

Blodprøver og Biokemi - analysepriser maj 2022

Knvt nr.	Komponent	Salgspris BCC
'000006	17-Hydroxyprogesteron (0 min);P	181
'000007	17-Hydroxyprogesteron (30 min);P	181
'000008	17-Hydroxyprogesteron (60 min);P	181
'002920	17-Hydroxyprogesteron;P	181
'000267	25-Hydroxy-Vitamin D(D3+D2);P	157
'003684	25-Hydroxy-Vitamin D2;P	127
'000266	25-Hydroxy-Vitamin D3;P	54
'000027	5-Aminolevulinat;U	812
'003775	Aggregation, ADP 3,2;Trc(B)	559
'003774	Aggregation, ADP 6,4;Trc(B)	559
'003777	Aggregation, arachidonat 0,5;Trc(B)	559
'004022	Aggregation, collagen 2,0;Trc(B)	559
'003781	Aggregation, ristocetin 0,32;Trc(B)	559
'003780	Aggregation, ristocetin 0,48;Trc(B)	559
'003779	Aggregation, ristocetin 0,62;Trc(B)	559
'003778	Aggregation, trombin rec. 32;Trc(B)	559
'000057	Alanintransaminase [ALAT];P	19
'000058	Albumin;Asc	19
'003518	Albumin;Dialysev(perit.)	17
'000063	Albumin;P	19
'000064	Albumin;Plv	19
'003005	Albumin;Pt(U)	22
'000067	Albumin;U	22
'002284	alfa-1-Føtoprotein;P	39
'000092	Alternaria tenuis (m6)-IgE;P	194
'000095	Amfetamin;U	146
'000097	Amiodaron;P	430
'000099	Amitriptylin+nortriptylin;P	330
'000100	Ammonium;P	53
'004444	Ammonium;P(aB)	22
'003710	Amoxicilloyl (c6)-IgE;P	232
'003711	Ampicilloyl (c5)-IgE;P	232
'003944	Amylase (k87)-IgE;P	449
'000110	Amylase, pancreastype;Asc	23
'000111	Amylase, pancreastype;Drænv	23
'000112	Amylase, pancreastype;Duodv	23
'000113	Amylase, pancreastype;P	23
'000114	Amylase, pancreastype;Plv	23
'004478	Amyloid beta-protein;Csv	450
'004732	Amyloid beta 1-40;Csv	450
'004748	Amyloid beta 1-42;Csv	450
'003938	Ana o 3(f443)-IgE;P	449
'002441	Androstendion;P	181
'000123	Anion gap(inkl. K+);P	26
'003743	Antihrombin(IIa)(enz; thrombin); P	136

'004474	Antimüllersk hormon;P	395
'003725	Antitrombin (enz.);P	32
'000128	Antitrombin (enz.; faktor Xa);P	125
'000133	Antitrypsin;P	33
'003945	Api m 10-IgE;P	449
'003361	Api m 1-IgE;P	449
'003560	Apixaban;P	557
'002138	Ara h 1 (f422)-IgE;P	337
'002140	Ara h 2 (f423)-IgE;P	337
'002136	Ara h 3 (f424)-IgE;P	337
'002139	Ara h 8.0101 (f352)-IgE;P	337
'002167	Ara h 9 (f427)-IgE;P	449
'000154	Aspartattransaminase [ASAT];P	19
'000156	Aspergillus fumigatus (m3)-IgE;P	194
'004898	Aspergillus fumigatus (m3)-IgG;P	194
'000173	Barbiturat;U	96
'000179	Base excess (aktuel);P(aB)	26
'003002	Base excess (aktuel);P(cvB)	22
'000181	Base excess (aktuel);P(kB)	26
'000183	Base excess (aktuel);P(nsB)	26
'000184	Base excess (aktuel);P(nsB; aB)	26
'000185	Base excess (aktuel);P(nsB; vB)	26
'000186	Base excess (aktuel);P(vB)	26
'002240	Base excess;Ecv	22
'000188	Basisk fosfatase;P	20
'000195	Basofilocyttter;B	20
'000203	Bence Jones protein taxon;U	146
'000206	Benzodiazepiner;U	56
'003823	beta-2-Glykoprotein 1-IgG;P	110
'003824	beta-2-Glykoprotein 1-IgM;P	110
'000219	Bigift (i1)-IgE;P	209
'000221	Bilirubin konjureret;P	20
'000222	Bilirubin ukonjureret;P	20
'000229	Bilirubiner (semikvant);U	26
'000223	Bilirubiner;Asc	20
'000225	Bilirubiner;Drænv	20
'000226	Bilirubiner;P	20
'000227	Bilirubiner;P(neonatal)	26
'003724	Bilirubiner;P(nsB)	17
'000232	Birk (t3)-IgE;P	194
'000235	Bladselleri (f85)-IgE;P	259
'000236	Blastceller(uspec.);B	114
'000241	Bly;B	500
'003612	Bly;B	500
'002133	Boghvedefrø (f11)-IgE;P	194
'003334	Bos d lactoferrin (f334)-IgE;P	259
'000261	Byg (f6)-IgE;P	194
'000262	Bynkeambrosie (w1)-IgE;P	194
'000269	Calcitonin;P	80
'003323	Calcitonin;P(fPt)	93

