATTAK	NPU02850	S-Glatt muskel-ak

SHCVIAK	NPU16111	S-HCV-ak(IgG,verif)	SHCVIAK	CAP06009	S-HCV immunoblot-ak
SIGAS	CAP06030	S-Immunglobulin A..	SIGAS	CAP06030	S-IgA.
SJO1	NPU26642	S-Jo1-ak (IgG)	SJO1	NPU26642	S-Jo1-ak (IgG)
SJOAK	NPU14554	S-Jo-1-ak	SJOAK	NPU14554	S-Jo-1-ak
SKARDG	NPU12570	S-Kardioliip-ak (IgG)	SKARDG	NPU12570	S-Kardioliip-ak (IgG)
SKARDM	NPU12571	S-Kardioliip-ak (IgM)	SKARDM	NPU12571	S-Kardioliip-ak (IgM)
SLKMAK	NPU28202	S-LKM1-ak (IgG)	SLKMAK	NPU28202	S-LKM1-ak (IgG)
SMITOAK	NPU02834	S-Mitokondrie-ak	SMITAK	NULL	S-Mitokondrie-ak
SMITOAK	NPU02834	S-Mitokondrie-ak	SMITOAK	NPU02834	S-Mitokondrie-ak
SMPOANCA	NPU12575	S-MPO-ANCA sensitive	SMPOANCA	NPU12575	S-MPO-ANCA sensitive
SNDNAAK	NPU01913	S-ds-DNA-ak	SNDNAAK	NPU01913	S-n-DNA-ak
SPARAK	NPU12557	S-Parietalc-ak (IgG)	SPARAK	NPU12557	S-Parietal-ak IgG
SPCNAAK	NPU03254	S-PCNA-ak (IgG)	SPCNAAK	CAP06016	S-PCNA-ak
SPEPI	NPU26945	S-(fPt)-Pepsinogen I	SPEPI	CAP00207	fS-Pepsinogen I
SPR3ANCA	NPU12572	S-PR3-ANCA sensitive	SPR3ANCA	NPU12572	S-PR3-ANCA sensitive
SRNPAK	NPU12569	S-RNP-ak (IgG)	SRNPAK	NPU12569	S-RNP-ak IgG
SSCL70	NPU26643	S-Scl70-ak (IgG)	SSCL70	NPU26643	S-Scl70-ak (IgG)
SSCLAK	NPU12562	S-Scl-70-ak (IgG)	SSCLAK	NPU12562	S-Scl-70-ak IgG
SSMA	NPU28423	S-Sm-ak (IgG)	SSMA	NPU28423	S-Sm-ak (IgG)
SSMAK	NPU03428	S-Sm-ak	SSMAK	NPU03428	S-Sm-ak
SSSAK	NPU03426	S-SS-A-ak	SSSAK	NPU03426	S-SS-A-ak
SSSARO52	CAP06218	S-SSA-Ro52-IgG	SSSARO52	CAP06218	S-SSA-Ro52-IgG
SSSARO60	NPU18243	S-SSA-Ro60-IgG	SSSARO60	NPU18243	S-SSA-Ro60-IgG
SSSBA	NPU12567	S-SSB La IgG	SSSBA	NPU12567	S-SSB La IgG
SSSBAK	NPU03427	S-SS-B-ak	SSSBAK	NPU03427	S-SS-B-ak
SSTREPAK	NPU18342	S-Strep DNase B-ak	SSTREPAK	CAP06017	S-ADNas
STBEAKUT	CAP06095	S-TBE-ak (IgM) AKUT	STBEAKUT	CAP06095	S-TBE-ak (IgM) AKUT
STBEIGG	NPU17655	S-TBE-ak-IgG	STBEIGG	NPU17655	S-TBE -ak-IgG
STBEIGM	NPU17656	S-TBE-ak-IgM	STBEIGM	NPU17656	S-TBE -ak-IgM
STRANA	NPU17704	S-Transglut-ak (IgA)	STRANA	NPU17704	S-Transgluta-ak IgA
STRANAKG	NPU57362	S-Transglut-ak (IgG)	STRANAKG	CAP06021	S-Transglut-ak IgG
SU1RNP	NPU26646	S-RNP(70+A+C)-IgG	SU1RNP	NPU26646	S-RNP(70+A+C)-IgG
TB1	CAP04795	TB1	TB1	CAP04795	TB1

TB2	CAP04796	TB2	TB2	CAP04796	TB2
TBSAG2	CAP04792	TB-Specifikt ag	TBSAG2	CAP04792	TB-specifikt ag
TCELLA	CAP00368	T-celler,abs	TCELLA	CAP00368	T-celler,abs
TCELLM	CAP00367	T-celler	TCELL%	CAP00367	T-celler
THELPA	CAP00370	T-helper/inducer,abs	THELPA	CAP00370	T-helper/inducer,abs
THELPM	CAP00369	T-helper/inducer	THELP%	CAP00369	T-helper/inducer
TKVOT	CAP00371	T-cellskvot	TKVOT	CAP00371	T-cellskvot
TSUPPA	CAP00374	T-suppr/cytotox,abs	TSUPPA	CAP00374	T-suppr/cytotox,abs
TSUPPM	CAP00373	T-suppressor/cytotox	TSUPP%	CAP00373	T-suppressor/cytotox
XAQP4AK	XAQP4AK	X-Aquaporin4-ak(NMO)	XAAGUA4	NULL	anti-Aquaporin4(NMO)
XASCA	XASCA	X-ASCA IgA/IgG	XASCA	NULL	ASCA IgA IgG
XBLYSUBP	XBLYSUBP	B-Lymfocytsubpop	XLYSUBP	NULL	Lymfocytsubpopulatio
XCSVGFAP	NPU27354	Csv-GFA-p	SPGFA	NULL	Csv-GFA-p
XGBM	XGBM	X-GBM Goodpast-ak	XGBM	NULL	X-GBM Goodpast-ak
XGUIBA	XGUIBA	X-Guillain Barré	XGUIBA	NULL	Guillain Barré
XIMFENO	XIMFENO	X-Immunfenotypning	IMFENO	NULL	X-Immunfenotypning
XLIMEN	XLIMEN	X-Limbisk Encefalit	XLIMEN	NULL	X-Limbisk Encefalit
XMYAGRA	XMYAGRA	Myastenia Gravis	XMYAGRA	NULL	Myastenia gravis
XPARASYN	XPARASYN	X-Paraneoplast.syndr	XPARASYN	NULL	Paraneoplast.syndr
XS21HYAK	XS21HYAK	S-21-Hydroxylas ak	21HYAK	NULL	X-21-Hydroxylas ak.
XSFLIPA2	XSFLIPA2	S-Fosfolip-A2-reclgG	XSFLIPA2	NULL	S-Fosfolip-A2-reclgG
XSICELAK	XSICELAK	S-Intercell.subst-ak	XSICELAK	CPX00164	S-Intracell subst-ak
XSIGD	XSIGD	S-IgD	IGD	NULL	P-IgD
XSOCICA	XSOCICA	S-Ö-cell (ICA)-ak	XSÖCICA	NULL	S-Ö-cell (ICA)-ak
ABBE	NPU03815	Ecv-Basöverskott	ABBE	NPU12518	P(aB)-Basöverskott
ABBE	NPU03815	Ecv-Basöverskott	VBBE	CAP04651	P(vB)-Basöverskott.
ABHBO	SWE05397	Hb(aB)-Oxygenmättnad	ABOHB	NPU03013	Hb(aB)-Oxihemoglobin
ABHBO	SWE05397	Hb(aB)-Oxygenmättnad	ABOHB	CAP00221	aB-Oxihemoglobin (Pt temp)
ABHCO3	NPU02409	P(aB)-HCO3,akt(37°C)	NULL	NULL	NULL
ABLAKT	NPU03943	P(aB)-Laktat	ABLAKT	NPU03943	P(aB)-Laktat
ABLAKT	NPU03943	P(aB)-Laktat	BLAKT	NPU18325	P(B)-Laktat
ABPCO2	NPU01470	P(aB)-pCO2 (37°C)	ABPCO2	NPU01470	P(aB)-pCO2 (37°C)
ABPH	NPU12474	P(aB)-pH (37°C)	ABPH	NPU12474	P(aB)-pH (37°C)

ABPO2	NPU08977	P(aB)-pO2 (37°C)	ABPO2	NPU08977	P(aB)-pO2 (37°C)
ARRKVOT	NPU53987	Aldosteron/Reninkvot	ARRKVOT	CAP04823	Aldosteron/Reninkvot
ASCALB	NPU19671	Asc-Albumin	NULL	NULL	NULL
ASCGLU	NPU04072	Asc-Glukos	NULL	NULL	NULL
BCAJON	CAP01065	P(B)-Calciumjon, fri	BCAJON	CAP01065	P(B)-Calciumjon, fri
BCAJON	CAP01065	P(B)-Calciumjon, fri	KBCAJON	CAP01064	P(kB)-Calciumjon, fri
BCIKLO	NPU19725	B-Ciklosporin	BCIKLO	NPU19725	B- Ciklosporin
BCL	CAP01062	P(B)-Klorid	BCL	CAP01062	P(B)-Klorid
BCL	CAP01062	P(B)-Klorid	KBCL	CAP01063	P(kB)-Klorid
BCOHB	NPU01473	Hb(B)-CO Hb	BCOHB	NPU01473	Hb(B)-CO Hb
BCOHB	NPU01473	Hb(B)-CO Hb	ABCOHB	CAP04791	P(aB)-CO Hb
BEDPLU	CAP04914	Medicinsk bedömmning PLUP	BEDPLU	NULL	Med bedömning PLUP
BEDTBIO	CAP04921	B-EDTA Helblod Bio	BEDTBIO	CAP04921	B-EDTA Helblod Bio
BGLU	NPU21533	P(B)-Glukos	BGLU	NPU02187	P(B)-Glukos
BILAGA	NULL	Bilaga	BILAGA	NULL	Bilaga
BIONEJ	NULL	Samtycker ej t lager	BIONEJ	NULL	S-Samtycker ej t lag
BKA	CAP00217	P(B)-Kalium	VBKA	CAP04662	P(vB)-Kalium
BKA	CAP00217	P(B)-Kalium	BKA	CAP00217	P(B)-Kalium
BKA	CAP00217	P(B)-Kalium	KBKA	CAP01061	P(kB)-Kalium
BMETHB	NPU02725	Hb(B)-Methemoglobin	METHB	NPU02725	Hb(B)-Met Hb
BNA	CAP00220	P(B)-Natrium	BNA	CAP00220	P(B)-Natrium
BNA	CAP00220	P(B)-Natrium	KBNA	CAP01060	P(kB)-Natrium
BREV	NULL	Brevprovsändning	BREV	NULL	XD-Brevprovsändning
BSBIK	CAP04942	P(B)-Standardbikarb.	ABSBIK	CAP00209	P(aB)-Standardbikarb
BSBIK	CAP04942	P(B)-Standardbikarb.	KBSBIK	CAP00210	P(kB)-Standardbikarbonat
BSR	NPU03404	B-SR	BSR	NPU03404	B-SR
BT	CAP04915	Blodtrycksmätning	BT	NULL	Blodtrycksmätning
BTAK	NPU19912	B-Takrolimus	BTAK	NPU19912	B-Takrolimus
CEN	NULL	Centrifugering mm	CEN	NULL	XD-Centrifugering mm
CSVA400	NULL	Csv-Csv (abs 400 nm)	NULL	NULL	NULL
CSVA400K	NULL	Csv-Csv (abs 400 nm) korr	NULL	NULL	NULL
CSVA415	NPU27959	Csv-Csv (abs 415 nm)	NULL	NULL	NULL
CSVA420	NULL	Csv-Csv (abs 420 nm)	NULL	NULL	NULL

CSVA420K	NULL	Csv-Csv (abs 420 nm) korr	NULL	NULL	NULL
CSVA470	NULL	Csv-Csv (abs 470 nm)	NULL	NULL	NULL
CSVA470K	NULL	Csv-Csv (abs 470 nm) korr	NULL	NULL	NULL
CSVAMYLO	CSVAMYLO	Csv-Beta-Amyloid	CSVAMYLO	NULL	Csv-Beta-Amyloid
CSVBIL	NPU54871	Csv-Bilirubin	NULL	NULL	NULL
CSVBILO	NULL	Csv-Bilirubin, okorrigerad	NULL	NULL	NULL
CSVGLU	NPU02190	Csv-Glukos	SPGLU	NPU02190	Csv-Glukos
CSVHEM	CAP04549	Csv-Hb-derivat, rör3	CSVHEM	CAP04549	Csv-Hb-derivat, rör3
CSVLAKT	NPU02545	Csv-Laktat	SPLAKT	NPU02545	Csv-Laktat
CSVMHB	CAP00994	Csv-MetHb	NULL	NULL	NULL
CSVNFL	NPU27353	Csv-NFL	CSVNFL	NPU27353	Csv-NeurofilamentL
CSVPRO	NPU29082	Csv-Protein	SPPRO	NPU03276	Csv-Protein
DRVAMY	CAP00232	Drän-Amylas	DRÄAMY	CAP00232	Drän-Amylas
DUALB	SWE05008	Pt(U)-Albumin/dgn	NULL	NULL	NULL
DUALBF	NPU19679	Pt(U)-Albumin-uts	NULL	NULL	NULL
DUCA	NPU01442	Pt(U)-Calcium-uts	DUCA	NPU01442	Pt(U)-Calcium-uts
DUHC	NPU57104	Pt(U)-Protein HC-uts	NULL	NULL	NULL
DUKA	NPU03229	Pt(U)-Kalium-uts	DUKA	NPU03229	Pt(U)-Kalium-uts
DUKREA	NPU03800	Pt(U)-Kreatinin-uts	DUKREA	NPU03800	Pt(U)-Kreatinin-uts
DUNA	NPU03796	Pt(U)-Natrium-uts	DUNA	NPU03796	Pt(U)-Natrium-uts
DUPRO	NPU03277	Pt(U)-Protein-uts	TOPROT	CAP00251	U-Protein innehåll
DUUREA	NPU01458	Pt(U)-Urea-uts	DUUREA	NPU01458	Pt(U)-Urea-uts
DVALB	CAP00227	Dv-Albumin	DALB	CAP00227	D-Albumin
DVBIKA	NPU10165	Dv-HCO3,aktuellt	DBIKA	NPU10165	D-Bikarbonat, akt.
DVCL	NPU20039	Dv-Klorid	DCL	NPU20039	D-Klorider
DVGLU	NPU10112	Dv-glukos	DGLU	NPU10112	D-Glukos
DVKA	NPU10168	Dv-Kalium	DKA	NPU10168	D-Kalium
DVKREA	NPU10043	Dv-Kreatinin	DKREA	NPU10043	D-Kreatinin
DVNA	NPU10192	Dv-Natrium	DNA	NPU10192	D-Natrium
DVPH	NPU14355	Dv-pH	DPH	NPU14355	D-pH
DVUREA	NPU10026	DV-Urea	DUREA	NPU10026	D-Urea
FHB	NPU01393	F-Hb (Hemoccult)	FHB	NPU01393	F-Hb (remsa)
FHBH	SWE05350	F-Hemoglobin (imm)	FHBH	CAP00684	F-Hb human

