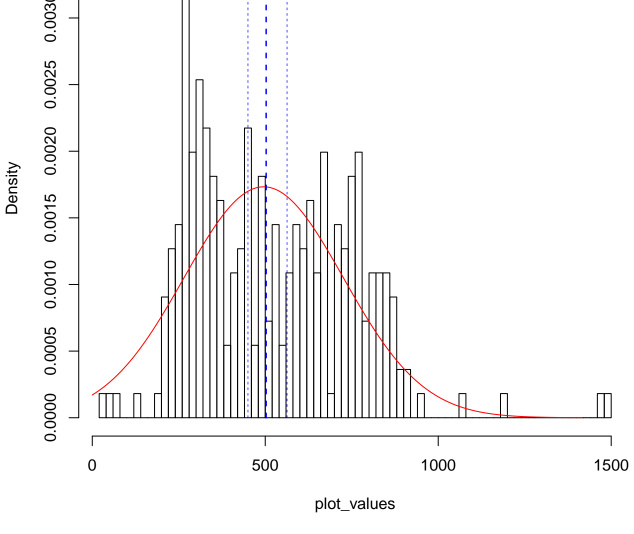
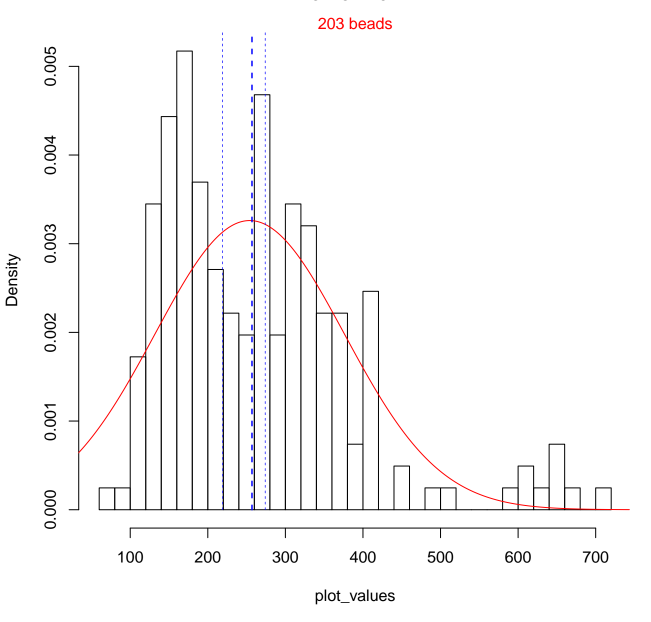
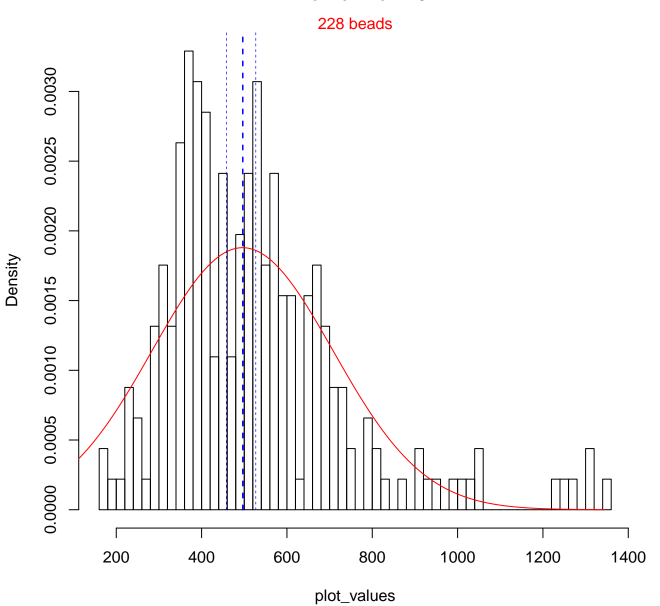
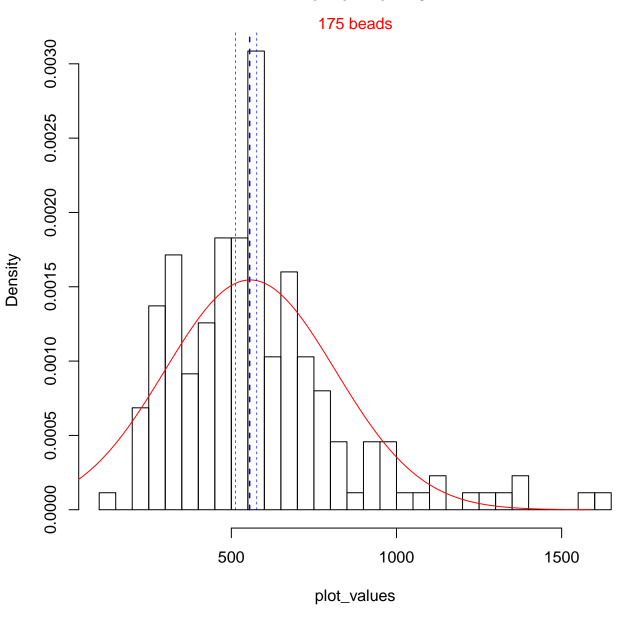


