

Prislista 2026
Prislista: VGSJH
Verksamhet: Klinisk kemi

Kod	Klartext analys/undersökning	Pris (kr)
ACYLP	P-Acylkarnitiner	732
ALAKRE	5-ALA/krea	1 171
PU-ALB	tU—Albumin (lista)	88
albukv	Csv/P-Albuminkvot	211
PU-ALDO	tU-Aldosteron(lista)	319
S-ALKO	S-Alkoholer	631
ALPISO	S-ALP-isoenzym	418
AMI	Amitriptylin i serum	341
AminoC	Aminosyror, Csv	1 171
AminoP	Aminosyror, Plasma	1 171
AminoU	Aminosyror, Urin	1 171
apcrsp	P-APC Resistens spec	264
b2mikrtu	tU-beta2-Mikroglob	525
benm-bio	Benmärgsbedömning	3 677
benm-pat	Benmärgsbedömning	1 723
A-RESP	aB-Blodgas	119
V-RRESP	vB-Syrabas i rör	119
V-RRESPUT	vB-Syrabas-rör,utök.	119
A-RESPUT	aB-Blodgaser,utökad	119
K-RESP	kB-Blodgas	119
K-RESPUT	kB-Blodgaser, utökad	119
BHCGPAPP	S-PAPPA-A, S-FBHCG	204
BLBT	B-Chim B,T	4 269
BLBTM	Bm-Chim B,T,M	4 269
BLODSTUT	B-Blodstatus, utökad (Debiteras som B-Hemoglobin(Hb) utanför SU)	63
BLT	B-Chim T	4 269
BLTM	B-Chim B,T,M	4 269
BMBTM	Bm-Chim B,T,M	4 269
BMBTM34	Bm-Chim B,T,M,CD34	4 269
BMT34	Bm-Chim T,CD34	4 269
BMTM34	Bm-Chim T,M,CD34	4 269
cap/kre	U-CaP/kreatinin	79
PU-CA	tU-Ca	35
cd/kre	U-Cd	441
cd34blod	CD34-pos.celler BLOD	2 844
cd34bmsk	CD34-pos.celler BMSK	2 983
cd34leaf	CD34-pos.celler LEAF	2 983
cd34nblod	CD34-pos.celler NAV.	1 717
CD3BLOD	CD3-pos.celler BLOD	3 708
CD3LEAF	CD3-pos.celler LEAF	3 984
C-CELLER	Csv-Celler	105
celler-sp	Csv-Celler manuell	321
cg/kre	tU-CG	132
cltu	tU-Klorider	35
cu/kre	tU-Koppargrupp	431
CYSEGFR	Cystatin C+eGFR	43

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DHC	Dehydrokolesterol, p	4 817
DIFF	B-Diff,maskin (list)	12
SA-DROGPKT	Drogpaket i saliv	432
drvvc	dRVVT Confirm	997
dRVVmix	dRVVT mixning	997
drvscr	P-dRVVT Screen	997
KREAEGFR	Krea + eGFR	22
elfolin	IgM-index	405
S-FLUOX	S-Fluoxetin och S-No	341
FRAKTHB	Hb(B)-Hemoglobinfrak	447
GAG	Glykosaminoglykaner	1 438
GAM	S-M-komp(känd)	485
ASC-GLUK	Asc-Glukos	22
C-GLUK	Csv-Glukos	22
glyak	S-Glykolipidak	1 471
HBB-DNA	HBB genotyp	5 731
BLODST	B-Blodstatus (Debiteras som B-Hemoglobin(Hb) utanför SU)	51
hiao/kre	tU-5-HIAA	832
HVAKRE	Homovanillat i urin	964
B3PROT	Erc(B)-Band 3 prot	5 863
IHX1P	Iohexol 1-punkt	742
IHX2P	Iohexol 2-punkt	1 113
IHX3P	Iohexol 3-punkt	1 484
karn/kre-u	U-Karnitin	5 718
KDRMFEN	Metylfenidat ver.bes	374
KDRAMF	U-Amfetaminer (ver)	276
KDRBENSO	U-Bensodiazepin(ver)	276
KDRBUP	U-Buprenorfin (ver)	276
KDRKOKA	U-Kokain (ver)	276
KDRMETAD	U-Metadon (ver)	276
KDROPIAT	U-Opiater (ver)	276
KDROXI	U-Oxikodon (ver)	276
KDRTHC	U-Cannabis (ver)	276
KDRTRAM	U-Tramadol (ver)	276
KLO	Klomipramin i serum	341
KONKREM	U-Konkrement	349
kort-tu	tU-Kortisol	512
kort/kre	U-Kortisol/kreatinin	512
KortSaKv	Saliv-Kortisol kväll	70
KortSaMo	Saliv-Kortisol morg	70
LED-KRIS	Ledv-Kristaller	324
LDISOP	S-LD isoenzymer	215
LIPID	Lipidstatus faste	203
LysoNP	LysoNP	1 665
MDIFF	B-Diff, mikroskop	643
METOXI/K	Metoxikatekolaminer	599
P-METOXI	P-Metoxikatekol	447
mgtn	tU-Magnesium	44
mpagg	Trc(B)-Aggregation	4 903
MRDSTART	MRD ALL PCR, diagnos	24 177
MRDUPP	MRD ALL PCR, uppf	5 756
U-REMSA	U-Urintestremsa	83
naktu	tU-Natrium/ Kalium	53
naku	U-Natrium/ Kalium	53
noradr/k	tU-Noradrenalin	308
NSEgr	S-NSE	389
ORGSU	Organiska syror urin	2 824
lecitin	P-Lecitinfettsyror	3 497
PEPSG	Pepsinogen	275
peroxi	Peroxisomal screen.	2 037

