Таблица 2. Число случаев (n) и частота встречаемости (%) низких (≤Me) и высоких уровней (>Me) исследуемых антител и их индивидуальных соотношений у здоровых женщин при отдельных генотипах и аллелях цитокинов

Table 2. Cases numbers (n) and frequencies (%) of the low (≤Me) and high (>Me) studied antibodies levels and individual antibodies ratios in healthy women in relation to cytokines genotypes and alleles

|  |  |  |
| --- | --- | --- |
| ГеныГенотипыАллели*Genes* *Genotypes* *Alleles* | Антитела и их соотношения*Antibodies, ratios* | *р*-value  |
| n/% | n/% | OR (95%CI) |
| **+1018T>C *IL1RN* (rs4251961)**TTTCCCTC | **IgA-Bp≤2,5** | **IgA-Bp>2,5** | 0,01 |
| 133/55,687/36,419/8,0 | 104/45,099/42,928/12,1 |
| 353/74,0125/26,0 | 307/66,0155/34,0 |  0,7 (0,5-0,9)1,4 (1,1-1,9) |
| **+1018T>C *IL1RN* (rs4251961)**TTTCCCTC | **IgA-Bp/IgA-Pg≤1,0** | **IgA-Bp/IgA-Pg>1,0** | 0,0001 |
| 139/59,179/33,617/7,2 | 98/41,7107/45,530/12,8 |
| 357/76,0113/24,0 | 303/64,0167/36,0 | 0,6 (0,4-0,8)1,7 (1,3-2,3) |
| **+1018T>C *IL1RN* (rs4251961)**TTTCCCTC | **IgG-Bp/IgG-Pg≤1,2** | **IgG-Bp/IgG-Pg>1,2** | <0,0001 |
| 144/60,578/32,816/6,7 | 93/40,1108/46,531/13,4 |
| 366/77,0110/23,0 | 294/63,0170/37,0 | 0,5 (0,4-0,7)1,9 (1,5-2,6) |
| **+1018T>C *IL1RN* (rs4251961)**TTTCCCTC | **IgG-Es/IgG-Pg≤1,4** | **IgG-Es/IgG-Pg>1,4** | 0,0003 |
| 141/58,383/34,318/7,4 | 96/42,1103/45,229/12,7 |
| 365/75,0119/25,0 | 295/65,0161/35,0 | 0,6 (0,5-0,8)1,7 (1,3-2,2) |
| **-511T>C *IL1B* (rs16944)**CCCТTTCT | **IgА-Es/IgА-Pg≤1,1** | **IgА-Es/IgА-Pg>1,1** | 0,04 |
| 123/50,0103/41,920/8,1 | 90/40,2110/49,124/10,7 |
| 349/71,0143/29,0 | 290/65,0158/35,0 | 0,8 (0,6-0,99)1,3 (1,01-1,8) |
| **-511T>C *IL1B* (rs16944)**CCCТTTCT | **IgG-Es/IgG-Pg≤1,4** | **IgG-Es/IgG-Pg>1,4** | 0,04 |
| 121/50,0102/42,119/7,8 | 92/40,0111/48,725/11,0 |
| 344/71,0140/29,0 | 295/65,0161/35,0 | 0,8 (0,6-0,98)1,3 (1,02-1,8) |
| **-174G>C *IL6* (rs1800795)**GGGCССGC | **IgG-Es≤5,8** | **IgG-Es>5,8** | 0,007 |
| 54/25,0116/53,746/21,3 | 61/33,999/55,020/11,1 |
| 224/52,0208/48,0 | 221/61,0139/39,0 | 1,5 (1,1-1,96)0,7 (0,5-0,9) |
| **g.6942T>G *IL6* (rs1554606)**GGGTTTGT | **IgG-Es≤5,8** | **IgG-Es>5,8** | 0,03 |
| 58/24,4128/53,852/21,9 | 71/30,6129/55,632/13,8 |
| 244/51,0232/49,0 | 271/58,0193/42,0 | 1,3 (1,03-1,7)0,8 (0,6-0,97) |
| **-308G>A *TNFA* (rs1800629)**GGGAAAGA | **IgA-Pg≤2,5** | **IgA-Pg>2,5** | 0,008 |
| 200/85,533/14,11/0,4 | 178/75,456/23,72/0,8 |
| 433/93,035/7,0 | 412/87,060/13,0 | 0,6 (0,4-0,9)1,8 (1,2-2,8) |
| **g.46111557С>Т *CD40* (rs6074022)**TTCTCCТС | **IgG-Es≤5,8** | **IgG-Es>5,8** | 0,005 |
| 145/60,984/35,39/3,8 | 120/51,788/37,924/10,3 |
| 374/79,0102/21,0 | 328/71,0136/29,0 | 0,7 (0,5-0,9)1,5 (1,1-2,0) |