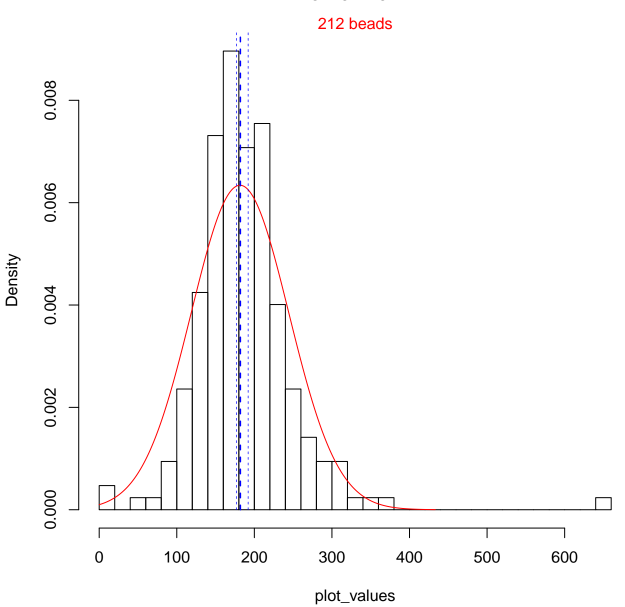
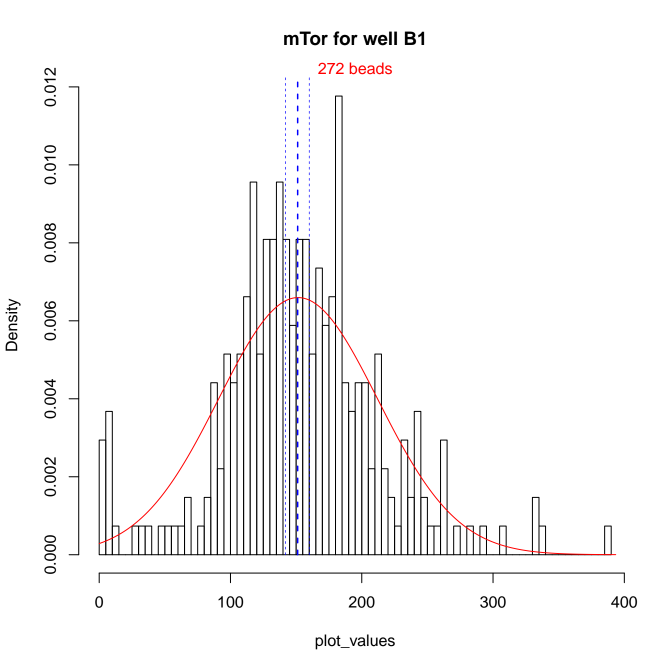
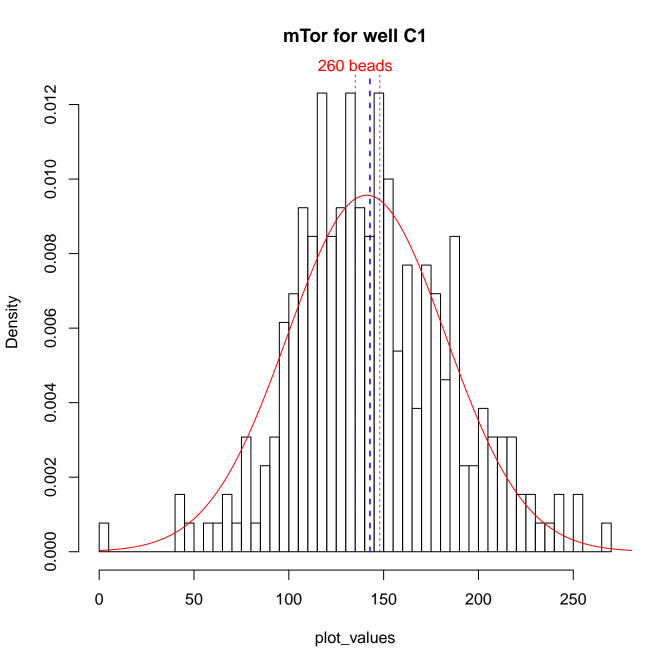
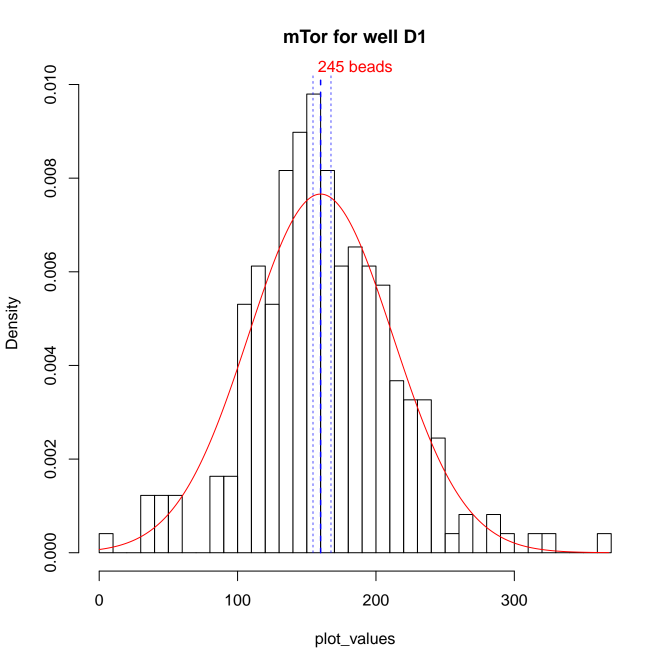
mTor for well A1

