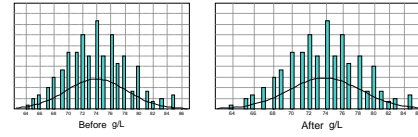
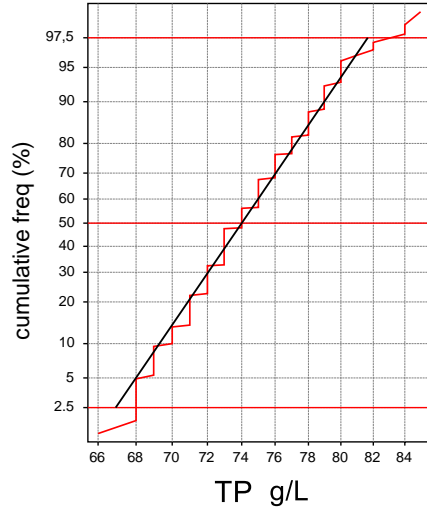
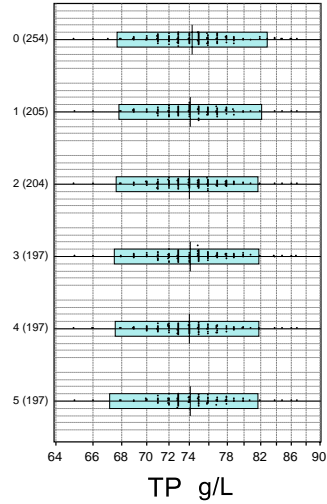
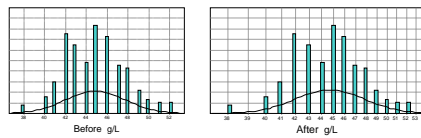
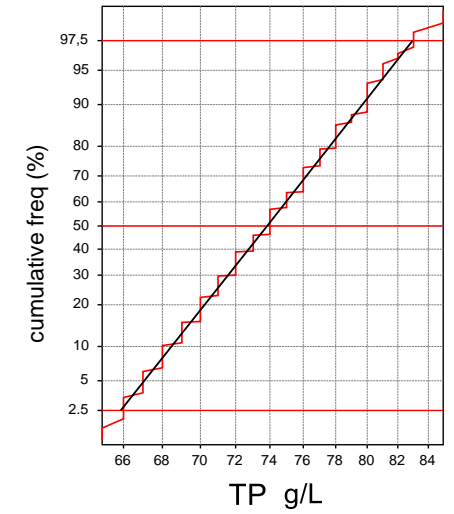
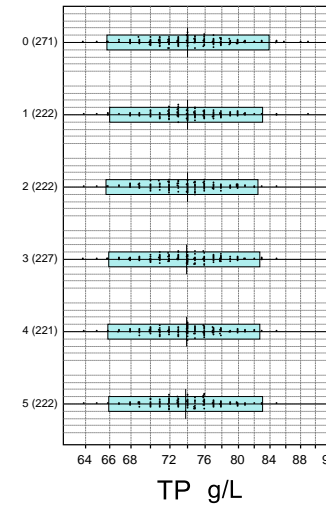


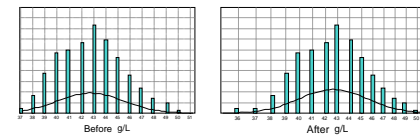
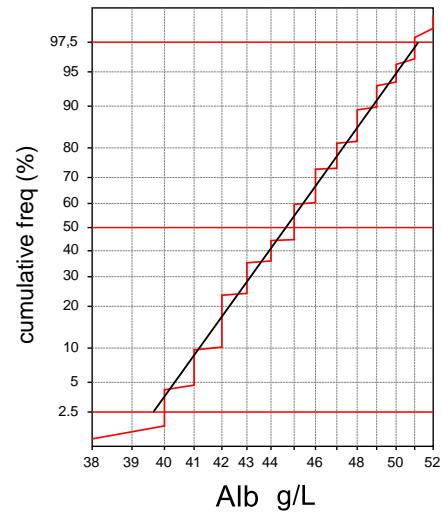
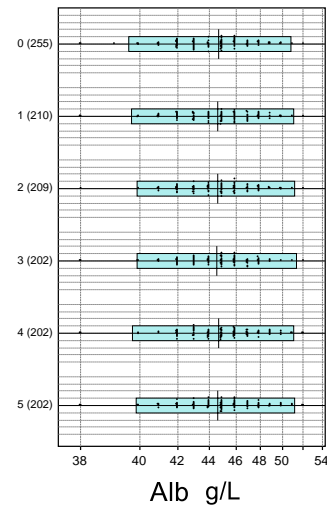
TP(g/L) M n=197
 Para: 67.1 ~ 74.0 ~ 81.7
 Nonpara: 67.2 ~ 73.8 ~ 82.4
 Pow=0.888 TPos=62.31
 Kurt=2.844 Skew=0.131



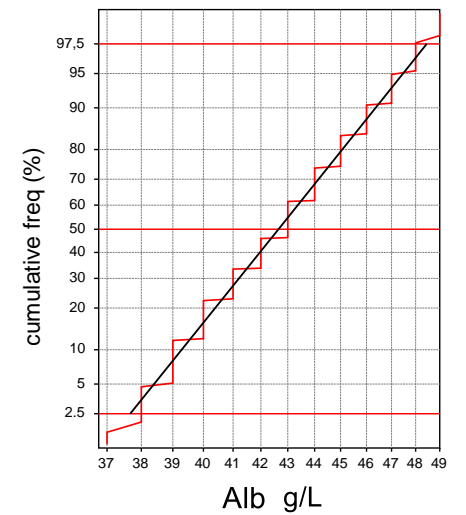
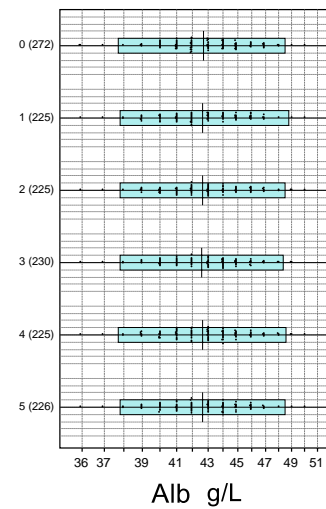
TP(g/L) F n=222
 Para: 66.0 ~ 73.8 ~ 83.0
 Nonpara: 65.9 ~ 73.9 ~ 83.7
 Pow=0.779 TPos=60.383
 Kurt=2.642 Skew=-0.032

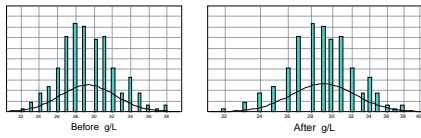


Alb(g/L) M n=202
 Para: 39.84 ~ 44.64 ~ 51.17
 Nonpara: 40.06 ~ 45.00 ~ 51.09
 Pow=0.655 TPos=36.893
 Kurt=2.751 Skew=-0.173

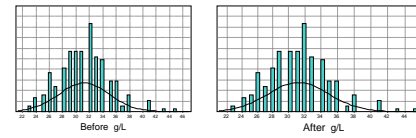


Alb(g/L) F n=226
 Para: 37.80 ~ 42.65 ~ 48.46
 Nonpara: 37.87 ~ 42.90 ~ 48.28
 Pow=0.779 TPos=34.566
 Kurt=2.579 Skew=-0.094

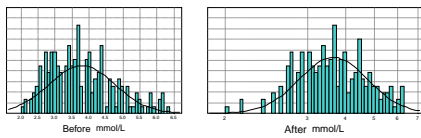
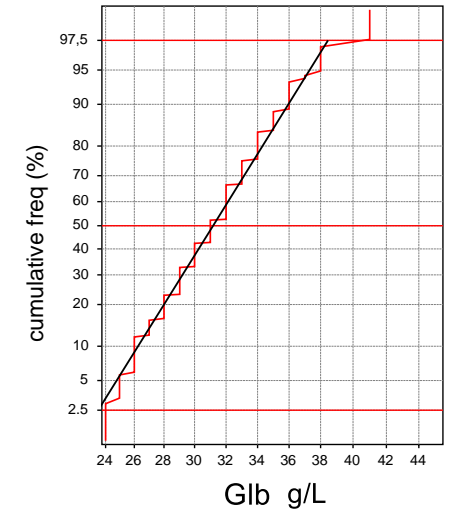
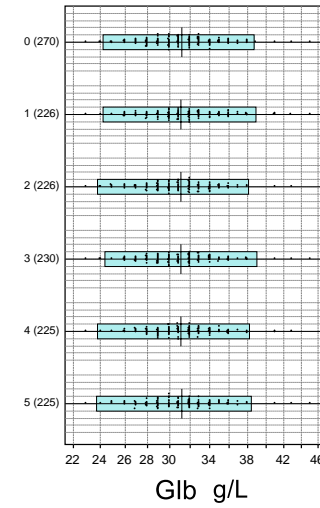
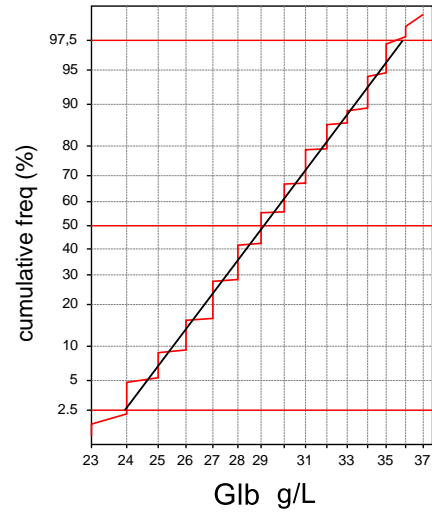
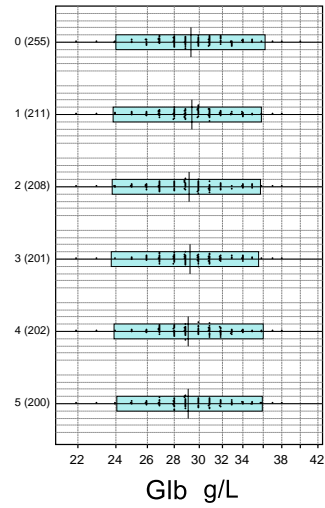




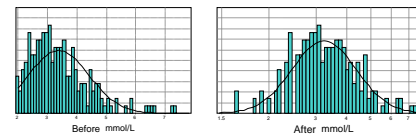
Glb(g/L) M n=200
 Para: 24.06 ~ 29.10 ~ 35.89
 Nonpara: 23.75 ~ 29.00 ~ 35.71
 Pow=0.644 TPos=21
 Kurt=2.828 Skew=-0.007



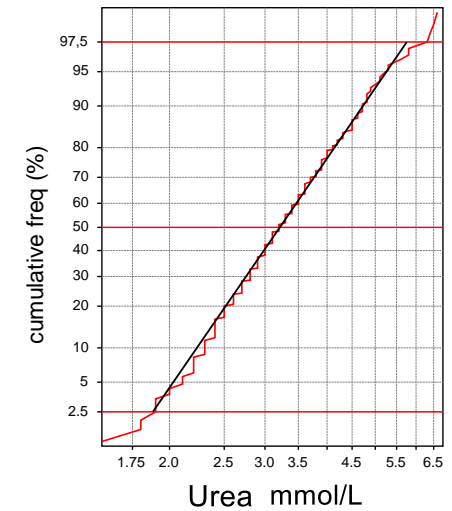
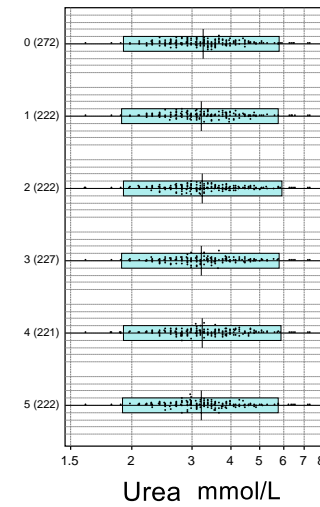
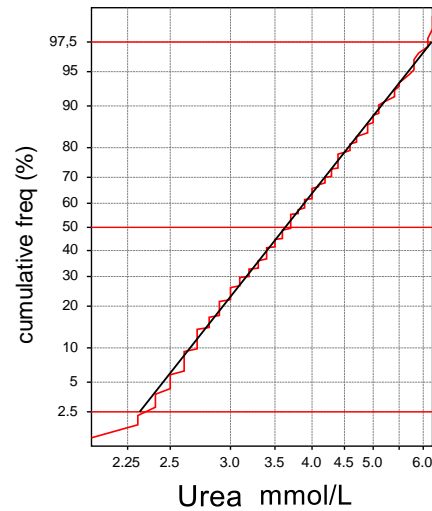
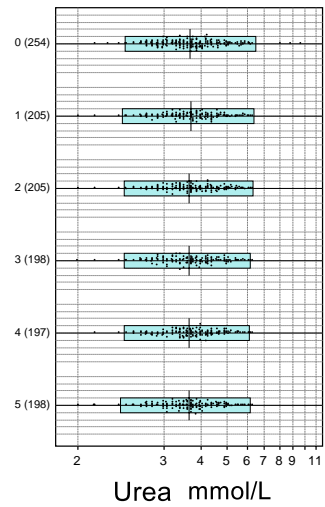
Glb(g/L) F n=225
 Para: 23.73 ~ 31.18 ~ 38.42
 Nonpara: 24.22 ~ 31.30 ~ 41.22
 Pow=1.09 TPos=18.125
 Kurt=2.652 Skew=-0.014

