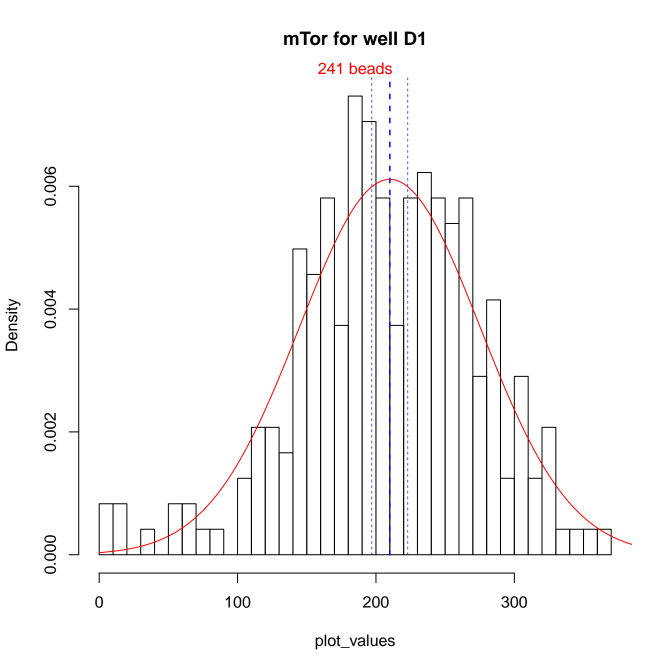
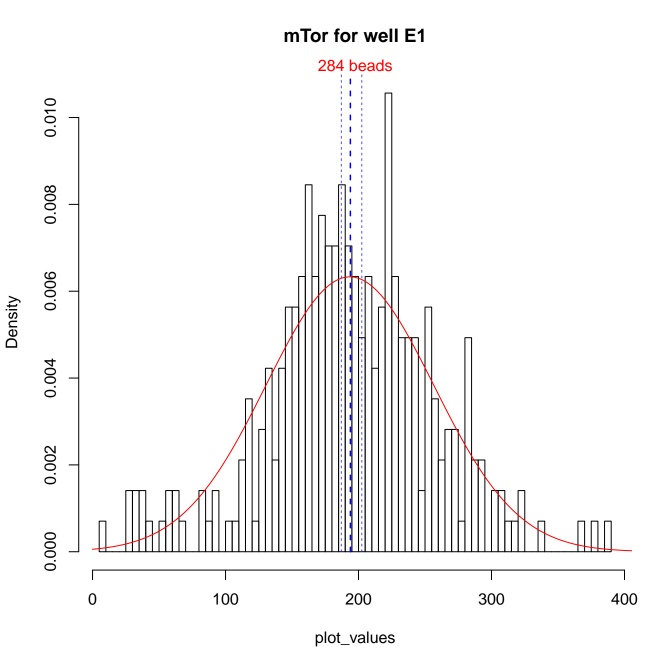
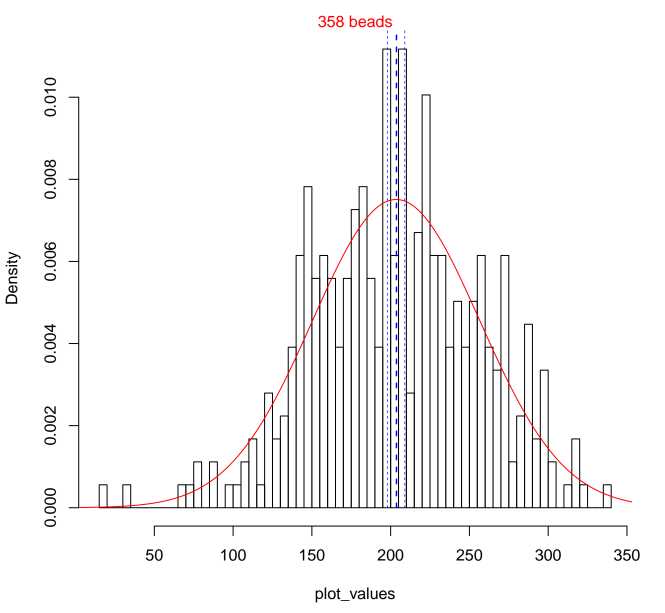


mTor for well C1 271 beads 0.015 0.010 Density 0.005 0.000 0 50 100 150 200 250 plot_values

