

## PRISLISTA KLINISK KEMI 2020

| Analys      |  | Pris kr |
|-------------|--|---------|
| P-          | Absolut GFR (för beräkningen ingående analyser debiteras separat)        | 0       |
| Csv-        | Absorptionskurva   | 455     |
| S           | Aceton   | 250     |
| P-          | ACTH   | 89      |
| S-          | AFP  | 52      |
| P-          | ALAT   | 8       |
| Diverse-    | Albumin  | 11      |
| Csv-        | Albumin  | 11      |
| P-          | Albumin  | 11      |
| tU-         | Albumin  | 12      |
| U-          | Albumin/Krea index (för beräkningen ingående analyser debiteras separat) | 0       |
| Diverse-    | ALP  | 8       |
| P-          | ALP  | 8       |
| U-          | Amfetamin, screening   | 41      |
| P-          | Ammonium   | 150     |
| S-          | Androstendion  | 185     |
| P-          | Anti faktor Xa   | 240     |
| P-          | Antitrombin  | 102     |
| S-          | Antitrypsin  | 18      |
| P-          | Apixaban   | 580     |
| P-          | Apo A1   | 20      |
| P-          | Apo B  | 20      |
| P-          | APT-tid  | 45      |
| P-          | ASAT   | 8       |
| U-          | Barbiturater, screening  | 181     |
| B-          | Basöverskott   | 44      |
| U-          | Bence Jones klassning  | 725     |
| U-          | Bensodiazepiner, screening   | 41      |
| S-          | Bikarbonat, aktuellt   | 44      |
| B-          | Bikarbonat, standard   | 44      |
| P-          | Bilirubin, konjugerat  | 10      |
| Diverse-    | Bilirubin, total   | 9       |
| P-          | Bilirubin, total   | 9       |
| aB-,vB-,kB- | Blodgas  | 90      |
| aB-,vB-     | Blodgas Kungsbacka   | 278     |
| S-          | C3   | 60      |
| S-          | C4   | 60      |
| S-          | CA125  | 78      |
| Diverse-    | Calcium  | 8       |
| P-          | Calcium  | 8       |

## Prislista Klinisk kemi

| Analys    |  | Pris kr |
|-----------|--|---------|
| Pt(U)-    | Calcium  | 9       |
| U         | Calcium/Kreatinin-kvot (för beräkningen ingående analyser debiteras separat) | 0       |
| S-,aB-    | Calciumjon   | 69      |
| F-        | Calprotektin   | 310     |
| U-        | Cannabinoider, screening   | 41      |
| S-        | CDT, disialo   | 170     |
| S-        | CEA  | 100     |
| B-        | Celler   | 59      |
| Diverse-  | Celler   | 190     |
| Csv-      | Celler   | 190     |
| Ejakulat- | Celler, fertilitet   | 380     |
| Ejakulat- | Celler, vasectomi  | 229     |
| Ledv-     | Celler   | 190     |
| S-        | Ceruloplasmin  | 155     |
| B-        | Ciklosporin  | 335     |
| P-        | CK   | 13      |
| Hb(B)-    | COHb   | 90      |
| S-        | C-peptid   | 65      |
| P-        | CRP  | 19      |
| P-        | CRP, manuellt  | 102     |
| S-        | Cystatin C   | 29      |
| P-        | Dabigatran   | 580     |
| P-        | D-dimer  | 119     |
| U-        | Dextropropoxyfen, screening  | 41      |
| S-        | DHEAS  | 120     |
| S-        | Digoxin  | 48      |
|           | DNA Apolipoprotein E-genotyp   | 520     |
|           | DNA Faktor II (Protrombin) genotyp   | 405     |
|           | DNA Faktor V (Leiden) genotyp  | 405     |
|           | DNA Hemokromatos genotyp   | 555     |
|           | DNA HLA-B27 genotyp  | 480     |
|           | DNA JAK2 mutation, kvant   | 1775    |
|           | DNA Laktosintolerans genotyp   | 330     |
|           | DNA TPMT genotyp   | 480     |
| B-        | Erythrocyter   | 14      |
| S-        | Erythropoetin  | 398     |
| S-        | Etanol   | 50      |
| B-        | EVF  | 14      |
| S-        | Fenobarbital   | 365     |
| S-        | Fenytoin   | 95      |
| P-        | Ferritin   | 31      |
| P-        | Fibrinogen   | 86      |
| S-        | Folat  | 29      |
| Diverse-  | Fosfat   | 8       |
| P-        | Fosfat   | 8       |

