

PRISLISTA KLINISK KEMI 2019

| Analys | | Pris kr |
|-------------|--|---------|
| Csv- | Absorptionskurva | 450 |
| S | Aceton | 250 |
| P- | ACTH | 88 |
| S- | AFP | 52 |
| P- | ALAT | 6 |
| Diverse- | Albumin | 10 |
| Csv- | Albumin | 10 |
| P- | Albumin | 10 |
| tU- | Albumin | 11 |
| U- | Albumin/Krea index (Ingående analyser debiteras separat) | 0 |
| Diverse- | ALP | 7 |
| P- | ALP | 7 |
| U- | Amfetamin, screening | 41 |
| P- | Ammonium | 150 |
| S- | Androstendion | 185 |
| P- | Anti faktor Xa | 240 |
| P- | Antitrombin | 102 |
| S- | Antitrypsin | 17 |
| P- | Apixaban | 580 |
| P- | Apo A1 | 20 |
| P- | Apo B | 20 |
| P- | APT-tid | 45 |
| P- | ASAT | 7 |
| U- | Barbiturater, screening | 181 |
| B- | Basöverskott | 44 |
| U- | Bence Jones klassning | 720 |
| U- | Bensodiazepiner, screening | 41 |
| S- | Bikarbonat, aktuellt | 44 |
| B- | Bikarbonat, standard | 44 |
| P- | Bilirubin, konjugerat | 8 |
| Diverse- | Bilirubin, total | 7 |
| P- | Bilirubin, total | 7 |
| aB-,vB-,kB- | Blodgas | 90 |
| aB-,vB- | Blodgas Kungsbacka | 278 |
| S- | C3 | 60 |
| S- | C4 | 60 |
| S- | CA125 | 78 |
| Diverse- | Calcium | 7 |
| P- | Calcium | 7 |
| Pt(U)- | Calcium | 7 |

Prislista Klinisk kemi

| Analys | | Pris kr |
|-----------|--|---------|
| U | Calcium/Kreatinin-kvot (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 | 180 |
| Csv- | Celler | 180 |
| Ejakulat- | Celler, fertilitet | 380 |
| Ejakulat- | Celler, vasectomi | 229 |
| Ledv- | Celler | 180 |
| 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 | 131 |
| 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, kval | 1675 |
| | DNA-Laktosintolerans genotyp | 330 |
| | DNA-TPMT genotyp | 480 |
| B- | Erythrocyter | 14 |
| S- | Erytropoetin | 398 |
| S- | Etanol | 50 |
| B- | EVF | 14 |
| S- | Fenobarbital | 365 |
| S- | Fenytoin | 95 |
| P- | Ferritin | 31 |
| P- | Fibrinogen | 86 |
| S- | Folat | 28 |
| Diverse- | Fosfat | 6 |
| P- | Fosfat | 6 |

Prislista Klinisk kemi

| Analys | | Pris kr |
|---------------|---|----------------|
| S- | FSH | 60 |
| Celler | Färgning av utstryk | 41 |
| P- | Gentamicin | 200 |
| U- | GHB screening | 465 |
| Csv- | Glukos | 7 |
| Diverse- | Glukos | 7 |
| Ledv- | Glukos | 7 |
| | | 7 |
| P- | Glukos | |
| Pt- | Glukostolerans (exkl analys) | 462 |
| P- | GT | 6 |
| Diverse- | Haptoglobin | 20 |
| P- | Haptoglobin | 20 |
| B- | Hb | 14 |
| Diverse- | Hb | 14 |
| F- | Hb (Testremsa) | 34 |
| P- | Hb, fritt | 205 |
| Hb(B)- | HbA1c | 38 |
| 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 (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 |

