|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| lp. | badanie | Ilość oznaczeń na 1 rok | Nr katalogowy | Ilość opakowań na 1 rok | Cena za 1 ozn. netto (zł) | Cena za 1 op. netto (zł) | Cena za 1 ozn. brutto (zł) | Cena za 1 op. brutto (zł) | Wartość netto (zł) | Wartość brutto (zł) |
|  | Alat  | 10000 |  |  |  |  |  |  |  |  |
|  | Aspat | 10000 |  |  |  |  |  |  |  |  |
|  | Albumina w surowicy |  2050 |  |  |  |  |  |  |  |  |
|  | Albumina w moczu |  250 |  |  |  |  |  |  |  |  |
|  | Albumina w P-M-R |  800 |  |  |  |  |  |  |  |  |
|  | Amylaza w surowicy  |  1280 |  |  |  |  |  |  |  |  |
|  | Amylaza w moczu |  320 |  |  |  |  |  |  |  |  |
|  | Białko całkowite w surowicy |  900 |  |  |  |  |  |  |  |  |
|  | Białko całkowite w P-M-R  |  850 |  |  |  |  |  |  |  |  |
|  | Białko całkowite w moczu |  350 |  |  |  |  |  |  |  |  |
|  | Bilirubina całkowita |  9000 |  |  |  |  |  |  |  |  |
|  | Cholesterol całkowity |  6800 |  |  |  |  |  |  |  |  |
|  | HDL cholesterol-met.bezpośrednia |  4850 |  |  |  |  |  |  |  |  |
|  | LDL cholesterol |  3600 |  |  |  |  |  |  |  |  |
|  | CK |  2400 |  |  |  |  |  |  |  |  |
|  | CKMB |  1700 |  |  |  |  |  |  |  |  |
|  | ALP |  800 |  |  |  |  |  |  |  |  |
|  | Glukoza- met. heksokinazowa | 15400 |  |  |  |  |  |  |  |  |
|  | CRP | 11300 |  |  |  |  |  |  |  |  |
|  | Kreatynina |  14700 |  |  |  |  |  |  |  |  |
|  | Kwas moczowy |  1900 |  |  |  |  |  |  |  |  |
|  | LDH |  600 |  |  |  |  |  |  |  |  |
|  | Magnez |  850 |  |  |  |  |  |  |  |  |
|  | Mocznik |  6000 |  |  |  |  |  |  |  |  |
|  | Wapń całkowity |  750 |  |  |  |  |  |  |  |  |
|  | Żelazo |  1700 |  |  |  |  |  |  |  |  |
|  | TIBC |  400 |  |  |  |  |  |  |  |  |
|  | Trójglicerydy |  4500 |  |  |  |  |  |  |  |  |
|  | IgG w surowicy  |  600 |  |  |  |  |  |  |  |  |
|  | IgG w P-M-R |  600 |  |  |  |  |  |  |  |  |
|  | Na |  16000 |  |  |  |  |  |  |  |  |
|  | K |  16000 |  |  |  |  |  |  |  |  |
|  | Chlorki |  5000 |  |  |  |  |  |  |  |  |
|  | Lit |  950 |  |  |  |  |  |  |  |  |
|  | D - dimer |  1000 |  |  |  |  |  |  |  |  |
|  | HBA1c |  800 |  |  |  |  |  |  |  |  |
|  | GGT |  1200 |  |  |  |  |  |  |  |  |
|  | IgA całkowite |  300 |  |  |  |  |  |  |  |  |