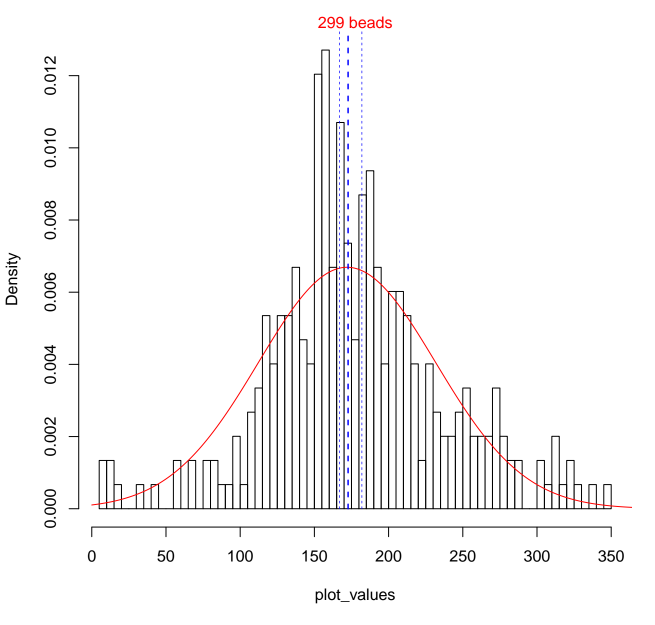


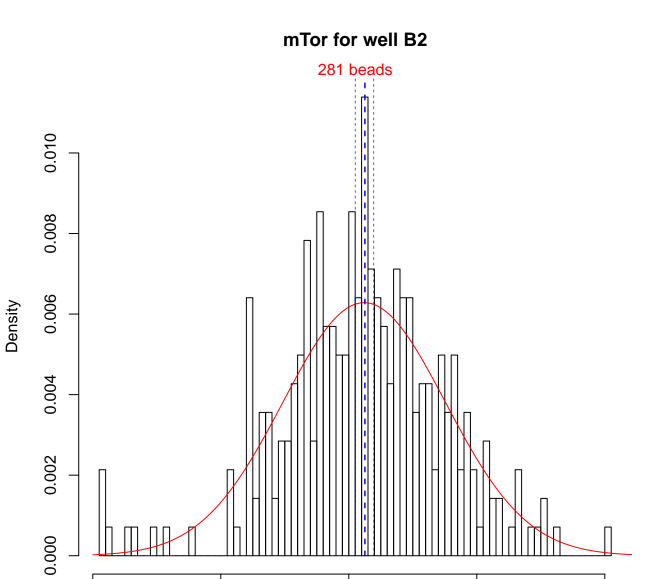






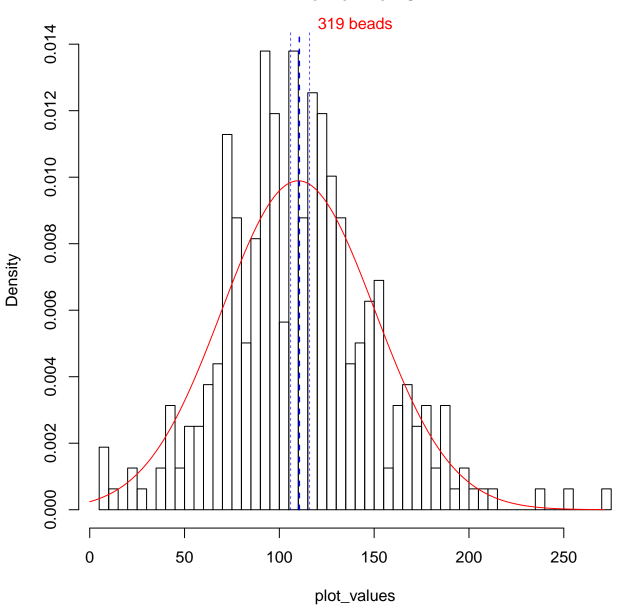


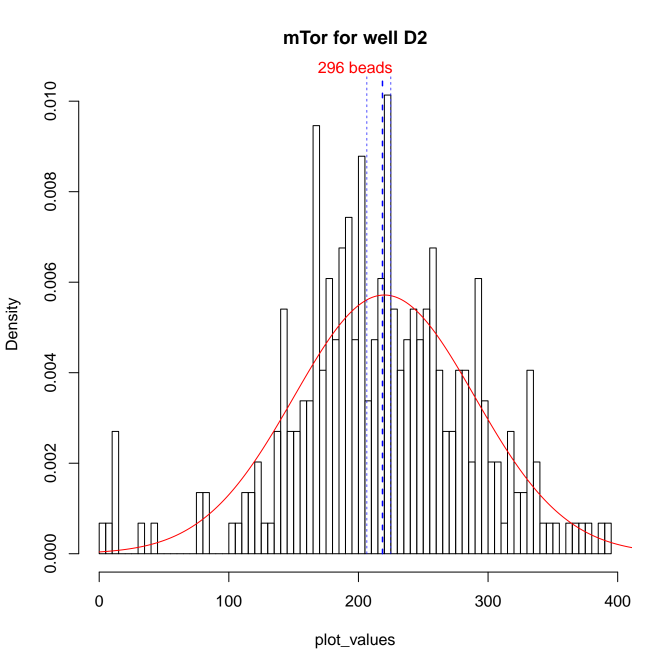


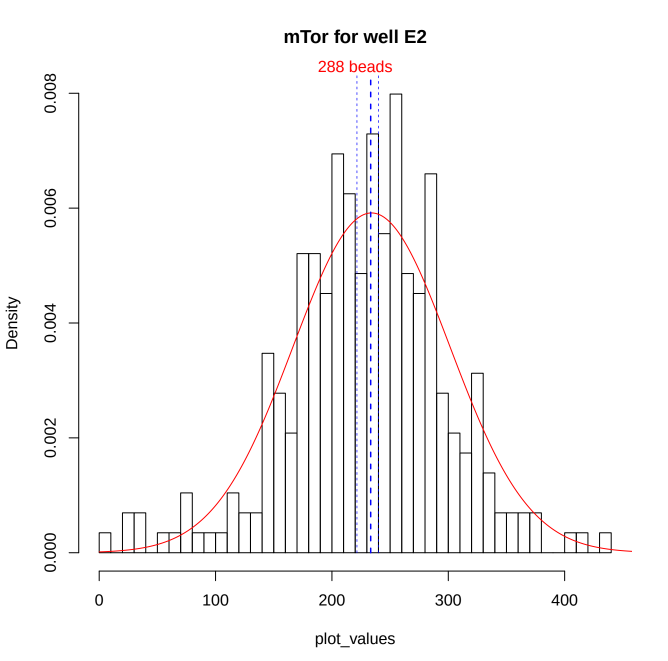


plot_values

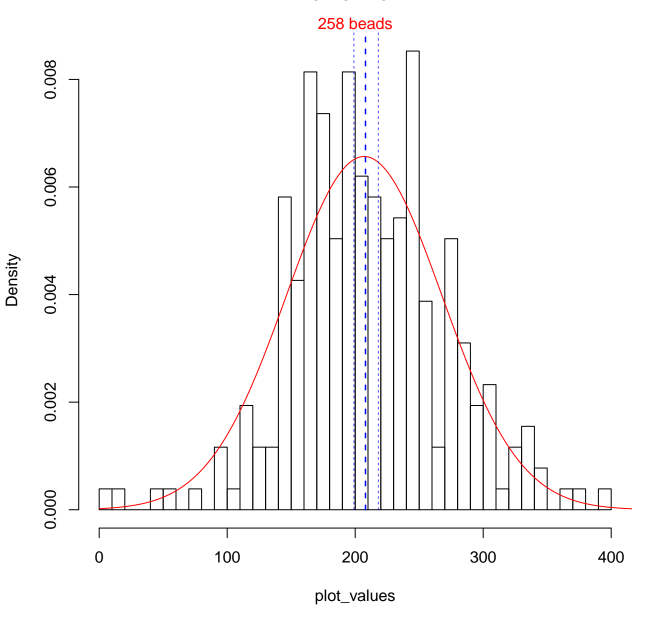
mTor for well C2

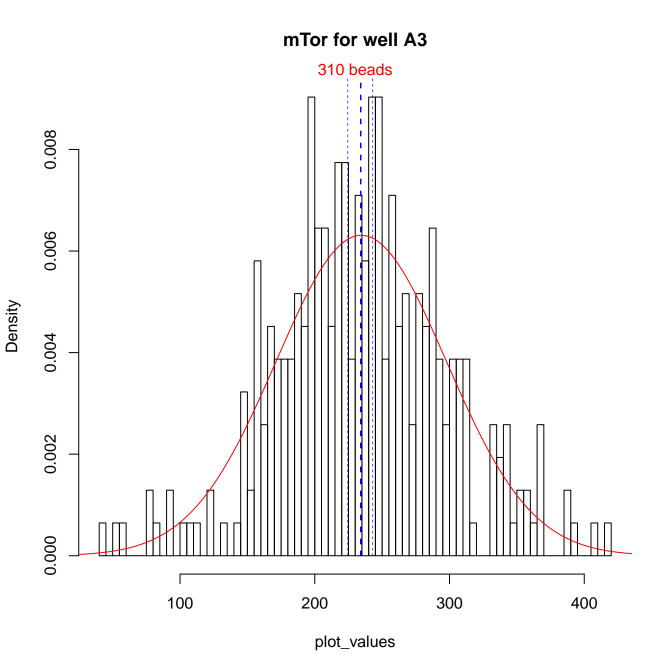




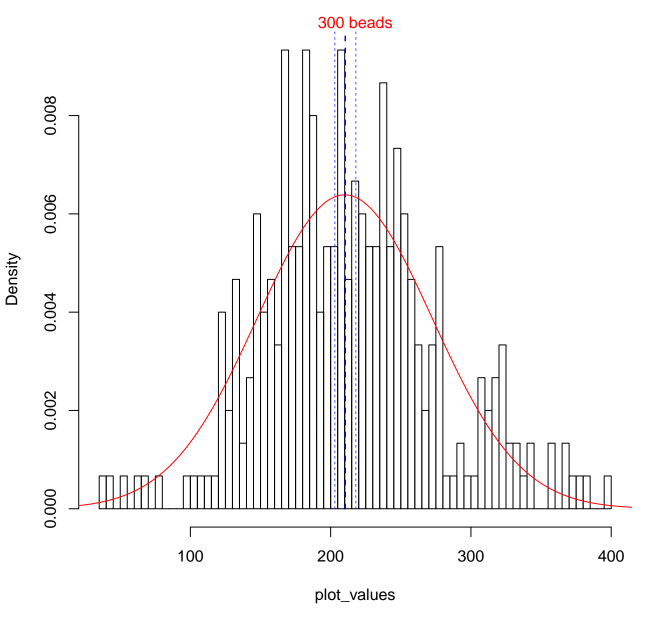


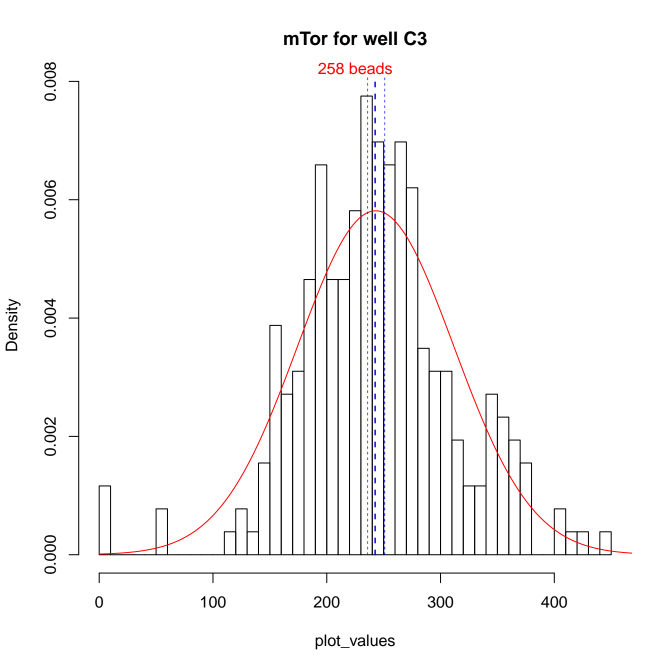






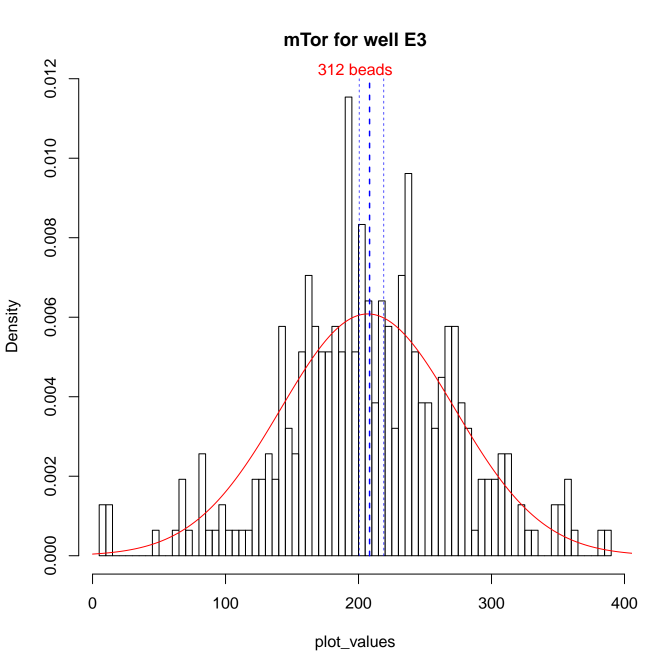


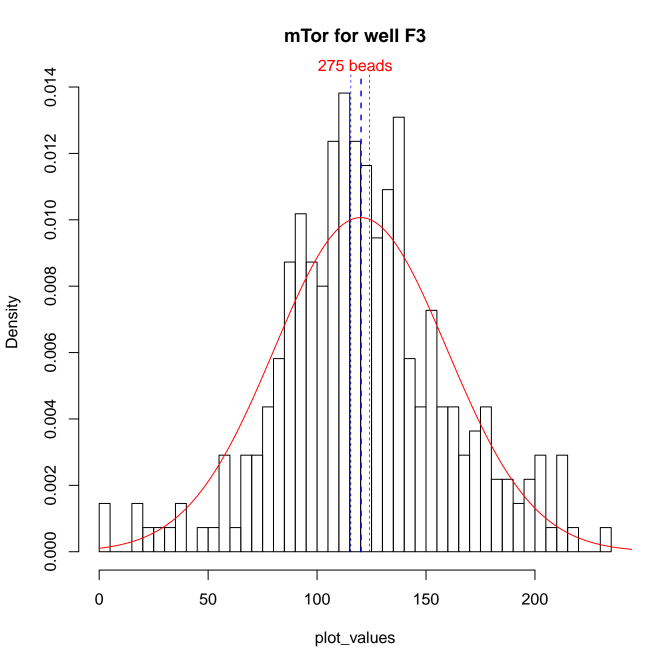


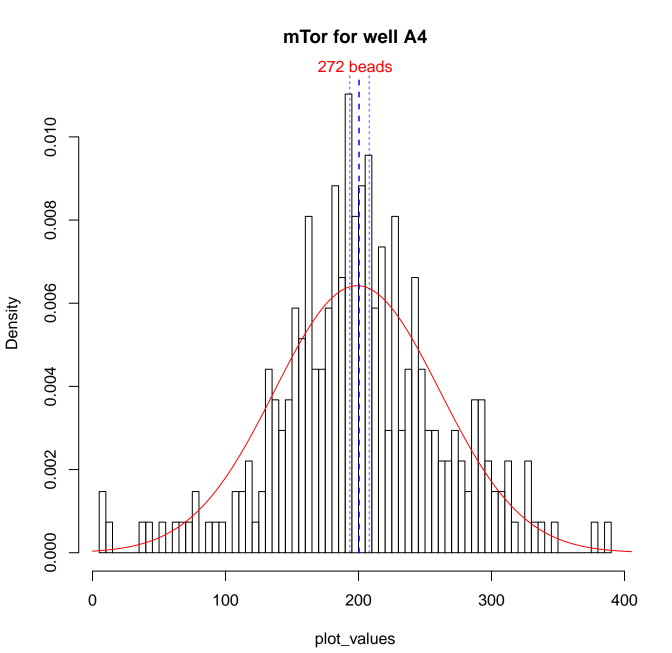


mTor for well D3 326 beads 0.014 0.012 0.010 0.008 Density 900.0 0.004 0.002 0.000 50 100 150 200 250 300