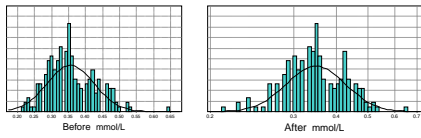


Urea(mmol/L) M n=198
 Para: 2.32 ~ 3.64 ~ 6.18
 Nonpara: 2.32 ~ 3.67 ~ 5.97
 Pow=0.424 TPos=1.938
 Kurt=2.588 Skew=-0.097

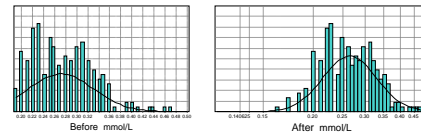


Urea(mmol/L) F n=222
 Para: 1.900 ~ 3.213 ~ 5.768
 Nonpara: 1.816 ~ 3.180 ~ 5.939
 Pow=0.345 TPos=1.312
 Kurt=2.824 Skew=0.113

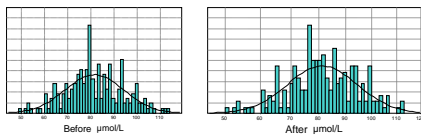
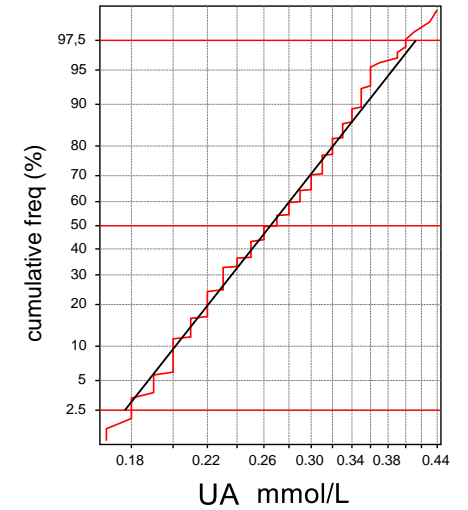
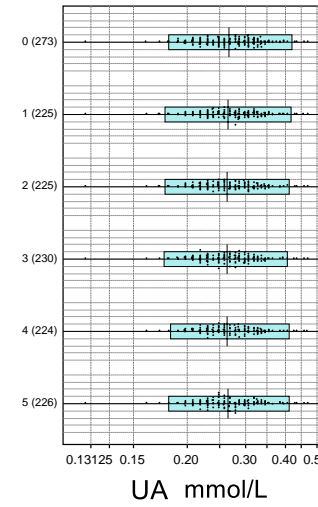
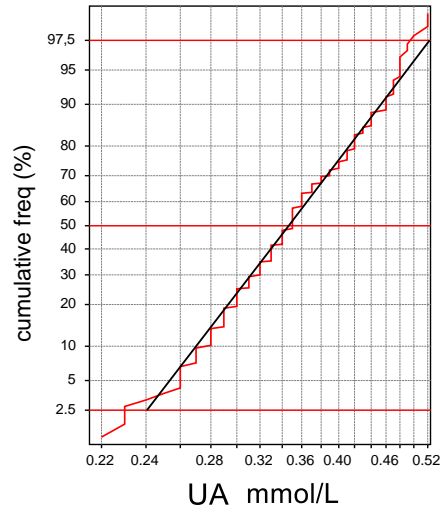
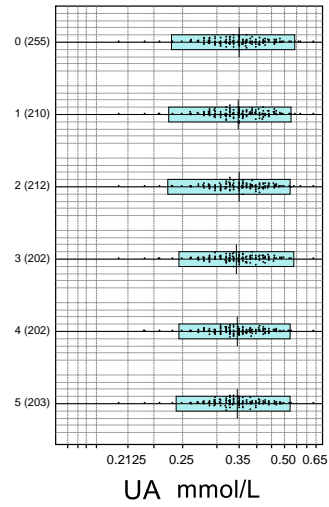




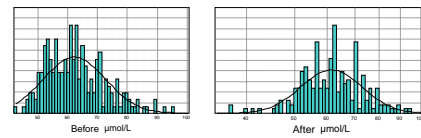
UA(mmol/L) M n=203
 Para: 0.243 ~ 0.346 ~ 0.524
 Nonpara: 0.233 ~ 0.348 ~ 0.496
 Pow=0.406 TPos=0.186
 Kurt=2.735 Skew=-0.068



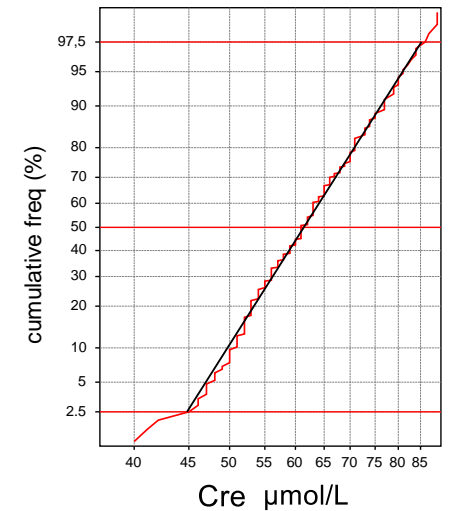
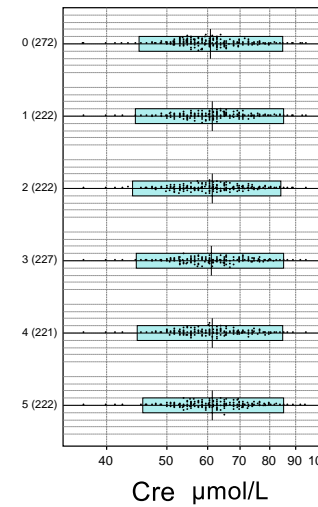
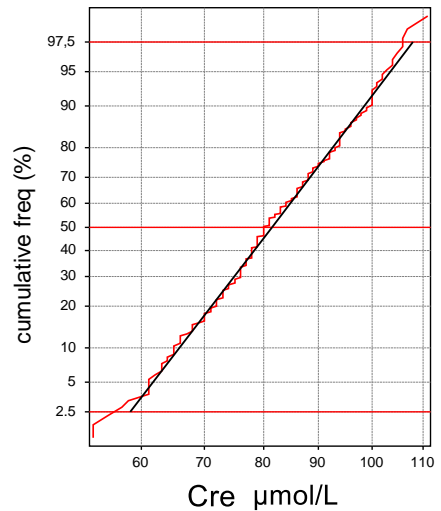
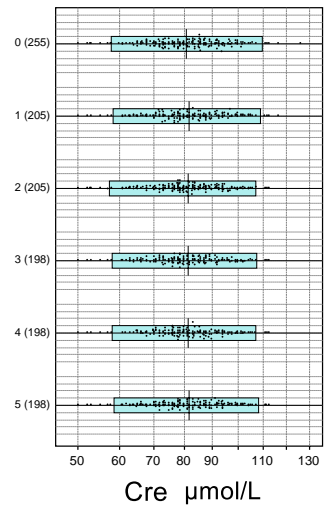
UA(mmol/L) F n=226
 Para: 0.179 ~ 0.265 ~ 0.412
 Nonpara: 0.178 ~ 0.267 ~ 0.402
 Pow=0.436 TPos=0.138
 Kurt=2.655 Skew=-0.102

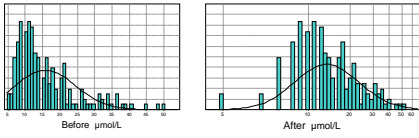


Cre(µmol/L) M n=198
 Para: 58.4 ~ 81.5 ~ 108.1
 Nonpara: 56.7 ~ 80.6 ~ 107.0
 Pow=0.795 TPos=42.011
 Kurt=2.586 Skew=0.056

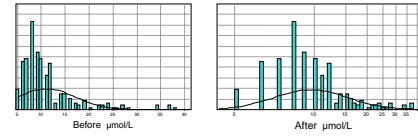


Cre(µmol/L) F n=222
 Para: 45.15 ~ 61.45 ~ 85.21
 Nonpara: 43.47 ~ 61.40 ~ 85.59
 Pow=0.59 TPos=37.159
 Kurt=2.78 Skew=0.06

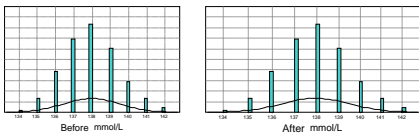
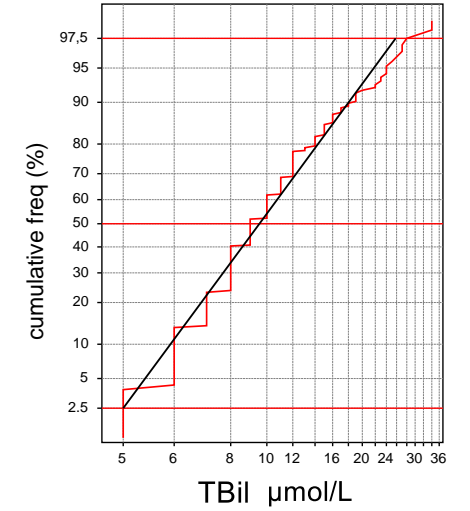
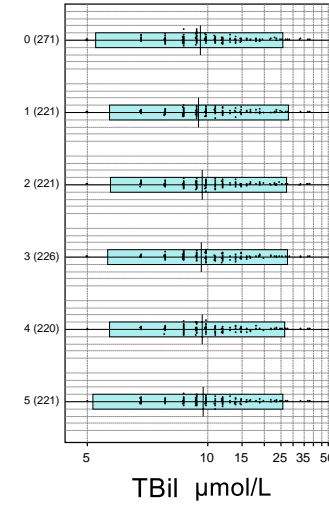
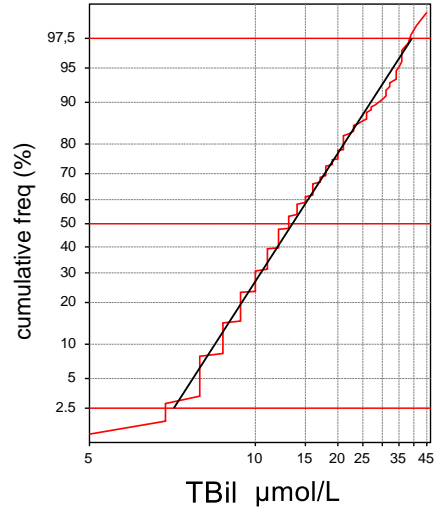
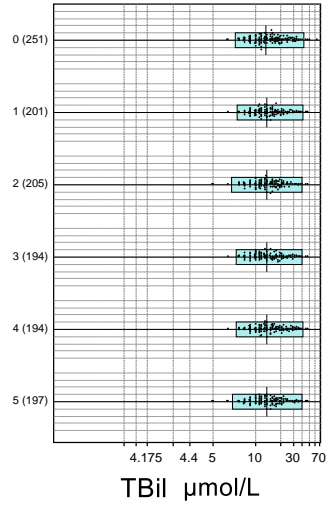




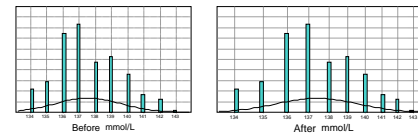
TBil(µmol/L) M n=197
 Para: 6.25 ~ 13.46 ~ 39.40
 Nonpara: 5.92 ~ 13.00 ~ 37.96
 Pow=0.16 TPos=4.709
 Kurt=2.605 Skew=0.177