Prislista Klinisk kemi

| Analys | | Pris kr |
|----------|--|---------|
| P- | Järn P-Transferrin utförs med automatik (debiteras separat) och P-Järnmättnad beräknas | 7 |
| P- | Järnmättnad (Ingående analyser debiteras separat) | 0 |
| Diverse- | Kalium | 7 |
| P- | Kalium | 7 |
| Pt(U)- | Kalium | 7 |
| Pt(U)- | Kappakedja (Ig) | 105 |
| S- | Karbamazepin | 104 |
| Diverse- | Klorid | 11 |
| P- | Klorid | 11 |
| S- | Kobalamin | 28 |
| U- | Kokain, screening | 41 |
| Diverse- | Kolesterol | 7 |
| P- | Kolesterol | 7 |
| S- | Kortisol | 36 |
| tU- | Kortisol | 255 |
| Diverse- | Kreatinin | 6 |
| P- | Kreatinin | 6 |
| P- | Kreatinin Kungsbacka | 258 |
| Pt(U)- | Kreatinin | 6 |
| 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 | 7 |
| P- | LD | 7 |
| P- | LDL-Kolesterol | 14 |
| B- | Leukocyter | 14 |
| Diverse- | Leukocyter | 103 |
| S- | LH | 60 |
| S- | Litium | 50 |
| P- | Lupusantikoagulans | 265 |
| Diverse- | Magnesium | 12 |
| P- | Magnesium | 12 |
| B- | Malariautstryk | 50 |
| B | Malaria snabbtest | 300 |
| B- | MCHC, MCV (Ingående analyser debiteras separat) | 0 |
| S- | Metanol | 400 |
| Hb(B)- | Methemoglobin | 90 |
| P- | Methotrexat | 281 |
| P- | Metylmalonat | 200 |
| S- | M-komp klassning | 650 |
| S- | Mononukleostest | 120 |

Prislista Klinisk kemi

| Analys | | Pris kr |
|----------|---|---------|
| B- | MPV | 14 |
| P- | Mykofenolat | 220 |
| P- | Myoglobin | 110 |
| Diverse- | Natrium | 7 |
| P- | Natrium | 7 |
| Pt(U)- | Natrium | 7 |
| B- | Neutrofila granulocyter | 59 |
| S- | NSE | 455 |
| Diverse- | NT-proBNP | 205 |
| P- | NT-proBNP | 205 |
| U- | Opiater, screening | 41 |
| S- | Orosomukoid | 26 |
| S- | Osmolalitet | 85 |
| U- | Osmolalitet | 85 |
| Diverse- | Pankreasamylas | 14 |
| P- | Pankreasamylas | 14 |
| S- | Paracetamol | 116 |
| B- | PEth | 285 |
| Diverse- | pH | 25 |
| Plv- | pH | 150 |
| U- | pH | 25 |
| P- | PK | 27 |
| 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 | 82 |
| Pt- | Provtagning med läkarkonsultation | 300 |
| S- | PSA F/T-kvot | 45 |
| S- | PSA, totalt | 43 |
| S- | PTH | 121 |
| P- | Rivaroxaban | 480 |
| B- | RET-He | 75 |

Prislista Klinisk kemi

| Analys | Pris kr |
|---|---------|
| B- Reticulocyter | 34 |
| S- S100 | 450 |
| S- Salicylat | 255 |
| U- Sediment | 125 |
| S- SHBG | 98 |
| B- SR | 14 |
| B- SR, mikro | 44 |
| Pt- Svette | 991 |
| Pt- Synacthenbelastning 250 µg (exkl analys) | 593 |
| P- T3, fritt | 28 |
| P- T4, fritt | 28 |
| B- Takrolimus | 210 |
| B- Takrolimus, jour | 630 |
| S- Teofyllin | 300 |
| S- Testosteron | 60 |
| S- Testosteron/SHBG kvot (Ingående analyser debiteras separat) | 0 |
| U- Testremsa | 24 |
| Tilläggsbeställning | 52 |
| S- Tobramycin | 303 |
| B- TPMT-enzymaktivitet | 431 |
| B- TPMT-metaboliter | 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- Triglycerid | 7 |
| P- Triglycerid | 7 |
| B- Trombocyter | 15 |
| Trombosutredning (Ingående analyser debiteras separat) | 0 |
| P- Troponin T | 69 |
| P- TSH | 24 |
| P- Urat | 10 |
| Diverse- Urea | 7 |
| P- Urea | 7 |
| Pt(U)- Urea | 7 |
| Bm- Utstryk | 315 |
| S- Valproat | 116 |
| S- Vankomycin | 116 |
| Pt- Vasopressinbelastning (exkl analys) | 137 |
| S-25(OH)- Vitamin D | 155 |
| P- Zink | 71 |
| S- Östradiol | 60 |