FPGLU	NPU22069	fP-Glukos	FPGLU	CAP00543	fP-Glukos
FSGALL	NPU10607	S(fPt)-Gallsyror	FSGALL	NPU10607	fS-Gallsyror.
FSGAST	NPU04152	S(fPt)-Gastrin	FSGAST	NPU04152	fS-Gastrin
FSINS	NPU20181	S(fPt)-Insulin	FSINS	NPU02496	fS-Insulin
GFRCAPCY	SWE05405	Pt-eGFRrel (Cyst C)	GFRCAPCY	CAP04555	Pt-eGFR (Cyst C)
GFRLM	SWE05406	Pt-eGFRrel (LMrev)	GFRLM	SWE05406	Pt-eGFR(Krea) rel.
GFRLMA	SWE05387	Pt-eGFR(Krea)absolut	GFRLMA	CAP04809	Pt-eGFR (Krea) abs.
GFRMD	SWE05386	Pt-eGFRrel(MDRD)	GFRMD	CAP04572	Pt-GFR-ber(MDRD)
GFRMEDEL	CAP04803	Pt-eGFR(medel) rel.	GFRMEDEL	CAP04803	Pt-eGFR(medel) rel.
GLUBED	CAP06108	Pt-Glukosbel, bed	GLUBED	CAP06108	fPt-Glukosbel, bed
KBGLU	NPU22089	P(kB)-Glukos.	KBGLU	NPU02188	P(kB)-Glukos
KBGLUN	NPU22089	P(kB)-Glukos	NULL	NULL	NULL
KBLAKT	NPU18325	P(kB)-Laktat	KBLAKT	NPA18325	P(kB)-Laktat
KBPCO2	NPU12481	P(kB)-pCO2 (37°C)	KBPCO2	NPU12481	P(kB)-pCO2 (37°C)
KBPH	NPU12490	P(kB)-pH (37°C)	KBPH	NPU12490	P(kB)-pH (37°C)
KBPKI	CAP00208	kP-PK (INR)	KBPKI	CAP00208	kB-PK
KBPKIL	CAP01081	kB-PK (INR) (PV)	KBPKIP	CAP00807	kB-PK,PNA
KBPO2	NPU12500	P(kB)-pO2 (37°C)	KBPO2	NPU12500	P(kB)-pO2 (37°C)
KPGLU	NPU22089	P(kB)-Glukos	NULL	NULL	NULL
KPGLU0	NPU22127	P(kB)-Glukos (0 min)	KPGLU0	CAP06085	kP-Glukos, 0-prov
KPGLU2T	NPU22134	P(kB)-Glukos (120 min)	KPGLU2T	CAP06086	kP-Glukos, 120 minut
KREACL	NPU18099	Pt-Krea cl (1,73m2)	KREACL	CAP00277	Pt-Kreatininclearanc
LEDPROT	NPU08672	Ledv-Protein	LEPROT	NPU08672	Ledv-Protein
LEDVALB	NPU19675	Ledv-Albumin	NULL	NULL	NULL
LEDVGLU	NPU08622	Ledv-Glukos	LEGLU	NPU08622	Ledv-Glukos
LEDVLAKT	NPU27405	Ledv-Laktat	LELAKT	CAP00245	Ledv-Laktat
LYNE	CAP10451	B-Lymf/Neutr(kvot)	NULL	NULL	NULL
OFOPIOV	CAP04900	Sa-Opioider(ver)	OFOPIOV	CAP04900	OF-Opioider(ver)
PACTH	NPU01785	P-Kortikotropin,ACTH	PACTH	NPU01785	P-Kortikotropin(ACTH
PAFXA	NPU02343	P-AntiFXa, LMHW	PAFXA-LMWH	NPU02343	P-Antifaktor Xa-LMWH
PALAT	NPU19981	P-ALAT	PALAT	NPU01121	P-ALAT
PALB	NPU19673	P-Albumin	PALB	CAP00127	P-Albumin
PALD	NPU01135	P-Aldosteron	PALD	NPU01135	P-Aldosteron

PALP	NPU53078	P-ALP	PALP	NPU53078	P-ALP
PAMY	NPU19995	P-Amylas	PAMY	NPU01238	P-Amylas,total
PAMYP	NPU19986	P-Pankreasamylas	PAMYP	NPU08591	P-Pankreasamylas
PAPOA1	NPU19695	P-Apo A1	PAPOA1	SWE05086	P-Apo A1
PAPOB	NPU22299	P-Apo B	PAPOB	SWE05087	P-Apo B
PAPTT	NPU01682	P-APT-tid	PAPT	NPU01682	P-APTT
PASAT	NPU22279	P-ASAT	PASAT	NPU01324	P-ASAT
PAT	NPU29992	P-Antitromb(enz,Fxa)	PANT	NPU10007	P-Antitrombin
PATPO	NPU20041	P-TPO-ak	PATPO	CAP00204	P-TPO-ak
PB1	NULL	Provberedning x1	PB1	NULL	Provberedning x1
PBA1KV	NPU10238	P-Apo B/Apo A1 kvot	PBA1KV	NPU10238	P-Apo B/Apo A1 (kvot
PBIL	NPU01370	P-Bilirubin	PBIL	NPU01370	P-Bilirubin, total
PBILK	NPU01368	P-Bilirubin, konj.	PBILK	NPU01368	P-Bilirubin, konjuge
PBNP	NPU21571	P-NT-proBNP	PBNP1	NPU21571	P-NT-pro BNP
PBNP2	CAP04612	P-NT-pro BNP sticka	PBNP2	CAP04612	P-NT-pro BNP sticka
PC3	NPU19740	P-C3	PC3	SWE05057	P-C3
PC4	NPU19742	P-C4	PC4	SWE05058	P-C4
PCA	NPU01443	P-Calcium	PCA	NPU01443	P-Calcium, total
PCITBIO	CAP04925	P-Citratplasma Bio	PCITBIO	CAP04925	P-Citratplasma Bio
PCK	NPU22281	P-Kreatinkinas (CK)	PCK	NPU01796	P-CK
PCKMB	NPU19750	P-Kreatinkinas MB	SCKMA	SWE05106	P-CKMB
PCL	NPU01536	P-Klorid	PCL	NPU01536	P-Klorid
PCRCP	NPU19748	P-CRP	PCRCP	SWE05027	P-CRP
PCRPHS	CAP01059	P-CRP, högkänsligt	SCRPHS	CAP01059	S-CRP,högkänsligt
PCYSA	NPU23745	P-Cystatin C	PCYSA	NPU23745	P-Cystatin C.
PDDIMER	NPU28289	P-D-Dimer (FEU)	PDDIMER	CAP04811	P-D-Dimer
PEBCBIO	CAP04932	P-EDTA Buffycoat Bio	PEBCBIO	CAP04932	P-EDTA Buffycoat Bio
PEDTBIO	CAP04922	P-EDTA Plasma Bio	PEDTBIO	CAP04922	P-EDTA Plasma Bio
PETA	NPU01192	P-Etanol	NULL	NULL	NULL
PFE	NPU02508	P-Järn	PFE	NPU02508	P-Järn
PFERC	NPU29748	P-Ferritin	PFERC	SWE05012	P-Ferritin
PFIBK	NPU29399	P-Fibrinogen (koag)	PFIBK	SWE05130	P-Fibrinogen (koag)
PFOS	NPU03096	P-Fosfat	PFOS	NPU03096	P-Fosfat

PGLGR0	NPU21532	P-Glukos gr (0 min)	PGLGR0	NPU21532	P-Glukos gr (0 min)
PGLGR120	NPU21530	P-Glukos gr(120 min)	PGLGR120	NPU21530	P-Glukos gr(120 min)
PGLGR60	NPU29134	P-Glukos gr (60 min)	PGLGR60	NPU29134	P-Glukos gr (60 min)
PGLU	NPU02192	P-Glukos	PGLU	NPU02192	P-Glukos
PGLU	NPU02193	P-Glukos	PGLUN	CAP04645	P-Glukos, rosa
PGLU0	NPU04173	P-Glukos (0 min)	PGLU0	NPU04173	P-Glukos, 0-prov
PGLU0P	CAP04646	P-Nollpr 2h Glukbel	PGLU0P	CAP04646	P-Nollpr 2h Glukbel
PGLU2P	CAP00803	P-Efterpr 2h Glukbel	PGLU2P	CAP00803	P-Efterpr 2h Glukbel
PGLU2T	NPU04177	P-Glukos (120 min)	PGLU2T	NPU04177	P-Glukos, 120 minute
PGLUDM	CAP04629	P-Glukos, känd DM	PGLUDM	CAP04629	P-Glukos känd DM
PGT	NPU22283	P-GT	PGT	NPU02251	P-GT
PHCY	NPU04073	P-Homocystein	PHCY	NPU04073	P-Homocystein, total
PHDL	NPU01567	P-HDL-kolesterol	PHDL	NPU01567	P-HDL-kolesterol
PKA	NPU03230	P-Kalium	PKA	NPU03230	P-Kalium
PKOL	NPU01566	P-Kolesterol	PKOL	NPU01566	P-Kolesterol
PKREAT	NPU04998	P-Kreatinin	PKREA	NPU01807	P-Kreatinin
PKTAMY	CAP00258	Pkt-Amylas	PUAMYP	CAP00258	Punkt-Pancreasaamylas
PKTGLU	CAP00262	Pkt-glukos	PUGLU	CAP00262	Punkt-Glukos
PKTLD	CAP00256	Pkt-LD	PULD	CAP00256	Punkt-LD
PKTPRO	CAP00259	Pkt-protein	PUPROT	CAP00259	Punkt-Protein
PKVALB	NPU29131	Pkv-Albumin	NULL	NULL	NULL
PLAKT	NPU03944	P-Laktat	PLAKT	NPU03944	P-Laktat
PLDLD	SWE05408	P-LDL-kol, direkt	PLDLD	SWE05408	P-LDL-kolesterol.
PLHKV	NPU04146	P-LDL-kol/HDL-kol kv	PLHKV	NULL	fP-LDL-kol/HDL-kol (
PLHKV	NPU04146	P-LDL-kol/HDL-kol kv	PLHKV1	NPU04146	fP-LDL-kol/HDL-kol (kvot)
PLIH BIO	CAP04926	P-Li-Hep med gel Bio	PLIH BIO	CAP04926	P-Li-Hep med gel Bio
PLIPOA	NPU19840	P-Lipoprotein(a)	PLIPOA	CAP00668	P-Apo Lp(a)
PLPH	NPU18244	Plv-pH	NULL	NULL	NULL
PLUP	NPU02616	P-Lupusantikoagulans	PLUP1	NPU02616	P-Lupusantikoagulans
PLVALB	NPU19674	Plv-Albumin	NULL	NULL	NULL
PLVGLU	NPU10115	Plv-Glukos	NULL	NULL	NULL
PMG	NPU02647	P-Magnesium	PMG	NPU02647	P-Magnesium, total
PMYO	NPU19865	P-Myoglobin	PMYO	NPU19865	P-Myoglobin

PNA	NPU03429	P-Natrium	PNA	NPU03429	P-Natrium
POSM	NPU03433	P-Osmolalitet	POSM	CAP00128	P-Osmolalitet
PPARA	NPU03024	P-Paracetamol	SPARA	NPU03024	S-Paracetamol
PPKI	NPU01685	P-PK (INR)	PPKI	NPU01685	P-PK
PPRO	NPU03278	P-Protein	PPRO	CAP04825	P-Protein
PPRO	NPU03278	P-Protein	SPRO	NPU03278	S-Protein
PPROC	NPU28490	P-Protein C (enz)	PPROC	NPU03281	P-Protein C
PPROKAC	NPU21576	P-Prokalcitonin	PPROKAC	NPU21576	P-Prokalcitonin
PPROS	NPU28291	P-Prot S, fritt(imm)	PPROS	NPU14436	P-Protein S (fritt)
PPSA	NPU54037	P-PSA	PPSA	NPU54037	P-PSA, total
PPSAF	NPU12534	P-PSA, fritt	PPSAF	NPU12534	P-PSA, fritt
PPSAKV	NPU09226	P-PSA fritt/tot kvot	PPSAK	NPU09226	P-PSA,kvot (fri/tot)
PPTHOP	CAP04829	P-PTH intraoperativt	PPTHOP	CAP04829	P-PTH intraoperativt
PPTHV	CAP04828	Pkt-PTH, vätska	NULL	NULL	NULL
PRENI	NPU03351	P-Renin	PRENI	NPU03351	P-Renin
PSCREEN	NULL	P-Erytrocyt-ak scr	NULL	NULL	NULL
PSTB	NPU02410	P-Standardbikarbonat	VBSTBI	NPU02410	P-Standardbikarbonat
PT	NULL	Provtagning	PTC	CAP00801	XD-Provtagning PTC
PT3FC	NPU03625	P-T3, fritt	PT3FC	NPU03625	P-Trijodtyronin, fri
PT4FC	NPU03579	P-T4, fritt	PT4FC	NPU03579	P-Tyroxin, fritt
PTCVC	NULL	Provtagning VC	PTCVC	NULL	Provtagning VC
PTF	NULL	Provtagning, fader	FTEST	NULL	XD-Provtagning fader
PTFRL	NPU28336	P-Transferrin-rec	PTFRL	CAP00797	P-Transfer.receptor
PTG	NPU03620	P(fPt)-Triglycerid	PTG	NPU03620	fP-Triglycerider
PTIBC	NPU04133	P-TIBC	PTIBC	NPU04133	P-TIBC
PTK	NULL	Provtagning, kap	KAP	NULL	XD-Kapillär prov
PTNIH	NPU27591	P-Troponin I högsens	PTNIH	NPU27591	P-Troponin I högsens
PTQ	SLL51296	TuberkulosAG IFNrör	QTBRÖR	NULL	Quantiferon TB RÖR
PTRANS	NPU26470	P-Transferrin	PTRANS	NPU26470	P-Transferrin
PTRFMAT	NPU04191	P-Transferrinmättnad	PFEMÄT	NPU04191	P-Transferrinmättnad
PTROI	NPU19923	P-Troponin I	PTROI	NPU19923	P-Troponin I
PTROI2	CAP04613	P-Troponin I kassett	PTROI2	CAP04613	P-Troponin I kassett
PTSH	NPU03577	P-Tyrotropin (TSH)	PTSH	NPU03577	P-Tyreotropin (TSH)

