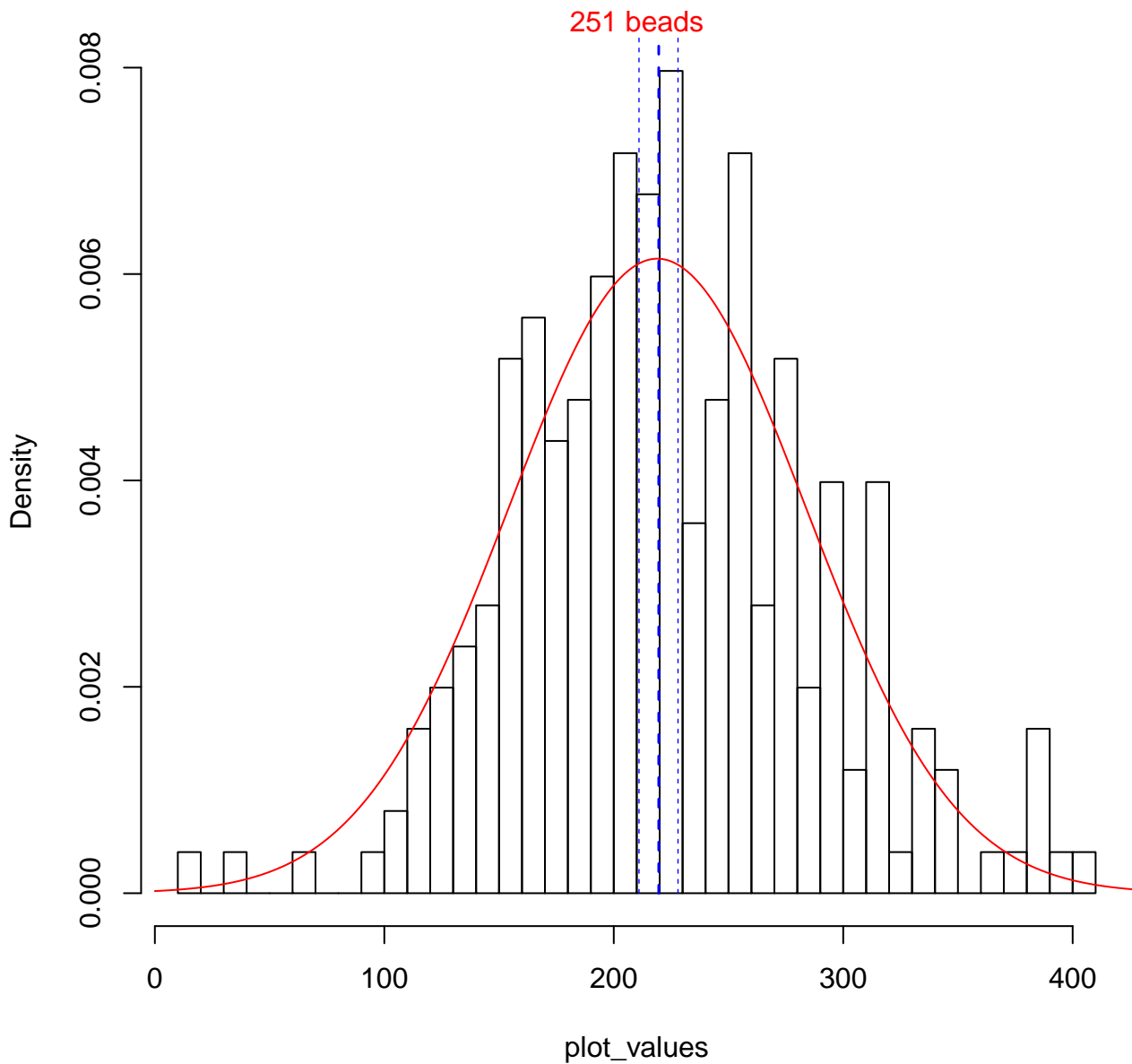
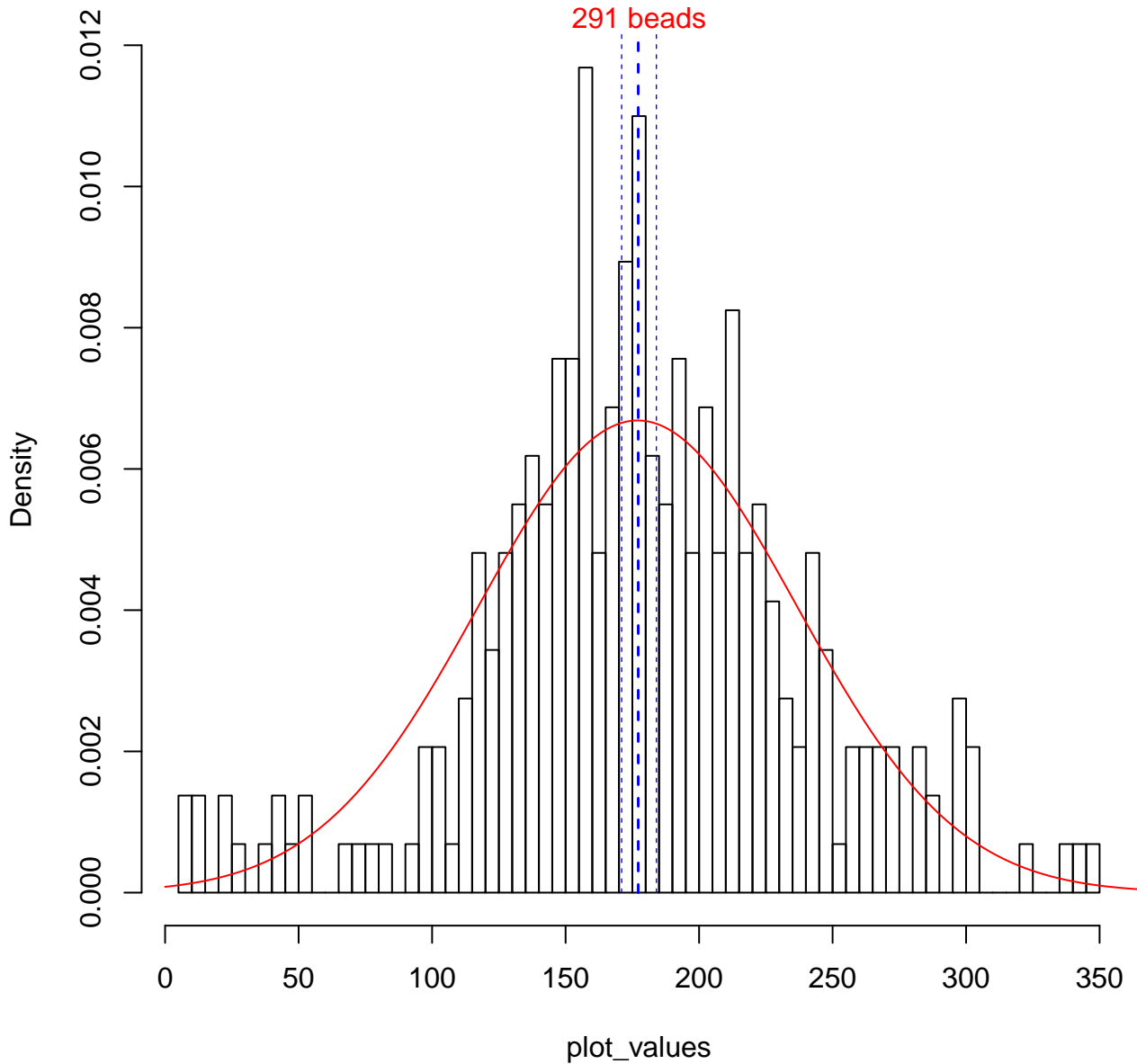