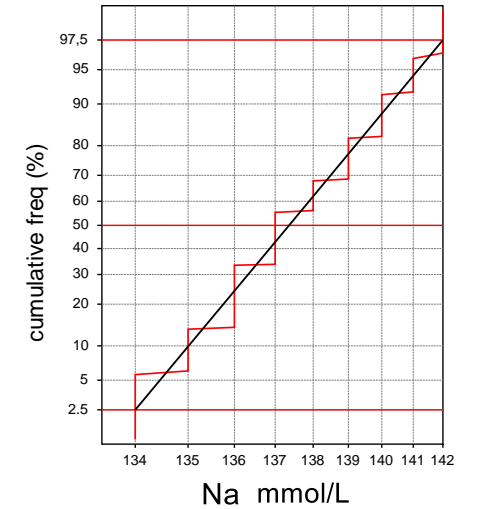
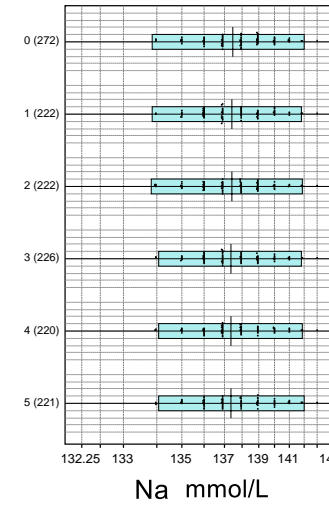
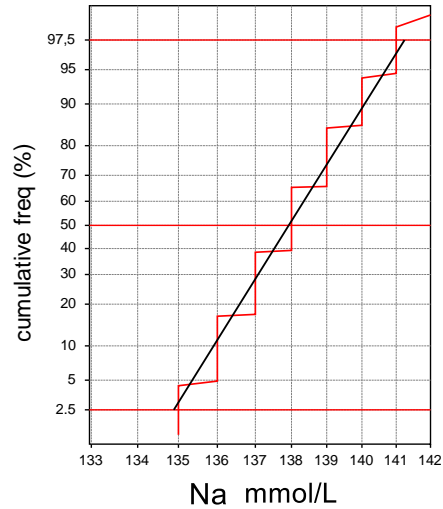
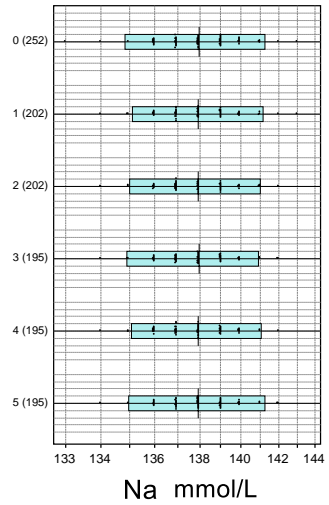
TBil(µmol/L) F n=221
 Para: 5.06 ~ 9.55 ~ 25.86
 Nonpara: 5.04 ~ 9.30 ~ 29.48
 Pow=0.15 TPos=4.008
 Kurt=2.938 Skew=0.342

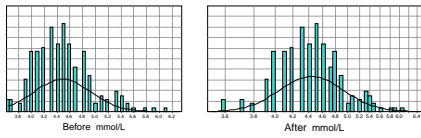


Na(mmol/L) M n=195
 Para: 135.0 ~ 137.9 ~ 141.2
 Nonpara: 134.8 ~ 138.0 ~ 141.4
 Pow=0.883 TPos=132.768
 Kurt=2.717 Skew=0.059

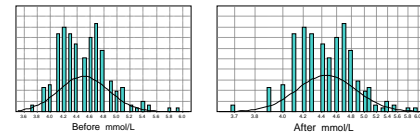


Na(mmol/L) F n=221
 Para: 134.1 ~ 137.4 ~ 142.0
 Nonpara: 134.0 ~ 137.0 ~ 141.8
 Pow=0.585 TPos=132.061
 Kurt=2.517 Skew=0.02

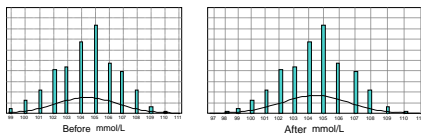
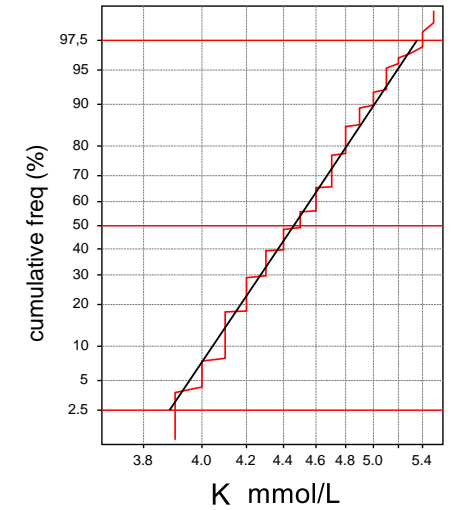
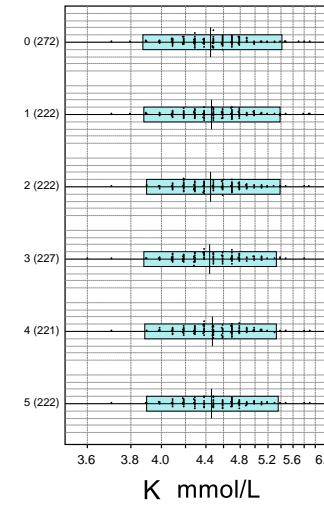
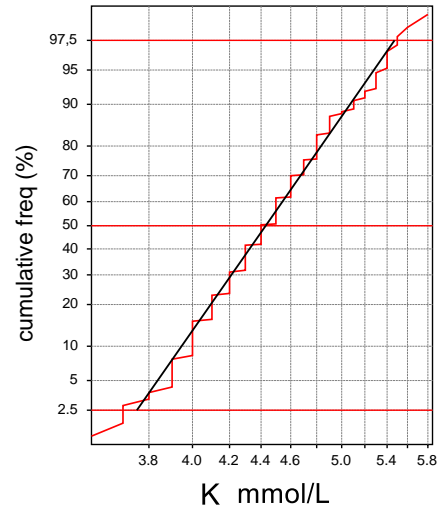
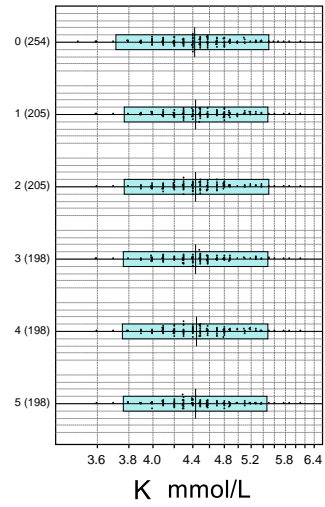




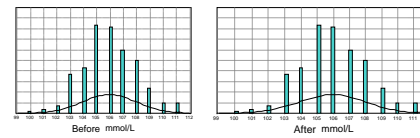
K(mmol/L) M n=198
 Para: 3.76 ~ 4.43 ~ 5.47
 Nonpara: 3.72 ~ 4.43 ~ 5.50
 Pow=0.5 TPos=3.419
 Kurt=2.907 Skew=0.011



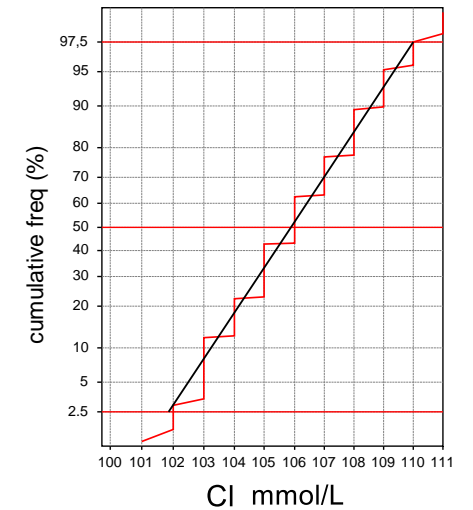
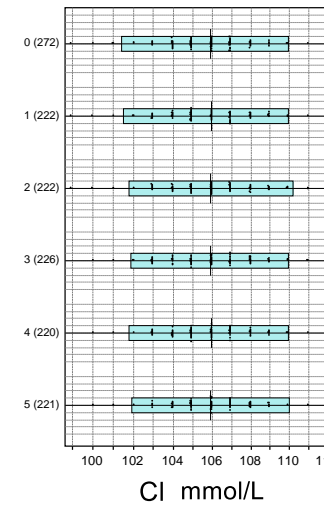
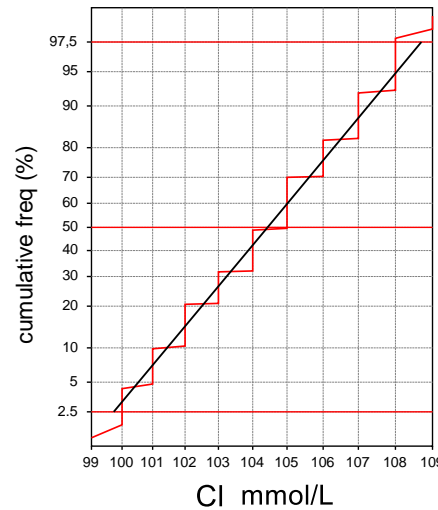
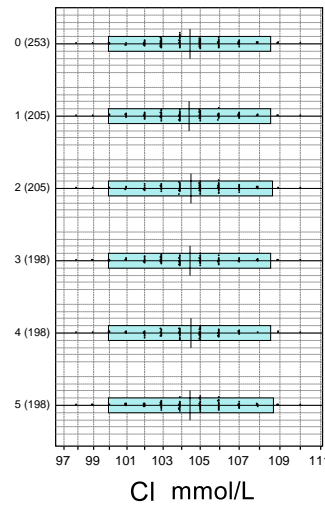
K(mmol/L) F n=222
 Para: 3.89 ~ 4.46 ~ 5.36
 Nonpara: 3.89 ~ 4.47 ~ 5.35
 Pow=0.501 TPos=3.609
 Kurt=2.788 Skew=-0.095

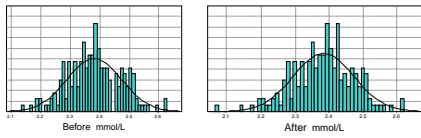


Cl(mmol/L) M n=198
 Para: 99.9 ~ 104.4 ~ 108.7
 Nonpara: 100.0 ~ 104.6 ~ 108.3
 Pow=1.185 TPos=95.207
 Kurt=2.479 Skew=-0.143

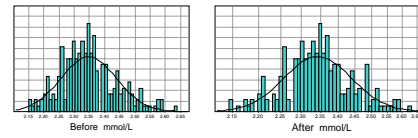


Cl(mmol/L) F n=221
 Para: 101.9 ~ 105.9 ~ 110.0
 Nonpara: 101.8 ~ 106.0 ~ 110.2
 Pow=0.964 TPos=98.64
 Kurt=2.523 Skew=0.019

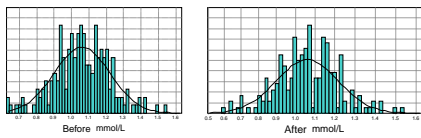
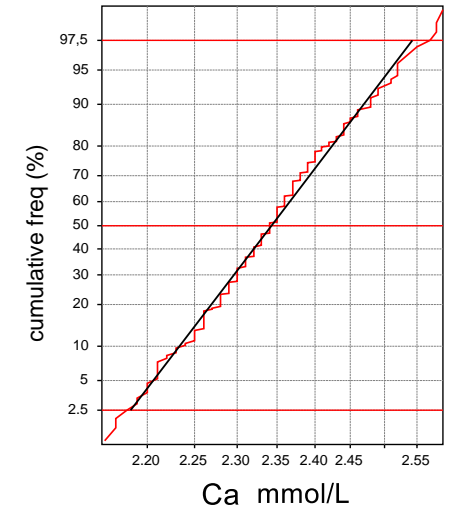
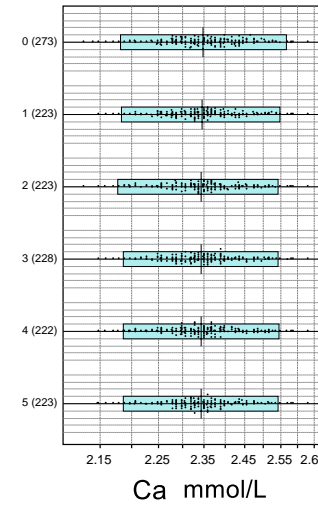
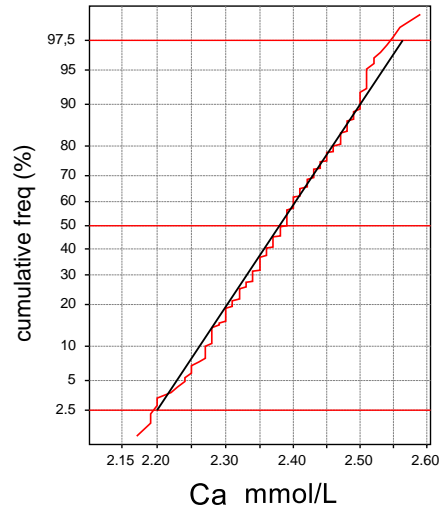
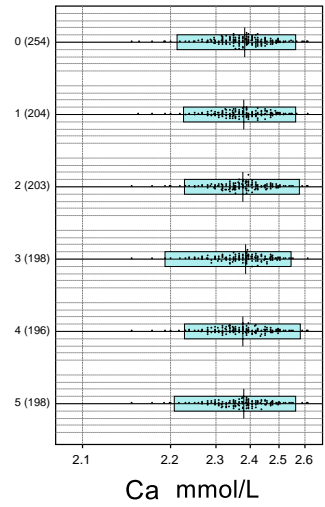