PTSH	NPU03578	P-Tyrotropin (TSH)	PTSHN	CAP04590	P-Tyreotropin(TSH) N
PTSRÖR	NULL	Provtagning, spec rör	SPECRÖ	NULL	XD-Specialrör, venpr
PTUALB	NPU19678	Pt(U)-Albumin, mikro	TUALBM	SWE05121	Pt(U)-Albumin,mikro
PTYRAK	NPU18600	P-Tyreoglobulin-ak	PTYRAK	SWE05135	P-Tyreoglobulin-ak
PURAT	NPU09356	P-Urat	PURAT	NPU09356	P-Urat
PUREA	NPU01459	P-Urea	PUREA	NPU01459	P-Urea
RETSSAAO	CAP04911	RETTS-aB Orange, ABL	RETSSAAO	CAP04911	RETTS-aB Orange, ABL
RETSSAAR	CAP04909	RETTS-aB Röd, ABL	RETSSAAR	CAP04909	RETTS-aB Röd, ABL
RETSSG	CAP01084	RETTS Gul	RETSSG	CAP01084	RETTS Gul
RETSSO	CAP04544	RETTS Orange	RETSSO	CAP04544	RETTS Orange
RETTSR	CAP04546	RETTS Röd	RETTSR	CAP04546	RETTS Röd
RETSSRM	CAP04547	RETTS RÖD KSK	RETSSRM	CAP04547	RETTS RÖD KSK
RETSSVAO	CAP04912	RETTS-vB Orange, ABL	RETSSVAO	CAP04912	RETTS-vB Orange, ABL
RETSSVAR	CAP04910	RETTS-vB Röd, ABL	RETSSVAR	CAP04910	RETTS-vB Röd, ABL
SA1ANT	NPU19692	S-alfa-1-Antitrypsin	SA1ANT	SWE05009	S-Antitrypsin
SACETO	NPU18644	S-Aceton	SACETO	CAP00213	S-Aceton
SAFP	NPU19766	S-alfa-1-Fetoprotein	SAFP	SWE05010	S-AFP
SAMH	NPU27675	S-AMH	SAMH	CAP10539	S-AMH
SB12	NPU01700	S-Kobalamin	SB12	CAP01095	S-Kobalamin
SBHCG	NPU01580	S-hCG fri betakedja	SBHCG	NPU01580	S-P-hCG fri betakeja
SCA125	NPU01448	S-CA 125	CA125	NPU01448	S-CA 125
SCA153	NPU01449	S-CA 15-3	CA153	NPU01449	S-CA 15.3
SCA199	NPU01450	S-CA 19-9	CA199	NPU01450	S-CA 19.9
SCAJON	NPU01446	S-Calciumjon	SCAJON	NPU01446	S-Calciumjon, fri
SCEA	NPU19719	S-CEA	SCEA	CAP00934	S-CEA
SCPEP	NPU03247	S-C-Peptid	SCPEP	NPU04149	S-C-Peptid
SDHEAS	NPU04121	S-DHEAS	SDHEAS	NPU04121	S-DHEAS
SDIGO	NPU01886	S-Digoxin	SDIGO	NPU01886	S-Digoxin
SEMAGG	CAP04901	Sem-Agglutination	SEMAGG	CAP04901	Sem-Agglutination
SEMFARG	NPU03992	Pt-Sädesvätska, färg	SEMFARG	NPU03992	Pt-Sädesvätska, färg
SEMKONC	NPU03455	Sem-Spermier, konc	SEMKONC	NPU03455	Sem-Spermier, konc
SEMPEN	CAP04902	Sperm-Penetration	SEMPEN	CAP04902	Sperm-Penetration
SEMSWIUP	CAP10490	Sem-Spermier. swimup	NULL	NULL	NULL

SEMTOT	NPU03454	Sem-Spermier, antal	SEMTOT	NPU03454	Sem-Spermier, antal
SEMVISK	NPU03408	Sem-Viskositet	SEMVISK	NPU03408	Sem-Viskositet
SEMVIT	NPU03459	Sperm-Sperm,levande	SEMVIT	NPU03459	Sperm-Sperm,levande
SEMVOL	NPU03412	Pt-Sädesvätska,volym	SEMVOL	NPU03412	Pt-Sädesvätska,volym
SEST	NPU09357	S-Östradiol	SE2	NPU09357	S-Östradiol, total
SETA	CAP04950	S-Etanol	SETA	NPU01992	S-Etanol
SETAP	CAP00266	S-Etanol, prom	SETAP	CAP00266	S-Etanol.
SETYLENG	NPU09008	S-Etylenglykol	NULL	NULL	NULL
SFENO	NPU03062	S-Fenobarbital	SFEN	NPU03062	S-Fenobarbital
SFENY	NPU03085	S-Fenytoin	SFENY	NPU03085	S-Fenytoin, total
SFOL	NPU02070	S-Folat	SFOL	CAP01108	S-Folat
SFSHC	NPU21567	S-Follitropin (FSH)	SFSHC	NPU04014	S-Follitropin (FSH)
SGHE	NPU21563	S-Somatotropin(GH)	SGHE	NPU21563	S-Tillväxthormon(GH)
SHAP	NPU19788	S-Haptoglobin	SHAP	SWE05019	S-Haptoglobin
SHCG	NPU19579	S-hCG total	SHCG	NPU01582	S-hCG total
SHCGS	CAP01111	S-hCG vävnadsmarkör	SHCGS	CAP01111	S-hCG vävnadsmarkör
SHPAKG	NPU08047	S-H.pylori-ak IgG	SHPAKG	NPU08047	S-H pylori-ak IgG
SIGA	NPU19795	S-Immunglobulin A	SIGA	SWE05073	S-IgA
SIGF11	NPU19829	S-IGF 1	SIGF11	NPU19829	S-IGF 1
SIGG	NPU19814	S-Immunglobulin G	SIGG	SWE05067	S-IgG
SIGM	NPU19825	S-Immunglobulin M	SIGM	SWE05069	S-IgM
SISOP	NPU08796	S-Isopropanol	SISOP	NPU08796	S-Isopropanol
SISOPP	CAP00267	S-Isopropanol, prom	SISOPP	CAP00267	S-Isopropanol.
SKARBA	NPU01457	S-Karbamazepin	SKARBA	NPU01457	S-Karbamazepin
SKORTF	SWE05411	S-Kortisol, test	SKORTF	SWE05411	S-Kortisol, test
SKORTF	SWE05411	S-Kortisol, test	SKORDEX	CAP04471	S-Kortisol,dexamet
SKORTI	NPU01787	S-Kortisol	SKORTI	NPU01787	S-Kortisol
SKRYO	NPU01816	S-Kryoglobulin	KRYO	NPU01816	P,S-Kryoglobulin
SLD	NPU22289	S-LD	SLD	CAP00957	S-LD
SLHC	NPU02618	S-Lutropin (LH)	SLHC	NPU04015	S-Lutropin (LH)
SLI	NPU02613	S-Litium	SLI	NPU02613	S-Litium
SMET	NPU02723	S-Metanol	SMET	NPU02723	S-Metanol
SMETO	NPU02739	S-Metotrexat	SMETO	NPU02739	S-Metotrexat

SMETO	NPU02739	S-Metotrexat	NULL	NULL	NULL
SMETP	CAP00268	S-Metanol, prom	SMETP	CAP00268	S-Metanol.
SMONOT	NPU03946	S-Mononukleostest	SMONOT	NPU03946	S-Mononukleostest
SNSE	NPU19868	S-NSE	NULL	NULL	NULL
SORO	NPU19873	S-Orosomukoid	SORO	SWE05085	S-Orosomukoid
SPAPPA	NPU21725	S-PAPP-A	SPAPPA	NPU21725	S-P-PAPP-A
SPECRÖ	NULL	XD-Specialrör, venpr	SPECRÖ	NULL	XD-Specialrör, venpr
SPH	CAP00212	S-pH	NULL	NULL	NULL
SPIEF	NULL	Csv-IEF	SPIEF	NULL	Csv-IEF (IgG+IgM)
SPROGC	NPU03242	S-Progesteron	SPROGC	NPU03242	S-Progesteron
SPROLH	CAP04827	S-Prolaktin hjälp	SPROLH	CAP04827	S-Prolaktin hjälp
SPROLN	NPU18247	S-Prolaktin	SPROLN	NPU18247	S-Prolaktin
SPROLPEG	CAP04826	S-Prolaktin lågmol	SPROLPEG	CAP04826	S-Prolaktin lågmol
SPTH1	NPU03028	S-Paratyryn (PTH)	SPTH1	NPU03028	S-PTH intakt
SRF	NPU18350	S-RF	SRF	NPU18350	S-Reumatoid faktor
SSALI	NPU03383	S-Salicylat	SSALI	NPU03383	S-Salicylat
SSHBG	NPU03419	S-SHBG	SSHBG1	NPU03419	S-SHBG
SSMGBIO	CAP04923	S-Serum med gel Bio	SSMGBIO	CAP04923	S-Serum med gel Bio
SSUGBIO	CAP04924	S-Serum utan gel Bio	SSUGBIO	CAP04924	S-Serum utan gel Bio
STEO	NPU03554	S-Teofyllin	STEO	NPU03554	S-Teofyllin
STESTB1	CAP00813	S-Testosteron,bioaktiv	NULL	NULL	NULL
STESTC	NPU03543	S-Testosteron	STESTC	NPU03543	S-Testosteron, total
STOBRA	NPU19919	S-Tobramycin	STOBRA	NPU19919	S-Tobramycin
STRAK	NPU17888	S-TRAK	STRAK	NPU17888	S-TRAK
STREPA	CAP00366	Streptokock A Test	STREPA	CAP00366	Streptokock A Test
STUD1	STUD1	Studienamn1	NULL	NULL	NULL
STUHAN	NULL	Stud hantering	STUHAN	NULL	Stud hantering
STUHANJ	NULL	Stud hantering jour	STUHANJ	NULL	Stud hantering jour
STUOMF	NULL	Stud omf pthan	STUOMF	NULL	Stud omf pthan
STUPACK	NULL	Stud enkel pthan	STUPACK	NULL	Stud enkel pthan
STUPACKJ	NULL	Stud enkel pthan jou	NULL	NULL	NULL
STUPT	NULL	Stud provtagning	NULL	NULL	NULL
STUSTART	NULL	Stud startavg	STUSTART	NULL	Stud startavg

SVAL	NPU03735	S-Valproat	SVAL	NPU03735	S-Valproat
SVANCO	NPU19929	S-Vankomycin	SVANCO	NPU19929	S-Vancomycin
SVID125	NPU01440	S-1,25-dihydrox-VitD	SVID125	NPU01440	S-1,25-dihydrox-VitD
SVITD25	NPU10267	S-25-hydroxiVitaminD	SVITD25	NPU10267	S-Vit D25
SVITD25	NPU10267	S-25-hydroxiVitaminD	NULL	NULL	NULL
SZN	NPU03768	S-Zink	SZN	NPU03768	S-Zink
TESTANA1	TESTANA1	Y-Testkomponent	TESTANA1	TESTNPU1	Test-Validering ana1
TESTANA3	TESTNPU3	Test-Validering ana3	TESTANA3	TESTNPU3	Test-Validering ana3
TESTANA4	TESTNPU4	Test-Validering ana4	TESTANA4	TESTNPU4	Test-Validering ana4
TESTANA5	TESTNPU5	Test-Validering ana5	TESTANA5	TESTNPU5	Test-Validering ana5
UACET	NPU10504	U-Acetoacetat(remsa)	UACETI	NPU10504	U-Acetoacetat
UAKKV	NPU28842	U-Albumin/kreatinin	UAK1	NPU28842	U-Albumin/Kreatinin kvot
UAKKVF	CAP04944	U-Albumin/Kreatinin.	UAK	CAP00173	U-Albumin/Kreatinin
UALB	NPU19677	U-Albumin	UALB	CAP00172	U-Albumin
UALBF	CAP04943	U-Albumin..	UALB1	NPU19677	U-Albumin
UALBG	CAP01013	U-Albumin (elf)	NULL	NULL	NULL
UAMFSTIC	CAP04840	U-Amfetamin,sticka	UAMFSTIC	NPA01163	U-Amfetamin,sticka
UAMYP	NPU19987	U-Pankreasamylas	UAMYP	NPU08969	U-Pankreasamylas
UBED	UBED	U-Proteinfraktionbed	UBED	CAP00606	U-Bedömning Proteinfraktion
UBENSTIC	CAP04841	U-Bensodiazepin,stic	UBENSTIC	NPA08958	U-Bensodiazepin,stic
UCA	NPU04160	U-Calcium	UCA	NPU04160	U-Calcium, total
UCANSTIC	CAP04842	U-Kannabinoid,sticka	UCANSTIC	NPA08957	U-Kannabinoid,sticka
UELFBED	CAP04874	Urin elforesbed	UELF	CAP04800	U-Elfores
UFIGG	NPU28906	U-M-Komponent Typ	UFIGG	NPU28906	U-M-Komponent Typ
UFOS	NPU03955	U-fosfat	UFOS	NPU03955	U-Fosfat
UGK	NPU28868	U-IgG/krea kvot	UGK	NPU28868	U-IgG/Krea kvot
UGLUT	NPU04207	U-Glukos (remsa)	UGLUT	NPU04207	U-Uringlukos
UHB	NPU04208	U-Hemoglobin (remsa)	UHB	NPU04208	U-Hb
UHCGK	NPU10394	U-hCG	UHCG	CAP00279	U-hCG
UIGG	NPU27966	U-Immunglobulin G	UIGG	NPU27966	U-Immunglobulin G
UKA	NPU03787	U-Kalium	UKA	NPU03787	U-Kalium
UKOKSTIC	CAP04843	U-Kokain,sticka	UKOKSTIC	NPA01706	U-Kokain,sticka
UKREA	NPU09102	U-Kreatinin	UKREA	NPU09102	U-Kreatinin

UKREAF	CAP04897	U-Kreatinin (elf)	UKREA1	CAP04595	U-Kreatinin
ULAMFFR	SWE05060	U-Levamfetamin-frakt	ULAMFFR	SWE05060	U-Levamfetamin-frakt
ULPKT	NPU03987	U-Leukocyter (remsa)	ULPKT	NPU03987	U-Leukocyter
UMETSTIC	CAP04844	U-Metadon,sticka	UMETSTIC	NPA02722	U-Metadon,sticka
UNA	NPU03431	U-Natrium	UNA	NPU03431	U-Natrium
UNIT	NPU21578	U-Nitrit (remsa)	UNIT	CAP00282	U-Nitrit-test
UOPISTIC	CAP04845	U-Opiater,sticka	UOPISTIC	NPA08990	U-Opiater,sticka
UOSM	NPU03434	U-Osmolalitet	UOSM	CAP00283	U-Osmolalitet
UPHT	CAP04863	U-pH (remsa)	UPH	NPU02415	U-pH
UPROTD	CAP00664	U-Protein	UPROTD	NPU03958	U-Protein_
UPROTI	NPU04206	U-Protein (remsa)	UPROT	NPU04206	U-Protein
UREA	CAP00155	Urea	UREA	NULL	S-Urea
UREACL	NPU18403	Pt-Ureaclearance	UREACL	CAP00293	Pt-Ureaclearance
UTOTAMF	CAP04949	U-Amfetamin, total	UTOTAMF	CAP04949	U-Amfetamin, total
UUREA	NPU03930	U-Urea	UUREA	NPU03930	U-Urea
VBGLUAK	NULL	P(vB)-Glukos	VPGLLU	NPU21531	P(vB)-Glukos.
VBLAKT	NPU03944	P(vB)-Laktat	VBLAKT	CAP04654	P(vB)-Laktat.
VBPCO2	NPU10029	P(vB)-pCO2 (37°C)	VBPCO2	NPU10029	P(vB)-pCO2(37°C)
VBPH	NPU03995	P(vB)-pH (37°C)	VBPH	NPU03995	P(vB)-pH (37°C)
VBPO2	NPU12501	P(vB)-pO2 (37°C)	VBPO2	NPU12501	P(vB)-pO2 (37°C)
XALFATHAL	FLX01598	DNA-Alfa-thalassemi	XALFATHAL	FLX01598	DNA-Alfa-thalassemi
XBBLV	NPU02572	B-Bly	XBBLV	NPU02572	B-Bly
XBETATHAL	FLX01740	DNA-Beta-thalassemi	XBETATHAL	FLX01740	DNA-Beta-thalassemi
XBEVERO	XBEVERO	B-Everolimus	BEVE	NULL	B-Everolimus
XBG6PDH	XBG6PDH	Erc(B)-G-6-PD	G6PDH	NULL	Ery-Glukos-6-fosfatd
XBHBA2	NPU04611	B-Hemoglobin A2	NULL	NULL	NULL
XBHBF	NPU04613	B-Hb, fetalt	XBHBF	NULL	B-HbF
XBHBUTL	FLX01591	B-Hb-fraktion utlåt	XBHBFUTL	NULL	B-Hb-fraktion, utlåt
XBKAD	NPU04874	B-Kadmium	XBKAD	NPU04874	B-Kadmium
XBKVSI	NPU02699	B-Kvicksilver	XBKVSI	NPU02699	B-Kvicksilver
XBPOR	XBPOR	B-Porfyriner	BPOR	NULL	B-Porfyriner
XBREV	NULL	Brevprovsändning express	XBREV	NULL	XD-Brevprovsändning
XBSIR	XBSIR	B-Sirolimus	BSIR	NULL	B-Sirolimus