mTor for well A1

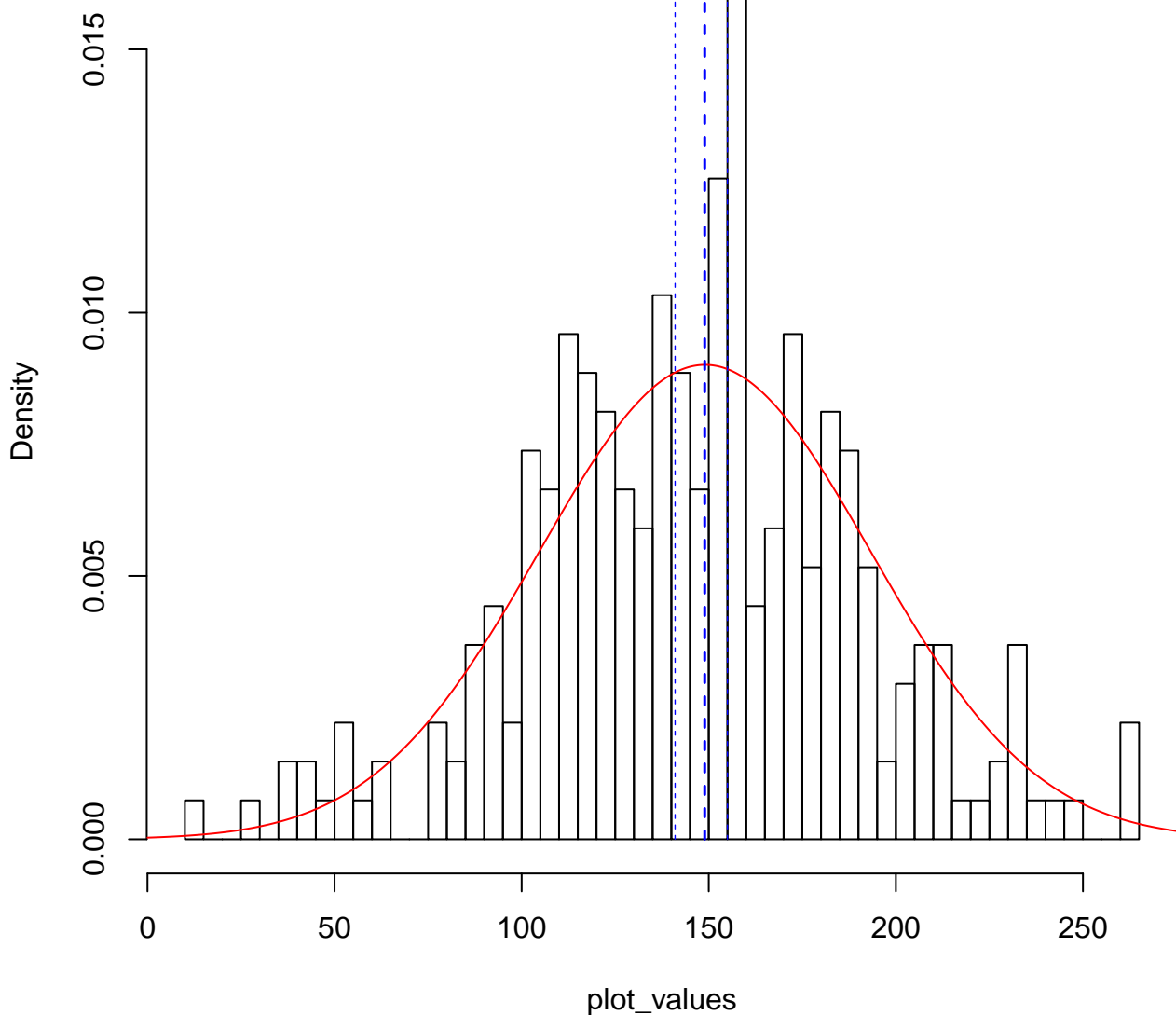


mTor for well B1



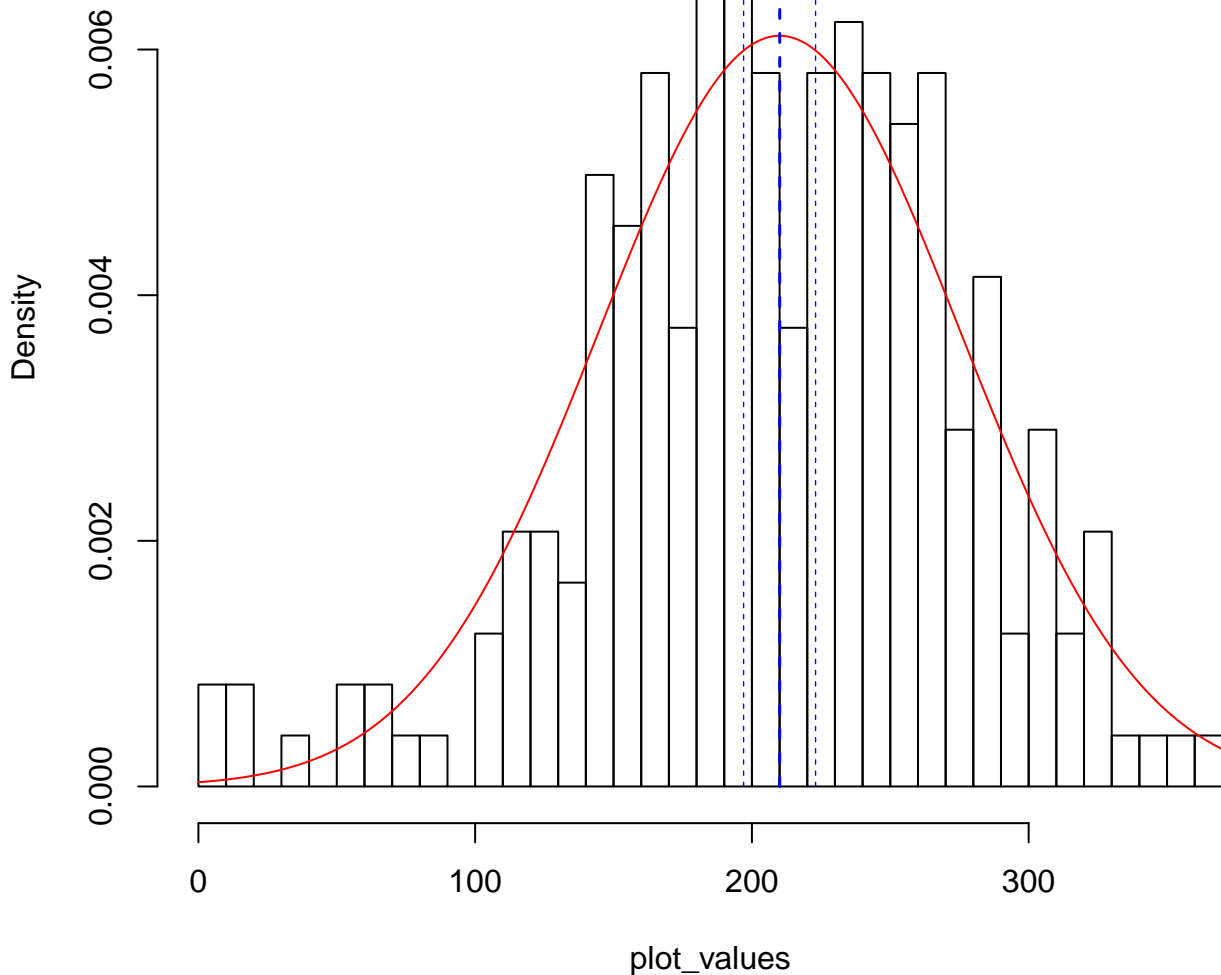
mTor for well C1

271 beads



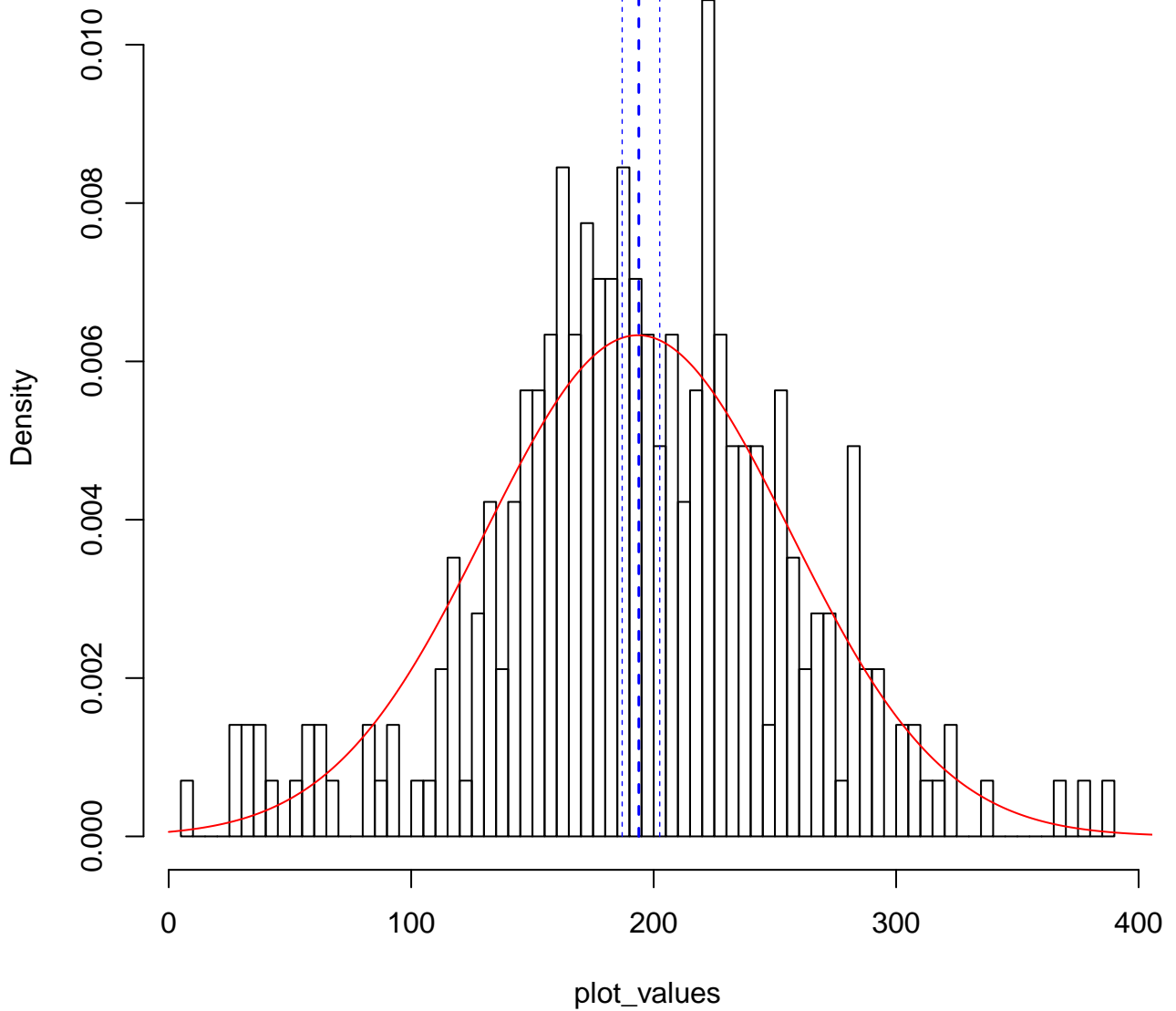
mTor for well D1

241 beads



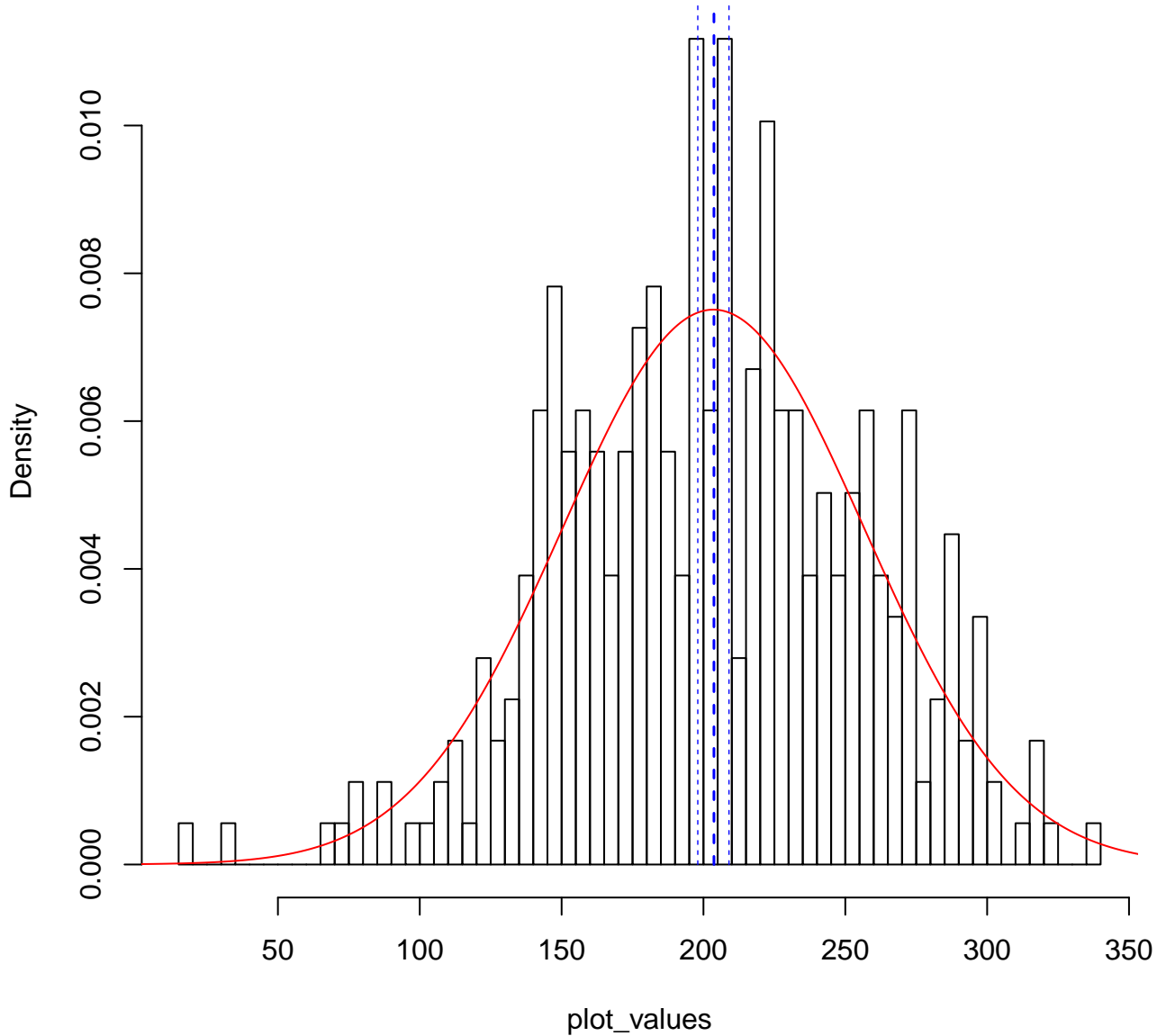
mTor for well E1

284 beads



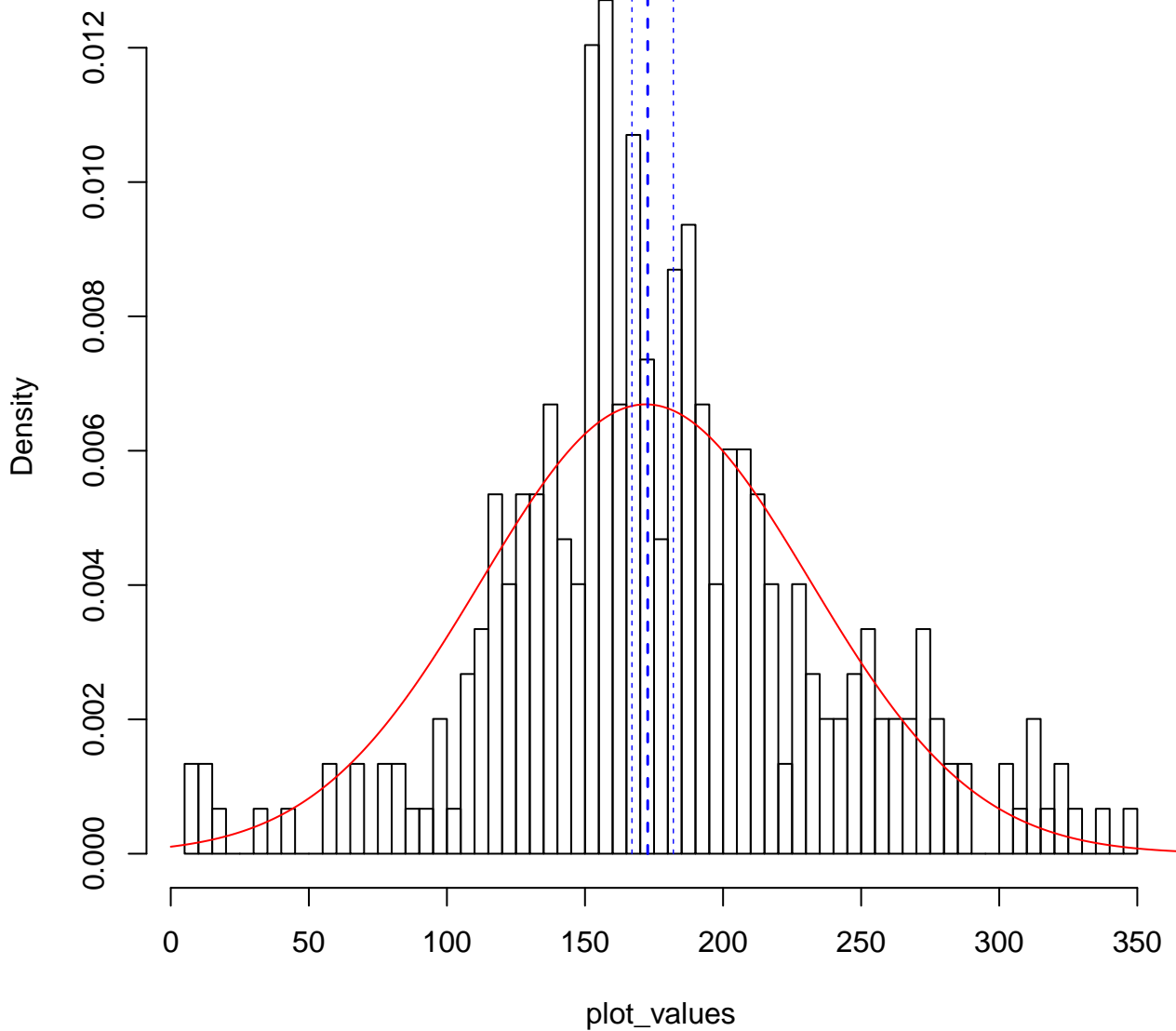
mTor for well F1

358 beads



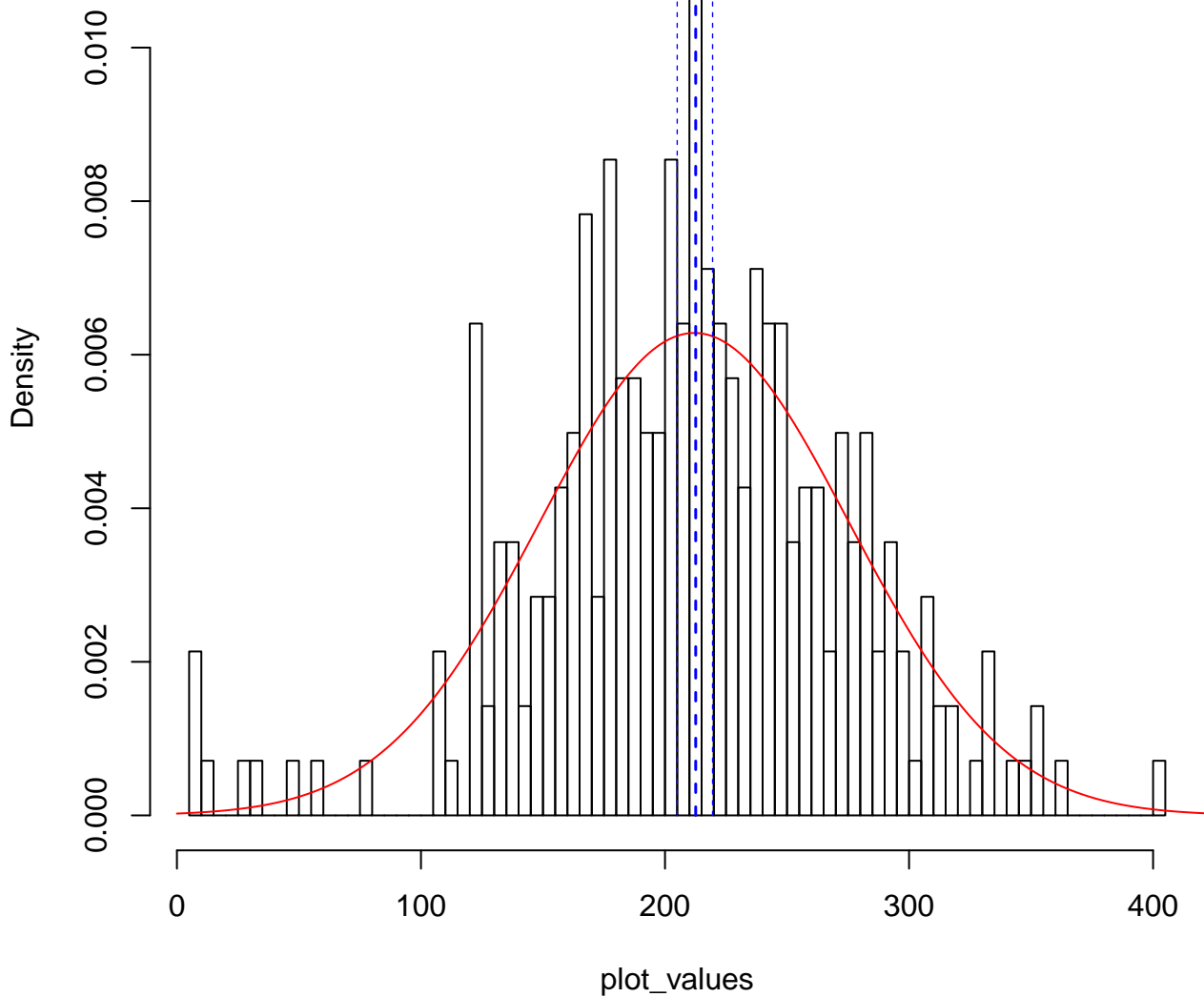
mTor for well A2