mTor for well D4 276 beads 0.0025 0.0030 0.0035 0.0020

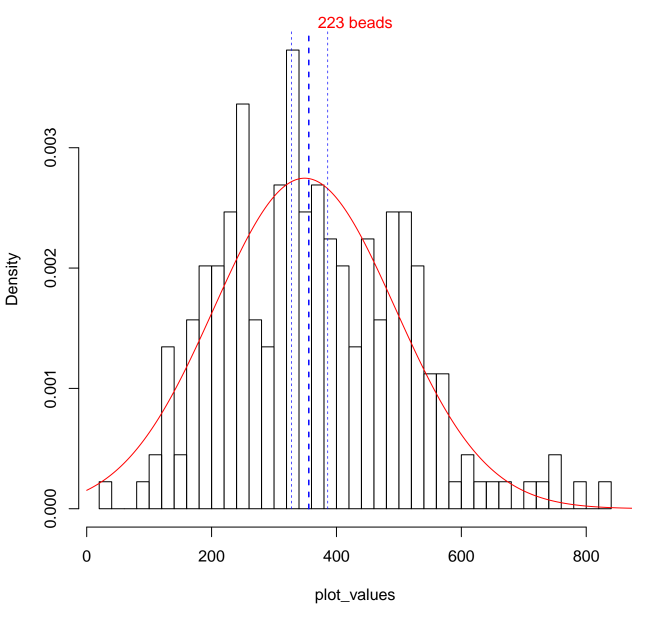


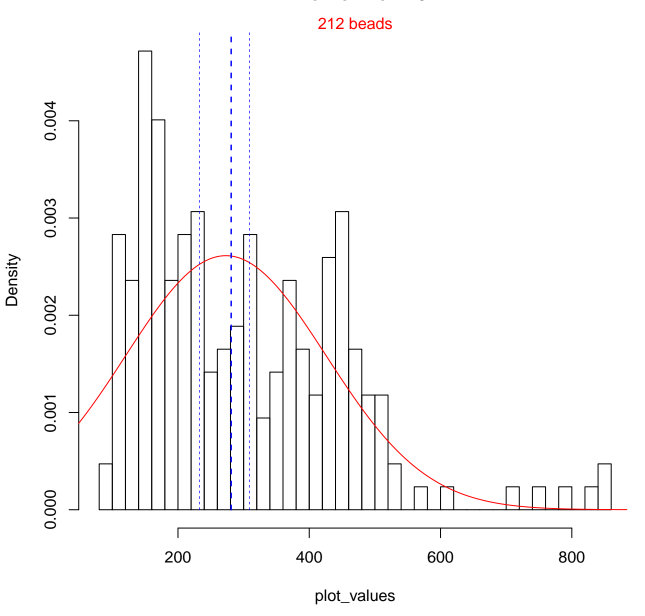


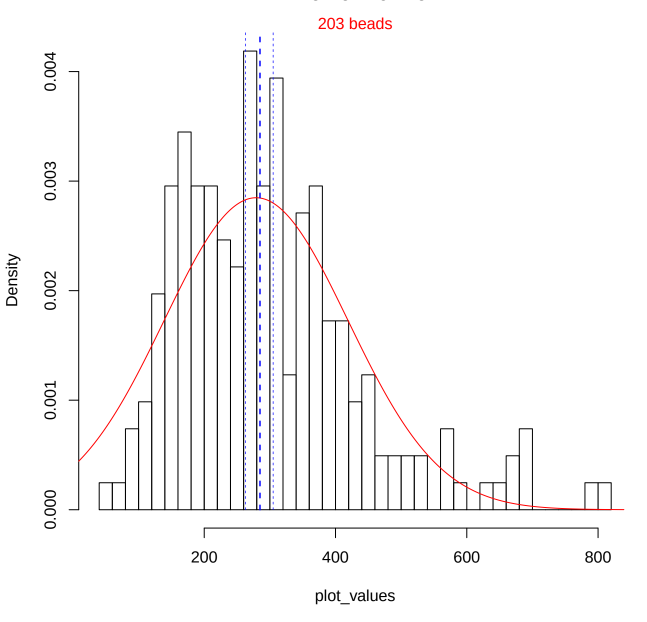


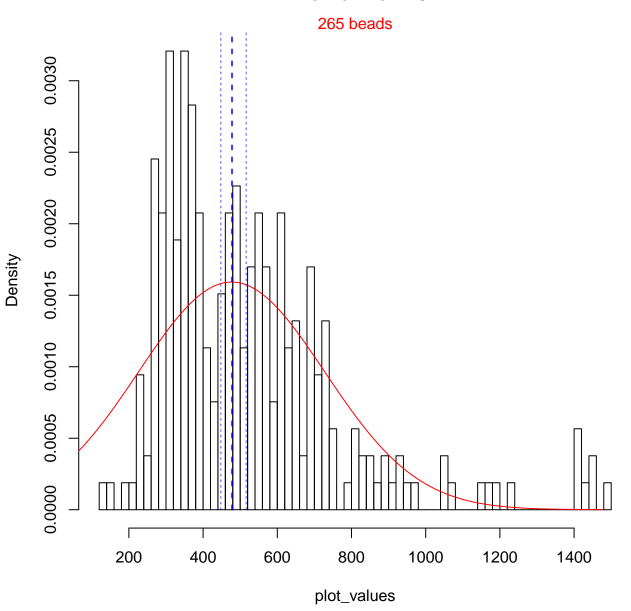


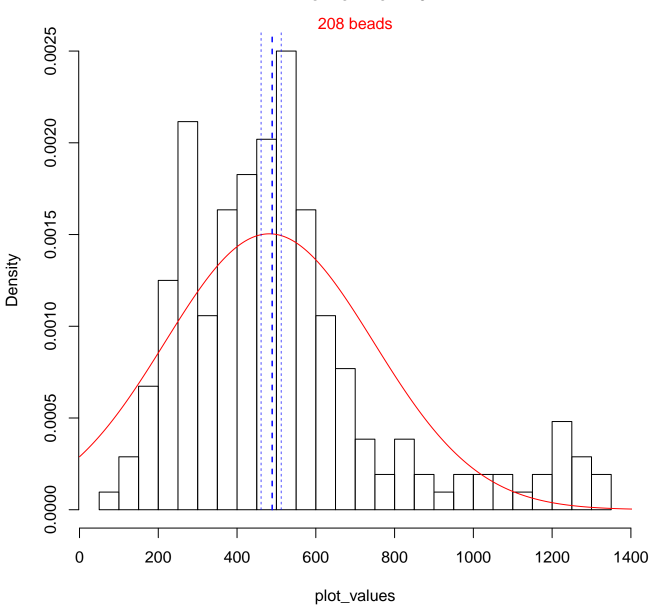


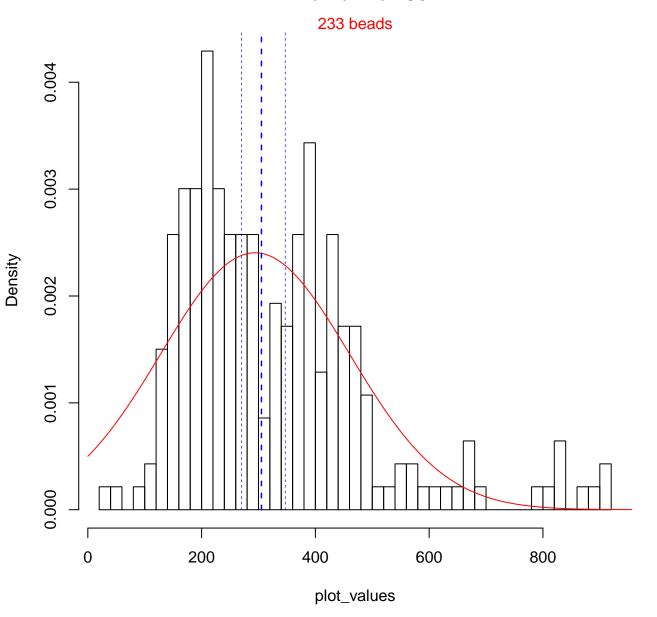