plot_values

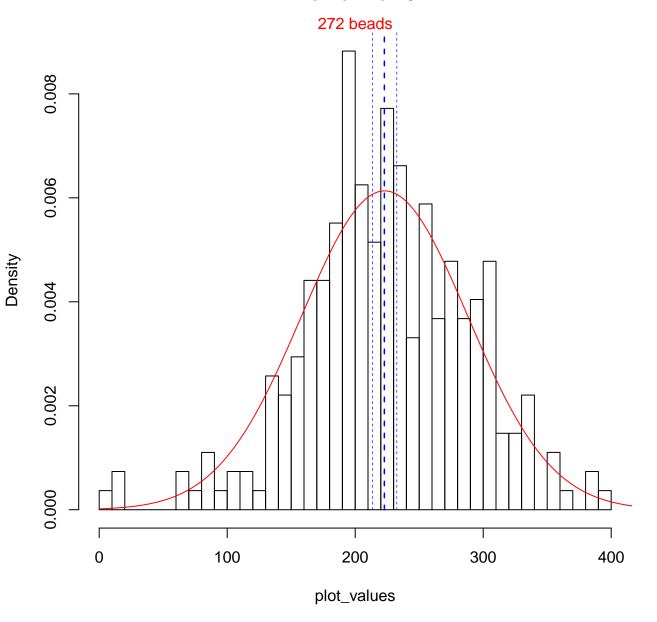


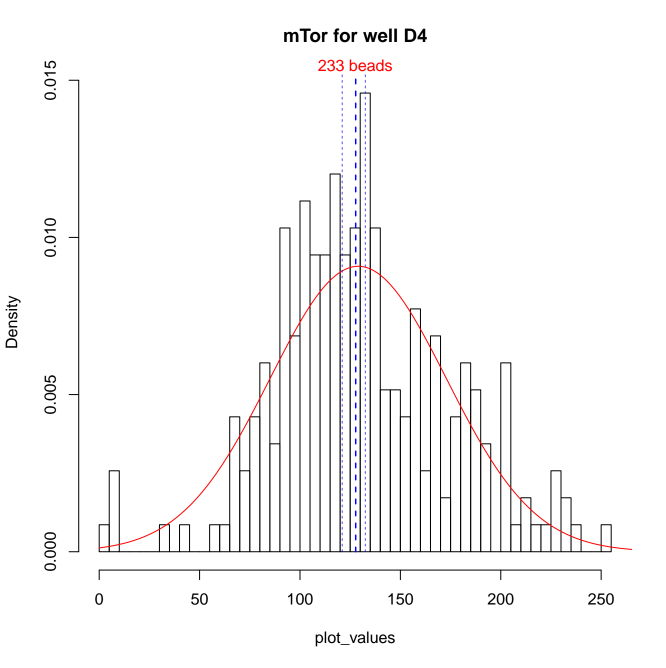




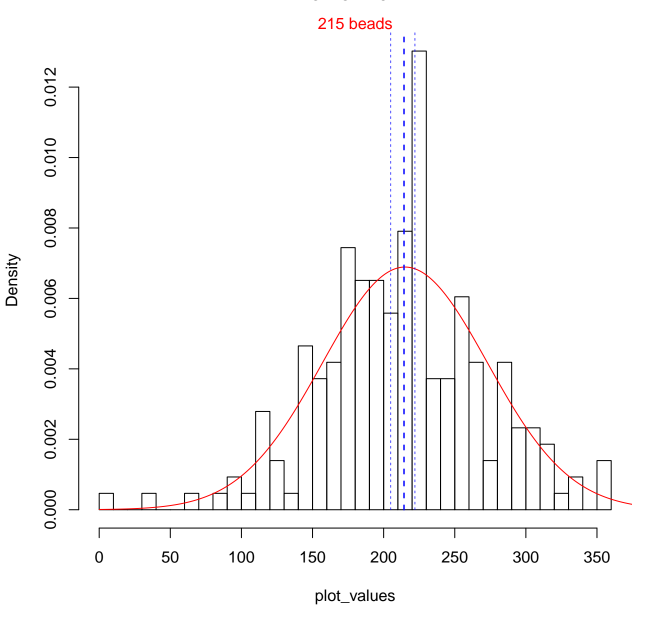
mTor for well B4 289 beads 0.012 0.010 0.008 Density 900.0 0.004 0.002 0.000 0 50 100 150 200 250 300 plot_values