299 beads

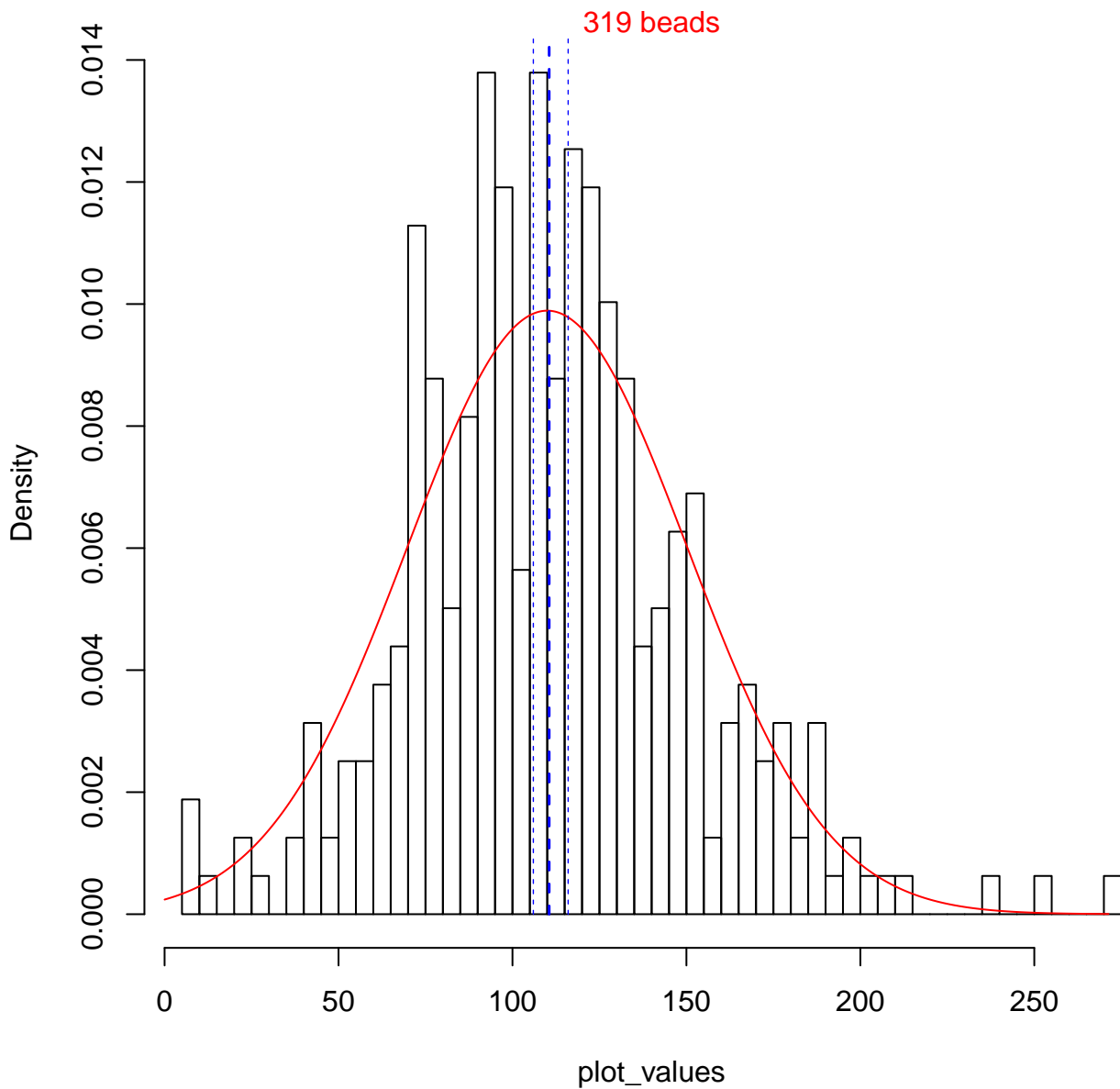


mTor for well B2

281 beads

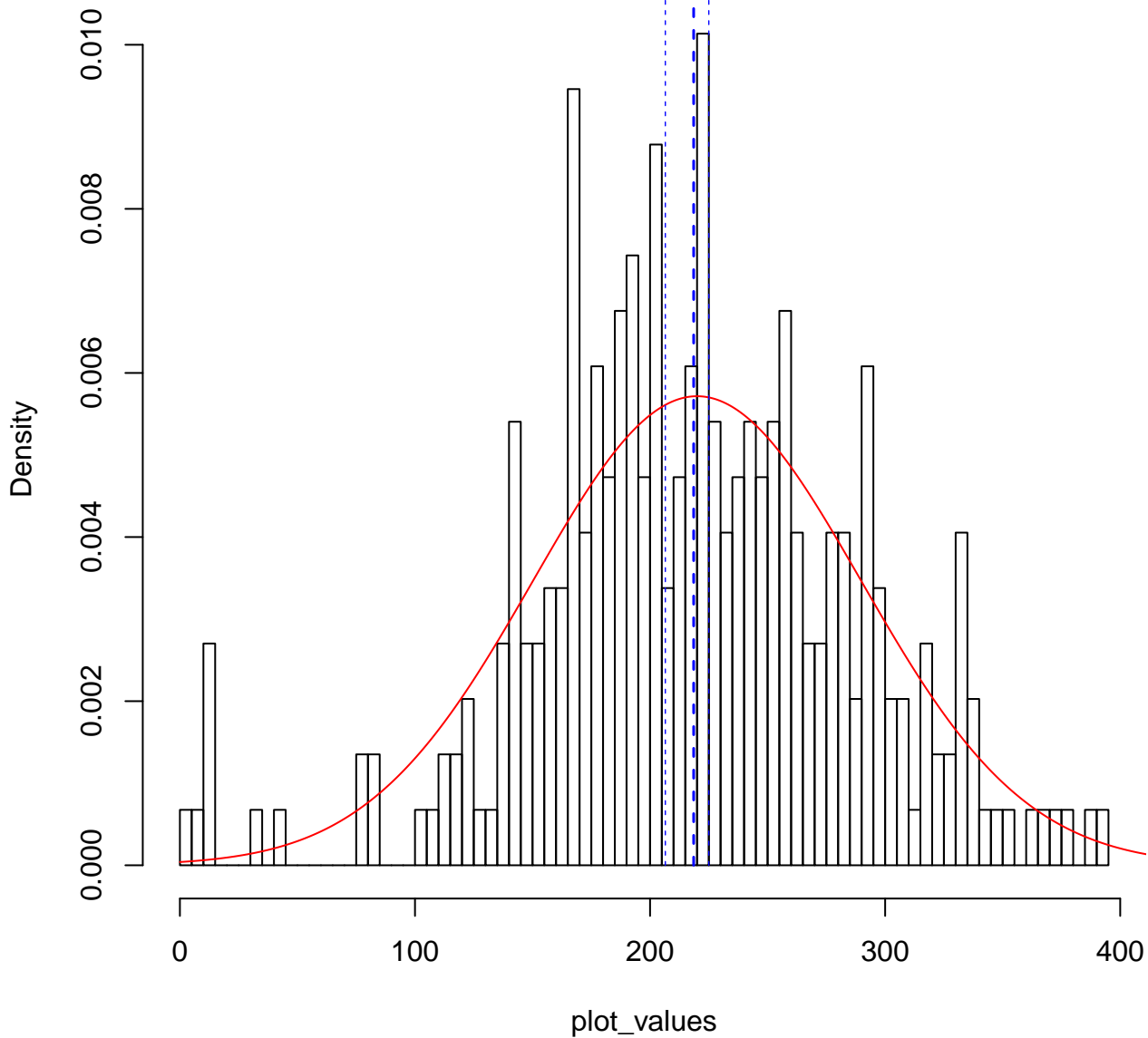


mTor for well C2

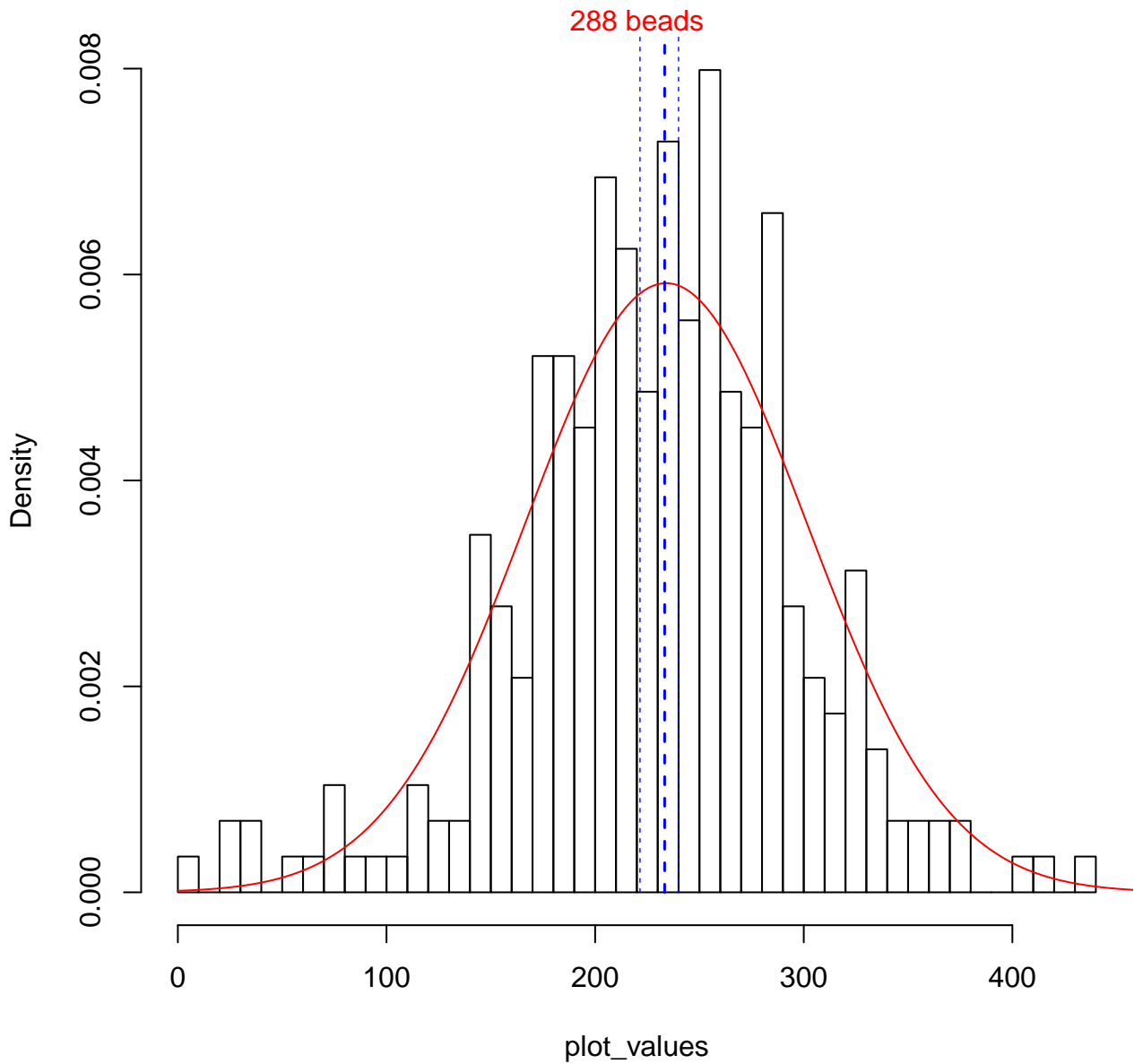


mTor for well D2

296 beads

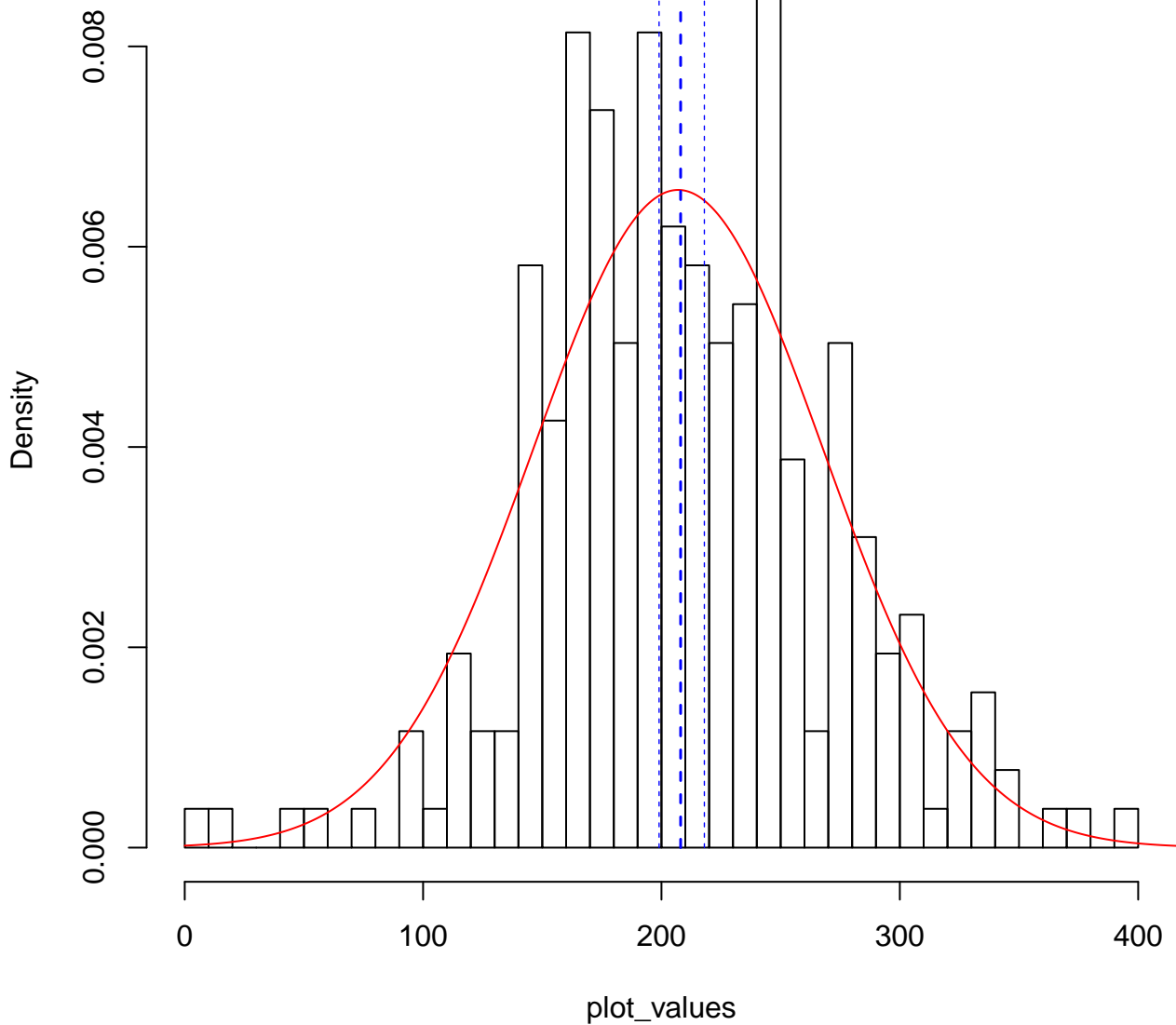


mTor for well E2



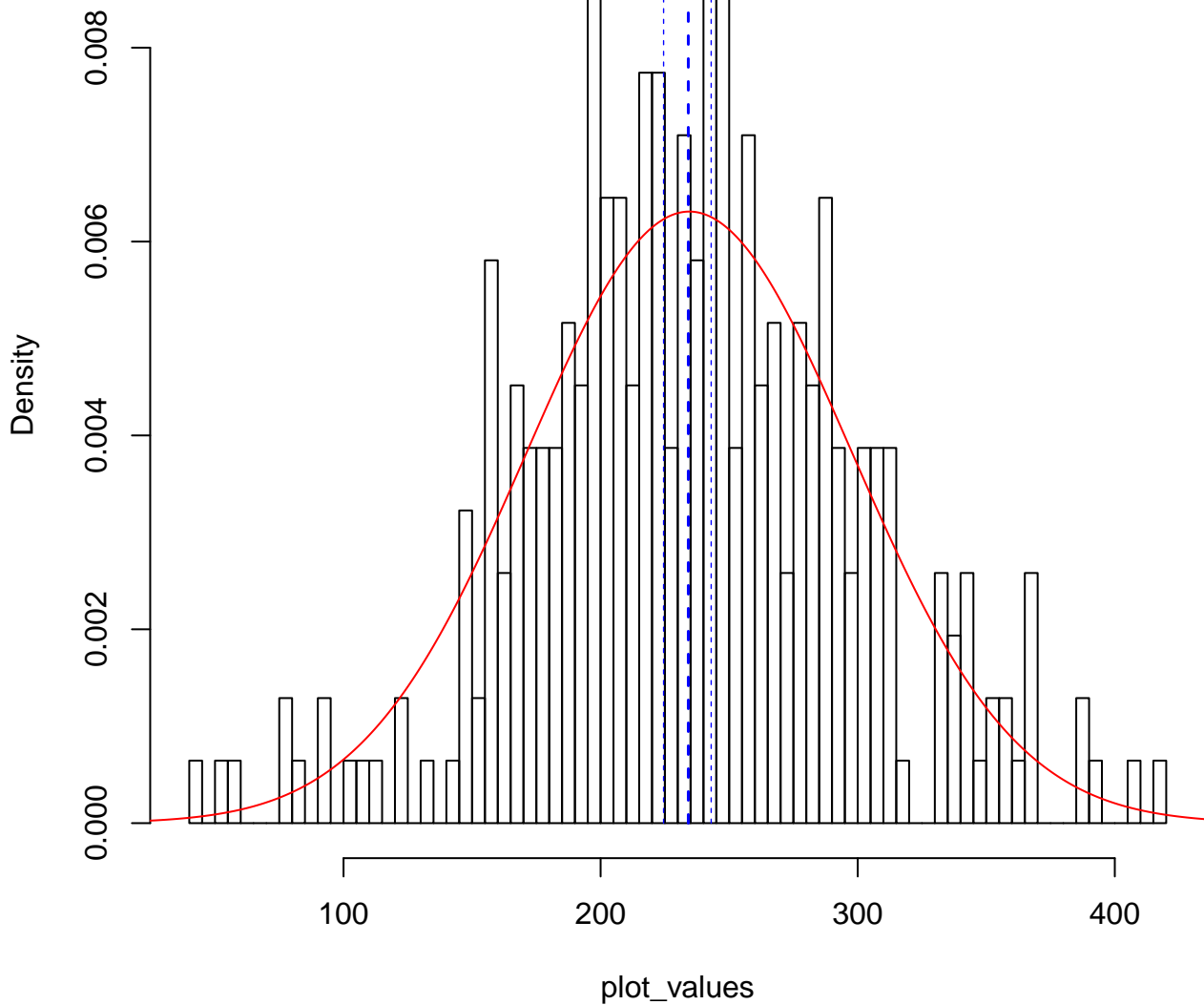
mTor for well F2

258 beads

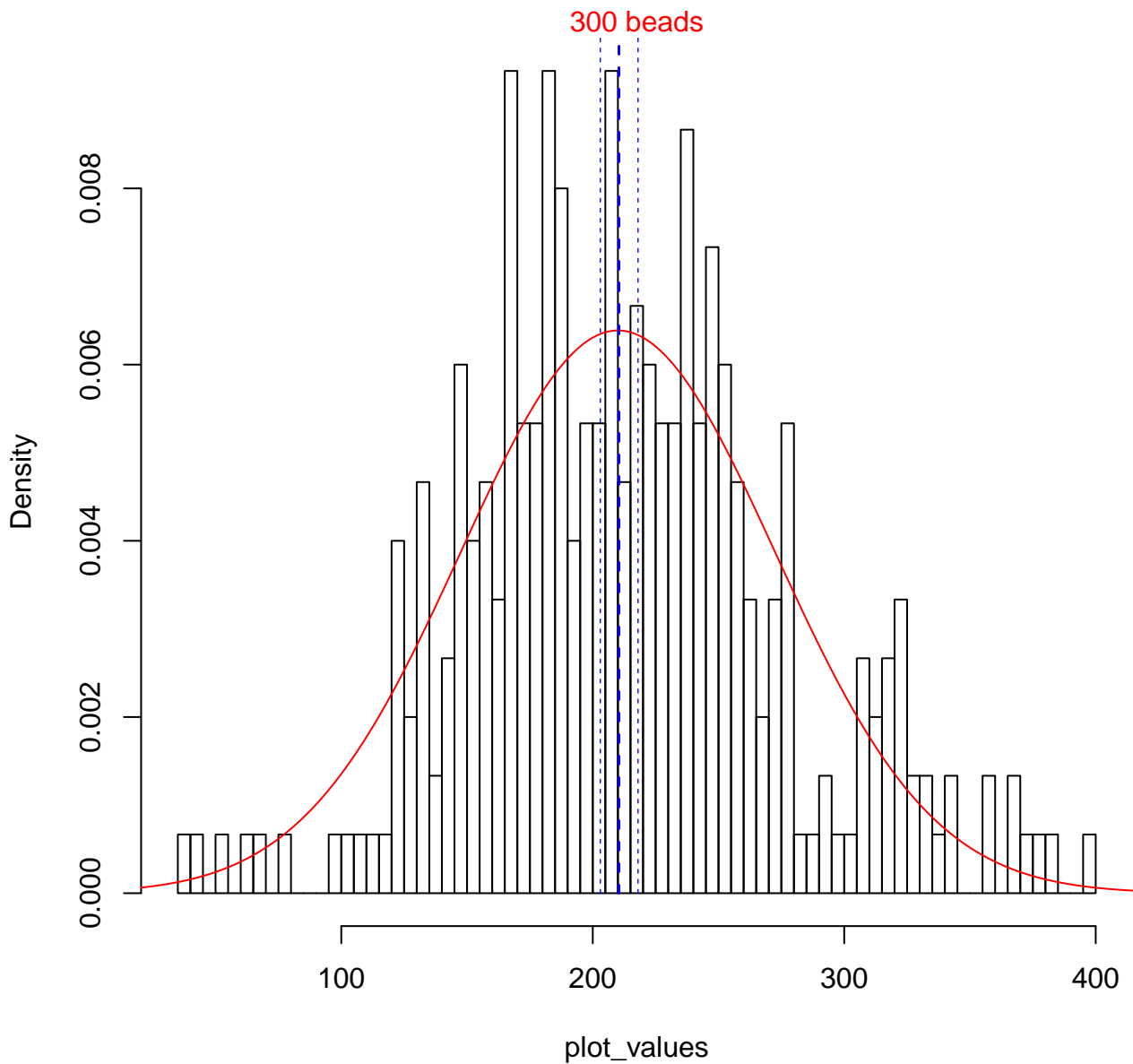


mTor for well A3