XBTAC	XBTAC	B-Tacrolimus	NULL	NULL	NULL
XBTGN	XBTGN	B-Metabolitbest. TGN	BTGN	NULL	B-Metabolitbest. TGN
XBTPMT	NPU27615	B-TPMT fenotyp	BTPMT	NULL	B-Feno-genotypn.TPMT
XC1EIUAS	XC1EIUAS	C1-esterasinhib,UAS	XC1EIUAS	NULL	C1-esterasinhib,UAS
XCSVACE	XCSVACE	Csv-ACE	XCSVACE	NULL	Csv-ACE
XCSVIEF	XCSVIEF	Csv-IEF (IgG+IgM)	SPIEF	NULL	Csv-IEF (IgG+IgM)
XFA1ATR	XFA1ATR	F-alfa-1-Antitrypsin	XFATY	NULL	F-alfa 1 antitrypsin
XFELASTA	FLX00704	F-Elastas	FELA	NULL	F-Elastas
XFPOR	XFPOR	F-Porfyriner	FPOR	NULL	F-Porfyriner
XIARA	IARA	S-Acetylcolinrec.-ak	SAKACE	NULL	S-Ak. mot acetylchol
XIB2GGMX	IB2GGMX	S-Beta2GP1 IgG	IB2GP	NULL	S-IgG-Beta-2-glykopr
XIGAD	IGAD	S-GAD-ak (IgG)	SAKGAD	NULL	S-GAD-antikroppar
XIIA2	IIA2	S-IA2-ak (IgG)	PIA2AK	NULL	P-IA2-antikroppar
XIINFLIX	IINFLX	anti-TNF Inflix, ATI	NULL	NULL	NULL
XILTBNK	ILTBNK	T-, B-, NK-celler	TBNK	TBNK	T-,B--NK-celler(CD3,
XITRYPT	ITRYPTA	S-Tryptas	STRYP	NULL	S-Tryptas
XKLOXAA	NULL	P-Kloxacillin	NULL	NULL	NULL
XKRKOMO	XKRKOMO	X-Krom/Kobolt/Molyb	XKRKOMO	NULL	X-Krom/ Kobolt/Molyb
XPAMI	XPAMI	fP-Aminosyror, kvant	PAMI	NULL	P-Aminosyror,kvantit
XPAMON	NPU03928	P-Ammoniumjon	PAMM	NULL	P-Ammonium
XPAMYT	XPAMYT	P-Amylas,total	XPAMYT	NULL	P-Amylas,total
XPC1	FLX00175	P-C1-inhibitor	PKOM	NULL	P-Komp.faktor C1 ina
XPC1Q	FLX00717	P-Komplement C1q	XPC1Q	NULL	P-Komplement C1q
XPC3	NPU19740	P-Komplement C3	XSC3	NULL	S-C3
XPC3D	FLX00178	P-Komplement C3d	XC3C3D	NULL	X-C3C3D
XPC4	NPU19742	P-Komplement C4	XSC4	NULL	S-C4
XPCERULO	NPU19764	S-Ceruloplasmin	PCERU	NULL	P-Ceruloplasmin
XPFAIX	XPFAIX	P-Faktor IX (koag)	PFA9	NULL	P-Faktor IX
XPFA XII	NPU01667	P-Koagfaktor XII	PFA12	NULL	P-Koag.faktor XII
XPFVII	XPFVII	P-Faktor VII (koag)	PF7	NULL	P-Koag.faktor VII
XPFVIII	XPFVIII	P-Faktor VIII (enz)	PFA8	NULL	P-Faktor VIII
XPFXI	XPFXI	P-Faktor XI (koag)	PFA11	NULL	P-Koagfakt.XI
XPGLUKAG	NPU02169	fP-Glukagon	FPGLUK	NULL	fP-Glukagon

XPKAT	XPKAT	P-Katekolaminer	PKAT	NULL	P-Katekolaminer
XPKROMOA	FLX00703	fP-Kromogranin A	PCHROA	NULL	P-Chromogranin A
XPLIPAS	NPU03612	P-Lipas	SLIP	NULL	S-Lipas
XPMETOTR	XPMETOTR	P-Metotrexat	SMETHO	NULL	S-Methotrexate
XPMYK	NPU19862	P-Mykofenolsyra	SMYK	NULL	S-Mykofenolsyra
XPPANK	NPU14027	fP-Pankreastatin	FPPS	NULL	P-Pankreasstatin
XPPIIP	XPPIIP	P-Prokollagen-III-p	SPRO3P	NULL	S-Prokollagen-III-P
XPPROSF	XPPROSF	P-Protein S (fritt)	PPOSF	NULL	P-Protein S (fritt)
XPPTFII	XPPTFII	P-Protrombin FII	PPF2E	NULL	P-Protrombin FII (en
XPSAA	NPU21708	P-SAA (Amyloid A)	SSAA	NULL	S/P-SAA
XPSBUP	XPSBUP	P-/S-Buprenorfin	SBUP	NULL	S-Buprenorfin + norb
XPSCLZA	XPSCLZA	P-/S-Klonazepam	SKLON	NULL	S-Klonazepam
XPSHALO	XPSHALO	P-/S-Haloperidol	SHALO	NULL	S-Haloperidol
XPSKLOMI	XPSKLOMI	P-/S-Klomipramin	KLOMI	NULL	S-Klomipramin
XPSKLOXA	XPSKLOXA	P-/S-Kloxacillin	NULL	NULL	NULL
XPSKLOZ	XPSKLOZ	P-/S-Klozapin	SLEP	NULL	S-Leponex
XPSKLOZ	XPSKLOZ	P-/S-Klozapin	SKLOZ	NULL	S-Klozapin
XPSLAM	XPSLAM	P-/S-Lamotrigin	PLAM	NULL	P-Lamotrigin
XPSLAM	XPSLAM	P-/S-Lamotrigin	PLAM	NULL	P-Lamotrigin
XPSLEV	XPSLEV	P-/S-Levetiracetam	PLEVE	NULL	P/S-Levetiracetam
XPSMET	XPSMET	P-/S-Metadon	PMET	NULL	P/S-Metadon
XPSOLAN	XPSOLAN	P-/S-Olanzapin	SOLAN	NULL	S-Olanzapin
XPSOXKAR	XPSOXKAR	P-/S-Oxkarbazepin	PHKARB	NULL	P/S-Hydroxykarbazin
XPSPZ	XPSPZ	P-/S-Perfenazin	SPER	NULL	S-Perfenazin
XPSQUE	XPSQUE	P-/S-Quetiapin	PQUE	NULL	P/S-Quetiapin
XPSRIB	XPSRIB	P-/S-Ribavirin	XPSRIB	NULL	P/S-Ribavirin
XPSRIS	XPSRIS	P-/S-Risperidon	SRIS	NULL	S-Risperidon
XPSTOPI	XPSTOPI	P-/S-Topiramat	STOPI	NULL	S-Topiramat
XPSZUKLO	XPSZUKLO	P-/S-Zuklopentixol	SZUKLO	NULL	S-Zuklopentixol
XPTOTCO2	NPU01472	P-Koldioxid	XPCO2	NULL	P-Koldioxid
XPVWFAG	NPU28493	P-VWF:Ag (antigen)	PVWA	NULL	P-von Willbrandsfakt
XPVWFAKT	NPU28676	P-VWF GP1bA (aktiv.)	NULL	NULL	NULL
XS5HIA	NULL	XS5HIA	XS5HIA	NULL	S-5HIA

XSACE	SWE05053	S-ACE	SACE	NULL	S-Angiotensinkonvert
XSALKORT	XSALKORT	Saliv-Kortisol	SALKORT	NULL	Saliv-Kortisol
XSANDION	FLX00793	S-Androstendion	SANDRO	NULL	S-Androstendion
XSATOKO	NPU26649	S-alfa-Tokoferol	SATOKO	NULL	S-alfa-Tokoferol
XSB2GP1	SB2GP1	S-B2-glykoprotein 1	IB2GP	NULL	S-IgG-Beta-2-glykopr
XSCA724	XSCA724	S-CA 72-4	SCA724	NULL	S-CA 72-4
XSDAO	NPU28519	S-Diaminoxidas	SDAO	NULL	S-Diaminoxidas
XSEPO	NPU04013	S-Erytropoetin	SEPO	NULL	S-Erytropoetin
XSGANCIV	XSGANCIV	S-Ganciklovir	NULL	NULL	NULL
XSHUDAK	CPX00159	S-Hud-ak	XSHUDAK	CPX00159	S-Hud-ak
XSKALCIT	NPU01439	S-Kalcitonin	SCALCI	NULL	S-Calcitonin
XSKOPP	NPU01773	S-Koppar	SKOPP	NULL	S-Koppar
XSNSE	XSNSE	S-NSE	SNEUR	NULL	S-Neuronspecifikt en
XSO2K	XSO2K	S-Östradiol, känslig	Ö2K	NULL	S-Östradiol-känslig
XSOHPROG	NPU02460	S-17-OH-Progesteron	SHUYPR	NULL	S-17-alfa-Hydroxypro
XSPITYP	NPU10618	S-Pi-typning	XSPITYP	NULL	S-Pi-typning
XSPROINS	NPU04020	S-Proinsulin	INSPRO	NULL	S-Pro-Insulin
XCRETINO	NPU03357	S-Retinol	PAVIT	NULL	fS-Retinol
XSSAHL	XSSAHL	S-Övr.analys Sahlg	NULL	NULL	NULL
XSTEIK	XSTEIK	S-Teikoplanin	XSTEIK	NULL	S-Teikoplanin
XSTVMAK	CPX00153	S-Tvärstr muskel-ak	XSTVMAK	CPX00153	S-Tvärstr muskel-ak
XSTYR	NPU19916	S-Tyreoglobulin	NULL	NULL	NULL
XSVECL	XSVECL	Svett-Klorid	SVECL	NULL	Svett-Klorid
XU5HIA	NPU02430	U-5-HIA	XU5HIA	NULL	U-5-HIA,ext analys
XUAMIF	XUAMIF	U-Aminosyror,fraktio	UAMIF	NULL	U-Aminosyror,fraktio
XUAMIK	XUAMIK	U-Aminosyror, kvanti	UAMI	NULL	U-Aminosyror, kvanti
XUBLY	NPU02575	U-Bly	XUBLY	NPU02575	U-Bly
XUHIA	NPU03939	Pt(U)-5-HIA	NULL	NULL	NULL
XUKAD	NPU01426	U-Kadmium	XUKAD	NPU01426	U-Kadmium
XUKAKRKV	NPU09005	U-Kadmium/Krea kvot	XUKAKRKV	NPU09005	U-Kadmium/Krea kvot
XUKARN	XUKARN	U-Karnitin, fri+tot	UCARN	NULL	dU-Carnitin +Acylcar
XUKAS	XUKAS	U-Kalium	NULL	NULL	NULL
XUKORTLC	NPU01786	Pt(U)-Kortisol	NULL	NULL	NULL

XUKORTS	NPU04360	U-Kortisol	XUKORT	NULL	U-Kortisol, ext ana
XUKREALS	XUKREALS	U-Krea för kvot(ALS)	XUKREALS	NULL	U-Krea för kvot(ALS)
XUKVKRKV	NPU26851	U-Kvicksilv/Kreakvot	XUKVKRKV	NPU26851	U-Kvicksilv/Kreakvot
XUKVSI	CAP06092	U-Kvicksilver	XUKVSI	CAP06092	U-Kvicksilver
XUNA	TU-NA	Pt(U)-Natrium.	NULL	NULL	NULL
XUNAS	XUNAS	U-Natrium	NULL	NULL	NULL
XUORG	XUORG	U-Organiska syror	UORG	NULL	P,U-Organiska syror
XUPHC	NPU19858	U-Protein HC	UPROHC	NULL	U-Protein HC
XUPOR	XUPOR	U-Porfyriner	UPOR	NULL	U-Porfyriner
XUSTEN	XUSTEN	X-Urinstensanalys	USTEN	NULL	X-Urinstensanalys
XUSTERO	XUSTERO	Pt(U)-Steroidmönster	DUSTE	NULL	dU-Steroidmönster
YBIIMPAC	CAP04935	Studienamn Impact	YBIIMPAC	CAP04935	Studienamn Impact
BAPO388	CAP03122	B-APOE c.388	BAPO388	CAP03122	B-APOE c.388
BAPO526	CAP01058	B-APOE c.526	BAPO526	CAP01058	B-APOE c.526
BCALRX9	CAP01099	B-CALR ex 9 mutation	BCALRX9	CAP01099	B-CALR ex 9 mutation
BDPYD	CAP10453	B-DPYD genotyp	BDPYD	CAP10453	B-DPYD genotyp
BDQ2/DQ8	CAP06071	B-HLA-DQ2/8 genotyp	BDQ2/DQ8	CAP06071	B-HLA-DQ2/8 genotyp
BFIIDNA	NPU19067	B-F2 genotyp	BFIIDNA	NPU19067	B-Faktor II genotyp
BFVDNA	NPU19068	B-F5 genotyp	BFVDNA	NPU19068	B-Faktor V genotyp
BHFE187	CAP03115	B-HFE187 genotyp	BHFE187	CAP03115	B-HFE187 genotyp
BHFE845	CAP03116	B-HFE845 genotyp	BHFE845	CAP03116	B-HFE845 genotyp
BHLA27	CAP00299	B-HLA-B27	BHLA27	CAP00299	B-HLA-B27
BJAK2617	SWE05444	B-JAK2 V617Fmutation	BJAK2617	CAP10528	B-JAK2 V617Fmutation
BJAK2X12	CAP10529	B-JAK2 ex12 mutation	BJAK2X12	CAP10529	B-JAK2 ex12 mutation
BLAKTDNA	CAP00923	B-Laktasgen genotyp	BLAKTDNA	CAP00923	B-Laktasgen genotyp
BMPL515	CAP10530	B-MPL W515L mutation	BMPL515	CAP10530	B-MPL W515L mutation
BMTH1298	NPU21722	B-MTHFR1298 genotyp	BMTH1298	CAP03113	B-MTHFR1298 genotyp
BMTH677	NPU48160	B-MTHFR677 genotyp	BMTH677	CAP03114	B-MTHFR677 genotyp
XBDNACGH	XBDNACGH	B-DNA-ana. Array-CGH	DNACGH	NULL	B-DNA-ana. array-CGH
XBENKRO	XBENKRO	Benm.-Kromosomanalys	BENKRO	NULL	Benm.-Kromosomanalys
XBKROMOS	XBKROMOS	B-Kromosomanalys	BKROMB	NULL	B-Kromosombest.(krom
XGEN10	XGEN10	X-Gentest 10	GEN10	NULL	X-Gentest 10
XGEN2	XGEN2	X-Gentest 2	GEN2	NULL	X-Gentest 2