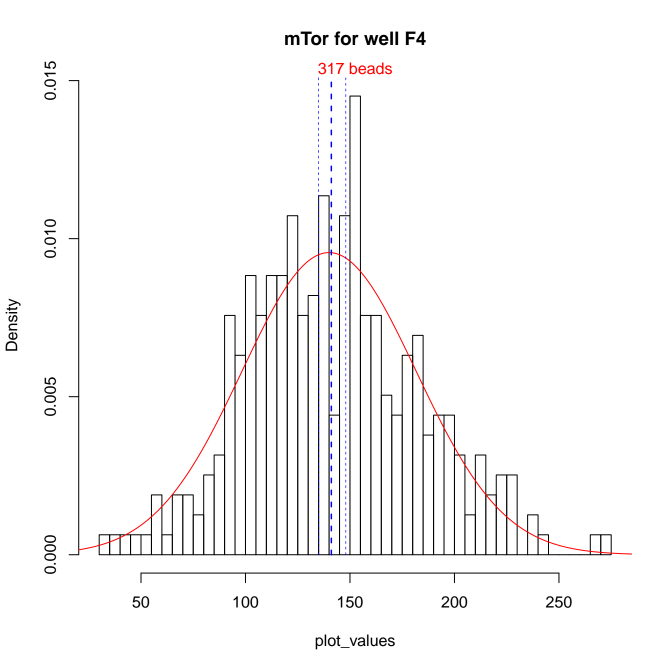


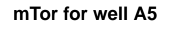


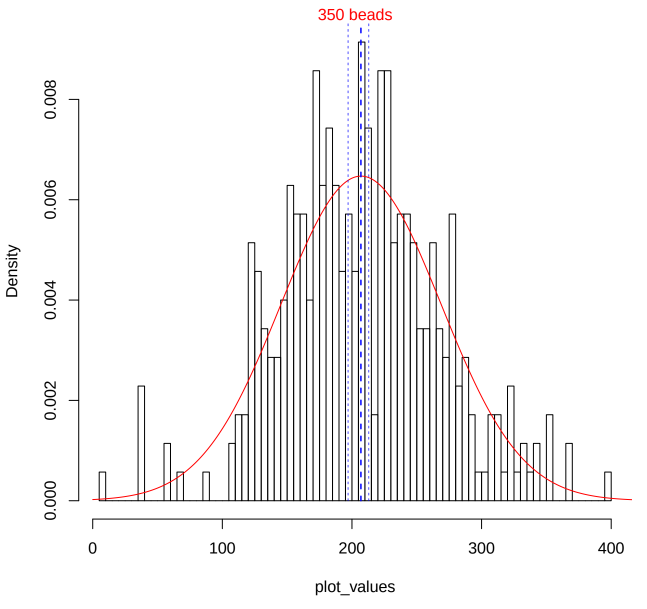


mTor for well E4









mTor for well B5 307 beads 0.010 0.008 900.0 Density 0.004 0.002 0.000

200

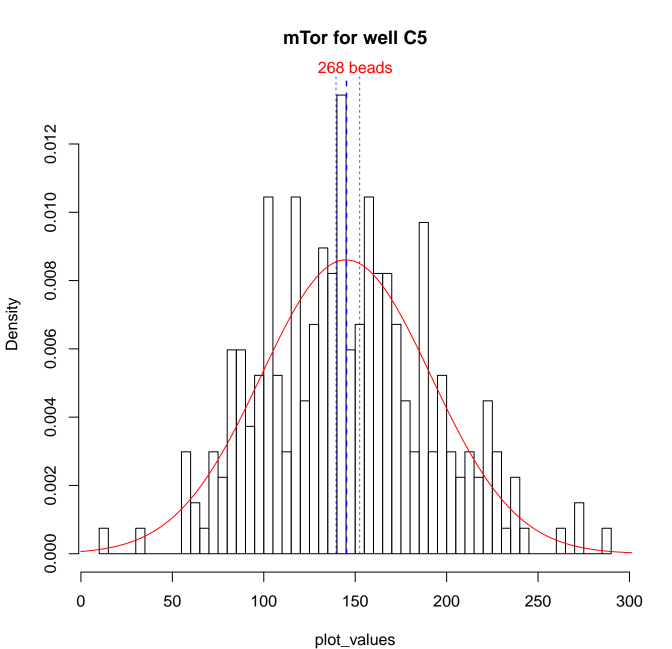
plot_values

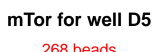
300

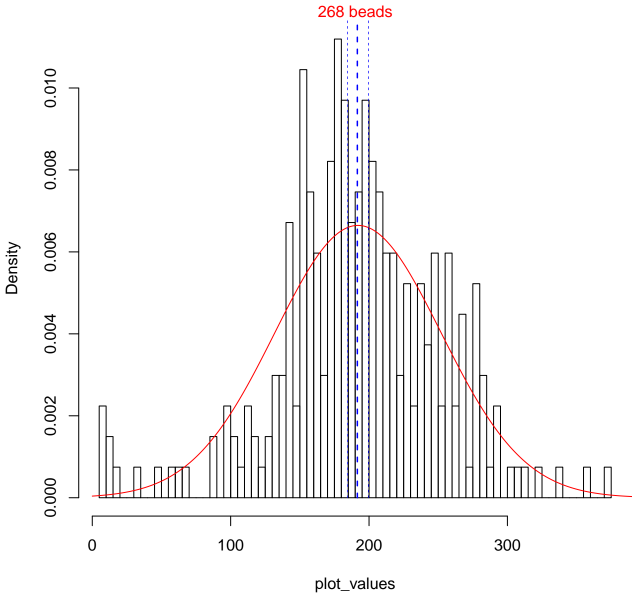
400

0

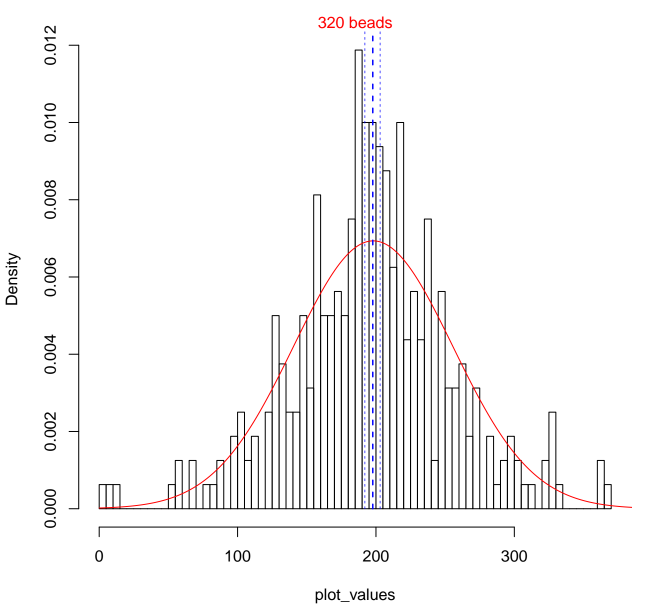
100







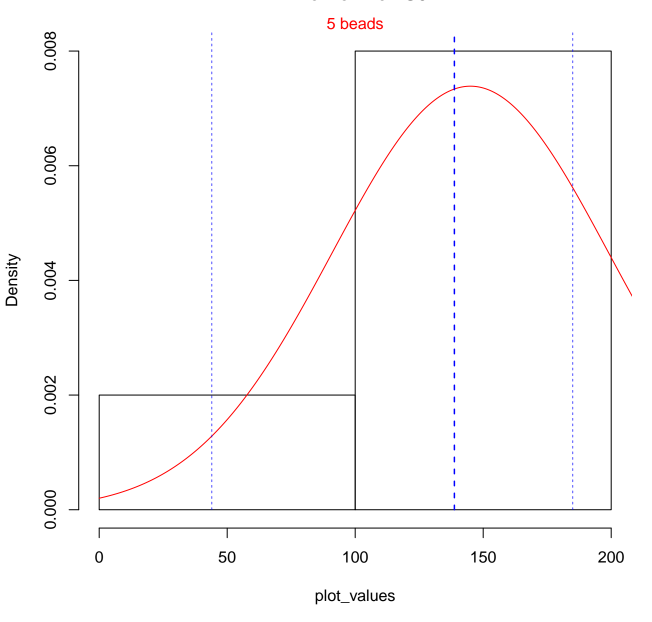




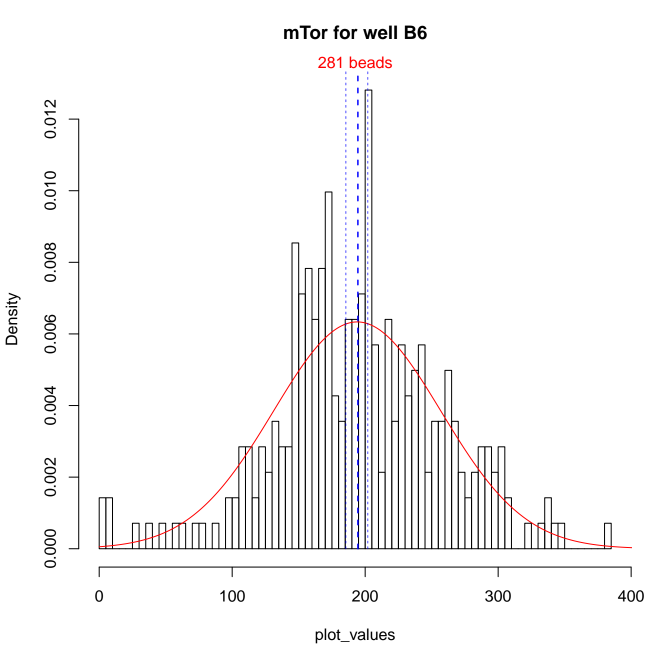
mTor for well F5 311 beads 0.015 0.010 Density 0.005 0.000 0 50 100 150 200 250 300

plot_values

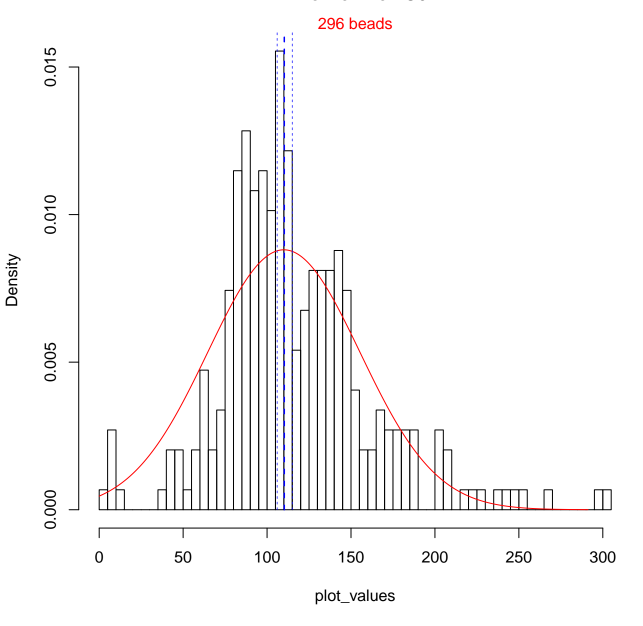
mTor for well G5

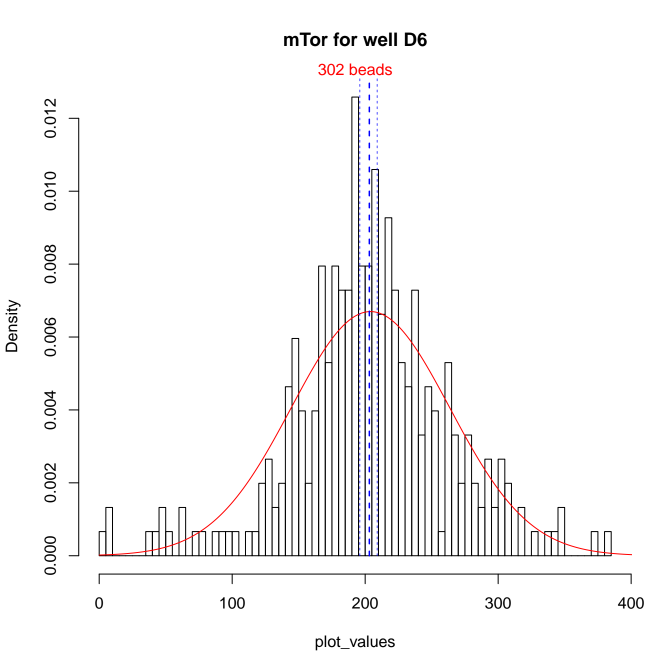


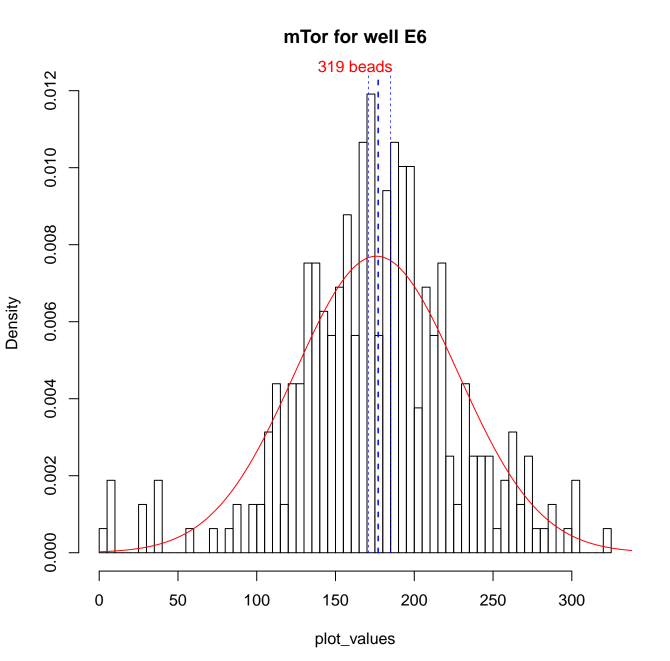
mTor for well A6 241 beads 0.012 0.010 0.008 Density 900.0 0.004 0.002 0.000 0 50 100 150 200 250 300 plot_values