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lecitin-e	Fosfolipidfettsyror	3 497
plgen	Plasmalogener	3 125
prot/kre	Protein i urin	79
prottu	tU-Protein	78
RISP	Risperidon i serum	309
B-ROTEM	B-Rotem (debiteras som EX-TEM-ROTEM utanför SU)	1 535
SAKIRAMF	Sa-KiraltAmfetamin	314
salazo	S-Salazopyridin	1 269
U-SED	U-Sediment	241
succac	Succinylaceton-U	2 964
SVAMF	U-Amfetamin(scr+ver)	141
SVBENSO	U-Bensodiaz(scr+ver)	147
SVBUPREN	U-Buprenorf(scr+ver)	153
SVETTEST	Svetttest	1 498
SVGHB	U-GHB (scr+ver)	279
SVKOKA	U-Kokain (scr+ver)	142
SVMETADO	U-Metadon (scr+ver)	154
SVOPIAT	U-Opiater (scr+ver)	141
SVOXI	U-Oxikodon (scr+ver)	176
SVTHC	U-Cannabis (scr+ver)	139
SVTRAM	U-Tramadol (scr+ver)	151
TIM	TPK/IPF/MPV	59
TPMETAB	Tiopurinmetaboliter	387
TRC-ABL	Trombocytkoncentrat	120
TX-CFDNA	TX don-spec cfDNA	1 662
TYRE	Tyreoglobulin	268
U-SIA	U-Sialinsyra	1 626
UKIRAMF	U-Kiralt Amfetamin	385
urat/kre	U-Urat/kreatinin	53
PU-URAT	tU-Urat (lista)	53
ureatu	tU-Urea	44
USULF	U-Sulfatider	2 563
UTHC	U-Cannabis (scr)	29
V-RESP	vB-Blodgas	119
vlcfa	Långkedj.fettsyror P	2 037
VLF	Venlafaxin i serum	341
vma/kre	tU-VMA	964
V-RESPUT	vB-Blodgaser,utökad	119
zn/kre	tU-Zink	264
ASC-ADA	Asc-Adenosindeaminas	1 127
ASC-ALB	Asc-Albumin	22
ASC-AMYP	Asc-Amylas pankreas	27
DVP-GLUK	Dv(PD)-Glukos	22
ASC-HB	Asc-Hemoglobin	236
ASC-LD	Asc-LD	22
ASC-LPK	Asc-Leukocyter	105
ASC-NEUT	Asc-Neutrofila	325
ASC-PROT	Asc-Protein	22
1011blkv	KMT2A-MLLT10/ABL1	4 269
1221BLKV	B-ETV6-RUNX1/ABL1	4 269
1517BLKV	B-PML-RARA/ABL1	4 269
210BLISD	BBCRABL1ABL1p210IS	4 269
RT411BL	B-KMT2A-AFF1/GUSB	4 269
RT69BL	B-DEK-NUP214/GUSB	4 269
821BLKV	B-RUNX1-RUNX1T1/ABL1	4 269
RT911BL	B-KMT2A-MLLT3/GUSB	4 269
911BL	B-KMT2A-MLLT3/ABL1	3 824
B-CD	B-Kadmium	358
CD3BB	B-Celler (CD3+)	756
COHB	Hb(B)-COHb	119

Kod	Klartext analys/undersökning	Pris (kr)
CYA	B-Ciklosporin	193
RTENLBL	B-KMT2A-MLLT1/GUSB	4 269
RTEPSBL	B-KMT2A-EPS15/GUSB	4 269
EVERIM	B-Everolimus (Cobas)	472
EVFC	B-EVF, centrifugerat	53
BBM-IMF	B/Benm-Immunofenotyp	5 947
TAK	B-Takrolimus	165
FUSIONB	B-Fusionstranskript	4 269
B-G6PD	B-G-6-PD Screening	661
HB	B-Hemoglobin (Hb)	51
HbHcue	B-Hb(HemoCue)	210
HBA1C	B-HbA1c (IFCC)	38
INV16BI	CBFB-MYH11/GUSB	8 160
INV16BLKV	B-CBFB-MYH11/ABL1	4 269
JAK2BL	B-JAK2(p.V617F)	3 764
B-LLAKT	B-L-Laktat	1 725
LYMFVAK	B-Lymf.vakuoliserade	511
MALLAMP	Malaria-screen-LAMP	1 348
METH	Hb(vB)-MetHb (rör)	118
B-MN	B-Mangan	503
NEUT%	Lkc(B)-Neutrofila	459
NEUTANT	B-Neutrofila, antal	459
BA190BLKV	B-BCRABL1/ABL1 p190	4 269
BA210BLIS	B-BCRABL1/ABL1p210IS	4 269
BA210BLKV	B-BCRABL1/ABL1 p210	4 269
B-PB	B-Bly	358
PETH	B-PEth 16:0/18:1	327
B-PYR	B-Pyruvat	1 463
PYRIDOX	B-Pyridoxal-5-fosfat	564
B-RET	B-Retikulocyter	49
SIROL	B-Sirolimus	247
B-IMF	B-Immunofenotyp	5 213
BM-IMF	Benm-Immunofenotyp	5 213
TIAMIN	B-Tiaminpyrofosfat	389
B-TPMT	B-TPMT	546
RTWT1BL	WT1/GUSB	4 269
RTX11BL	B-KMT2A-SEPT6/GUSB	4 269
CYTOGENBM	Ej bedömbär	2 427
SNPARRAY	SNP array	13 147
SR	B-SR	51
OdIB/M	Odling BlodBenmärg	3 503
BM-ALP	Lkc(Benm)-ALP	264
1011bmkv	KMT2A-MLLT10/ABL1	4 269
1221BMKV	BM-ETV6-RUNX1/ABL1	4 269
1517BMKV	BM-PML-RARA/ABL1	4 269
210BMISD	BMBKRABL1ABL1p210IS	4 269
RT411BM	BM-KMT2A-AFF1/GUSB	4 269
RT69BM	BM-DEK-NUP214/GUSB	4 269
821BMKV	BM-RUNX1-RUNX1T1/ABL	4 269
RT911BM	BM-KMT2A-MLLT3/GUSB	4 269
911BM	BM-KMT2A-MLLT3/ABL1	3 824
BM-CYTOG	Cytogenetik, benmärg	3 503
RTENLBM	BM-KMT2A-MLLT1/GUSB	4 269
RTEPSBM	BM-KMT2A-EPS15/GUSB	4 269
BM-MRD	Benm-Immunofeno MRD	17 369
C-IMF	Csv-Immunofenotyp	4 660
FUSIONBM	BM-Fusionstranskript	4 269
INV16Bm	CBFB-MYH11/GUSB	8 160
INV16BMKV	BM-CBFB-MYH11/ABL1	4 269
JAK2BM	BM-JAK2(p.V617F)	3 764