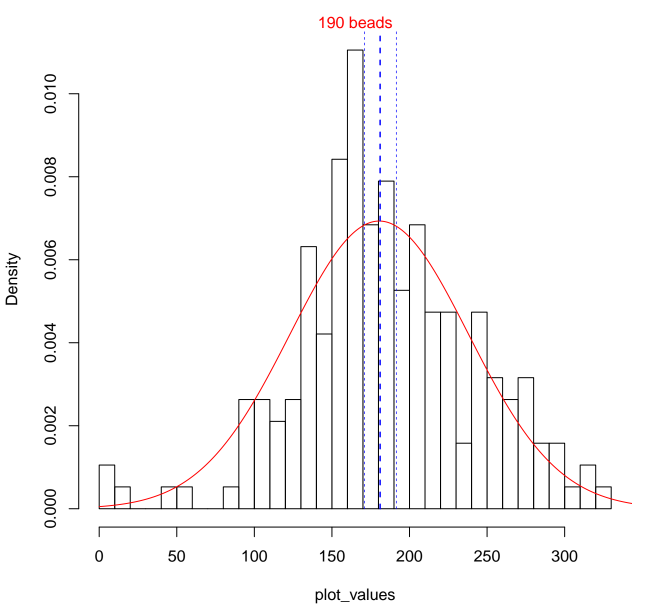


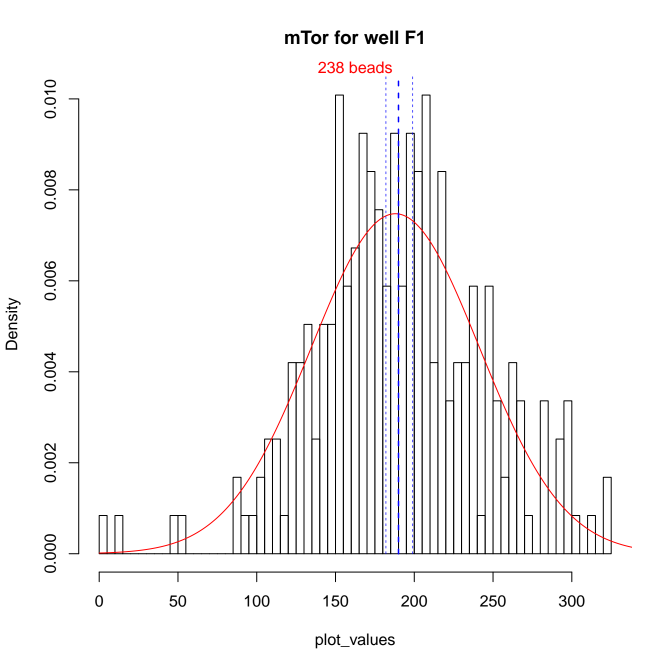




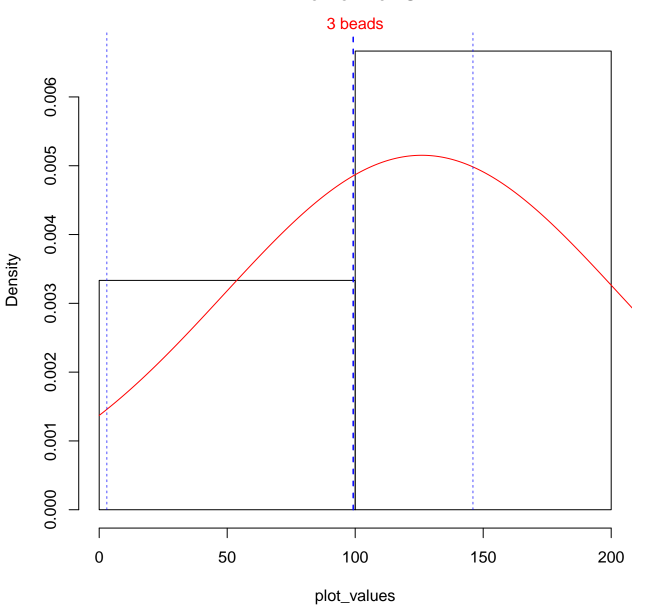


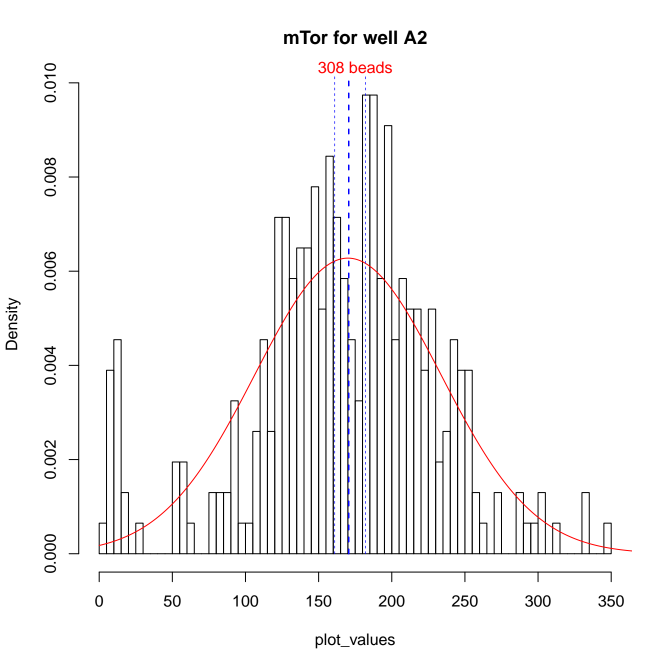




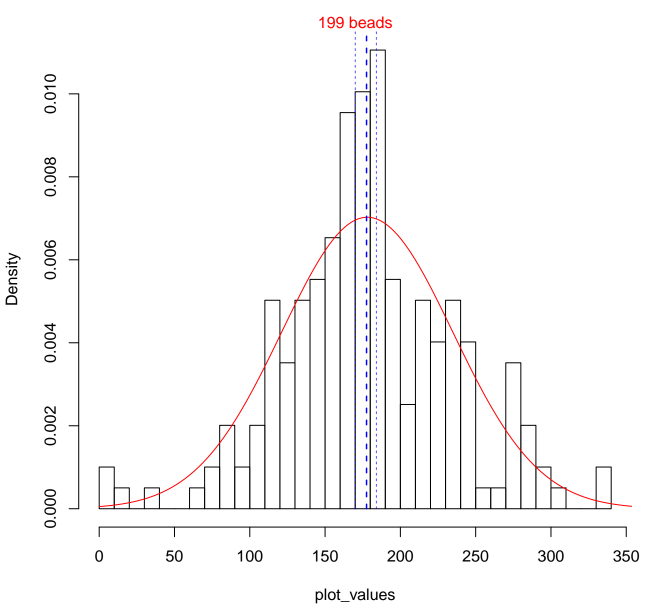




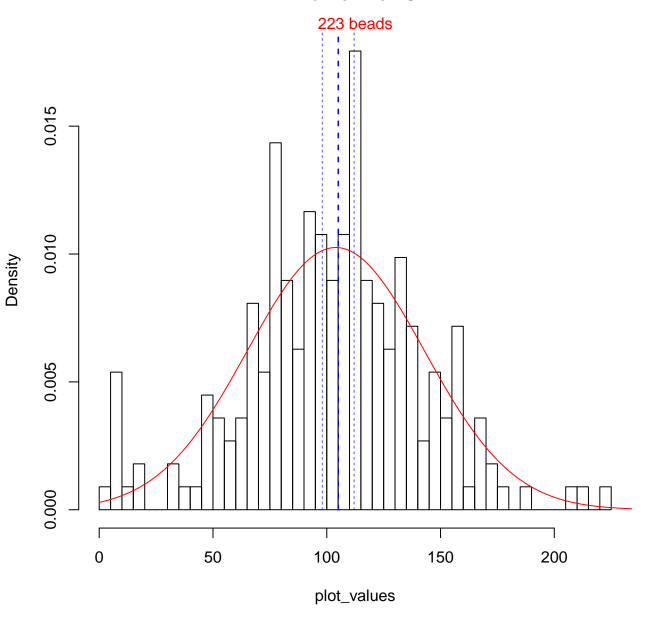




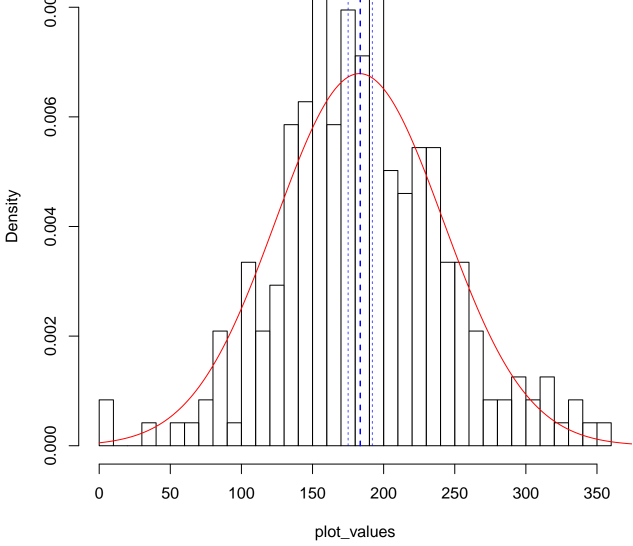




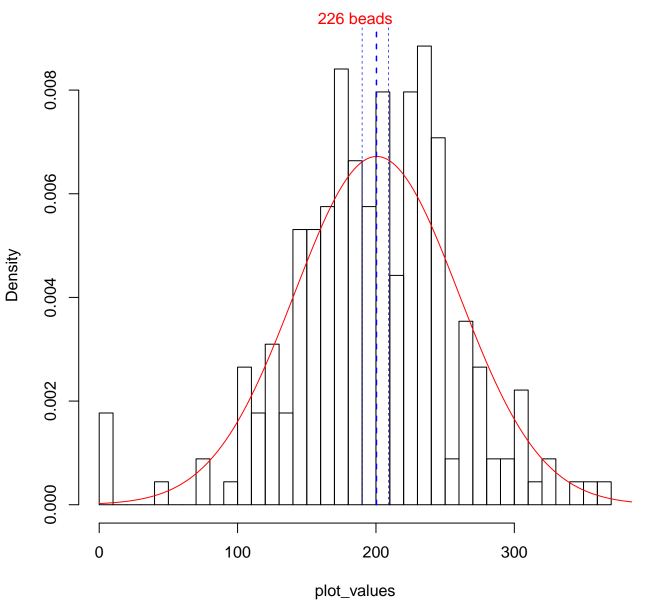




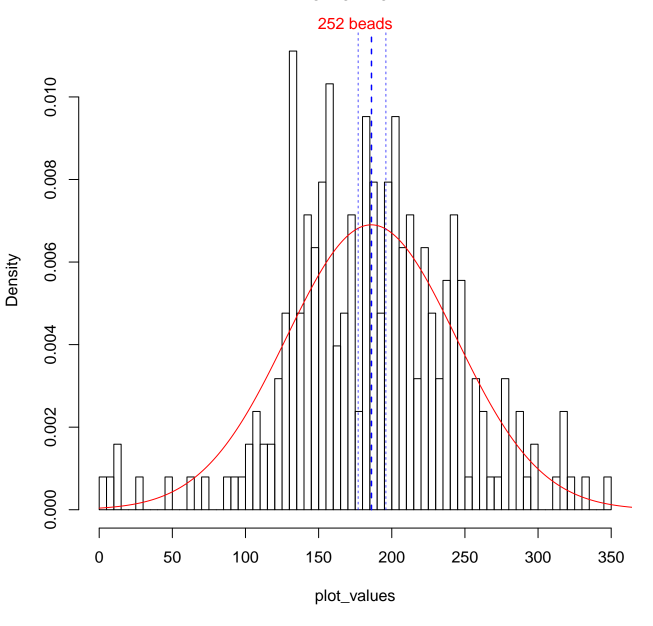
mTor for well D2 239 beads 0.008 900.0 0.004