'000273	Calcium;P	20
'000274	Calcium;Pt(U)	20
'000275	Calcium;U	20
'000282	Calcium-ion frit (pH=7,4);P	42
'002237	Calcium-ion frit (pH=7,4);P(aB)	22
'002241	Calcium-ion frit (pH=7,4);P(kB)	22
'000281	Calcium-ion frit;P	26
'000279	Calcium-ion frit;P(aB)	26
'000280	Calcium-ion frit;P(kB)	26
'000287	Cancer-antigen 125;P	39
'000294	Cannabinoid;U	64
'000295	Cannabinol;U	64
'000300	Carbamazepin;P	77
'000319	Carbonmonoxidhæmoglobin;Hb(aB)	25
'000320	Carbonmonoxidhæmoglobin;Hb(B)	25
'002242	Carbonmonoxidhæmoglobin;Hb(kB)	22
'003825	Cardiolipin-IgG;P	110
'003826	Cardiolipin-IgM;P	110
'002159	Cashewnød (f202)-IgE;P	259
'003937	CCD, MUXF3 Bromelain (o214)-IgE;P	449
'003595	Ciclosporin (120 min);B	259
'003594	Ciclosporin;B	259
'000390	Citalopram;P	262
'000391	Citrat;Pt(U)	55
'002217	Citrat;U	71
'000396	Cladosporium herbarum(m2)-IgE;P	194
'000400	Clomipramin+desmethyldclomipramin;P	330
'000403	Clozapin;P	318
'000405	Cocain;U	88
'004629	Complement C1 est.inh.(akt./norm);P	20
'002141	Cor a 1 (f428)-IgE;P	337
'003096	Cor a 14 (f439)-IgE;P	449
'002137	Cor a 8 (f425)-IgE;P	337
'003095	Cor a 9 (f440)-IgE;P	449
'000464	C-reaktivt protein [CRP];P	21
'003338	C-reaktivt protein [CRP];P	20
'000484	Cylinder, erythrocytttype;U	115
'000485	Cylinder, granulær type;U	114
'000486	Cylinder, hyalin type;U	114
'000487	Cylinder, leukocytttype;U	151
'002447	Dabigatran;P	50
'004000	Daratumumab;P	100
'003009	Dehydroepiandrosteronsulf.[DHEAS];P	181
'000511	Derm. farinae (d2)-IgE;P	194
'000512	Derm. pteronyssinus (d1)-IgE;P	194
'000518	Digoxin;P	37
'000012	Ecstasy;U	232
'000543	El, grå (t2)-IgE;P	194
'000544	Elektrokardiografi [EKG12];Pt	67
'000545	Elm (t8)-IgE;P	194