Kod	Klartext analys/undersökning	Pris (kr)
BA190BMKV	BM-BCRABL1/ABL1 p190	4 269
BA210BMIS	BMBCRABL1/ABL1p210IS	4 269
BA210BMKV	BM-BCRABL1/ABL1 p210	4 269
RTX11BM	BM-KMT2A-SEPT6/GUSB	4 269
BIOP-IMF	Biopsi-Immunofenotyp	4 511
ODLFIB	Odling Hudbiopsi	3 029
11qCell	11qgainloss	5 610
1P19QFCELL	1p36/19q13	3 205
ALKFCELL	ALK (2p23)	3 205
BCL6F	BCL6 (3q27)	3 205
BRAFFCELL	BRAF (7q34) FISH	3 205
CAMTA1FCel	CAMTA1/WWTR1 t(1;3)	3 205
CEP10FCELL	CEP10(p11.1-q11)	3 205
CEP6FCELL	CEP6(p11.1-q11)	3 205
CICFCELL	CIC (19q13.2)	3 205
COL1FCELL	COL1A1-PDGFB	3 205
CRLF2FCELL	CRLF2/IGH	3 227
FÄRGCYT	Färgning av celler	475
DDIT3FCELL	DDIT3 (CHOP)(12q13)	3 205
EGFRFCELL	EGFR(7p11.2)/CEN7	3 275
EwSR1FCELL	EWSR1 (22q12)	3 205
DNA-1	Celler-FISH 1	3 227
DNA-2	Celler-FISH 2	3 442
DNA-3	Celler-FISH 3	3 227
DNA-4	Celler-FISH 4	3 227
DNA-5	Celler-FISH 5	3 227
DNA-6	Celler-FISH 6	3 227
FOXO1FCELL	FOXO1 (13q14.11)	3 205
FUSFCELL	FUS (16p11)	3 205
INV2FCELL	EML4-ALK inv(2)	3 227
IRF4cell	IRF4(6p25.3)	5 610
MDM2FCELL	MDM2 (12q15) FISH	3 205
METFCELL	Met(7q31.2)/CEN7	3 205
MNX1FCELL	MNX1/ETV6, t(7;12)	3 205
MYCFCELL	MYC(8q24.21)	1 148
MYCNFCELL	MYCN (2p24)	3 205
NTRK1FCell	NTRK1(1q22-q23.1)	3 205
NTRK2FCell	NTRK2 (9q21.32-q21.33)	3 205
NTRK3FCell	NTRK3(15q25.3-q26.1)	3 205
ROS1FCELL	ROS1(6q22.1)	3 119
SS18FCELL	SS18 (SYT)(18q11.2)	3 205
UROFCELL	UroVysion	4 879
UROF2CELL	UroVysion 2	3 119
USP6FCELL	USP6(17p13)	3 205
ARG(XQ12)	Xq12FCell	3 227
DVP-ALB	Dv(PD)-Albumin	26
FGLU	fP-Glukos	23
DVP-K	Dv(PD)-Kalium	35
DVP-KREA	Dv(PD)-Kreatinin	22
DVP-NA	Dv(PD)-Natrium	22
DVP-UREA	Dv(PD)-Urea	23
TXGENTYR	TX genotyp recipient	3 575
TXGENTYD	TX genotyp donator	3 575
CHIMSD	Chim utprovning don	4 269
CHIMSR	Chimerism utprovning	4 269
HBAHBBNGS	NGS Hemoglobinopati	9 631
LHON	LHON (mt-DNA)	5 731
NGS-MY88	NGS MYD88 och CXCR4	9 631
MYOD1	MYOD1 mutation	5 150
NGSFH	NGS Fam. Hyperkolest	9 631

Kod	Klartext analys/undersökning	Pris (kr)
NGS-GMYO	NGS-panel;myeloid	13 449
NGS-TP53	NGS-panel:TP53	9 631
D-AMYP	Drän-Amylas pankreas	27
D-BILI	Dränv-Bilirubin	22
D-HB	Dränv-Hb	120
D-KOL	Dränv-Kolesterol	22
D-KREA	Dränv-Kreatinin	22
DVH-CL	Dv(HD)-Klorid	28
DVH-K	Dv(HD)-Kalium	22
DVH-NA	Dv(HD)-Natrium	22
ERC-ADA	Erc-Adenosindeaminas	1 497
imfbps	Immunofenotyp Csv, B	4 000
OSMREINK	Erc(B)-Osm frag(24h)	1 586
G6P-ERC/HB	Erc-G-6-PD	1 323
ERC-HBF	Erc-Hb fetalt	1 055
ERC-PBG	Erc-PBGsyntas	3 015
ERC-PFK	Erc-Fosfofruktokinas	1 145
PYRKSC	Pyruvatkinas Screen	1 820
RET%	Erc(B)-Retikulocyter	385
FHBIMM	F-Hemoglobin (imm)	281
F-PH	F-pH	26
F-AFUKAS	F-aFukosidas	987
F-AGALAS	F-aGalaktosidas	987
F-AGALNAS	F-aGalNas	1 507
F-AGLCAS	F-aGlukosidas	987
F-MPSIIIb	F-MPSIIIb	987
F-AGUAS	F-AGUAS	3 260
F-AMANAS	F-aMannosidas	987
F-ASA	F-Arylsulfatas A	987
F-ASB	F-Arylsulfatas B	987
F-BGLCAS	F-bGlukosidas	987
F-HEXB	F-bGlukosaminidas	987
F-BMANAS	F-bMannosidas	987
Cellex-F	Cellextrakt/cellprot Fib	705
CELLOD	Cellodling Fibroblaster	3 554
F-DHAPAT	F-DHAPAT	4 246
FIBETB	Fibroblastetablering	5 751
F-GALCERAS	F-Galceras	2 114
F-GALSAS	F-GalSas	3 383
F-GLURAS	F-bGlukuronidas	987
F-HEXA	F-Hexosaminidas A	987
F-IDURAS	F-alduronidas	987
F-MCAD	F-MCAD	2 000
F-MPSIIIA	F-MPSIIIA	5 445
F-MPSIIIC	F-MPSIIIC	3 383
MPSIIId-F_	Glukosamin-6sulfatas	5 445
F-MPSII	F-Iduronsulfatas	6 519
PPT	PPT	3 136
F-SFMAS	F-Sfingomyelinas	2 114
F-SIALAS	F-Sialidas	1 515
F-SULIPAS	F-Surtlipas	987
TPP	TPP-I	3 136
TPP-fk	TPP-I	3 133
F-VLCAD	F-VLCAD	2 000
K-PK	kP-PK (INR)	62
BTP	Sekr-beta-TP	472
CD3LEAFB	Leukaf-Celler(CD3+)	756
CD34_LEAF	Leukaferes CD34_i	1 744
LED-ALB	Ledv-Albumin	22
GLU60	kP-Glukos (60 min)	35

