**Таблица 2. Субпопуляционный состав лимфоцитов периферической крови больных пиодермией на фоне разных вариантов лечения**

Table 2. Subpopulation composition of peripheral blood lymphocytes in pyoderma patients receiving different treatment options

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Показатель**  Indicator | **Референсные значения**  Reference values | **Стандартное лечение**  Standard treatment | | | **Стандартное лечение + Полимурамил**  Standard treatment + Polymuramyl | | |
| **0-й день**  Day 0 | **14-й день**  Day 14 | **Через 6 месяцев**  After 6 months | **0-й день**  Day 0 | **14-й день**  Day 14 | **Через 6 месяцев**  After 6 months |
| **СD3+CD19‒-клетки (%)**  СD3+CD19‒-cells (%) | 61-85 | 67,4 [62,4-71,6; 59,9-74,5] | 68,2 [63,5-72,6; 61,2-75,2] | 66,9 [64-70,8; 57,2-77] | 70,1 [65,5-71; 52-75,2] | 70,0 [68,3-71,5; 39,2-78,7] | 69,5 [67,2-75,3; 65,8-77,8] |
| **СD3+CD19‒-клетки (×106 клеток/л)**  СD3+CD19‒-cells (×106 cells/l) | 946-2079 | 1400 [1283-1706; 1080-2461] | 1399 [1221-1782; 1071-2052] | 1310 [1117-1530; 1117-1993] | 1296 [1080-1661; 651-2052] | 1360 [1064-1670; 612-2581] | 1537 [1300-1841; 948-2202] |
| **СD3+CD4+-клетки (%)**  СD3+CD4+-cells (%) | 35-55 | 42,3 [32,3-45,8; 24,1-50,3] | 39,4 [33-44,6; 23-49,8] | 37,4 [32,3-49; 32,3-54,2] | 40,1 [36,7-42,7; 33,5-48,7] | 41,9 [39,2-44,5; 30,2-48,3] | 42,7 [37,4-46,8; 31,7-54,9] |
| **СD3+CD4+-клетки (×106 клеток/л)**  СD3+CD4+-cells (×106 cells/l) | 576-1336 | 836 [709-988; 645-1256] | 750 [649-1098; 613-1370] | 835 [539-999; 539-1338] | 789 [560-913; 371-1316] | 835 [645-1024; 371-1418] | 917 [710-1165; 521-1554] |
| **СD3+CD8+-клетки (%)**  СD3+CD8+-cells (%) | 19-35 | 25,6 [19,5-28,9; 13,2-35,8] | 27,7 [21,1-31,7; 16,3-39,5] | 23,7 [21,2-25; 16,1-29,5] | 23,4 [19-30,1; 17,5-35,1] | 25,8 [21,1-27,5; 16,6-37,5] | 26,3 [19,9-29,8; 16,9-65,4] |
| **СD3+CD8+-клетки (×106 клеток/л)**  СD3+CD8+-cells (×106 cells/l) | 372-974 | 507 [388-709; 279-1385] | 582 [468-627; 397-1114] | 418 [399-579; 349-705] | 521 [335-641; 215-714] | 473 [372-612; 215-804] | 502 [460-593; 426-807] |
| **СD4+/CD8+ (усл. ед.)**  СD4+/CD8+ (conventional units) | 1,8-2,2 | 1,5 [1,1-2,15; 0,68-3,75] | 1,38 [1,11-1,86; 0,59-2,93] | 1,8 [1,3-2,42; 1,17-2,5] | 1,66 [1,32-2,04; 0,96-2,57] | 1,69 [1,42-1,92; 0,81-2,55] | 1,58 [1,21-2,38; 1,09-3,25] |
| **СD3+CD16+CD56+-клетки (%)**  СD3+CD16+CD56+-cells (%) | 1-6 | 2,1 [1,7-2,9; 1,6-6,0] | 2,1 [1,6-3,6; 1,1-4,5] | 2,4 [1,6-3,1; 1,4-4,4] | 2,6 [2,2-4,1; 1,1-5,8] | 2,4 [2,0-3,0; 1,5-4,5] | 2,0 [1,7-2,7; 0,4-2,9] |
| **СD3+CD16+CD56+-клетки (×106 клеток/л)** СD3+CD16+CD56+-cells (×106 cells/l) | 7-165 | 47,5 [45,5-67; 31-115] | 46 [38-65; 27-111] | 48 [35-52; 26-105] | 55,5 [31-70; 24-97] | 43,5 [34-65; 28-100] | 43,5 [29-58,5; 11-68] |
| **СD3‒CD16+CD56+-клетки (%)**  СD3‒CD16+CD56+-cells (%) | 9-21 | 19,8 [17,5-23,9; 11,8-33,2] | 18,7 [15,6-21,2; 10-24,9] | 20,7 [18,1-22,6; 12-24,1] | 20,7 [18,6-21,8; 11,8-38,1] | 19,6 [17,1-22,1; 10,2-27,5] | 18,1 [13,7-19,7; 12,3-21] |
| **СD3‒CD16+CD56+-клетки (×106 клеток/л)**  СD3‒CD16+CD56+-cells (×106 cells/l) | 123-369 | 459 [329-638; 171-913] | 345 [298-497; 171-601] | 413 [377-494; 187-598] | 386 [320-514; 171-778] | 398 [295-479; 171-608] | 374 [292-416; 270-486] |
| **СD3‒CD19+-клетки (%)**  СD3‒CD19+-cells (%) | 7-17 | 9,9 [9,2-12,4; 5,1-13,4] | 10,3 [9,0-13,6; 7,3-24,2] | 9,7 [8,7-14; 8,7-18,6] | 8,9 [7,4-10,3; 5,2-14,5] | 9,7 [8,3-10,9; 4,4-13,2] | 10,1 [8,5-11,6; 8,1-14,8] |
| **СD3‒CD19+-клетки (×106 клеток/л)**  СD3‒CD19+-cells (×106 cells/l) | 111-376 | 209 [178-322; 109-386] | 223 [176-361; 110-682] | 207 [145-335; 145-461] | 178 [119-206; 85-309] | 177 [134-269; 61-380] | 213 [165-262; 145-411] |