mTor for well A1 219 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 B1 303 beads 0.014 0.012 0.010 0.008 Density 900.0 0.004 0.002 0.000

100

plot\_values

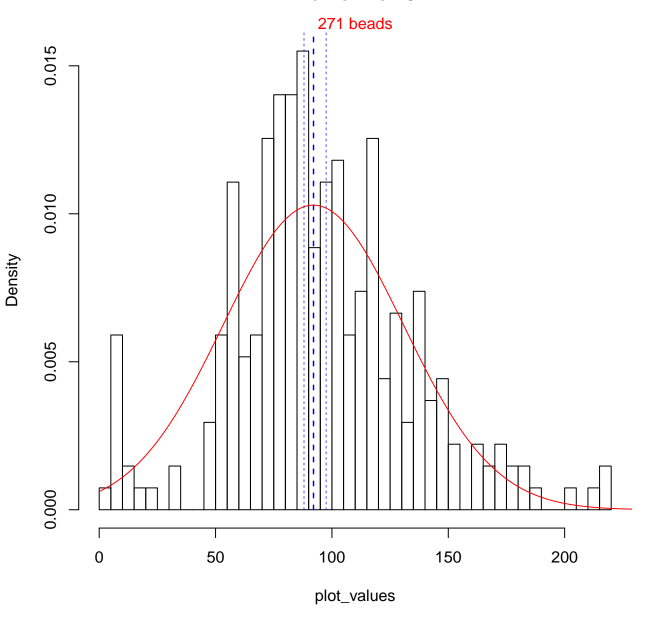
150

200

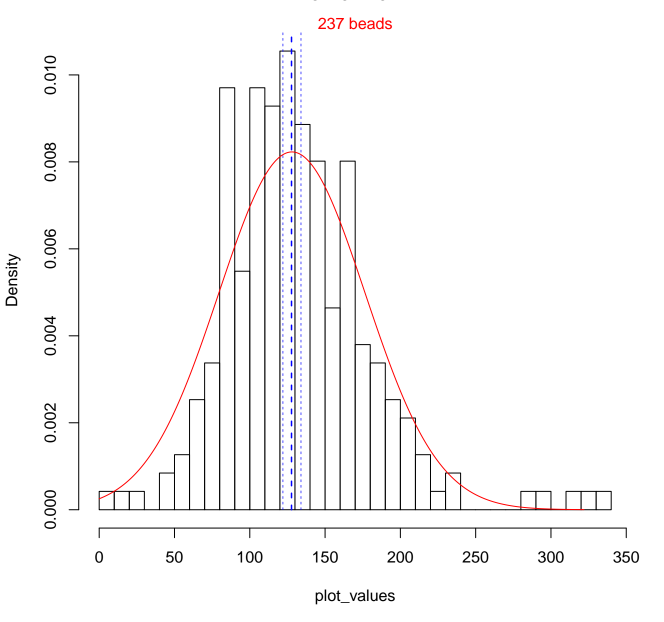
0

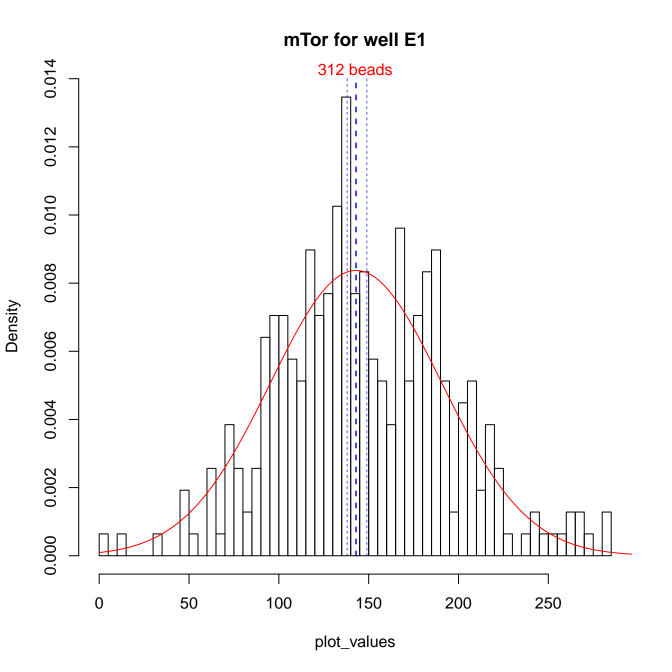
50

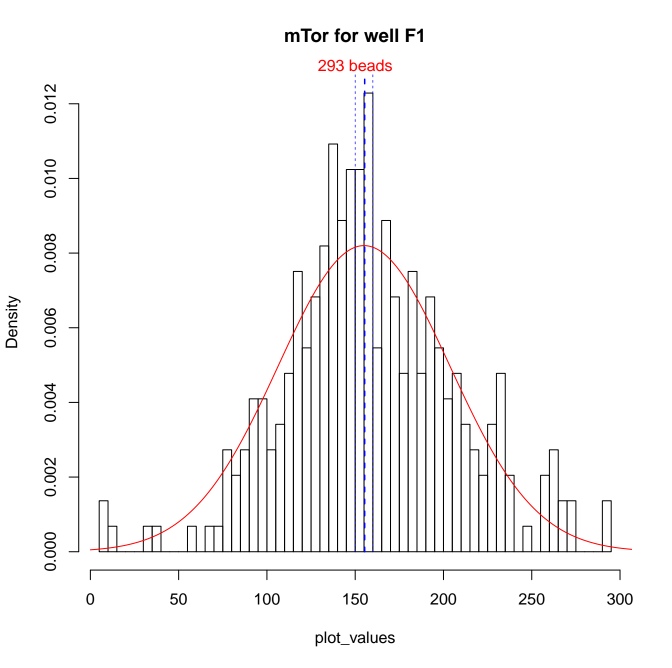
mTor for well C1



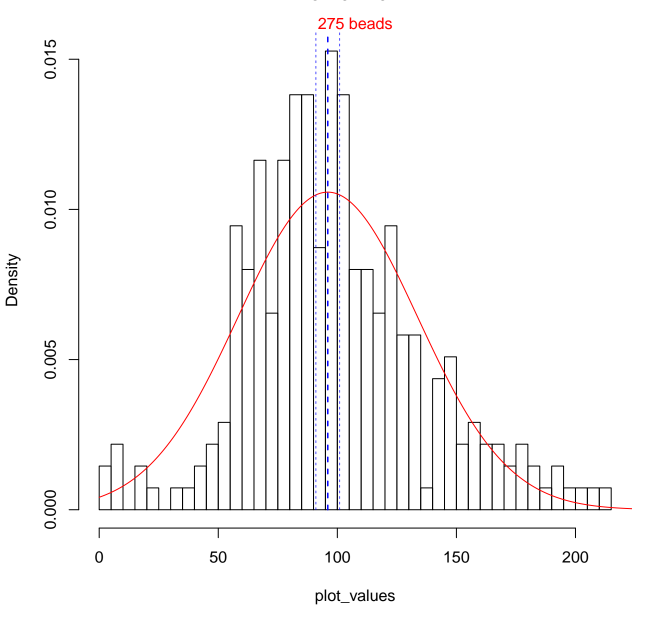
mTor for well D1

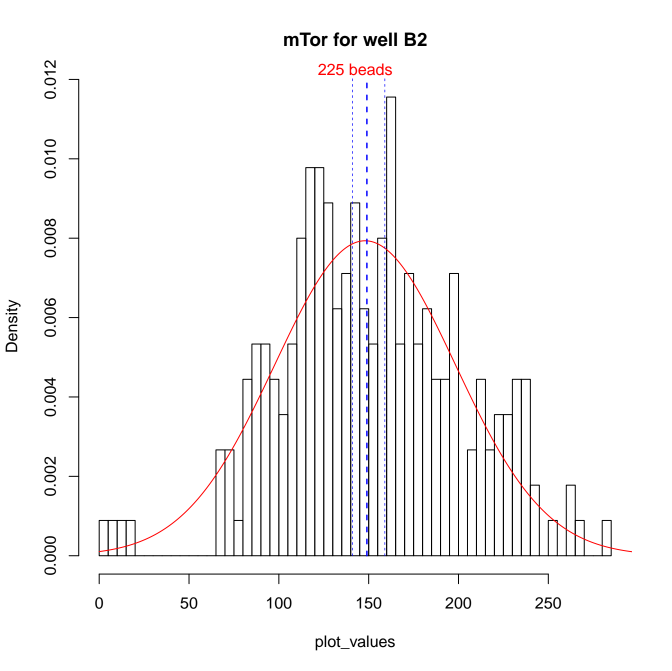




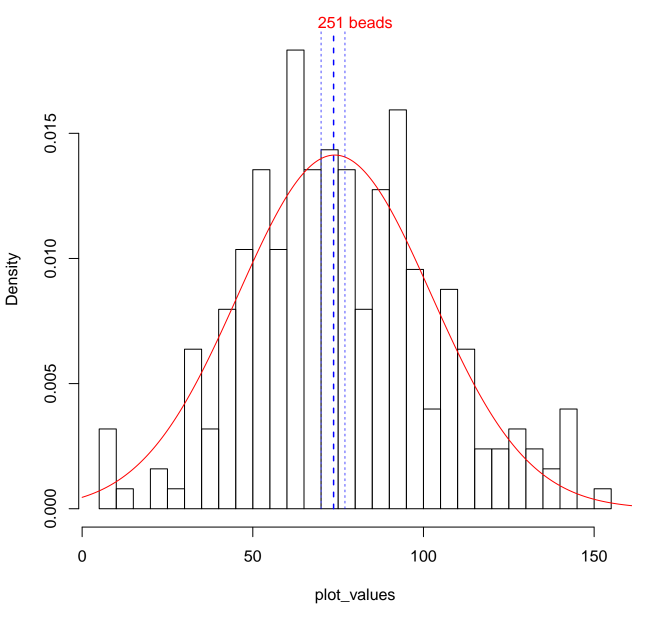


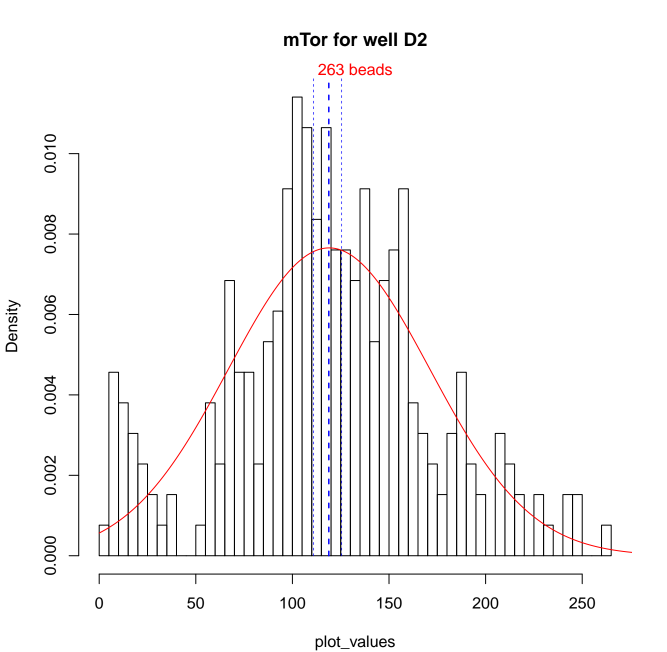
mTor for well A2



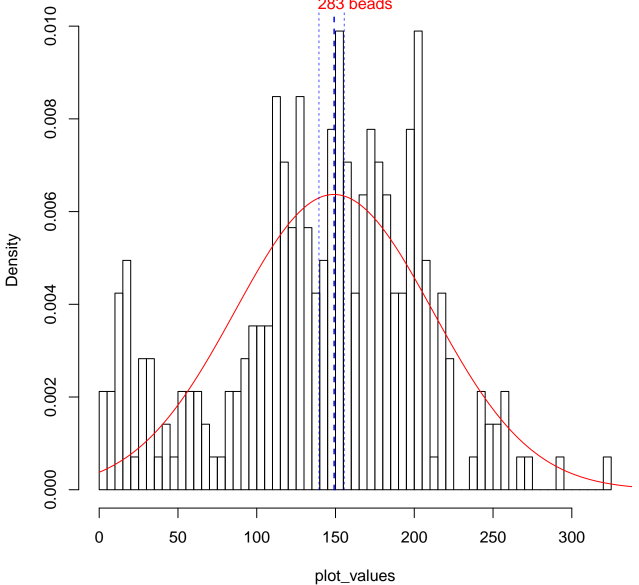






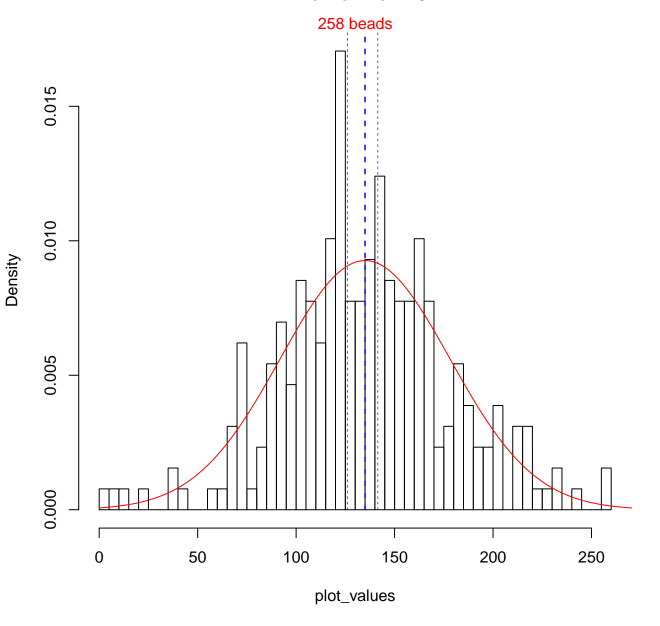


mTor for well E2 283 beads

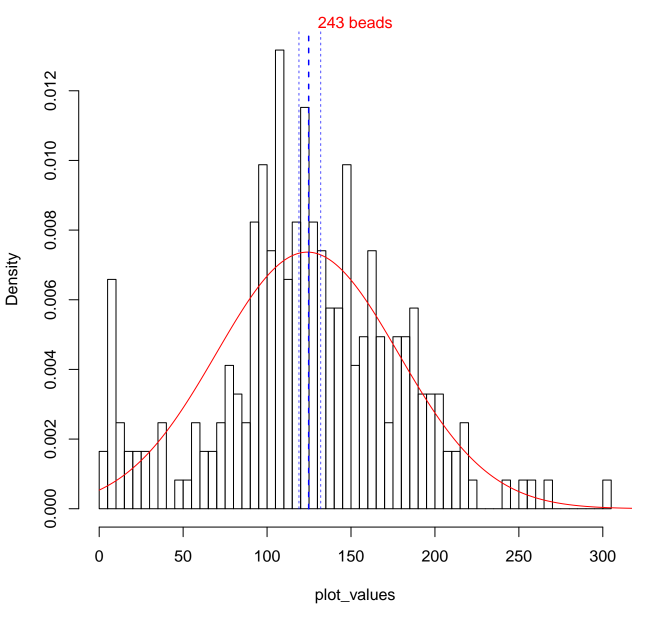


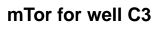
mTor for well F2 0.012 275 beads 0.010 0.008 Density 900.0 0.004 0.002 0.000 0 50 100 150 200 250 300 plot\_values