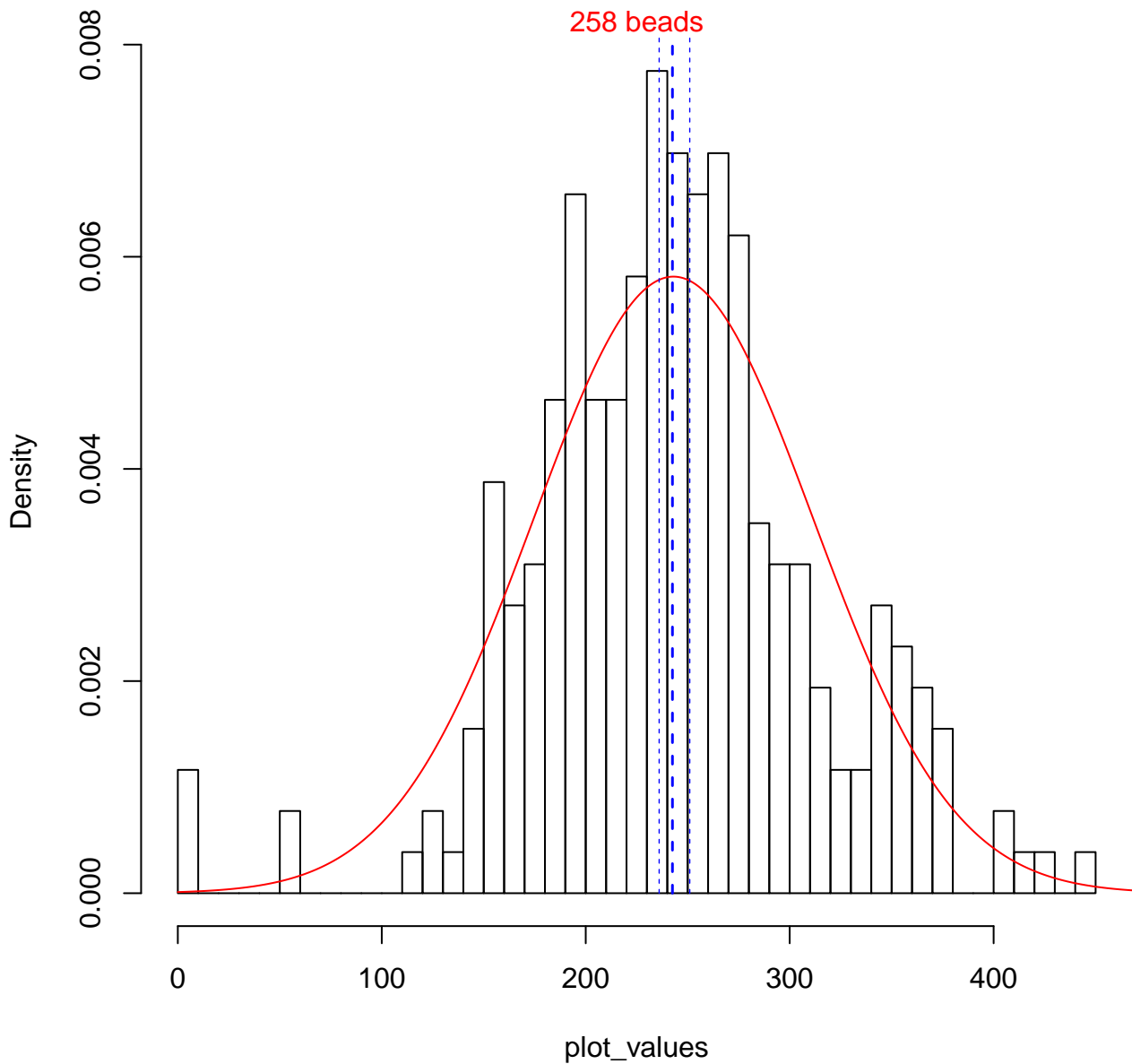
310 beads



mTor for well B3

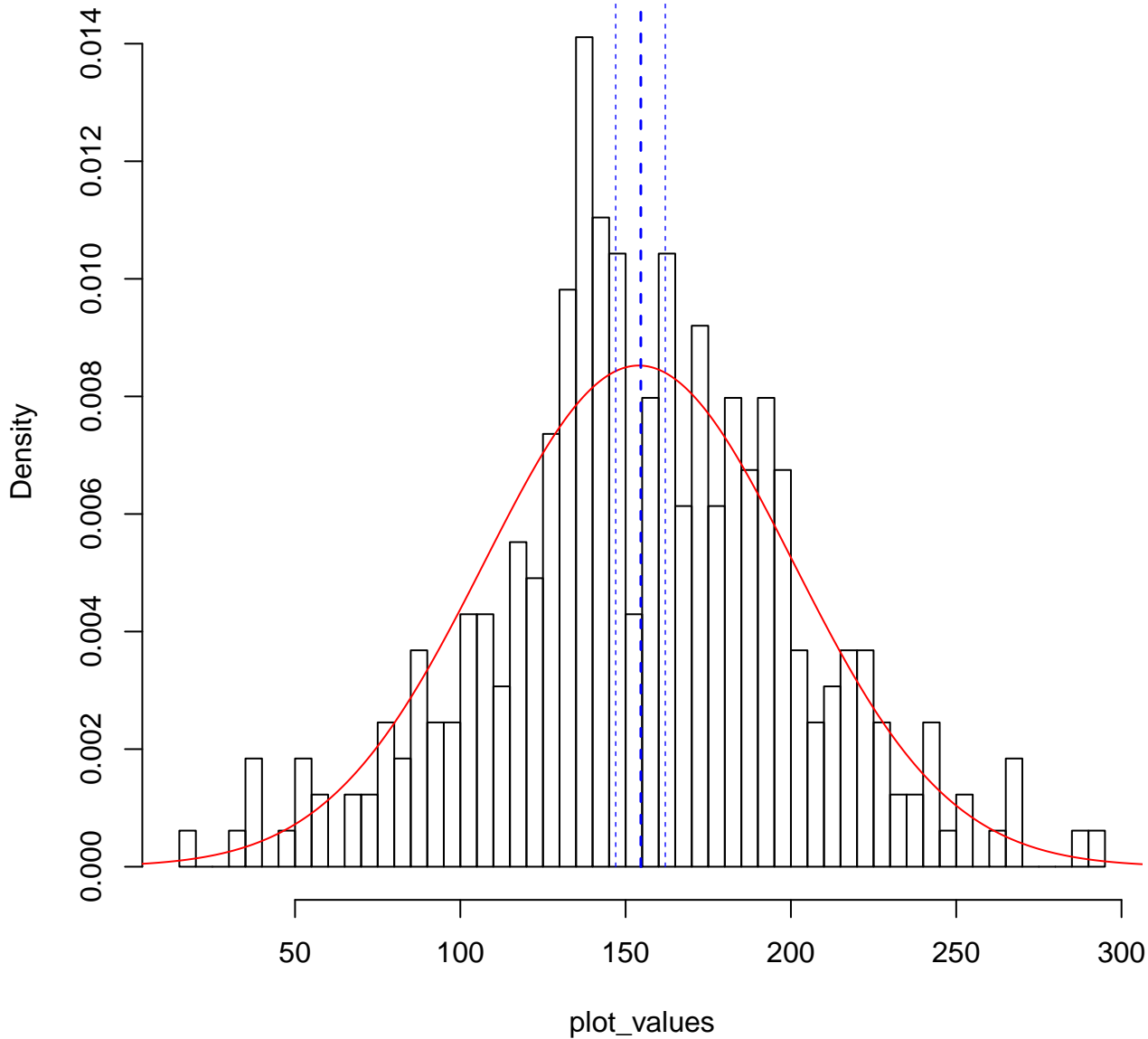


mTor for well C3

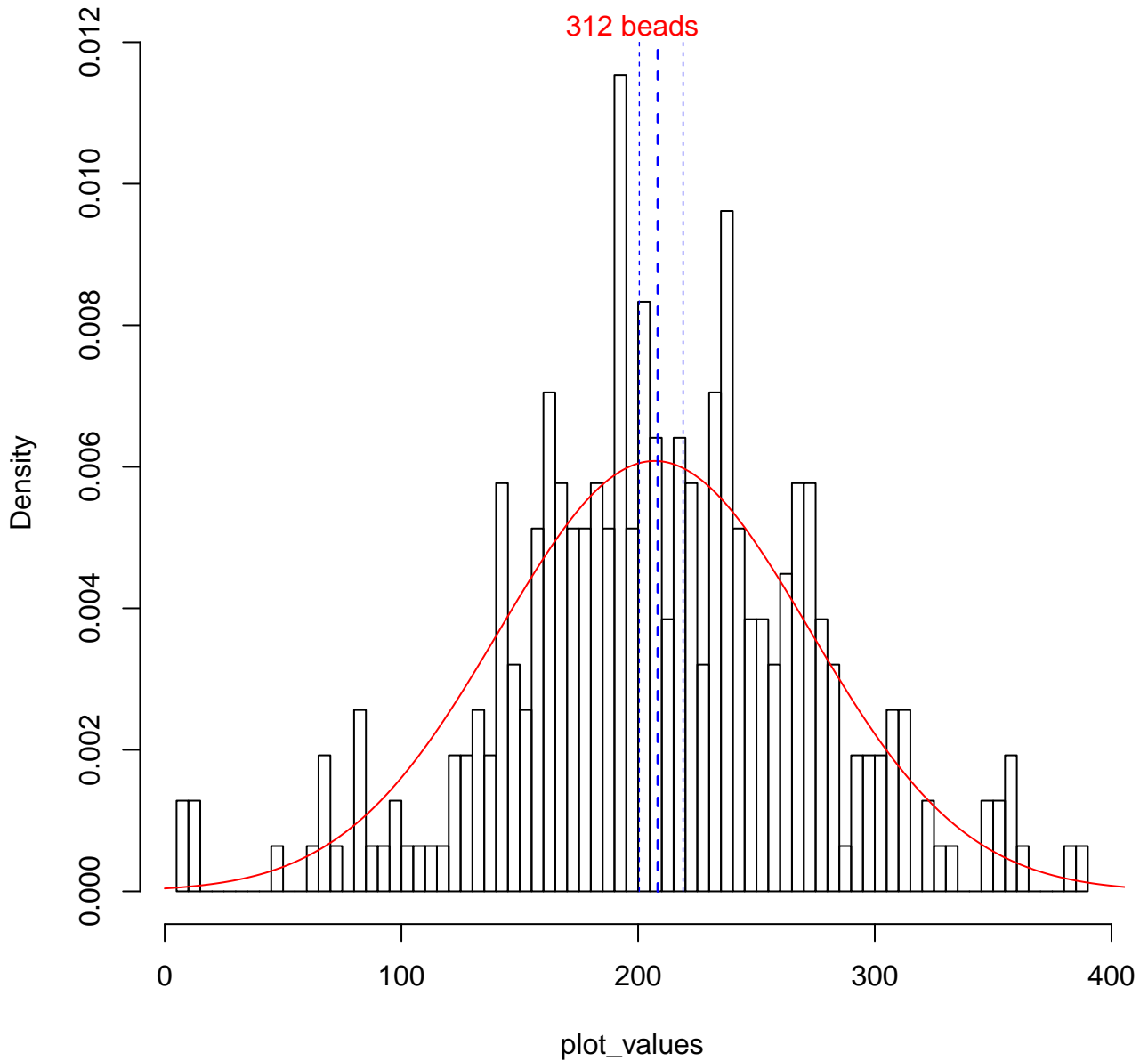


mTor for well D3

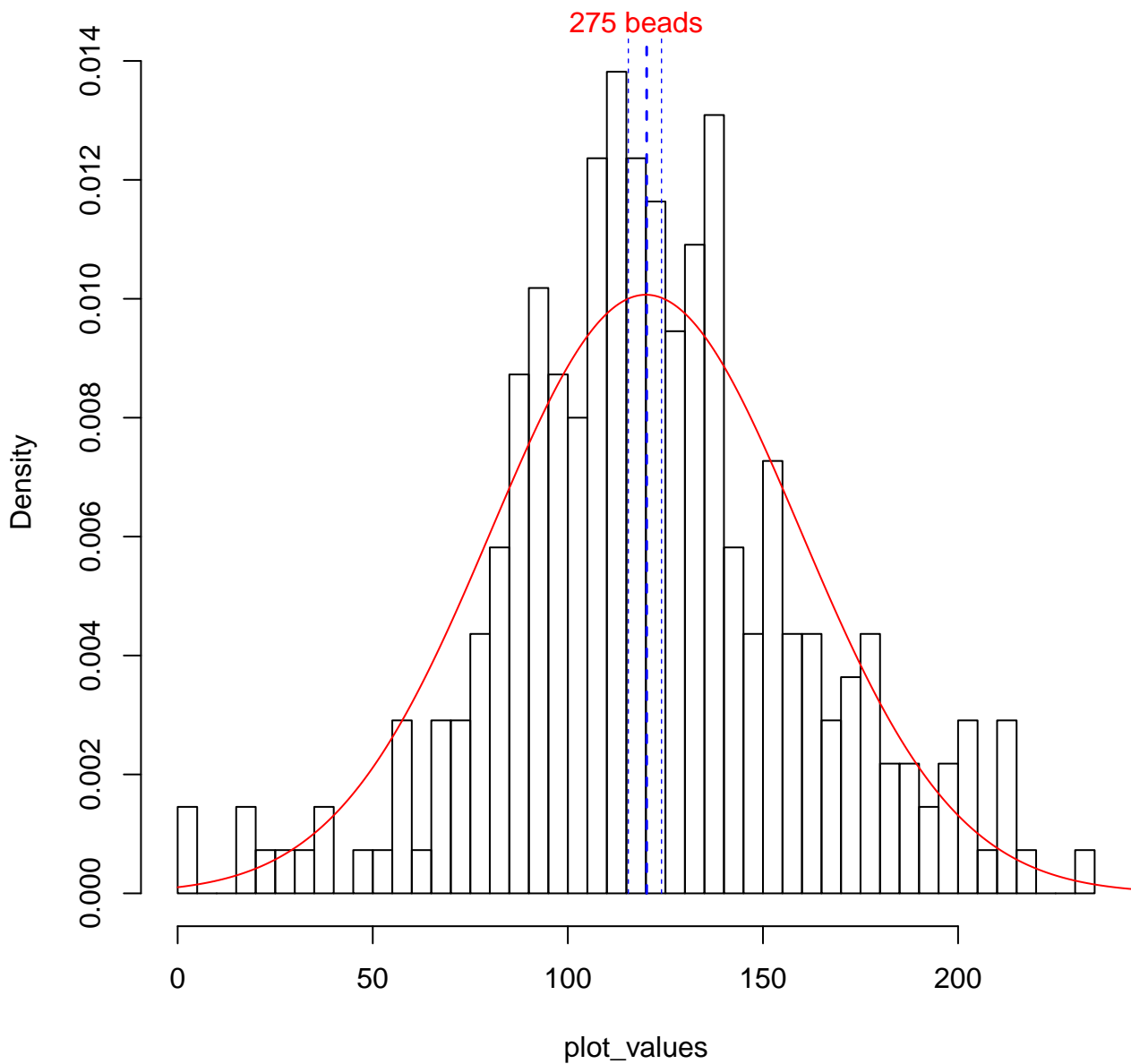
326 beads



mTor for well E3

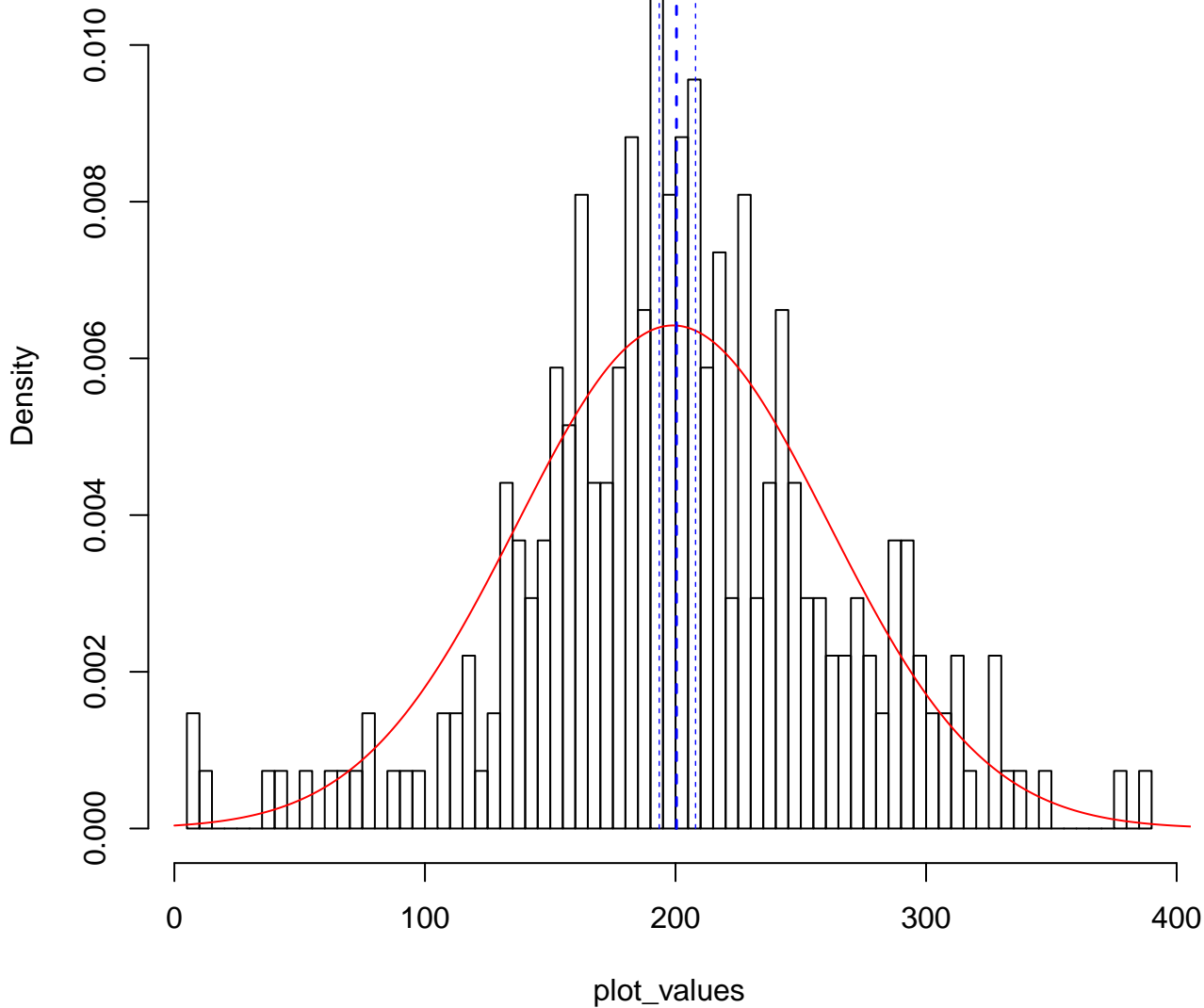


mTor for well F3



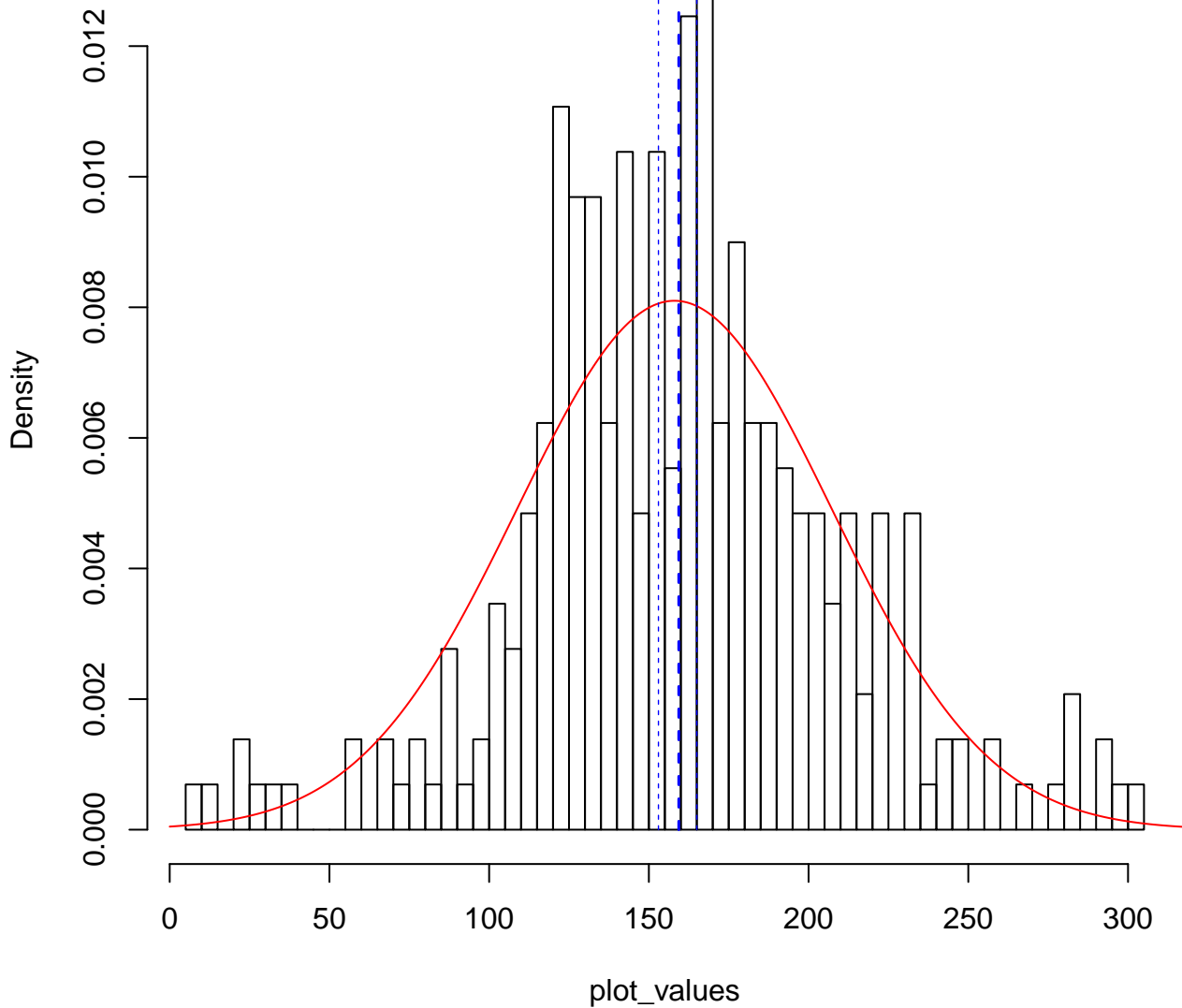
mTor for well A4

272 beads



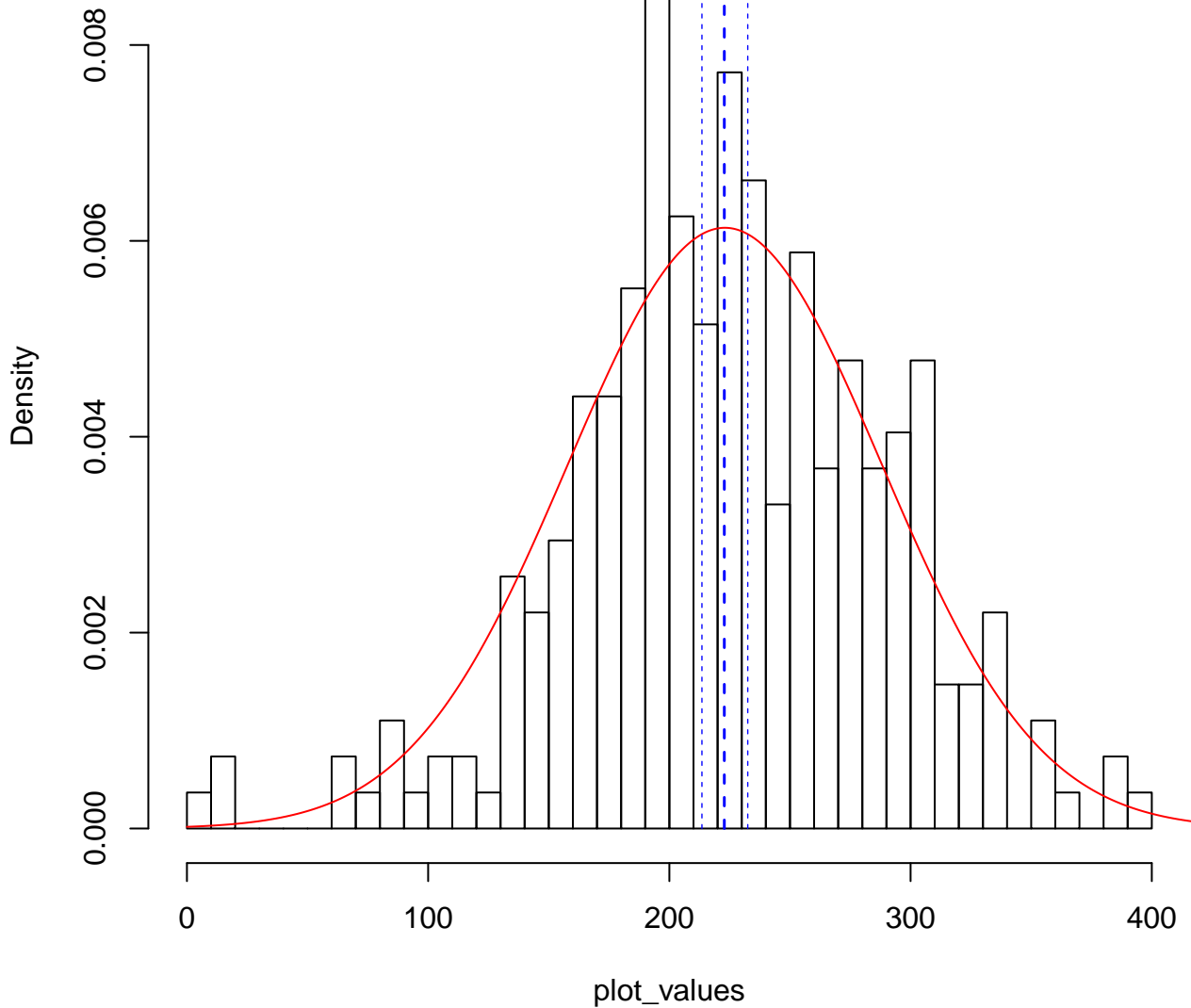