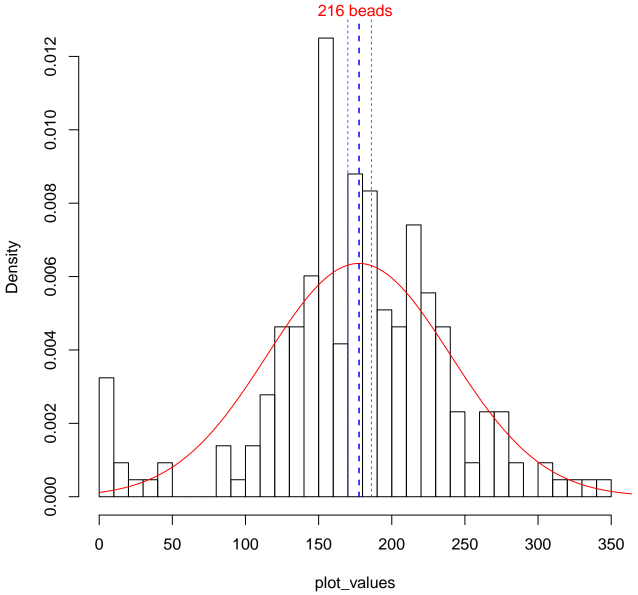


mTor for well F2

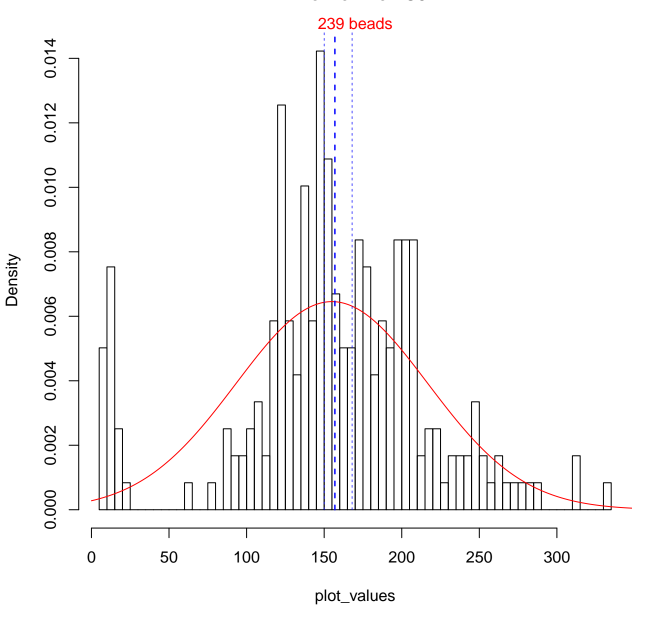


mTor for well A3 271 beads 0.012 0.010 0.008 Density 900.0 0.004 0.002 0.000 0 50 100 150 200 250 300 350 plot_values

mTor for well B3



mTor for well C3



mTor for well D3 189 beads 0.010 0.008 900.0 Density 0.004 0.002 0.000 0 50 100 150 200 250 300

mTor for well E3 190 beads 0.010 0.008 900.0 Density 0.004 0.002 0.000 0 50 100 150 200 250 300 350

mTor for well F3 225 beads 0.010 0.008 900.0 Density 0.004 0.002

150

plot_values

200

250

300

350

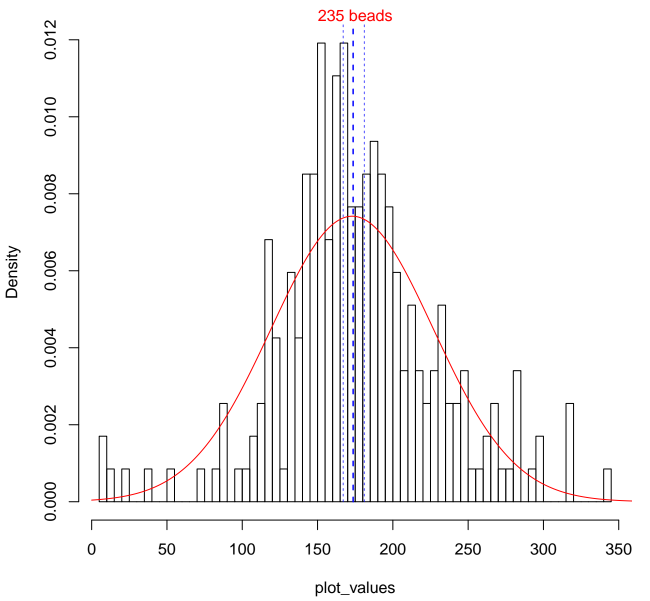
0.000

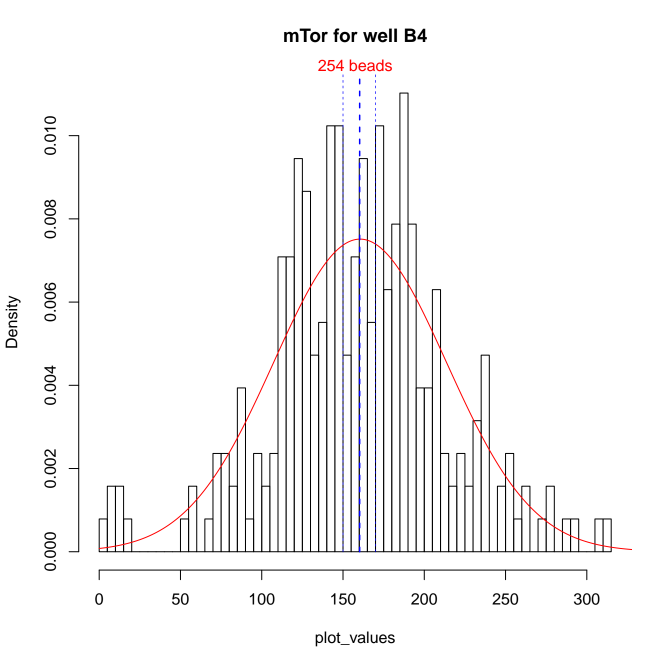
0

50

100

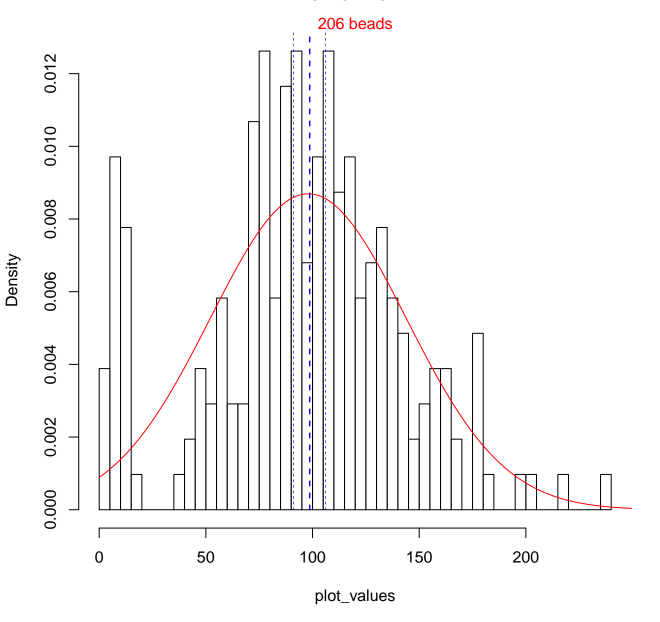






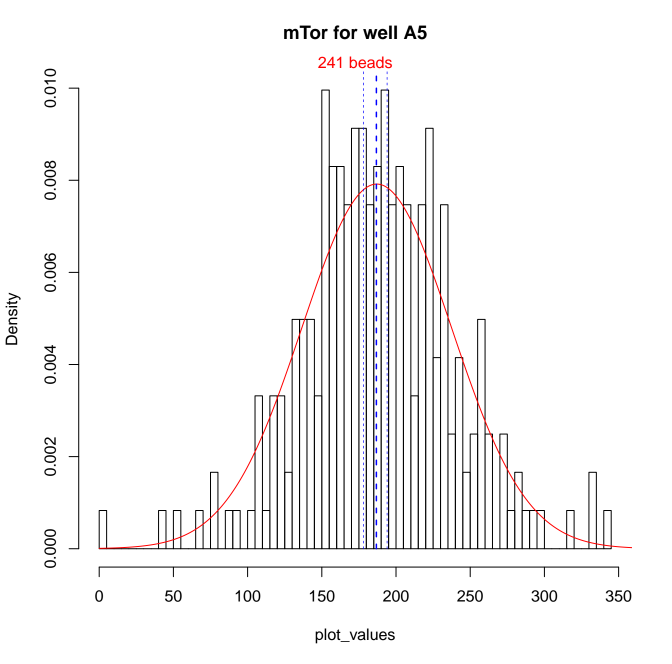
mTor for well C4 201 beads 0.010 0.008 0.006 Density 0.004 0.002 0.000 0 50 100 150 200 250 300 350