'000549	Eng-rottehale (g6)-IgE;P	194
'003657	Eosinofilocytter(mikr.);Dialy(perit)	154
'001992	Eosinofilocytter;B	18
'002921	Eosinofilocytter;Dialysev(perit.)	24
'000573	Erythroblaster;B	18
'003639	Erytrocytter (mikr.);Asc	153
'003635	Erytrocytter (mikr.);Csv	153
'003643	Erytrocytter (mikr.);Ledv	153
'003651	Erytrocytter (mikr.);Perikv	153
'003647	Erytrocytter (mikr.);Plv	153
'000585	Erytrocytter, vol.fr.;B	18
'000589	Erytrocytter, vol.fr.;B(aB)	22
'002173	Erytrocytter, vol.fr.;B(kB)	22
'002249	Erytrocytter, vol.fr.;B(vB)	22
'000582	Erytrocytter;Asc	24
'000584	Erytrocytter;B	18
'000590	Erytrocytter;Csv	24
'000592	Erytrocytter;Ledv	24
'003326	Erytrocytter;Perikv	18
'000593	Erytrocytter;Plv	24
'000601	Erytrocytvol. rel. spredning;Erc(B)	18
'000583	Erytrocytvolumen (middel) [MCV];B	18
'000603	Escitalopram;P	254
'004189	Eslicarbazepin;P	160
'000612	Ethanol;P	26
'000618	F2-gen (20210G-A);DNA	933
'000619	F5-gen Leiden (ARG506GLN);DNA	933
'002417	Familiær Hyperkolesterolæmi;DNA(B)	5650
'000623	Ferritin;P	26
'002169	Fibrin D-Dimer;P	32
'004701	Fibrin D-dimer;P	25
'003702	Fibrinogen (koag.);P	32
'002967	Fluorescens;P	610
'000641	Fluoxetin+Norfluoxetin;P	262
'000642	Flupentixol;P	356
'004104	Fms-like tyrosine kinase 1 [FLT1];P	247
'000646	Folat;P	30
'000648	Follitropin [FSH];P	59
'004021	Fondaparinux;P	136
'001478	Fosfat;P	17
'001479	Fosfat;Pt(U)	17
'001480	Fosfat;U	17
'004476	Fosforyleret tau;Csv	450
'004735	Fosforyleret tau;Csv	450
'003330	Gal d 2, Ovalbumin (f232)-IgE;P	449
'003332	Gal d 3, Conalbumin (f323)-IgE;P	449
'003936	Galactosyl-(1-3)galact.(o215)-IgE;P	449
'003467	Galdesalte;P	836
'000692	Galdesalte;P(fPt)	836
'000696	gamma-Glutamyltransferase;P	20

'000709	Gentamicin;P	67
'003392	Gliacelleprotein S-100b;P	557
'003907	Gliadin (f98)-IgE;P	259
'000735	Glukose (0 min);P	20
'000746	Glukose (0 min);P(kB)	20
'003904	Glukose (-10 min);P	18
'002352	Glukose (-10 min);P(kB)	22
'000739	Glukose (120 min);P	20
'000752	Glukose (120 min);P(kB)	20
'000747	Glukose (15 min);P(kB)	20
'000753	Glukose (150 min);P(kB)	20
'000754	Glukose (180 min);P(kB)	20
'000755	Glukose (240 min);P(kB)	20
'000736	Glukose (30 min);P	20
'000748	Glukose (30 min);P(kB)	20
'000756	Glukose (300 min);P(kB)	20
'000749	Glukose (45 min);P(kB)	20
'000737	Glukose (60 min);P	20
'000750	Glukose (60 min);P(kB)	20
'003534	Glukose (-60 min);P(kB)	22
'000738	Glukose (90 min);P	20
'000751	Glukose (90 min);P(kB)	20
'000759	Glukose(diag.);P(vB; fPt)	20
'000721	Glukose;Asc	20
'003770	Glukose;B	22
'000729	Glukose;Csv	20
'000730	Glukose;Dialysev(perit)	20
'000733	Glukose;Ledv	20
'000734	Glukose;P	20
'000743	Glukose;P(aB)	20
'000715	Glukose;P(kB)	17
'000745	Glukose;P(kB)	20
'000757	Glukose;P(kB;fPt)	20
'000760	Glukose;Plv	20
'004120	Glukose;Øjenv	22
'003939	Gly m 4 (f353)-IgE;P	449
'003940	Gly m 5(f431)-IgE;P	449
'003941	Gly m 6 (f432)-IgE;P	449
'000784	Grå bynke (w6)-IgE;P	194
'000792	Haloperidol;P	475
'000801	Haptoglobin;P	22
'000802	Hassel (t4)-IgE;P	194
'000803	Hasselnød (f17)-IgE;P	194
'000805	Havre(fuldkorn) (f7)-IgE;P	194
'004062	Heparin, lav molmasse [Anti-Xa];P	557
'002969	Heptacarboxylporfyrin;F	0
'002961	Heptacarboxylporfyrin;P	0
'000838	Heptacarboxylporfyrin;U	0
'000848	Hesteskæl (e3)-IgE;P	194
'002970	Hexacarboxylporfyrin;F	0