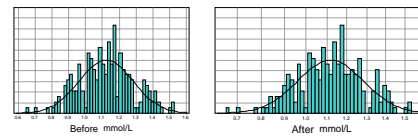
Ca(mmol/L) M n=198
 Para: 2.206 ~ 2.380 ~ 2.563
 Nonpara: 2.183 ~ 2.383 ~ 2.550
 Pow=0.966 TPos=2.05
 Kurt=2.788 Skew=-0.096



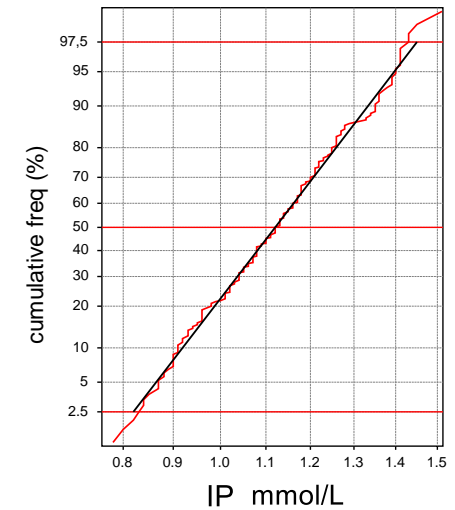
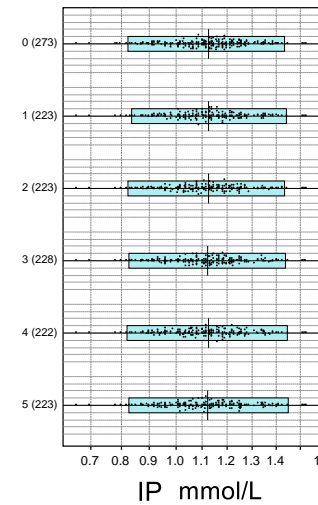
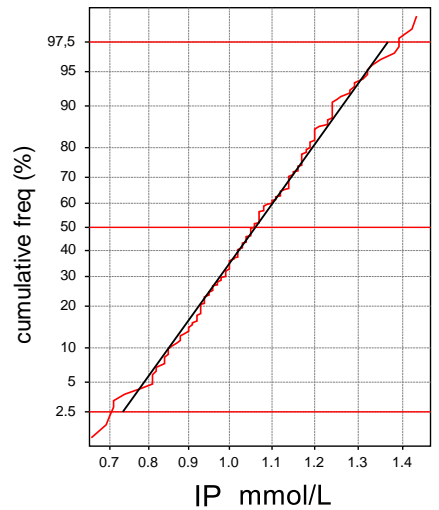
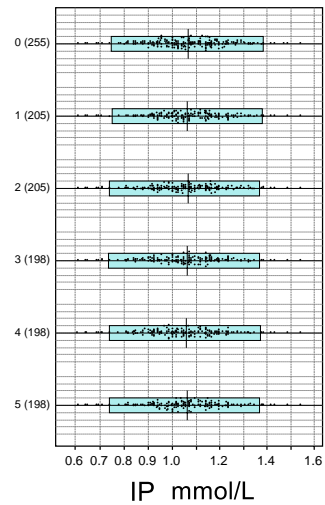
Ca(mmol/L) F n=223
 Para: 2.186 ~ 2.343 ~ 2.543
 Nonpara: 2.182 ~ 2.343 ~ 2.560
 Pow=0.688 TPos=2.085
 Kurt=2.872 Skew=-0.018

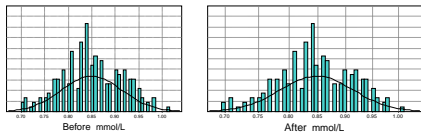


IP(mmol/L) M n=198
 Para: 0.738 ~ 1.061 ~ 1.366
 Nonpara: 0.709 ~ 1.057 ~ 1.390
 Pow=1.122 TPos=0.479
 Kurt=3.009 Skew=0.032

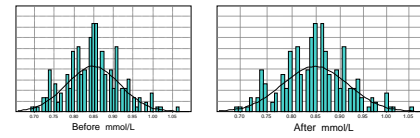


IP(mmol/L) F n=223
 Para: 0.825 ~ 1.120 ~ 1.449
 Nonpara: 0.831 ~ 1.126 ~ 1.432
 Pow=0.866 TPos=0.626
 Kurt=2.598 Skew=-0.02

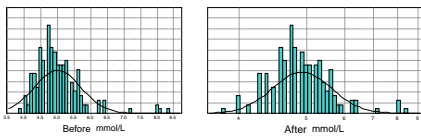
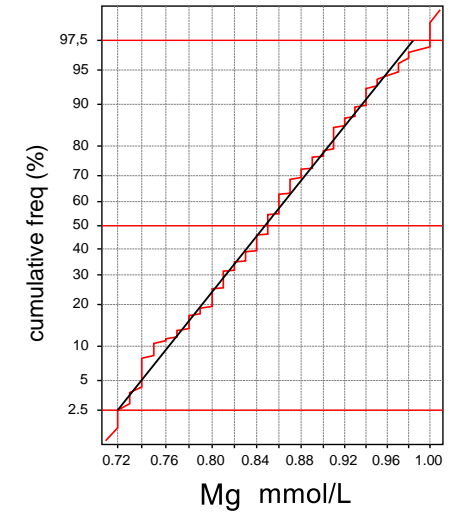
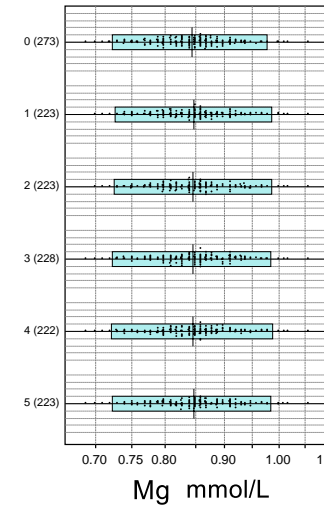
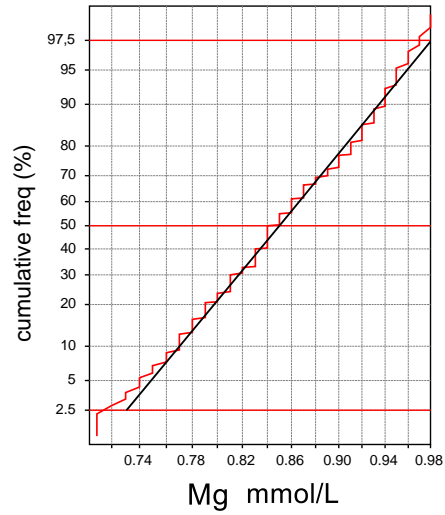
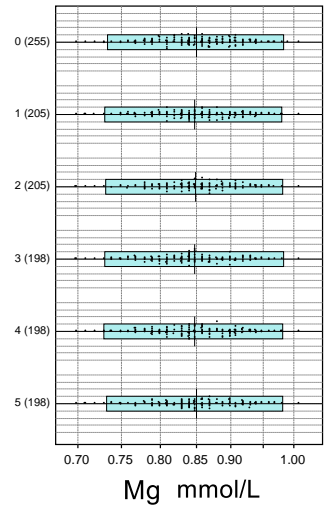




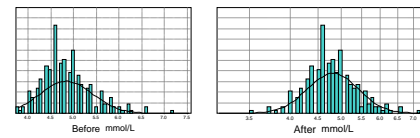
Mg(mmol/L) M n=198
 Para: 0.733 ~ 0.850 ~ 0.981
 Nonpara: 0.725 ~ 0.849 ~ 0.971
 Pow=0.841 TPos=0.643
 Kurt=2.534 Skew=-0.114



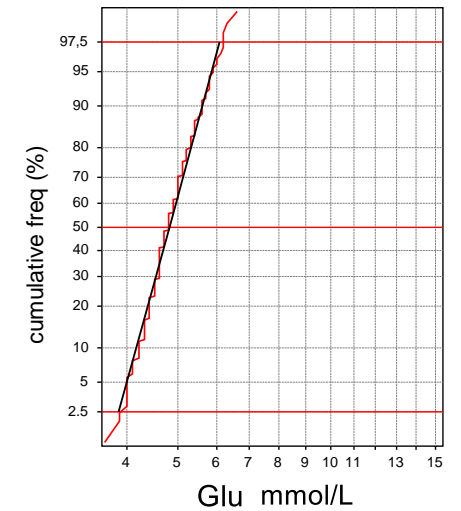
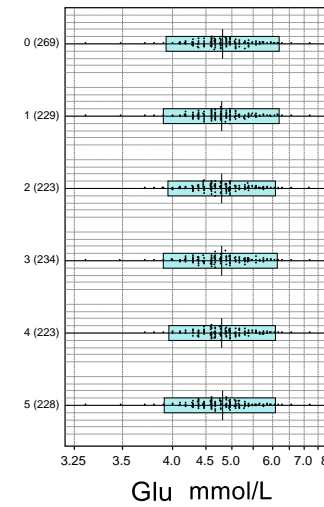
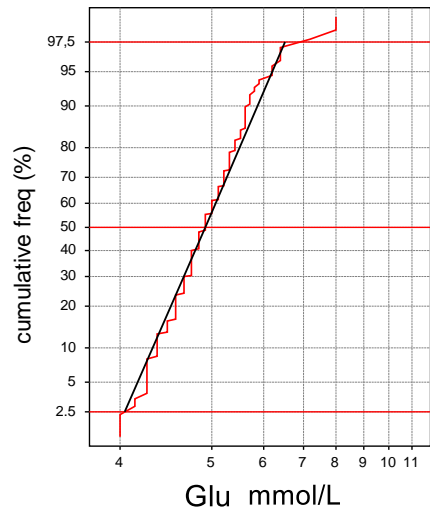
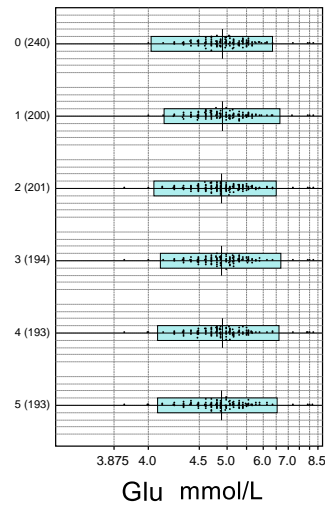
Mg(mmol/L) F n=223
 Para: 0.723 ~ 0.848 ~ 0.984
 Nonpara: 0.726 ~ 0.850 ~ 0.995
 Pow=0.892 TPos=0.63
 Kurt=2.726 Skew=-0.051

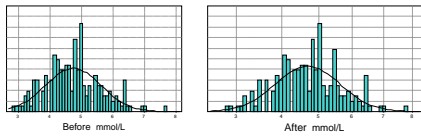


Glu(mmol/L) M n=193
 Para: 4.06 ~ 4.89 ~ 6.52
 Nonpara: 4.03 ~ 4.89 ~ 7.76
 Pow=0.395 TPos=3.729
 Kurt=2.811 Skew=-0.037

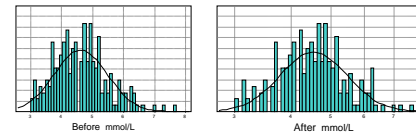


Glu(mmol/L) F n=228
 Para: 3.89 ~ 4.80 ~ 6.09
 Nonpara: 3.86 ~ 4.80 ~ 7.91
 Pow=0.575 TPos=3.343
 Kurt=2.826 Skew=0.127

