**Załącznik nr 1**

**Szczegółowy opis przedmiotu zamówienia**

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|  | **PAKIET NR 1 - Odczynniki do oznaczania swoistych przeciwciał IgE i IgG - do aparatu PHADIA-100**  **(umowa na 12 m-cy)** | | | |
| **L.p.** | **PRZEDMIOT ZAMÓWIENIA** | | **J. M.** | **ILOŚĆ** |
| 1. | d1 *Dermatophagoides pteronyssinus* | (16 CAP's) | opak. | 150 |
| 2. | d2 *Dermatophagoides farinae* | (16 CAP's) | opak. | 30 |
| 3. | d203 Der p2 | (10 CAP's) | opak. | 1 |
| 4. | d205 Der p10 | (10 CAP's) | opak. | 1 |
| 5. | d209 Der p 23 | (10 CAP's) | opak. | 2 |
| 6. | e1 Cat dander | (16 CAP's) | opak. | 15 |
| 7. | e3 Horse dander | (16 CAP's) | opak. | 1 |
| 8. | e5 Dog dander | (16 CAP's) | opak. | 15 |
| 9. | e6 świnka morska | (16 CAP's) | opak. | 1 |
| 10. | e77 Budgerigar droppings | (10 CAP's) | opak. | 1 |
| 11. | e78 Budgerigar feathers | (10 CAP's) | opak. | 1 |
| 12. | e82 Rabbit epitelium | (10 CAP's) | opak. | 1 |
| 13. | e84 chomik | (10 CAP's) | opak. | 1 |
| 14. | e87 Rat | (10 CAP's) | opak. | 1 |
| 15. | e94 Cat (nFel d 1) | (10 CAP's) | opak. | 5 |
| 16. | e101 Dog (Can f 1) | (10 CAP's) | opak. | 5 |
| 17. | e102 Dog (Can f 2) | (10 CAP's) | opak. | 5 |
| 18. | e204 albumina sur. Woł. | (10 CAP's) | opak. | 4 |
| 19. | e215 gołąb pióra | (10 CAP's) | opak. | 1 |
| 20. | e220 kot surowicza albumina | (10 CAP's) | opak. | 2 |
| 21. | e226 pies (Can f5) | (10 CAP's) | opak. | 2 |
| 22. | e227 koń (Equ c1) | (10 CAP's) | opak. | 2 |
| 23. | e228 kot (Fel d4) | (10 CAP's) | opak. | 2 |
| 24. | e221 Dog (Can f 3) | (10 CAP's) | opak. | 5 |
| 25. | ex71 (e70,e85,e86,e89) | (10 CAP's) | opak. | 2 |
| 26. | f1 Egg white | (16 CAP's) | opak. | 30 |
| 27. | f2 Milk | (16 CAP's) | opak. | 40 |
| 28. | f3 Fish (cod) | (16 CAP's) | opak. | 1 |
| 29. | f4 Wheat | (16 CAP's) | opak. | 1 |
| 30. | f 5 Rye | (16 CAP's) | opak. | 1 |
| 31. | f8 Maize | (16 CAP's) | opak. | 2 |
| 32. | f9 Rice | (16 CAP's) | opak. | 2 |
| 33. | f10 Sesame seed | (16 CAP's) | opak. | 2 |
| 34. | f13 Peanut | (16 CAP's) | opak. | 2 |
| 35. | f14 Soya bean | (16 CAP's) | opak. | 2 |
| 36. | f17 Hazel nut | (16 CAP's) | opak. | 2 |
| 37. | f25 Tomato | (16 CAP's) | opak. | 1 |
| 38. | f26 Pork | (16 CAP’s) | opak. | 1 |
| 39. | f27 Beef | (16 CAP’s) | opak. | 1 |
| 40. | f31 Carrot | (16 CAP's) | opak. | 1 |
| 41. | f33 Orange | (16 CAP's) | opak. | 1 |
| 42. | f35 Potato | (16 CAP's) | opak. | 1 |
| 43. | f44 Strawberry | (16 CAP's) | opak. | 1 |
| 44. | f49 Apple | (16 CAP's) | opak. | 5 |