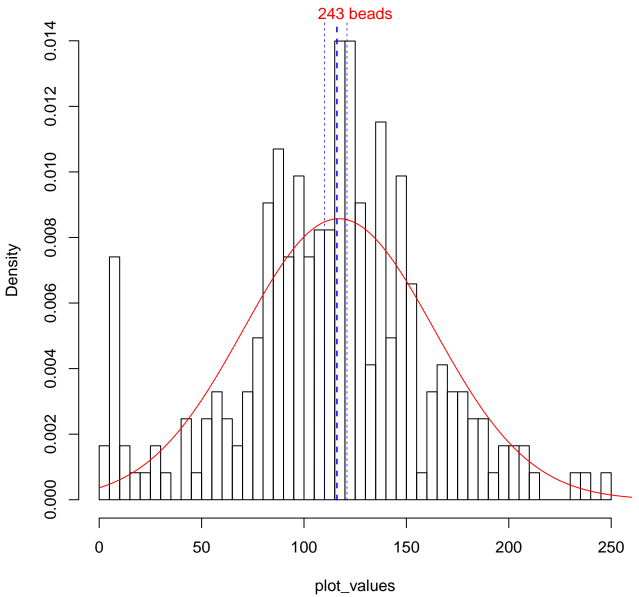




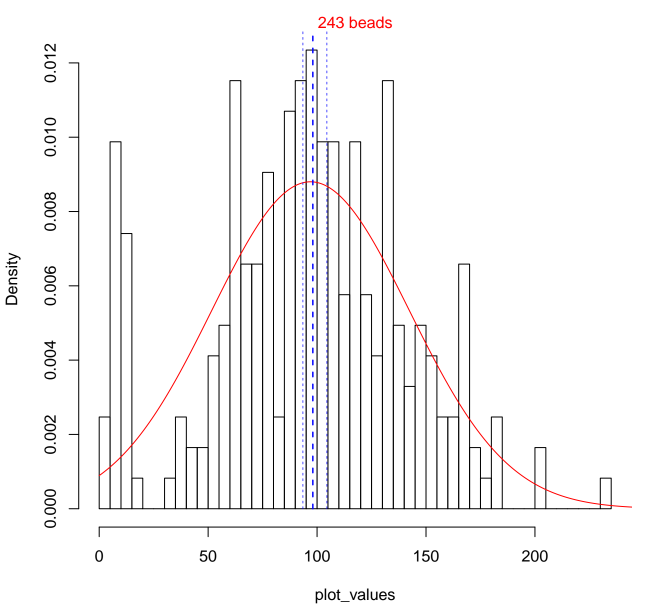


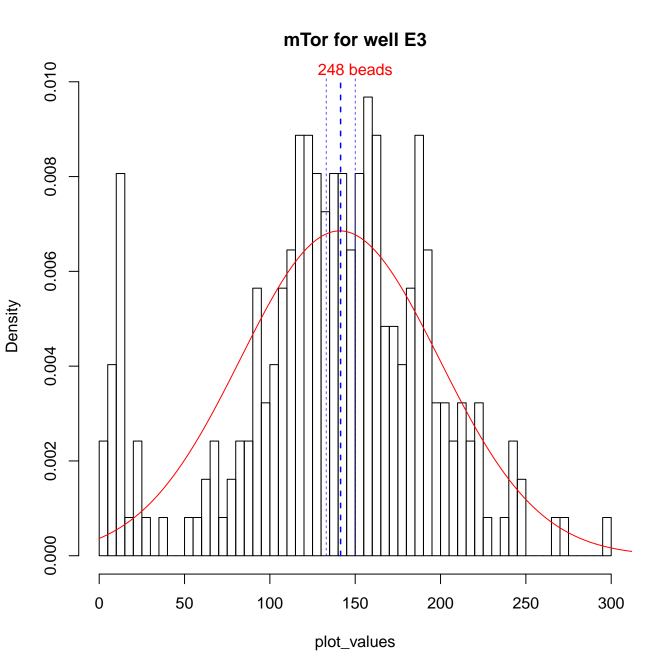




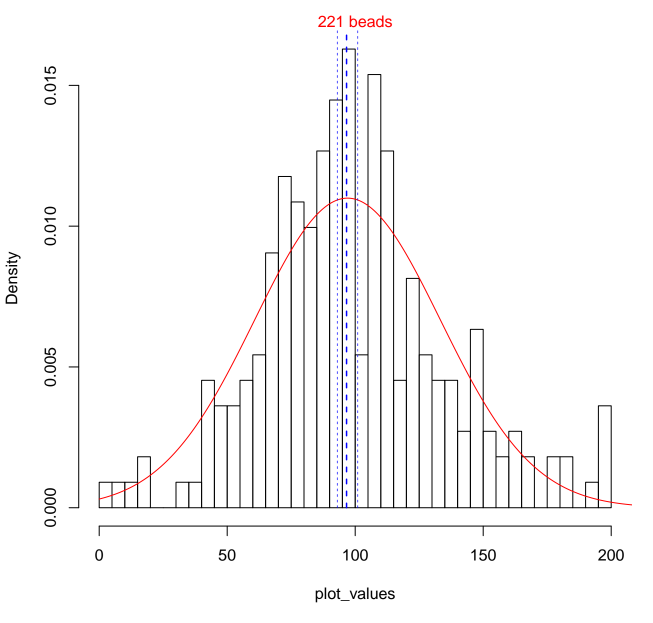




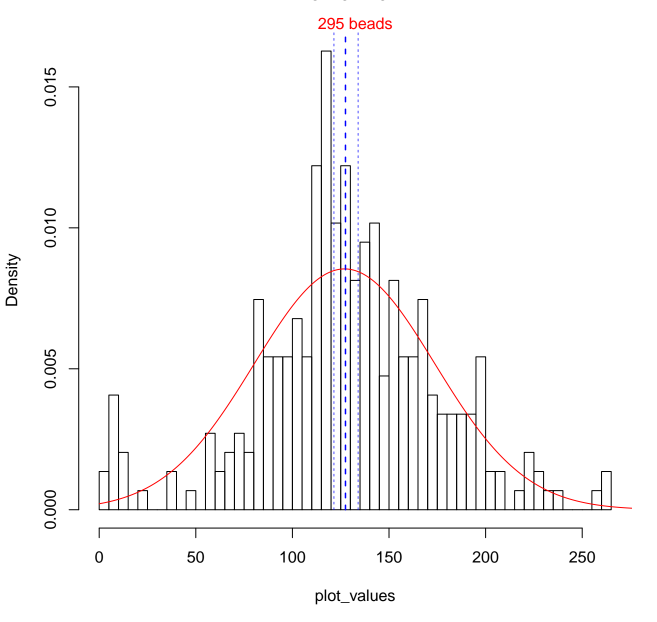




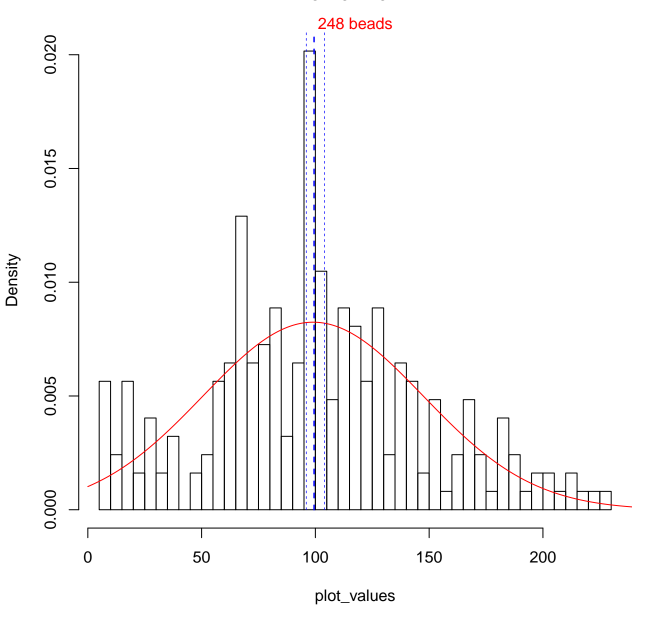
mTor for well F3



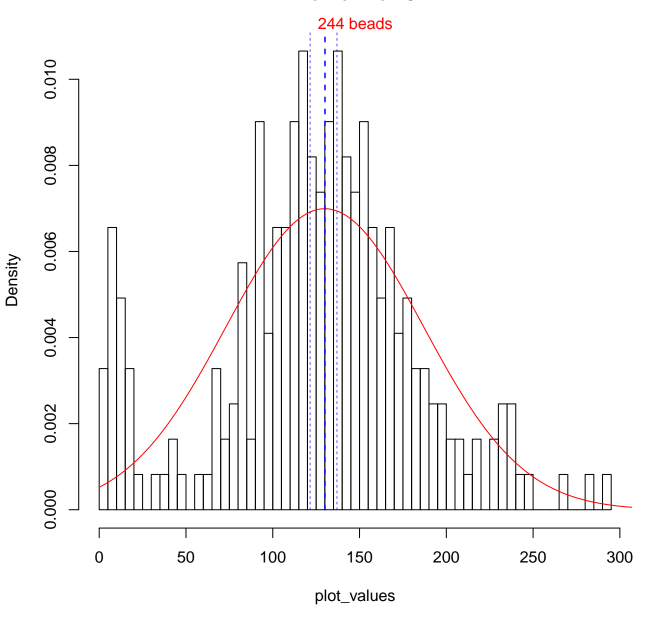




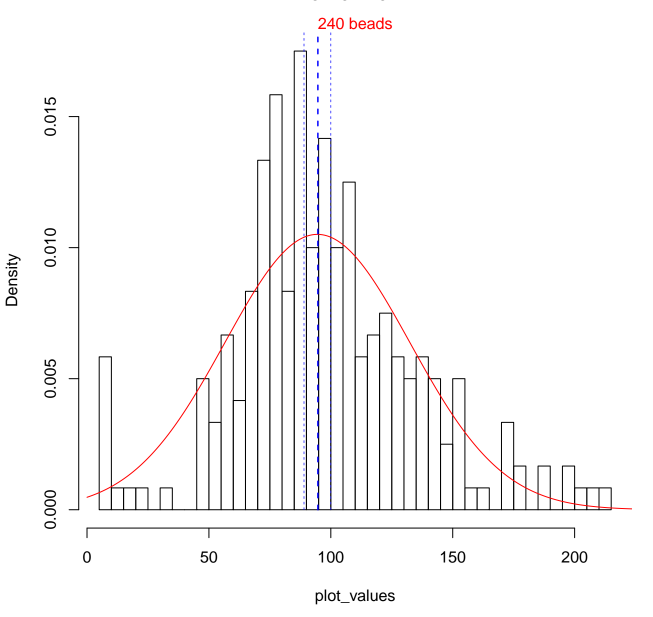
mTor for well B4