mTor for well D4

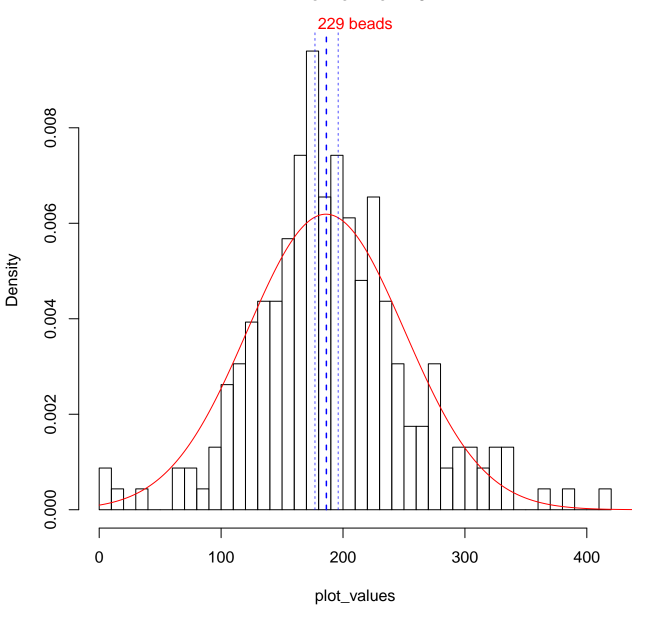


mTor for well E4 182 beads 0.010 0.008 900.0 Density 0.004 0.002 0.000 0 50 100 150 200 250 300 350

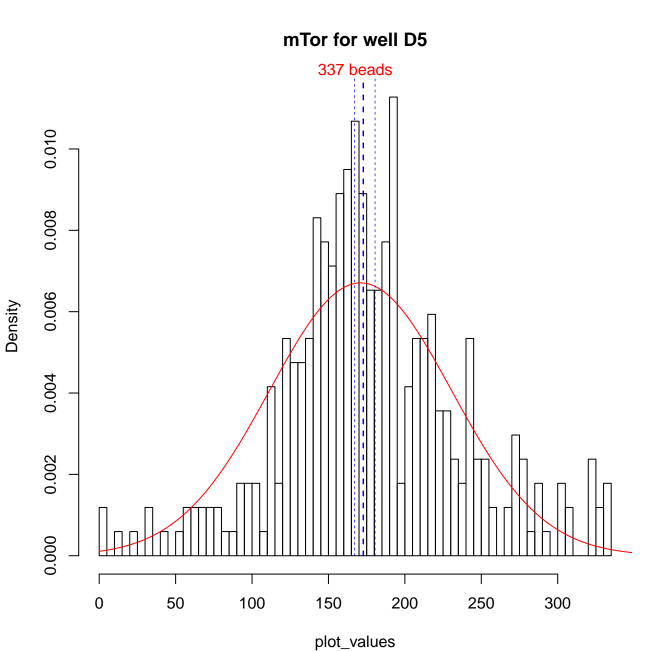
mTor for well F4 218 beads 0.012 0.010 0.008 Density 900.0 0.004 0.002 0.000 0 50 100 150 200 250 300



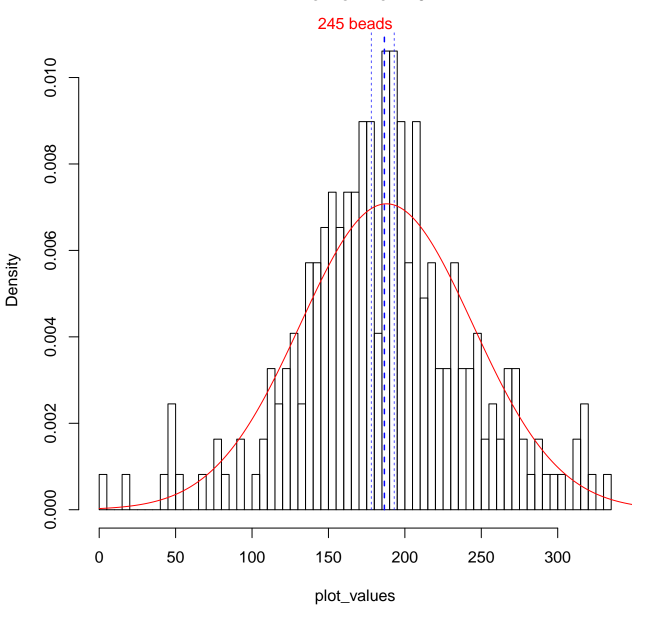




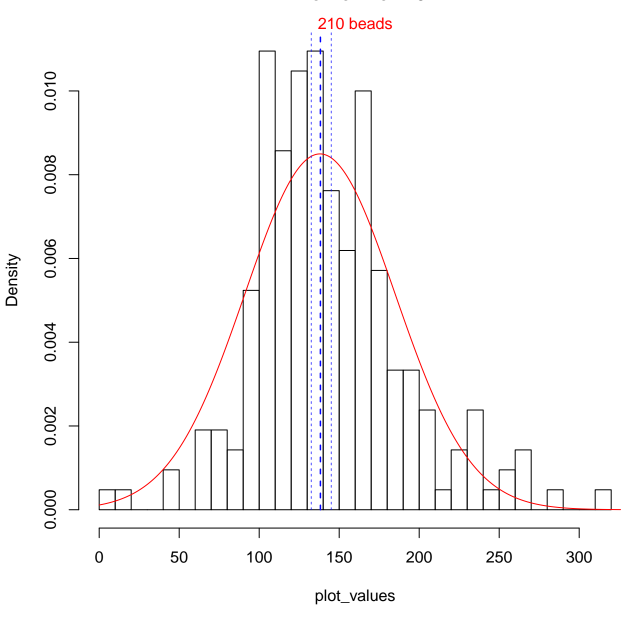
mTor for well C5 240 beads 0.014 0.012 0.010 0.008 Density 900.0 0.004 0.002 0.000 0 50 100 150 200 250