| 45. | f75 Egg yolk | (16 CAP's) | opak. | 6 |
| 46. | f76 Alfa-lactoglobulin | (10 CAP's) | opak. | 5 |
| 47. | f77 beta-lactoglobulin | (10 CAP's) | opak. | 5 |
| 48. | f78 Casein | (10 CAP's) | opak. | 15 |
| 49. | f79 Gluten | (10 CAP's) | opak. | 5 |
| 50. | f83 Chicken meat | (16 CAP's) | opak. | 1 |
| 51. | f84 Kiwi | (10 CAP's) | opak. | 1 |
| 52. | f85 Celery | (10 CAP's) | opak. | 1 |
| 53. | f92 banan | (10 CAP's) | opak. | 1 |
| 54. | f93 Cocoa | (10 CAP's) | opak. | 2 |
| 55. | f98 Gliadin | (10 CAP’s) | opak. | 1 |
| 56. | f218 papryka słodka | (10 CAP's) | opak. | 1 |
| 57. | f224 Poppy seed | (16 CAP's) | opak. | 1 |
| 58. | f231 Milk boild | (10 CAP's) | opak. | 1 |
| 59. | f232 Ovalbumin (Gal d 2) | (10 CAP’s) | opak. | 5 |
| 60. | f233 Ovomucoid (Gal d 1) | (10 CAP’s) | opak. | 10 |
| 61. | f256 Walnut | (16 CAP’s) | opak. | 2 |
| 62. | f284 Turkey meat | (10 CAP's) | opak. | 1 |
| 63. | f323 Conalbumin (Gal d 3) | (10 CAP’s) | opak. | 5 |
| 64. | f351 rPen a 1 Tropomyosin, Shrimp | (10 CAP's) | opak. | 1 |
| 65. | f352 Peanut (Ara h 8) | (10 CAP's) | opak. | 6 |
| 66. | f353 soja (Gly m4) | (10 CAP's) | opak. | 2 |
| 67. | f354 Brazil nut | (10 CAP's) | opak. | 2 |
| 68. | f416 rTri a 19 Omega-5 Gliadin (rec. Wheat) | (10 CAP's) | opak. | 6 |
| 69. | f419 Pru p 1 PR10 | (10 CAP’s) | opak. | 1 |
| 70. | f420 Pru p 3 LTP | (10 CAP’s) | opak. | 1 |
| 71. | f422 Peanut (Ara h 1) | (10 CAP's) | opak. | 5 |
| 72. | f423 Peanut (Ara h 2) | (10 CAP's) | opak. | 10 |
| 73. | f424 Peanut (Ara h 3) | (10 CAP's) | opak. | 10 |
| 74. | f425 Hazel nut | (10 CAP's) | opak. | 2 |
| 75. | f426 Cod | (10 CAP's) | opak. | 2 |
| 76. | f427 Peanut (Ara h 9) | (10 CAP's) | opak. | 10 |
| 77. | f431 Soja (Gly m5) | (10 CAP's) | opak. | 2 |
| 78. | f432 Soja (Gly m6) | (10 CAP's) | opak. | 2 |
| 79. | f433 rTri a 14 TLP Wheat | (10 CAP's) | opak. | 6 |
| 80. | f434 Apple (Mal d 1) | (10 CAP's) | opak. | 3 |
| 81. | f435 Apple (Mal d 3) | (10 CAP's) | opak. | 3 |
| 82. | f439 orzech lask. (Cor a14) | (10 CAP's) | opak. | 10 |
| 83. | f440 orzech lask (Cor a9) | (10 CAP's) | opak. | 10 |
| 84. | f441 Walnut (Jug r 1) | (10 CAP’s) | opak. | 2 |
| 85. | f442 Walnut Jug r 3) | (10 CAP’s) | opak. | 2 |
| 86. | f443 orzech nerkowca (Ana o3) | (10 CAP's) | opak. | 6 |
| 87. | f447 Peanut (Ara h 6) | (10 CAP's) | opak. | 1 |
| 88. | g3 *Dactylis glomerata* | (16 CAP's) | opak. | 10 |
| 89. | g5 *Lolium perenne* | (16 CAP's) | opak. | 10 |
| 90. | g6 *Phleum pratense* | (16 CAP's) | opak. | 40 |
