**Załącznik nr 2**

**Formularz asortymentowo cenowy**

PCM Wieruszów - Poradnie C002

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| **Lp.** | **Nazwa badania** | **Szacunkowa ilość badań** | **Cena jednostkowa** | **Cena netto** | **Wartość brutto** | **Czas oczekiwania na wyniki** |
| 1. | Morfologia krwi obwodowej z rozmazem (ICD9:C55) | 200 |  |  |  |  |
| 2. | Antykoagulant toczniowy | 5 |  |  |  |  |
| 3. | AFP Alfa-fetoproteina (ICD9:L07) | 3 |  |  |  |  |
| 4. | P/c anty-HBs (ICD9:V42) | 10 |  |  |  |  |
| 5. | P/c anty - HCV - met. przesiewowa (ICD9:V48) | 150 |  |  |  |  |
| 6. | Fosfataza alkaliczna (ICD9:L11) | 10 |  |  |  |  |
| 7. | ALT (ICD9:I17) | 600 |  |  |  |  |
| 8. | AMH – hormon anty-Mullerowski | 5 |  |  |  |  |
| 9. | Amylaza całkowita (ICD9:I25) | 10 |  |  |  |  |
| 10. | Androstendion | 5 |  |  |  |  |
| 11. | APTT (ICD9:G11) | 70 |  |  |  |  |
| 12. | ASO (ICD9:U75) | 5 |  |  |  |  |
| 13. | AST (ICD9:I19) | 600 |  |  |  |  |
| 14. | Bilirubina całkowita (ICD9:I89) | 300 |  |  |  |  |
| 15. | Witamina B12 | 50 |  |  |  |  |
| 16. | Beta 2 mikroglobulina (ICD9:N07) | 5 |  |  |  |  |
| 17. | Posiew na podłożu Loewensteina + bakterioskopie (w kierunku gruźlicy) (ICD9:91.39) | 100 |  |  |  |  |
| 18. | Borrelia Burgdorferi IgG met. ELISA ilościowo (ICD9:S21) | 5 |  |  |  |  |
| 19. | Borrelia Burgdorferi IgM met. ELISA ilościowo (ICD9:S25) | 5 |  |  |  |  |
| 20. | Wapń (ICD9:O77) | 10 |  |  |  |  |
| 21. | Ca 125 (ICD9:I41) | 200 |  |  |  |  |
| 22. | CA 19-9 (ICD9:I45) | 5 |  |  |  |  |
| 23. | CEA (ICD9:I53) | 10 |  |  |  |  |
| 24. | CD 3 | 100 |  |  |  |  |
| 25. | Cholesterol całkowity (ICD9:I99) | 450 |  |  |  |  |
| 26. | Ceruloplazmina (ICD9:I95) | 10 |  |  |  |  |
| 27. | CK-PAN | 50 |  |  |  |  |
| 28. | CK-Kinaza kreatynowa (ICD9:M18) | 50 |  |  |  |  |
| 29. | Chlorki (ICD9:I97) | 20 |  |  |  |  |
| 30. | Cytomegalowirus IgM – metoda ilościowa (ICD9:F23) | 100 |  |  |  |  |
| 31. | Cytomegalowirus IgG – metoda ilościowa | 20 |  |  |  |  |
| 32. | Miedź (ICD9:G68) | 10 |  |  |  |  |
| 33. | Białko C-reaktywne (CRP) (ICD9:I81) | 1500 |  |  |  |  |
| 34. | Badanie cytologiczne (wg Systemu Bethesda) | 2500 |  |  |  |  |
| 35. | Dimer-D (ICD9:G49) | 500 |  |  |  |  |
| 36. | Estradiol (E2) (ICD9:K99) | 200 |  |  |  |  |
| 37. | żelazo (ICD9:O95) | 200 |  |  |  |  |
| 38. | Ferrytyna (ICD9:L05) | 5 |  |  |  |  |
| 39. | FSH (ICD9:L65) | 200 |  |  |  |  |
| 40. | FT3 (ICD9:O55) | 100 |  |  |  |  |
| 41. | FT4 (ICD9:O69) | 120 |  |  |  |  |
| 42. | Gamma-glutamylo-transpeptydaza (ICD9:L31) | 20 |  |  |  |  |
| 43. | Glukoza (ICD9:L43) | 800 |  |  |  |  |