Kod	Klartext analys/undersökning	Pris (kr)
LED-LAKT	Ledv-Laktat	39
LED-LPK	Ledv-Leukocyter	105
LED-NEUT	Ledv-Neutrofila	330
LED-PROT	Ledv-Protein	22
1011lkckv	KMT2A-MLLT10/ABL1	4 269
1114FLKC	IGH-CCND1	3 227
RT119	TCF3-PBX1/GUSB	8 160
119LKCKV	Lkc-TCF3PBX1/ABL1	4 269
119FLKC	TCF3-PBX1 t(1;19)	4 269
1221LKCKV	Lkc-ETV6-RUNX1/ABL1	4 269
1221FLKC	ETV6-RUNX1 t(12;21)	3 227
13Q14FLKC	D13S319 (13q14.3)	3 227
1416FLKC	IGH-MAF	3 227
1418FLKC	IGH-BCL2 t(14;18)	5 726
1418F2LKC	IGH-MALT1 t(14;18)	3 227
RT1517	PML-RARA/GUSB	8 160
1517LKCKV	Lkc-PML-RARA/ABL1	4 269
1517FLKC	PML-RARA t(15;17)	3 227
20Q12FLKC	D20S108 (20q12)	3 227
210LKCISD	LKBCRABL1ABL1p210IS	4 269
RT411	KMT2A-AFF1/GUSB	4 269
414FLKC	IGH-FGFR3	3 227
4Q12LKC	FIP1L1-PDGFR3 PCR	4 269
4Q12FLKC	FIP1L1-PDGFR3	3 227
RT69	DEK-NUP214/GUSB	4 269
69FLKC	DEK-NUP214 t(6;9)	4 269
814FLKC	IGH-MYC t(8;14)	3 205
RT821	RUNX1-RUNX1T1/GUSB	8 160
821LKCKV	Lkc-RUNX1RUNX1T1/ABL	4 269
821FLKC	RUNX1-RUNX1T1t(8;21)	3 227
911LKC	LKC-KMT2A-MLLT3/ABL1	3 824
920FLKC	dic(9;20)	3 227
922FLKC	BCR-ABL1 t(9;22)	3 227
ABL1FLkc	ABL1(9q34.1)	3 227
ABL2FLkc	ABL2(1q25.2)	3 227
BCRABLMUT	BCR-ABL1 mutation	11 873
LK-AGALAS	Lk-Alfagalaktosidas	1 192
LK-AGALNAS	Lk-aGalNas	1 507
LK-AGUAS	Lk-AGUAS	3 260
LAPA	Lkc(B)-ALP	264
LK-ASA	Lk-Arylsulfatas A	1 973
ASAsup-Lk	Arylsulfatas A(ver)	987
LK-ASB	Lk-Arylsulfatas B	987
ATMFLKC	ATM (11q22.3)	3 227
LK-HEXB	Lk-bGlukosaminidas	986
BRAF	DNA-BRAF genotyp	9 631
DNA-CALR	CALR mutation	5 548
CBFBFLKC	CBFB(16q22), inv(16)	3 227
CDKNFCELL	CDKN2C/CKS1B	3 227
CEBPA	CEBPA mutation	5 548
CELLEX-LK	Cellextrakt/cellprot Leuk	918
CELLISO-LK	Celliso Leuk-Proteinvärde	918
CEP12FLKC	CEP12 (p11.1-q11.1)	3 227
CEP8FLKC	CEP 8 (p11.1-q11.1)	3 227
CSF1RFLKC	CSF1R (5q33-q34)	3 227
D7S486FLKC	D7S486 (7q31)	3 227
DNA-ISOL	DNA-isolering	1 620
DNAisol4	DNA-isolering	1 620
DNAisol5	DNA-isolering	1 620
DPYD	DNA-DPYD genotyp	3 893

