|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| lp. | badanie | Ilość oznaczeń2 lata  | Nr katalogowy | Ilość opakowań  | 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  | 19000 |  |  |  |  |  |  |  |  |
|  | Aspat | 19000 |  |  |  |  |  |  |  |  |
|  | Albumina (surowica, PMR, mocz) | 4600 |  |  |  |  |  |  |  |  |
|  | Amylaza (surowica, mocz)  | 2400 |  |  |  |  |  |  |  |  |
|  | Białko całkowite w surowicy | 1800 |  |  |  |  |  |  |  |  |
|  | Białko całkowite (PMR, mocz) | 1100 |  |  |  |  |  |  |  |  |
|  | Bilirubina całkowita | 15600 |  |  |  |  |  |  |  |  |
|  | Cholesterol całkowity | 9600 |  |  |  |  |  |  |  |  |
|  | HDL cholesterol (met. bezpośrednia) | 5600 |  |  |  |  |  |  |  |  |
|  | LDL cholesterol | 5600 |  |  |  |  |  |  |  |  |
|  | CK | 3600 |  |  |  |  |  |  |  |  |
|  | CKMB | 2200 |  |  |  |  |  |  |  |  |
|  | ALP | 1300 |  |  |  |  |  |  |  |  |
|  | Glukoza( met. heksokinazowa) | 22400 |  |  |  |  |  |  |  |  |
|  | CRP | 21500 |  |  |  |  |  |  |  |  |
|  | Kreatynina | 27000 |  |  |  |  |  |  |  |  |
|  | Kwas moczowy | 3400 |  |  |  |  |  |  |  |  |
|  | LDH | 1600 |  |  |  |  |  |  |  |  |
|  | Magnez | 2000 |  |  |  |  |  |  |  |  |
|  | Mocznik | 8000 |  |  |  |  |  |  |  |  |
|  | Wapń całkowity | 1800 |  |  |  |  |  |  |  |  |
|  | Żelazo | 3100 |  |  |  |  |  |  |  |  |
|  | TIBC | 1100 |  |  |  |  |  |  |  |  |
|  | Trójglicerydy | 7000 |  |  |  |  |  |  |  |  |
|  | IgG (surowica, PMR)  | 1600 |  |  |  |  |  |  |  |  |
|  | Na | 16000 |  |  |  |  |  |  |  |  |
|  | K | 16000 |  |  |  |  |  |  |  |  |
|  | Chlorki | 1000 |  |  |  |  |  |  |  |  |
|  | Lit | 2000 |  |  |  |  |  |  |  |  |
|  | D – dimery | 2000 |  |  |  |  |  |  |  |  |
|  | HBA1c | 1200 |  |  |  |  |  |  |  |  |
|  | GGT | 1400 |  |  |  |  |  |  |  |  |
|  | Kwas walproinowy | 600 |  |  |  |  |  |  |  |  |
|  | Karbamazepina  | 400 |  |  |  |  |  |  |  |  |
|  | IgA całkowite | 300 |  |  |  |  |  |  |  |  |