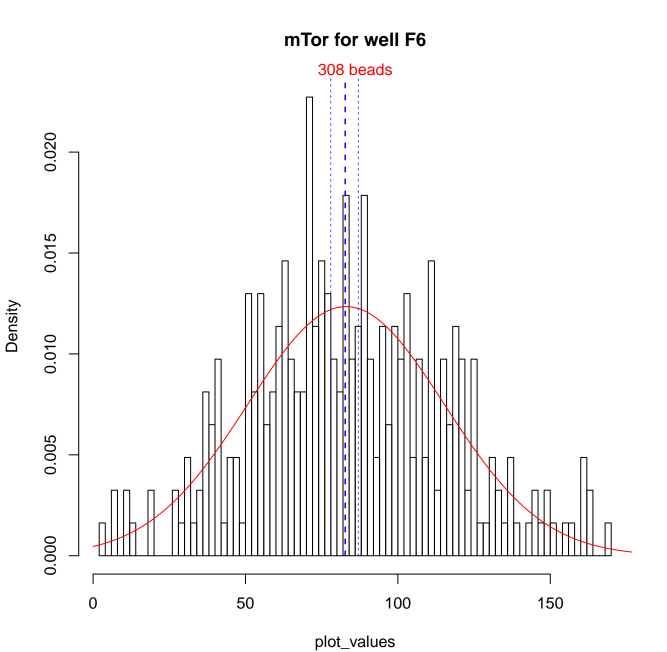


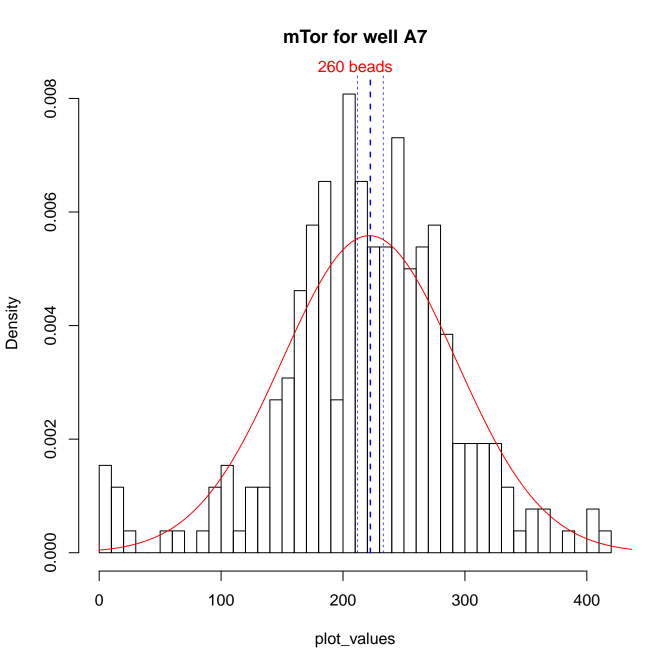
mTor for well C6

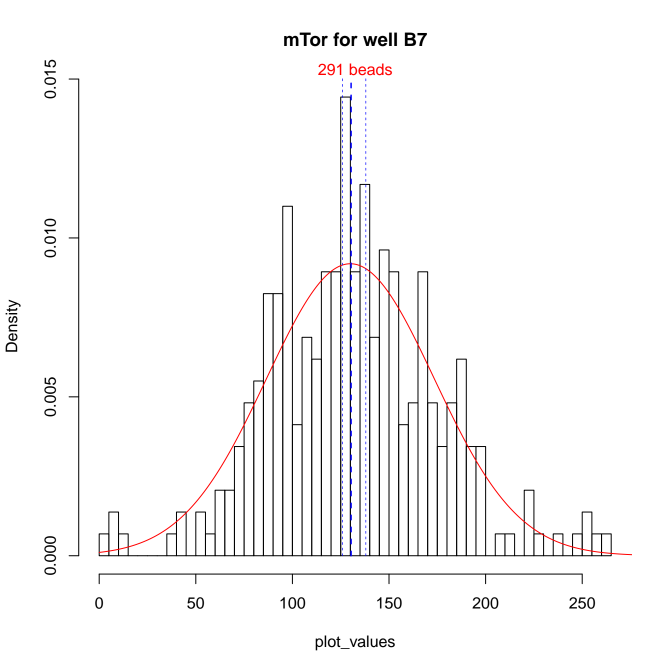


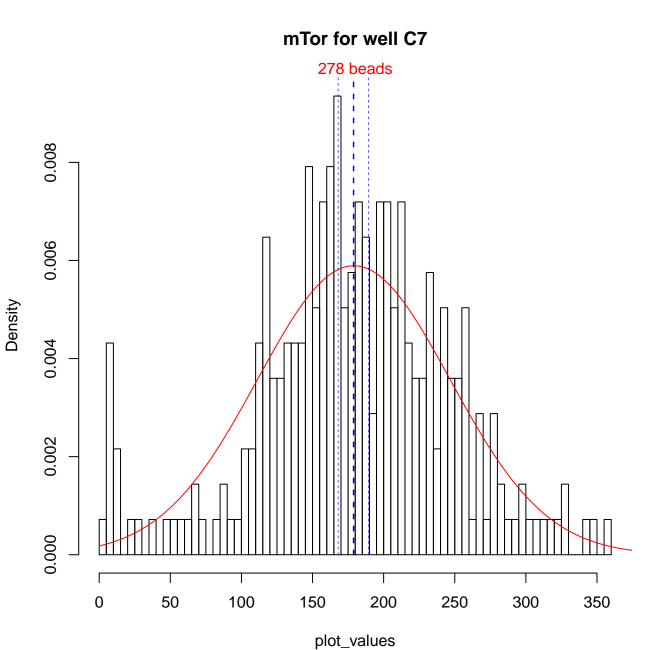


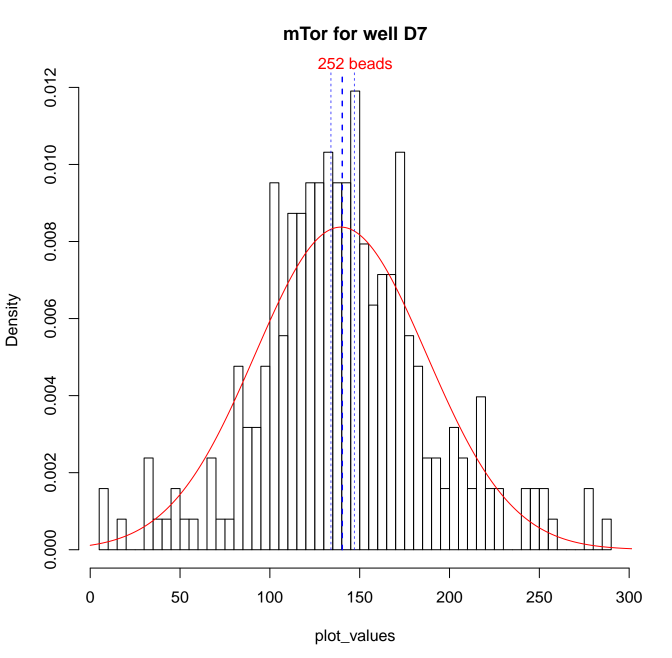




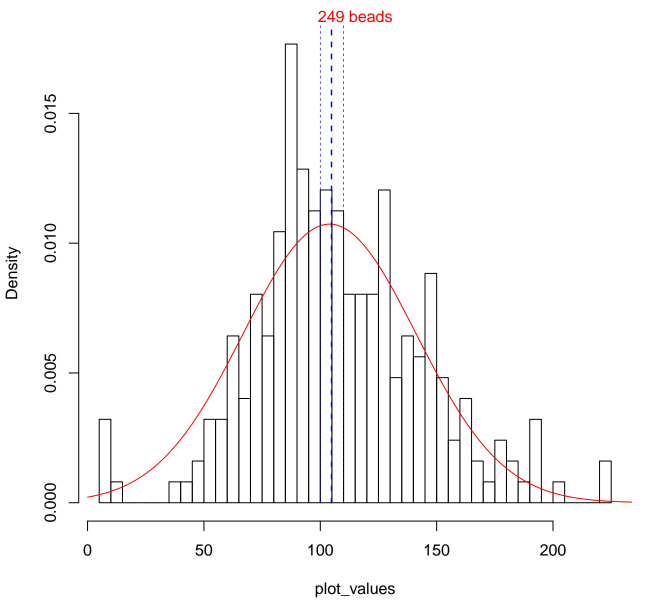




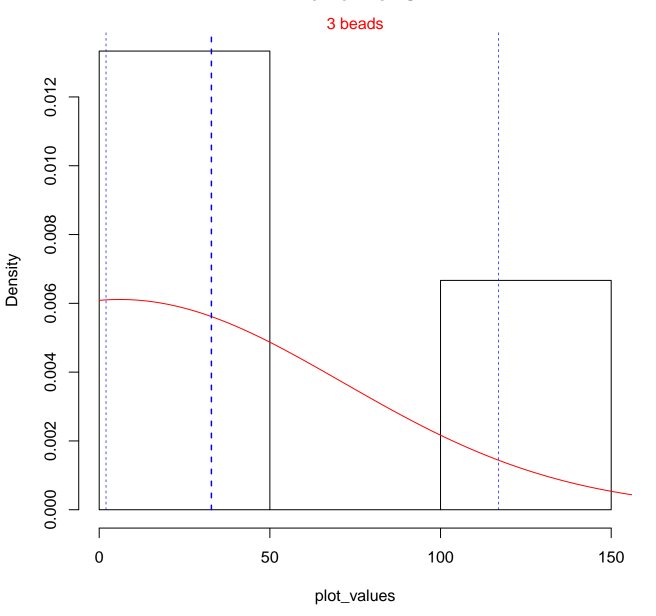


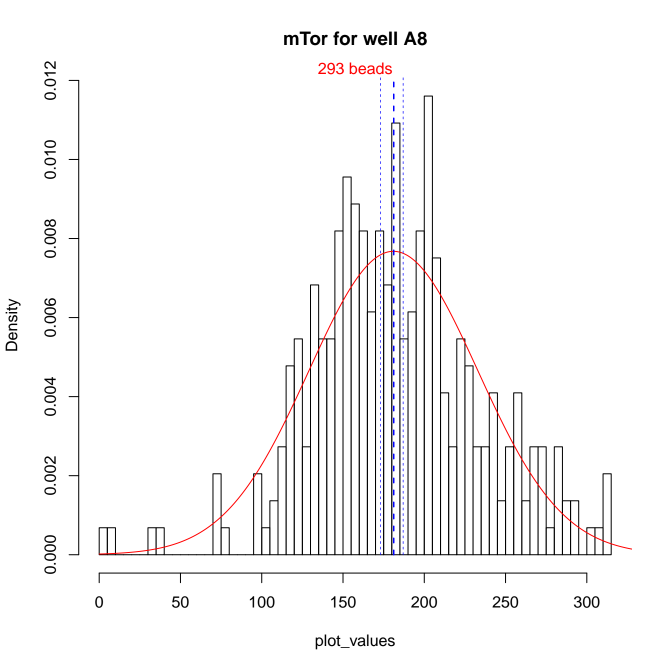