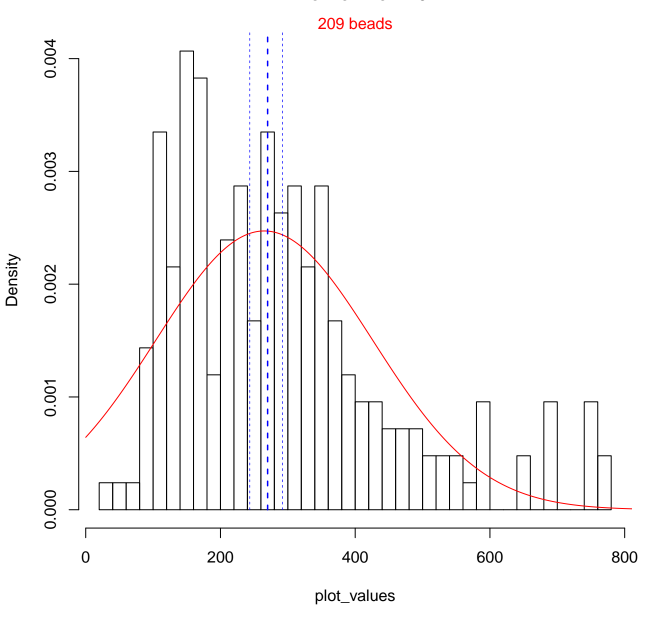


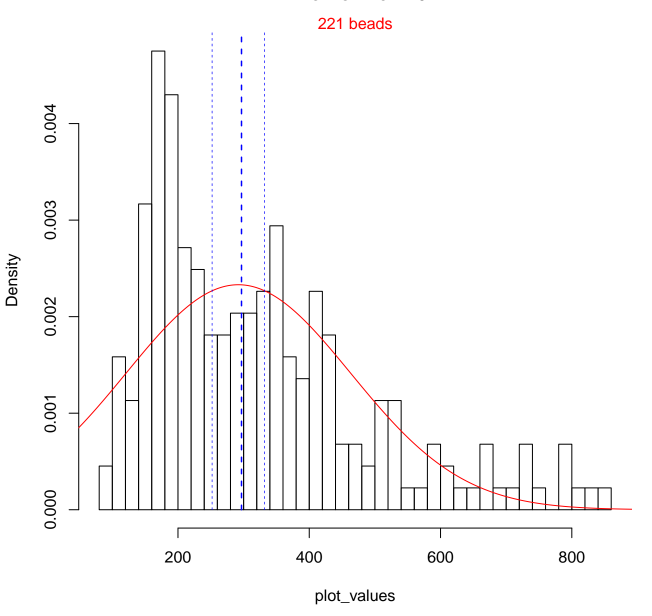


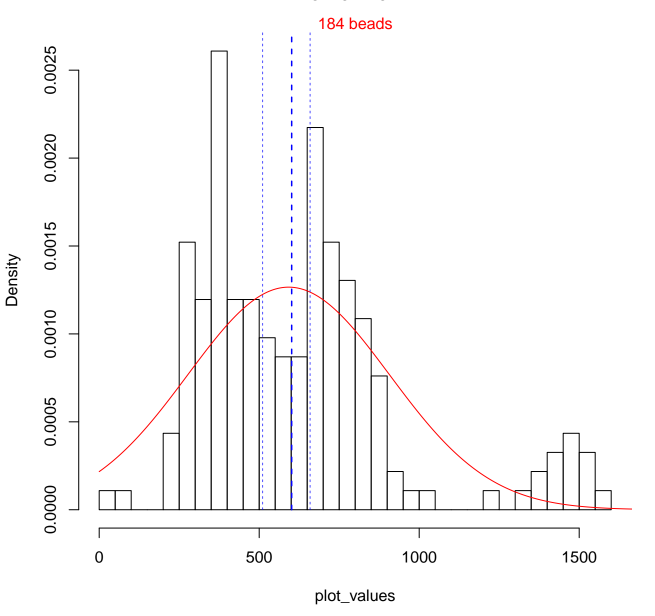


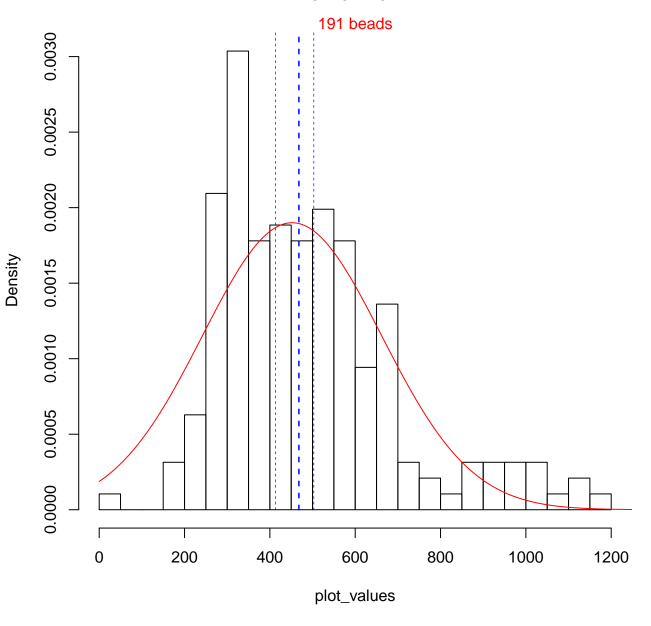


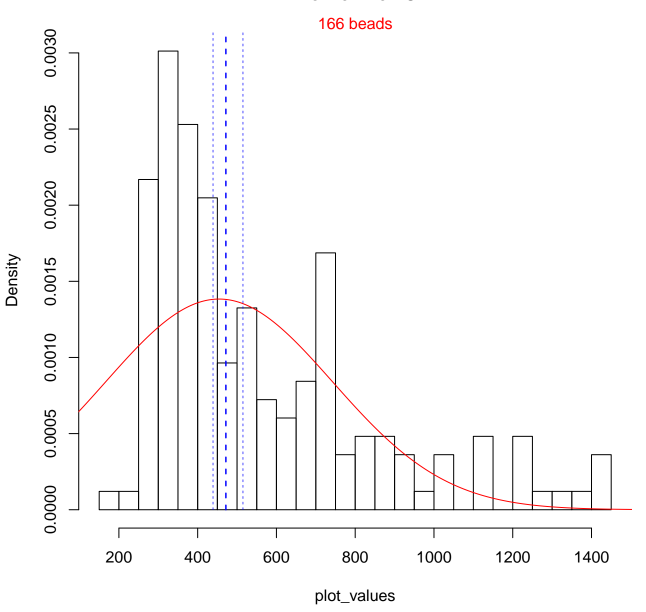




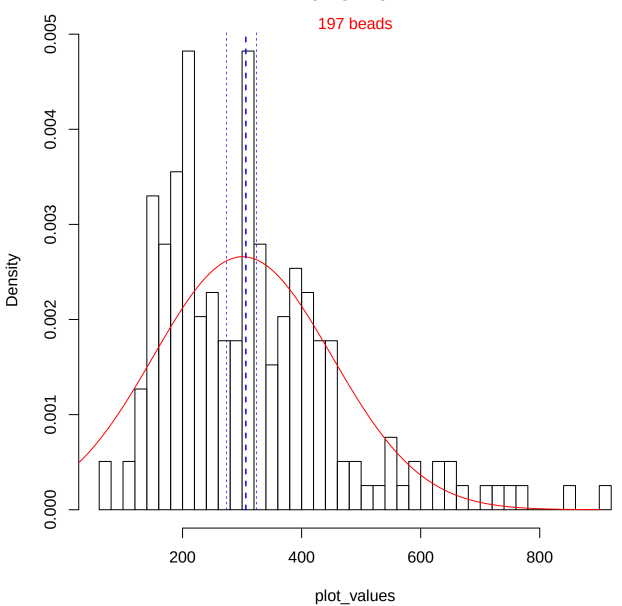




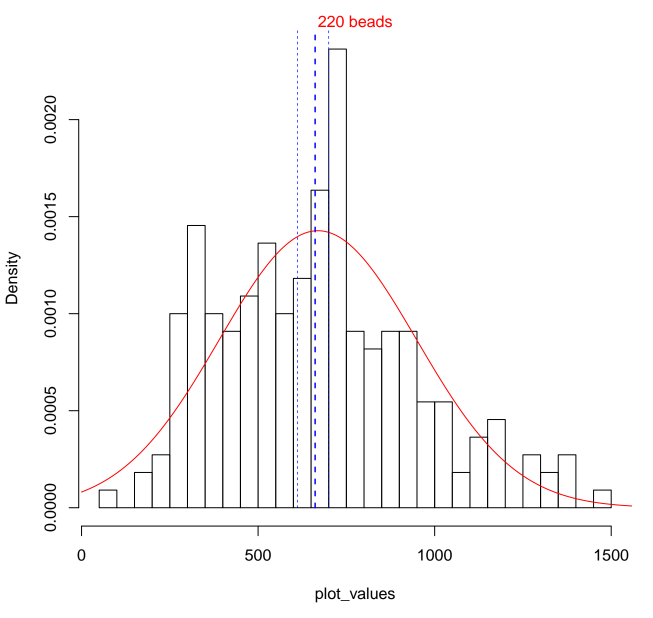