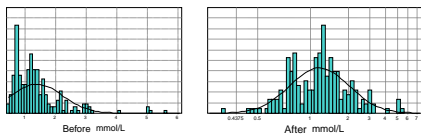
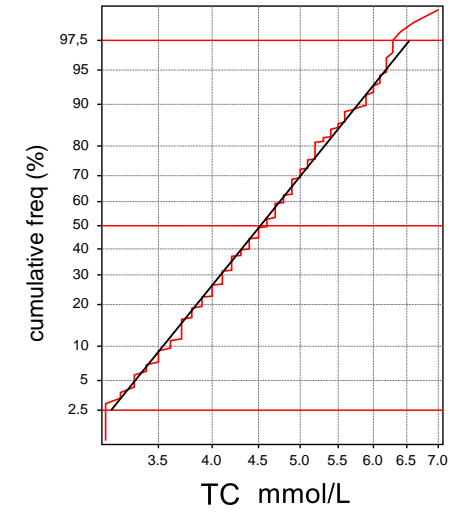
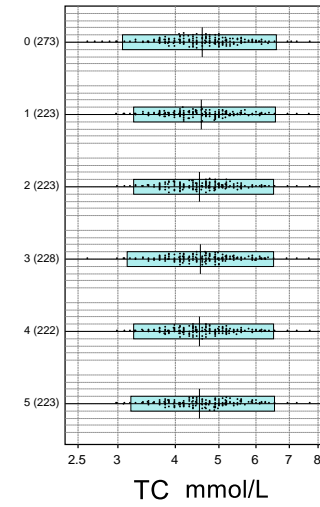
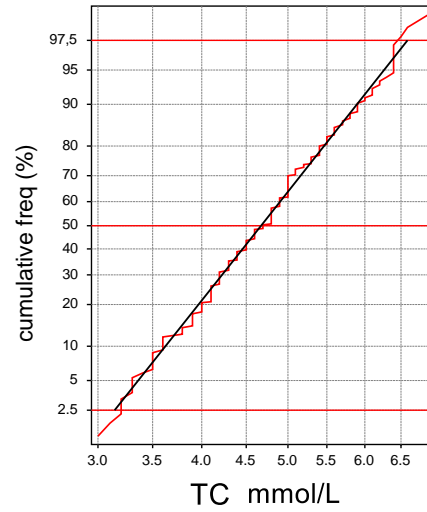
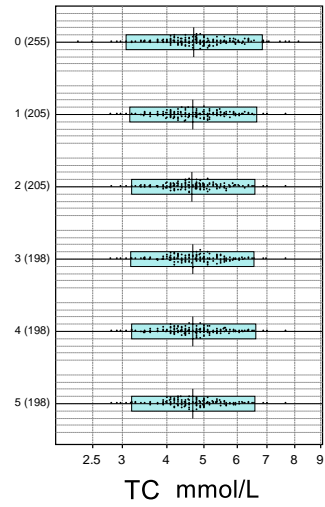




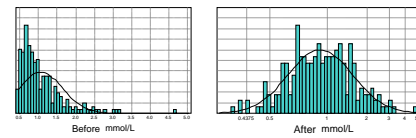
TC(mmol/L) M n=198
 Para: 3.18 ~ 4.67 ~ 6.59
 Nonpara: 3.18 ~ 4.71 ~ 6.48
 Pow=0.72 TPos=2.375
 Kurt=2.653 Skew=-0.066



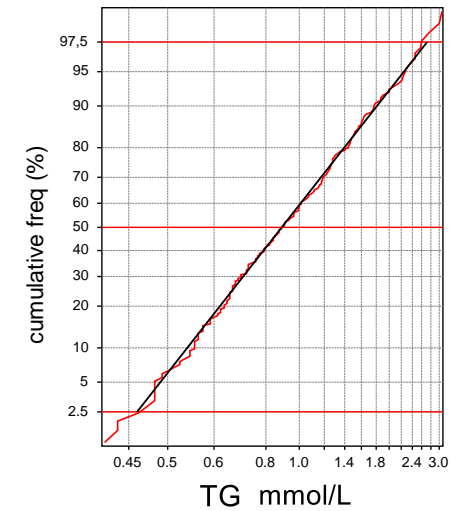
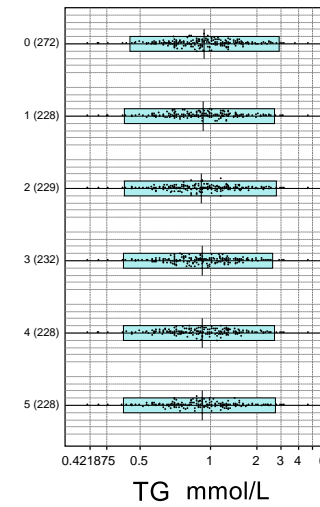
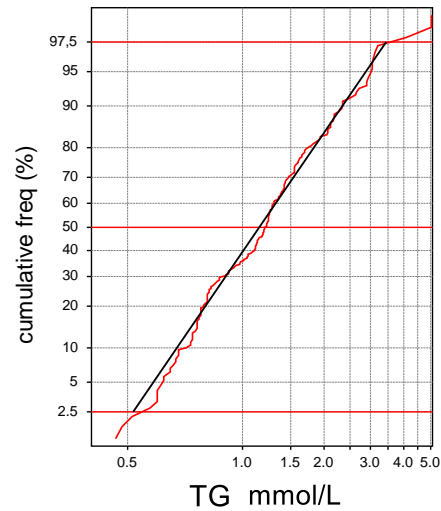
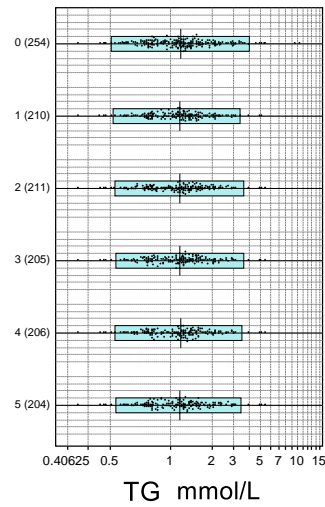
TC(mmol/L) F n=223
 Para: 3.19 ~ 4.52 ~ 6.55
 Nonpara: 3.12 ~ 4.57 ~ 6.35
 Pow=0.591 TPos=2.602
 Kurt=2.734 Skew=-0.19

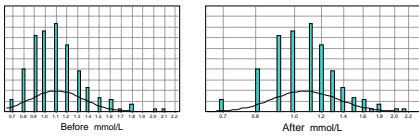


TG(mmol/L) M n=204
 Para: 0.521 ~ 1.150 ~ 3.441
 Nonpara: 0.513 ~ 1.202 ~ 3.685
 Pow=0.181 TPos=0.394
 Kurt=2.91 Skew=-0.239

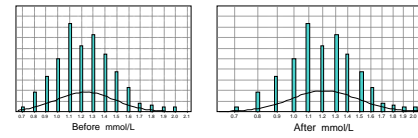


TG(mmol/L) F n=228
 Para: 0.462 ~ 0.887 ~ 2.708
 Nonpara: 0.453 ~ 0.892 ~ 2.604
 Pow=0.141 TPos=0.389
 Kurt=2.707 Skew=-0.044

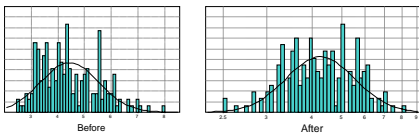
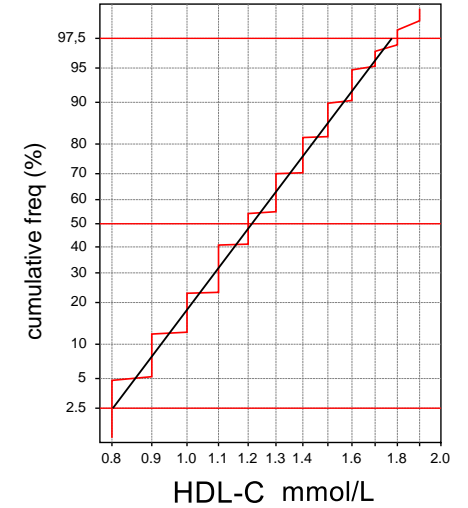
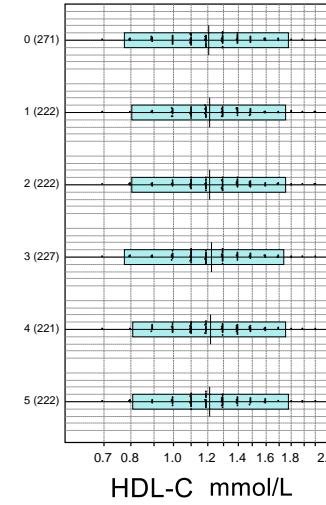
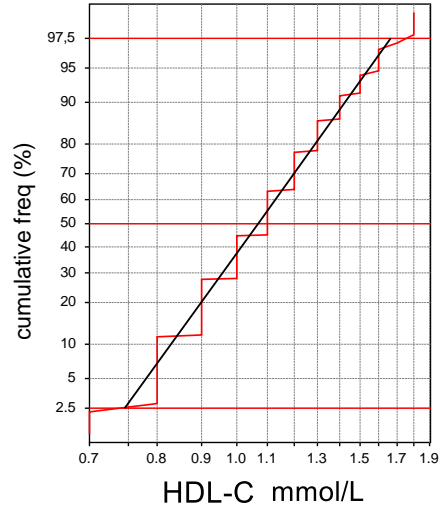
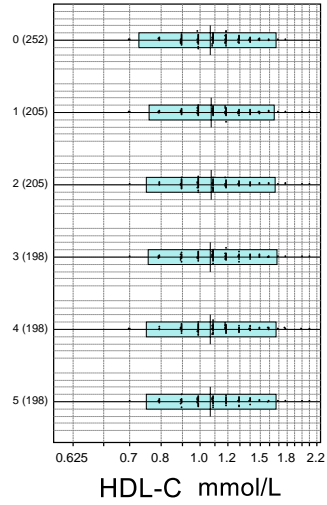




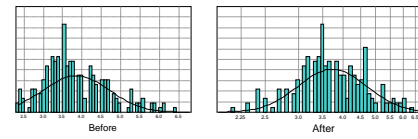
HDL-C(mmol/L) M n=198
 Para: 0.748 ~ 1.067 ~ 1.667
 Nonpara: 0.748 ~ 1.090 ~ 1.717
 Pow=0.427 TPos=0.645
 Kurt=2.912 Skew=-0.217



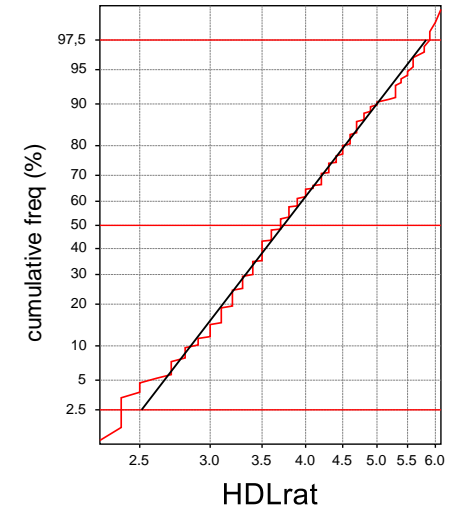
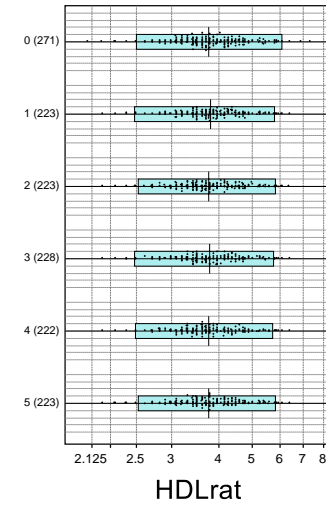
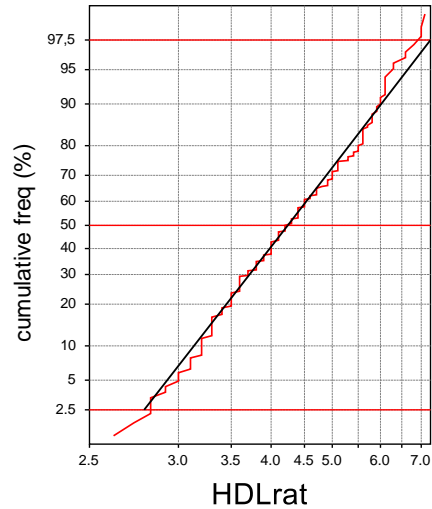
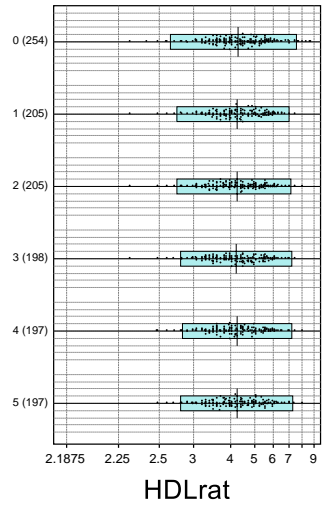
HDL-C(mmol/L) F n=222
 Para: 0.806 ~ 1.214 ~ 1.772
 Nonpara: 0.796 ~ 1.210 ~ 1.821
 Pow=0.647 TPos=0.624
 Kurt=2.786 Skew=0.092