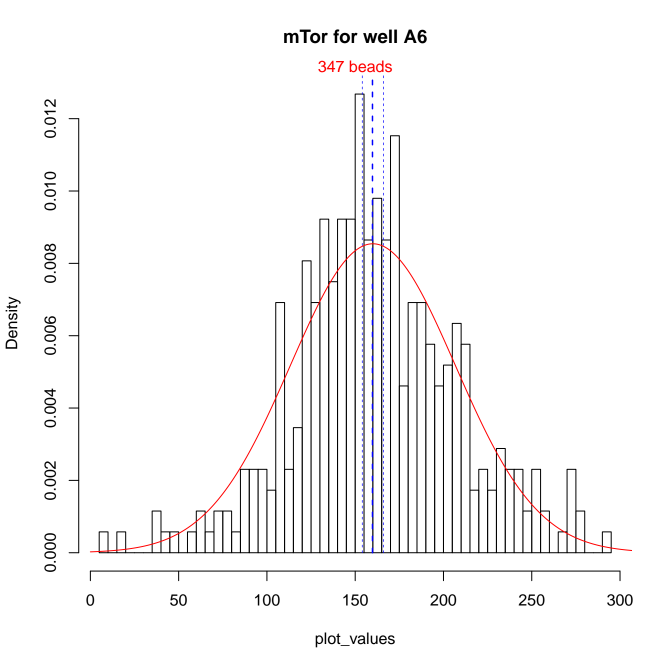


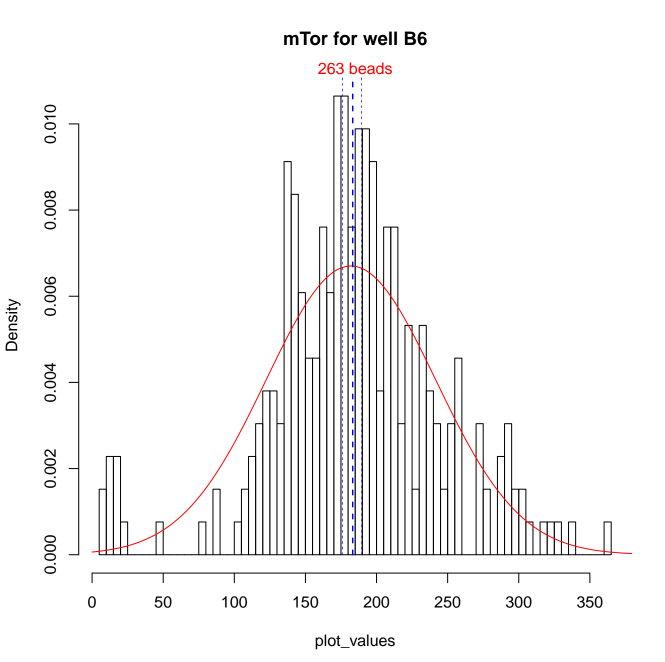
mTor for well E5

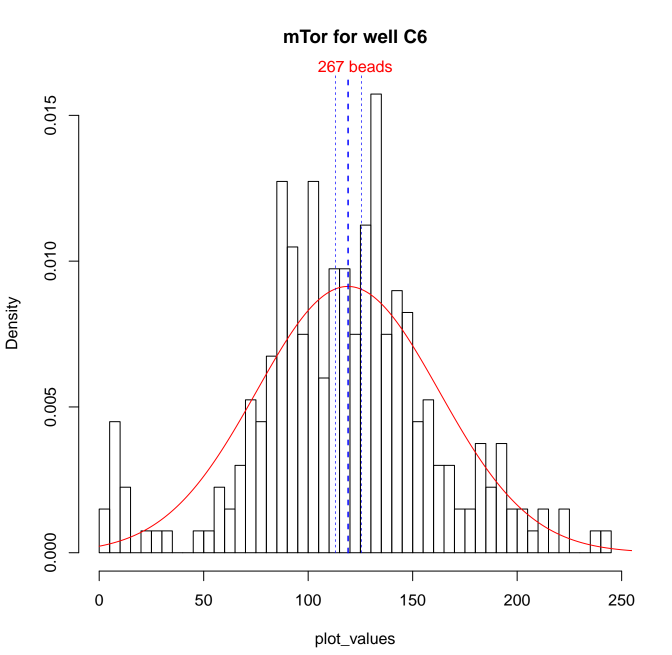


mTor for well F5









mTor for well D6 243 beads 0.010 0.008 900.0 Density 0.004 0.002

0.000

0

50

100

150

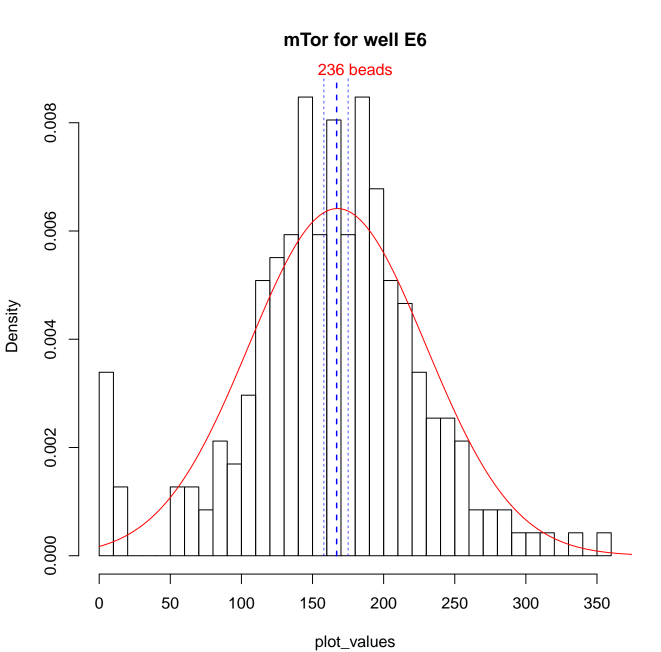
200

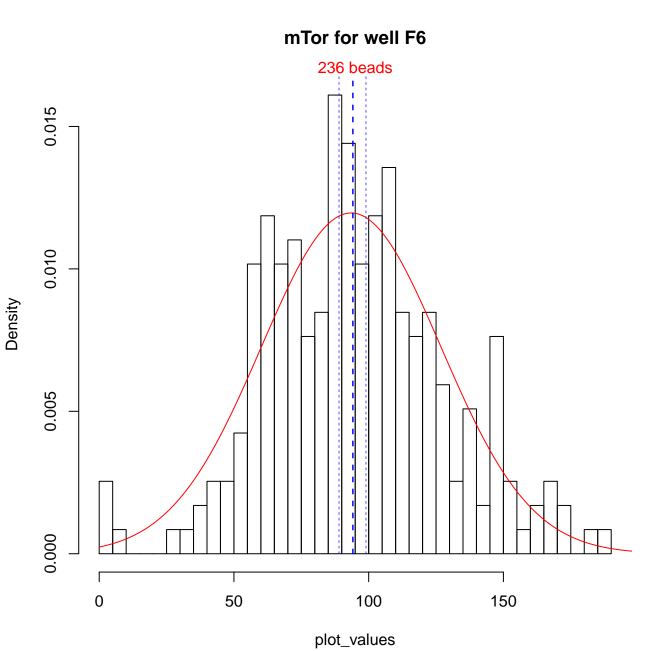
plot_values

250

300

350

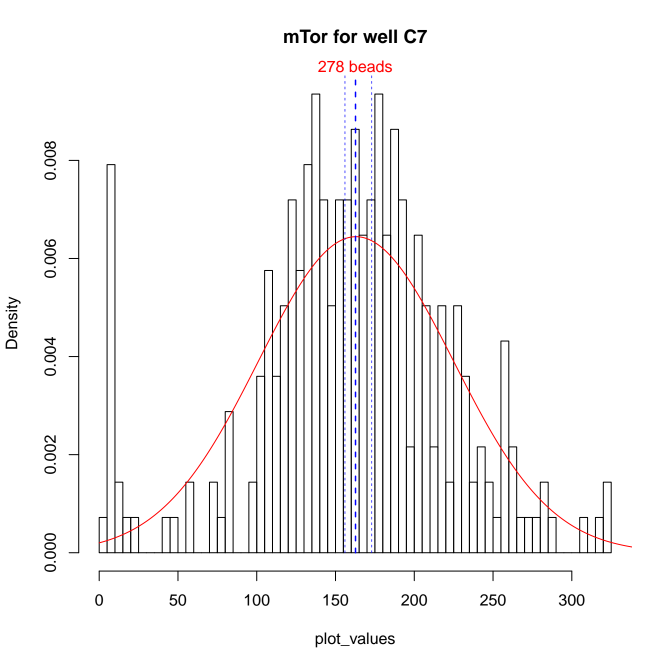




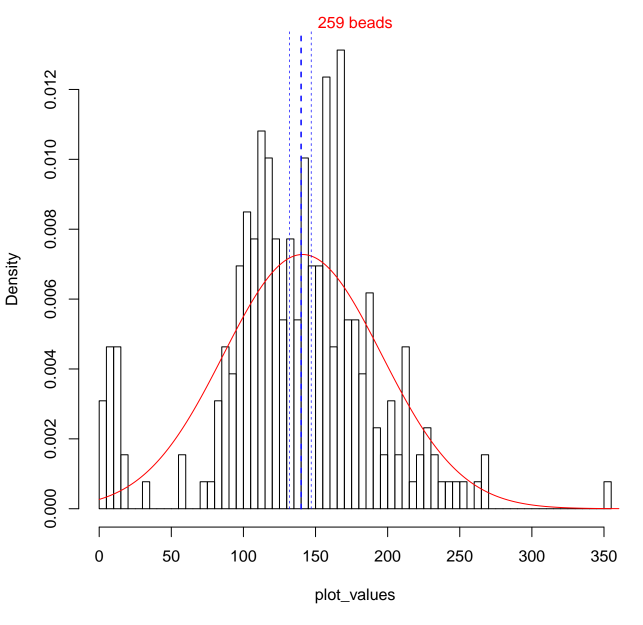
mTor for well A7 253 beads 0.012 0.010 0.008 Density 900.0 0.004 0.002 0.000 0 50 100 150 200 250 300 350

