**Таблица 2. Содержание цитокинов (pg/mL) в СТ и СК пациентов с осложненной ПДР.**

**Table 2. The content of cytokines (pg / mL) in VH and BS of patients with complicated PDR.**

|  |  |  |  |
| --- | --- | --- | --- |
| ЦитокиныCytokines  | Уровни в СТLevels in VH | Уровни в СКLevels in BS | Достоверность отличийSignificance of differences |
| IL-2 | 6,06±0,315,64 (5,27; 7,09)n=17 | 9,09±0,817,95 (6,45; 10,22)n=21 | р=0,002U=-3,04 |
| IL-6 | 70,32±9,2369,41(28,81; 98,20)n=31 | не применимо\*not applicable\* |  |
| TNF-a | 8,81±1,227,83 (6,51; 10,38)n=7 | 8,95±0,828,53 (6,44; 12,04)n=10 | р=0,95U= 0,06 |
| IFN-a | 2,84±0,732,85 (1,36; 4,32)n=8 | 1,36±0,141,53 (0,99; 1,53)n=8 | р=0,22U= 1,21 |
| IL-15 | 8,55±1,925,99 (3,65; 13,37)n=7 | 19,73±7,558,52 (8,04; 30,68)n=8 | р=0,32U= -0,98 |
| IL-1RA | 225,82±56,42187,98 (111,22; 321,46)n=8 | не применимо\*not applicable\* |  |
| IL-7 | 49,03±11,9810,89 (3,44; 69,82)n=32 | 35,55±5,1135,30 (1,97; 58,35)n=44 | р=0,64U= 0,45 |
| Eotaxin | 19,48±1,9717,42 (10,74; 26,23)n=32 | 226,51±24,47209,97 (65,83; 328,37)n=53 | р<0,0001U= -6,54 |
| GRO-a | 37,02±10,6523,98 (15,85; 43,24)n=17 | 18,36±2,4215,67 (9,79; 23,94)n=26 | р=0,10U= 1,63 |
| IL-8 | 141,02±36,3875,43(28,66; 151,54)n=27 | 15,72±3,7720,43(4,74; 20,56)n=8 | р=0,004U=2,87 |
| IP-10 | 208,26±26,21214,12(78,27; 279,38)n=32 | 39,92±4,6229,09(18,83; 43,96)n=52 | р<0,0001U=6,01 |
| MCP-1 | 2102,58±290,261850,25(805,05; 3393,03)n=30 | 254,84±27,36201,58(79,06; 405,34)n=50 | р<0,0001U=6,19 |
| MIP-1a | 14,99±1,7915,34(5,90; 23,37)n=27 | 25,95±4,2117,77(14,31; 22,82)n=45 | р=0,15U=-1,41 |
| MIP-1b | 58,59±9,1672,72(14,75; 89,24)n=22 | 189,98±14,98198,79(90,12; 287,69)n=43 | р<0,0001U=-4,84 |
| SDF-1a | 160,06±14,19166,58(102,06; 218,05)n=32 | 290,50±30,34215,68(160,30; 302,72)n=50 | р=0,002U=-2,98 |
| RANTES | 27,63±1,9128,33(23,23; 33,36)n=14 | 194,64±20,73184,47(53,16; 299,94)n=50 | р<0,0001U=-5,22 |
| NGF-b | 13,01±0,8812,97(10,84; 14,93)n=22 | 32,62±2,4729,76(24,84; 34,32)n=42 | р<0,0001U=-5,83 |
| BDNF | 4,11±0,314,15(2,69; 5,01)n=24 | 1284,25±160,76843,42(272,23; 2154,70)n=51 | р<0,0001U=-6,94 |
| EGF | 8,09±0,756,65(5,29; 11,52)n=30 | 72,07±9,5953,21(20,25; 131,47)n=42 | р<0,0001U=-6,16 |
| FGF-2 | 12,36±1,8712,64(7,02; 18,02)n=12 | 33,52±7,8123,68(10,01; 52,19)n=12 | р=0,02U=-2,28 |
| HGF | 4662,72±581,374369,01(2032,51; 6326,35)n=29 | 144,63±12,27142,12(69,86; 194,55)n=51 | р<0,0001U=7,39 |
| LIF | 64,17±7,8351,95(34,81; 88,06)n=32 | 11,49±1,1110,80(6,75; 12,91)n=35 | р<0,0001U=6,66 |
| PDGF-BB | 197,20±63,3222,64(13,23; 357,75)n=24 | 454,14±54,78309,44(189,86; 517,51)n=51 | р<0,0001U=-4,02 |
| PIGF-1 | 13,06±1,5311,56(7,62; 7,52)n=24 | 93,74±15,7636,63(26,44; 139,61)n=46 | р<0,0001U=-5,63 |
| SCF | 15,22±1,3414,29(8,55; 20,46)n=32 | 17,66±3,5411,83(6,16; 20,39)n=34 | р=0,35U=0,92 |
| VEGF-A | 1575,23±198,751262,50(771,62; 2182,17)n=30 | 377,78±49,73260,44(110,05; 550,27)n=46 | р<0,0001U=5,92 |
| VEGF-D | 8,70±1,037,34(3,64; 12,95)n=30 | 8,64±1,129,17(6,13; 11,31)n=8 | р=0,80U=-0,25 |

Примечание: \* - ниже предела минимальной чувствительности тест-системы, либо в небольшом количестве образцов.

Note: \* - below the minimum sensitivity limitof the test system or in a small number of samples.