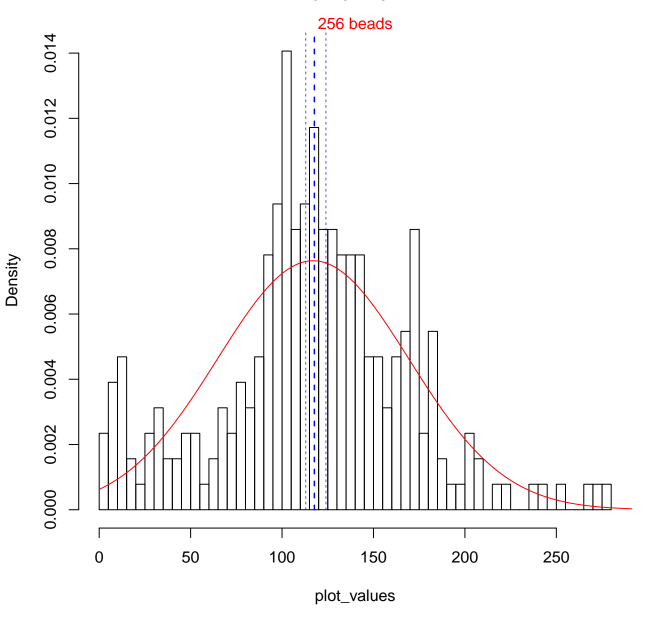




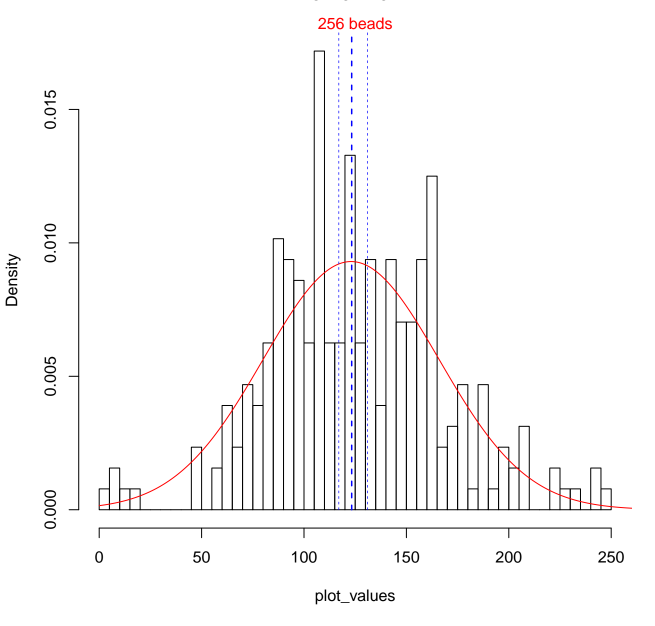
mTor for well D4



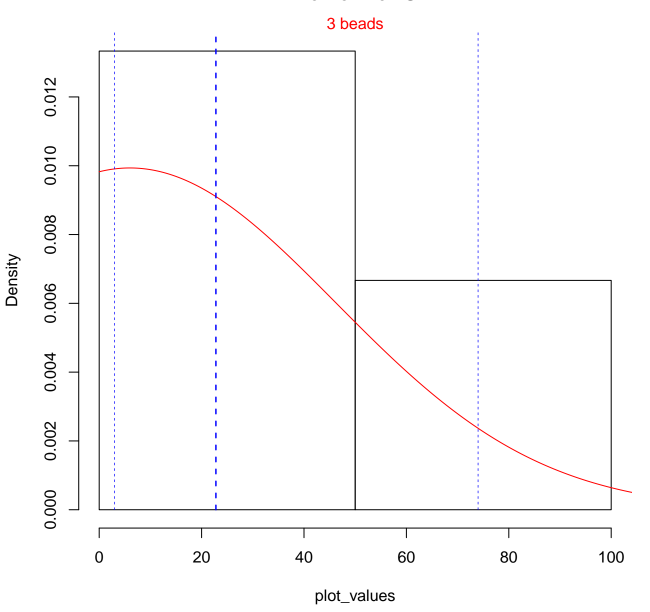
mTor for well E4



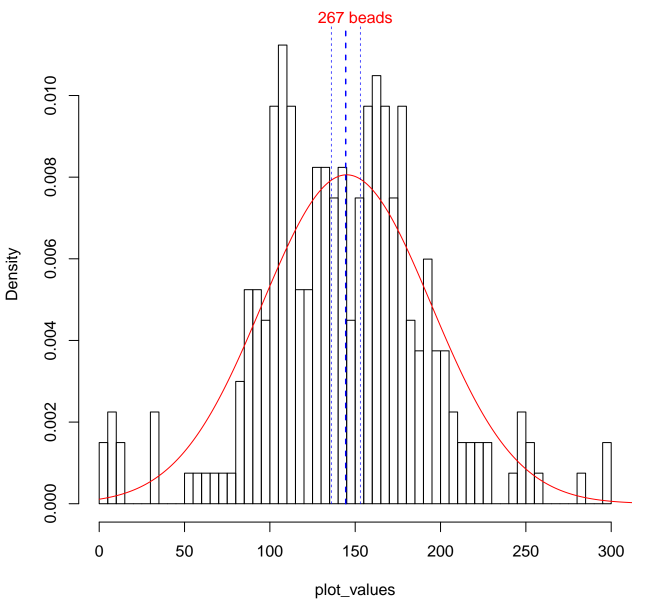


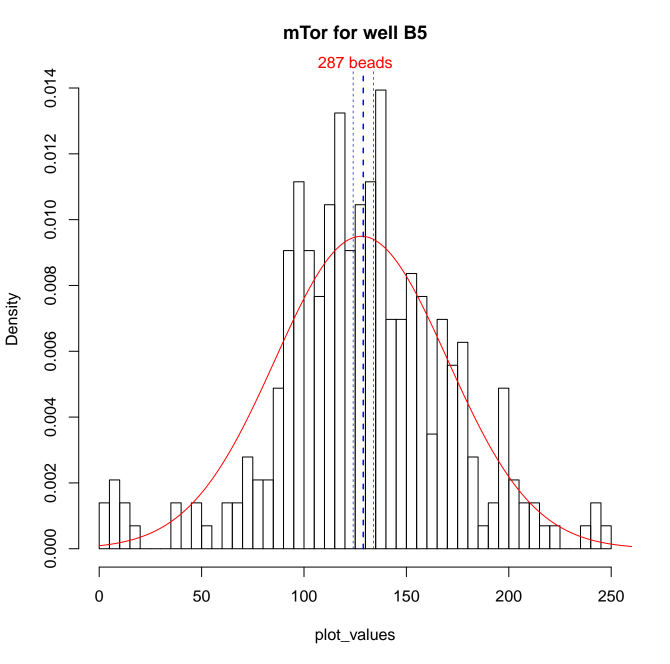


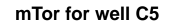
mTor for well G4

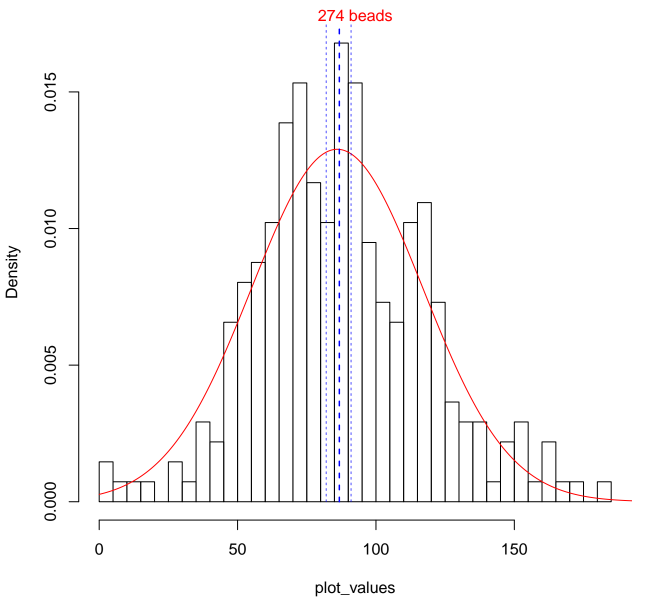