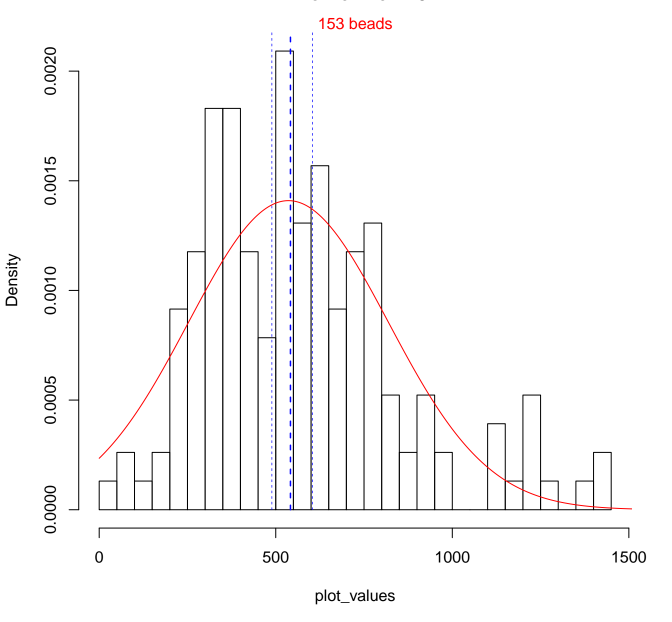


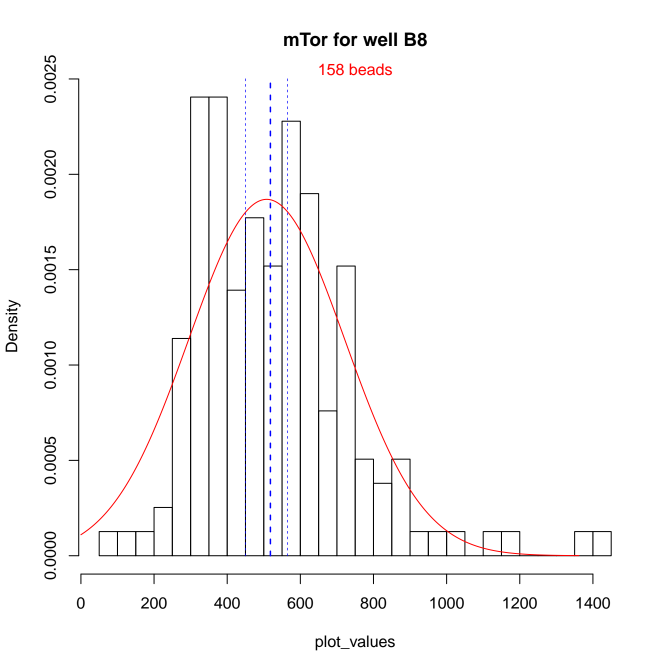




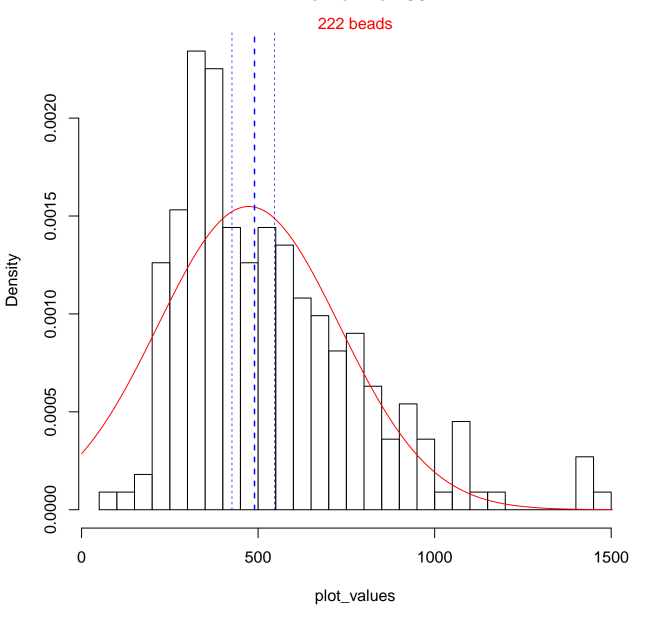




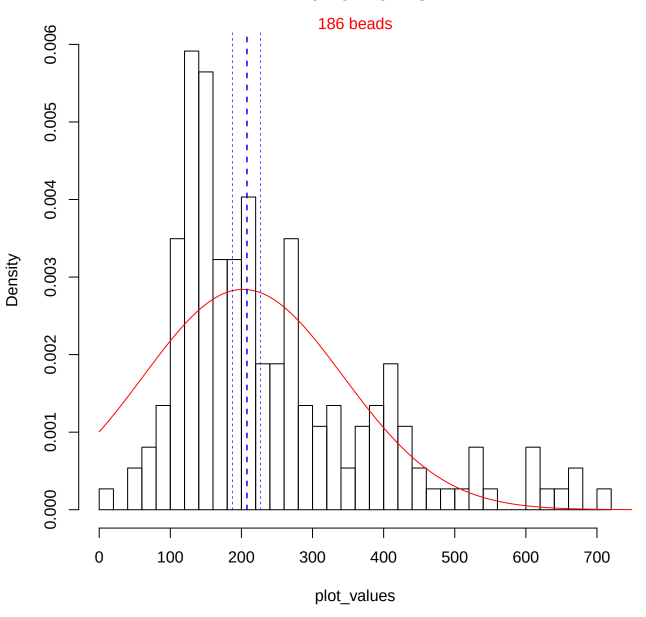




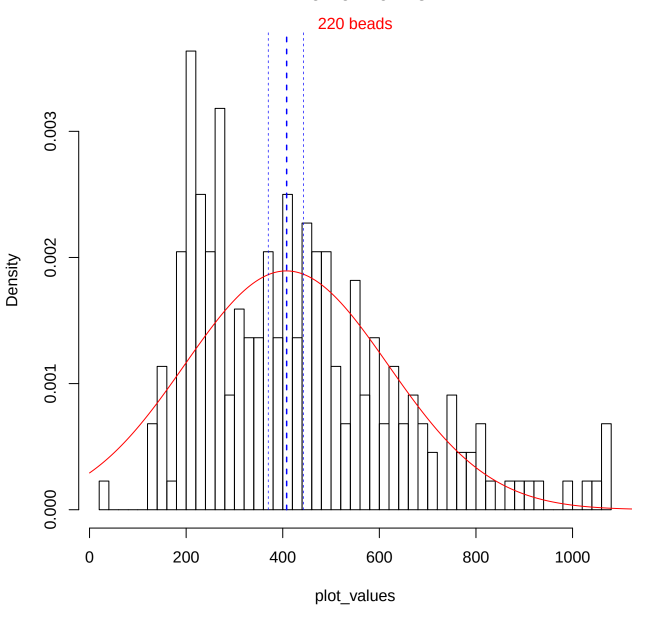
mTor for well C8



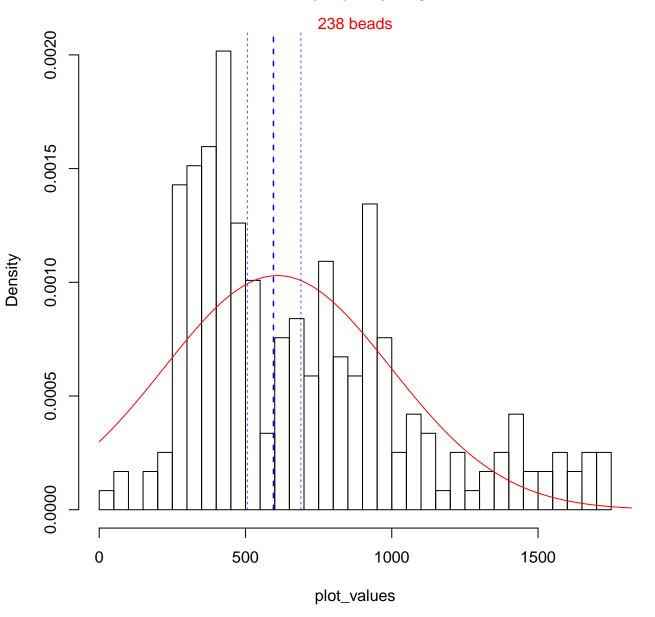
mTor for well D8