'002962	Hexacarboxylporfyrin;P	0
'000851	Hexacarboxylporfyrin;U	0
'000855	HFE-gen (CYS282TYR);DNA	1204
'000856	HFE-gen (HIS63ASP);DNA	1204
'000885	Homocystein;P	205
'000903	Hummer (f80)-IgE;P	259
'000905	Hundeskæl (e5)-IgE;P	194
'000909	Hvede (f4)-IgE;P	194
'000911	Hvæpsegift (i3)-IgE;P	209
'000916	Hydrogencarbonat (aktuel);P(aB)	22
'003003	Hydrogencarbonat (aktuel);P(cvB)	22
'000918	Hydrogencarbonat (aktuel);P(kB)	22
'000920	Hydrogencarbonat (aktuel);P(vB)	22
'000923	Hydrogencarbonat (standard) ;P(aB)	22
'000915	Hydrogencarbonat (standard);P	22
'002244	Hydrogencarbonat (standard);P(kB)	22
'003769	Hydrogencarbonat (standard);P(vB)	22
'003336	Hæmoglobin - POCT;B	20
'003062	Hæmoglobin (frit);P	15
'000977	Hæmoglobin [MCHC];Erc(B)	18
'001336	Hæmoglobin A1c (IFCC);Hb(B)	36
'002108	Hæmoglobin A1c (IFCC);Hb(B)	36
'003903	Hæmoglobin F+F1;Hb(B)	22
'000974	Hæmoglobin;B	18
'000946	Hæmoglobin;B(aB)	22
'002172	Hæmoglobin;B(kB)	22
'002250	Hæmoglobin;B(vB)	22
'000976	Hæmoglobinindhold [MCH];Erc(B)	18
'003942	Hønsæg (f245)-IgE;P	259
'000986	Hønsæggeblomme (f75)-IgE;P	259
'000987	Hønsæggehvide (f1)-IgE;P	194
'003144	IgA (kappa;monoklonalt);P	110
'003145	IgA (lambda;monoklonalt);P	110
'003146	IgA (monoklonalt);P	110
'003147	IgD (kappa;monoklonalt);P	110
'003148	IgD (lambda;monoklonalt);P	110
'003149	IgD (monoklonalt);P	110
'003150	IgE (kappa;monoklonalt);P	110
'003151	IgE (lambda;monoklonalt);P	110
'003152	IgE (monoklonalt);P	110
'001048	IGF-bindende protein 3;P	136
'003153	IgG (kappa;monoklonalt);P	110
'003154	IgG (lambda;monoklonalt);P	110
'003155	IgG (monoklonalt);P	110
'003156	IgM (kappa;monoklonalt);P	110
'003157	IgM (lambda;monoklonalt);P	110
'003158	IgM (monoklonalt);P	110
'000993	Imipramin+desipramin;P	330
'000994	Immunglobulin A (g/I);P	22
'001003	Immunglobulin E;P	194

'001012	Immunglobulin G(oligoklonalt);Csv	21
'001013	Immunglobulin G/Albumin;Csv/P	16
'001009	Immunglobulin G;P	21
'001018	Immunglobulin M;P	21
'004896	ImmunglobulinE;P	20
'004538	Inhalationsantigenpanel-IgE,kval;P	350
'001037	Insulin (0 min);P	78
'001040	Insulin (-10 min);P	78
'001035	Insulin (120 min);P	78
'001036	Insulin (180 min);P	78
'001038	Insulin (240 min);P	78
'001032	Insulin (30 min);P	78
'001039	Insulin (300 min);P	78
'001033	Insulin (60 min);P	78
'001034	Insulin (90 min);P	78
'003516	Insulin;P	78
'001041	Insulin;P(fPt)	78
'002113	Insulinlign.vækstfakt.I (0 min);P	136
'002117	Insulinlign.vækstfakt.I (120 min);P	136
'002114	Insulinlign.vækstfakt.I (30 min);P	136
'002115	Insulinlign.vækstfakt.I (60 min);P	136
'002116	Insulinlign.vækstfakt.I (90 min);P	136
'001046	Insulinlignende vækstfaktor I;P	136
'004475	Interleukin 2-receptor (IL2R);P	80
'004244	Isavuconazol;P	230
'003736	Itraconazol+Hydroxyitraconazol;P	230
'001062	Jern;P	14
'001065	Jordnød (f13)-IgE;P	194
'004698	Kalium;Csv	20
'001073	Kalium;P	17
'001075	Kalium;P(aB)	17
'002170	Kalium;P(kB)	22
'001074	Kalium;P(vB)	17
'001076	Kalium;Pt(U)	17
'001078	Kalium;U	17
'004122	Kalium;Øjenv	22
'001079	Kaninepitel (e82)-IgE;P	194
'001081	Kapillærblødning Ivy;Pt	15
'003159	Kappa-kæde(frit;monoklonalt);P	110
'003196	Kappa-kæde(frit;monoklonalt);Pt(U)	146
'003177	Kappa-kæde(frit;monoklonalt);U	146
'000301	Karbamid;Dialysev(perit)	20
'000303	Karbamid;Drænv	20
'000304	Karbamid;P	20
'000305	Karbamid;Pt(U)	20
'000306	Karbamid;U	20
'001088	Katteskel (e1)-IgE;P	194
'002160	Klorhexidin (c8)-IgE;P	309
'004699	Klorid;Csv	20
'002238	Klorid;P(aB)	22