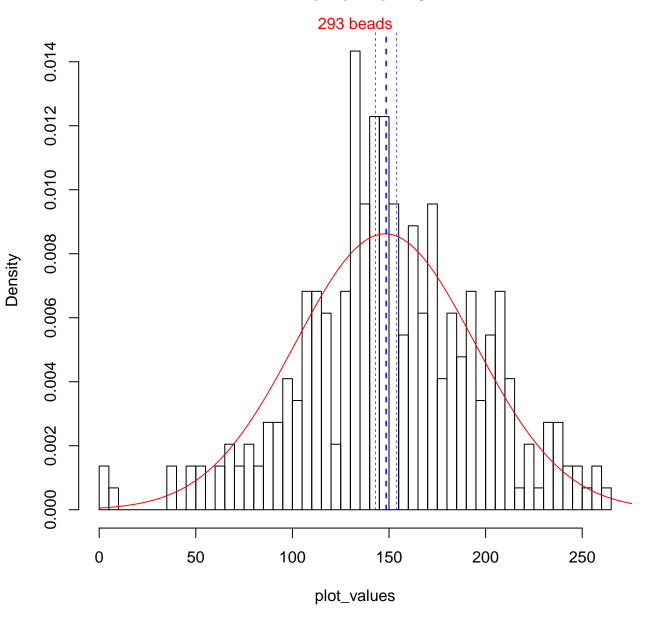




mTor for well D5 248 beads 0.015 0.010 Density 0.005 0.000 0 50 100 150 200 250

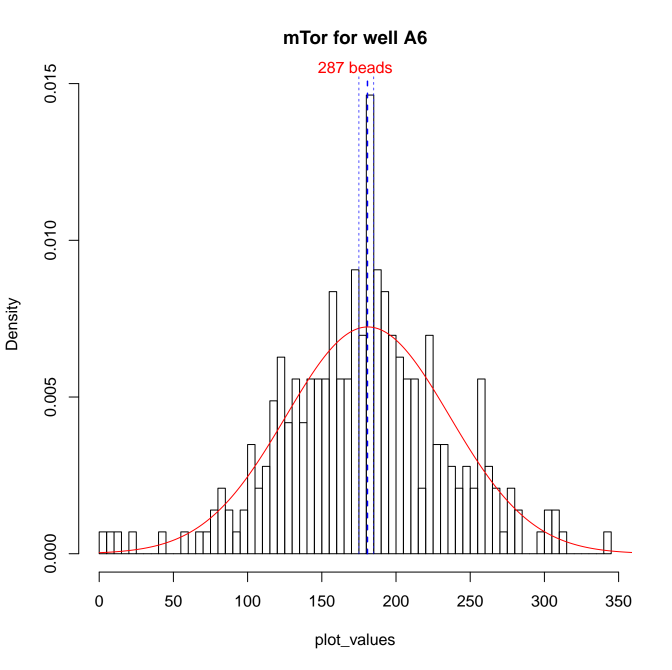
plot\_values

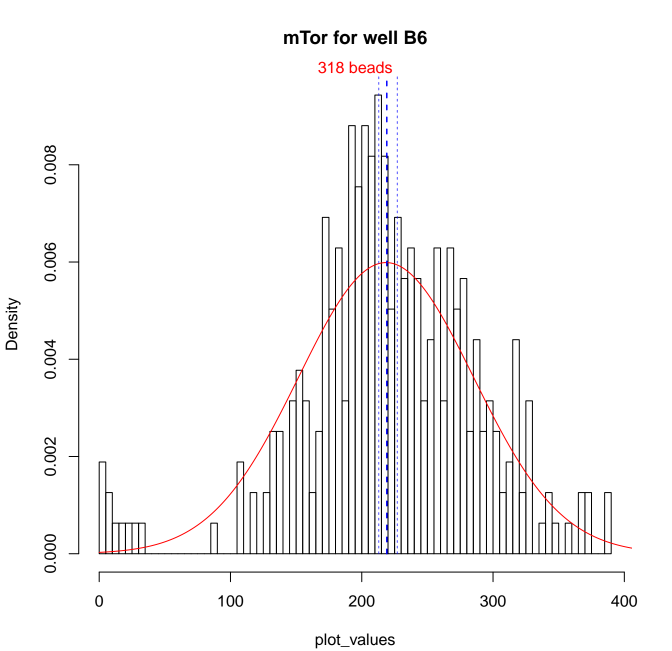


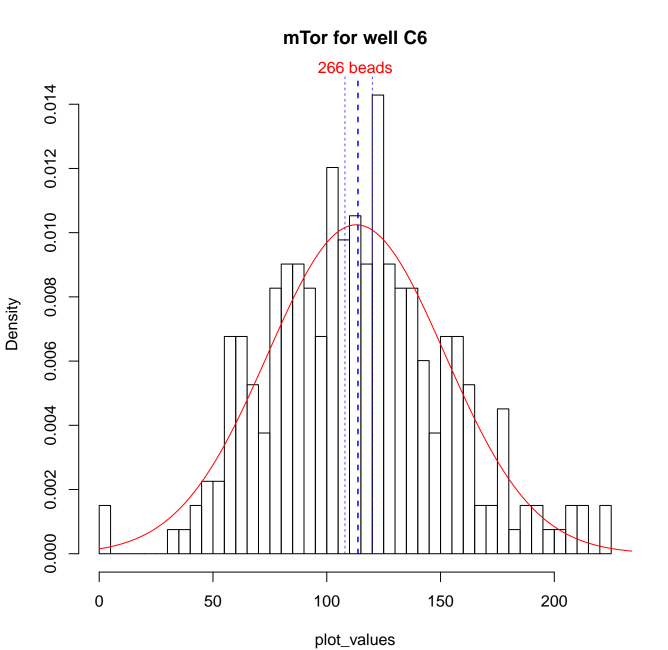


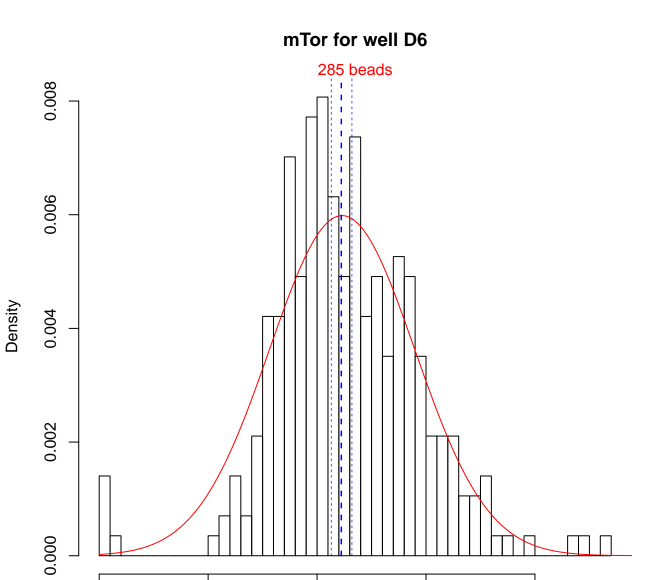
mTor for well F5 298 beads 0.012 0.010 0.008 Density 900.0 0.004 0.002 0.000 0 50 100 150 200