Kod	Klartext analys/undersökning	Pris (kr)
E2AFLKc	E2A/PBX1/HLF	3 227
EGR1FLKC	EGR1 (5q31)	3 227
RTENL	KMT2A-MLLT1/GUSB	4 269
LKC-EST	Lkc-kombesteraser	264
ETV6FLKC	ETV6 (12p13)	3 227
EVIFLKC	EVI (3q26)	3 227
FGFR1FLKC	FGFR1 (8p12)	3 227
FLT3AR	Lkc-FLT3-ITD Ratio	5 548
FLTITD	Lkc-FLTITD	5 548
FLTWT	Lkc-FLTWT	5 548
NGS-FLT3	FLT3-ITD djupsekvens	7 605
FLT3TKD	FLT3-TKD mutation	5 731
LKGALCERAS	LK-Galceras ver	2 114
LKGALCER	LK-Galceras	3 824
DNA-GIL	DNA-UGT1A1 genotyp	5 548
GLIS2	CBFA2T3/GLIS2	4 051
GLUBEL	Glukostoleranstest	397
DNA-HBA	DNA-HBA genotyp	5 731
DNA-HBLEP	HB Lepore genotyp	2 010
LK-HEXA	Lk-Hexosaminidas A	986
IGHFLKC	IGH(14q32.3)	3 227
DNA-IGH	IGH klonalitet	7 699
IGHVMUT	IGHV mutation	15 278
NGS-IGHV	IGHV-mutationsanalys	9 631
RTINV16	CBFB-MYH11/GUSB	8 160
INV16LKCKV	Lkc-CBFB-MYH11/ABL1	4 269
JAK2FLKC	JAK2 (9p24)	3 227
JAK2KVANT	DNA-JAK2(p.V617F)	4 269
JAK2LKC	LKC-JAK2(p.V617F)	3 764
JAK2EXON12	JAK2 exon12 mutation	5 731
DNA-KIT	KIT D816V mutation	4 269
KITKVANT	KIT D816V mutation	3 824
MRDKMT2A	MRD KMT2A PCR	14 066
LKC-PAS	Lkc(Benm)-Lkc (PAS)	264
DNA-LAK	DNA-LCT genotyp	1 865
MAFBIGH	MAFB/IGH	4 051
DNA-APOE	DNA-APOE genotyp	1 865
DNA-FII	DNA-F2 genotyp	1 865
DNA-FV	DNA-F5 genotyp	1 865
DNA-KRA	GALC genotyp	5 613
DNA-GAU	GBA genotyp	5 731
DNA-HFE	DNA-HFE genotyp	1 865
MLLFLKC	KMT2A (MLL) (11q23)	3 227
RTMLLT10	KMT2A-MLLT10/GUSB	8 160
LK-MPSIIIC	Lk-MPSIIIC	3 383
MPL	MPL mutationsanalys	5 548
MRDS	MRD ALL PCR, diagnos	27 001
MRDU	MRD ALL PCR, uppf	5 752
MTHFRDNA	DNA-MTHFR genotyp	1 865
LKC-PERO	Lkc-Myeloperoxidas	264
LK-GBA2	NL-Glukosylceramidas	6 264
NPM1-DNA	NPM1 mutation	5 548
NPM1KVANT	NPM1/ABL1	4 269
NGS-NPM1	NPM1 djupsekvens	7 605
NUP98FLK	NUP98	4 050
NUTM1FLKC	Nutm1	4 051
P16FLKC	CDKN2A (9p21)	3 205
BA190LKCKV	Lkc-BCRABL1/ABL1p190	4 269
BA210LKCS	LKBCRABL1/ABL1p210IS	4 269
BA210LKCKV	Lkc-BCRABL1/ABL1p210	4 269

Kod	Klartext analys/undersökning	Pris (kr)
PDGFRBFLKC	PDGFRB (5q33.2)	3 227
LK-PMI	Lk-PMI	11 233
LK-PMM2	Lk-PMM2	11 233
RARAFLKC	RARA (17q21)	3 227
RNAisol2	RNA-isolering	1 620
RNA-SEKV	RNA-sekvensering	11 873
Sek1	Sekvenseringsanalys	5 731
Sek2	Gensekvensering	5 731
Sek3	Gensekvensering	5 731
Sek4	Gensekvensering	5 731
Sek5	Gensekvensering	5 731
Sek6	Gensekvensering	5 731
Sek7	Gensekvensering	5 731
SEK8	Gensekvensering	5 731
RNASEK	Sekvensering cDNA	11 873
RTsiltal	SIL-TAL1/GUSB	4 269
DNA-TAU	TAU genotyp	5 548
DNA-TCR	TCR klonalitet	7 699
totalRNA	totalRNAisolering	1 620
TP53FLKC	TP53 (17p13.1)	3 227
TPMT-DNA	TPMT genotyp	1 865
TPMTG	DNA-TPMT genotyp	1 865
TRADFLKC	TRA/D (14q11.2)	3 227
NGS-UBA1	UBA1-mutationsanalys	7 605
WGS-AL	WGS;Tumör-Normal	42 898
WGS-AL-T	WGS;Tumör	42 898
WGS-N	WGS;Normal	18 623
L-AFUKAS	L-aFukosidas	986
L-AGALNAS	L-aGalNas	1 507
L-AGLCASI	a-Glukosidas(L)	1 409
L-MPSIIIB	L-MPSIIb	987
L-AMANAS	L-aMannosidas	986
L-ASB	L-Arylsulfatas B	986
L-BGLCAS	L-bGlukosidas	3 019
L-HEXB	L-bGlukosaminidas	2 213
L-BMANAS	L-bMannosidas	986
CELLEX-L	Cellextrakt/cellprot Lymf	918
CELLISO-L	Celliso Lymf-Proteinvärde	918
GLUK	P-Glukos	22
L-HEXA	L-Hexosaminidas A	986
L-IDURAS	L-alduronidas	986
L-MCAD	L-MCAD	2 000
MPSIIIA-L	MPSIIa(L)	5 445
L-SULIPAS	L-Surtlipas	986
L-VLCAD	L-VLCAD	2 000
MITOK	Mitokondriefunktion	6 508
IMFT	B-Trc(CD41,CD42b)	3 981
17ALFAOH	P-17-OH Progesteron	484
3-MT-P	P-Metoxityramin	599
P-OHB	P-3-Hydroxibutyrat	754
FABAK	alfa-Galaktosidas-AK	653
MLAK	ArylsulfatasB-AK	441
POMAK	alfa-Glukosidas-AK	653
P-acetoac	P-Acetoacetat	1 177
ACTH	P-ACTH	189
ANTIIX	P-F IX-ak (koag)	1 250
ANTIIXenz	P-F IX-ak (enz)	3 280
HURAK	alfa-Iduronidas-AK	441
HUNAK	Iduronat2sulfatas-AK	441
ALAT	P-ALAT	22

