Załącznik Nr 1 do SWZ

Część 1 - Odczynniki do biochemii i immunochemii wraz z dzierżawą analizatora głównego   
i pomocniczego.

Tabela A

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Lp. | Nazwa parametru | Ilość oznaczeń  36 m-cy | Ilość opakowań (podać/przeliczyć) | Cena jedn. netto opak. | Wartość netto | VAT % | Wartość brutto | Producent/  nazwa handlowa | Nr katalogowy producenta | |
| 1. | Na | 119319 |  |  |  |  |  |  |  | |
| 2. | K | 129849 |  |  |  |  |  |  |  | |
| 3. | Chlorki | 18591 |  |  |  |  |  |  |  | |
| 4. | Żelazo | 5157 |  |  |  |  |  |  |  | |
| 5. | Transferyna | 3363 |  |  |  |  |  |  |  | |
| 6. | NT- proBNP | 9909 |  |  |  |  |  |  |  | |
| 7. | LDH | 17661 |  |  |  |  |  |  |  | |
| 8. | CPK | 1383 |  |  |  |  |  |  |  | |
| 9. | CKMB | 510 |  |  |  |  |  |  |  | |
| 10. | Troponina | 25302 |  |  |  |  |  |  |  | |
| 11. | Amoniak | 444 |  |  |  |  |  |  |  | |
| 12. | białko w moczu | 15744 |  |  |  |  |  |  |  | |
| 13. | Albuminy | 5271 |  |  |  |  |  |  |  | |
| 14. | Mocznik | 7305 |  |  |  |  |  |  |  | |
| 15. | Kreatynina | 138732 |  |  |  |  |  |  |  | |
| 16. | Kwas moczowy | 26079 |  |  |  |  |  |  |  | |
| 17. | Amylaza | 10908 |  |  |  |  |  |  |  | |
| 18. | Białko | 10164 |  |  |  |  |  |  |  | |
| 19. | Cholesterol | 16023 |  |  |  |  |  |  |  | |
| 20. | Cholesterol HDL | 14442 |  |  |  |  |  |  |  | |
| 21. | Trójglicerydy | 15855 |  |  |  |  |  |  |  | |
| 22. | Cholesterol LDL | 14394 |  |  |  |  |  |  |  | |
| 23. | ASPAT | 28251 |  |  |  |  |  |  |  | |
| 24. | ALAT | 44349 |  |  |  |  |  |  |  | |
| 25. | Bilirubina | 41943 |  |  |  |  |  |  |  | |
| 26. | Bilirubina D | 4575 |  |  |  |  |  |  |  | |
| 27. | Fosfataza alkaliczna | 3762 |  |  |  |  |  |  |  | |
| 28. | GGTP | 10866 |  |  |  |  |  |  |  | |
| 29. | Wapń | 22296 |  |  |  |  |  |  |  | |
| 30. | Fosforany | 12531 |  |  |  |  |  |  |  | |
| 31. | Magnez | 14274 |  |  |  |  |  |  |  | |
| 32. | HbA1c | 5130 |  |  |  |  |  |  |  | |
| 33. | CRP | 75222 |  |  |  |  |  |  |  | |
| 34. | Etanol | 3990 |  |  |  |  |  |  |  | |
| 35. | Lipaza | 7521 |  |  |  |  |  |  |  | |
| 36. | Kwas walproinowy | 894 |  |  |  |  |  |  |  | |
| 37. | karbamazepina | 150 |  |  |  |  |  |  |  | |
| 38. | Digoxyna | 219 |  |  |  |  |  |  |  | |
| 39. | Homocysteina | 741 |  |  |  |  |  |  |  | |
| 40. | Haptoglobina | 492 |  |  |  |  |  |  |  | |
| 41. | metotreksat | 200 |  |  |  |  |  |  |  | |
| 42. | Glukoza | 79506 |  |  |  |  |  |  |  | |
| 43. | TSH | 23664 |  |  |  |  |  |  |  | |
| 44. | FT3 | 4929 |  |  |  |  |  |  |  | |
| 45. | FT4 | 9540 |  |  |  |  |  |  |  | |
| 46. | PSA | 8070 |  |  |  |  |  |  |  | |
| 47. | free PSA | 1632 |  |  |  |  |  |  |  | |
| 48. | CEA | 1383 |  |  |  |  |  |  |  | |
| 49. | Ca 15-3 | 354 |  |  |  |  |  |  |  | |
| 50. | Ca 19-9 | 672 |  |  |  |  |  |  |  | |
| 51. | Ca 125 | 390 |  |  |  |  |  |  |  | |
| 52. | Ferrytyna | 12378 |  |  |  |  |  |  |  | |
| 53. | Kwas foliowy | 5343 |  |  |  |  |  |  |  | |