plot\_values

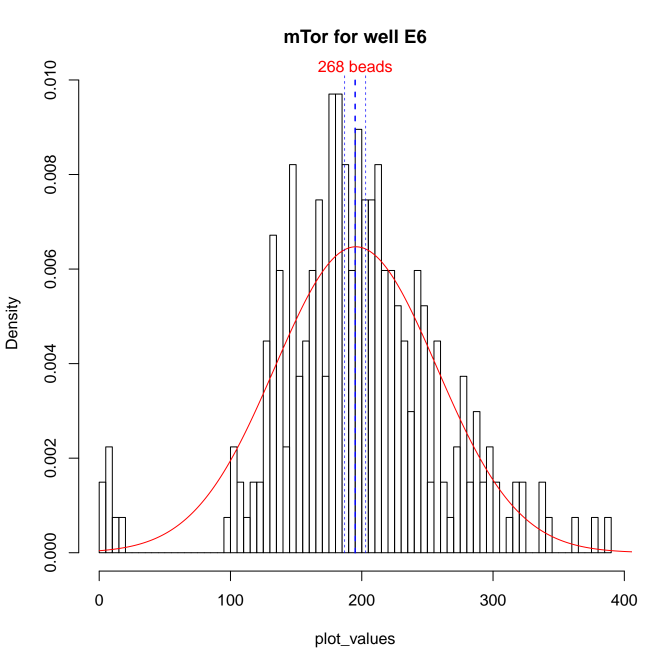


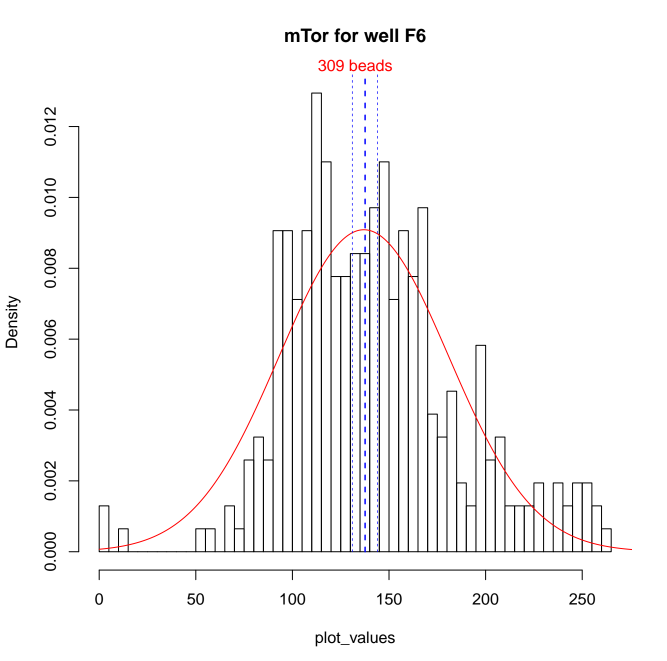


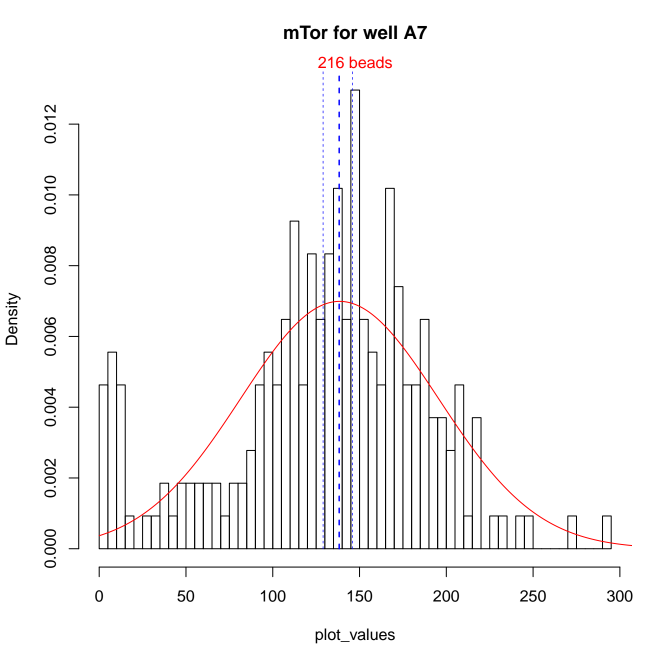




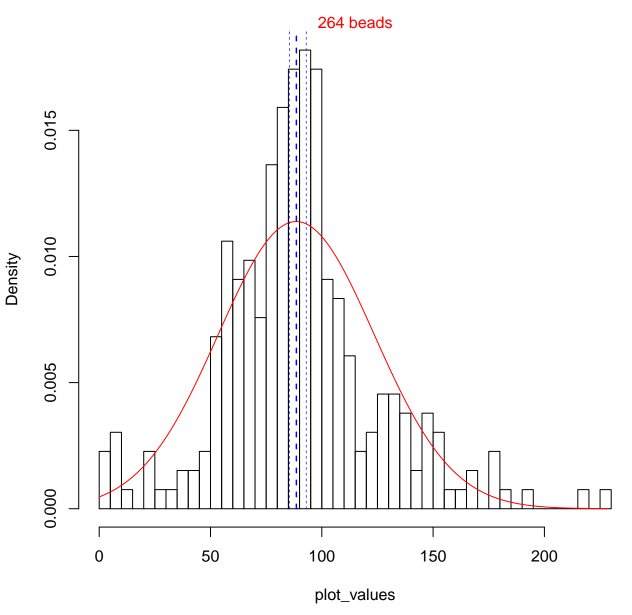
plot\_values

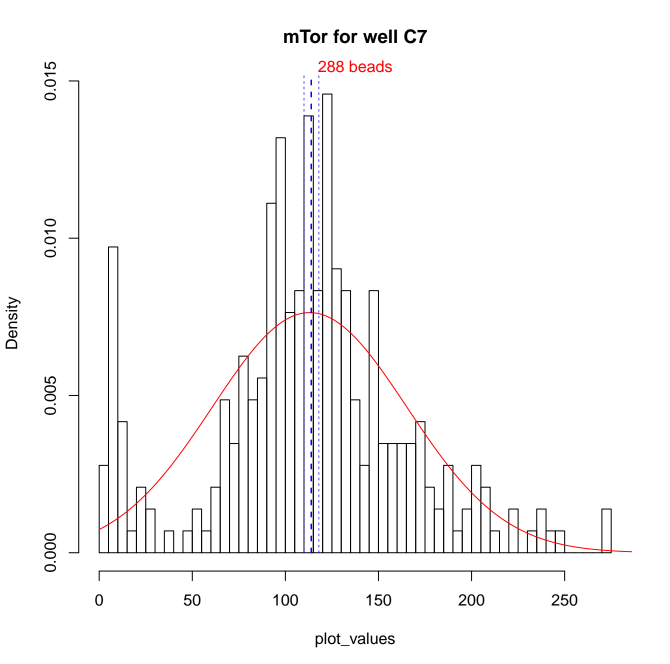


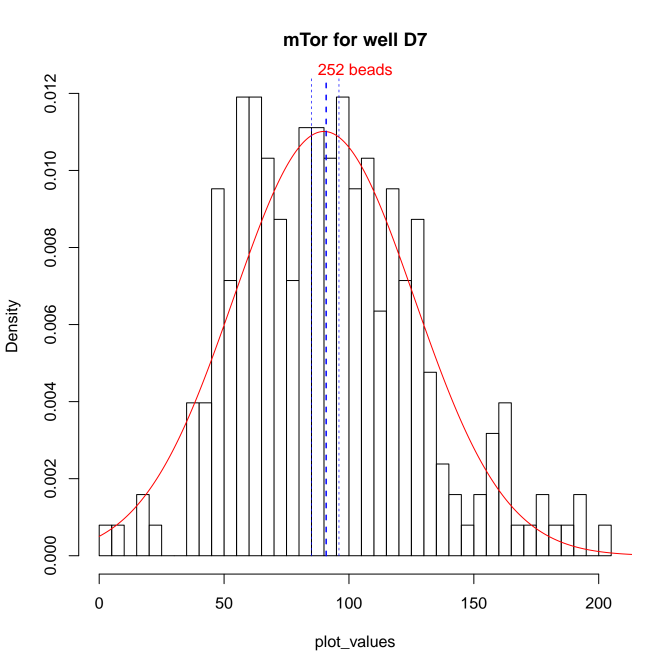












mTor for well F7 256 beads 0.012 0.010 0.008 Density 900.0 0.004 0.002 0.000

100