XGEN20	XGEN20	X-Gentest 20	GEN20	NULL	X-Gentest 20
XGEN3	XGEN3	X-Gentest 3	XGEN3	NULL	Gentest 3
XGEN40	XGEN40	X-Gentest 40	NULL	NULL	NULL
XGEN5	XGEN5	X-Gentest 5	GEN5	NULL	X-Gentest 5
NPHCOV2	CAP21755	NPH-SARS-CoV-2, akut	NPHCOV2	CAP21755	NPH-SARS-CoV-2, akut
NPHRSVAB	CAP04941	NPH-RSV.	NPHRSVAB	CAP04941	NPH-RSV.
NPHSARS2	CAP21751	NPH-SARS-CoV-2	NPHSARS2	CAP21751	NPH-SARS-CoV-2
NSCOV2	CAP21753	Näs/sv-CoV2-egenprov	NSCOV2	CAP21753	Näs/sv-CoV2-egenprov
SHCVRNAP	CAP06079	S-HCV RNA P	SHCVRNAP	CAP06079	S-HCV RNA P
SNSCOV2	CAP21762	Sv/nä/sal-SARS-CoV-2	SNSCOV2	CAP21762	Sv/nä/sal-SARS-CoV-2
SPUACINE	CAP06113	Spu-Acinetobacter	NULL	NULL	NULL
SPUADE	CAP06138	Spu-Adenovirus	NULL	NULL	NULL
SPUCO	CAP06139	Spu-coronavirus	NULL	NULL	NULL
SPUCP	CAP06136	Spu-C.pneumoniae	NULL	NULL	NULL
SPUCTXM	CAP06128	Spu-CTX-M	NULL	NULL	NULL
SPUECLOA	CAP06114	Spu-E.cloace	NULL	NULL	NULL
SPUECOLI	CAP06115	Spu-E.coli	NULL	NULL	NULL
SPUHEINF	CAP06116	Spu-H.influenzae	NULL	NULL	NULL
SPUHMP	CAP06140	Spu-hMPV	NULL	NULL	NULL
SPUHYL	CAPHYL1	SPU-Hylsa sars2	SPUHYL	CAPHYL1	SPU-Hylsa sars2
SPUIFA	CAP06142	Spu-Influenza A	NULL	NULL	NULL
SPUIFB	CAP06143	Spu-Influenza B	NULL	NULL	NULL
SPUIIMP	CAP06129	Spu-IMP	NULL	NULL	NULL
SPUKAERO	CAP06117	Spu-K.aerogenes	NULL	NULL	NULL
SPUKOXY	CAP06118	Spu-K.oxytoca	NULL	NULL	NULL
SPUKPC	CAP06130	Spu-KPC	NULL	NULL	NULL
SPUKPNEU	CAP06119	Spu-K.pneumoniae	NULL	NULL	NULL
SPULPN	CAP06137	Spu-Legionella pn	NULL	NULL	NULL
SPUMCAT	CAP06120	Spu-M.catarrhalis	NULL	NULL	NULL
SPUMECAC	CAP06134	Spu-MRSA	NULL	NULL	NULL
SPUMERS	CAP06144	Spu-MERSCoV	NULL	NULL	NULL
SPUMP	CAP06135	Spu-M.pneumoniae	NULL	NULL	NULL
SPUNDM	CAP06131	Spu-NDM	NULL	NULL	NULL

SPUOXA	CAP06132	Spu-Oxa48 like	NULL	NULL	NULL
SPUPAER	CAP06122	Spu-P.aeruginosa	NULL	NULL	NULL
SPUPI	CAP06145	Spu-Parainfluenza	NULL	NULL	NULL
SPUPROT	CAP06121	Spu-Proteus spp.	NULL	NULL	NULL
SPURHEN	CAP06141	Spu-RhinoEntero	NULL	NULL	NULL
SPURSV	CAP06146	Spu-RSV	NULL	NULL	NULL
SPUSAGAL	CAP06125	Spu-S.agalactiae	NULL	NULL	NULL
SPUSARS2	CAP21752	SPU-SARS-CoV-2	SPUSARS2	CAP21752	SPU-SARS-CoV-2
SPUSAUR	CAP06124	Spu-S.aureus	NULL	NULL	NULL
SPUSMAR	CAP06123	Spu-S.marcescens	NULL	NULL	NULL
SPUSPNEU	CAP06126	Spu-S.pneumoniae	NULL	NULL	NULL
SPUSPYO	CAP06127	Spu-S.pyogenes	NULL	NULL	NULL
SPUVIM	CAP06133	Spu-VIM	NULL	NULL	NULL
SVHYL	NULL	SV-Hylsa sars2	SVHYL	CAPHYL4	SPU-Hylsa sars2
SVSARS2	CAP21754	SV-SARS-CoV-2	SVSARS2	CAP21754	SV-SARS-CoV-2
TRACINE	CAP06181	Trakea-Acinetobacter	NULL	NULL	NULL
TRADE	CAP06206	Trakea-Adenovirus	NULL	NULL	NULL
TRCO	CAP06207	Trakea-Coronavirus	NULL	NULL	NULL
TRCP	CAP06204	Trakea-C.pneumoniae	NULL	NULL	NULL
TRCTXM	CAP06196	Trakea-CTX-M	NULL	NULL	NULL
TRECLOA	CAP06182	Trakea-E.cloace	NULL	NULL	NULL
TRECOLI	CAP06183	Trakea-E.coli	NULL	NULL	NULL
TRHEINF	CAP06184	Trakea-H.influenzae	NULL	NULL	NULL
TRHMP	CAP06208	Trakea-hMPV	NULL	NULL	NULL
TRIFA	CAP06210	Trakea-Influenza A	NULL	NULL	NULL
TRIFB	CAP06211	Trakea-Influenza B	NULL	NULL	NULL
TRIMP	CAP06197	Trakea-IMP	NULL	NULL	NULL
TRKAERO	CAP06185	Trakea-K.aerogenes	NULL	NULL	NULL
TRKOXY	CAP06186	Trakea-K.oxytoxa	NULL	NULL	NULL
TRKPC	CAP06198	Trakea-KPC	NULL	NULL	NULL
TRKPNEU	CAP06187	Trakea-K.pneumoniae	NULL	NULL	NULL
TRLPN	CAP06205	Trakea-Legionella pn	NULL	NULL	NULL
TRMCAT	CAP06188	Trakea-M.catarrhalis	NULL	NULL	NULL

TRMECAC	CAP06202	Trakea-MRSA	NULL	NULL	NULL
TRMERS	CAP06212	Trakea-MERSCoV	NULL	NULL	NULL
TRMP	CAP06203	Trakea-M.pneumoniae	NULL	NULL	NULL
TRNDM	CAP06199	Trakea-NDM	NULL	NULL	NULL
TROXA	CAP06200	Trakea-Oxa48 like	NULL	NULL	NULL
TRPAER	CAP06190	Trakea-P.aeruginosa	NULL	NULL	NULL
TRPI	CAP06213	Trakea-Parainfluenta	NULL	NULL	NULL
TRPROT	CAP06189	Trakea-Proteus spp.	NULL	NULL	NULL
TRRHEN	CAP06209	Trakea-RhinoEntero	NULL	NULL	NULL
TRRSV	CAP06214	Trakea-RSV	NULL	NULL	NULL
TRSAGAL	CAP06193	Trakea-S.agalactiae	NULL	NULL	NULL
TRSAUR	CAP06192	Trakea-S.aureus	NULL	NULL	NULL
TRSMAR	CAP06191	Trakea-S.marcescens	NULL	NULL	NULL
TRSPNEU	CAP06194	Trakea-S.pneumoniae	NULL	NULL	NULL
TRSPYO	CAP06195	Trakea-S.pyogenes	NULL	NULL	NULL
TRVIM	CAP06201	Trakea-VIM	NULL	NULL	NULL
XCPARRNA	XCPARRNA	Csv-Parotitvirus RNA	NULL	NULL	NULL
XPBKV	XPBKV	X-Polyoma BKV	XPBKV	NULL	Polyoma BKV
XQUANTI1	XQUANTI1	Tuberkulos-Ag, Tolk.	NULL	NULL	NULL
XQUANTI2	XQUANTI2	Tuberkulos-Ag 1	NULL	NULL	NULL
XQUANTI3	XQUANTI3	Tuberkulos-Ag 2	NULL	NULL	NULL
XRIBOCD	CAP21498	Ribotypn-C.difficile	NULL	NULL	NULL
XRIBOTYP	CAP21560	Ribotypn-C.difficile	NULL	NULL	NULL
XSZIVPCR	XSZIVPCR	S-Zikavirus PCR	XZIVPCR	NULL	X-Zikavirus PCR
ALBKV	NPU19659	Csv-Albkvot (Csv/S)	ALBKV	CAP00158	Csv/S-Albuminkvot
BHA1CI	NPU27300	B-HbA1c (IFCC)	BHA1CI	NPU27300	B-HbA1c(IFCC)
BPETH	NPU28874	B-PEth 16:0/18:1	BPETH	NPU28874	B-PEth 16:0/18:1
CSV4240	NPU29638	Csv-Amyloid b 42/40	CSV4240	NPU29638	Csv-Amyloid b 42/40
CSVALB	NPU19664	Csv-Albumin	SPALB	SWE05164	Csv-Albumin
CSVALBG	CAP00990	Csv-Albumin.	NULL	NULL	NULL
CSVAMY40	CAP04931	Csv-Beta-Amyloid 40	CSVAMY40	CAP04931	Csv-Beta-Amyloid 40
CSVAMY42	NPU22272	Csv-Beta-Amyloid 42	CSVAMY42	NPU22272	Csv-Beta-Amyloid 42
CSVFOTAU	NPU22273	Csv-Fosforylerat tau	CSVFOTAU	NPU22273	Csv-Fosforylerat tau

CSVIGG	SWE05374	Csv-Immunglobulin G	SPIGG	SWE05075	Csv-IgG
CSVIGGI	NPU19811	Csv-IgG index	SPIGGI	CAP00159	Csv/S-IgG-index
CSVTAUPR	NPU22271	Csv-Tau protein	CSVTAUPR	NPU22271	Csv-Tau protein
DUIGG	NPU28956	Pt(U)-IgG-uts	NULL	NULL	NULL
DUKAPP	NPU28950	Pt(U)-Kappakedja(Ig)	PTUKAPPA	NPU28950	Pt(U)Kappakedja-uts
DULAMB	NPU28951	Pt(U)-Lambdakedja	PTULAMD	NPU28951	Pt(U)Lambdakedja-uts
ELFBED	NPU05390	Elforesbedömning	ELFBED	CAP00156	Elforesbedömning
IOHEX	NPU28294	Pt-Iohexol-clear,rel	IOHEX	NPU28294	Pt-Iohexol-clear,rel
IOHEXA	NULL	Pt-Iohexolclearens a	IOHEXA	NULL	Pt-Iohexolclearens a
IOHEXB	NULL	Pt-Iohexolclearens p	IOHEXB	NULL	Pt-Iohexolclearens p
IOHEXK	NPU21710	P-Iohexol	IOHEXK	NPU21710	P-Iohexol
IOHEXK1	CAP4713	P-Iohexolkonc.1	IOHEXK1	CAP4713	P-Iohexolkonc.1
IOHEXK2	CAP04714	P-Iohexolkonc.2	IOHEXK2	CAP04714	P-Iohexolkonc.2
PMMA	NPU02780	P-Metylmalonat	PMMA	NPU02780	P-Metylmalonat
SALBE	CAP00925	S-Albumin.	EALB	CAP00600	S-Albumin
SALBQ	CAP04893	S-Albumin	SALBQ1	SWE05001	S-Albumin.
SALPIS	NPU04589	S-ALP isoenzym	SALPIS	CAP00157	S-ALP isoenzym
SB2MIKRO	NPU19857	S-b-2-Mikroglobulin	SB2MIKRO	NPU19857	S-b2-mikroglobulin
SCDTDI	NPU57406	S-CDT,disialo (IFCC)	SCDTDI	NPU57406	S-CDT,disialo (IFCC)
SFIX	NPU02642	S-M-Komponent Typ	SIMMKL	CAP00250	S-Immunglobulinklass
SFLCKVOT	NPU19608	S-FLC Kappa/Lambda	SFLCKVOT	NPU19608	S-FLC Kappa/Lambda
SIGGQ	CAP04899	S-Immunglobulin G.	SIGGS	CAP01091	S-IgG
SIGGSUB1	NPU19817	S-IgG 1	SIGGSUB1	CAP06109	S-IgG 1
SIGGSUB2	NPU19818	S-IgG 2	SIGGSUB2	CAP06110	S-IgG 2
SIGGSUB3	NPU19819	S-IgG 3	SIGGSUB3	CAP06111	S-IgG 3
SIGGSUB4	NPU19820	S-IgG 4	SIGGSUB4	CAP06112	S-IgG 4
SKAPF	NPU19606	S-Kappakedjor, fria	SKAPF	NPU19606	S-Kappakedjor, fria
SLAMF	NPU19607	S-Lambdakedjor, fria	SLAMF	NPU19607	S-Lambdakedjor, fria
SLD1	NPU04107	S-LD 1	SLD1	NPU04107	S-LD 1
SLD2	NPU04108	S-LD 2	SLD2	NPU04108	S-LD 2
SLD3	NPU04109	S-LD 3	SLD3	NPU04109	S-LD 3
SLD4	NPU04110	S-LD 4	SLD4	NPU04110	S-LD 4
SLD5	NPU04111	S-LD 5	SLD5	NPU04111	S-LD 5