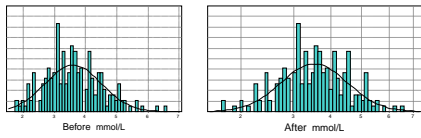


HDLrat M n=197
 Para: 2.78 ~ 4.24 ~ 7.26
 Nonpara: 2.72 ~ 4.26 ~ 6.78
 Pow=0.355 TPos=2.29
 Kurt=2.586 Skew=-0.165

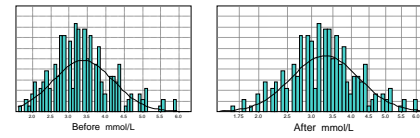
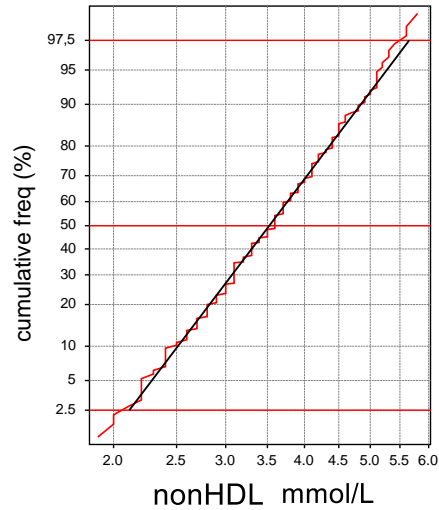
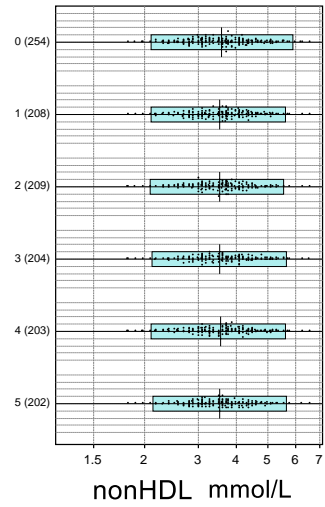


HDLrat F n=223
 Para: 2.51 ~ 3.74 ~ 5.83
 Nonpara: 2.43 ~ 3.69 ~ 5.85
 Pow=0.445 TPos=2.006
 Kurt=2.739 Skew=0.126

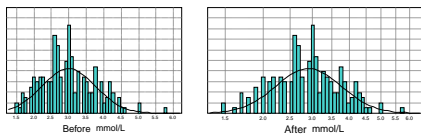
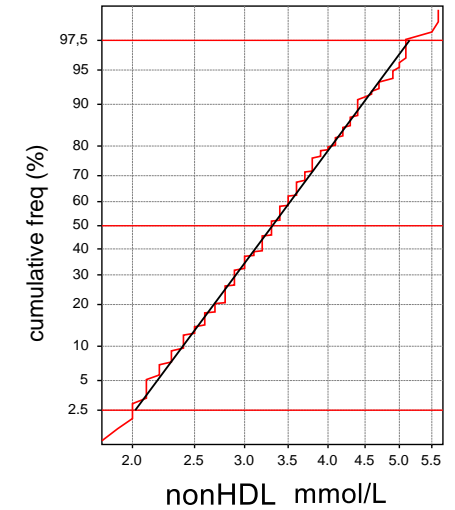
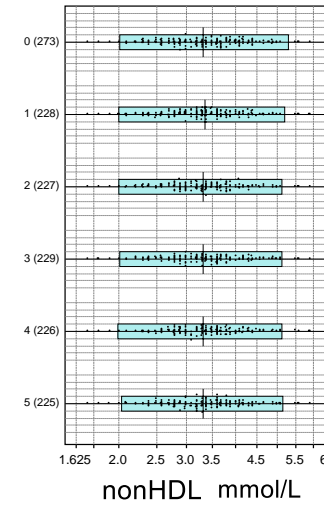




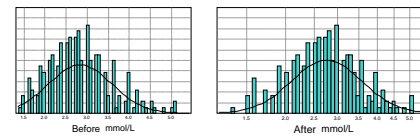
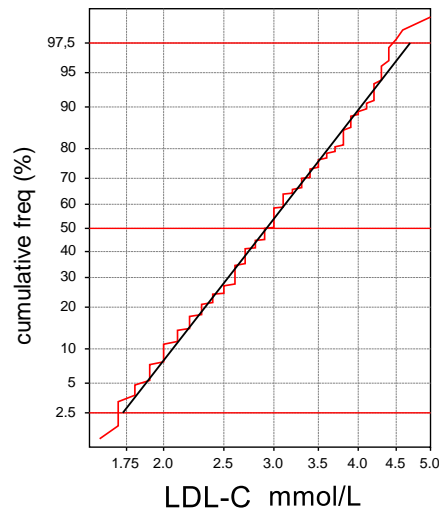
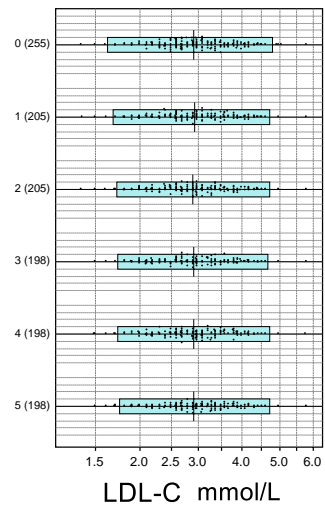
nonHDL(mmol/L) M n=202
 Para: 2.122 ~ 3.523 ~ 5.650
 Nonpara: 2.082 ~ 3.568 ~ 5.491
 Pow=0.56 TPos=1.553
 Kurt=2.681 Skew=-0.117



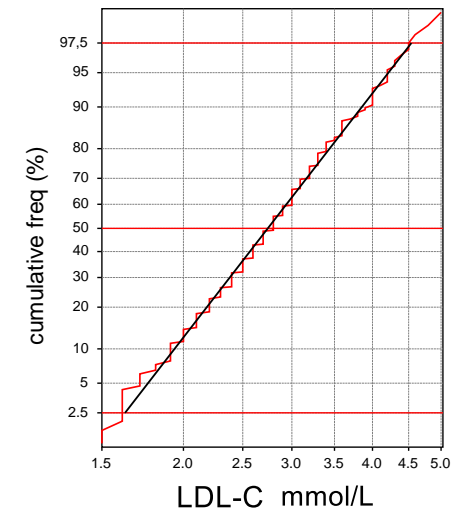
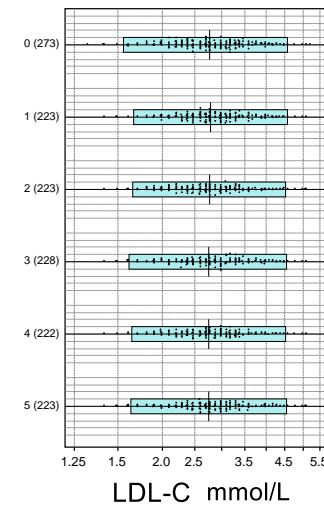
nonHDL(mmol/L) F n=225
 Para: 2.029 ~ 3.316 ~ 5.159
 Nonpara: 2.031 ~ 3.324 ~ 5.153
 Pow=0.605 TPos=1.47
 Kurt=2.762 Skew=-0.07

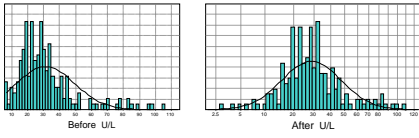


LDL-C(mmol/L) M n=198
 Para: 1.734 ~ 2.919 ~ 4.707
 Nonpara: 1.708 ~ 2.950 ~ 4.483
 Pow=0.581 TPos=1.31
 Kurt=2.613 Skew=-0.084

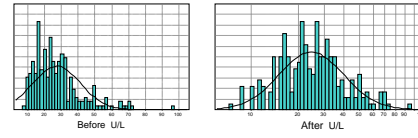


LDL-C(mmol/L) F n=223
 Para: 1.625 ~ 2.750 ~ 4.549
 Nonpara: 1.585 ~ 2.780 ~ 4.551
 Pow=0.532 TPos=1.217
 Kurt=2.806 Skew=-0.087

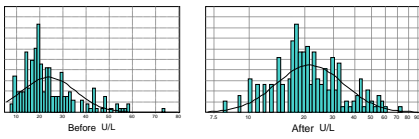
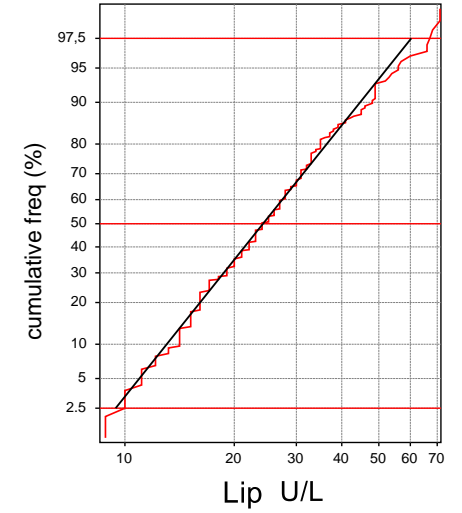
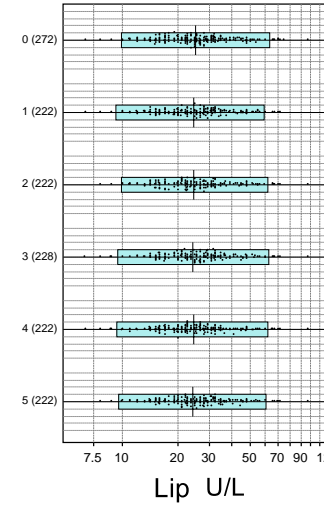
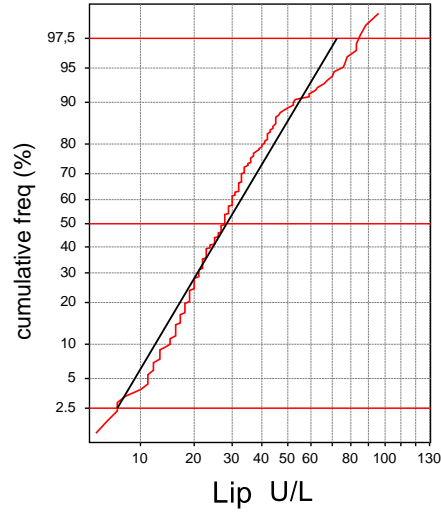
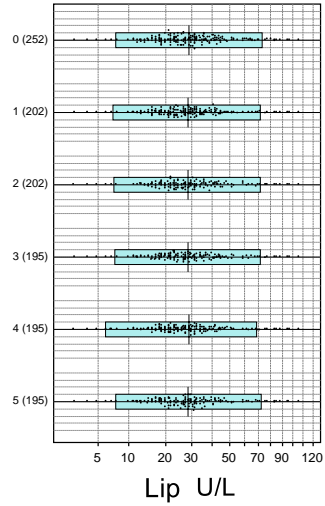




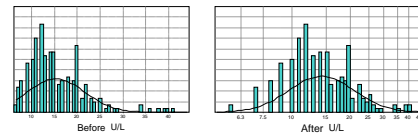
Lip(U/L) M n=195
 Para: 7.57 ~ 28.49 ~ 72.33
 Nonpara: 7.53 ~ 27.70 ~ 97.21
 Pow=0.416 TPos=1.988
 Kurt=3.039 Skew=0.159