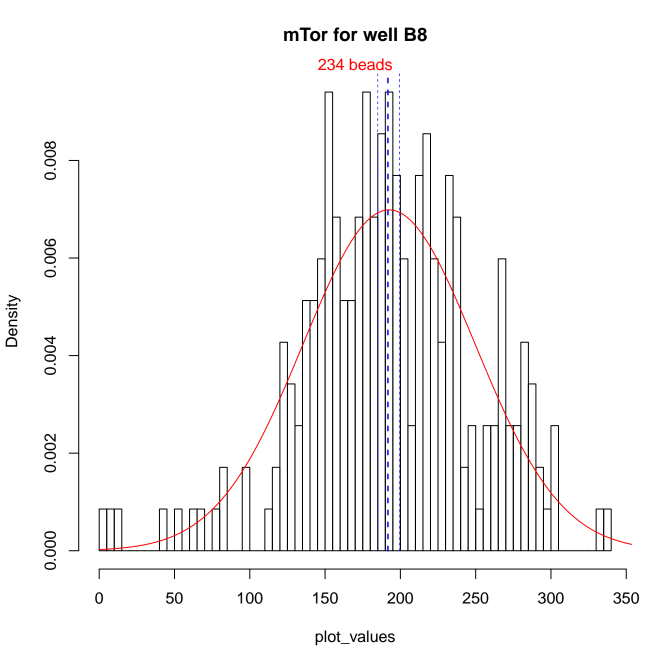
mTor for well F7

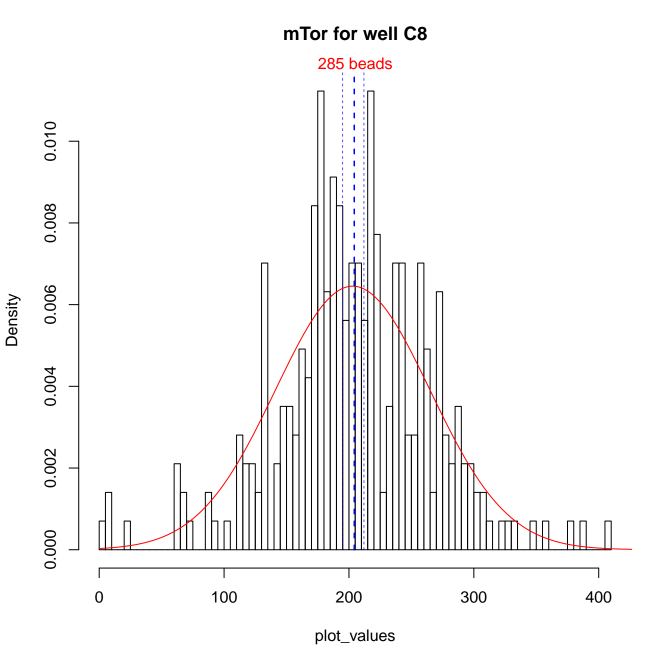


mTor for well G7

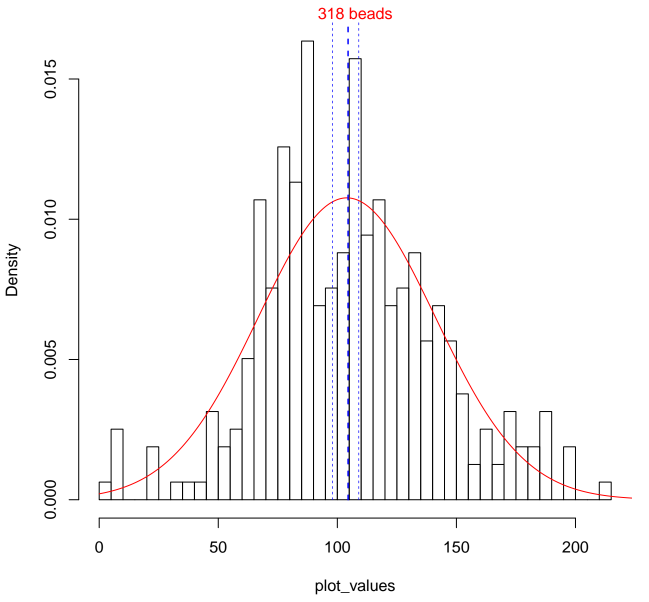




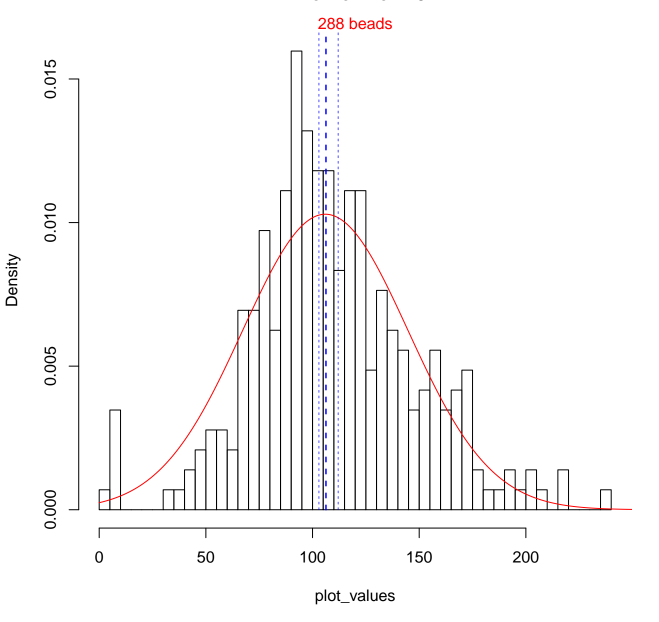


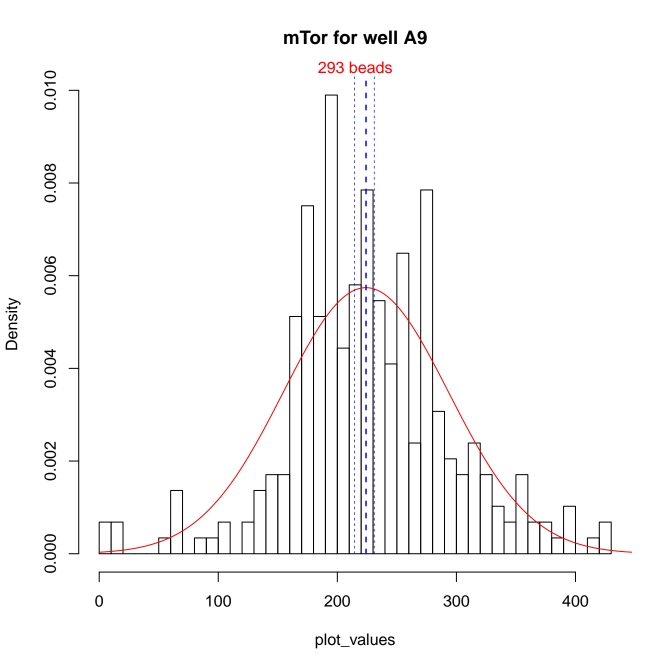


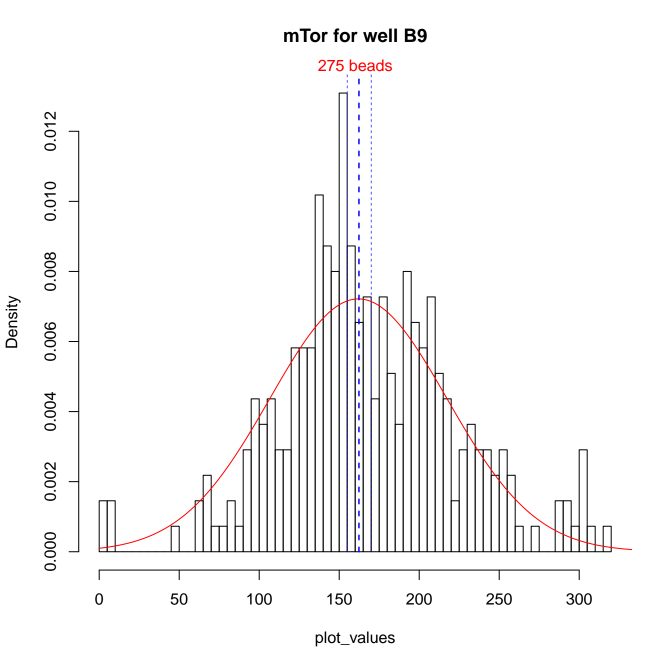
mTor for well D8

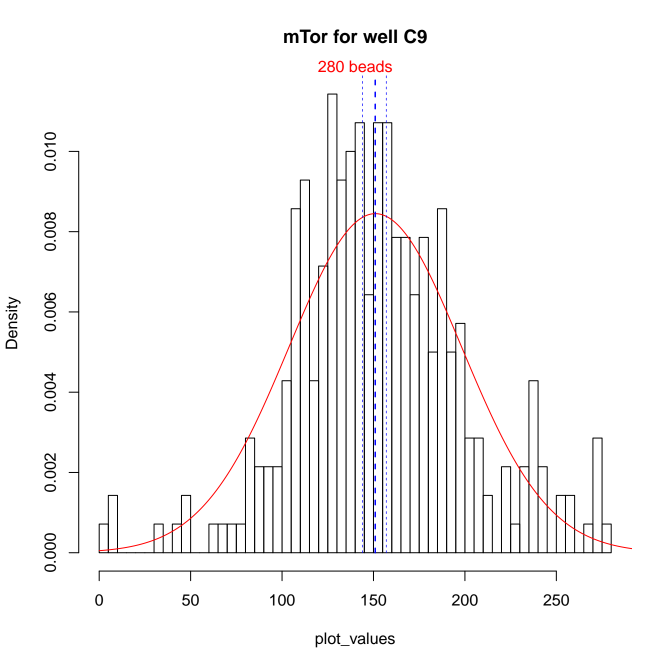


