Show 10 entries	Search:		
ID SEX AGE MCV	$+$ HGB $\oplus$ HCT $\oplus$ PLT $\oplus$ MCH $\oplus$ MCHC $\oplus$ RDW $\oplus$ MPV $\oplus$ LYM $\oplus$ M	MONO = EOS = BASO = NT = APTT = FIB = SODIUM = POTASS = CA = PHOS = MG = CREA = BUN = HS = GBIL = TP = ALB = AMY = PAMY = LIP = CHE = AP = ASAT = ALAT = GGT = LDH = CK = GLU = TRIG = CHOL = CRP = BASOR = EOSR = LYMR = MONOR = NEU = NEUR = PDW = RBC = WBC = BASOR = BAS	BloodCulture #
1 1 2 62 99.3	11.5 35.9 307 31.5 31.8 19.5 10.8 0.4	1.7 0 0.1 86 28.8 578 137 3.88 2.29 1.2 0.66 0.65 5.7 5.3 0.59 67 36.7 30 16 10 5.12 85 22 14 48 284 23 107 105 175 3.94 0.413223140495868 0 1.65289256198347 7.02479338842975 22 90.9090909090909 10.6 3.7 24.1 no	Ю
2 3 1 72 85.1	10.3 34.7 182 26 30.6 15 9.7 0.4	0.2 0.1 0 90 29.8 141 2.21 0.58 0.76 19.9 0.48 65.3 37.4 5.61 80 28 25 61 36 84 1.42 0 0.826446280991736 3.30578512396694 1.65289256198347 11.4 94.2148760330579 11.4 3.9 12.17 no	10
3 5 1 46 96.3	7.4 22.8 64 31.2 32.4 19.7 11.1 1.5	1.2 0.1 0.1 58 36.3 313 147 4.61 1.92 1.51 1.03 1.25 50.6 8.42 40.5 22.1 146 89 2.52 119 124 135 134 696 40 107 12.09 0.5681818181818 8.52272727272727 6.81818181818 8.52272727272727 6.81818181818 8.52272727272727 6.81818181818 8.52272727272727 6.81818181818 8.52272727272727 6.81818181818 8.52272727272727 6.81818181818 8.52272727272727 6.81818181818 8.52272727272727 6.81818181818 8.52272727272727 6.81818181818 8.52272727272727 6.81818181818 8.52272727272727 6.81818181818 8.52272727272727 6.81818181818 8.52272727272727 6.81818181818 8.52272727272727 6.81818181818 8.52272727272727 6.81818181818 8.52272727272727 6.81818181818 8.52272727272727 6.818181818 8.52272727272727 6.81818181818 8.52272727272727 6.818181818 8.52272727272727 6.818181818 8.52272727272727 6.81818181818 8.52272727272727 6.818181818 8.52272727272727 6.818181818 8.52272727272727 6.818181818 8.52272727272727 6.818181818 8.52272727272727 6.818181818 8.52272727272727 6.8181818 8.52272727272727 6.8181818 8.52272727272727 6.81818 8.52272727272727 6.81818 8.522727272727 6.81818 8.52272727272727 6.81818 8.52272727272727 6.81818 8.52272727272727 6.81818 8.52272727272727 6.81818 8.522727272727 6.81818 8.522727272727 6.81818 8.52272727272727 6.81818 8.52272727272727 6.81818 8.52272727272727 6.81818 8.52272727272727 6.81818 8.52272727272727 6.81818 8.52272727272727 6.81818 8.5227	10
4 7 1 84 91.3	10.3 31.1 309 30.4 33.3 13.8 8.5 1.3	0.8 $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$	10
5 9 2 38 85.1	13.7 38.7 183 30.2 35.3 12.6 10 0.8	0.4 0 0 95 33.1 490 137 2.34 0.97 0.74 0.65 8.5 3 0.42 78.4 43.8 84 50 50 6.91 108 35 22 72 79 93 152 167 11.17 0 0 8.33333333333 4.166666666666667 8.4 87.5 12.2 4.4 9.86 no	10
6 10 1 68 104.5	15.7 46.9 144 34.8 33.5 13.9 10.9 2.2	0.9 0.1 0 61 41.8 400 141 4.41 2.08 0.99 0.56 0.82 15.3 5.5 2.4 57.5 30.1 95 57 25 6.79 68 32 11 68 263 75 89 85 144 5.89 0 1 22 9 6.8 68 12.9 4.3 9.94 no	Ю
7 11 1 55 99.3	14.6 43.5 242 33.1 33.4 13.1 10.3 2.1	1.6 0.3 0 139 3.69 1.21 13 1.13 117 73 51 29 20 138 303 230 91 17.84 0 2.32558139534884 16.2790697674419 12.4031007751938 8.9 68.9922480620155 12.5 4.5 13.06 no	10
8 12 1 55 77	10.8 34.8 38 23.8 30.5 16.8 0.4	0.1 $0.1$ $0.9$ $36.3$ $413$ $142$ $4.67$ $2.31$ $1.16$ $0.87$ $1.77$ $29.8$ $6.2$ $0.45$ $70.8$ $43.6$ $177$ $43$ $30$ $7.4$ $153$ $26$ $32$ $96$ $181$ $87$ $96$ $129$ $156$ $1.29$ $0$ $5.55555555555555555555555555555555555$	Ю
9 13 1 67 95.3	10.9 30.4 88 33.6 35.3 13.3 10.7 0.4	0.2 0 0 57 33.8 431 143 2.35 2.1 0.51 0.36 1 15 4.7 1.21 67.4 35.4 239 91 57 446 183 53 86 62 118 1.36	es
10 19 2 52 83	10.3 30.1 105 28.6 34.1 13.2 11.3 0.9	0.9 0.3 0.1 69 28.1 407 136 3.8 1.92 0.72 0.53 0.58 14 4 2.46 53.8 24.8 35 35 38 2.64 146 97 156 192 277 87 104 207 123 3.8 1.66666666666666 5 5 15 15 3.8 63.33333333333 13.2 3.5 5.98 no	10
Showing 1 to 10 of 14,691 entries	Previous 1 2 3 4 5 1,470	Next	