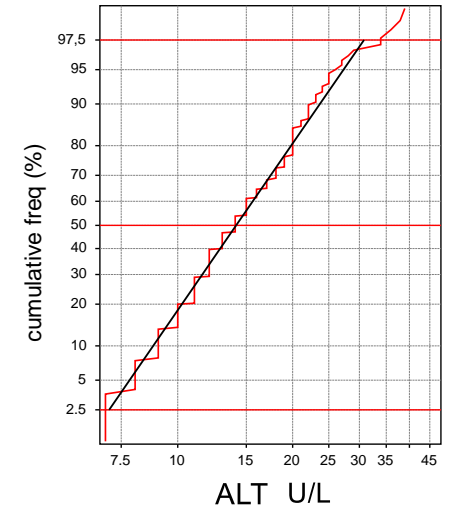
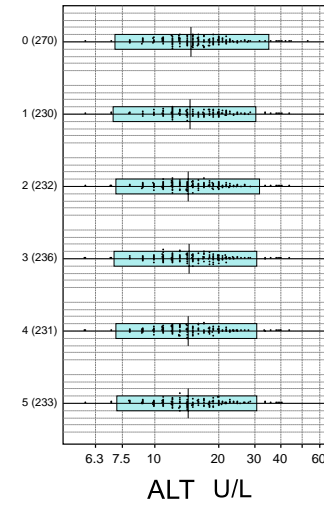
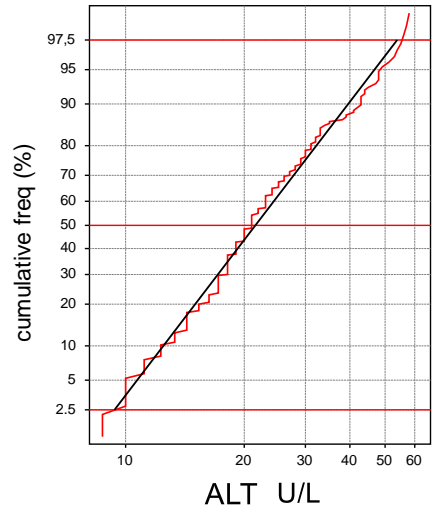
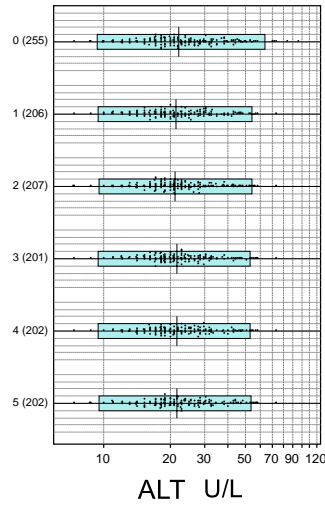
Lip(U/L) F n=222
 Para: 9.63 ~ 24.24 ~ 60.48
 Nonpara: 9.65 ~ 24.30 ~ 65.26
 Pow=0.283 TPos=5.531
 Kurt=2.797 Skew=0.002

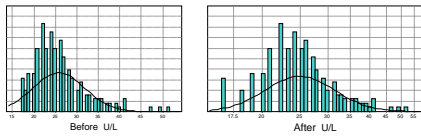


ALT(U/L) M n=202
 Para: 9.59 ~ 21.57 ~ 53.77
 Nonpara: 9.52 ~ 20.90 ~ 56.15
 Pow=0.234 TPos=6.165
 Kurt=2.755 Skew=0.266

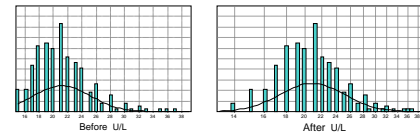


ALT(U/L) F n=233
 Para: 7.20 ~ 14.14 ~ 30.73
 Nonpara: 7.18 ~ 14.00 ~ 34.93
 Pow=0.279 TPos=4.991
 Kurt=2.89 Skew=0.192

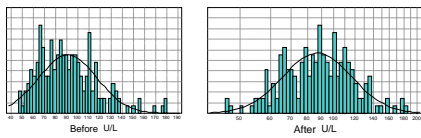
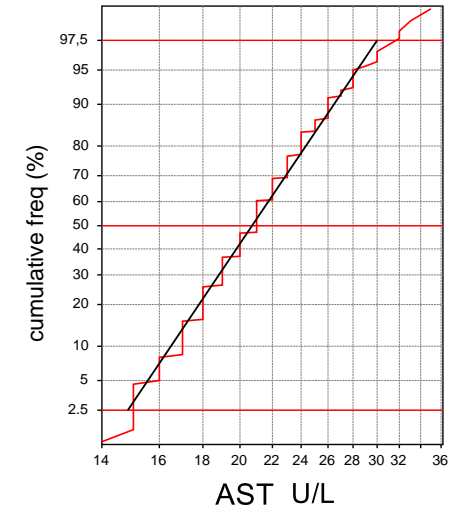
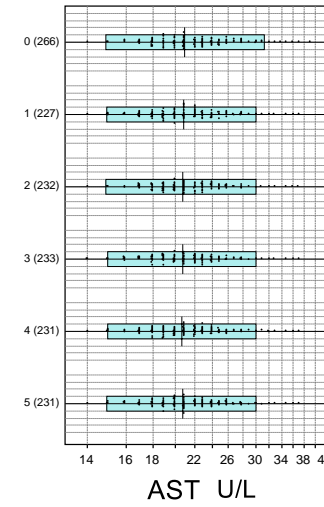
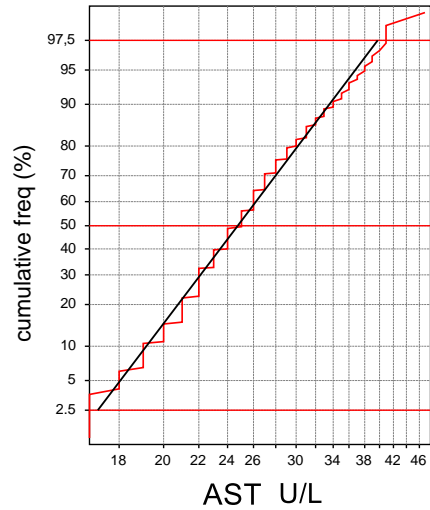
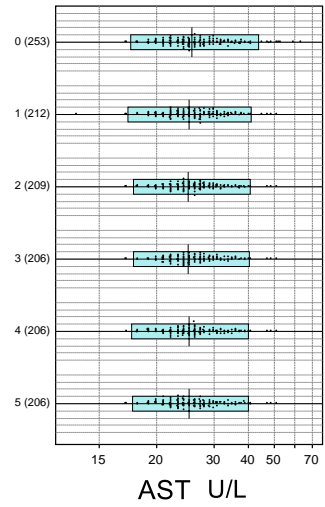




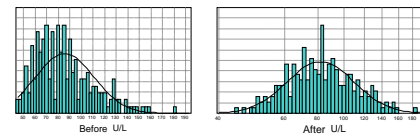
AST(U/L) M n=206
 Para: 17.39 ~ 24.76 ~ 39.82
 Nonpara: 17.09 ~ 24.60 ~ 41.16
 Pow=0.361 TPos=14.75
 Kurt=2.841 Skew=0.077



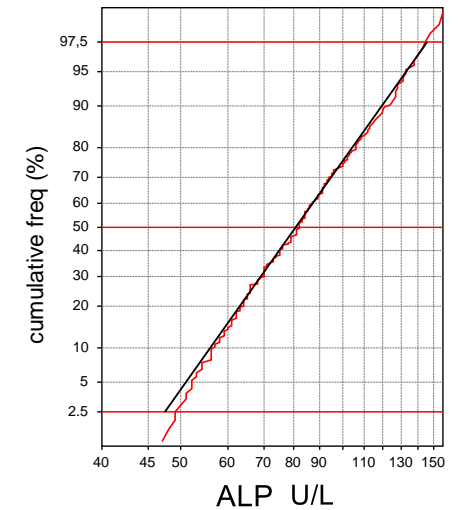
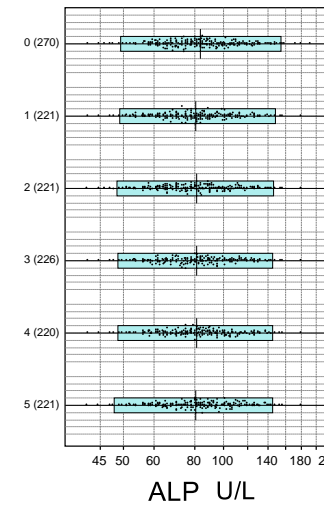
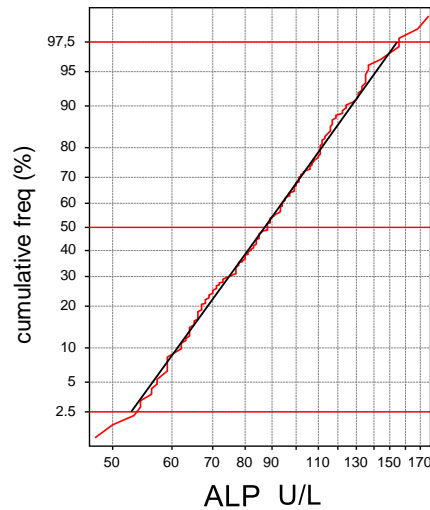
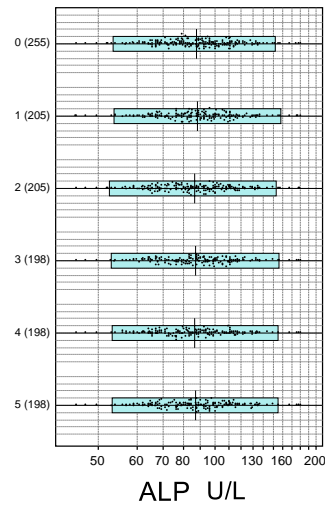
AST(U/L) F n=231
 Para: 14.89 ~ 20.75 ~ 29.99
 Nonpara: 14.87 ~ 20.80 ~ 32.28
 Pow=0.527 TPos=12.394
 Kurt=2.851 Skew=-0.003

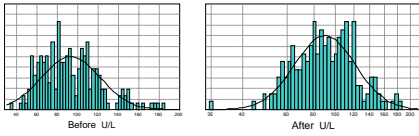


ALP(U/L) M n=198
 Para: 52.9 ~ 86.9 ~ 154.7
 Nonpara: 53.2 ~ 87.9 ~ 156.5
 Pow=0.41 TPos=43.238
 Kurt=2.828 Skew=-0.074

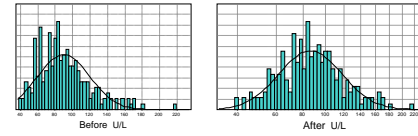
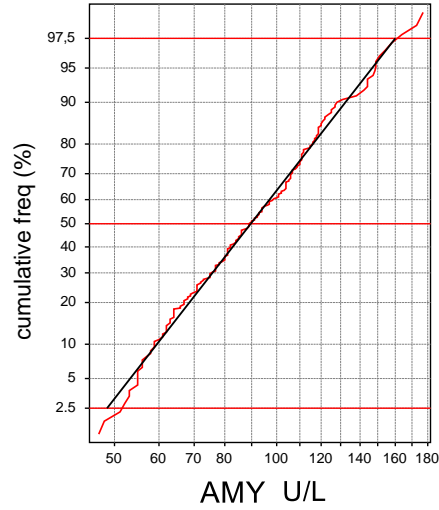
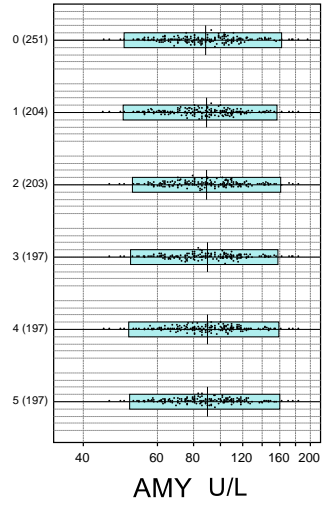


ALP(U/L) F n=221
 Para: 47.9 ~ 80.7 ~ 145.7
 Nonpara: 46.9 ~ 81.0 ~ 144.0
 Pow=0.382 TPos=36.188
 Kurt=2.629 Skew=-0.003

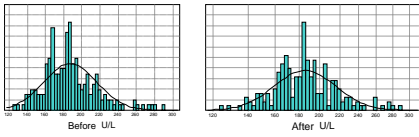
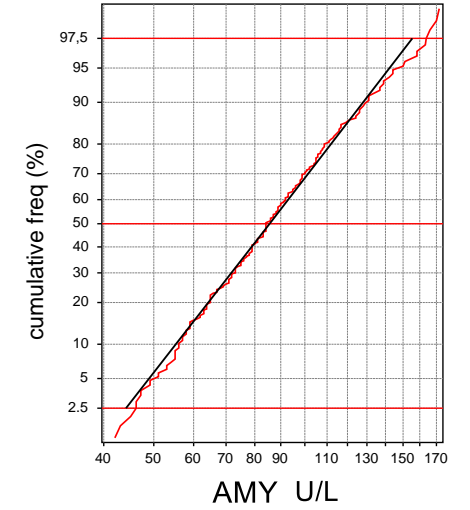
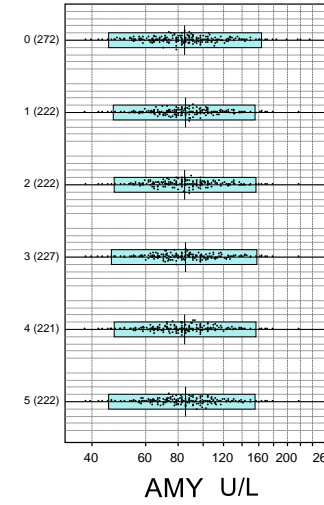