'002243	Klorid;P(kB)	22
'002247	Klorid;P(vB)	22
'004268	Klorid;U	17
'004123	Klorid;Øjenv	22
'003207	Koag. faktor II+VII+X [INR];P(kB)	211
'003698	Koag. overflade-induceret [APTT];P	32
'002178	Koag.Fakt.II+V+VII+X [INR];P	17
'004892	Koagulation (Trombelast)(Hep.Pt);B	20
'004890	Koagulation (Trombelastografi);B	20
'001100	Koagulation, batroxobin-induceret;P	136
'001103	Koagulation, trombintid;P	102
'001104	Koagulationsfaktor II+VII+X [INR];P	32
'001106	Koagulationsfaktor II+VII+X;P	102
'003741	Koagulationsfaktor IX (koag.);P	211
'001108	Koagulationsfaktor V (koag.);P	211
'003739	Koagulationsfaktor VII (koag.);P	211
'003628	Koagulationsfaktor VIII (koag.);P	211
'001113	Koagulationsfaktor VIII-Ab(koag.);P	1221
'003740	Koagulationsfaktor X (koag.);P	211
'001116	Koagulationsfaktor XI (koag.);P	211
'001118	Koagulationsfaktor XII (koag.);P	211
'001121	Kobber;P	78
'004655	Kobber;U	500
'000355	Kolesterol HDL;P	22
'000357	Kolesterol LDL;P	27
'000348	Kolesterol;Asc	20
'000351	Kolesterol;P	20
'000353	Kolesterol;Plv	20
'001125	Komælk (f2)-IgE;P	194
'002972	Koproporfyrin I;F	0
'002959	Koproporfyrin I;P	0
'000426	Koproporfyrin I;U	0
'002973	Koproporfyrin III;F	0
'002960	Koproporfyrin III;P	0
'000428	Koproporfyrin III;U	0
'002356	Koriogonadotropin beta [HCG];P	185
'004103	Koriogonadotropin[HCG];U	17
'000382	Koriogonadotropin+beta [HCG];P	32
'000383	Koriogonadotropin+beta [HCG];P	32
'000431	Kortikotropin (0 min);P	80
'000438	Kortikotropin (120 min);P	80
'000437	Kortikotropin (15 min);P	80
'000432	Kortikotropin (30 min);P	80
'000433	Kortikotropin (45 min);P	80
'000434	Kortikotropin (60 min);P	80
'000435	Kortikotropin (90 min);P	80
'003911	Kortikotropin;P	80
'000442	Kortisol (0 min);P	80
'000448	Kortisol (120 min);P	80
'000445	Kortisol (15 min);P	80