plot_values

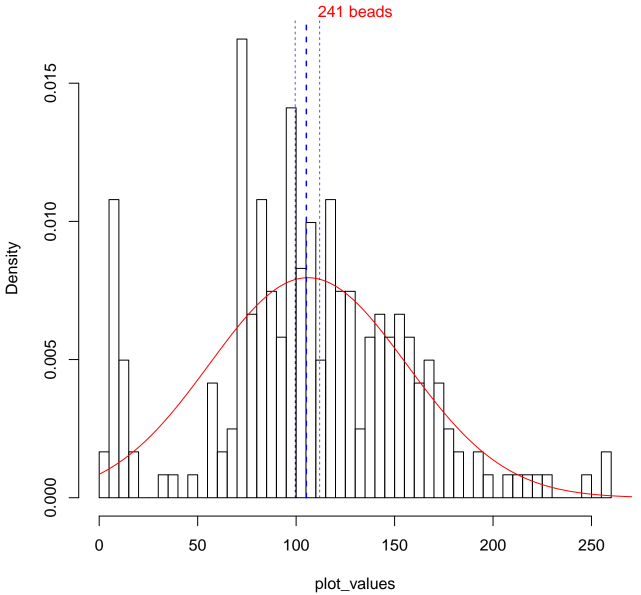
mTor for well B7 251 beads 0.014 0.012 0.010 0.008 Density 900.0 0.004 0.002 0.000 0 50 100 150 200 250 300 plot_values

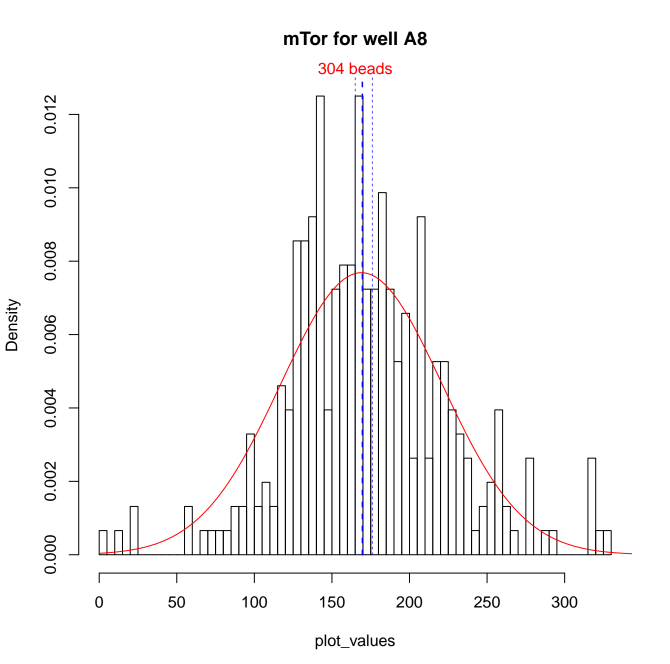






mTor for well F7



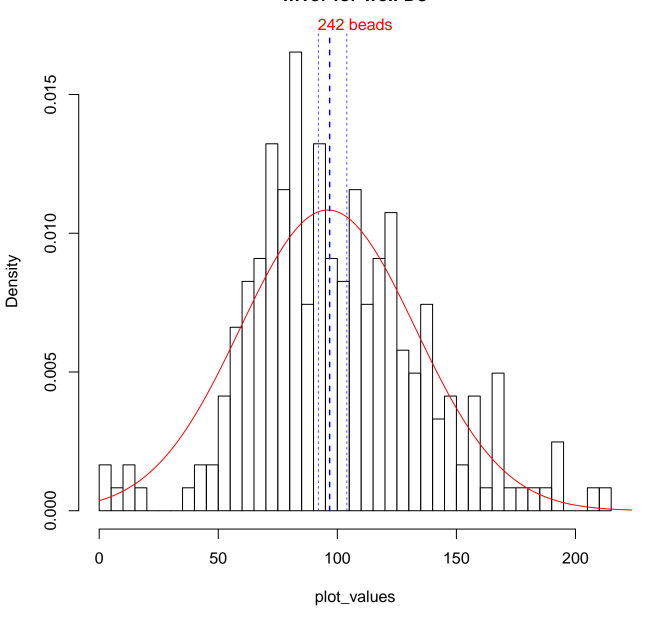


mTor for well B8 334 beads 0.008 900.0 Density 0.004 0.002 0.000 0 50 100 150 200 250 300 350 plot_values

mTor for well C8 309 beads 0.010 0.008 900.0 Density 0.004 0.002 0.000 0 50 100 150 200 250 300 350

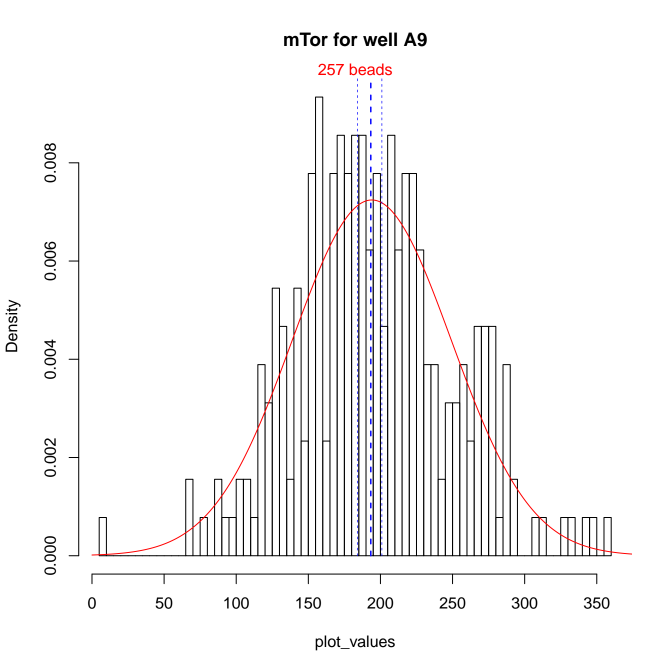
plot_values

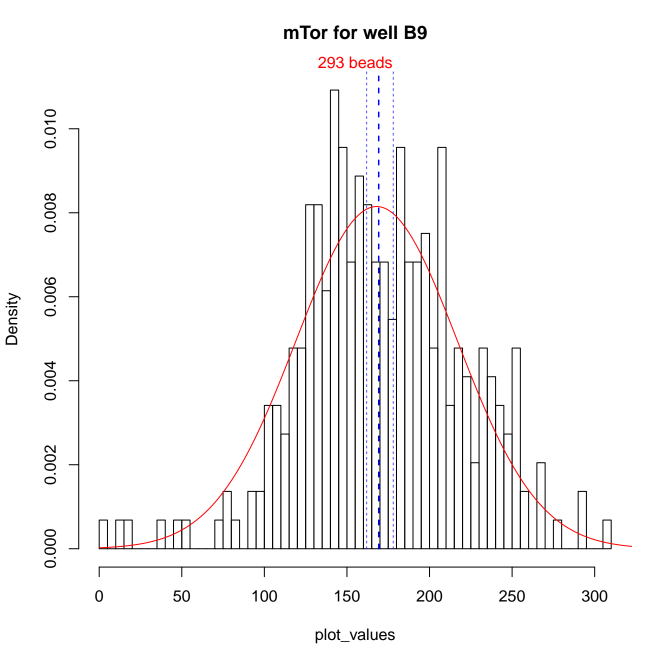
mTor for well D8



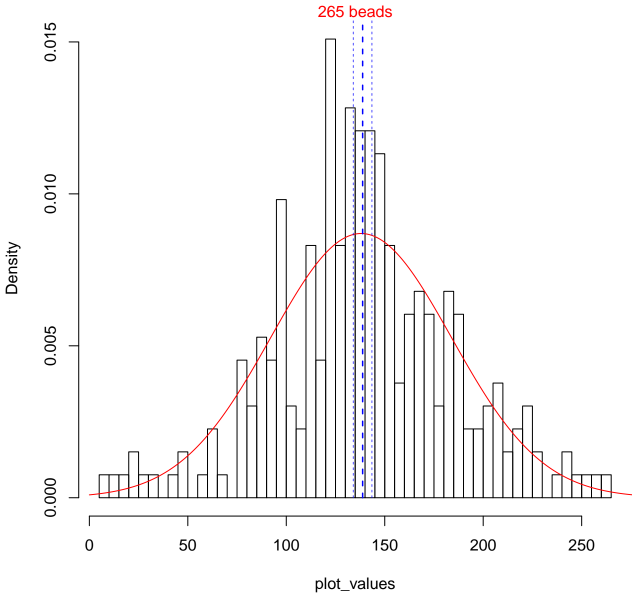
mTor for well F8 0.015 315 beads 0.010 Density 0.005 0.000 0 50 100 150 200