| 44. | Glukoza-krzywa obciążeniowa (ICD9:L43) | 800 |  |  |  |  |
| 45. | Grupa krwi (układu AB0, Rh, PTA) (ICD9:E65) | 160 |  |  |  |  |
| 46. | HbA1C - hemoglobina glikowana (ICD9:L55) | 250 |  |  |  |  |
| 47. | Antygen HBs (HBsAg) (ICD9:V39) | 600 |  |  |  |  |
| 48. | HCG+B (ICD9:L47) | 70 |  |  |  |  |
| 49. | HDL cholesterol (ICD9:K01) | 300 |  |  |  |  |
| 50. | HE4 (ICD9:I52) | 200 |  |  |  |  |
| 51. | Badanie histopatologiczne (ICD9:Y90) | 5000 |  |  |  |  |
| 52. | Badanie histopatologiczne 2 bloczek (ICD9:Y90) | 2300 |  |  |  |  |
| 53. | Badanie histopatologiczne 3 bloczek (ICD9:Y90) | 300 |  |  |  |  |
| 54. | Badanie histopatologiczne 4 bloczek (ICD9:Y90) | 150 |  |  |  |  |
| 55. | Badanie histopatologiczne 5 bloczek (ICD9:Y90) | 40 |  |  |  |  |
| 56. | Badanie histopatologiczne 6 bloczek (ICD9:Y90) | 5 |  |  |  |  |
| 57. | HIV Combi - met. przesiewowa (ICD9:F91) | 500 |  |  |  |  |
| 58. | HMB45 | 10 |  |  |  |  |
| 59. | Identyfikacja | 550 |  |  |  |  |
| 60. | Immunoglobulina IgE całkowita (ICD9:L89) | 500 |  |  |  |  |
| 61. | Helicobacterpylori - immunohistochemia | 5 |  |  |  |  |
| 62. | Immunohistochemia bloczki (ICD9:Y90) | 10 |  |  |  |  |
| 63. | Potas (ICD9:N45) | 280 |  |  |  |  |
| 64. | Ki-67 | 18 |  |  |  |  |
| 65. | Kiła - test przesiewowy (ICD9:U79) | 300 |  |  |  |  |
| 66. | Kreatynina (ICD9:M37) | 700 |  |  |  |  |
| 67. | LDL wyliczane (ICD9:K03) | 350 |  |  |  |  |
| 68. | LH - luteotropina (ICD9:L67) | 120 |  |  |  |  |
| 69. | Mocz - badanie ogólne (ICD9:A01) | 2500 |  |  |  |  |
| 70. | Mocz + Osad - PAKIET | 2500 |  |  |  |  |
| ~~71.~~ | ~~Morfologia krwi obwodowej z rozmazem~~ | ~~2500~~ |  |  |  |  |
| 72. | Mycoplasma pneumoniae IgG met.ELISA ilościowo (ICD9:U41) | 20 |  |  |  |  |
| 73. | Mycoplasma pneumoniae IgM met.ELISA ilościowo (ICD9:U43) | 20 |  |  |  |  |
| 74. | Sód (ICD9:O35) | 300 |  |  |  |  |
| 75. | Nie HDL | 300 |  |  |  |  |
| 76. | Odczyn Biernackiego (ICD9:C59) | 1200 |  |  |  |  |
| 77. | Mikroskopowy osad moczu (ICD9:A19) | 2500 |  |  |  |  |
| 78. | Posiew wymazu z odbytu/pochwy w kier. GBS | 300 |  |  |  |  |
| 79. | Posiew tlenowy wymazu z górnych dróg oddechowych | 450 |  |  |  |  |
| 80. | Posiew tlenowy (mocz, plwocina) | 100 |  |  |  |  |
| 81. | Posiew tlenowy z rany | 10 |  |  |  |  |
| 82. | Posiew tlenowy wymazu z dróg moczowo-płciowych | 300 |  |  |  |  |
| 83. | Posiew/wymaz w kierunku grzybów | 200 |  |  |  |  |
| 84. | Antybiogram do posiewu/wymazu | 50 |  |  |  |  |
| 85. | Antybiogram MIC | 10 |  |  |  |  |
| 86. | Mykogram | 100 |  |  |  |  |
| 87. | Progesteron | 50 |  |  |  |  |