'000444	Kortisol (30 min);P	80
'000446	Kortisol (45 min);P	80
'000447	Kortisol (60 min);P	80
'000436	Kortisol (90 min);P	80
'000440	Kortisol;P	80
'001132	Krabbe (f23)-IgE;P	259
'000465	Kreatinin;Asc	19
'000466	Kreatinin;Dialysev(perit)	19
'000469	Kreatinin;Drænv	19
'000470	Kreatinin;P	19
'002239	Kreatinin;P(aB)	22
'002248	Kreatinin;P(vB)	22
'000472	Kreatinin;Pt(U)	19
'000473	Kreatinin;U	19
'000474	Kreatinin-clearance;Nyre	19
'000476	Kreatinkinase MB;P	50
'000475	Kreatinkinase;P	15
'001133	Krebs (f320)-IgE;P	259
'002795	Kromogranin A;P	247
'004257	Kryofibrinogen;P	289
'004256	Kryoglobulin;P	289
'001139	Kulhydrater(reducerende);U	218
'004764	Kviksølv / Kreatinin;U	500
'004020	Kviksølv;U	500
'004765	Kviksølv;U	500
'001166	Laks (f41)-IgE;P	259
'003771	Laktat;B(vB)	22
'001150	Laktat;Csv	22
'001151	Laktat;P(aB)	22
'002174	Laktat;P(kB)	22
'001152	Laktat;P(vB)	22
'001153	Laktatdehydrogenase [LDH];Asc	17
'002276	Laktatdehydrogenase [LDH];Ledv	17
'001157	Laktatdehydrogenase [LDH];Plv	17
'001156	Laktatdehydrogenase;P	17
'003160	Lambda-kæde(frit;monoklonalt);P	110
'003197	Lambda-kæde(frit;monoklonalt);Pt(U)	146
'003178	Lambda-kæde(frit;monoklonalt);U	146
'001170	Lamotrigin;P	160
'001171	Latex (k82)-IgE;P	337
'003656	Leukocytter (mikr.);Dialysev(perit.)	154
'003640	Leukocytter (mikr.);Asc	153
'001196	Leukocytter (mikr.);B	153
'003636	Leukocytter (mikr.);Csv	153
'003655	Leukocytter (mikr.);Drænv	153
'003644	Leukocytter (mikr.);Ledv	153
'003652	Leukocytter (mikr.);Perikv	153
'003648	Leukocytter (mikr.);Plv	153
'003653	Leukocytter(mononukl)(mikr.);Perikv	153
'003641	Leukocytter(mononukl.) (mikr.);Asc	153

'003638	Leukocyttter(mononukl.) (mikr.);Csv	153
'003645	Leukocyttter(mononukl.) (mikr.);Ledv	153
'003649	Leukocyttter(mononukl.) (mikr.);Plv	153
'002358	Leukocyttter(mononukl.);Asc	24
'002346	Leukocyttter(mononukl.);Csv	24
'002360	Leukocyttter(mononukl.);Ledv	24
'003328	Leukocyttter(mononukl.);Perikv	24
'002362	Leukocyttter(mononukl.);Plv	24
'003654	Leukocyttter(polynukl)(mikr.);Perikv	153
'003642	Leukocyttter(polynukl.) (mikr.);Asc	153
'003637	Leukocyttter(polynukl.) (mikr.);Csv	153
'003646	Leukocyttter(polynukl.) (mikr.);Ledv	153
'003650	Leukocyttter(polynukl.) (mikr.);Plv	153
'002359	Leukocyttter(polynukl.);Asc	24
'002347	Leukocyttter(polynukl.);Csv	24
'002361	Leukocyttter(polynukl.);Ledv	24
'003329	Leukocyttter(polynukl.);Perikv	24
'002363	Leukocyttter(polynukl.);Plv	24
'001194	Leukocyttter;Asc	24
'001195	Leukocyttter;B	18
'001197	Leukocyttter;Csv	24
'002875	Leukocyttter;Dialysev(perit.)	24
'001198	Leukocyttter;Drænv	24
'001199	Leukocyttter;Ledv	24
'003327	Leukocyttter;Perikv	18
'001201	Leukocyttter;Plv	24
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'001253	Lymfocyttter (variantform);B	172
'001249	Lymfocyttter;B	18
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'001261	Magnesium;Pt(U)	19
'001262	Magnesium;U	19
'001264	Makrel (f206)-IgE;P	259
'001265	Mandel (f20)-IgE;P	194
'001279	Metamfetamin;U	146
'001282	Metamyelo.+Myelo.+Promyelocyttter;B	18
'001280	Metamyelocyttter;B	172
'001283	Methadon;U	163
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'001292	Methæmoglobin;Hb(aB)	22
'001293	Methæmoglobin;Hb(B)	22
'002245	Methæmoglobin;Hb(kB)	22
'001297	Mirtazapin;P	318
'003143	M-komponent (immunfiksation);P	146