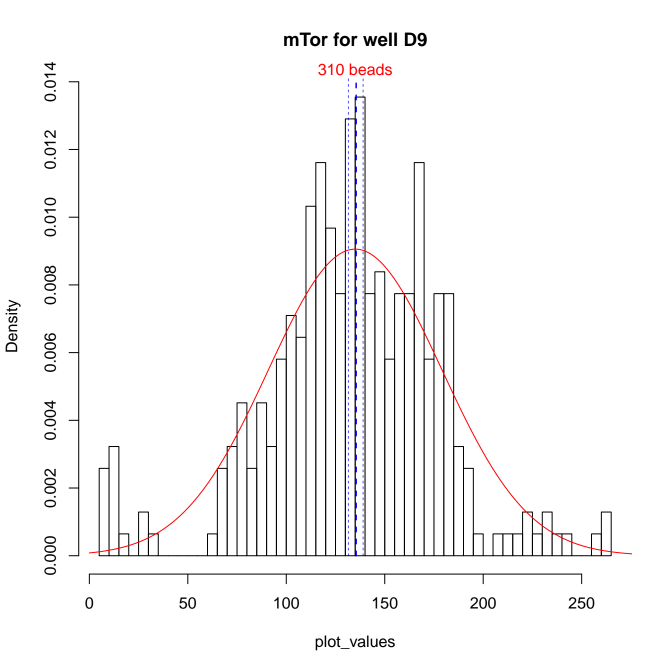
plot_values

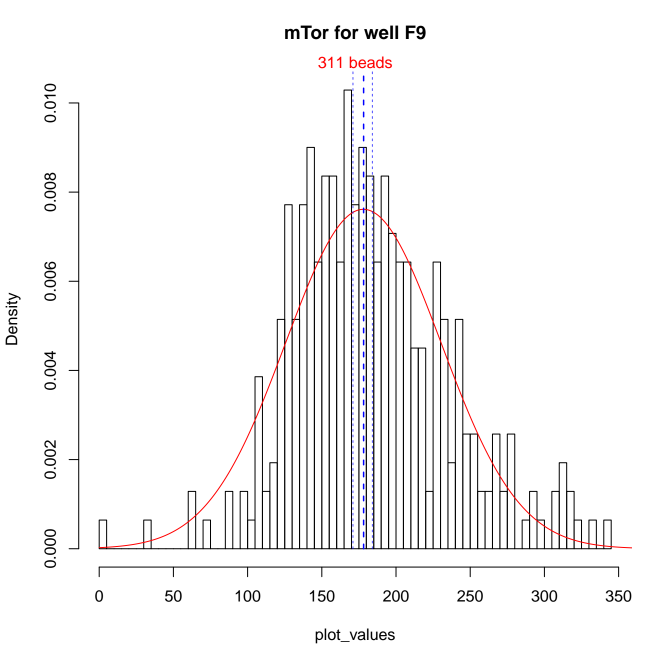


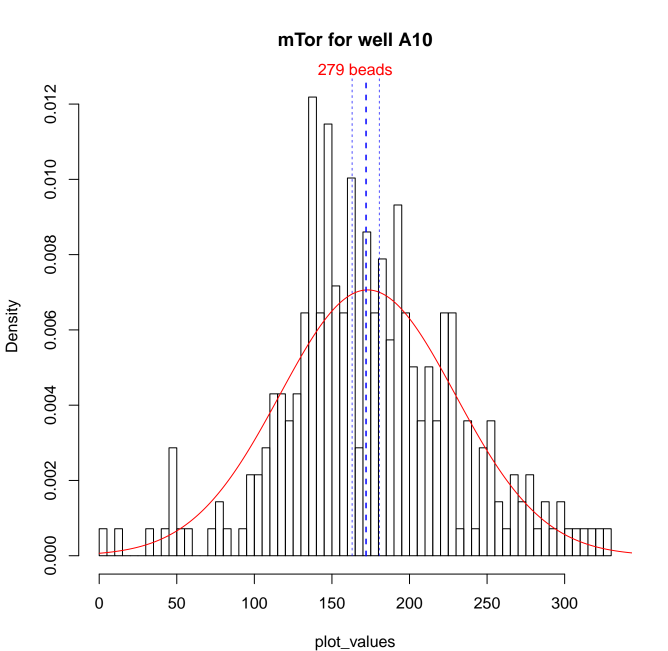


mTor for well C9

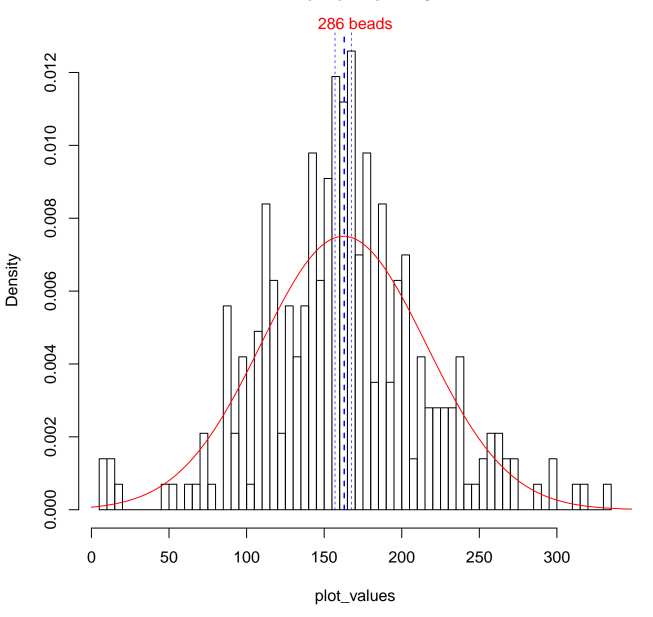




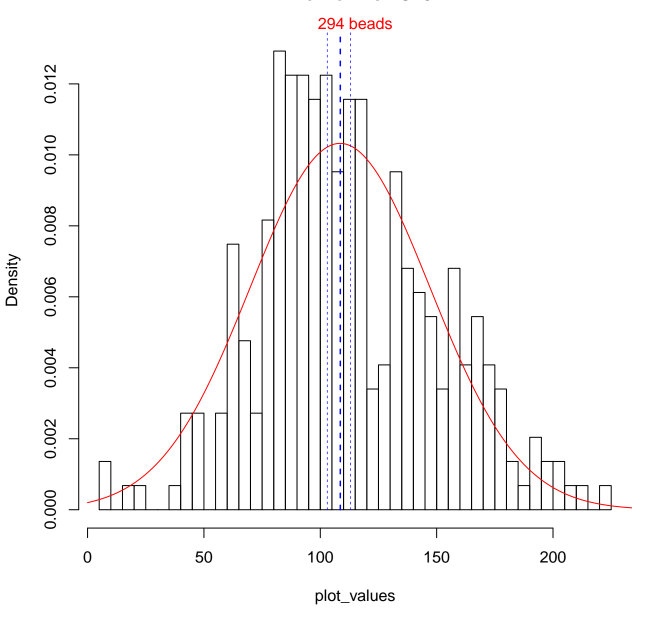




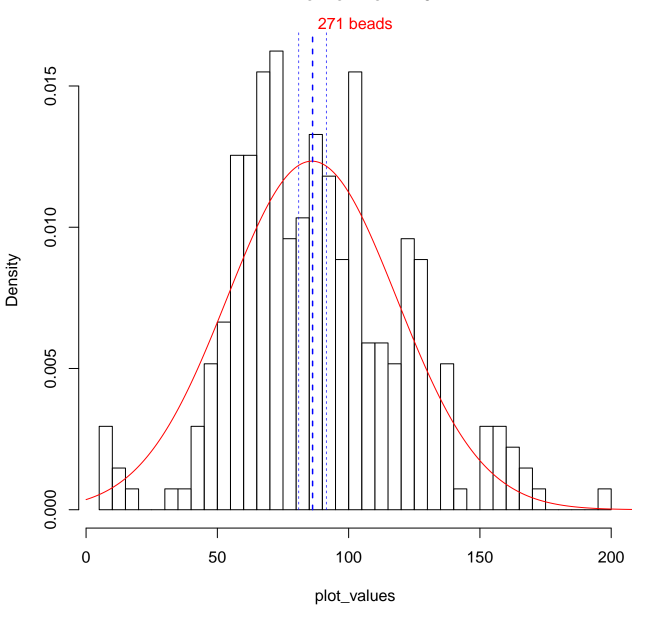
mTor for well B10