| 88. | PRL prolaktyna | 200 |  |  |  |  |
| 89. | Czas protrombinowy (ICD9:G21) | 50 |  |  |  |  |
| 90. | Pośredni test antyglobulinowy (PTA) (ICD9:E05) | 200 |  |  |  |  |
| 91. | Wskaźnik ROMA | 150 |  |  |  |  |
| 92. | Różyczka IgG - ilościowo (ICD9:V21) | 150 |  |  |  |  |
| 93. | Różyczka IgM - jakościowo (ICD9:V24) | 150 |  |  |  |  |
| 94. | Testosteron - wolny (ICD9:O41) | 10 |  |  |  |  |
| 95. | Testosteron (ICD9:O41) | 50 |  |  |  |  |
| 96. | Triglicerydy (ICD9:O49) | 450 |  |  |  |  |
| 97. | Trichom Masson – badanie histochemiczne | 100 |  |  |  |  |
| 98. | Toxoplasma gondii IgG met.ECLIA - test na awidność (ICD9:X49) | 20 |  |  |  |  |
| 99. | Toxoplasma gondii IgG - ilościowo (ICD9:X43) | 200 |  |  |  |  |
| 100. | Toxoplasma gondii IgM - jakościowo (ICD9:X45) | 300 |  |  |  |  |
| 101. | Białko całkowite (ICD9:I77) | 30 |  |  |  |  |
| 102. | TSH 3 (ICD9:L69) | 300 |  |  |  |  |
| 103. | Kwas moczowy (ICD9:M45) | 250 |  |  |  |  |
| 104. | Mocznik (ICD9:N13) | 90 |  |  |  |  |

**PCM Wieruszów - Szpital C001**

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| **Lp.** | **Nazwa badania** | **Szacunkowa ilość badań** | **Cena jednostkowa** | **Cena netto** | **Wartość brutto** | **Czas oczekiwania na badania** |
| 1. | Elektroforeza białek w surowicy (Proteinogram) (ICD9:I79) | 5 |  |  |  |  |
| 2. | Białko do elektroforezy (ICD9:I79) | 5 |  |  |  |  |
| 3. | Morfologia krwi obwodowej z rozmazem (ICD9:C55) | 350 |  |  |  |  |
| 4. | P/c anty-HAV total (ICD9:V27) | 5 |  |  |  |  |
| 5. | P/c anty - HCV - met. przesiewowa (ICD9:V48) | 75 |  |  |  |  |
| 6. | AFP alfa-fetoproteina | 50 |  |  |  |  |
| 7. | p/c anty-Hbc total | 50 |  |  |  |  |
| 8. | Alkohol etylowy (ICD9:P31) | 250 |  |  |  |  |
| 9. | Albuminy (ALB) (ICD9:I09) | 250 |  |  |  |  |
| 10. | Fosfataza alkaliczna (ICD9:L11) | 500 |  |  |  |  |
| 11. | ALT (ICD9:I17) | 3500 |  |  |  |  |
| 12. | Amylaza całkowita (ICD9:I25) | 600 |  |  |  |  |
| 13. | Amylaza całkowita w moczu | 150 |  |  |  |  |
| 14. | Mykogram | 15 |  |  |  |  |
| 15. | Antybiogram - MIC | 10 |  |  |  |  |
| 16. | Antybiogram (posiew/wymaz) | 350 |  |  |  |  |
| 17. | Posiew tlenowy wymazu z górnych dróg oddechowych (nos, gardło, ucho) | 150 |  |  |  |  |
| 18. | Posiew tlenowy (mocz, plwocina) | 500 |  |  |  |  |
| 19. | Posiew tlenowy z rany | 20 |  |  |  |  |
| 20. | Posiew tlenowy wymazu z dróg moczowo-płciowych | 50 |  |  |  |  |
| 21. | Posiew/wymaz w kierunku grzybów | 15 |  |  |  |  |
| 22. | Posiew krwi tlenowy | 50 |  |  |  |  |
| 23. | Posiew krwi beztlenowy | 50 |  |  |  |  |
| 24. | Posiew w kierunku identyfikacji szczepów Enterobacteriaceae produkujących karbapenemazy | 5 |  |  |  |  |