mTor for well B4

289 beads

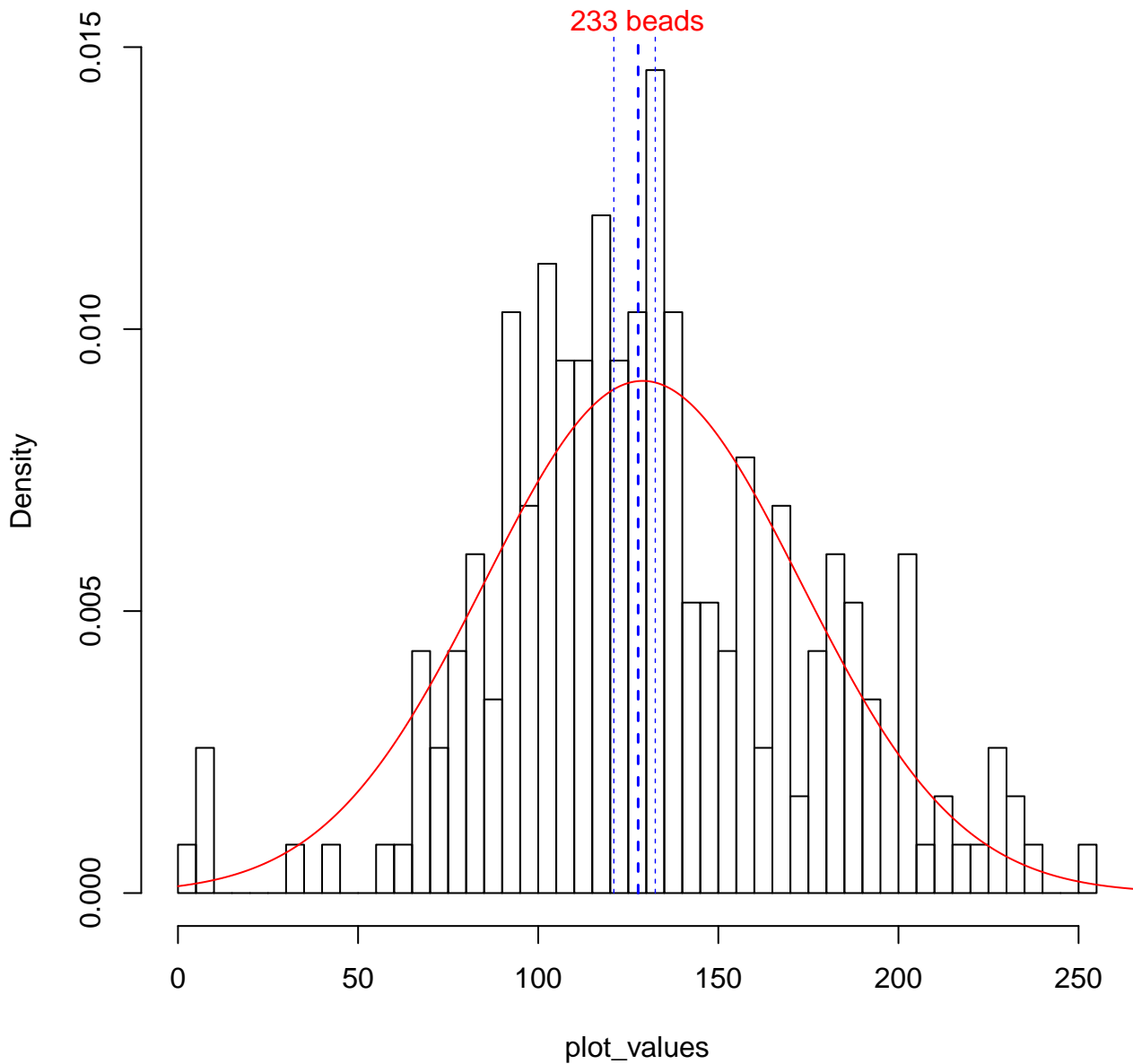


mTor for well C4

272 beads

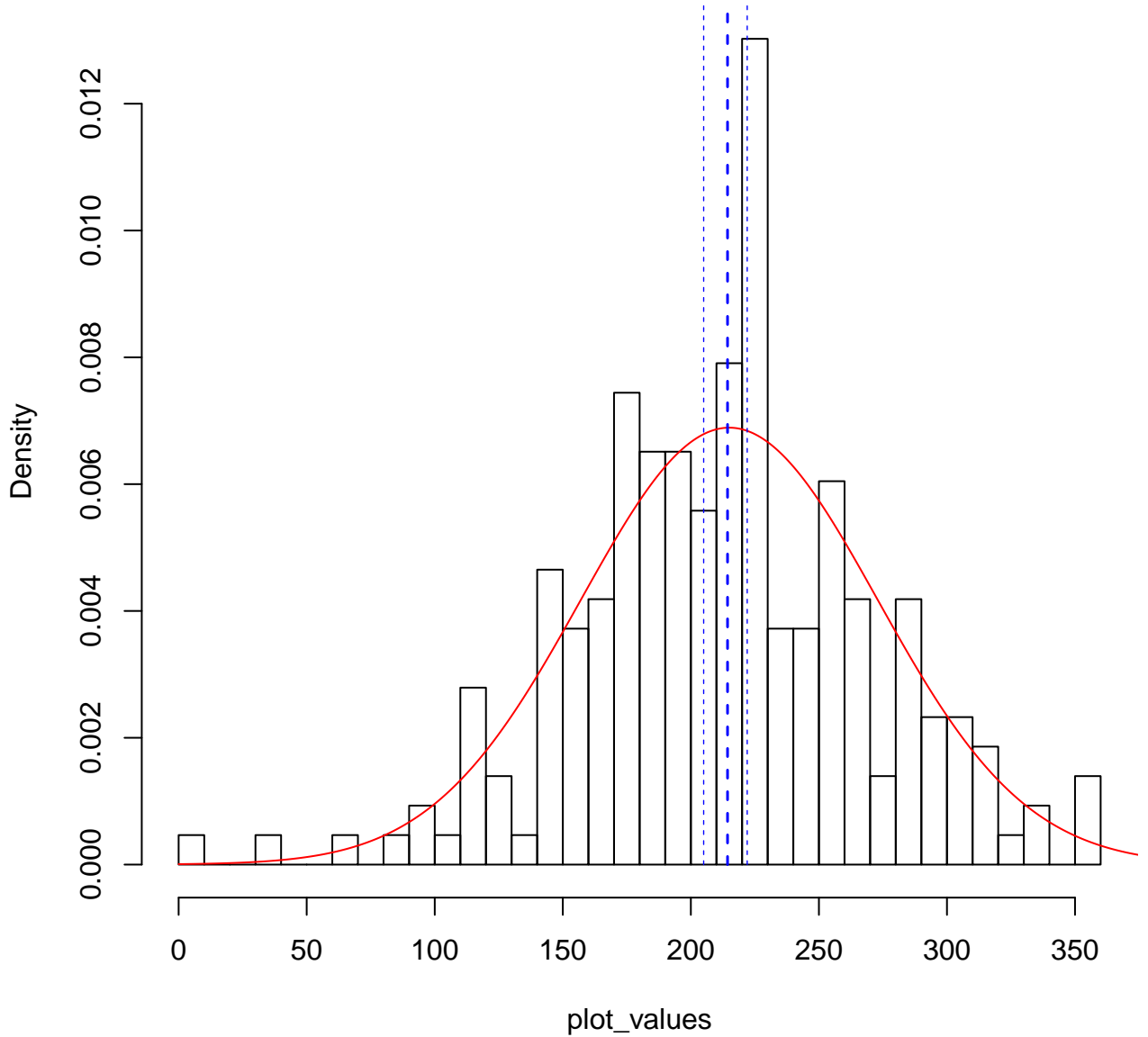


mTor for well D4

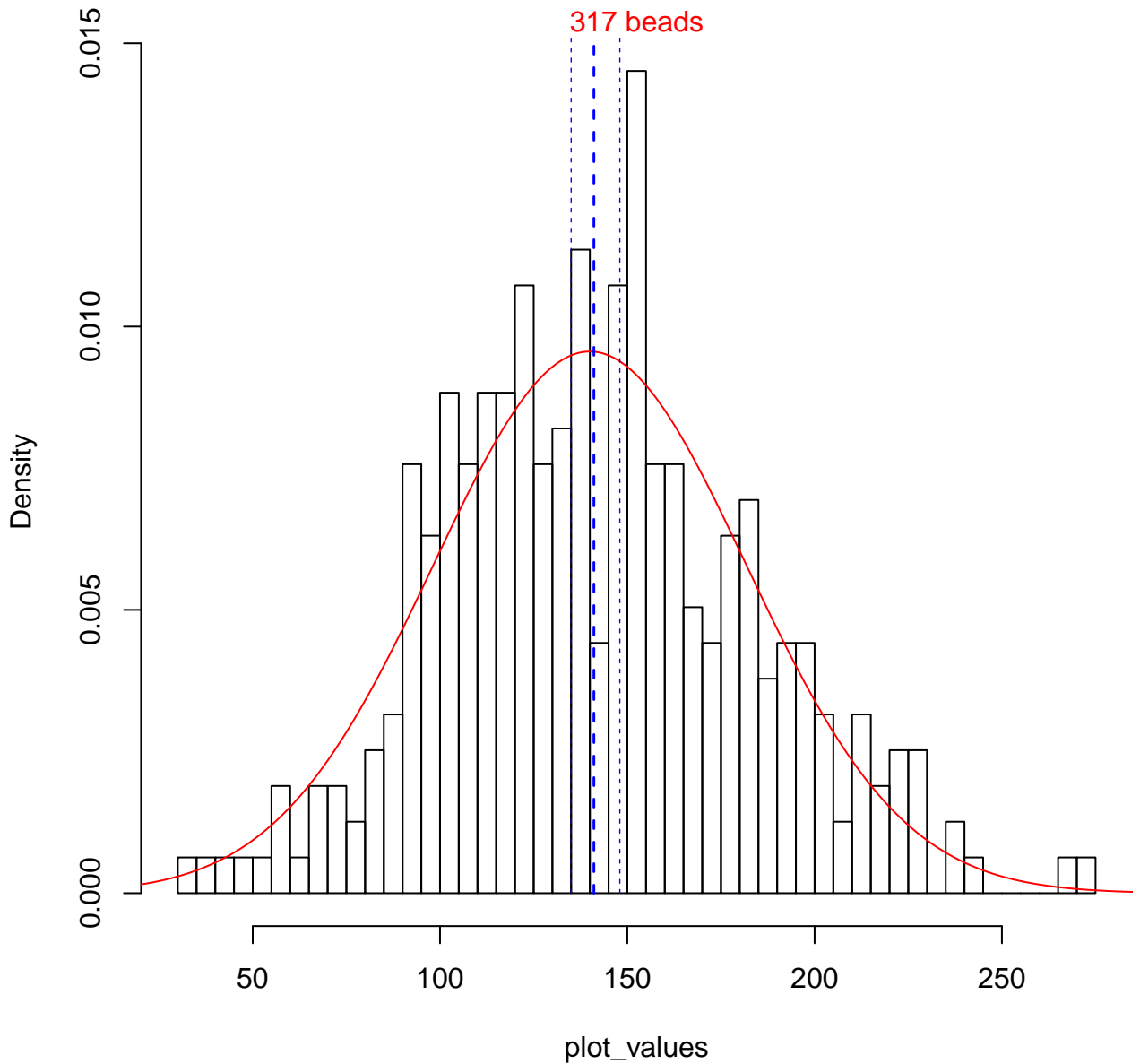


mTor for well E4

215 beads

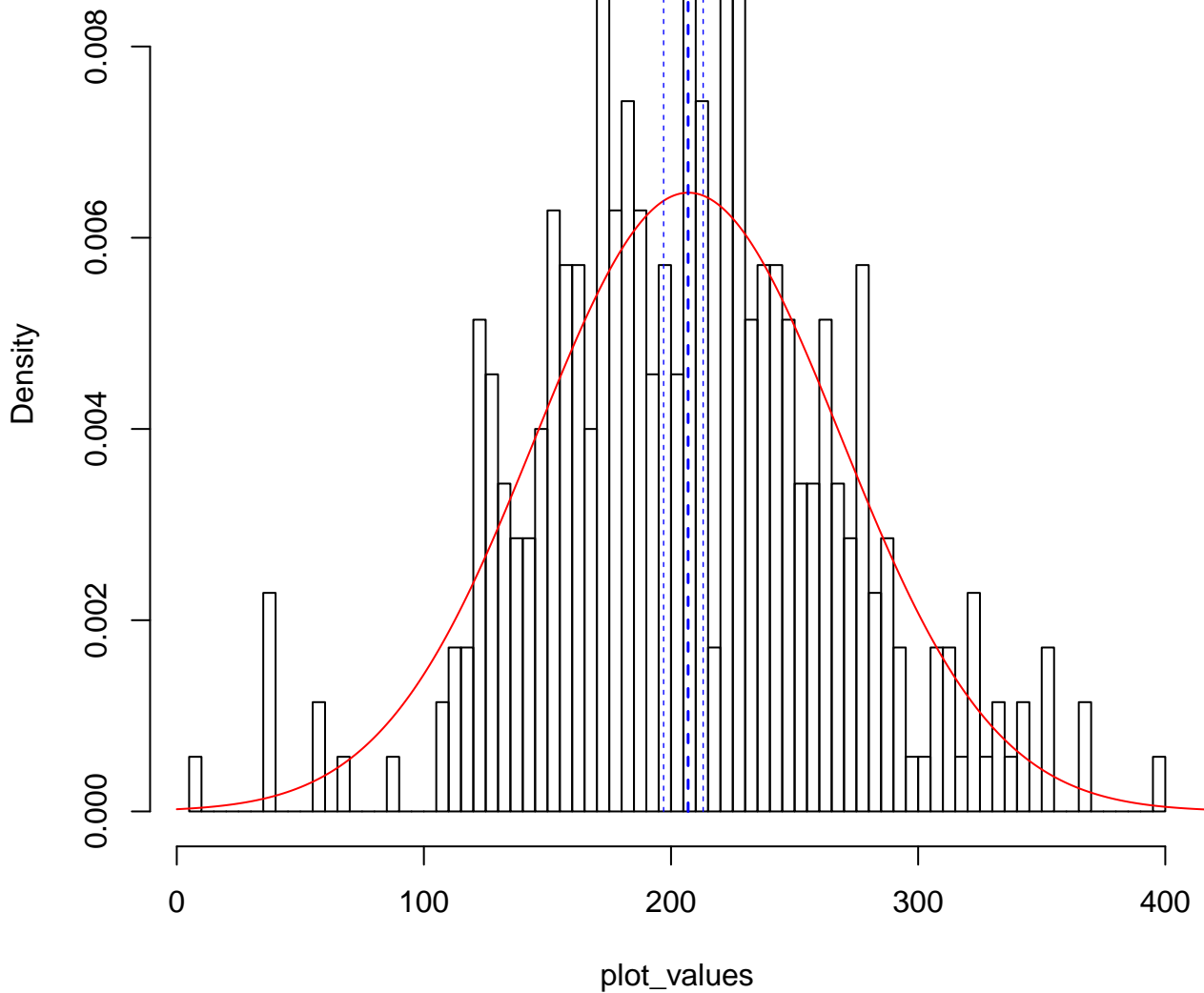


mTor for well F4



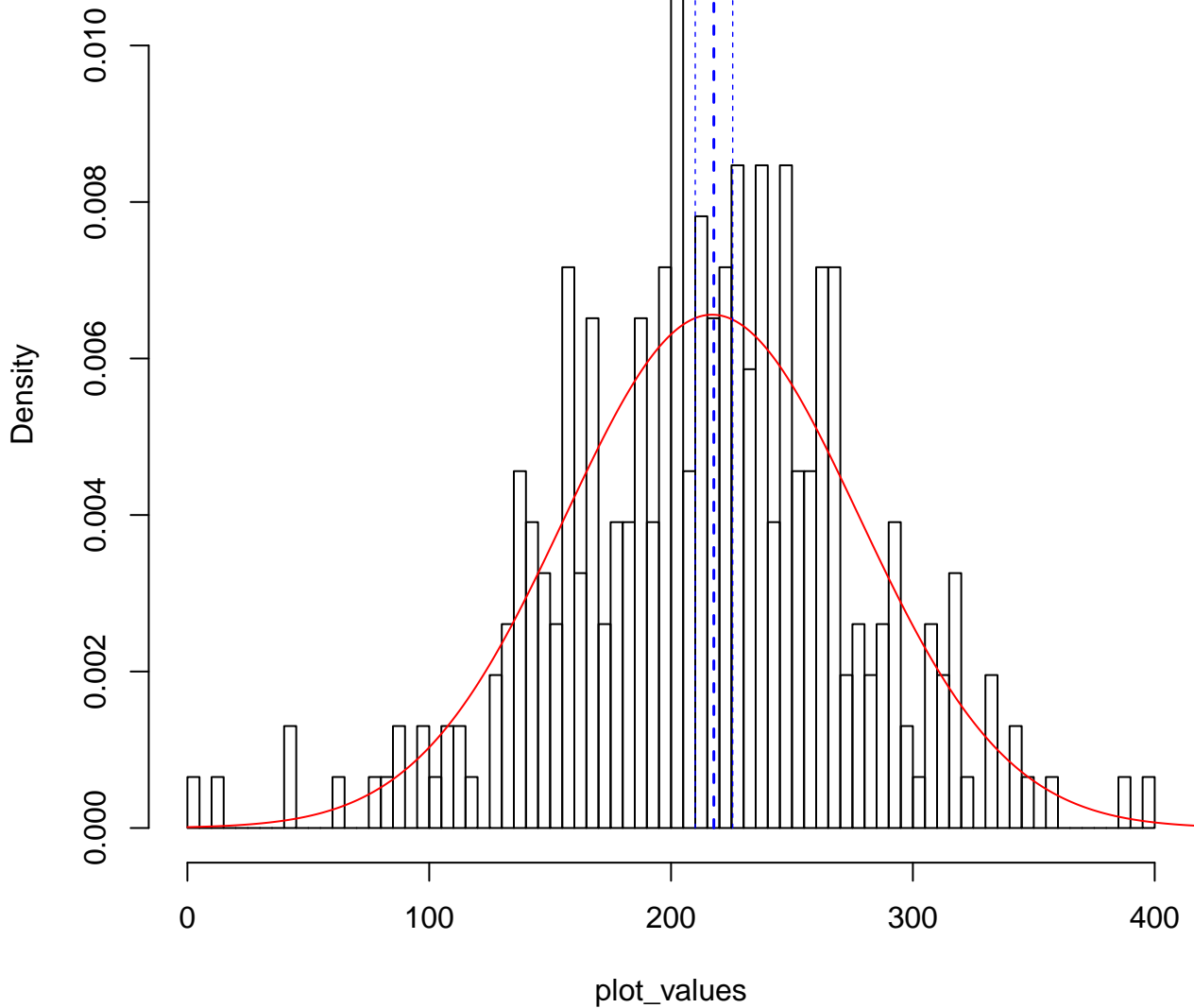
mTor for well A5

350 beads



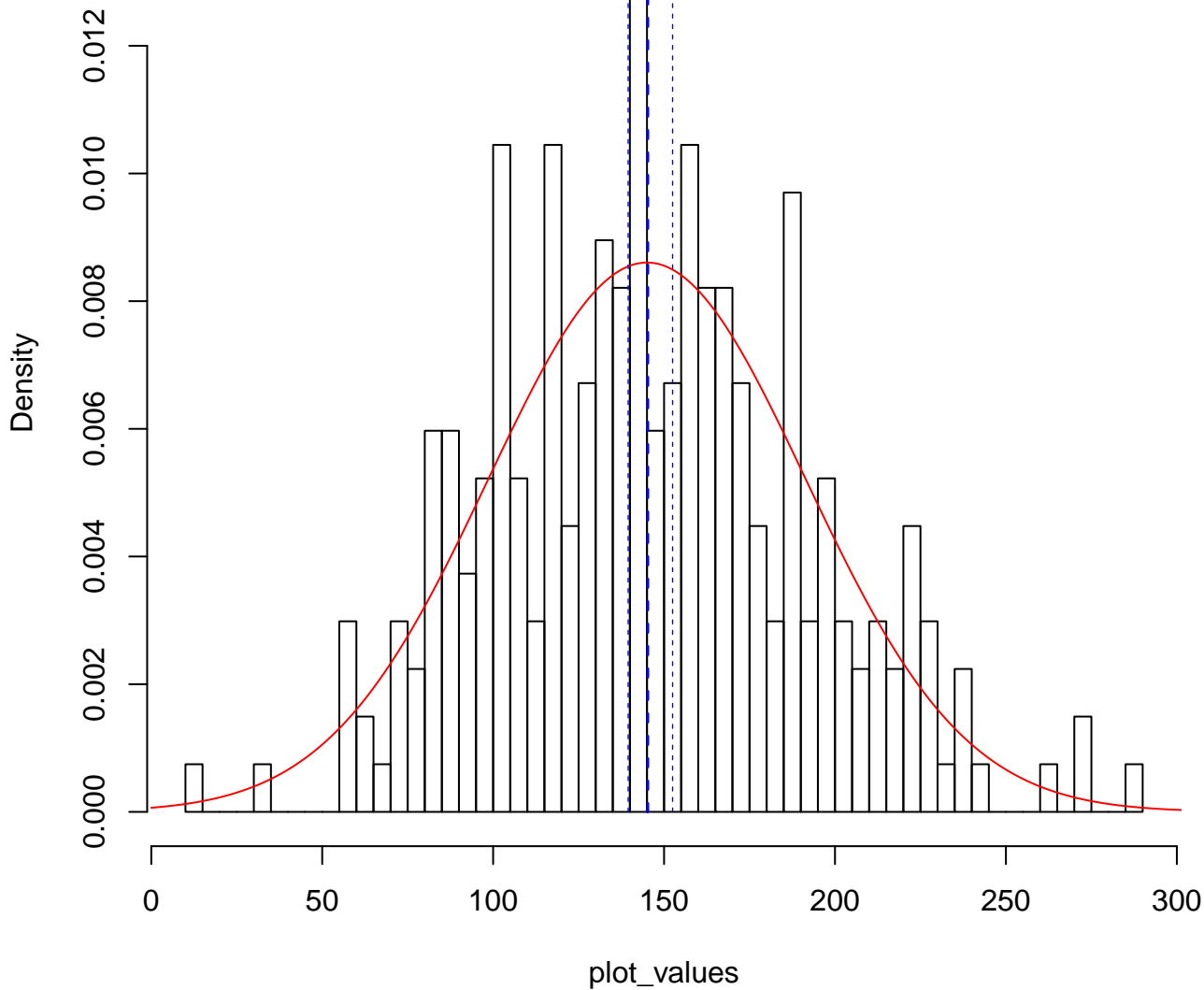
mTor for well B5