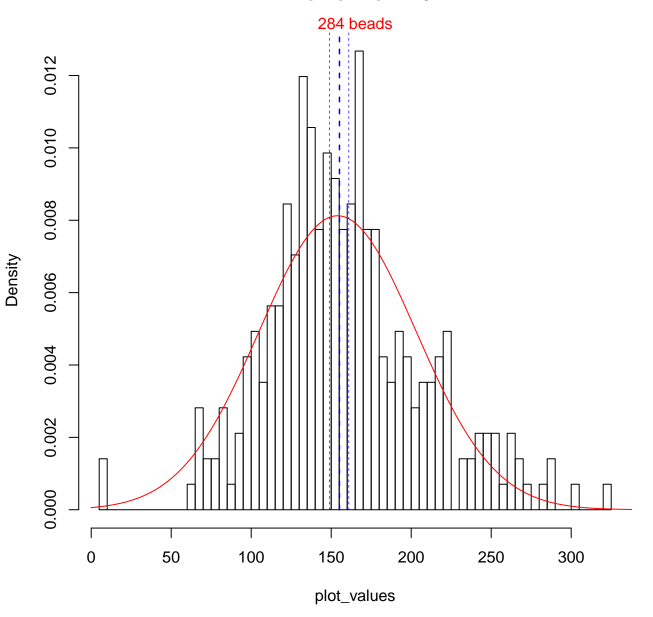




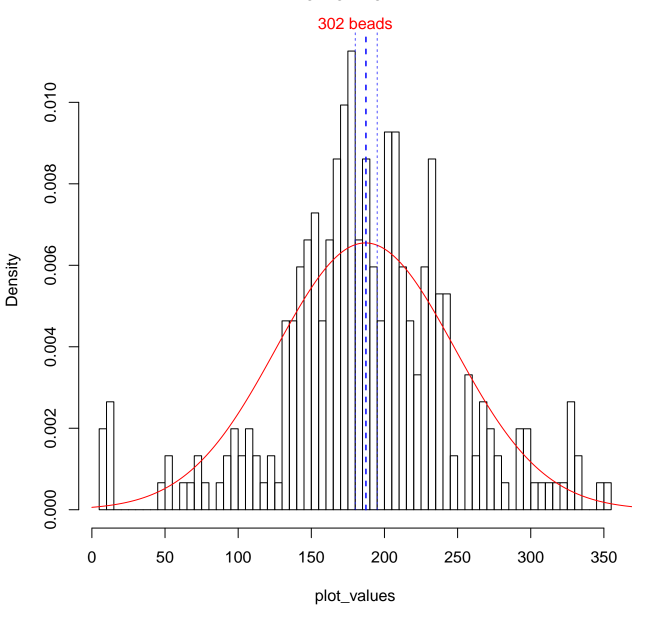
mTor for well D10

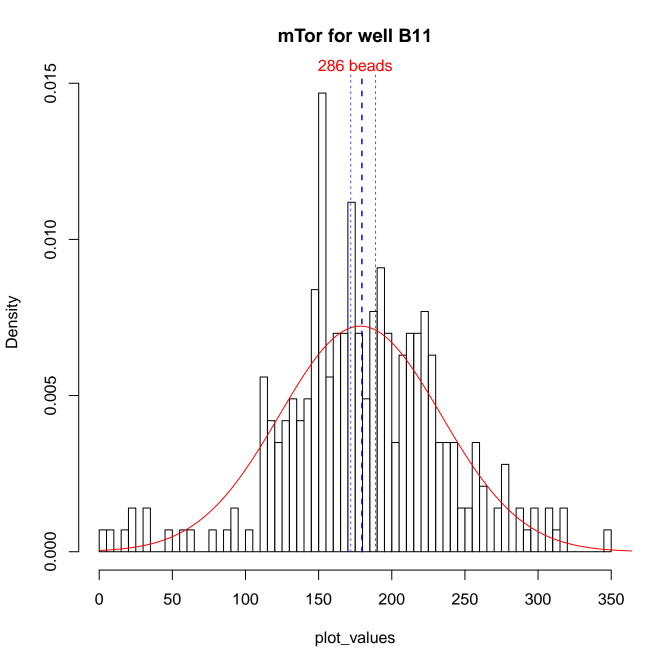


mTor for well F10

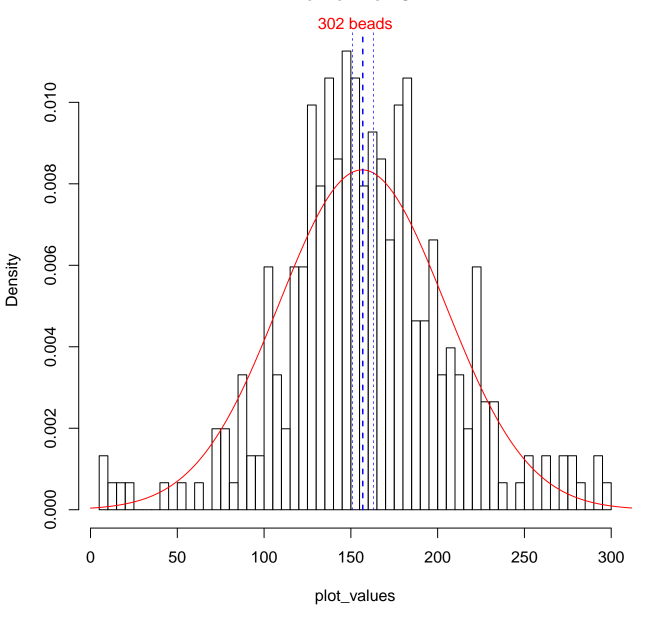




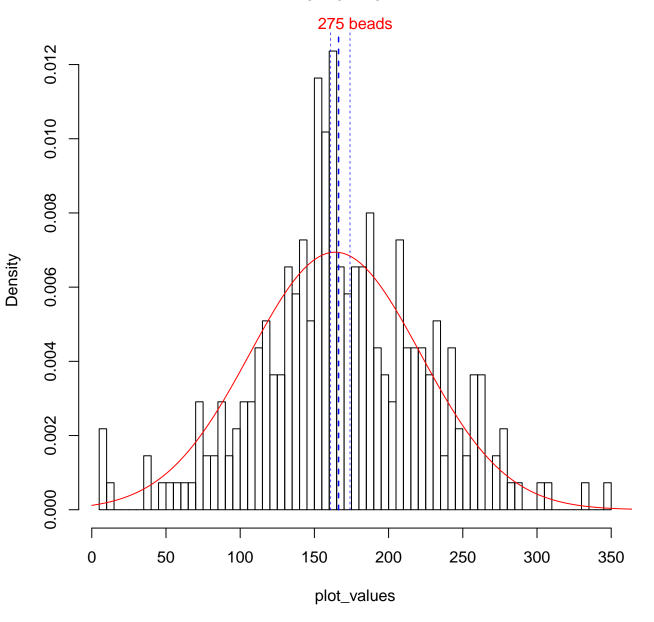




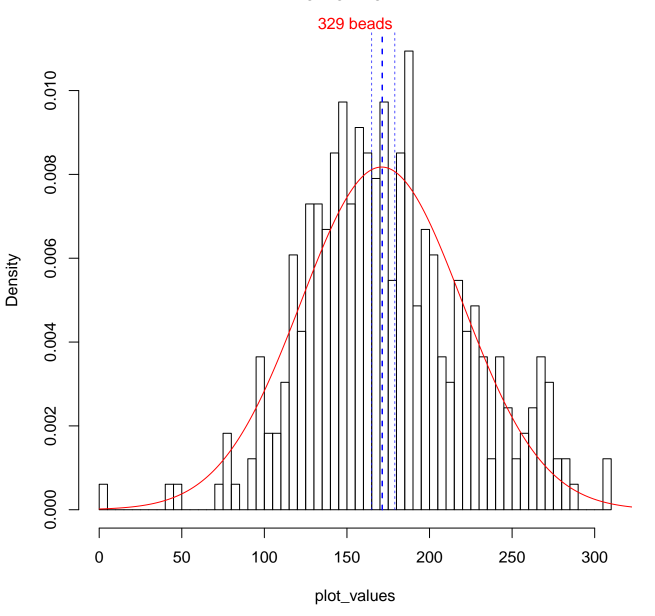




mTor for well A12







mTor for well C12