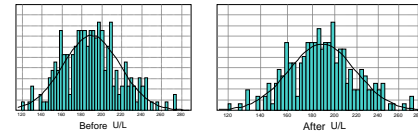
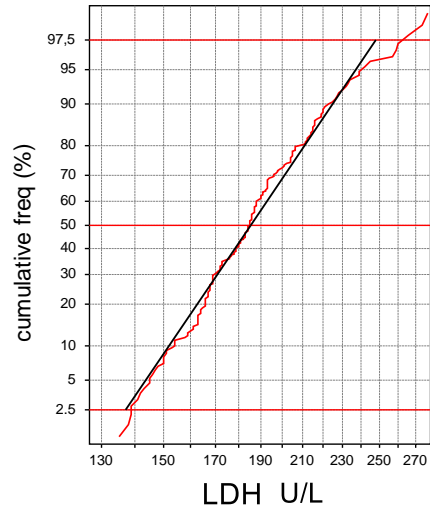
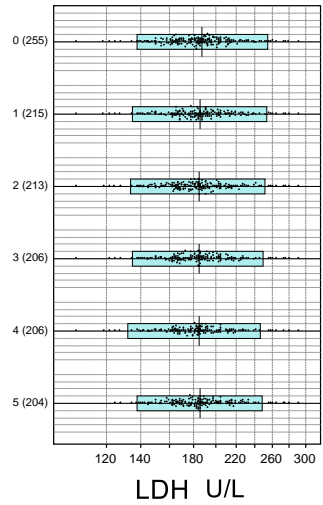
AMY(U/L) M n=197
 Para: 49.1 ~ 89.7 ~ 160.0
 Nonpara: 50.7 ~ 89.8 ~ 165.0
 Pow=0.483 TPos=34.86
 Kurt=2.563 Skew=0.051



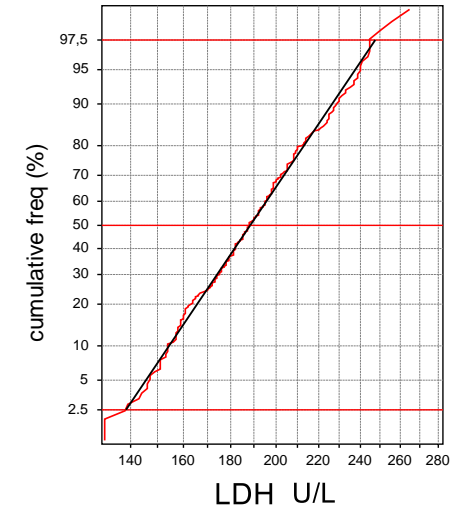
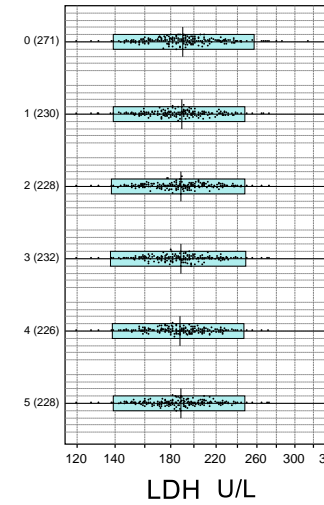
AMY(U/L) F n=222
 Para: 44.8 ~ 85.5 ~ 155.5
 Nonpara: 44.7 ~ 84.9 ~ 163.1
 Pow=0.468 TPos=28.504
 Kurt=2.791 Skew=0.104

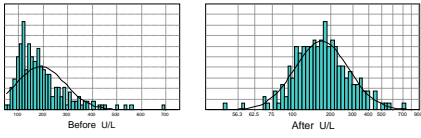


LDH(U/L) M n=204
 Para: 137.7 ~ 185.4 ~ 248.1
 Nonpara: 137.6 ~ 184.7 ~ 260.7
 Pow=0.685 TPos=113.806
 Kurt=2.935 Skew=0.081

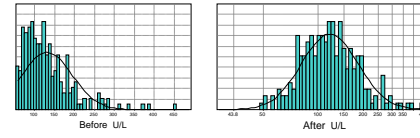


LDH(U/L) F n=228
 Para: 138.8 ~ 188.5 ~ 247.5
 Nonpara: 139.4 ~ 188.9 ~ 254.7
 Pow=0.799 TPos=115.016
 Kurt=2.653 Skew=0.031

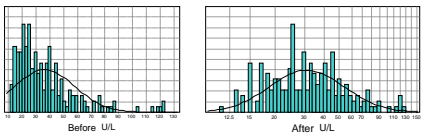
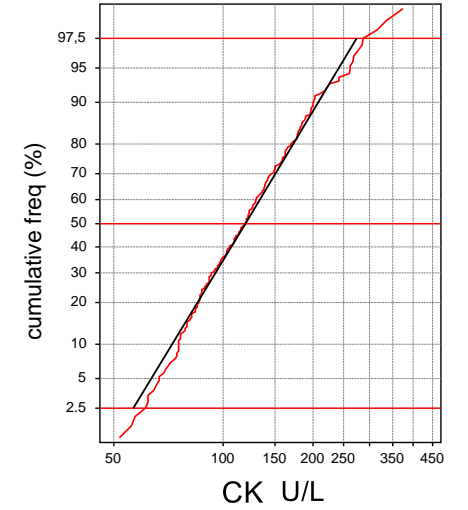
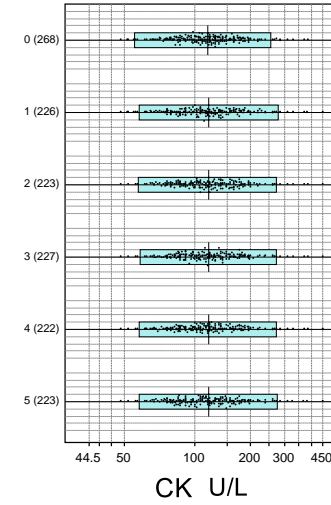
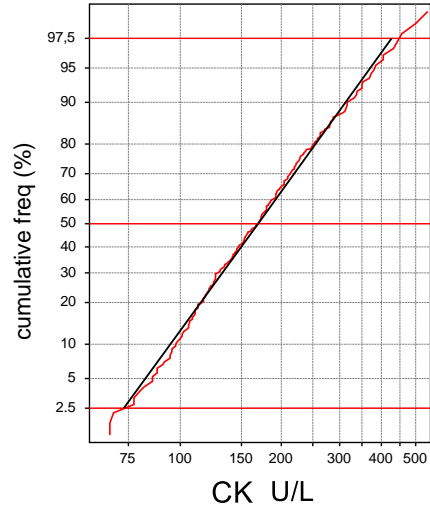
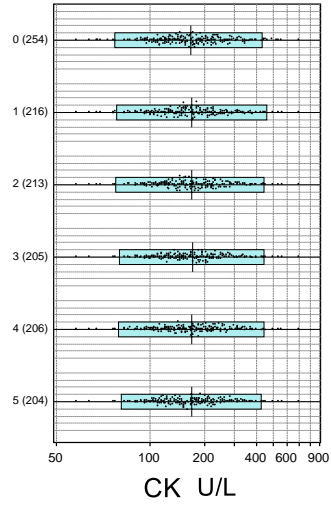




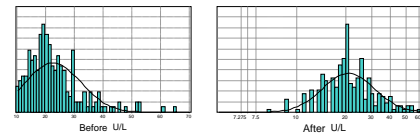
CK(U/L) M n=204
 Para: 74.0 ~ 168.6 ~ 426.0
 Nonpara: 73.6 ~ 167.5 ~ 460.7
 Pow=0.274 TPos=53.065
 Kurt=2.748 Skew=0.081



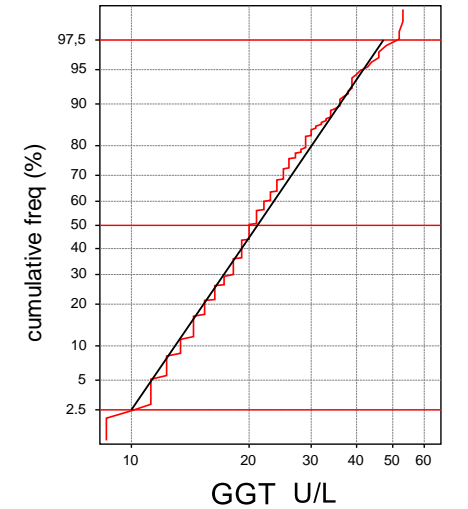
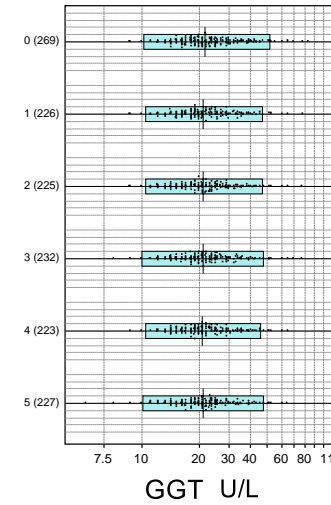
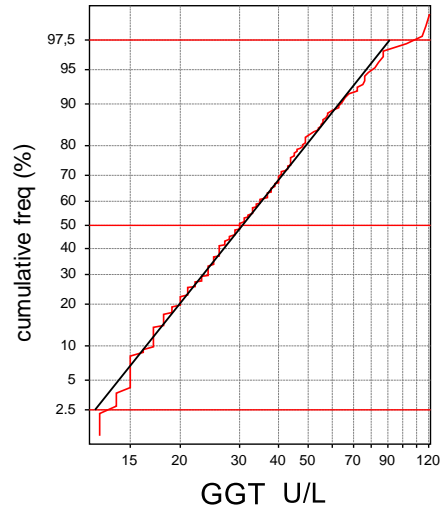
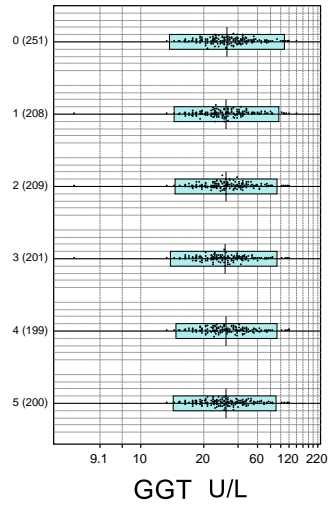
CK(U/L) F n=223
 Para: 55.1 ~ 118.8 ~ 274.6
 Nonpara: 55.7 ~ 118.0 ~ 336.8
 Pow=0.361 TPos=43.399
 Kurt=2.829 Skew=0.118

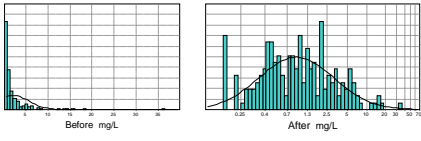


GGT(U/L) M n=200
 Para: 12.87 ~ 30.65 ~ 91.30
 Nonpara: 13.57 ~ 30.40 ~ 103.46
 Pow=0.209 TPos=9.62
 Kurt=2.688 Skew=0.096

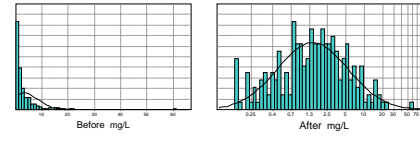


GGT(U/L) F n=227
 Para: 10.14 ~ 21.08 ~ 47.20
 Nonpara: 9.81 ~ 20.50 ~ 52.88
 Pow=0.316 TPos=7.203
 Kurt=2.906 Skew=0.173





CRP(mg/L) M n=203
 Para: 0.20 ~ 0.92 ~ 11.94
 Nonpara: 0.20 ~ 0.92 ~ 11.64
 Pow=-0.011 TPos=0.139
 Kurt=2.701 Skew=-0.085



CRP(mg/L) F n=226
 Para: 0.22 ~ 1.48 ~ 20.11
 Nonpara: 0.21 ~ 1.60 ~ 16.47
 Pow=0.031 TPos=0.153
 Kurt=2.603 Skew=-0.208