307 beads



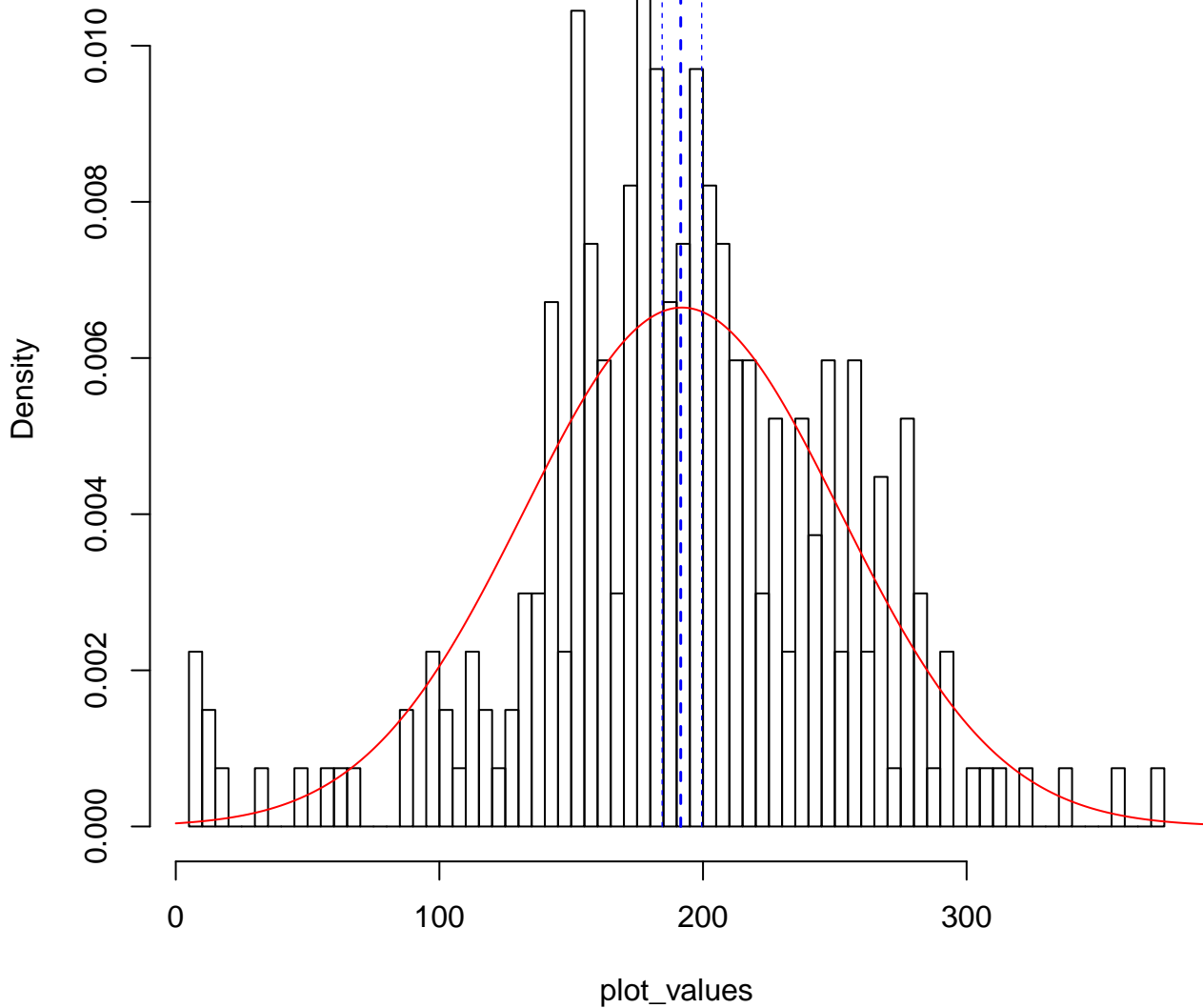
mTor for well C5

268 beads

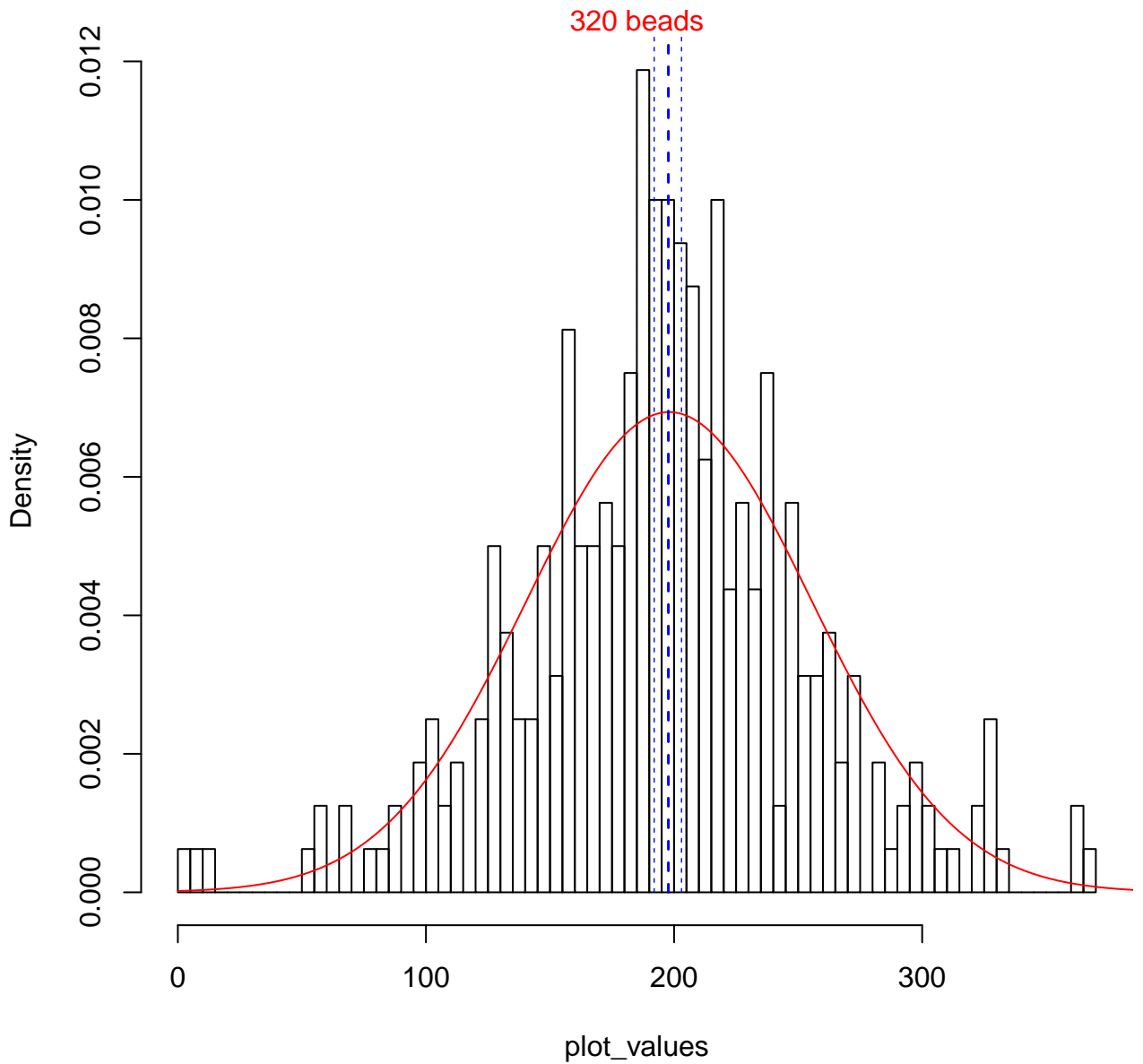


mTor for well D5

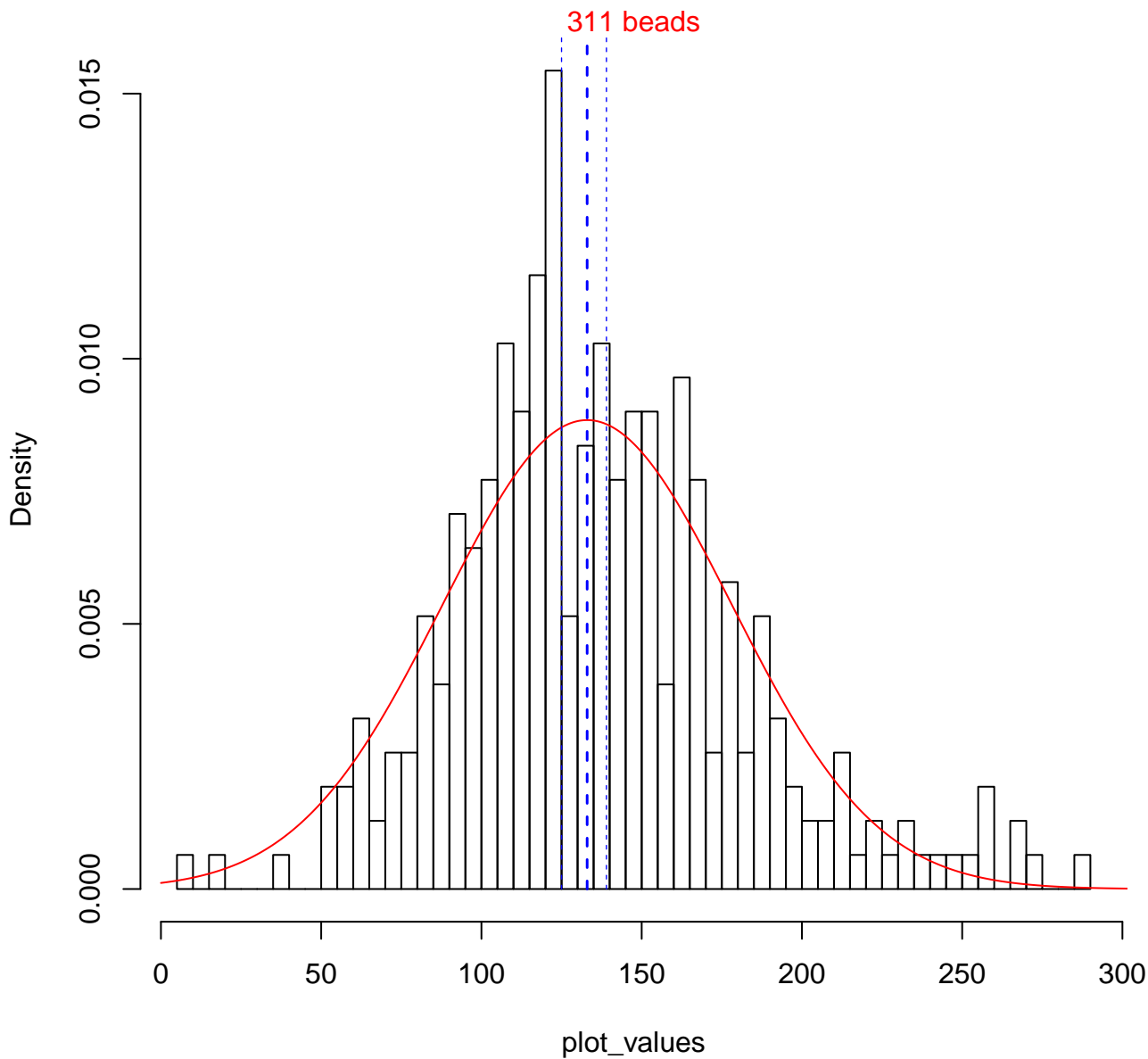
268 beads



mTor for well E5

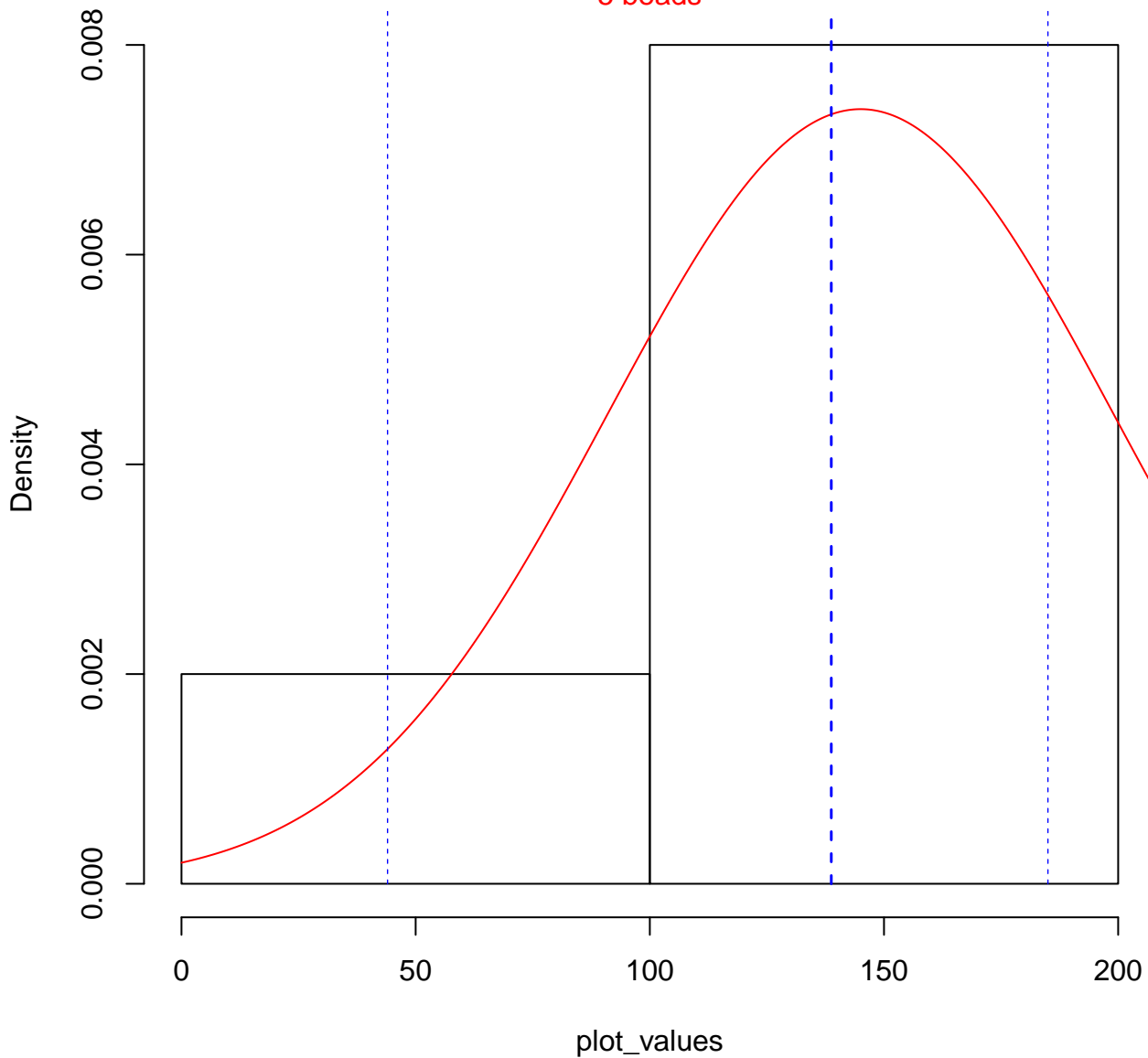


mTor for well F5



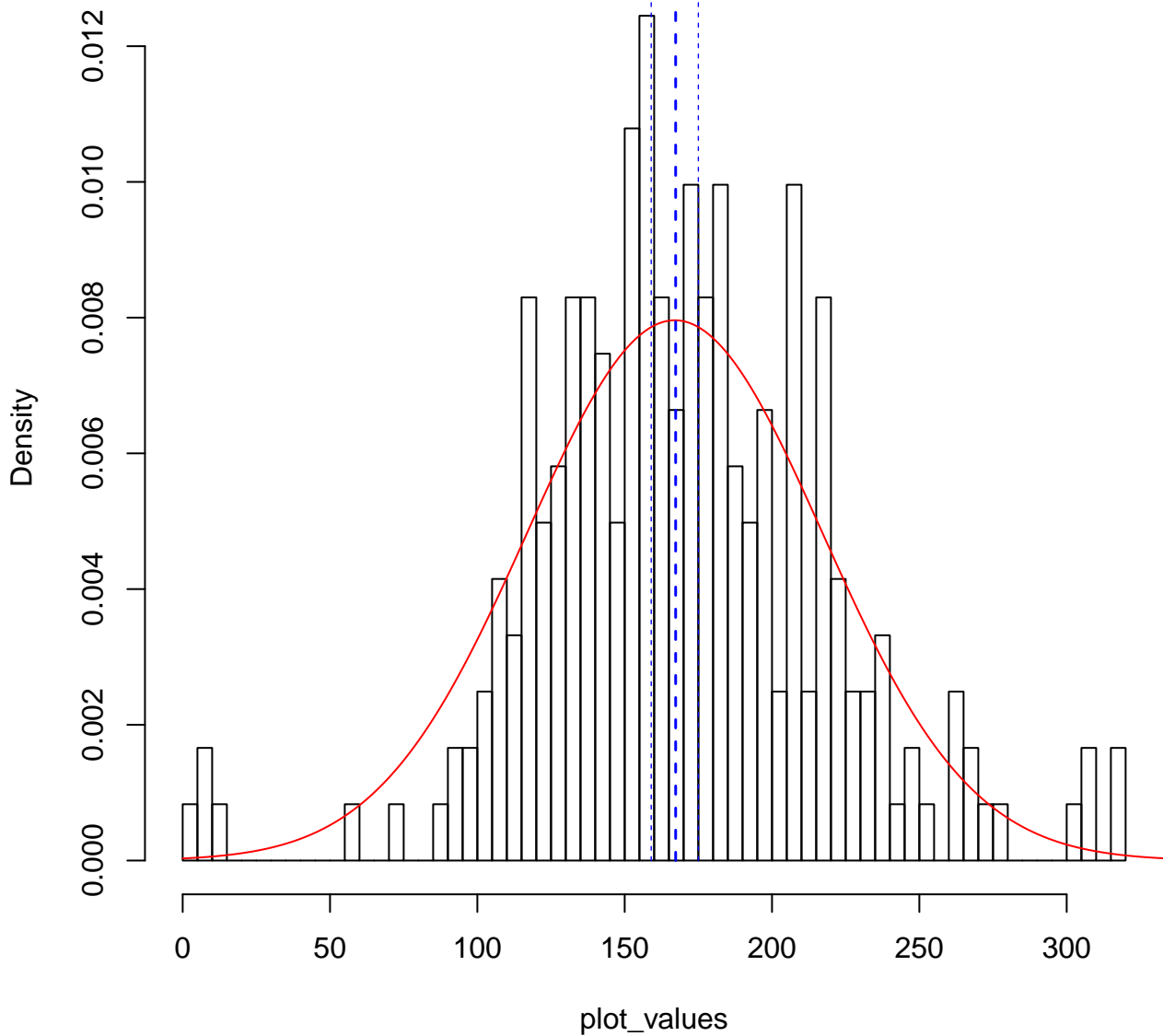
mTor for well G5

5 beads



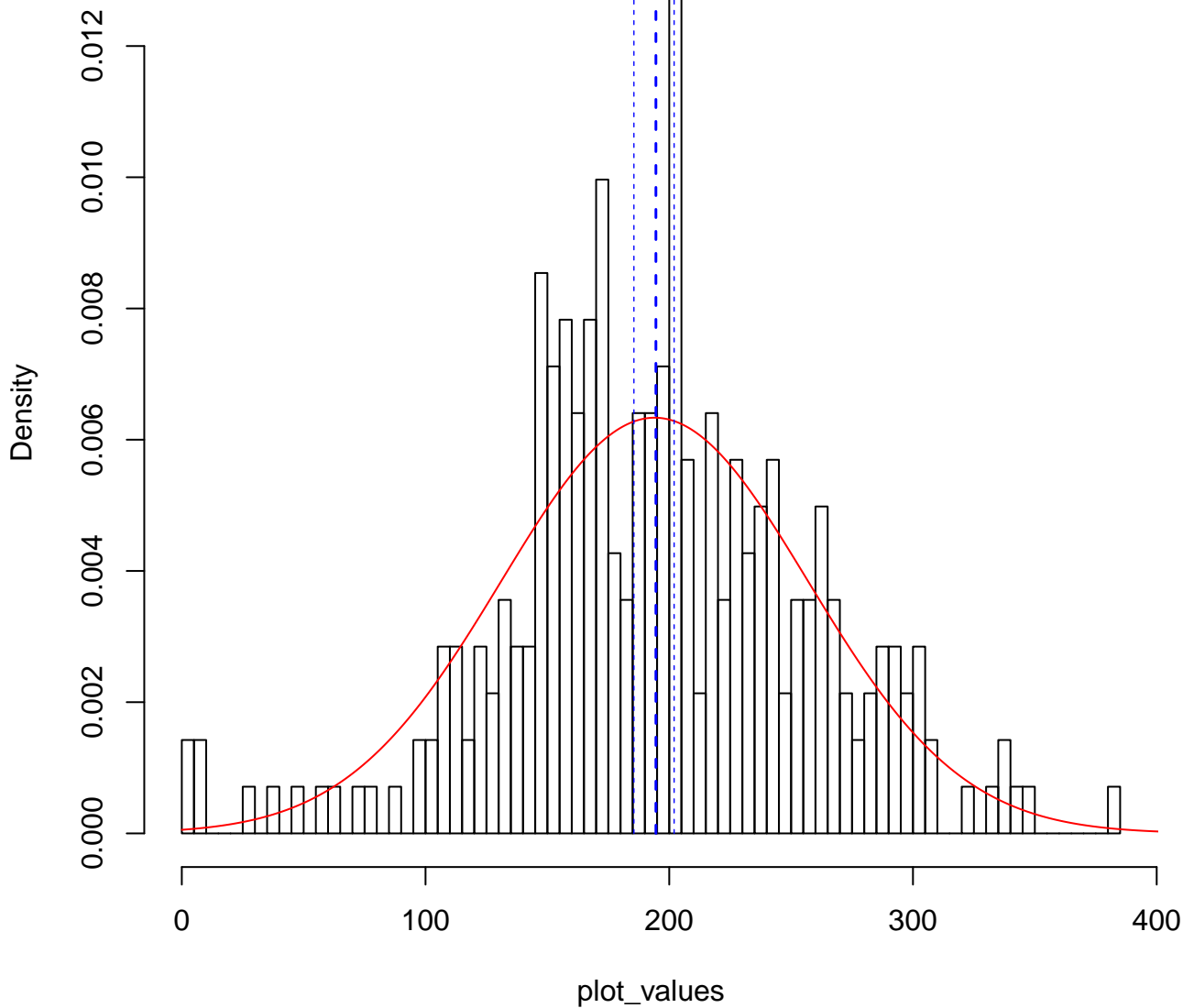
mTor for well A6

241 beads