| 91. | g8 *Poa pratensis* | (16 CAP's) | opak. | 10 |
| 92. | g12 *Secale cereale* | (16 CAP's) | opak. | 4 |
| 93. | g205 *Phleum pratense* (Phl p 1) | (10 CAP's) | opak. | 10 |
| 94. | g208 *Phleum pratense* (Phl p 4) | (10 CAP's) | opak. | 5 |
| 95. | g210 *Phleum pratense* (Phl p 7) | (10 CAP's) | opak. | 5 |
| 96. | g212 *Phleum pratense* (Phl p 12) | (10 CAP's) | opak. | 5 |
| 97. | g215 *Phleum pratense* (Phl p 5b) | (10 CAP's) | opak. | 10 |
| 98. | Gm22 *Micropolyspora faeni* | (10 CAP's) | opak. | 1 |
| 99. | Gm23 *Thermoatinomyces vul.* | (10 CAP's) | opak. | 1 |
| 100. | Ge90 Budgerigar serum, feathers, droppings | (10 CAP's) | opak. | 5 |
| 101. | Ge91 Pigeon serum, feathers, droppings | (10 CAP's) | opak. | 5 |
| 102. | Gmx6 (m1,Gm2,m4,Gm6) | (10 CAP's) | opak. | 1 |
| 103. | Gmx7 (Gm22, Gm23) | (10 CAP's) | opak. | 1 |
| 104. | i1 *Apis melifera* | (16 CAP's) | opak. | 5 |
| 105. | i208 *Apis melifera* (Api m 1) | (16 CAP's) | opak. | 2 |
| 106. | i217 *Apis melifera* (Api m10) | (10 CAP's) | opak. | 2 |
| 107. | i3 *Vespula spp*. | (16 CAP's) | opak. | 5 |
| 108. | i209 *Vespula spp*. (Ves v 5) | (16 CAP's) | opak. | 2 |
| 109. | i211 *Vespula spp*. (Ves v 1) | (10 CAP's) | opak. | 2 |
| 110. | i6 karaluch | (16 CAP's) | opak. | 1 |
| 111. | k82 Latex-recombinant improved | (10 CAP's) | opak. | 2 |
| 112. | k208 Lysozyme (Gal d 4) | (10 CAP’s) | opak. | 2 |
| 113. | k218 Latex-recombinant improved | (10 CAP's) | opak. | 2 |
| 114. | m2 *Cladosporium herbarum* | (16 CAP's) | opak. | 10 |
| 115. | m3 *Aspergillus fumigatus* | (16 CAP's) | opak. | 20 |
| 116. | m221 *Aspergillus* fumigatus (Asp f 4) | (16 CAP's) | opak. | 3 |
| 117. | m222 *Aspergillus fumigatus* (Asp f 6) | (16 CAP's) | opak. | 3 |
| 118. | m5 Candida albicans | (16 CAP's) | opak. | 1 |
| 119. | m6 *Alternaria alternata* | (16 CAP's) | opak. | 10 |
| 120. | m229 *Alternaria alternate* (Alt a 1) | (16 CAP's) | opak. | 1 |
| 121. | o214 MUXF3 CCD | (10 CAP's) | opak. | 2 |
| 122. | o215 alpha-Gal Thyroglobulin | (10 CAP's) | opak. | 1 |
| 123. | p1 Ascaris | (16 CAP's) | opak. | 1 |
| 124. | t2 *Alnus incana* | (16 CAP's) | opak. | 5 |
| 125. | t3 *Betula verrucosa* | (16 CAP's) | opak. | 20 |
| 126. | t4 *Corylus avellana* | (16 CAP's) | opak. | 5 |
| 127. | t5 buk | (16 CAP's) | opak. | 1 |
| 128. | t14 *Populus deltoids* | (16 CAP's) | opak. | 2 |
| 129. | t215 *Betula verrucosa* (Bet v1) | (10 CAP's) | opak. | 15 |
| 130. | t216 *Betula verrucosa* (Bet v 2) | (10 CAP's) | opak. | 10 |
| 131. | t220 *Betula verrucosa* (Bet v 4) | (10 CAP's) | opak. | 10 |