## Prislista Klinisk kemi

| Analys   |  | Pris kr |
|----------|--|---------|
| S-       | FSH  | 60      |
| Celler   | Färgning av utstryk  | 41      |
| P-       | Gentamicin   | 200     |
| U-       | GHB screening  | 465     |
| Csv-     | Glukos   | 8       |
| Diverse- | Glukos   | 8       |
| Ledv-    | Glukos   | 8       |
| P-       | Glukos   | 8       |
| Pt-      | Glukostolerans (exkl analys)   | 462     |
| P-       | GT   | 8       |
| Diverse- | Haptoglobin  | 20      |
| P-       | Haptoglobin  | 20      |
| B-       | Hb   | 14      |
| Diverse- | Hb   | 14      |
| F-       | Hb (Testremsa)   | 34      |
| P-       | Hb, fritt  | 205     |
| Hb(B)-   | HbA1c  | 39      |
| U-       | hCG  | 58      |
| S-       | hCG + betakedja  | 70      |
| P-       | HDL-Kolesterol   | 14      |
| P-       | HE4  | 270     |
| P-       | Homocystein  | 51      |
| S-       | IgA  | 27      |
| Diverse- | IgA  | 27      |
| S-       | IgE antikroppar, allergenmix   | 195     |
| S-       | IgE antikroppar, allergenspecifika   | 150     |
| S-       | IgE antikroppar, allergena komponenter   | 305     |
| S-       | IgE antikroppar, inhalationsallergenmix (Phadiatop)                                    | 214     |
| S-       | IgE, total   | 102     |
| S-       | IGF 1  | 163     |
| S-       | IGFBP 3  | 175     |
| S-       | IGF 1/IGFBP 3 Tillv.diagram (för beräkningen ingående analyser debiteras separat)      | 59      |
| Diverse- | IgG  | 27      |
| Pt(U)-   | IgG  | 27      |
| S-       | IgG  | 27      |
| S-       | IgG, subklasser  | 690     |
| Diverse- | IgM  | 27      |
| S-       | IgM  | 27      |
| P-       | IL-6   | 270     |
| fS-      | Insulin  | 70      |
| S-       | Iohexol, analys  | 194     |
| Pt-      | Iohexolclearance (exkl analys)   | 694     |
| B-       | IPF  | 75      |
| S-       | Isopropanol  | 250     |
| P-       | Järn P-Transferrin utförs med automatik (debiteras separat) och P-Järnmättnad beräknas | 8       |

## Prislista Klinisk kemi

| Analys      |  | Pris kr |
|-------------|--|---------|
| P-          | Järnmättnad (för beräkningen ingående analyser debiteras separat)    | 0       |
| Diverse-    | Kalium   | 8       |
| P-          | Kalium   | 8       |
| Pt(U)-      | Kalium   | 9       |
| Pt(U)-      | Kappakedja (Ig)  | 105     |
| S-          | Karbamazepin   | 104     |
| Diverse-    | Klorid   | 11      |
| P-          | Klorid   | 11      |
| S-          | Kobalamin  | 28      |
| U-          | Kokain, screening  | 41      |
| Diverse-    | Kolesterol   | 8       |
| P-          | Kolesterol   | 8       |
| S-          | Kortisol   | 36      |
| tU-         | Kortisol   | 255     |
| Diverse-    | Kreatinin  | 8       |
| P-          | Kreatinin  | 8       |
| P-          | Kreatinin Kungsbacka   | 258     |
| Pt(U)-      | Kreatinin  | 9       |
| Ledv-       | Kristaller   | 115     |
| S-          | Kryoglobulin   | 215     |
| Csv-        | Laktat   | 90      |
| Diverse-    | Laktat   | 90      |
| Ledv-       | Laktat   | 90      |
| P-          | Laktat   | 90      |
| Pt(U)-      | Lambdakedja (Ig)   | 105     |
| Diverse-    | LD   | 8       |
| P-          | LD   | 8       |
| P-          | LDL-Kolesterol   | 14      |
| B-          | Leukocyter   | 14      |
| Diverse-    | Leukocyter   | 103     |
| S-          | Levetiracetam  | 325     |
| S-          | LH   | 60      |
| S-          | Litium   | 50      |
| P-          | Lupusantikoagulans   | 265     |
| B-          | Lymfocyter covid-19  | 60      |
| Diverse-    | Magnesium  | 12      |
| P-          | Magnesium  | 12      |
| B-          | Malariautstryk   | 50      |
| B           | Malaria snabbtest  | 300     |
| Erc(B)-, B- | MCH, MCHC, MCV (för beräkningen ingående analyser debiteras separat) | 0       |
| Rtc(B)-     | MCH  | 75      |
| S-          | Metanol  | 400     |
| Hb(B)-      | Methemoglobin  | 90      |
| P-          | Methotrexat  | 281     |
| P-          | Metylmalonat   | 200     |