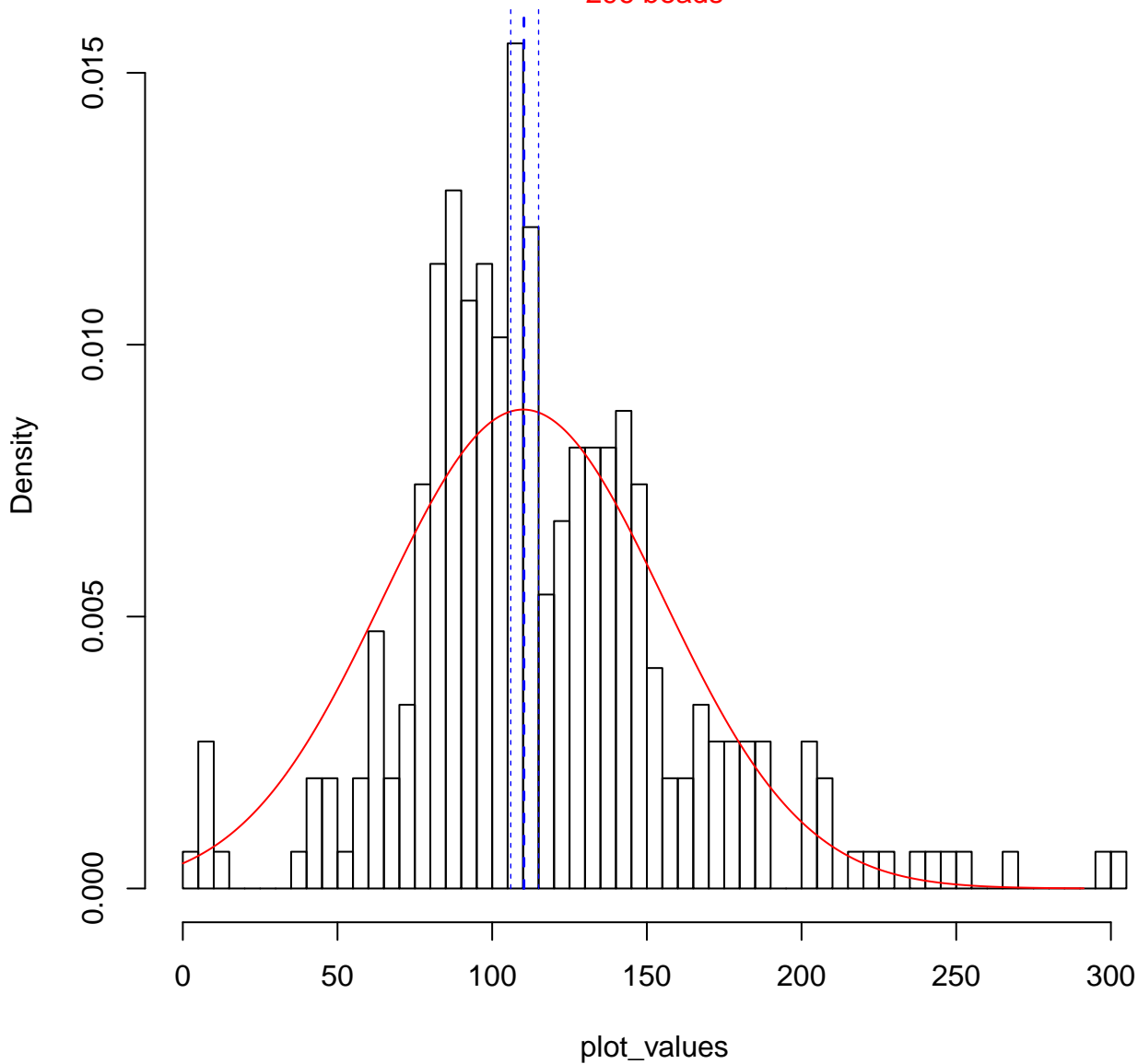
mTor for well B6

281 beads



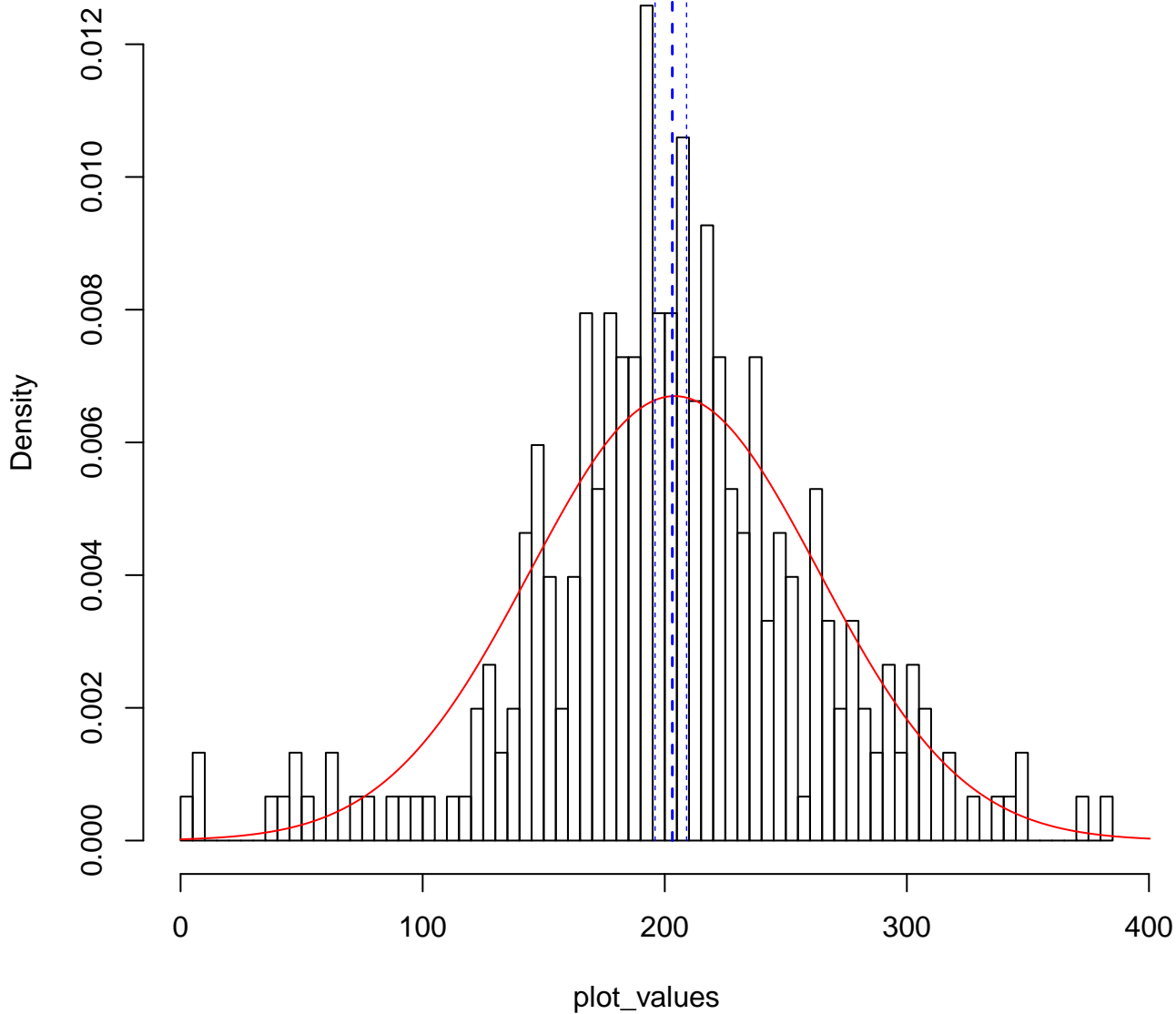
mTor for well C6

296 beads

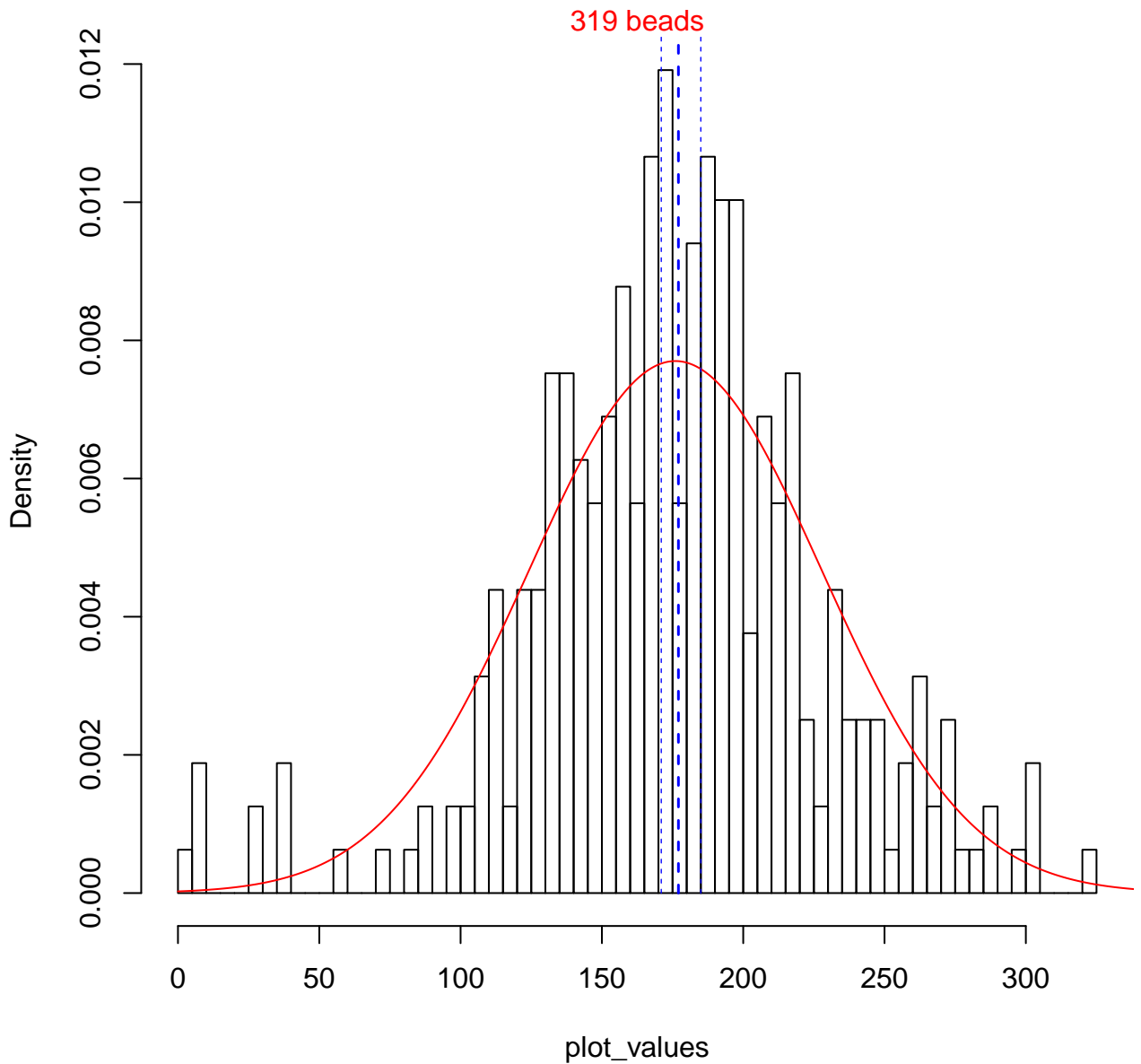


mTor for well D6

302 beads

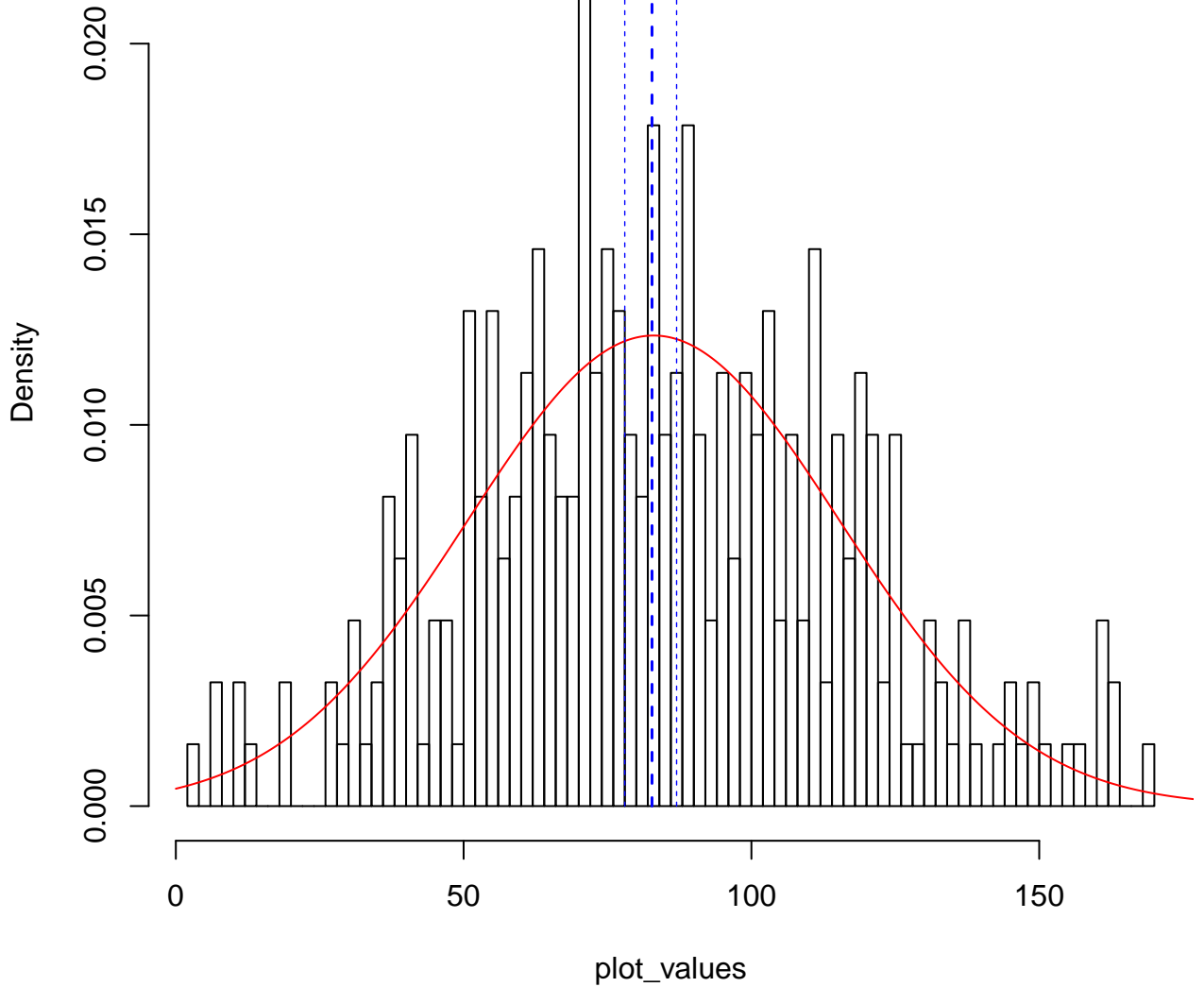


mTor for well E6

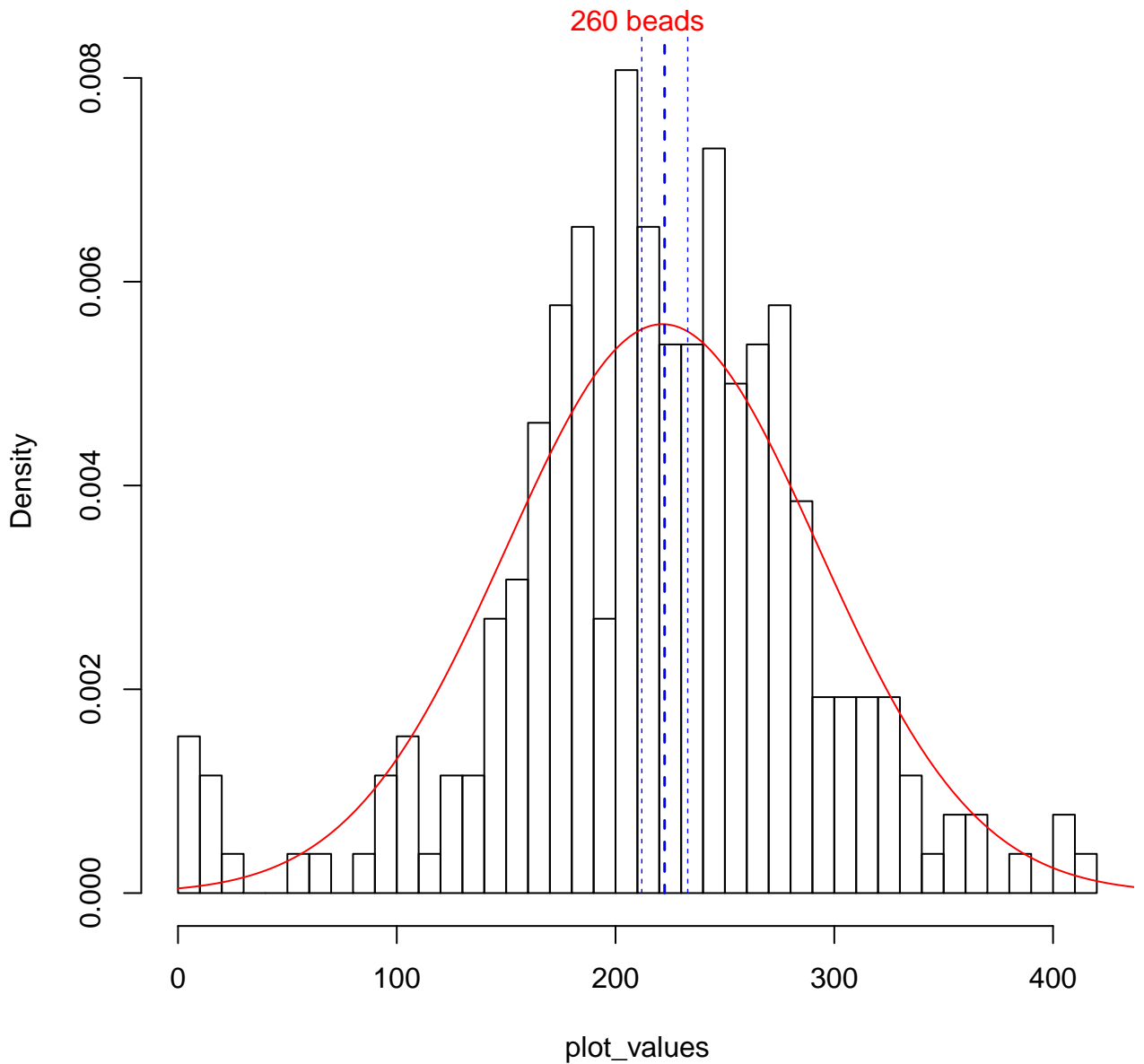


mTor for well F6

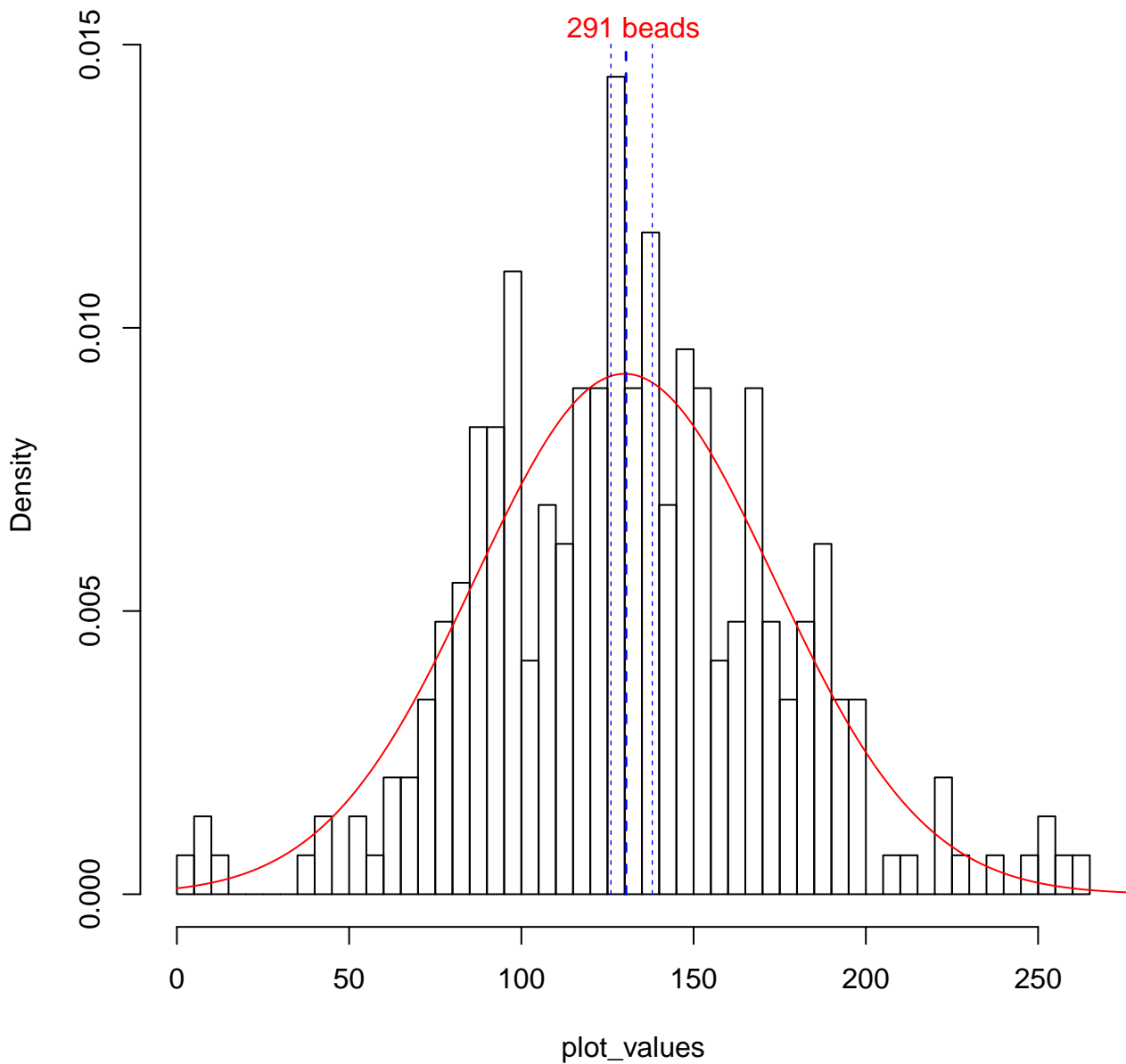
308 beads



mTor for well A7

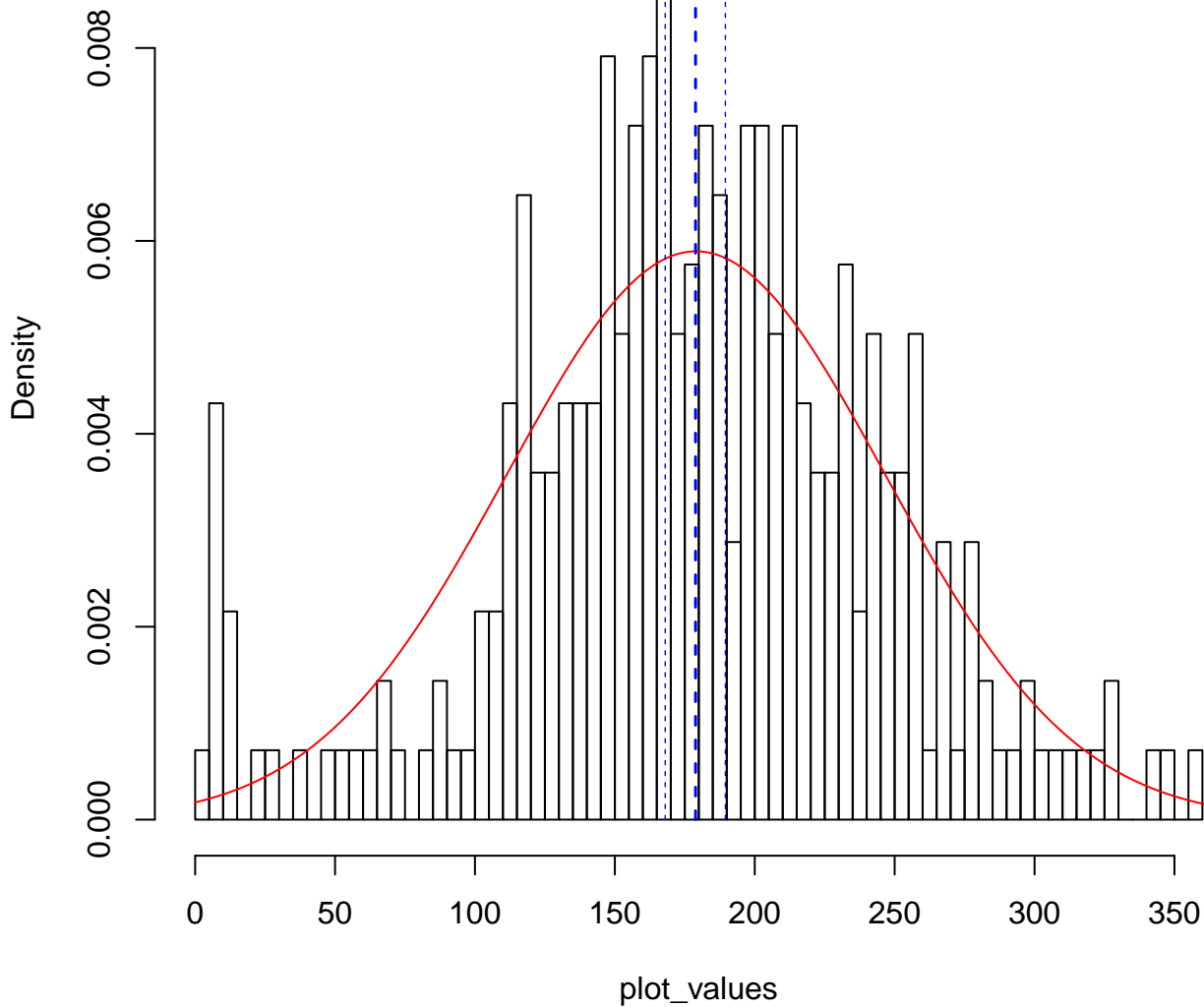