| 25. | Posiew kału na florę ogólną | 70 |  |  |  |  |
| 26. | Posiew kału na florę ogólną dzieci do lat 2 | 80 |  |  |  |  |
| 27. | Posiew kału na SS | 50 |  |  |  |  |
| 28. | Posiew kału na florę ogólną i SS | 50 |  |  |  |  |
| 29. | Posiew kału na florę ogólną i SS dzieci do lat 2 | 20 |  |  |  |  |
| 30. | Posiew wymazu z odbytu na SS | 20 |  |  |  |  |
| 31. | P/ciała anty\_SARS CoV 2 w klasie IgG | 20 |  |  |  |  |
| 32.. | APTT (ICD9:G11) | 350 |  |  |  |  |
| 33. | ASO (ICD9:U75) | 30 |  |  |  |  |
| 34. | AST (ICD9:I19) | 3000 |  |  |  |  |
| 35. | ATPO (ICD9:O09) | 20 |  |  |  |  |
| 36. | ATG | 20 |  |  |  |  |
| 37. | P/ciała p/endomyzjum IgA | 50 |  |  |  |  |
| 38. | Witamina B12 (ICD9:O83) | 150 |  |  |  |  |
| 39. | Bilirubina bezpośrednia (ICD9:I87) | 150 |  |  |  |  |
| 40. | Bilirubina pośrednia (ICD9:I91) | 1100 |  |  |  |  |
| 41. | Bilirubina całkowita (ICD9:I89) | 1100 |  |  |  |  |
| 42. | Kontrola grupy krwi biorcy | 250 |  |  |  |  |
| 43. | Bordetella pertussis IgG met.ELISA ilościowo (ICD9:S07) | 30 |  |  |  |  |
| 44. | Bordetella pertussis IgM met.ELISA ilościowo (ICD9:S09) | 30 |  |  |  |  |
| 45. | Bezpośredni test antyglobulinowy (T.Coombsa) (ICD9:E21) | 10 |  |  |  |  |
| 46. | NT - proBNP | 250 |  |  |  |  |
| 47. | Wapń (ICD9:O77) | 130 |  |  |  |  |
| 48. | Wapń zjonizowany (ICD9:O75) | 20 |  |  |  |  |
| 49. | Ca 125 (ICD9:I41) | 30 |  |  |  |  |
| 50. | Ca 15-3 | 30 |  |  |  |  |
| 51. | CA 19.9 | 80 |  |  |  |  |
| 52. | CEA | 80 |  |  |  |  |
| 53. | Cholesterol całkowity (ICD9:I99) | 700 |  |  |  |  |
| 54. | Chlamydia pneumoniae IgG met.ELISA ilościowo (ICD9:S67) | 300 |  |  |  |  |
| 55. | Chlamydia pneumoniae IgM met.ELISA ilościowo (ICD9:S65) | 300 |  |  |  |  |
| 56. | CK-Kinaza kreatynowa (ICD9:M18) | 60 |  |  |  |  |
| 57. | CK-MB (ICD9:M19) | 600 |  |  |  |  |
| 58. | CK-PAN | 5 |  |  |  |  |
| 59. | Chlorki (ICD9:I97) | 50 |  |  |  |  |
| 60. | Kał - Clostridium difficile - toxyna A i B | 200 |  |  |  |  |
| 61. | Białko C-reaktywne (CRP) (ICD9:I81) | 10000 |  |  |  |  |
| 62. | Cytomegolowirus IgM - ilościowo | 10 |  |  |  |  |
| 63. | Cytomegolowirus IgG - ilościowo | 10 |  |  |  |  |
| 64. | Wymaz czystośćiowy | 500 |  |  |  |  |
| 65. | Witamina D3 TOTAL | 10 |  |  |  |  |
| 66. | Dimer-D (ICD9:G49) | 3000 |  |  |  |  |
| 67. | Celiakia HLA-DQ2/DQ8 | 10 |  |  |  |  |
| 68. | EBV IgM – ocena miana | 10 |  |  |  |  |
| 69. | EBV IgM jakościowo | 10 |  |  |  |  |
| 70. | EBV IgG | 10 |  |  |  |  |
| 71. | Estradiol | 10 |  |  |  |  |
| 72. | Mleko krowie (F2) – IgE spec. (ICD9:L91) | 30 |  |  |  |  |