'003161	M-komponent (immunfiksation);U	110
'001309	M-komponent i %;U	146
'001301	M-komponent type;P	146
'001306	M-komponent type;U	146
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'001305	M-komponent;Pt(U)	146
'003179	M-komponent;Pt(U)	146
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'001308	M-komponent;U	146
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'001313	Mononucleose-reaktion;P	72
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'003943	Mucor racemosus (m4)-IgE;P	259
'001329	Myelocyttter;B	120
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'001335	Myoglobin;U	37
'004697	Natrium;CSV	20
'001341	Natrium;P	17
'001343	Natrium;P(aB)	17
'002171	Natrium;P(kB)	22
'001342	Natrium;P(vB)	17
'001344	Natrium;Pt(U)	17
'001346	Natrium;U	17
'004121	Natrium;Øjenv	22
'004774	Neuron-specifik enolase;P	20
'001365	Neutrofilocyttter;B	18
'004318	Nikkel;U	500
'001380	Nortriptylin;P	330
'001413	O2 (indgivet - %);Pt	22
'001418	O2 sat.;Hb(aB)	22
'002998	O2 sat.;Hb(cvB)	22
'001420	O2 sat.;Hb(kB)	22
'001421	O2 sat.;Hb(vB)	22
'001416	O2-flow;Pt	22
'001395	Oksekød (f27)-IgE;P	194
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'001404	Osmotisk trykreaktion;Erc(B)	15
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'001409	Oxalat;Pt(U)	533
'001410	Oxalat;U	533
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'001432	Oxygen(tot.);B(aB)	22
'003004	Oxyhæmoglobin;Hb(tot.; cvB)	22
'001435	Oxyhæmoglobin;Hb(tot.;aB)	22
'001437	Oxyhæmoglobin;Hb(tot.;kB)	22
'001439	Oxyhæmoglobin;Hb(tot.;vB)	22
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'002365	pCO2 (Pt-temp.);P(kB)	22
'000308	pCO2;P(aB)	25
'003000	pCO2;P(cvB)	22
'000311	pCO2;P(kB)	25
'000313	pCO2;P(nsB)	25
'000314	pCO2;P(nsB; aB)	25
'000315	pCO2;P(nsB; vB)	25
'000317	pCO2;P(vB)	25
'002134	Pecan-nød (f201)-IgE;P	194
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'002971	Pentacarboxylporfyrin;F	0
'002963	Pentacarboxylporfyrin;P	0
'001467	Pentacarboxylporfyrin;U	0
'001470	Perphenazin;P	356
'000929	pH (Pt-temp.);P(aB)	22
'002364	pH (Pt-temp.);P(kB)	22
'000926	pH;Duodv	22
'000930	pH;P(aB)	22
'003001	pH;P(cvB)	22
'000933	pH;P(kB)	22
'000935	pH;P(nsB)	22
'000936	pH;P(nsB; aB)	22
'000937	pH;P(nsB; vB)	22
'000939	pH;P(vB)	22
'000941	pH;Plv	22
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'001477	Phenytoin;P	94
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'004490	Plasma-viskositet;P	125
'001500	Plasmocytter;B	172
'001417	pO2 (halvmætn.);Hb(aB)	22
'001424	pO2 (Pt-temp.);P(aB)	22
'002366	pO2 (Pt-temp.);P(kB)	22
'001428	pO2 (Pt-temp.);P(nsB; aB)	22
'001429	pO2 (Pt-temp.);P(nsB; vB)	22
'001423	pO2;P(aB)	22
'002999	pO2;P(cvB)	22
'001426	pO2;P(kB)	22
'001427	pO2;P(nsB)	22
'001431	pO2;P(vB)	22

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'001552	Proinsulin C-peptid (120 min);P	78
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'001555	Proinsulin C-peptid (180 min);P	78
'001558	Proinsulin C-peptid (240 min);P	78
'001553	Proinsulin C-peptid (30 min);P	78
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'001592	Protein;P	19
'001593	Protein;Plv	19
'001594	Protein;Pt(U)	22
'001596	Protein;U	22
'001618	Protoporfyrin(Zn);Erc(B)	0
'001616	Protoporfyrin;Erc(B)	914

'002975	Protoporfyrin;F	0
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'001893	Triglycerid;Plv	18
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'001896	Triiodthyronin [T3];P	25
'001899	Triiodthyronin frit [T3];P	33
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