Kod	Klartext analys/undersökning	Pris (kr)
ALB	P-Albumin	22
ALDO	P-Aldosteron	319
ALP	P-ALP	22
AMM	P-Ammoniumjon	59
AMYTOT	P-Amylas total	56
AMY	P-Amylas pankreas	27
ANDROST	P-Androstendion	484
Antifakt	P-Antikoagulans mot faktorer	1 250
ANTVIII	P-F VIII-ak (koag)	1 251
ANTVIIIIs	P F VIII-ak (enz)	3 036
APCR-	P-APCR-	264
APIX	P-Apixaban	879
APOA	P-Apolipoprotein A1	50
APOB	P-Apolipoprotein B	41
APOKV	P-Apo B/Apo A1	9
APTTMIX	P-APT-tid (mix)	50
APTT	P-APT-tid	61
APTT-OFH	P-APT-tid (OFH)	61
ASAT	P-ASAT	22
AT-T	P-Antitr (enz,Tromb)	75
AT-X	P-Antitrom(enz, FXa)	680
B12	P-Kobalamin	27
BENSYPEN	P-Bensylpenicillin	714
BIL	P-Bilirubin	22
BILK	P-Bilirubin, konj	31
CA	P-Calcium	23
CCL18	P-CCL18	1 656
CEFOTAX	P-Cefotaxim	714
CFDNAEXT	cfDNA-extraktion	977
CHITO	P-Chitotriosidas	1 017
CK	P-CK (Kreatinkinas)	26
CKMB	P-CK-MB	65
CL	P-Klorid	28
CPEP	fP-C-peptid	58
CRP	P-CRP	25
DDFEU	P-D-dimer (FEU)	101
DRVvermixP	P-dRVVT (mix,verif)	3 372
DRVscrPA	P-dRVVT (screen)pat	997
EDOX	P-Edoxaban	Rutin: 1437,01 kr Akut: 1437,01 kr
EMI	P-Emicizumab	969
FX	P-Faktor X (koag)	1 062
FXI	P-Faktor XI (koag)	1 062
FXII	P-Faktor XII (koag)	1 062
FXIII	P-Faktor XIII (enz)	2 878
FII	P-Protrombin (koag)	1 062
FV	P-Faktor V (koag)	1 062
FVII	P-Faktor VII (koag)	1 062
FVIIIenz	P-Faktor VIII (enz)	1 062
FVIIC	P-Faktor VIII (koag)	1 062
FIX	P-Faktor IX (koag)	1 062
Fabneu	P-Neutraliserande ak	1 285
FE	P-Järn	23
FER	P-Ferritin	27
FFA	P-Fria Fettsyror	584
FIB	P-Fibrinogen (koag)	75
FIXenz	P-FIX (enz)	966
FOLAT	P-Folat	28

Kod	Klartext analys/undersökning	Pris (kr)
FOSF	P-Fosfat	22
LMH	P-Heparin, LM (aFXa)	248
FSH	P-FSH	38
FT3	P-T3, fritt	30
FT4	P-T4, fritt	25
Fytan	P-Fytansyra	2 037
GAUAK	Glukosylceramidas-AK	653
P-GFAP	P-GFAP	1 510
gluktu	tU-Glukos	71
K-GLUK	kP-Glukos	35
GT	P-GT	23
P-HB	P-Hemoglobin fritt	192
HDL	P-HDL-kolesterol	23
HEXSPH	P-Hexosylsfigosin	804
HIT-ELISA	P-HIT (IgG)	6 572
HCY	P-Homocystein	38
IL6	P-Interleukin-6 Akut	176
P-INS	fP-Insulin	58
K	P-Kalium	22
KLOXA	P-Kloxacillin	714
KOL	P-Kolesterol	22
P-KOLE	P-Kolestanol	7 632
KORTS	P-Kortisol ACTH-stim	49
KORTH	P-Kortisol-hämn.test	49
KORT	P-Kortisol	67
LAKTAT	P-Laktat	39
DLAKTAT	P-D-Laktat	705
LDL	P-LDL-kol, direkt	27
LH	P-LH	38
LTG	P-Lamotrigin	143
LYSOGB3	P-LysoGb3	804
MAAK	GALNS-AK	441
MEROP	P-Meropenem	714
MG	P-Magnesium	25
MONONU	P-Mononukleostest	429
MPA	P-Mykofenolat	137
P-MPSII	P-Iduronsulfatas	6 514
MYO	P-Myoglobin	151
NA	P-Natrium	22
P-NFL	P-NFL	1 519
OSTRADHS	P-Östradiol högkänsl	484
OSTRAD	P-Östradiol	46
PAR	P-Paracetamol	41
PCT	P-Prokalcitonin	216
TRC-PH	pH-trombocytkonc.	120
PIPEKOL	P-Pipekolat	1 171
PIPERA	P-Piperacillin	705
PK	P-PK (INR)	62
P-PRGN	P-Progranulin	1 008
NTBNP	P-NT-proBNP	73
PROG	P-Progesteron	51
PROT	P-Protein	22
PROTC	P-Protein C (enz)	820
PROTS	P-Prot S, fritt(imm)	820
PpTAU217	P-pTau217	1 513
PTH	P-PTH	45
REN	P-Renin, aktivt	387
RIV	P-Rivaroxaban	2 268
SHBG	P-SHBG	70
STBIK	P-Standardbikarbonat	118

Kod	Klartext analys/undersökning	Pris (kr)
P-SA	P-Succinylaceton	2 270
T3	P-T3	32
T4	P-T4	35
TESSHBKV	P-Testo/SHBG	9
TESTOHS	P-Testost högkänslig	484
TESTO	P-Testosteron	46
TFR	P-Transferrin-rec	30
FP-TRIG	fP-Triglycerider	22
TRIG	P-Triglycerider	22
TIBC	P-TIBC	31
TNI	P-Troponin I	33
TOBRA	P-Tobramycin	74
TPO	P-TPO-ak	45
TRANSF	P-Transferrin	26
TRFM	P-Transferrinmättnad	14
TROMB	P-Trombintid	88
TSH	P-TSH	25
DAB	P-Dabigatran	2 278
P-Uracil	P-Uracil	1 275
URAT	P-Urat	24
UREA	P-Urea	23
VANCO	P-Vankomycin	43
WFAG	P-VWF Ag	793
WFAC	P-VWF GPIbA activity	798
PKV-LPK	Pkv-Leukocyter	327
PKV-NEUT	Pkv-Neutrofila	325
PKV-PROT	Pkv-Protein	22
DVP-CL	Dv(PD)-Klorid	17
PE-LPK	Dv(perit)-Leukocyter	105
PE-SEGM	Dv(perit)-Segm	506
PL-ADA	Plv-ADA	3 728
PL-ALB	Plv-Albumin	22
PL-BIL	Plv-Bilirubin	22
LED-GLU	Ledv-Glukos	22
PL-HB	Plv-Hemoglobin	120
PL-KOL	Plv-Kolesterol	22
PL-LAKT	Plv-Laktat	39
PL-LD	Plv-LD	22
LIPOPLEU	Plv-Lipoprotein	466
PL-LPK	Plv-Leukocyter	105
PL-PH	Plv-pH	123
PL-PROT	Plv-Protein	22
PL-SEG	Plv-Segmenterade	621
PL-TRIG	Plv-Triglycerider	46
NPNAN	nPNA	18
125OH	S-1,25-(OH) ₂ Vit D	302
S-25OH	S-25-OH Vitamin D	38
PALIP	S-Paliperidon	309
AAT	S-Antitrypsin	52
S-ACE	S-ACE	29
S-ACETON	S-Aceton	631
S-ADA	S-Adenosindeaminas	1 127
ADIPO	S-Adiponektin	570
S-AFP	S-AFP	36
S-AFUKAS	S-aFukosidas	986
S-AL	S-Aluminium	358
S-ALBNEUR	S-Albumin neur	286
S-ALB	S-Albumin	71
S-ALPBEN	S-ALP, Benvävnad	301
S-AMANAS	S-aMannosidas	987