SLDI	CAP00609	S-LD total	SLDI	CAP00609	S-LD total
SMKOMP	CAP04822	S-M-komponent	SMKOMP	CAP04822	S-M-komponent
UHC	NPU19858	U-Protein HC	UHC	NPU19858	U-Protein HC
UHCK	NPU28871	U-protHC/kreakvot	UHCK	NPU28871	U-Prot HC/Krea kvot
UKAPP	NPU26855	U-Kappakedja(Ig).	NULL	NULL	NULL
UKAPPA	CAP04945	U-Kappakedja(Ig)	UKAPPA	NPU26855	U-Kappakedja (Ig)
UKK	NPU28869	U-Kappa(Ig)/Kreakvot	UKK	NPU28869	U-Kappa/Krea kvot
UKL	NPU19831	U-Kappa/Lambdakedja	UKL	NPU19831	U-Kappa/Lambdakedja
ULAMB	SWE05325	U-Lambdakedja(Ig).	NULL	NULL	NULL
ULAMBDA	NPU26856	U-Lambdakedja(Ig)	ULAMBDA	NPU26856	U-Lambdakedja (Ig)
ULK	NPU28870	U-Lambda/Krea kvot	ULK	NPU28870	U-Lambda/Krea kvot
XCSVDEM	XCSVDEM	Csv-Demensmarkörer	SPDEM	NULL	Csv-Demensmarkörer
CSVSYFAK	NPU28163	CSV-Syfilis-ak VDRL	CSVSYFAK	NPU12238	Csv-Syfilis-ak(VDRL)
INDEXG	CAP06024	Csv-BorreliaindexIgG	INDEXG	CAP06024	Csv-BorreliaindexIgG
INDEXM	CAP06026	Csv-BorreliaindexIgM	INDEXM	CAP06026	Csv-BorreliaindexIgM
SCMVAKG	NPU14137	S-CMV-ak (IgG)	SCMVAKG	NPU14137	S-CMV ak IgG
SCMVAKM	NPU14138	S-CMV-ak (IgM)	SCMVAKM	NPU14138	S-CMV ak IgM
SCOV2IGQ	NPU59149	S-SARS-CoV-2 IgG Q	SCOV2IGQ	NPU59149	S-SARS-CoV-2 IgG Q
SEBVAKG	NPU12739	S-EBV VCA-ak (IgG)	SEBVAKG	NPU12739	S-EBV VCA ak IgG
SEBVAKM	NPU12738	S-EBV VCA-ak (IgM)	SEBVAKM	NPU12738	S-EBV VCA ak IgM
SEBVEBNA	NPU12085	S-EBNA-ak (IgG)	SEBVEBNA	NPU12085	S-EBVimmunokompetent
SHAVAKG	NPU26775	S-HAV-ak (IgG)	SHAVAKG	CAP06008	S-anti HAV IgG
SHAVAKM	NPU12181	S-HAV-ak (IgM)	SHAVAKM	NPU12181	S-anti HAV IgM
SHBCAK	NPU02346	S-HBc-ak	SHBCAK	NPU02346	S-anti HBc (core)
SHBCAKM	NPU12182	S-HBc-ak (IgM)	SHBCAKM	NPU12182	S-anti HBc (core)IgM
SHBEAG	NPU02348	S-HBe-ag	SHBEAG	NPU02348	S-HBeAg
SHBEAK	NPU02347	S-HBe-ak	SHBEAK	NPU02347	S-anti HBe
SHBSAG	NPU02349	S-HBs-ag	SHBSAG	NPU02349	S-HBsAg
SHBSAK	NPU16065	S-HBs-ak	SHBSAK	NPU16065	S-anti HBs
SHCVAK	NPU12033	S-HCV-ak	SHCVAK	NPU12033	S-anti HCV
SHIVAGAK	NPU19649	S-HIV 1+2 ak+ag	SHIVAGAK	CAP06010	S-HIV-ag/ak (Combo)
SHTLVAK	NPU57459	S-HTLV 1+2-ak	SHTLVAK	NPU12989	S-anti HTLV I/II
SNEURAKG	CAP06023	S-Neuroserum IgG	SNEURAKG	CAP06023	S-Neuroserum IgG

SNEURAKM	CAP06025	S-Neuroserum IgM	SNEURAKM	CAP06025	S-Neuroserum IgM
SRUBAKG	NPU04128	S-Rubellav-ak (IgG)	SRUBAKG	NPU04128	S-Rubella-ak IgG
SSYFCAKM	CAP06019	S-Syfilis-ak IgM	XSYFM	CAP06062	S-Syfilis IgM
SSYFTPAK	NPU03611	S-Syfilis-ak	SSYFTPAK	CAP06020	S-Syfilis-ak (TP)
SSYFTPPA	NPU12241	S-Syfilis-ak TPPA	SSYFTPPA	NPU03611	S-Syfilis-ak (TPPA)
SSYFVDRL	NPU28164	S-Syfilis-ak VDRL	SSYFVDRL	CAP06018	S-Syfilis-ak (VDRL)
XCEBVDNA	XCEBVDNA	Csv-EBV-DNA, kvant.	XEBVDNA	NULL	EBV DNA kvant
XCMVDNA	XCMVDNA	X-CMV DNA kvant	XCMVDNA	NULL	CMV DNA kvant
XCMVDNAP	XCMVDNAP	X-CMV DNA (PCR)	XCMVDNAP	NULL	CMV DNA (PCR)
XDENIGG	XDENIGG	S-Denguevirus IgG IF	NULL	NULL	NULL
XEBNA	XEBNA	X-EBV ELISA EBNA IgG	XEBNA	NULL	EBV immunosupprimerad
XEBVG	XEBVG	X-EBV IgG EIA	XEBVG	NULL	EBV IgG EIA
XEBVM	XEBVM	X-EBV IgM EIA	XEBVM	NULL	EBV IgM EIA
XECHG	XECHG	X-Echinoc.gran,ELISA	XECHG	NULL	Echinoc.gran,ELISA
XECHWB	XECHWB	X-Echinococcus WB	XECHWB	NULL	Echinococcus WB
XENTPCR	XENTPCR	X-Enterovirus PCR	XENTPCR	NULL	X-Enterovirus PCR
XHBSAGKS	CPX00193	S-HBsAg extern	XHBSAGKS	CPX00193	X-HBsAg extern
XHIVRNA	XHIVRNA	X-HIV 1 RNA	XHIVPCR	NULL	X-HIV PCR
XHS2VDNA	XHS2VDNA	X-HSV typ2 DNA	XHS2DNA	NULL	Herpes simp typ2 DNA
XHSV1DNA	XHSV1DNA	X-HSV typ1 DNA	XHS1DNA	NULL	Herpes simp typ1 DNA
XHSV2DNA	XHS2VDNA	X-HSV typ2 DNA	XHSV2DNA	NULL	X-HSV2 DNA
XPHBVDNA	XPHBVDNA	P-HBV DNA	XHEPBDNA	NULL	Hepatit B DNA kvant
XPHCVGTY	XPHCVGTY	P-HepC (HCV) genotyp	XHEPCGTY	NULL	X-HepC genotyp ejPCR
XSASPAG	XSASPAG	S-Aspergillus-ag	XASPAG	NULL	X-Aspergillus-ag
XSASPAK	XSASPAK	S-Aspergillus-ak	XASPAK	NULL	Aspergillus-ak
XSB19AKG	XSB19AKG	S-Parvovirus B19 IgG	XPVG	NULL	Parvovirus B19 IgG
XSB19AKM	XSB19AKM	S-Parvovirus B19 IgM	XPVM	NULL	Parvovirus B19 IgM
XSB19DNA	XSB19DNA	S-Parvovirus B19 DNA	XSPAVDNA	CPX00147	S-Parvovirus B19 DNA
XSBARTAK	XSBARTAK	S-Bartonella ak	XBARTOG	NULL	IgG Bartonella,IF
XSBRUCAK	XSBRUCAK	S-Brucella IgG/IgM	XBRUAK	NULL	Brucella IgG/IgM
XSCHISTO	XSCHISTO	Schistosom,ELISA+IFL	XSCHISTO	NULL	Schistosom,ELISA+IFL
XSCMVAKG	XSCMVAKG	S-CMV-ak IgG	XSCMVAKG	CPX00118	S-CMV-ak IgG
XSCMVAKM	XSCMVAKM	S-CMV-ak IgM	XSCMVAKM	CPX00119	S-CMV-ak IgM

XSDENGM	XSDENGM	S-Denguevirus IgM	XDENGM	NULL	Denguevirus IgM
XSEBVDNA	XSEBVDNA	S-EBV-DNA, kvant.	XEBVDNAP	NULL	EBV DNA (PCR)
XSENTAK	XSENTAK	S-Enterovirus-ak	XSENTAKM	CPX00127	S-Enterovirus-ak IgM
XSGBM	NPU59206	P-GBM-ak (IgG)	XSGBM	NPU59206	P-GBM-ak (IgG)
XSHBSAGK	XSHBSAGK	S-HBsAg kvantitativ	XHBSKV	NULL	HBsAg kvantitativ
XSHBSAGN	CPX00180	S-HBs-ag neutr.test	XSHBSAGN	CPX00180	HBsAg neutral.test
XSHEPDAK	XSHEPDAK	S-Hepatit D-ak	XAHDV	NULL	anti-HDV
XSHEPEAK	XSHEPEAK	S-Hepatit E-ak	XSHEPEAK	NULL	S-Hepatit E-ak
XSHIVKONF	CPX00191	S-HIV1+2 ak konf	XSHIVKONF	CPX00191	S-HIV1/HIV2 -ak konf
XSHIVP24	CPX00178	S-HIV p24 ag	XSHIVP24	CPX00178	S-HIV p24 EIA-ag
XSHSV1AK	XSHSV1AK	S-Herpesvirus 1 IgG	XHSG	NULL	Herpes simplex IgG
XSHSV2AK	XSHSV2AK	S-Herpesvirus 2 IgG	XHS2G	NULL	Herpes simp typ2 IgG
XSHTLVK	CPX00182	S-HTLV konf	XSHTLVEI	CPX00182	S-HTLV-ak konf
XSLEGAK	CPX00143	S-Legionella ak	XSLEGAK	CPX00143	S-Legionella-ak
XSMYOS	XSMYOS	S-Myosit ak (IgG)	XMYOS	NULL	XS-Myosit Ak
XSPAROAK	XSPAROAK	S-Parotitvirus-ak	XSPAROAK	NULL	S-Parotitvirus-ak
XSPERTAK	XSPERTAK	S-Pertussis-ak	XSPERTAK	CPX00165	S-Pertussis-ak
XSPUUM	XSPUUM	S-Puumalavirus	XPUUM	NULL	Puumalavirus IgM
XSRICKAK	XSRICKAK	S-Rickettsia-ak	XRICMG	NULL	RickettsioserIgM/IgM
XSTETAK	XSTETAK	S-Tetanus ak	XTETG	NULL	Tetanus IgG
XSTOXAK	XSTOXAK	S-Toxoplasma-ak	XTOXG	NULL	Toxoplasma IgG EIA
XSTOXG	XSTOXG	S-Toxoplasma-ak IgG	XSTOXAK	CPX00156	S-Toxoplasma-ak IgG
XSTOXM	XSTOXM	S-Toxoplasma-ak IgM	XTOXMME	NULL	X-Toxopl. IgM MEIA
XSTULAK	XSTULAK	S-Tularemi-ak	XSTULAK	CPX00152	S-Tularemi-ak
XSVAMPAG	XSVAMPAG	S-Svampag (Betagluk)	XSVAMPAG	NULL	S-Svampag (Betagluk)
XSVZVIGG	XSVZVIGG	S-VZV-IgG Ak	XVARG	NULL	Varicellae IgG EIA
XSVZVIGM	XSVZVIGM	S-VZV-IgM Ak	XVARM	NULL	Varicellae IgM EIA
XSZIVAK	XSZIVAK	S-Zikavirus ak	XZIVEL	NULL	X-Zikavirus IgM, ELI
XTORCH	XTORCH	X-ToRCH	XTORCH	NULL	X-TORCH
XVARZO	XVARZO	X-Varicell. zost DNA	XVARZO	NULL	Varicellae zost DNA
BEPKM	CAP00768	B-Erythrocyter,MLA	BEPKM	CAP00768	B-Erythrocyter,MLA
BEVFAM	CAP00735	B-EVF,MLA	BEVFAM	CAP00735	B-EVF,MLA
BEVFAV	CAP04716	B-EVF-ber,SV	BEVFAV	CAP04716	B-EVF-ber, SV

BGABSM	CAP00736	B-Granulocyter,MLA	BGABSM	CAP00736	B-Granulocyter,MLA
BHBM	CAP00737	B-Hb,MLA	BHBM	CAP00737	B-Hb,MLA
BHBV	CAP04697	B-Hb,SV	BHBV	CAP04697	B-Hb,SV
BLPKM	CAP00738	B-Leukocyter,MLA	BLPKM	CAP00738	B-Leukocyter,MLA
BMCVM	CAP00740	B-MCV,MLA	BMCVM	CAP00740	B-MCV,MLA
BTPKM	CAP00741	B-Trombocyter,MLA	BTPKM	CAP00741	B-Trombocyter,MLA
ABBEV	CAP04693	Ecv-Basöverskott,SV	ABBEV	CAP04693	Ecv-Basöversk,SV
ABBEV	CAP04693	Ecv-Basöverskott,SV	VBBEV	CAP04831	Ecv-Basöverskott,SV
BMCHM	CAP00739	Erc(B)-MCH,MLA	BMCHM	CAP00739	Erc(B)-MCH,MLA
FPGLUM	CAP00742	fP-Glukos,MLA	FPGLUM	CAP00742	fP-Glukos,MLA
PLHKVM	CAP00761	fP-LDL/HDL,MLA	PLHKVM	CAP00761	fP-LDL/HDL,MLA
PTGM	CAP00764	fP-Triglycerider,MLA	PTGM	CAP00764	fP-Triglycerider,MLA
ABOHBV	CAP04698	Hb(aB)-Oxyg.mättn,SV	ABOHBV	CAP04698	Hb(aB)-OxiHb,SV
BCOHBV	CAP04715	Hb(B)-CO Hb,SV	BCOHBV	CAP04715	Hb(B)-CO Hb,SV
METHBV	CAP04699	Hb(B)-MetHb,SV	METHBV	CAP04699	Hb(B)-Met Hb, SV
CVBOHBV	CAP04906	Hb(cvB)-Oxyg.mätt,SV	CVBOHBV	CAP04906	Hb(cvB)-Oxyg.mätt,SV
KBOHBV	CAP04854	Hb(kB)-Oxyg.mättn,SV	KBOHBV	CAP04854	Hb(kB)-Oxyg.mättn,SV
VBOHBV	CAP04834	Hb(vB)-Oxyg.mättn,SV	VBOHBV	CAP04834	Hb(vB)-Oxyg.mättn,SV
BGLUV	CAP04704	P(aB)-Glukos,SV	BGLUV	CAP04704	P(B)-Glukos,SV
BLAKTV	CAP04705	P(aB)-Laktat,SV	BLAKTV	CAP04705	P(aB)-Laktat, SV
ABPCO2V	CAP04695	P(aB)-pCO2 (37°C),SV	ABPCO2V	CAP04695	P(aB)-PCO2 (37°C),SV
ABPHV	CAP04694	P(aB)-pH (37°C),SV	ABPHV	CAP04694	P(aB)-pH (37°C), SV
ABPO2V	CAP04696	P(aB)-pO2 (37°C),SV	ABPO2V	CAP04696	P(aB)-pO2 (37°C),SV
BCAJONV	CAP04702	P(B)-Ca-jon,fri,SV	BCAJONV	CAP04702	P(B)-Ca-jon,fri, SV
BKAV	CAP04700	P(B)-Kalium,SV	BKAV	CAP04700	P(B)-Kalium, SV
BCLV	CAP04703	P(B)-Klorid,SV	BCLV	CAP04703	P(B)-Klorid,SV
BKREAV	CAP04830	P(B)-Kreatinin,SV	BKREAV	CAP04830	P(B)-Kreatinin,SV
BNAV	CAP04701	P(B)-Natrium,SV	BNAV	CAP04701	P(B)-Natrium, SV
CVBGLUV	CAP04907	P(cvB)-Glukos,SV	CVBGLUV	CAP04907	P(cvB)-Glukos,SV
CVBLAKTV	CAP04908	P(cvB)-Laktat,SV	CVBLAKTV	CAP04908	P(cvB)-Laktat,SV
CVBPCO2V	CAP04904	P(cvB)-pCO2 (37°C)SV	CVBPCO2V	CAP04904	P(cvB)-pCO2 (37°C)SV
CVBPHV	CAP04905	P(cvB)-pH (37°C), SV	CVBPHV	CAP04905	P(cvB)-pH (37°C), SV
CVBPO2V	CAP04903	P(cvB)-pO2 (37°C),SV	CVBPO2V	CAP04903	P(cvB)-pO2 (37°C),SV