| 73. | żelazo (ICD9:O95) | 500 |  |  |  |  |
| 74. | żelazo (wysyłka do TIBC) (ICD9:O93) | 500 |  |  |  |  |
| 75. | Ferrytyna (ICD9:L05) | 100 |  |  |  |  |
| 76. | Fibrynogen (ICD9:G53) | 60 |  |  |  |  |
| 77. | FT3 (ICD9:O55) | 200 |  |  |  |  |
| 78. | FT4 (ICD9:O69) | 200 |  |  |  |  |
| 79. | Mieszanka żywności dziecięca FX5 | 100 |  |  |  |  |
| 80. | Gamma-glutamylo-transpeptydaza (ICD9:L31) | 800 |  |  |  |  |
| 81. | Glukoza (ICD9:L43) | 5000 |  |  |  |  |
| 82. | Glista ludzka IgG | 50 |  |  |  |  |
| 83. | Glista ludzka IgE | 50 |  |  |  |  |
| 84. | Glukoza-krzywa obciążeniowa (ICD9:L43) | 200 |  |  |  |  |
| 85. | Grupa krwi (układu AB0, Rh, PTA) (ICD9:E65) | 250 |  |  |  |  |
| 86. | Antygen HBs (HBsAg) (ICD9:V39) | 21 |  |  |  |  |
| 87. | HbA1C | 20 |  |  |  |  |
| ~~88.~~ | ~~Antygen Hbs Ag~~ | ~~100~~ |  |  |  |  |
| 89. | HCG + B | 20 |  |  |  |  |
| 90. | HDL cholesterol (ICD9:K01) | 500 |  |  |  |  |
| 91. | HIV Combi - met. przesiewowa (ICD9:F91) | 10 |  |  |  |  |
| 92. | HMB45 | 5 |  |  |  |  |
| 93. | HE 4 | 10 |  |  |  |  |
| 94. | Helicobacter w kale – Ag w kale | 150 |  |  |  |  |
| 95. | Helicobacter pylori IgG - ilościowo | 30 |  |  |  |  |
| 96. | Immunoglobulina A (ICD9:L85) | 250 |  |  |  |  |
| 97. | Immunoglobulina IgE całkowita (ICD9:L89) | 600 |  |  |  |  |
| 98. | Immunoglobulina G (ICD9:L93) | 10 |  |  |  |  |
| 99. | Immunoglobulina M (ICD9:L95) | 10 |  |  |  |  |
| 100 | S-100 - immunohistochemia | 5 |  |  |  |  |
| 101 | Insulina | 100 |  |  |  |  |
| 102 | Potas (ICD9:N45) | 7000 |  |  |  |  |
| 103 | Krew utajona w kale (bez diety) (ICD9:A17) | 40 |  |  |  |  |
| 104 | Pasożyty w kale (1 próbka) (ICD9:A21) | 300 |  |  |  |  |
| 105 | Kalprotektyna | 50 |  |  |  |  |
| 106 | Kreatynina (ICD9:M37) | 6000 |  |  |  |  |
| 107 | Kwas foliowy | 30 |  |  |  |  |
| 108 | Giardia lamblia - antygen w kale (ICD9:X13) | 250 |  |  |  |  |
| 109 | LDH (ICD9:K33)80 | 80 |  |  |  |  |
| 110 | LH | 10 |  |  |  |  |
| 111 | LDL-bezpośredni (ICD9:K03) | 120 |  |  |  |  |
| 112 | LDL wyliczane (ICD9:K03) | 400 |  |  |  |  |
| 113 | Lipaza (ICD9:M67) | 30 |  |  |  |  |
| 114 | Magnez (ICD9:M87) | 100 |  |  |  |  |
| 115 | Mocz - badanie ogólne (ICD9:A01) | 3500 |  |  |  |  |
| 116 | Mocz + Osad - | 3500 |  |  |  |  |
| 117 | Mononukleoza (monotest) (ICD9:F55) | 40 |  |  |  |  |
| 118 | Morfologia krwi obwodowej (ICD9:C53) | 8000 |  |  |  |  |
| 119 | Mikroskopowy rozmaz ręczny | 2500 |  |  |  |  |
| 120 | Mycoplasma pneumoniae IgG met.ELISA ilościowo (ICD9:U41) | 150 |  |  |  |  |
| 121 | Mycoplasma pneumoniae IgM met.ELISA ilościowo (ICD9:U43) | 200 |  |  |  |  |