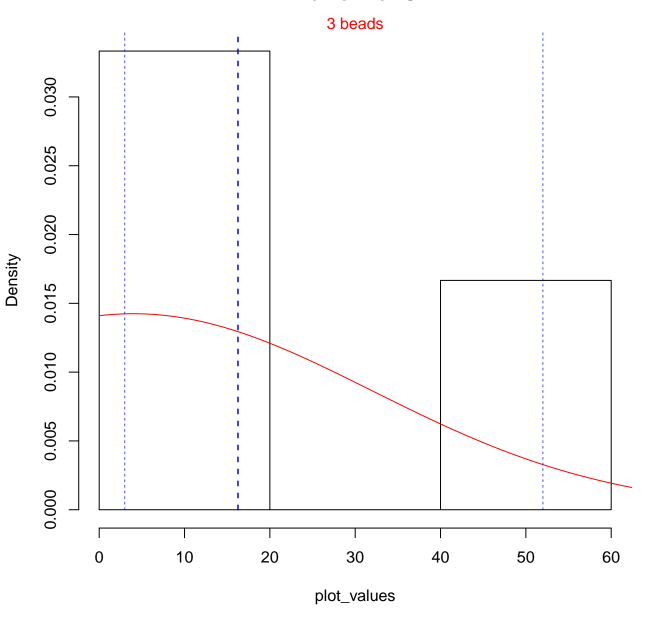
plot\_values

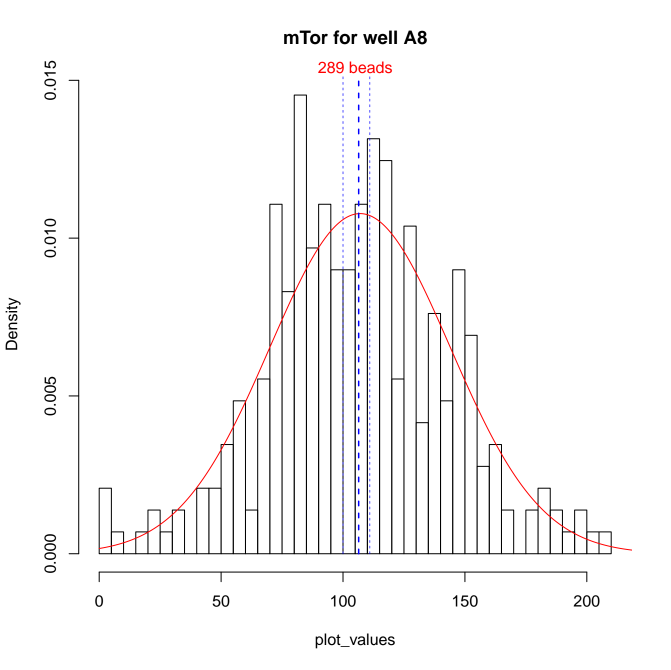
150

0

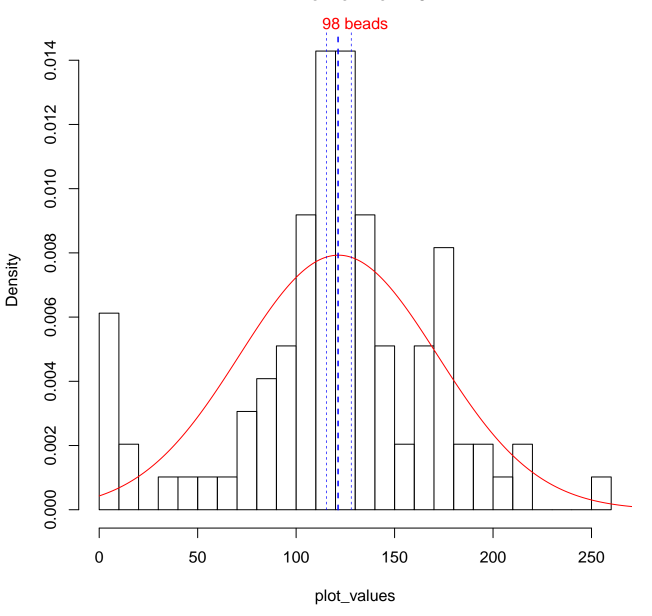
50

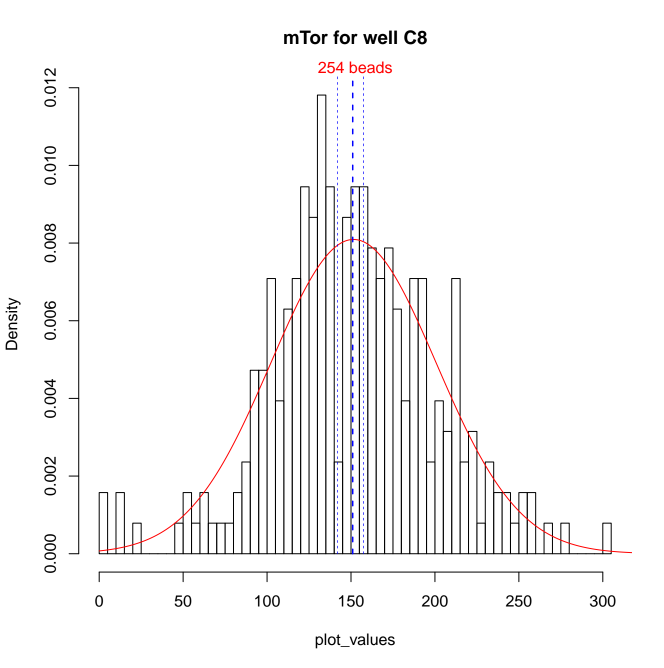
mTor for well G7



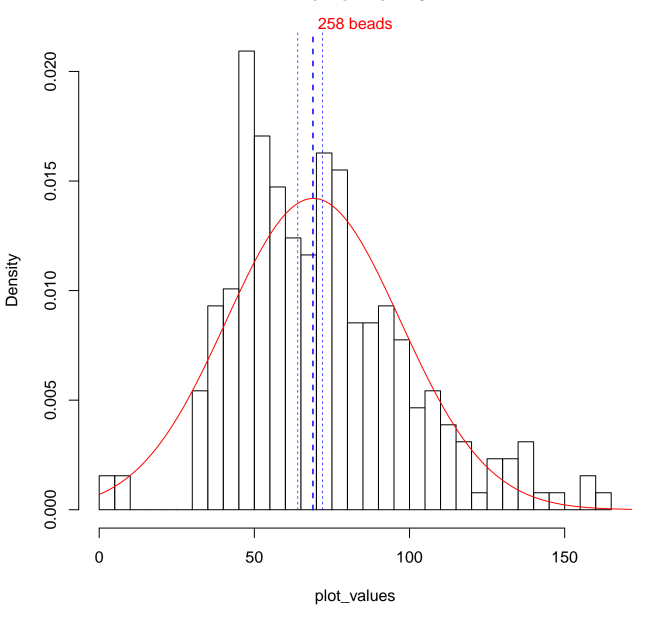




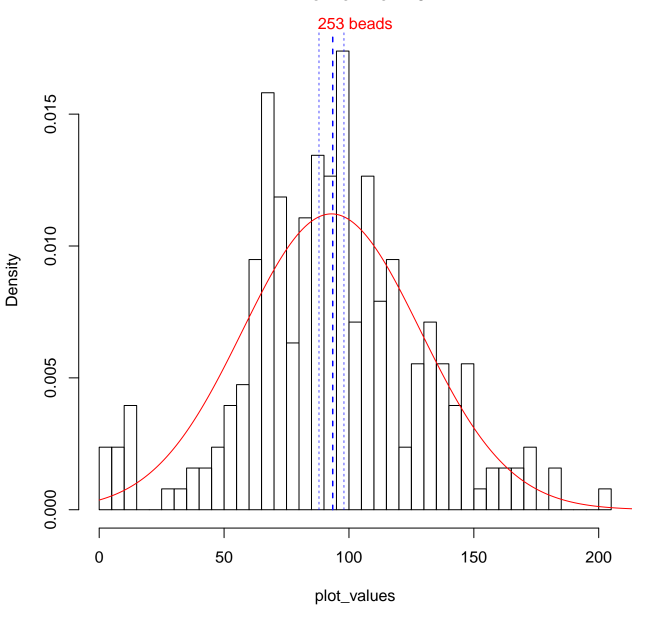


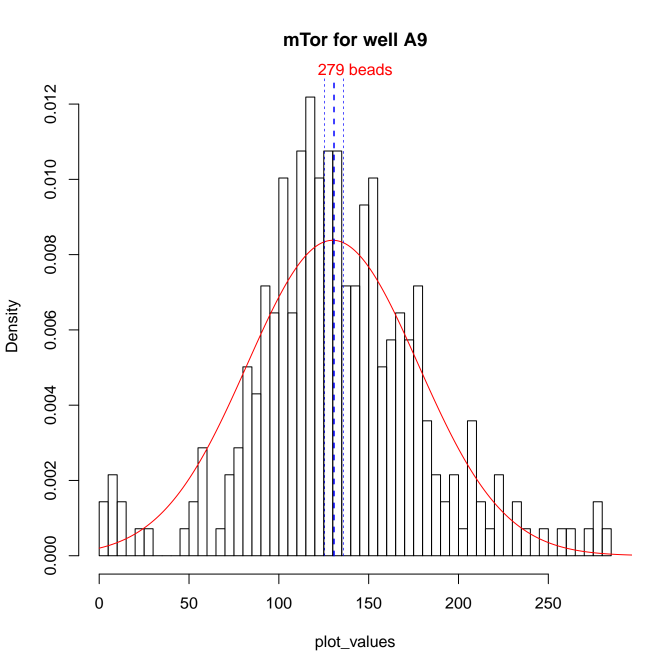




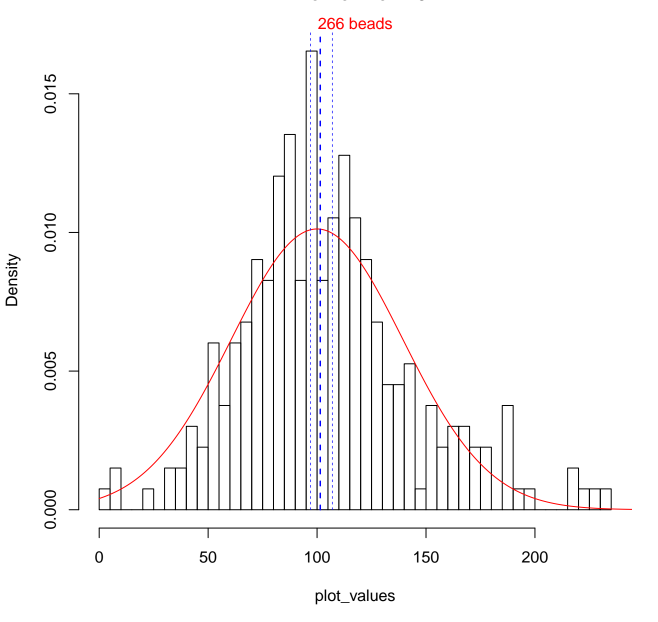




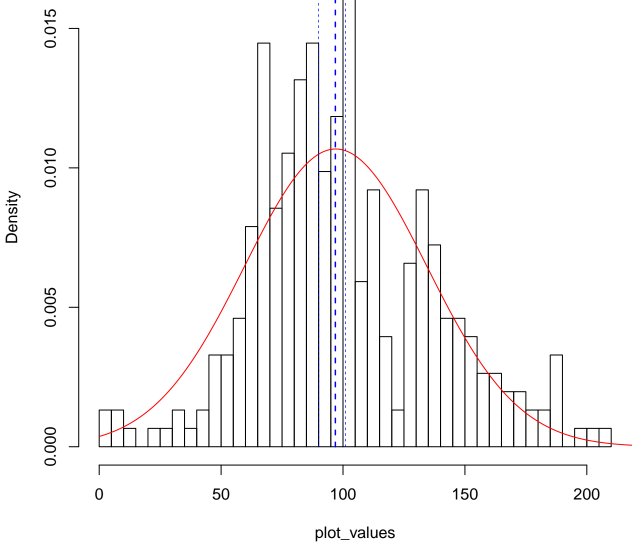