KBCAJONV	CAP04856	P(kB)-Ca-jon,fri,SV	KBCAJONV	CAP04856	P(kB)-Ca-jon,fri,SV
KBGLUV	CAP04858	P(kB)-Glukos,SV	KBGLUV	CAP04858	P(kB)-Glukos,SV
KBKAV	CAP04859	P(kB)-Kalium,SV	KBKAV	CAP04859	P(kB)-Kalium,SV
KBCLV	CAP04857	P(kB)-Klorid,SV	KBCLV	CAP04857	P(kB)-Klorid,SV
KBKREAV	CAP04861	P(kB)-Kreatinin,SV	KBKREAV	CAP04861	P(kB)-Kreatinin,SV
KBLAKTV	CAP04855	P(kB)-Laktat,SV	KBLAKTV	CAP04855	P(kB)-Laktat,SV
KBNAV	CAP04860	P(kB)-Natrium,SV	KBNAV	CAP04860	P(kB)-Natrium,SV
KBPCO2V	CAP04852	P(kB)-pCO2 (37°C),SV	KBPCO2V	CAP04852	P(kB)-pCO2 (37°C),SV
KBPHV	CAP04851	P(kB)-pH (37°C),SV	KBPHV	CAP04851	P(kB)-pH (37°C),SV
KBPO2V	CAP04853	P(kB)-pO2 (37°C),SV	KBPO2V	CAP04853	P(kB)-pO2 (37°C),SV
VBGLUV	CAP04832	P(vB)-Glukos,SV	VBGLUV	CAP04832	P(vB)-Glukos,SV
VBLAKTV	CAP04833	P(vB)-Laktat,SV	VBLAKTV	CAP04833	P(vB)-Laktat,SV
VBPCO2V	CAP04835	P(vB)-pCO2 (37°C),SV	VBPCO2V	CAP04835	P(vB)-pCO2 (37°C),SV
VBPHV	CAP04836	P(vB)-pH (37°C),SV	VBPHV	CAP04836	P(vB)-pH (37°C),SV
VBPO2V	CAP04837	P(vB)-pO2 (37°C),SV	VBPO2V	CAP04837	P(vB)-pO2 (37°C),SV
PALATM	CAP00749	P-ALAT,MLA	PALATM	CAP00749	P-ALAT,MLA
PALBM	CAP00750	P-Albumin,MLA	PALBM	CAP00750	P-Albumin,MLA
PALPM	CAP00751	P-ALP,MLA	PALPM	CAP00751	P-ALP,MLA
PCAM	CAP00753	P-Calcium, total,MLA	PCAM	CAP00753	P-Calcium, total,MLA
PCRPM	CAP00754	P-CRP,MLA	PCRPM	CAP00754	P-CRP,MLA
PGLUDMM	CAP04630	P-Glukos känd DM MLA	PGLUDMM	CAP04630	P-Glukos känd DM MLA
PGLUM	CAP00755	P-Glukos,MLA	PGLUM	CAP00755	P-Glukos,MLA
PGTM	CAP00786	P-GT,MLA	PGTM	CAP00786	P-GT,MLA
PHDLM	CAP00756	P-HDL-kolesterol,MLA	PHDLM	CAP00756	P-HDL-kolesterol,MLA
PKAM	CAP00757	P-Kalium,MLA	PKAM	CAP00757	P-Kalium,MLA
PKOLM	CAP00758	P-Kolesterol,MLA	PKOLM	CAP00758	P-Kolesterol,MLA
PKREAM	CAP00759	P-Kreatinin,MLA	PKREAM	CAP00759	P-Kreatinin,MLA
PLDLDM	CAP00838	P-LDL-kol.direkt,MLA	PLDLDM	CAP00838	P-LDL-kol.direkt,MLA
BHBP	CAP00179	PNA,B-Hb	BHBP	CAP00179	B-Hb,PNA
BHA1CIP	CAP04520	PNA,B-HbA1c(IFCC)	BHA1CIP	CAP04520	B-HbA1c(IFCC),PNA
BLPKP	CAP04608	PNA,B-Leukocyter	BLPKP	CAP04608	B-Leukocyter,PNA
ABBEP	CAP00604	PNA,Ecv-Basöverskott	ABBEP	CAP00604	P(aB)-Basöversk, PNA
ABBEP	CAP00604	PNA,Ecv-Basöverskott	KBBEP	CAP00704	P(kB)-Basöversk, PNA

ABBEP	CAP00604	PNA,Ecv-Basöverskott	VBEP	CAP04652	P(vB)-Basöverskott, PNA
FPGLUP	CAP00544	PNA,fP-Glukos	FPGLUP	CAP00544	fP-Glukos,PNA
PTGP	CAP06082	PNA,fP-Triglycerider	NULL	NULL	NULL
ABOHBP	CAP00639	PNA,Hb(aB)-Oxyg.mätt	ABOHBP	CAP00639	Hb(aB)-Oxihemoglobin
KBHBP	CAP04824	PNA,kB-Hb	KBHBP	SWA05074	kB-Hb,PNA
AHCO3P	CAP00799	PNA,P(aB)-Bikarb,akt	AHCO3P	CAP00799	P(aB)-Bikarb,akt.PNA
ABLAKTP	CAP04727	PNA,P(aB)-Laktat	ABLAKTP	CAP04727	P(aB)-Laktat.PNA
APCO2P	CAP00672	PNA,P(aB)-pCO2(37°C)	APCO2P	CAP00672	P(aB)-pCO2(37°C),PNA
APCO2P	CAP00672	PNA,P(aB)-pCO2(37°C)	ABPCO2P	CAP04610	P(aB)-pCo2 (37°C) PNA
ABPHP	CAP00689	PNA,P(aB)-pH (37°C)	ABPHP	CAP00689	P(aB)-pH (37°C),PNA
ABPO2P	CAP00693	PNA,P(aB)-pO2 (37°C)	ABPO2P	CAP00693	P(aB)-pO2 (37°C),PNA
PANGAP	CAP04722	PNA,P(B)-AnjonGap	PANGAP	CAP04722	P(B)-AnjonGap,PNA
KHCO3P	CAP00802	PNA,P(kB)-Bikarb akt	KHCO3P	CAP00802	P(kB)-Bikarbonat, ak
KPCAJP	CAP04850	PNA,P(kB)-Ca-jon,fri	VCAJP	CAP04670	P(vB)-Calciumjon,fri
PLAKTP	CAP00711	PNA,P(kB)-Laktat	PLAKTP	CAP00711	P-Laktat.PNA
KPCO2P	CAP00706	PNA,P(kB)-pCO2(37°C)	KPCO2P	CAP00706	P(kB)-pCO2(37°C),PNA
KBPHP	CAP00707	PNA,P(kB)-pH (37°C)	KBPHP	CAP00707	P(kB)-pH (37°C),PNA
KBPO2P	CAP00708	PNA,P(kB)-pO2 (37°C)	KBPO2P	CAP00708	P(kB)-pO2 (37°C),PNA
VBHCO3P	CAP04671	PNA,P(vB)-Bikarb akt	VBHCO3P	CAP04671	P(vB)-Bikarb akt.PNA
VLAKTP	CAP04653	PNA,P(vB)-Laktat	VLAKTP	CAP04653	P(vB)-Laktat (PNA)
VBPCO2P	CAP04719	PNA,P(vB)-pCO2(37°C)	VBPCO2P	CAP04719	P(vB)-PCO2 (37°C)PNA
VBPHP	CAP04717	PNA,P(vB)-pH (37°C)	VBPHP	CAP04717	P(vB)-pH (37°C) PNA
VBPO2P	CAP04718	PNA,P(vB)-pO2 (37°C)	VBPO2P	CAP04718	P(vB)-pO2 (37°C),PNA
PCAJP	CAP00769	PNA,P-Calciumjon,fri	PCAJP	CAP00769	P-Calciumjon,fri,PNA
PCRPP	CAP00286	PNA,P-CRP	PCRPP	CAP00286	P-CRP,PNA
PDDIP	CAP00806	PNA,P-D-dimer,kval	PDDIP	CAP00806	P-D-dimer,kvalitativ
PGLUP	CAP00178	PNA,P-Glukos	PGLUP	CAP00178	P-Glukos,PNA
PGLUDMP	CAP04631	PNA,P-Glukos känd DM	PGLUDMP	CAP04631	P-Glukos känd DM PNA
PGLUIP	CAP01048	PNA,P-Glukos,iSTAT	PGLUIP	CAP01048	P-Glukos,Istat,PNA
PGLPS	CAP00818	PNA,P-Glukos,spädnin	PGLPS	CAP00818	P-Glukos,PNA,spädning
PKAP	CAP00710	PNA,P-Kalium	PKAP	CAP00710	P-Kalium,PNA
PKAP	CAP00710	PNA,P-Kalium	BKAP	CAP04666	P(vB)-Kalium, PNA
PKETP	NPU02424	PNA,P-Ketoner	PKETP	NPU02424	P-Ketoner, PNA

PCLP	CAP00788	PNA,P-Klorid	PCLP	CAP00788	P-Klorid,PNA
PKREAP	CAP04609	PNA,P-Kreatinin	PKREAI	CAP00171	P-Kreatinin,PNA
PNAP	CAP00712	PNA,P-Natrium	PNAP	CAP00712	P-Natrium,PNA
PNAP	CAP00712	PNA,P-Natrium	BNAP	CAP04667	P(vB)-Natrium, PNA
PBNPP	CAP04556	PNA,P-NT-pro BNP	PBNPP	CAP04556	P-NT-pro BNP,PNA
PTROIP	CAP00835	PNA,P-Troponin I	PTROIP	CAP00835	P-Troponin I,PNA
PUREAP	CAP00713	PNA,P-Urea	PUREAP	CAP00713	P-Urea,PNA
UACETP	CAP00715	PNA,U-Acetoacetat	ACETIP	CAP00715	U-Acetoacetat,PNA
UAKP	CAP00716	PNA,U-ALB/KREA	UAKP	CAP00716	U-Albumin/Kreatinin,
UALBP	CAP00717	PNA,U-Albumin	UALBP	CAP00717	U-Albumin,PNA
UHBP	CAP00719	PNA,U-Hb	UHBP	CAP00719	U-Hb,PNA
UKREAP	CAP00721	PNA,U-Kreatinin	UKREAP	CAP00721	U-Kreatinin,PNA
ULPKTP	CAP00722	PNA,U-Leukocyter	ULPKTP	CAP00722	U-Leukocyter,PNA
ULPKTP	CAP00722	PNA,U-Leukocyter	ULPKTP	CAP00722	U-Leukocyter,PNA
UNITP	CAP00723	PNA,U-Nitrit-test	UNITP	CAP00723	U-Nitrit-test,PNA
UPHP	CAP00814	PNA,U-pH	UPHP	CAP00814	U-pH,PNA
UPROTP	CAP00724	PNA,U-Protein	UPROTP	CAP00724	U-Protein,PNA
UGLUTP	CAP00718	PNA,U-Uringlukos	UGLUTP	CAP00718	U-Uringlukos,PNA
PNAM	CAP00762	P-Natrium,MLA	PNAM	CAP00762	P-Natrium,MLA
ABSBIKV	CAP04706	P-Standardbik,SV	ABSBIKV	CAP04706	P-Standardbik.SV
ABSBIKV	CAP04706	P-Standardbik,SV	VBSBIKV	CAP04838	P(vB)-Standardbik,SV
GFRMDM	CAP04573	Pt-eGFRrel(MDRD),MLA	GFRMDM	CAP04573	Pt-GFR-ber(MDRD),MLA
PURATM	CAP00766	P-Urat,MLA	PURATM	CAP00766	P-Urat,MLA
UHCGP	CAP00720	PNA,U-hCG	NULL	NULL	NULL
NSSCOV2	CAP21758	Nä/sv/sal-CoV2-intyg	NSSCOV2	CAP21758	Nässeekret/Svalg/Saliv
BALSARS2	CAP21750	BAL-SARS-CoV-2	BALSARS2	CAP21750	BAL-SARS-CoV-2
PHCVRNAP	NPU58265	P-HCV RNA	PHCVRNAP	CAP06078	P-HCV RNA P
PHBVDNA	NPU16104	Hepatit B DNA	PHBVDNA	NPU16104	Hepatit B DNA
AVRE	CAP04896	VRE screen, akut	AVRE	CAP06215	VRE screen, akut
BALACINE	CAP06147	BAL-Acinetobacter	NULL	NULL	NULL
BALADE	CAP06172	BAL-Adenovirus	NULL	NULL	NULL
BALCO	CAP06173	BAL-Coronavirus	NULL	NULL	NULL
BALCP	CAP06170	BAL-C.pneumoniae	NULL	NULL	NULL

BALCTXM	CAP06162	BAL-CTX-M	NULL	NULL	NULL
BALECLOA	CAP06148	BAL-E.cloace	NULL	NULL	NULL
BALECOLI	CAP06149	BAL-E.coli	NULL	NULL	NULL
BALHEINF	CAP06150	BAL-H.influenzae	NULL	NULL	NULL
BALHMP	CAP06174	BAL-hMPV	NULL	NULL	NULL
BALIFA	CAP06176	BAL-Influenza A	NULL	NULL	NULL
BALIFB	CAP06177	BAL-Influenza B	NULL	NULL	NULL
BALIMP	CAP06163	BAL-IMP	NULL	NULL	NULL
BALKAERO	CAP06151	BAL-K.aerogenes	NULL	NULL	NULL
BALKOXY	CAP06152	BAL-K.oxytoca	NULL	NULL	NULL
BALKPC	CAP06164	BAL-KPC	NULL	NULL	NULL
BALKPNEU	CAP06153	BAL-K.pneumoniae	NULL	NULL	NULL
BALLPN	CAP06171	BAL-Legionella pn	NULL	NULL	NULL
BALMCAT	CAP06154	BAL-M.catarrhalis	NULL	NULL	NULL
BALMECAC	CAP06168	BAL-MRSA	NULL	NULL	NULL
BALMERS	CAP06178	BAL-MERSCoV	NULL	NULL	NULL
BALMP	CAP06169	BAL-M.pneumoniae	NULL	NULL	NULL
BALNDM	CAP06165	BAL-NDM	NULL	NULL	NULL
BALOXA	CAP06166	BAL-Oxa48 like	NULL	NULL	NULL
BALPAER	CAP06156	BAL-P.aeruginosa	NULL	NULL	NULL
BALPI	CAP06179	BAL-Parainfluenza	NULL	NULL	NULL
BALPROT	CAP06155	BAL-Proteus spp.	NULL	NULL	NULL
BALRHEN	CAP06175	BAL-RhinoEntero	NULL	NULL	NULL
BALRSV	CAP06180	BAL-RSV	NULL	NULL	NULL
BALSAGAL	CAP06159	BAL-S.agalactiae	NULL	NULL	NULL
BALSAUR	CAP06158	BAL-S.aureus	NULL	NULL	NULL
BALSMAR	CAP06157	BAL-S.marcescens	NULL	NULL	NULL
BALSPNEU	CAP06160	BAL-S.pneumoniae	NULL	NULL	NULL
BALSPYO	CAP06161	BAL-S.pyogenes	NULL	NULL	NULL
BALVIM	CAP06167	BAL-VIM	NULL	NULL	NULL
NPCOV2	CAP21760	NPH-SARS-CoV-2.	NPCOV2	CAP21760	NPH-SARS-CoV-2.
SCOV2IGG	NPU59147	S-SARS-CoV-2-ak(IgG)	SCOV2IGG	NPU59147	S-SARS-CoV-2-ak(IgG)
NPHINFA	CAP04939	NPH-Influenza A.	NPHINFA	CAP04939	NPH-Influenza A.