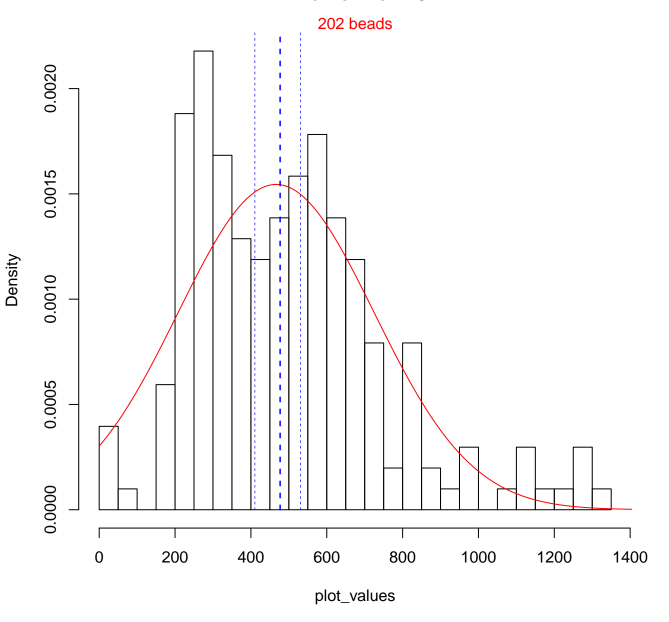
mTor for well E8

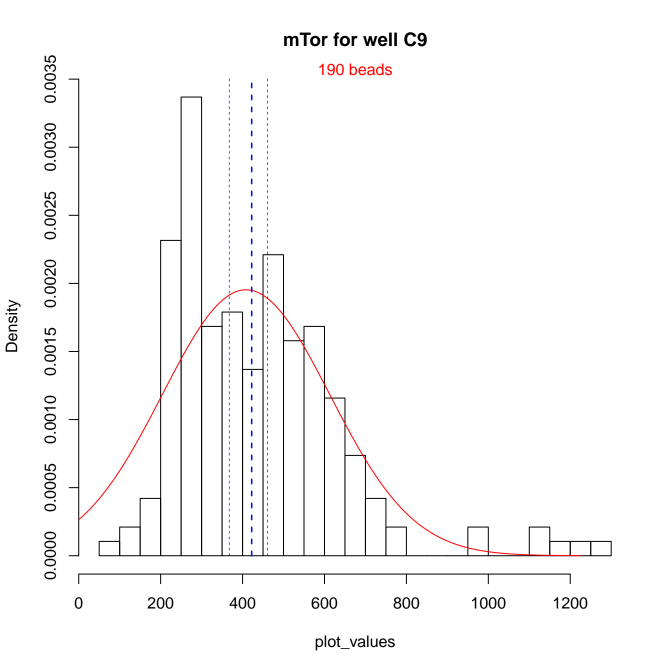


mTor for well A9

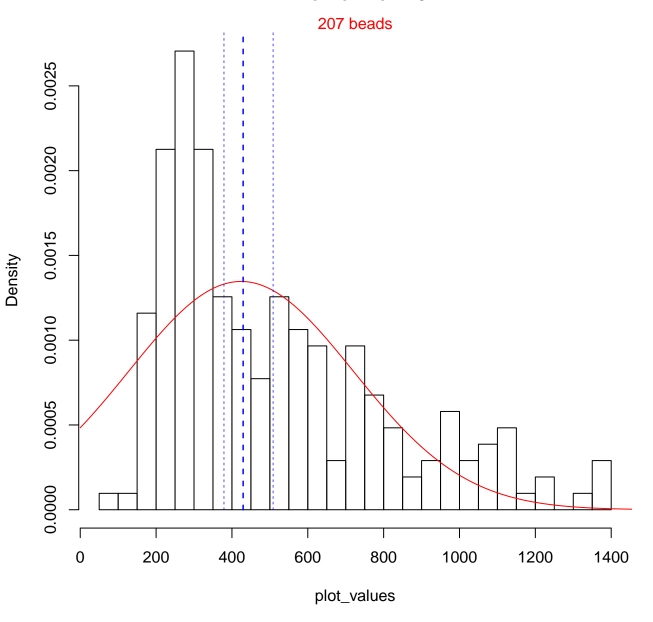


mTor for well B9





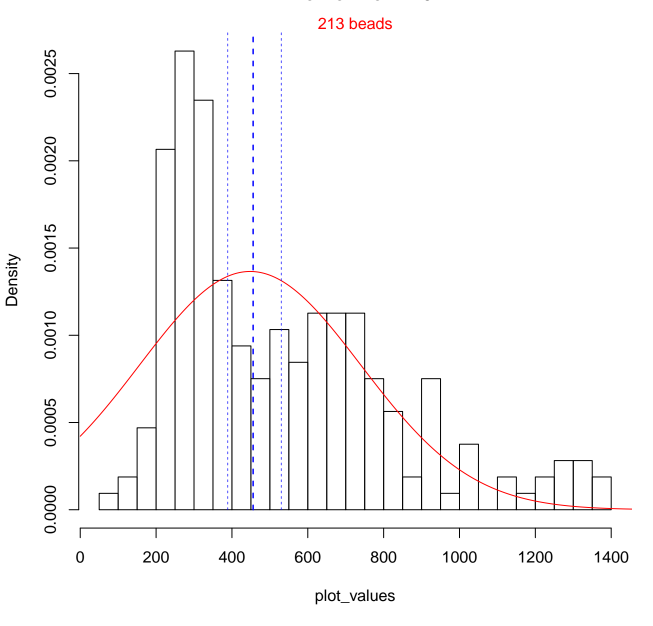
mTor for well D9



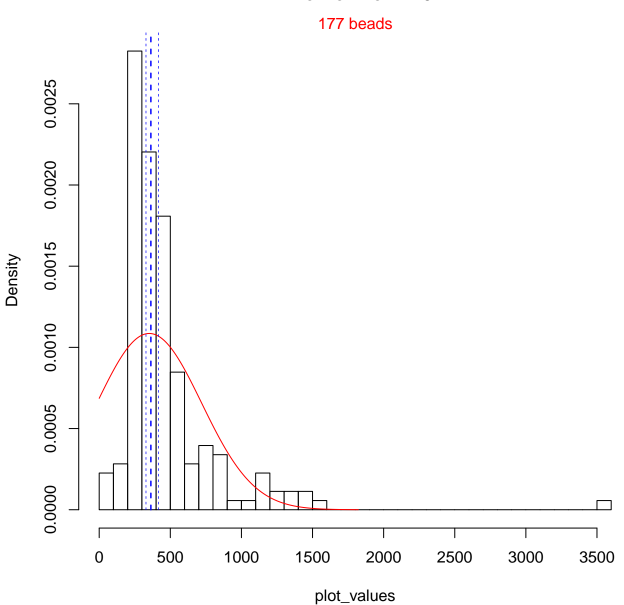