## Prislista Klinisk kemi

| Analys   |   | Pris kr |
|----------|---|---------|
| S-       | M-komp klassning  | 655     |
| S-       | Mononukleostest   | 120     |
| B-       | MPV   | 14      |
| P-       | Mykofenolat   | 220     |
| P-       | Myoglobin   | 110     |
| Diverse- | Natrium   | 8       |
| P-       | Natrium   | 8       |
| Pt(U)-   | Natrium   | 9       |
| B-       | Neutrofila granulocyter   | 60      |
| S-       | NSE   | 455     |
| Diverse- | NT-proBNP   | 205     |
| P-       | NT-proBNP   | 205     |
| U-       | Opiater, screening  | 41      |
| S-       | Orosomukoid   | 26      |
| S-       | Osmolalitet   | 86      |
| U-       | Osmolalitet   | 86      |
| Diverse- | Pankreasamylas  | 14      |
| P-       | Pankreasamylas  | 14      |
| S-       | Paracetamol   | 116     |
| B-       | PEth  | 285     |
| Diverse- | pH  | 25      |
| Plv-     | pH  | 150     |
| U-       | pH  | 25      |
| P-       | PK  | 28      |
| U-       | Porfobilinogen kval   | 98      |
| S-       | Progesteron   | 78      |
| P-       | Prokalcitonin   | 369     |
| S-       | Prolaktin   | 60      |
| S-       | Prolaktin lågmolekylärt   | 80      |
| P-       | Protein C   | 208     |
| Pt(U)-   | Protein-HC  | 34      |
| P-       | Protein S, fritt  | 258     |
| Pt(U)-   | Proteinprofil, myelomstatus (Ingående analyser debiteras separat) | 150     |
| Pt(U)-   | Proteinprofil, njurstatus (Ingående analyser debiteras separat)   | 150     |
| S-       | Proteinprofil (Ingående analyser debiteras separat)               | 185     |
|          | Provsvar inskrivning  | 40      |
|          | Provsändning "EJ FRYST" externt lab                               | 60      |
|          | Provsändning "FRYST" externt lab                                  | 121     |
| Pt-      | Provtagning externt   | 215     |
| Pt-      | Provtagning kem lab   | 83      |
| Pt-      | Provtagning med läkarkonsultation                                 | 300     |
| S-       | PSA F/T-kvot  | 47      |
| S-       | PSA, totalt   | 45      |
| S-       | PTH   | 121     |

## Prislista Klinisk kemi

| Analys    |  | Pris kr |
|-----------|--|---------|
| B-        | Reticulocyter  | 36      |
| Erc(B)-   | RDW-CV (för beräkningen ingående analyser debiteras separat)                           | 0       |
| P-        | Rivaroxaban  | 580     |
| S-        | S100   | 450     |
| S-        | Salicylat  | 255     |
| U-        | Sediment   | 125     |
| S-        | SHBG   | 98      |
| B-        | SR   | 15      |
| B-        | SR, mikro  | 45      |
| Pt-       | Svetttest  | 991     |
| Pt-       | Synacthenbelastning 250 µg (exkl analys)   | 593     |
| P-        | T3, fritt  | 29      |
| P-        | T4, fritt  | 29      |
| B-        | Takrolimus   | 210     |
| B-        | Takrolimus, jour   | 630     |
| S-        | Testosteron  | 60      |
| S-        | Testosteron/SHBG kvot (för beräkningen ingående analyser debiteras separat)            | 0       |
| U-        | Testremsa  | 24      |
|           | Tilläggsbeställning  | 53      |
| S-        | Tobramycin   | 303     |
| B         | TPMT-enzymaktivitet  | 431     |
| B-        | TPMT-metabiloter   | 431     |
| S-        | TPO-antikroppar  | 98      |
| S-        | TRAK   | 230     |
| P-        | Transferrin P-Järn utförs med automatik (debiteras separat) och P-Järnmättnad beräknas | 21      |
| P-        | Transferrinreceptor  | 99      |
| Diverse-  | Triglyserid  | 8       |
| P-        | Triglycerid  | 8       |
| B-        | Trombocyter  | 16      |
|           | Trombosutredning (Ingående analyser debiteras separat)                                 | 0       |
| P-        | Troponin T   | 69      |
| P-        | TSH  | 24      |
| P-        | Urat   | 10      |
| Diverse-  | Urea   | 8       |
| P-        | Urea   | 8       |
| Pt(U)-    | Urea   | 9       |
| S-        | Valproat   | 116     |
| S-        | Vankomycin   | 116     |
| Pt-       | Vasopressinbelastning (exkl analys)  | 137     |
| S-25(OH)- | Vitamin D  | 155     |
| P-        | Zink   | 71      |
| S-        | Östradiol  | 61      |