| 132. | t224 oliwka (ole e1) | (10 CAP's) | opak. | 1 |
| 133. | w6 *Artemisia vulgaris* | (16 CAP's) | opak. | 6 |
| 134. | w231 *Artemisia vulgaris* (Art v 1) | (16 CAP's) | opak. | 2 |
| 135. | w233 *Artemisia vulgaris* (Art v 3) | (16 CAP's) | opak. | 2 |
| 136. | w9 Plantain | (16 CAP's) | opak. | 6 |
| 137. | w20 pokrzywa | (16 CAP's) | opak. | 1 |
| 138. | ImmunoCAP Specific IgE | (96 Determin.) | opak. | 100 |
| 139. | ImmunoCAP Spec.IgE Calibrators | | opak. | 12 |
| 140. | Anti-IgE ImmunoCAP's f. ImmunoCAP100 | | opak. | 30 |
| 141. | ImmunoCAP Maintenance Solution kit | | opak. | 1 |
| 142. | ImmunoCAP Development Solution | | opak. | 15 |
| 143. | ImmunoCAP Stop Solution | | opak. | 20 |
| 144. | ImmunoCAP Washing Solution Kit | | opak. | 30 |
| 145. | ImmunoCAP Specific IgG | (96 Determ.) | opak. | 6 |
| 146. | ImmunoCAP/CAP Specific IgG Calibrator | | opak. | 5 |
| 147. | ImmunoCAP Specific IgG Curve Controls | | opak. | 5 |
| 148. | IgA/IgG Calibrator ImmunoCAP's | (16 CAP's) | opak. | 6 |
| 149. | ImmunoCAP Specific IgA/IgG Sample Diluent | | opak. | 3 |
| 150. | ImmunoCAP ISAC sIgE 112 | | opak. | 10 |
| 151. | ImmunoCAP Tryptase (Conjugate, Curve Control) | | opak. | 1 |
| 152. | ImmunoCAP Tryptase Calibrators | | opak. | 1 |
| 153. | ImmunoCAP Tryptase Anti-Tryptase | (16 CAP's) | opak. | 3 |
| 154. | Przegląd techniczny | |  | 1 |

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|  | **PAKIET NR 2 - Panelowe oznaczanie swoistych przeciwciał IgE - (umowa na 12 m-cy)** | | | |
| **L.p.** | **PRZEDMIOT ZAMÓWIENIA** | | **J. M.** | **ILOŚĆ** |
| 1. | Panel 30-parametrowy: X-atopic-30 | (opak. 24 testy) | opak. | 130 |
| 2. | Panel 20-parametrowy: - Pediatryczny | (opak. 24 testy) | opak. | 25 |
| 3. | Panel 20-parametrowy: - Wziewny | (opak. 24 testy) | opak. | 45 |
| 4. | Panel 10-parametrowy: - Antybiotyki I | (opak. 12 testów) | opak. | 8 |
| 5. | Panel 5-parametrowy: - Insect/CCD | (opak. 12 testów) | opak. | 7 |
| 6. | Panel 5-parametrowy: - Mleko plus | (opak. 12 testów) | opak. | 15 |
| 7. | Panel pyłkowy – Rekombinanty | (opak. 12 testów) | opak. | 15 |
| 8. | Panel pokarmowy | (opak. 24 testy) | opak. | 10 |
| 9. | Panel jajko | (opak. 12 testów) | opak. | 15 |
| 10. | Panel orzeszki | (opak. 12 testów) | opak. | 10 |
| 11. | Test do pomiaru sIgE wobec 282 komponentom alergenowym | (opak. 20 testów) | opak. | 8 |
| 12. | Bloker reakcji krzyżowych (anty-CCD) | (opak. na 10 testów) | opak. | 8 |
| 13. | Dzierżawa czytnika do badania z poz. 11 | | mies. | 12 |