mTor for well E9 126 beads 0.0025 0.0020 0.0015 Density 0.0010 0.0005 0.0000 0 200 400 600 800 1000 1200 1400

plot_values

mTor for well A10



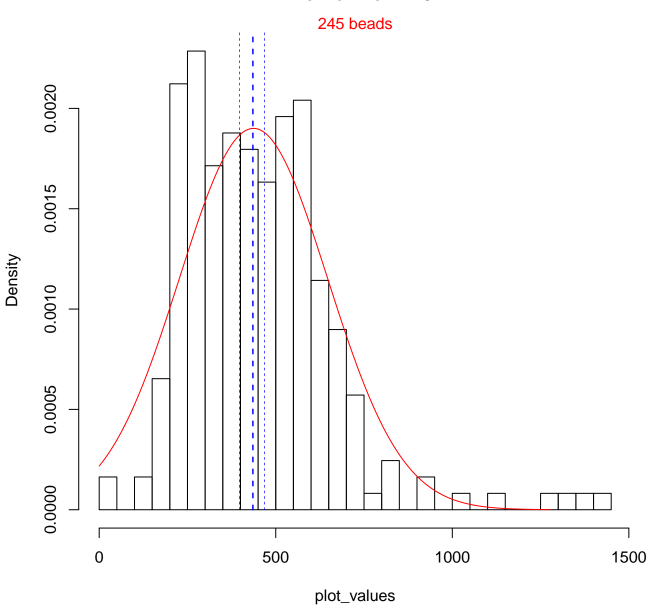
mTor for well B10



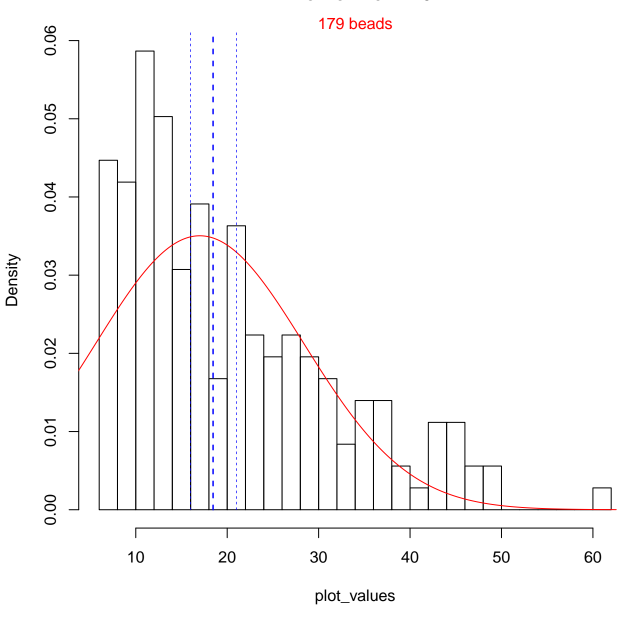
mTor for well C10 0.005 208 beads 0.004 0.003 Density 0.002 0.001 0.000 0 200 400 600 800