| 54. | Wit. B12 | 5643 |  |  |  |  |  |  |  | |
| 55. | Anty TG | 1440 |  |  |  |  |  |  |  | |
| 56. | Anty TPO | 1233 |  |  |  |  |  |  |  | |
| 57. | Borelioza IgM | 528 |  |  |  |  |  |  |  | |
| 58. | Borelioza IgG | 576 |  |  |  |  |  |  |  | |
| 59. | Prokalcytonina | 35985 |  |  |  |  |  |  |  | |
| 60. | EBV IgM | 735 |  |  |  |  |  |  |  | |
| 61. | EMV IgG | 729 |  |  |  |  |  |  |  | |
| 62. | A-HBc | 1479 |  |  |  |  |  |  |  | |
| 63. | Vitamina D | 4722 |  |  |  |  |  |  |  | |
| 64. | Beta HCG | 255 |  |  |  |  |  |  |  | |
| 65. | AFP | 312 |  |  |  |  |  |  |  | |
| 66. | Kortyzol | 504 |  |  |  |  |  |  |  | |
| 67. | Parathormon | 558 |  |  |  |  |  |  |  | |
| 68. | Prolaktyna | 516 |  |  |  |  |  |  |  | |
| 69. | Testosteron | 447 |  |  |  |  |  |  |  | |
| 70. | CMV IgM | 744 |  |  |  |  |  |  |  | |
| 71. | CMV IgG | 753 |  |  |  |  |  |  |  | |
| 72. | ToxoplazmozaIgM | 270 |  |  |  |  |  |  |  | |
| 73. | ToxoplazmozaIgG | 273 |  |  |  |  |  |  |  | |
| 74. | Cyklosporyna | 198 |  |  |  |  |  |  |  | |
| 75. | Insulina | 666 |  |  |  |  |  |  |  | |
| 76. | Interleukina 6 | 243 |  |  |  |  |  |  |  | |
| 77. | Anty CCP | 81 |  |  |  |  |  |  |  | |
| 78. | ANA | 531 |  |  |  |  |  |  |  | |
| 79. | Czynnik reumatoidalny | 411 |  |  |  |  |  |  |  | |
| 80. | P/ciała przeciwko kom okładzinowym | 231 |  |  |  |  |  |  |  | |
| 81. | P/ciała przeciwko czynnikowi Castle’a | 297 |  |  |  |  |  |  |  | |
| 82. | P/ciała antykardiolipinowe IgM | 50 |  |  |  |  |  |  |  | |
| 83. | P/ciała antykardiolipinowe IgG | 250 |  |  |  |  |  |  |  | |
| 84. | P/ciała beta2-glikoproteinie IgM | 40 |  |  |  |  |  |  |  | |
| 85. | P/ciała beta2-glikoproteinie .IgG | 200 |  |  |  |  |  |  | |  |
| 86. | P/ciała transglutaminazieIgA | 159 |  |  |  |  |  |  | |  |
| 87. | P/ciała transglutaminazieIgG | 45 |  |  |  |  |  |  | |  |
| 88. | cANCA | 108 |  |  |  |  |  |  | |  |
| 89. | pANCA | 111 |  |  |  |  |  |  | |  |
| 90. | albumina w moczu | 405 |  |  |  |  |  |  | |  |
| 91. | Kalibratory (\*podać/przeliczyć) | \* |  |  |  |  |  |  | |  |
| 92 | Kontrole (\*podać/przeliczyć) | \* |  |  |  |  |  |  | |  |
| 93. | Materiały zużywalne (\*podać/przeliczyć) | \* |  |  |  |  |  |  | |  |
| OGÓŁEM | | | | |  |  |  |  | |  |

***Uwaga: Pozycje 91, 92, 93 podane są przykładowo. Do powyższej określonej ilości testów (o ile dotyczy) należy podać i wyliczyć wszystkie niezbędne ilości kalibratorów, kontroli, innych koniecznych materiałów zużywalnych, tak aby w trakcie realizacji umowy Zamawiający nie musiał dokupować dodatkowych kalibratorów, kontroli i materiałów zużywalnych do poszczególnych badań.***

**TABELA - B**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Lp. | Nazwa | j/m | Ilość | Cena jedn. netto | Wartość netto | Vat % | Wartość brutto |
| 1. | Dzierżawa analizatora ............................................  (podać nazwę producenta i typ analizatora) | m-c | 36 |  |  |  |  |

**Razem netto Tabela A i Tabela B ……………… (podać)**

**Razem brutto Tabela A i Tabela B ……………… (podać)**