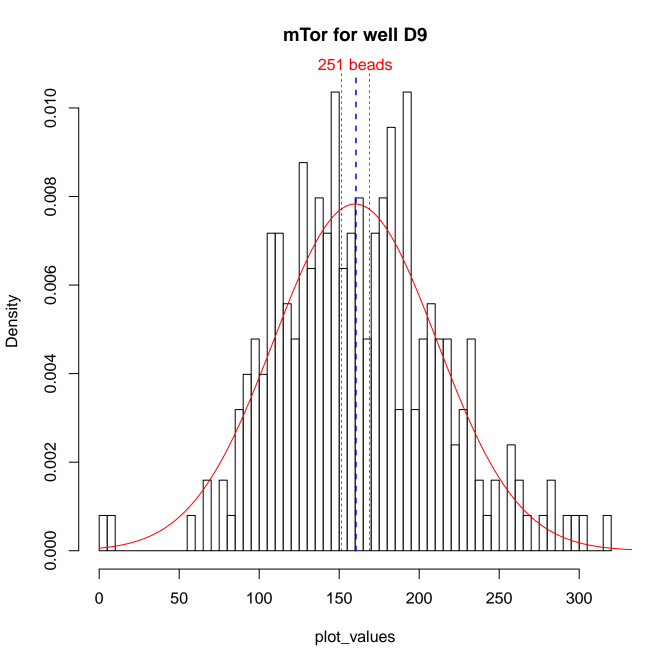
mTor for well F8

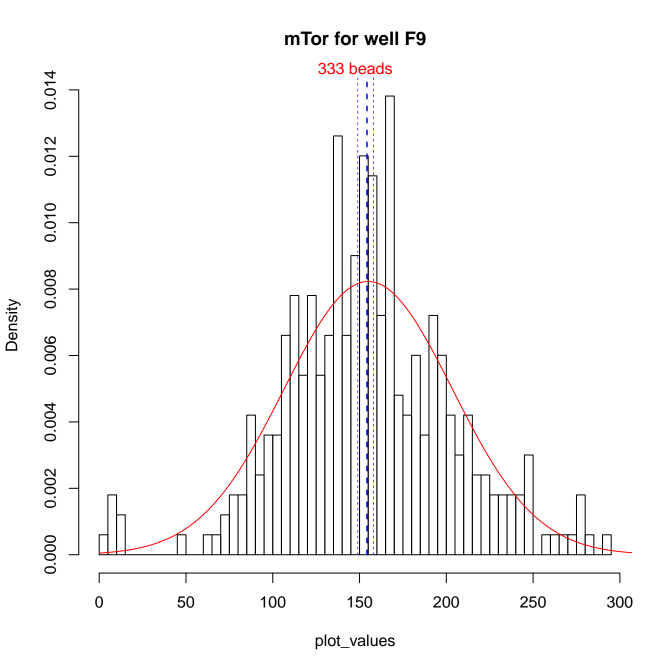




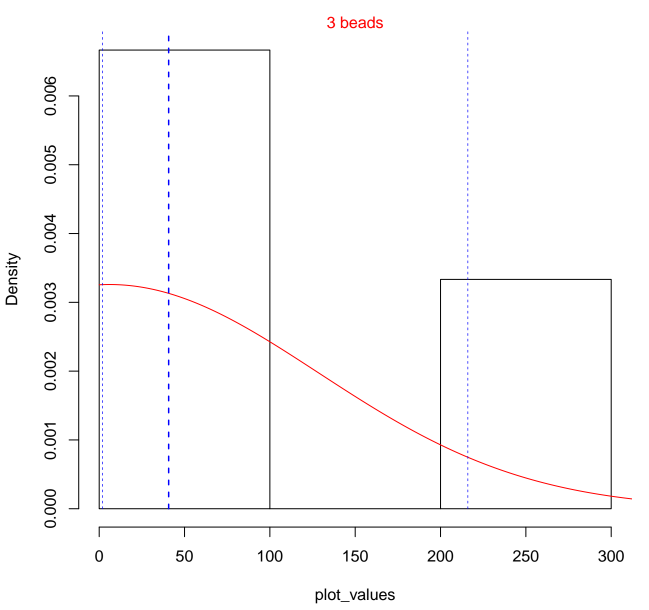


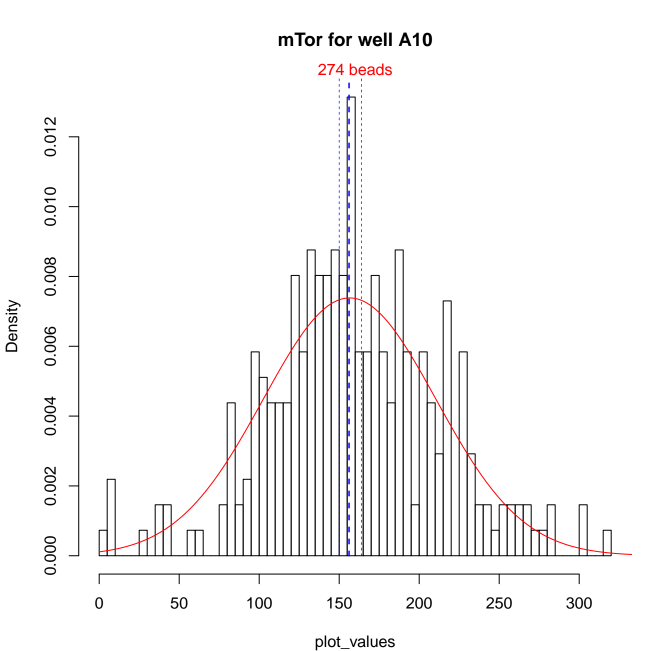


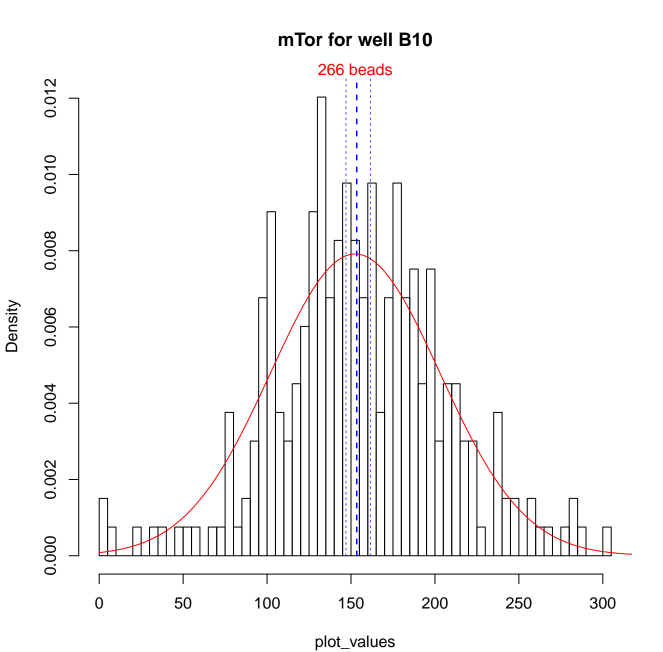




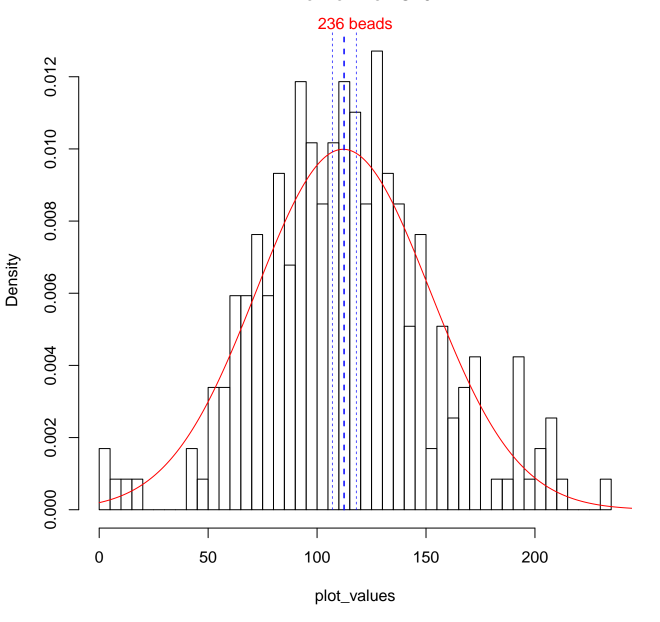
mTor for well G9



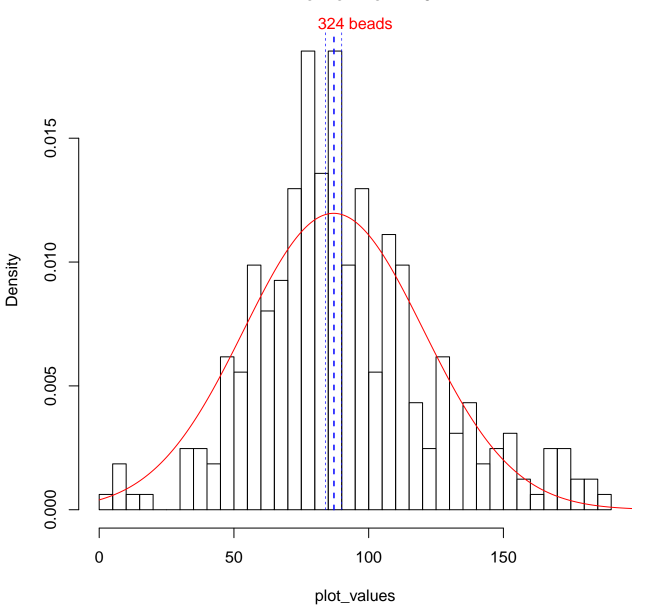