plot_values

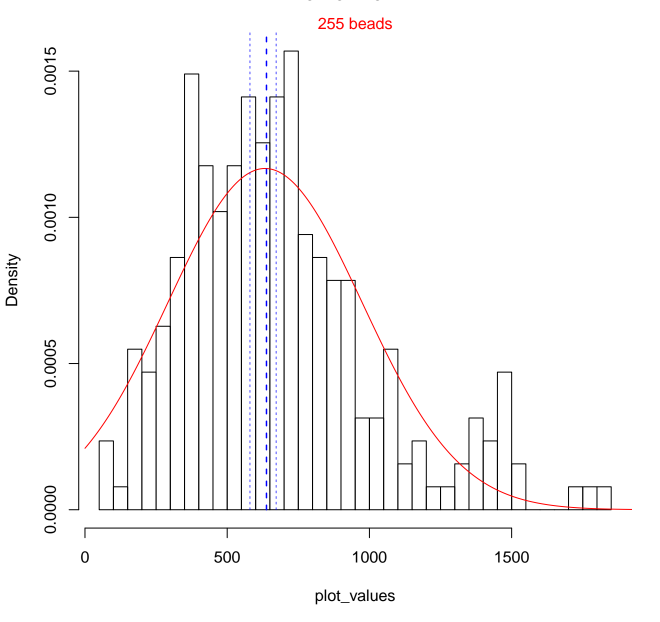
mTor for well D10



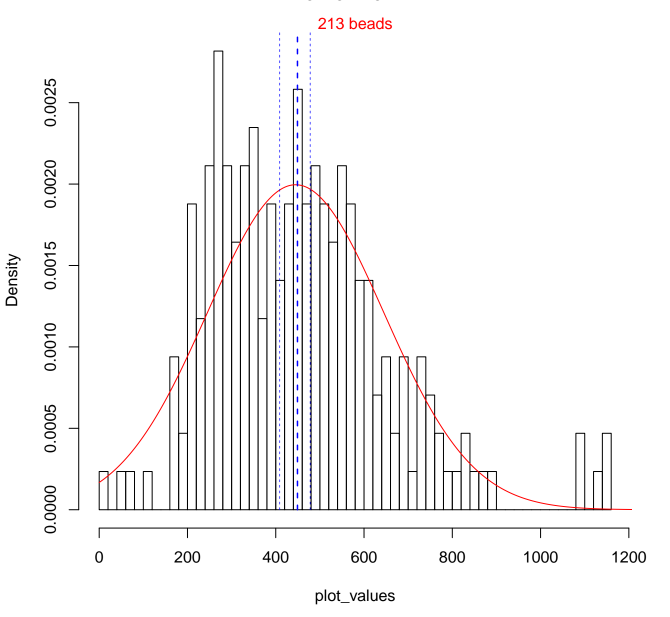
mTor for well E10



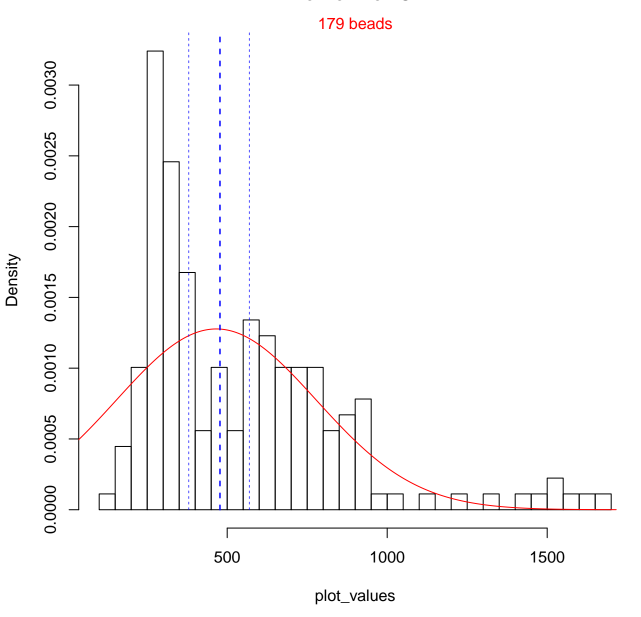
mTor for well A11



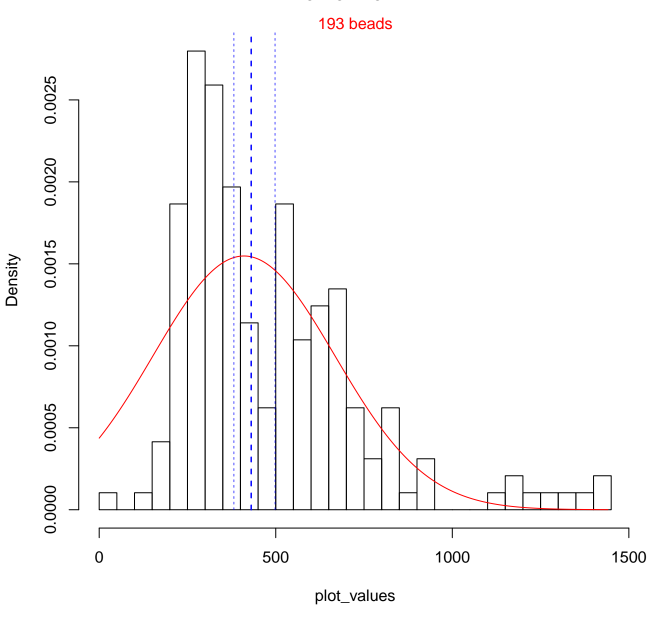
mTor for well B11



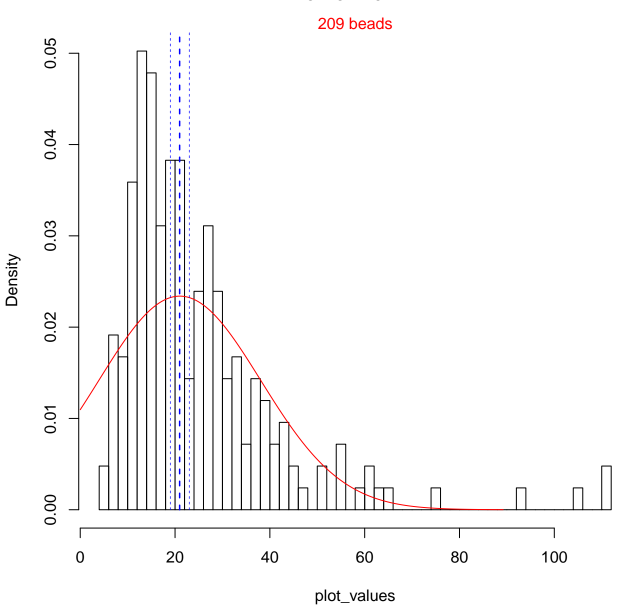
mTor for well C11