Kod	Klartext analys/undersökning	Pris (kr)
AMH	S-AMH	405
AMIK	S-Amikacin	697
ARIP	S-Aripiprazol	309
S-ASA	S-Arylsulfatas A	987
S-B2M	S-b-2-Mikroglobulin	460
S-BETP	S-beta-TP	463
BIOTINID	S-Biotinidas	1 152
S-BUPREN	S-Buprenorfin	789
C3	S-C3	102
C4	S-C4	96
S-CA125	S-CA125	98
CA15-3	S-CA 15-3	152
S-CA19-9	S-CA19-9	78
CAJPH	S-Calciumjon (pH7.4)	118
KALCIT	S-Kalcitonin	502
CDG	S-Transferrinmönster	525
CDTHPLC	S-CDT, disialo(HPLC)	387
CEA	S-CEA	36
CERULO	S-Ceruloplasmin	79
S-HCGTOT	S-hCG + betakedja	127
CIT	S-Citalopram	309
CLZ	S-Klozapin	309
COPEPTIN	S-Copeptin-proAVP	476
S-CU	S-Koppar	503
DHEAS	S-DHEAS	149
DIG	S-Digoxin	50
DMIMAT	S-N-desmetylimatinib	341
DULOX	S-Duloxetin	341
METO	S-Metotrexat	447
EPO	S-Erytropoietin	200
S-EG	S-Etylenglykol	825
FENO	S-Fenobarbital	233
FENY	S-Fenytoin	113
S-FOLAT	S-Folat	28
GALLSY	fS-Gallsyror	84
S-GALLSY	S-Gallsyror	84
GAST	fS-Gastrin	206
GH	S-GH	171
L-GLURAS	L-bGlukuronidas	987
S-GLYCEROL	S-Glycerol	220
HAL	S-Haloperidol	341
HAPTO	S-Haptoglobin	31
S-HDL	S-HDL-kolesterol	93
HE4	S-HE4	435
SHIAA	S-5-HIA	396
HOLOTRAN	S-Holotranskobalamin	44
IGA	S-Immunglobulin A	33
IGAINT	S-Immunglobulin A	33
S-IGD	S-Immunglobulin D	1 160
IGF1	S-IGF-1	194
IGG	S-Immunglobulin G	34
IGGINT	S-Immunglobulin G	34
S-IGG	S-IgG	334
IGM	S-Immunglobulin M	33
IGMINT	S-Immunglobulin M	33
S-IGM	S-IgM	334
IMATINIB	S-Imatinib	341
INHIB	S-Inhibin-B	667
KAPFR	S-Kappakedja, fri	165
KAPFRI	S-Fri Kappa (Bind.S)	341

Kod	Klartext analys/undersökning	Pris (kr)
KAPFRNEUR	S-KappakedjaFri NEUR	723
KARB	S-Karbamazepin	111
S-KOL	S-Kolesterol	22
KROMA	S-Kromogranin A	358
KRYO	S-Kryoglobulin	831
LAMFR	S-Lambdakedja, fri	165
LAMFRI	S-Fri Lambda (Bind.S)	341
S-LD	S-LD	22
LDISO	S-LD isoenzym	215
S-LDL	S-LDL-kol, direkt	18
LEV	S-Levetiracetam	190
LI	S-Litium	58
LIPOS	S-Lipoprotein	466
LPA	S-Lipoprotein(a)	228
LYSOZYM	S-Lysozym	529
S-METADON	S-Metadon	789
SFIX	S-Immunfix	881
MIRT	S-Mirtazapin	341
MMA	S-Metylmalonat	276
S-MO	S-Molybden	384
MPRLS	S-Prolakt lågmolekyl	423
KOTININ	S-Kotinin	236
NORTRI	S-Nortriptilin	341
NTBC	S-Nitisonon	805
OLANZ	S-Olanzapin	341
OPDDD	S-Mitotan	2 058
OROSO	S-Orosomukoid	38
OSMOL	S-Osmolalitet	327
OSTEO	S-Osteokalcin	546
PLAP	S-PLAP	508
PIGF	S-PIGF plus	178
PREALB	S-Transtyretin	1 105
PROL	S-Prolaktin	34
S-PROT	S-Protein	22
PSA	S-PSA	28
FPSA	S-PSA, fritt	105
QUET	S-Kvetiapin	309
S-S100	S-S100B	265
SAL	S-Salicylat	616
S-SE	S-Selen	358
SERT	S-Sertralin	341
TEICO	S-Teikoplanin	214
TEO	S-Teofyllin	1 027
S-TRIG	S-Triglycerider	46
TRAK	S-TRAK	333
VALP	S-Valproat	70
VEGF-S	S-VEGF(A)	379
VEGF(D)	S-VEGF(D)	505
ZIPR	S-Ziprasidon	341
S-ZN	S-Zink	358
ZPX	S-Zuklopentixol	341
1011csvkv	KMT2A-MLLT10/ABL1	4 269
1221CSVKV	Csv-ETV6-RUNX1/ABL1	4 269
1517CSVKV	Csv-PML-RARA/ABL1	4 269
210CSVISD	CSVBCRABL1ABL1p210IS	4 269
RT411SP	SP-KMT2A-AFF1/GUSB	4 269
RT69SP	SP-DEK-NUP214/GUSB	4 269
821CSVKV	Csv-RUNX1-RUNX1T1ABL	4 269
RT911SP	SP-KMT2A-MLLT3/GUSB	4 269
911CSV	CSV-KMT2A-MLLT3/ABL1	3 824