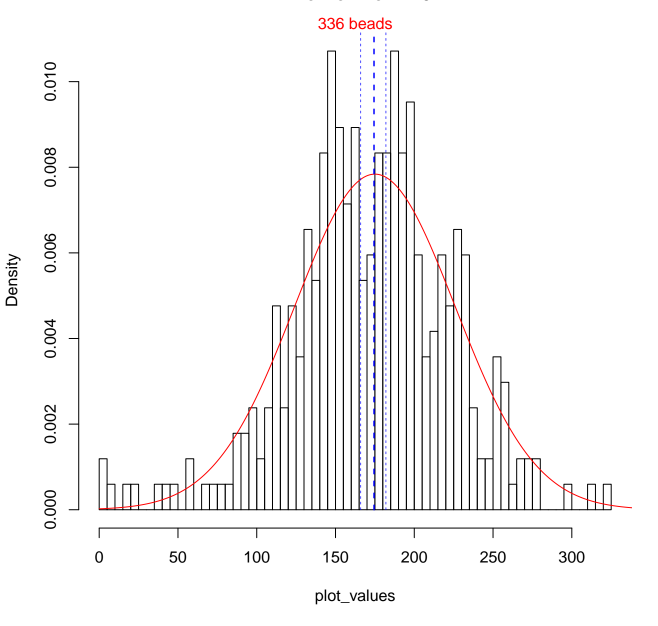




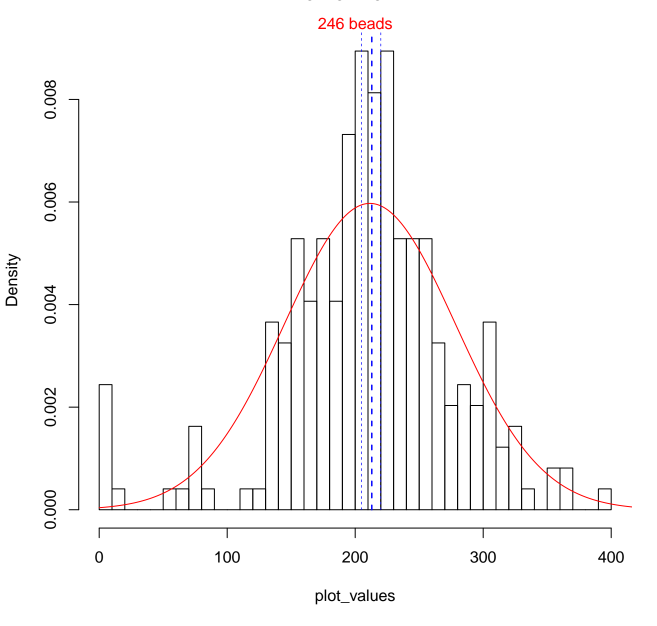




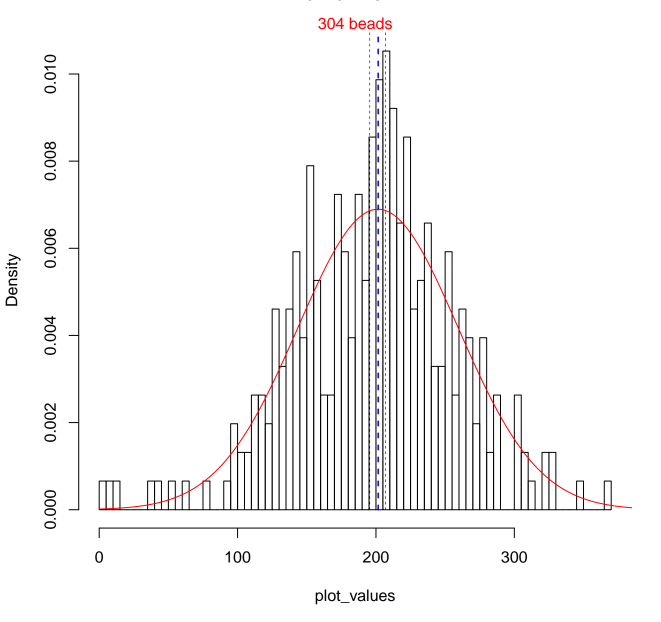


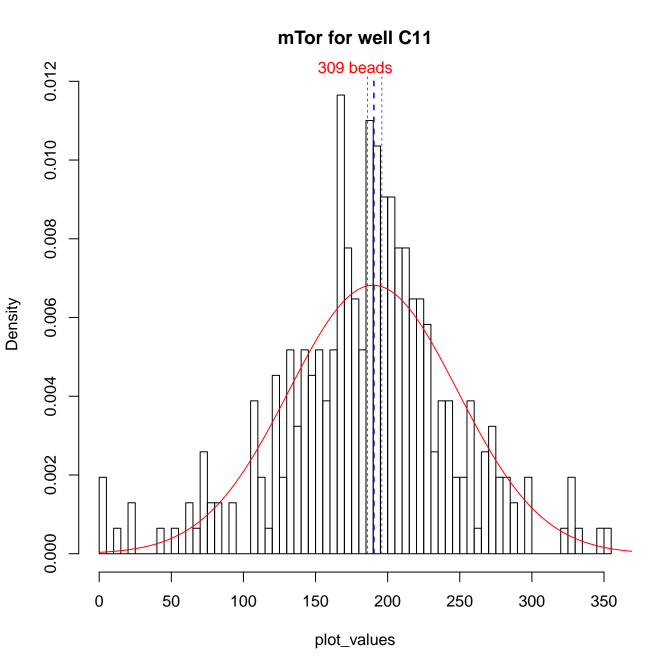


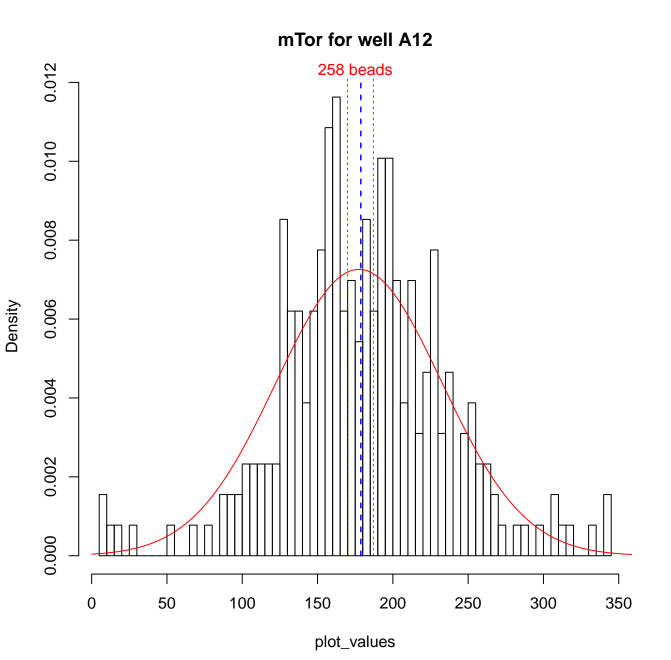




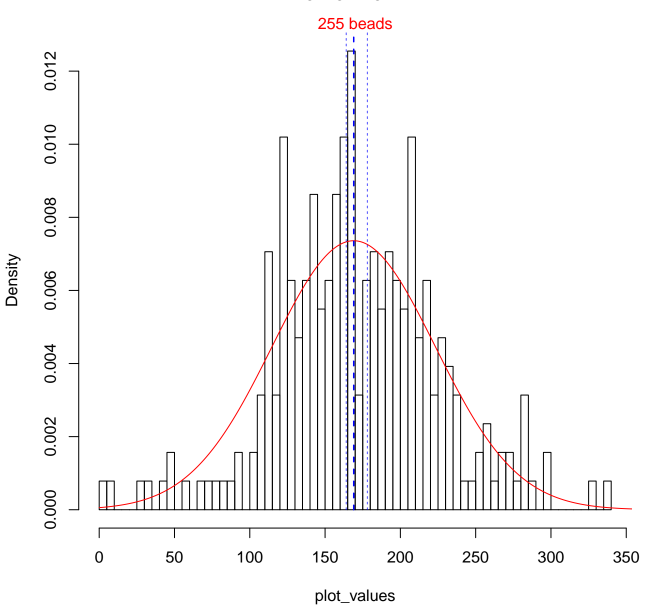




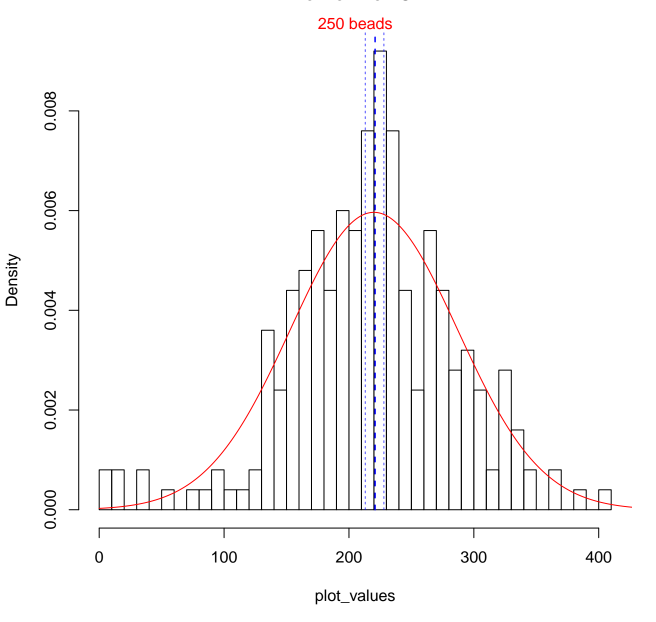




mTor for well B12







mTor for well G12