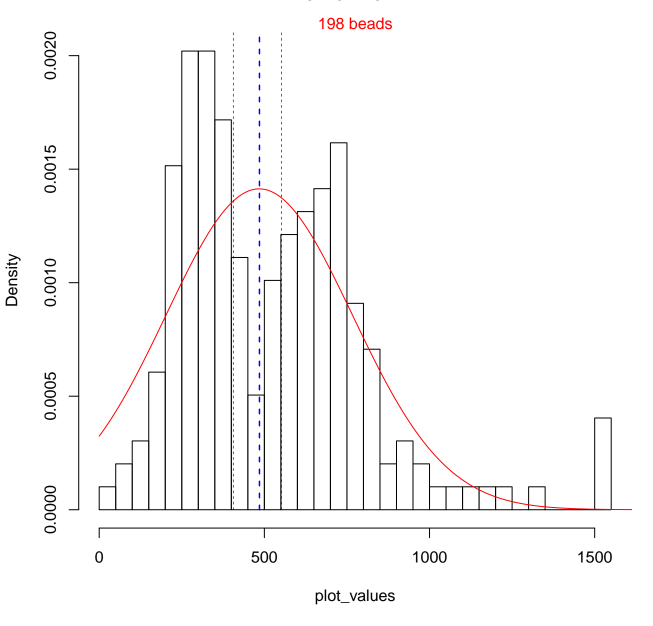
mTor for well D11

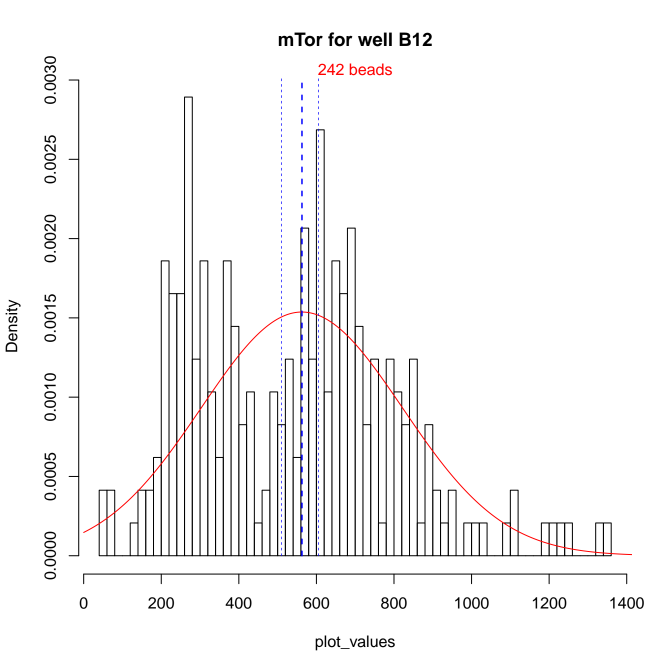


mTor for well E11

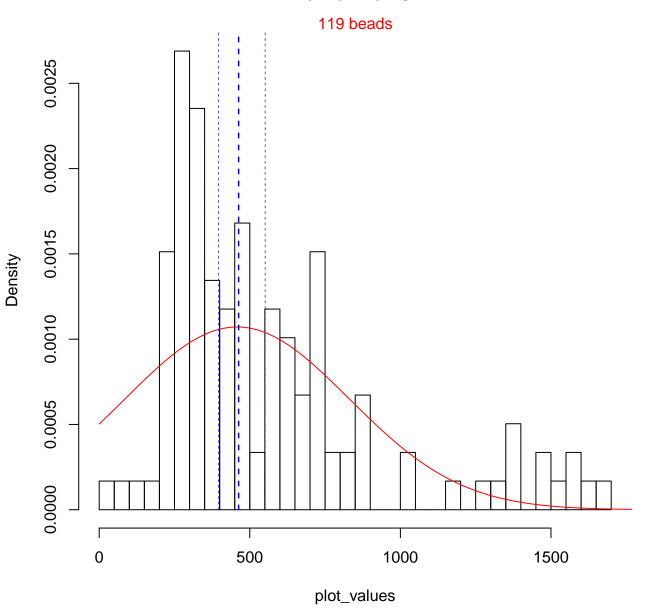


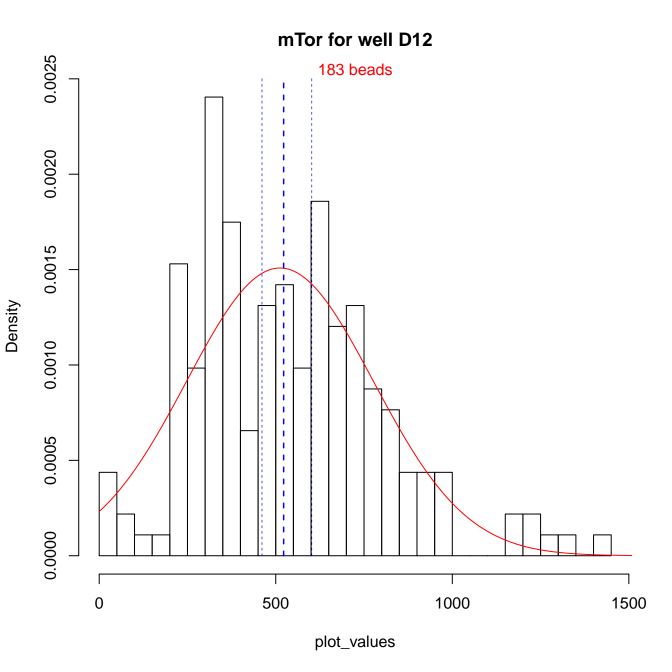
mTor for well A12



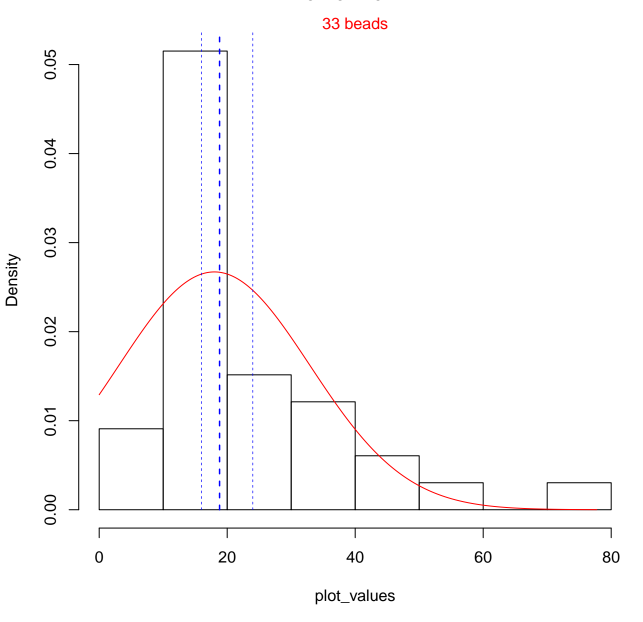


mTor for well C12





mTor for well E12



mTor for well H12

3 beads