| 122 | Sód (ICD9:O35) | 1000 |  |  |  |  |
| 123 | Odczyn Biernackiego (ICD9:C59) | 1200 |  |  |  |  |
| 124 | P/p odrze IgG met.IFA jakościowo (ICD9:F96) | 20 |  |  |  |  |
| 125 | P/p odrze IgG met.IFA - ocena miana (ICD9:F96) | 20 |  |  |  |  |
| 126 | P/p odrze IgM met.IFA jakościowo (ICD9:F97) | 20 |  |  |  |  |
| 127 | Mikroskopowy osad moczu (ICD9:A19) | 3000 |  |  |  |  |
| 128 | Fosfor nieorganiczny (ICD9:L23) | 100 |  |  |  |  |
| 129 | Wymaz na owsiki | 100 |  |  |  |  |
| 130 | Panel narkotykowy w moczu (2) | 100 |  |  |  |  |
| 131 | Prokalcytonina (ICD9:N58) | 500 |  |  |  |  |
| 132 | Płytki krwi na cytrynian (ICD9:C66) | 20 |  |  |  |  |
| 133 | PSA Total (ICD9:I61) | 120 |  |  |  |  |
| 134 | Czas protrombinowy (ICD9:G21) | 1000 |  |  |  |  |
| 135 | Panel pediatryczny (27 alergenów) | 100 |  |  |  |  |
| 136 | Panel pokarmowy (20 alergenów) | 200 |  |  |  |  |
| 137 | Panel pediatryczny wziewny (20 alergenów) | 50 |  |  |  |  |
| 138 | Parvovirus B19 IgG - ocena jakościowa (ICD9:F35) | 3 |  |  |  |  |
| 139 | Parvowirus B19 IgM - ocena jakościowa (ICD9:F35) | 3 |  |  |  |  |
| 140 | Retikulocytymet.manualna (ICD9:C69) | 50 |  |  |  |  |
| 141 | Równowaga kwasowo-zasadowa (ICD9:O29) | 1500 |  |  |  |  |
| 142 | Rota- i adenowirusy - antygen w kale (ICD9:F36) | 200 |  |  |  |  |
| 144 | RSV - antygen | 150 |  |  |  |  |
| ~~145~~ | ~~Sars-CoV-2 RT - PCR~~ | ~~100~~ |  |  |  |  |
| ~~146~~ | ~~p/ciało anty-SATS\_CoV 2~~ | ~~300~~ |  |  |  |  |
| 147 | Sporal A | 250 |  |  |  |  |
| 148 | P/ciała p Śwince IgG jakościowo | 50 |  |  |  |  |
| 149 | P/ciała p/śwince IgM jakościowo | 50 |  |  |  |  |
| 150 | Triglicerydy (ICD9:O49) | 500 |  |  |  |  |
| 151 | Takrolimus | 20 |  |  |  |  |
| 152 | testosteron | 15 |  |  |  |  |
| 153 | P/p transglutaminazie tkankowej IgA (ICD9:N79) | 500 |  |  |  |  |
| 154 | TIBC (ICD9:O93) | 150 |  |  |  |  |
| 155 | UIBC | 100 |  |  |  |  |
| 156 | Toxoplasma gondii IgG - ilościowo (ICD9:X43) | 10 |  |  |  |  |
| 157 | Toxoplasma gondii IgM - jakościowo (ICD9:X45) | 10 |  |  |  |  |
| 158 | Białko całkowite (ICD9:I77) | 250 |  |  |  |  |
| 159 | Troponina T (ICD9:O61) | 2500 |  |  |  |  |
| 160 | TSH 3 (ICD9:L69) | 1300 |  |  |  |  |
| 161 | Kwas moczowy (ICD9:M45) | 400 |  |  |  |  |
| 162 | UIBC (ICD9:O93) | 130 |  |  |  |  |
| 163 | Wysycenie transferyny | 80 |  |  |  |  |
| 164 | Transferyna | 50 |  |  |  |  |
| 165 | Mocznik (ICD9:N13) | 5500 |  |  |  |  |
| 166 | Witamina E | 5 |  |  |  |  |
| 167 | Witamina A | 5 |  |  |  |  |
| 168 | Witamina K | 10 |  |  |  |  |
| 169 | Próba zgodności (ICD9:E20) | 800 |  |  |  |  |