Kod	Klartext analys/undersökning	Pris (kr)
C-ABS415	Csv (abs 415 nm)	1 378
C-UTL	Csv, abs bedömn	1 378
C-ALB	Csv-Albumin	26
C-ALBNEUR	Csv-Albumin neuro	381
ALBKVNEUR	Csv-Albuminkvot neur	210
C-AMY40	Csv-Amyloid beta 40	778
AmBia	Csv-beta-Amyloid	238
Am_C	Csv-beta-Amyloid 1-42(ECL)	687
C-AMY42	Csv-Amyloid beta 42	778
C-B2M	Csv-b-2-Mikroglob	472
BlottG	Immunoblotting IgG	4 338
BlottM	Immunoblotting IgM	880
C-CHITO	Csv-Chitotriosidas	1 286
C-CXCL13	Csv-CXCL13	1 892
C-CYTUTL	Csv-Celler, bedömn	1 246
RTENLSP	SP-KMT2A-MLLT1/GUSB	4 269
OV-IMF	Övr-Immunofenotyp	4 383
LK-GLURAS	Lk-bGlukuronidas	987
C-IEFUTL	Csv-Proteinpr,bedömn	1 198
C-IGG	Csv-Immunglobulin G	334
C-IGM	Csv-Immunglobulin M	334
INV16SP	CBFB-MYH11/GUSB	8 160
INV16CSVKV	Csv-CBFB-MYH11/ABL1	4 269
C-FKAP	Csv-Kappakedja, fri	548
C-LAKT	Csv-Laktat	39
C-LLAKT	Csv-L-Laktat	1 725
C-LPKM	Csv-Leukocyter, mono	2 944
C-NFL	Csv-NFL	1 438
C-NG	Csv-Neurogranin	1 627
C-OREXA	Csv-Orexin-A	2 069
BA190CSVKV	Csv-BCRABL1/ABL1p190	4 269
BA210CSVIS	SPBCRABL1/ABL1p210IS	4 269
BA210CSVKV	SPBCRABL1/ABL1 p210	4 269
C-FOSF	Csv-Fosforylerat tau	778
C-PYR	Csv-Pyruvat	1 463
C-S100	Csv-S 100 B	441
C-TAU	Csv-Tau protein	778
Agg-Tbc	TBC-Aggregation	4 903
ASPI	Trc(B)-Aggr,arakidon	4 903
HIT-TCAGG	P-HIT-aggregation	4 903
TBC-PDH	Tbc-PDH	1 497
ejsvarbio	Biobankslagring	408
SKICK	Brev/Paket skickat	100
CD15SEP	Cellseparation CD15	1 758
CD19SEP	Cellseparation CD19	1 758
CD3SEP	Cellseparation CD3	1 758
CD34SEP	Cellseparation CD34	1 758
FicPa	FicollPaque cellseparation	3 351
FRYSCELL	Infrysning av celler	1 115
MACS	MACS cellsortering	2 010
_MACS3	MACS cellsortering	10 050
Prena	Prenataldiagnostik	5 731
MACSCD3+	GMS-AL, CD3+ cellsep	4 815
U-ALB	U-Albumin	26
U-ALDO	U-Aldosteron	319
AMF	U-Amfetaminer (scr)	30
U-B2M	U-b-2-Mikroglobulin	525
BENSO	U-Bensodiazepin(scr)	37
U-BILREM	U-Bilirubin (remsa)	27
BUPREN	U-Buprenorfin (scr)	43

Kod	Klartext analys/undersökning	Pris (kr)
U-CA	U-Calcium	23
U-CD	U-Kadmium	441
U-CL	U-Klorid	28
U-DENREM	U-Densitet (remsa)	27
KEFE	U-Efedrin (verif)	276
KFENTA	U-Fentanyl (ver)	276
U-FOSF	U-Fosfat	22
GAGKREA	U-GAG/krea	1 438
GHB	U-GHB (scr)	173
GHBVERIF	U-GHB (verif)	2 330
U-GLYCEROL	U-Glycerol	220
HbfriU	U-Hb fritt	44
U-HCG	U-hCG	116
U-HEMO	U-Hemosiderin	264
U-5HIAA	U-5-HIA	220
U-K	U-Kalium	22
U-KAP	U-Kappakedja	282
KKAT	U-Kation (verif)	276
KOKA	U-Kokain (scr)	32
U-KREA	U-Kreatinin	23
Laktd-U/kr	U-D-Laktat/krea	705
U-LLAKT	U-L-Laktat	176
Laktd-U	U-D-Laktat	705
U-LAM	U-Lambdakedja	306
U-LH	U-LH (Lutropin)	212
METADON	U-Metadon (scr)	44
U-MG	U-Magnesium	25
MPSELF	MPS-mönster	4 758
U-MYO	U-Myoglobin	176
U-NA	U-Natrium	22
OPIAT	U-Opiater (scr)	31
ORGS	U-Organisk syra	2 995
OSNEUT	U-Oligosack, neut	3 326
OSSUR	U-Oligosack, sura	3 326
U-OSMOL	U-Osmolalitet	251
OXI	U-Oxikodon (scr)	68
pH-U	U-pH	737
U-PHREM	U-pH (remsa)	44
KPREG	U-Pregabalin	276
PREGNU	U-Pregnantriol	2 564
U-PROT	U-Protein	78
PROKRE	U-Protein/Krea	18
TRAM	U-Tramadol (scr)	41
U-URAT	U-Urat	53
U-UREA	U-Urea	15
U-UROREM	U-Urobilinogen(remsa)	27
KZOL	U-Zolpidem (ver)	276
KZOP	U-Zopiklon	276
S-UTLALP	Utl ALP isoenzym	418
PROT-UTL	UTL-Akutfasprotein	114
S-UTL	UTL S-Proteinelfores	461
U-UTPROT	UTL U-proteinelfores	393
Cu-vävnad	Vävnad-Koppar	5 638
CULEV	lever-koppar	5 634
DNA-1V	Vävnad-FISH 1	3 205
DNA-2V	Vävnad-FISH 2	3 119
LEVFE	lever-järn	5 638
V-P50ST	Hb(vB)-p50 (std)	119
PL-GLU	Plv-Glukos	22
S-GLURAS	S-bGlukuronidas	987