NPHINFB	CAP04940	NPH-Influensa B.	NPHINFB	CAP04940	NPH-Influensa B.
FMASK	NPU26655	F-Parasit(cyst+mask)	FMASK	NPU26655	Parasit(cysta+maskägg)
UMASK	NPU28960	U-Parasit(cyst+mask)	UMASK	NPU28960	U-Maskägg, cystorr
FCRYPTO	CAP00238	F-Cryptosporidium	NULL	NULL	NULL
FTEJP	NPU01932	Anus-Springm tejpt	NULL	NULL	NULL
FDIENTAM	CAP10540	F-Dientamoeba	NULL	NULL	NULL
FENTHIS	CAP04881	F-E. histolytica	NULL	NULL	NULL
FCYCLO	CAP04882	F-Cyclospora	NULL	NULL	NULL
FGIARDIA	CAP04883	F-Giardia intestin.	NULL	NULL	NULL
CSVCPG	CAP10591	Csv-Cell,Pro,Glu	SP7	CAP10591	Csv-Cell,Pro,Glu
CSVCPGL	CAP04643	Csv-Cell,Pro,Glu,Lak	SP6	CAP04643	Csv-Cell,Pro,Glu,Lak

Profiler

OneLis Profilkod	OneLis NPU	OneLis Namn	SOR Profilkod	SOR NPU	SOR Namn
PREIVADA	CAP10635	IVA, daglig prov	PREIVADA	CAP10635	IVA, daglig prov
PREIVAIN	CAP10636	IVA, inkomstprov	PREIVAIN	CAP10636	IVA, inkomstprov
PRMABRSV	CAP06074	NPH-Influensa/RSV	FLUABRSV	CAP06074	Influensa, Akut
PRMACG4	CAP10066	PNA,A-gas,Laktat	CG4	CAP10066	A-gas,Laktat,PNA
PRMAEG7	CAP10064	PNA,A-gas,Na,K,JonCa	EG7	CAP10064	A-gas,Na,K,JonCa,PNA
PRMALKO	CAP10122	S-Alkoholer			
PRMBG10	CAP10442	vB-Blodgaser	VENSEP	CAP04650	Venös blodgas C-lab
PRMBG11	CAP04650	vB-Blodgaser+El	VENSEP	CAP04650	Venös blodgas C-lab
PRMBG3	CAP10436	aB-Blodgaser	SB	CAP10001	Syra-basstatus,artär
PRMBG4	CAP10611	aB-Blodgas+El	SB2	CAP10427	aB-Blodgas,akutenMSE
PRMBG8	CAP10002	kB-Blodgaser	SBK	CAP10002	Syra-basstatus,kap
PRMBG9	CAP10428	kB-Blodgaser+El	SB2K	CAP10428	kB-Blodgas,akutenMSE
PRMBLUFT	CAP10633	BAL-Luftvägspanel			
PRMCDTOX	CAP10618	F-Cl.difficile toxin	PRFCDTOX		Clostridium difficile
PRMCHEM8	CAP10065	PNA,Njur,Glu,JonCa	CHEM8	CAP10065	Njur,Glu,JonCa,PNA
PRMCHEMS	CAP10589	PNA,Glu,Krea,Na,K			

PRMCSV	NPU04775	CSV-Celler	SP1	CAP10059	Fys.bed., celler
PRMCSVEL	SWE05389	CSV-Proteinfraktioner	CSVELF	CAP10438	Csv-Elfores
PRMCSVME	CAP10560	CSV-Meningitpanel	PRCSVMEN	CAP10560	Meningitpanel PCR
PRMDIFFA	NPU18156	B-Diff maskinell	DIFFA	CAP10011	B-celler,automat
PRMDIFFM	NPU17580	B-Diff mikroskopi	DIFFM1	CAP10046	Man.diff.räkning
PRMDIFFM	NPU17580	B-Diff mikroskopi	DiffM2	CAP10047	Man.diff.räkning
PRMDIFFM	NPU17580	B-Diff mikroskopi	DiffM3	CAP10048	Man.diff.räkning
PRMDP1	CAP10204	U-Drogpanel 1	DP1	CAP10204	Drogpanel 1
PRMFLC	CAP10614	S-Kappa/Lambda, fri	SFLC		Fria Kappa/Lambda kv
PRMGASTR	CAP10582	F-Gastroenteritpanel	FPRFGASTR		F-Gastroenteritpanel
PRMGFRMM	CAP10450	Kreatinin-GFRMD,MLA	PRGFRMDM	CAP10450	Kreatinin-GFRMD,MLA
PRMGLGR	CAP10626	fPt-Glukosbel,grav.	GLUGRAV	CAP10581	fPt-Glukosbel gravid
PRMHM	SWE05409	B-Blodstatus	H12	CAP10005	Blodstatus
PRMHMCM	CAP04632	Blodstatus CRP,MLA	H12CRPM	CAP04632	Blodstatus, CRP,MLA
PRMHMM	CAP10057	Blodstatus,MLA	H12P		Blodstatus ,MLA
PRMHMM	CAP10057	Blodstatus,MLA	H12M	CAP10057	Blodstatus,M
PRMIGSUB	NPU19806	IgG subklasser	PRIGGSUB	NPU19806	IgG subklasser
PRMISOPP	CAP10617	IPA profil prom	ISO	CAP10041	Isopropanol
PRMKBCG4	CAP10068	PNA,kB-gas,Laktat	KBCG4	CAP10068	kB-gas,Laktat,PNA
PRMKBEG7	CAP10067	PNA,kB-gas,Na,K,J-Ca	KBEG7	CAP10067	kB-gas,Na,K,J-Ca,PNA
PRMKPGLU	CAP10584	kP-Glukosbelastning	KGBP	CAP10584	kP-Glukosbelastning
PRMKRYO	CAP10130	Kryoglobuliner			
PRMKUB	CAP04691	KUB-test	KUB	CAP04691	KUB-test
PRMLDISO	CAP10108	S-LD-isoenzym	SLDISEN	CAP10108	S-LD-isozymer
PRMLIPP	CAP10590	PNA,Kol,TG,HDL,LDL			
PRMLUFT	CAP10579	NPH-Luftvägspanel	PRNPLUFT	CAP10579	NPH-Luftvägspanel
PRMNJU	CAP10035	Njurprofil	P8	CAP10035	Njurprofil
PRMNORO	CAP06073	F-Norovirus	ACALNOR	CAP06073	F-Norov genogr 1o2
PRMOTBDN	CAP10587	Öv-Tuberkulos DNA	PROTBDNA	CAP10587	Öv-Tuberkulos DNA
PRMPGLU	CAP10585	fPt-Glukosbelast.	GBP	CAP10585	fPt-Glukosbelastning
PRMPRASP	CAP04561	Aspergillus	PRASP	CAP04561	S-Mögelantigen
PRMPRIM	CAP10033	Primärprofil	P9	CAP10033	Primärprofil
PRMRET	CAP10043	B-Retikulocyter	BRET	CAP10043	B-Retikulocyter

PRMSED	NPU04222	U-Sediment	SED	CAP10007	Sediment, mikroskop
PRMSELF	SWE05390	S-Proteinfractioner	SELFO	CAP10107	SElfors
PRMSELF	SWE05390	S-Proteinfractioner	SP	CAP10025	Serumelfors
PRMSETAP	CAP10596	Etanolprofil prom	ETA1		Etanol
PRMSFARA	CAP10437	Farmerslunga	SFARA	CAP10437	S-Farmerslung ak
PRMSLUFT	CAP10631	Spu-Luftvägspanel			
PRMSPERM	CAP10628	Pt-Spermaanals	PRMSPERM	CAP10628	Pt-Spermaanals
PRMSTBDN	CAP10588	Spu-Tuberkulos DNA			
PRMTCELL	CAP10140	T-Celler	STCELL	CAP10140	T-Celler
PRMTLUFT	CAP10632	Trakea-Luftvägspanel			
PRMTUPRO	CAP10106	U-Protein			
PRMUJEL1	CAP10607	UJEL Hema Stickprov			
PRMUJEL2	CAP10608	UJEL Njure Stickprov			
PRMUJEL3	CAP10609	UJEL Screen Stickprov			
PRMUJELF1	SWE05391	UJELF Hema Samling			
PRMUJELF2	CAP10605	UJELF Njure Samling			
PRMUJELF3	CAP10606	UJELF Screen Samling			
PRMUMIP	CAP10055	PNA,U-Alb/Krea kvot	UMIP	CAP10055	U-Alb/Krea kvot, PNA
PRMUTPHP	CAP10592	PNA,U-Testremsa pH	UTESTPHP	CAP10592	PNA,U-Testremsa pH
PRMUTR	CAP10601	U-Testremsa	UTEST	CAP10008	U-Testremsa
PRMUTRP	CAP10054	PNA,U-Testremsa	UTESTP	CAP10054	PNA,U-Testremsa
PRMUTRPH	CAP10602	U-Testremsa med pH			
PRMVCG4	CAP04721	PNA,Ven-gas,Laktat	CG4VEN	CAP04721	Ven-gas,Laktat,PNA
PRMVEG7	CAP04720	PNA,Ven-gas,Na,K,JonCa	EG7VEN	CAP04720	Ven-gas,Na,K,JonCa,PNA
PROFDROG	CAP10595	Sa-Drogpanel	OFDROG		Drogtester, Saliv
BIOSTUD	STUDIE1	Studie1 Biobank	BIOSTUD	STUDIE1	Studie1 Biobank
IMPACT	CAP10642	Impact studie	IMPACT	CAP10642	Impact
PRIUDS	CAP04689	U-Drogsticka	PRUDS	CAP04689	U-Drogsticka
PRTAANCA	CAP10420	Akut-ANCA	PRSAANCA	CAP10420	Akut-ANCA
PRTABRA	CAP10644	Influensa, RSV, akut	PRTABRA		Influensa, RSV, akut
PRTABRCA	CAP10643	Inf AB/RSV/COV2,akut	PRTABRCA	CAP10643	Inf AB/RSV/COV2,akut
PRTANCA	CAP10423	S-ANCA (PR3, MPO)	PRTANCA	CAP10423	S-ANCA

PRTAPOEG	NPU19009	B-APOE genotyp	PRBAPOEG	NPU19009	APOE genotyp
PRTBAS	PRTBAS	Basprofil			
PRTBGKSV	CAP10593	aB-Blodgas Krea,SV	SBKREASV	CAP10593	aB-Blodgas krea,SV
PRTBGSV	CAP10561	aB-Blodgas,SV	SBSV	CAP10561	aB-Blodgas,Sjh-vård
PRTBORE	CAP10424	S-Borrelia	PRSBORRE	CAP10424	Serum Borrelia
PRTBORR	CAP10405	Serum Borrelia	PRTBORR	CAP10405	Borrelia
PRTBORSC	CAP10499	Borrelia S och Csv	BORR	CAP10499	Borrelia S och Csv
PRTCBGSV	CAP10629	Centralvenblodgas,SV	CVENSBSV	CAP10629	Centralvenblodgas,SV
PRTCMV	CAP10542	S-CMV	PRSCMV	CAP10542	S-CMVimmunokompetent
PRTCVD	PRTCVD	B-Diff % CV	CVD		CellaVision diff
PRTDEM	CAP10634	Csv-demens ej kvot	PRTDEM	CAP10634	Csv-demens ej kvot
PRTDEMKV	CAP10637	Csv-Demens med kvot	PRTDEMKV	CAP10637	Csv-Demens med kvot
PRTDMIX	PRTDMIX	Profil för mixmetod	DROGMIX		profil för mixmetod
PRTEBV	CAP10541	S-EBV	PRSEBV	CAP10541	S-EBV
PRTENASP	CAP10641	ENA uppföljning	PRTENASP	CAP10641	ENA uppföljning
PRTGRAV	CAP10404	Gravscreen	PRSGRAV	CAP10404	Graviditetsscreen
PRTGRSCR	CAP10600	Gravscreen m rub			
PRTHEPA	CAP10401	S-Hepatit A	PRSHEPA	CAP10401	Hep A (akut sjukdom)
PRTHEPB	CAP10402	Hep B (akut/kronisk)	PRSHEPB	CAP10402	Hep B (akut/kronisk)
PRTHFEG	NPU19111	B-HFE genotyp	PRBHFEG	NPU19111	B-HFE genotyp
PRTHIA	PRTHIA	HIA-profil			
PRTHIVK	CAP10619	HIV konfirmation	PRXHIVK	CPX10006	HIV konfirmation
PRTINFRC	CAP10645	NPH-Inf AB/RSV/COV2	PRTINFRC	CAP10645	NPH-Inf AB/RSV/COV2
PRTKARD	CAP10474	Kardiolipin IgG IgM	PRTKARD	CAP10474	Kardiolipin IgG IgM
PRTKBGSV	CAP10598	kB-Blodgas,SV	PRTKSBSV	CAP10598	kB-Blodgas,SV
PRTKBKSV	CAP10599	kB-Blodgas Krea,SV	KSBKRESV	CAP10599	kB-Blodgas Krea,SV
PRTLEV	CAP10034	Leverstatus plasma	P7	CAP10034	Leverprofil
PRTLIP	CAP04492	Profil lipider	PLIP3	CAP10037	Kol,TG,HDL,LDL,KVOT
PRTMP1		Uppfölj Mögelpanel	XSMP1A		Uppfölj Mögelpanel
PRTMTHG	NPU19143	B-MTHFR genotyp	PRBMTHG	NPU19143	B-MTHFR genotyp
PRTSTICK	CAP10412	Stick smittkälla	PRSTICK	CAP10412	Smittkälla stickskad
PRTSTPER	CAP10413	Stickskadad person	PRSTPER	CAP10413	Stickskadad person
PRTTBE	CAP10638	S-TBE	PRSTBE	CAP10409	Serum TBE

PRTTP5		Uppfölj Trädpanel	XSTP5A		Uppfölj Trädpanel
PRTTP6		Uppfölj Trädpanel	XSTP6A		Uppfölj Trädpanel
PRTTTGA	CAP10422	Transglutaminas IgA	PRTTGA	CAP10422	Transglutaminas IgA
PRTVBGSV	CAP10594	Venös blodgas,SV	VENSBSV	CAP10594	Venös blodgas,SV
PRTVBKSV	CAP10597	Ven blodgas Krea,SV	VS BKRESV	CAP10597	Ven blodgas Krea,SV
PRTVISUM	CAP10414	Visumpaket	PRSVISUM	CAP10414	Visumpaket
PRXHIVK	CPX1006	HIV konfirmation			
PRTHBD	CAP04644	Csv-Hemogobinderivat	SUBBL	CAP04644	Subarachblödn utr
PRTGBPP	CAP04647	Glukos-belastningPNA	GBPP	CAP04647	Glukos-belastn.PNA
PRMABC	CAP04797	U-Drogprofil ABC	DRABC	CAP04797	Drogprofil ABC
PRMBMO	CAP04798	U-Drogprofil BMO	DRBMO	CAP04798	Drogprofil BMO
PRTHEAIM	CAP10415	Hep A (immun/vaccin)	PRSHAIM	CAP10415	Hep A (immun/vaccin)
PRTHBSMI	CAP10416	Hep B (smittsamhet)	PRSHBSMI	CAP10416	Hep B (smittsamhet)
PRTHBVAC	CAP10417	Hep B (vaccination)	PRSHBVAC	CAP10417	Hep B (vaccination)
PRTHEPC	CAP10418	Hep C (akut/kronisk)	PRSHEPC	CAP10418	Hep C (akut/kronisk)
PRTRF	CAP10411	RF/CCP	PRSRF	CAP10411	RF