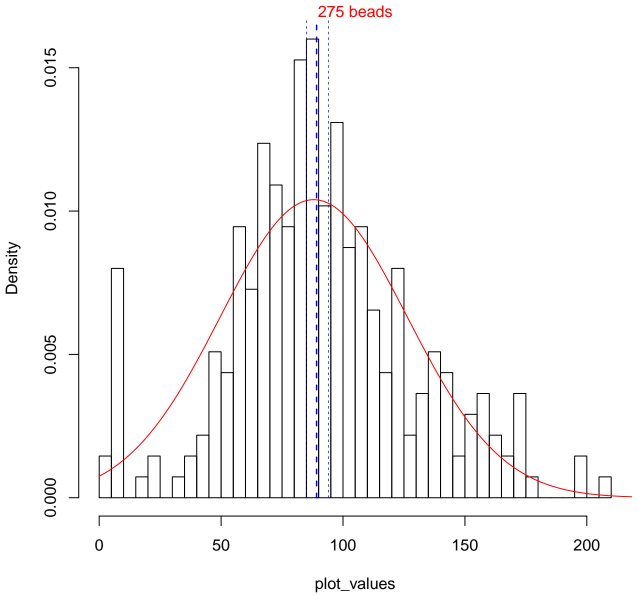


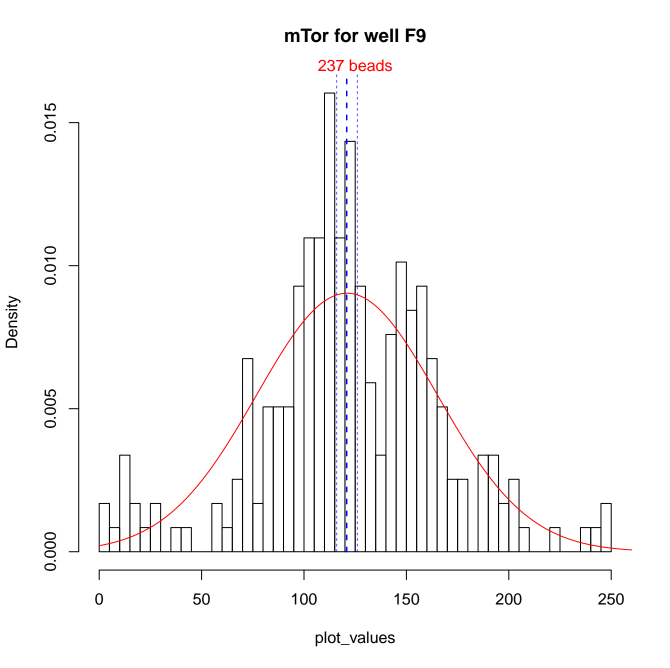


mTor for well C9 304 beads

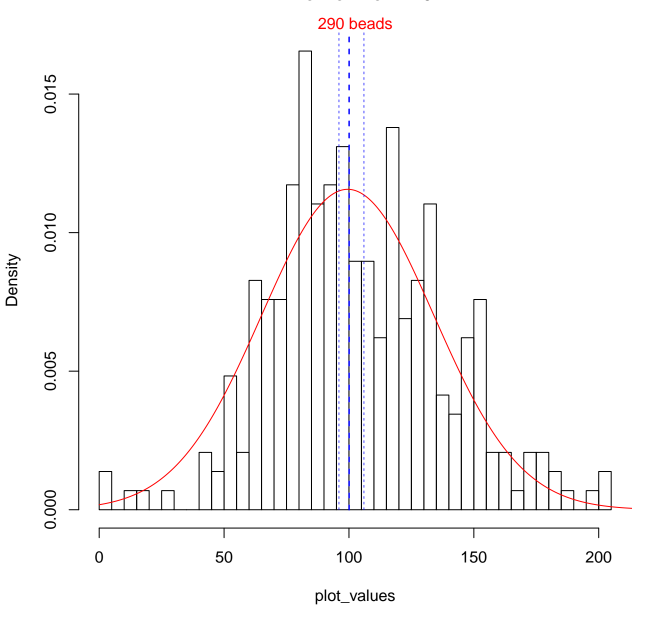


mTor for well D9

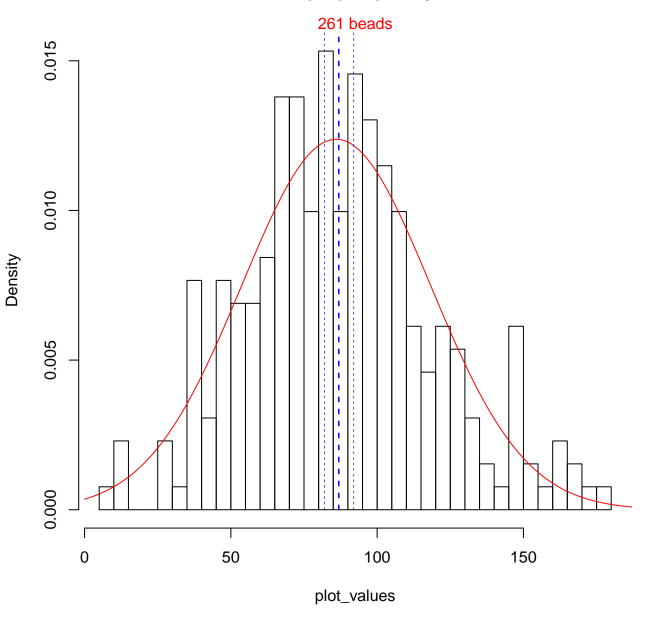




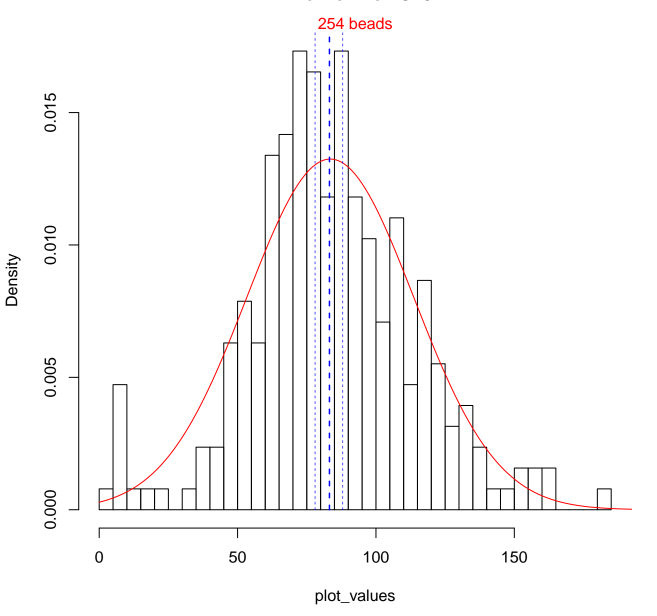




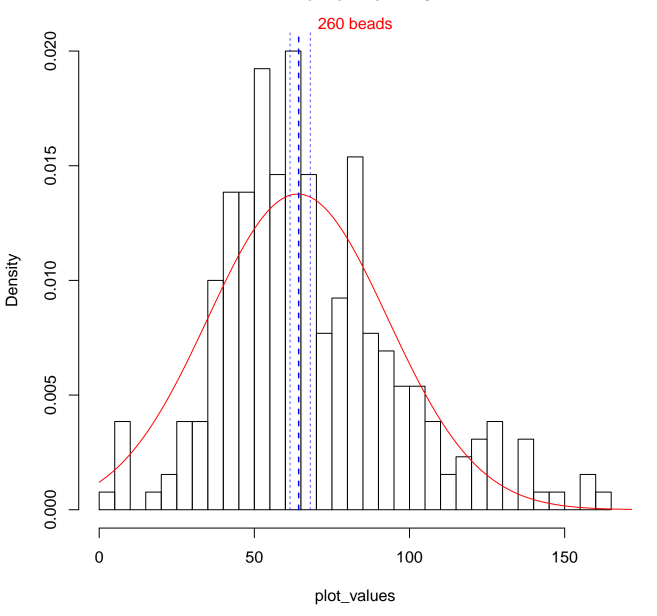




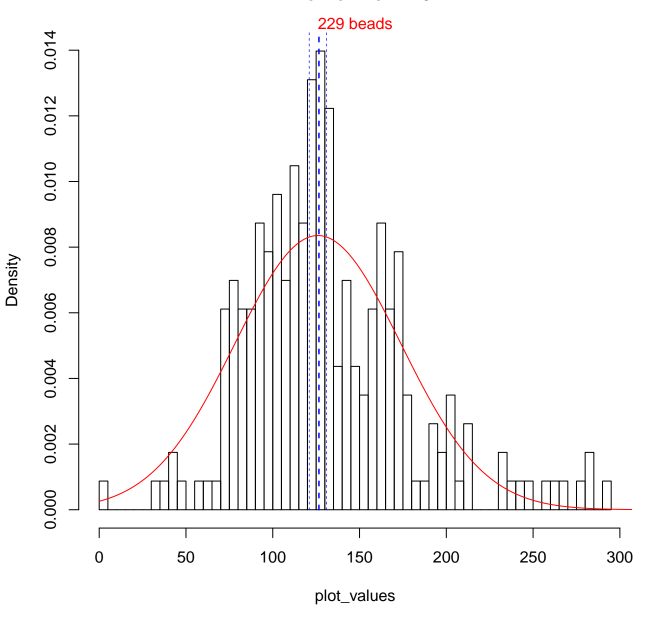




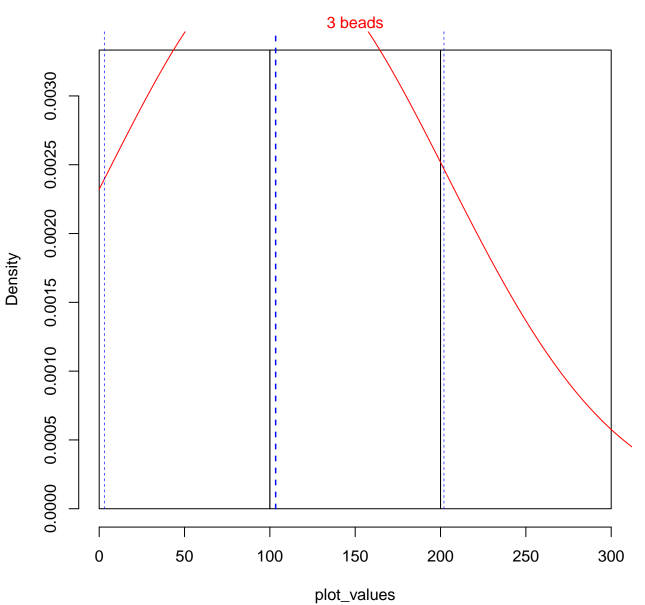
## mTor for well D10



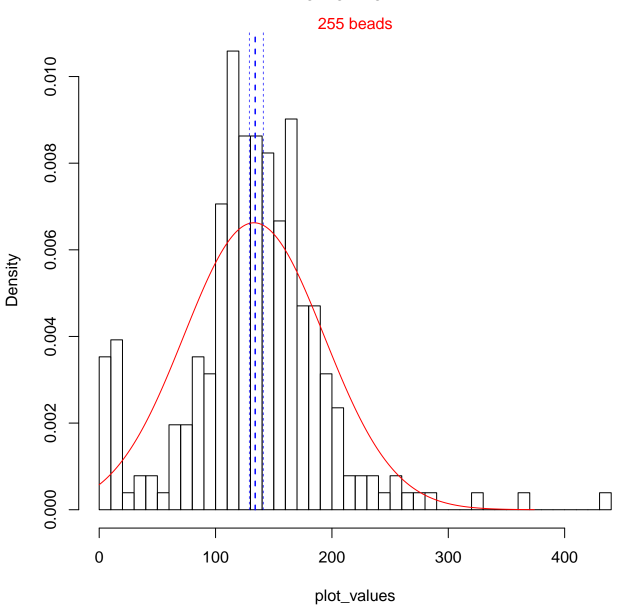
mTor for well F10



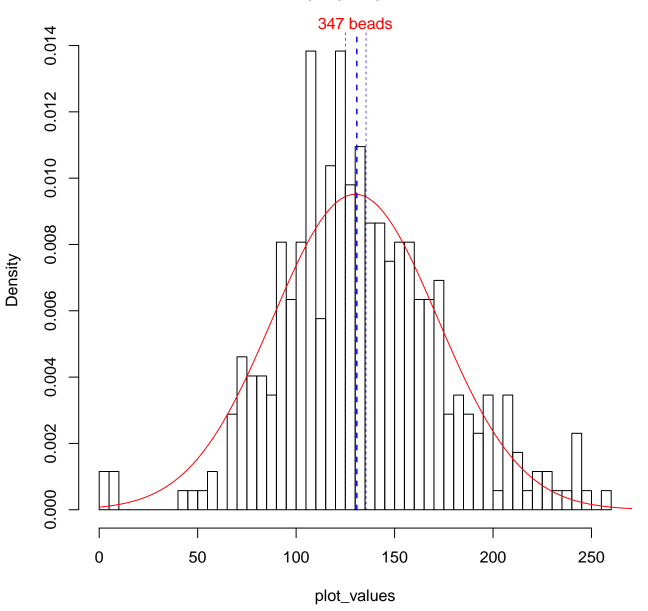
mTor for well G10



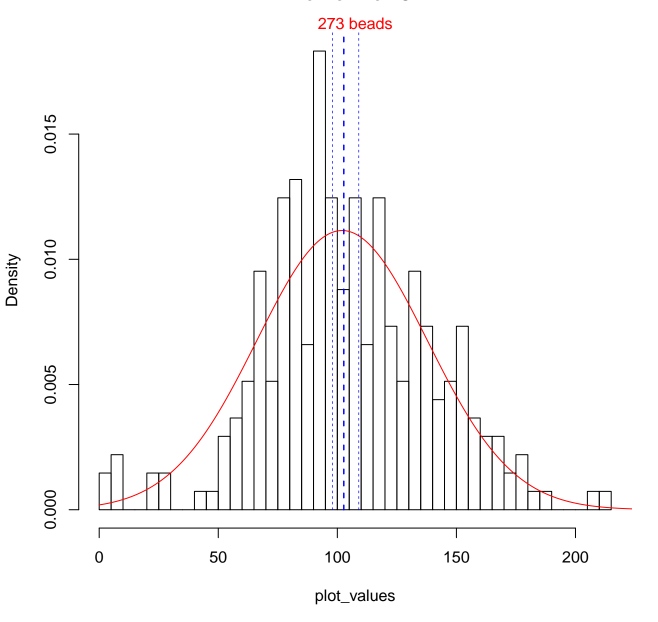
mTor for well A11



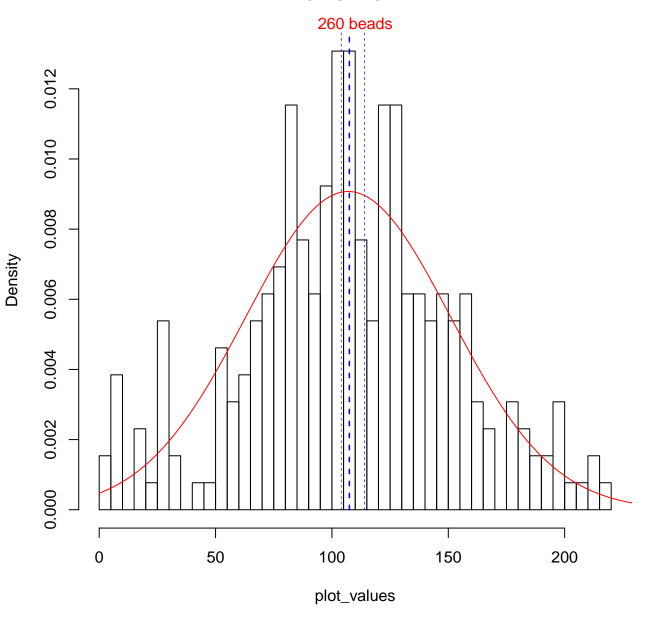




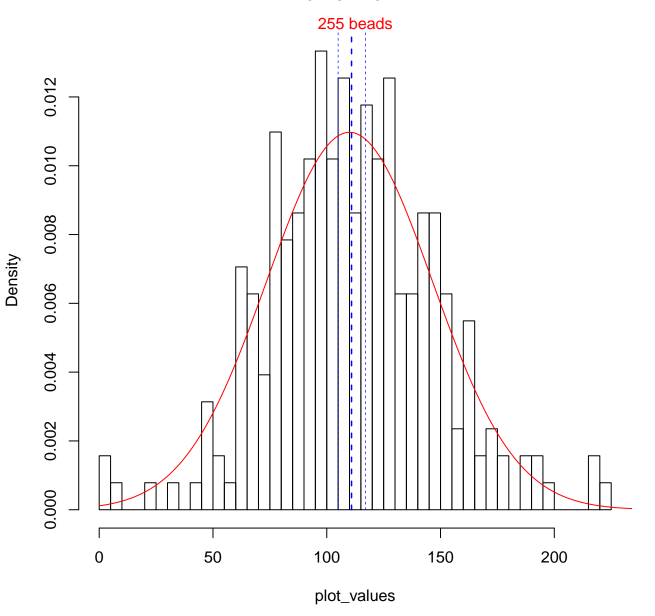




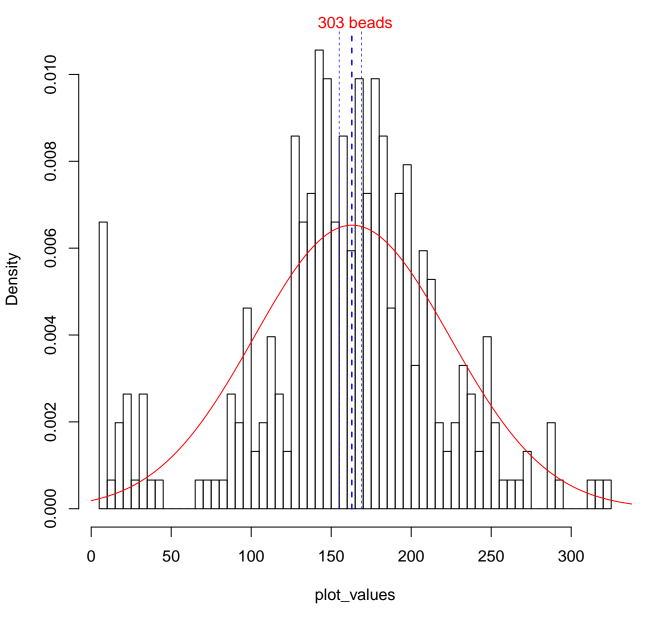
mTor for well A12











mTor for well F12