mTor for well B7

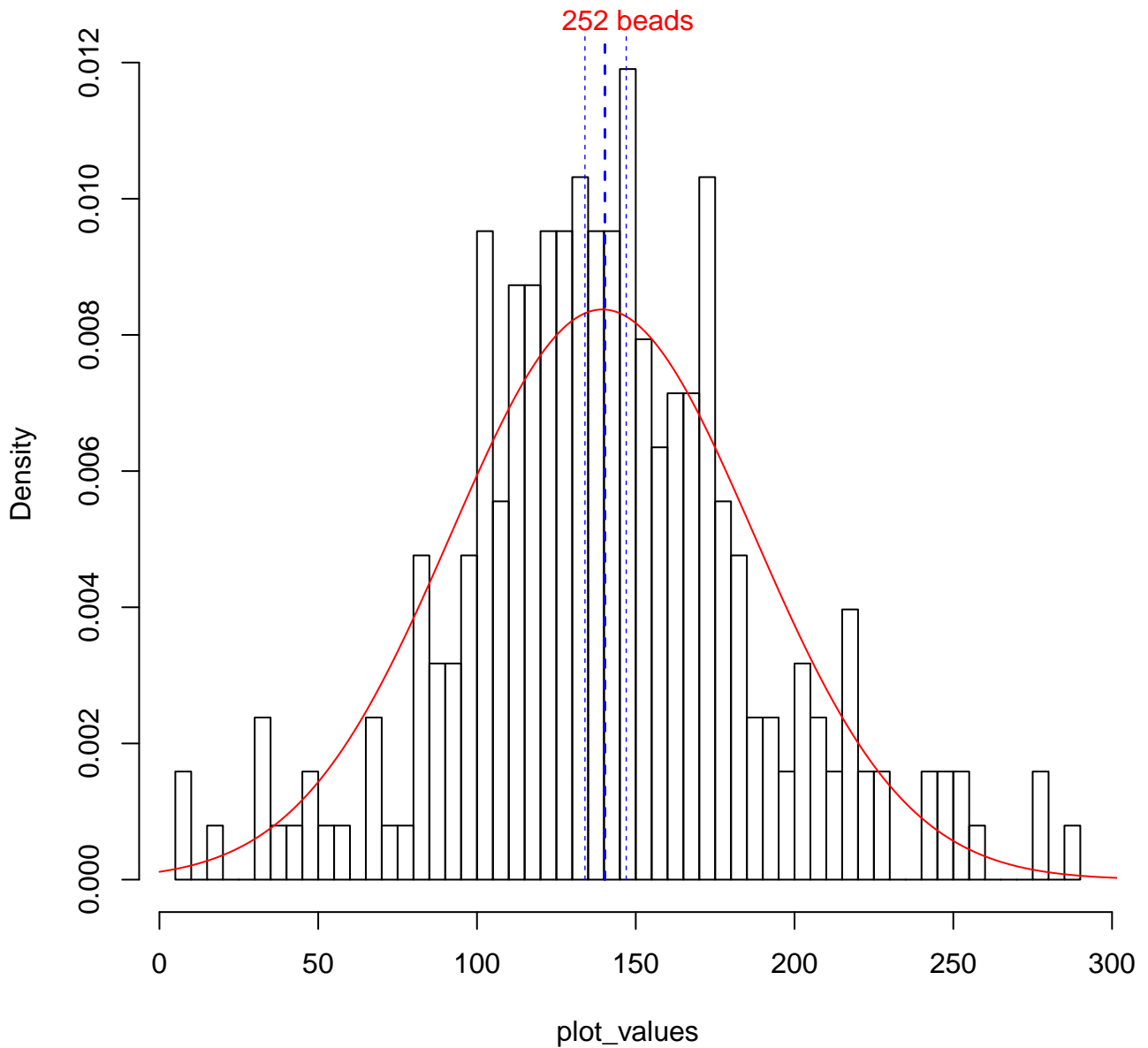


mTor for well C7

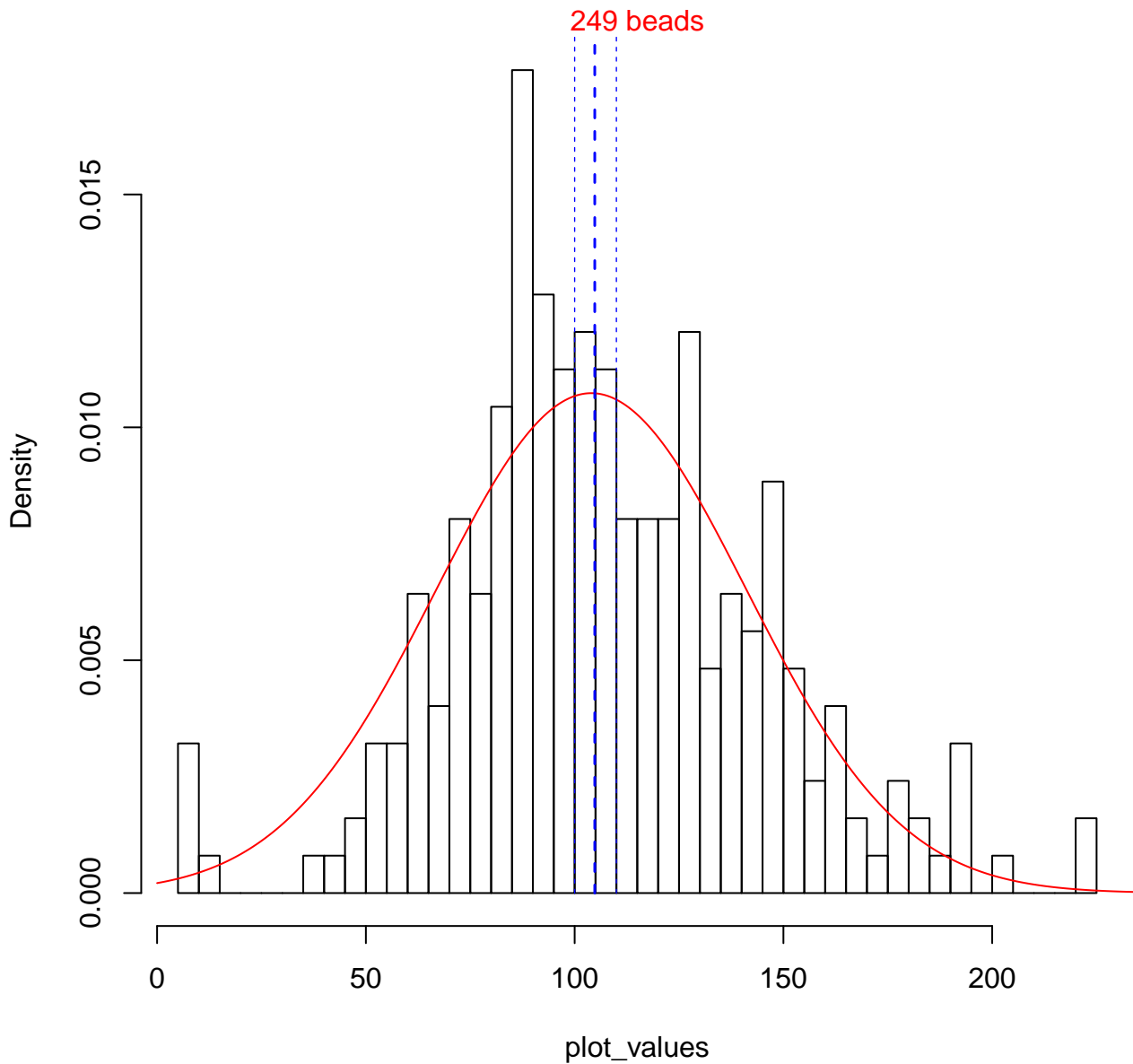
278 beads



mTor for well D7

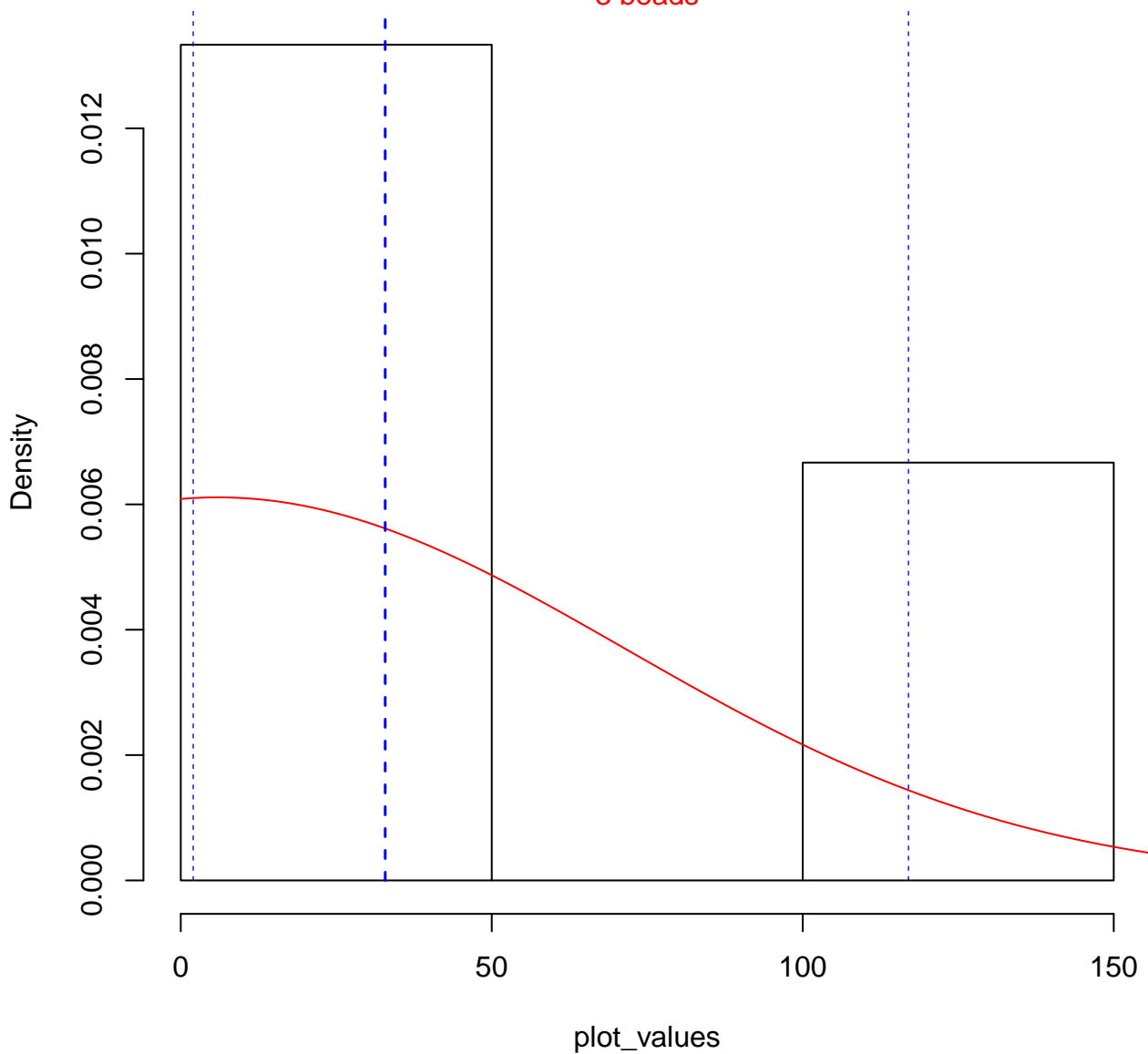


mTor for well F7

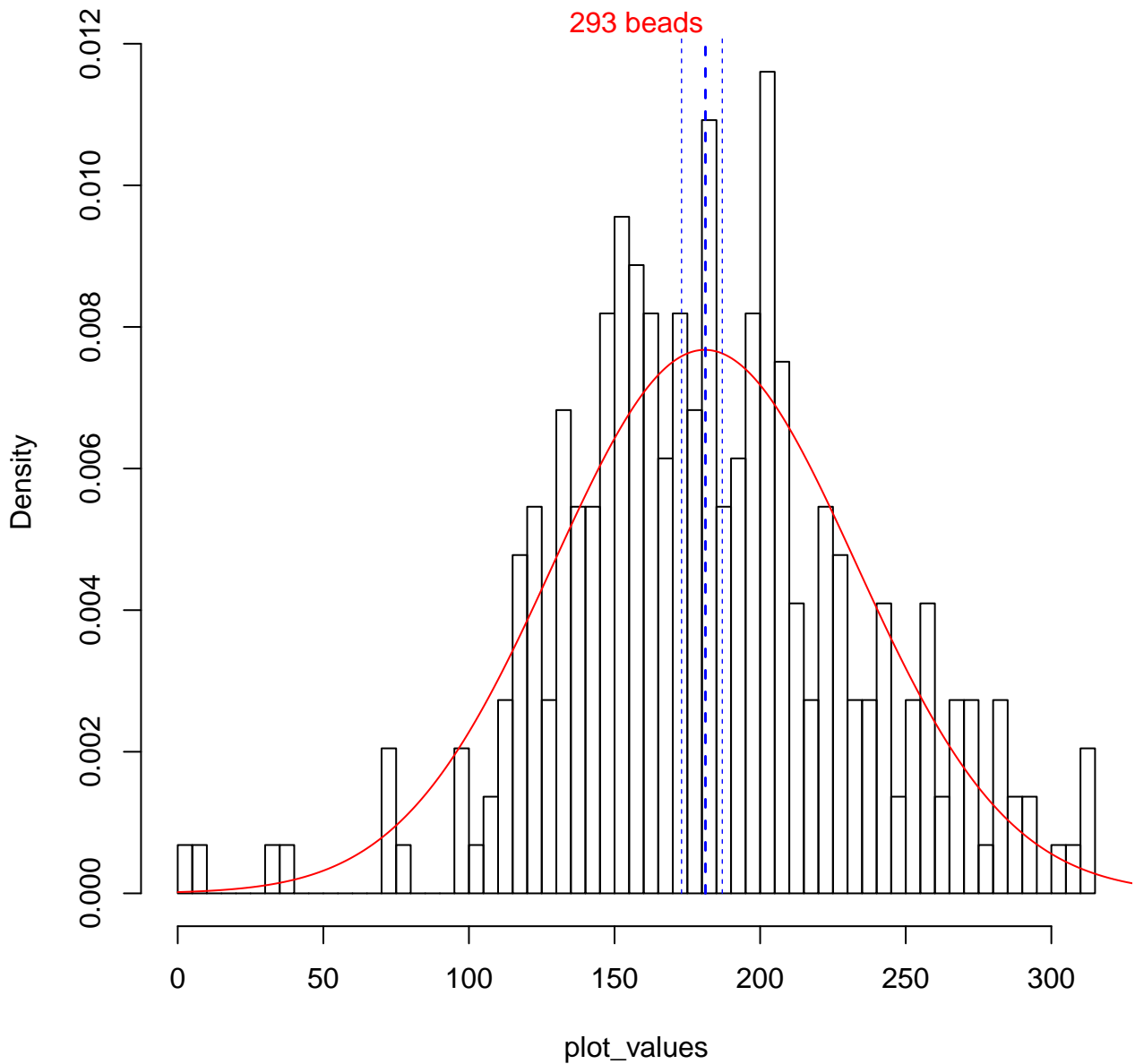


mTor for well G7

3 beads

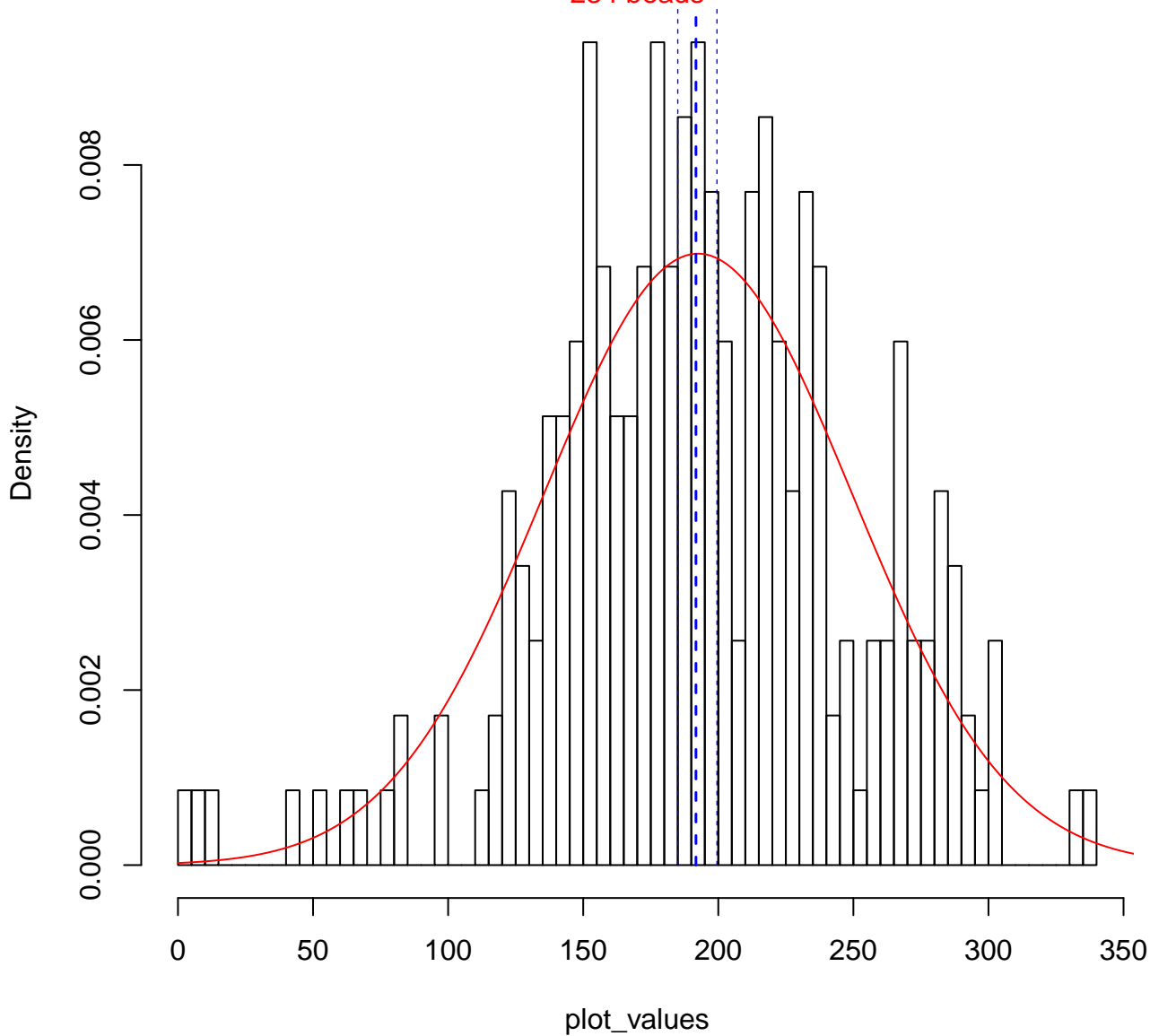


mTor for well A8



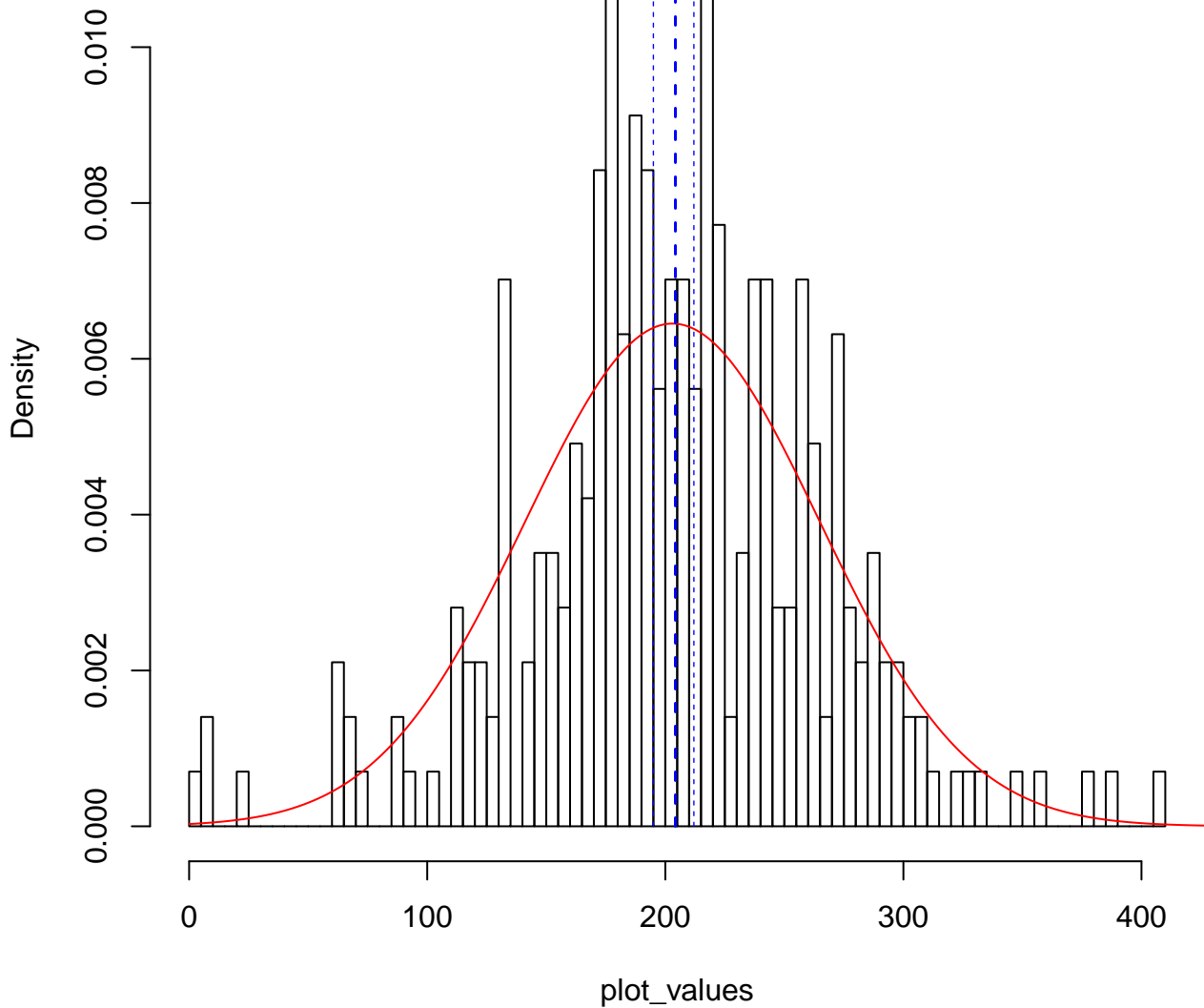
mTor for well B8

234 beads



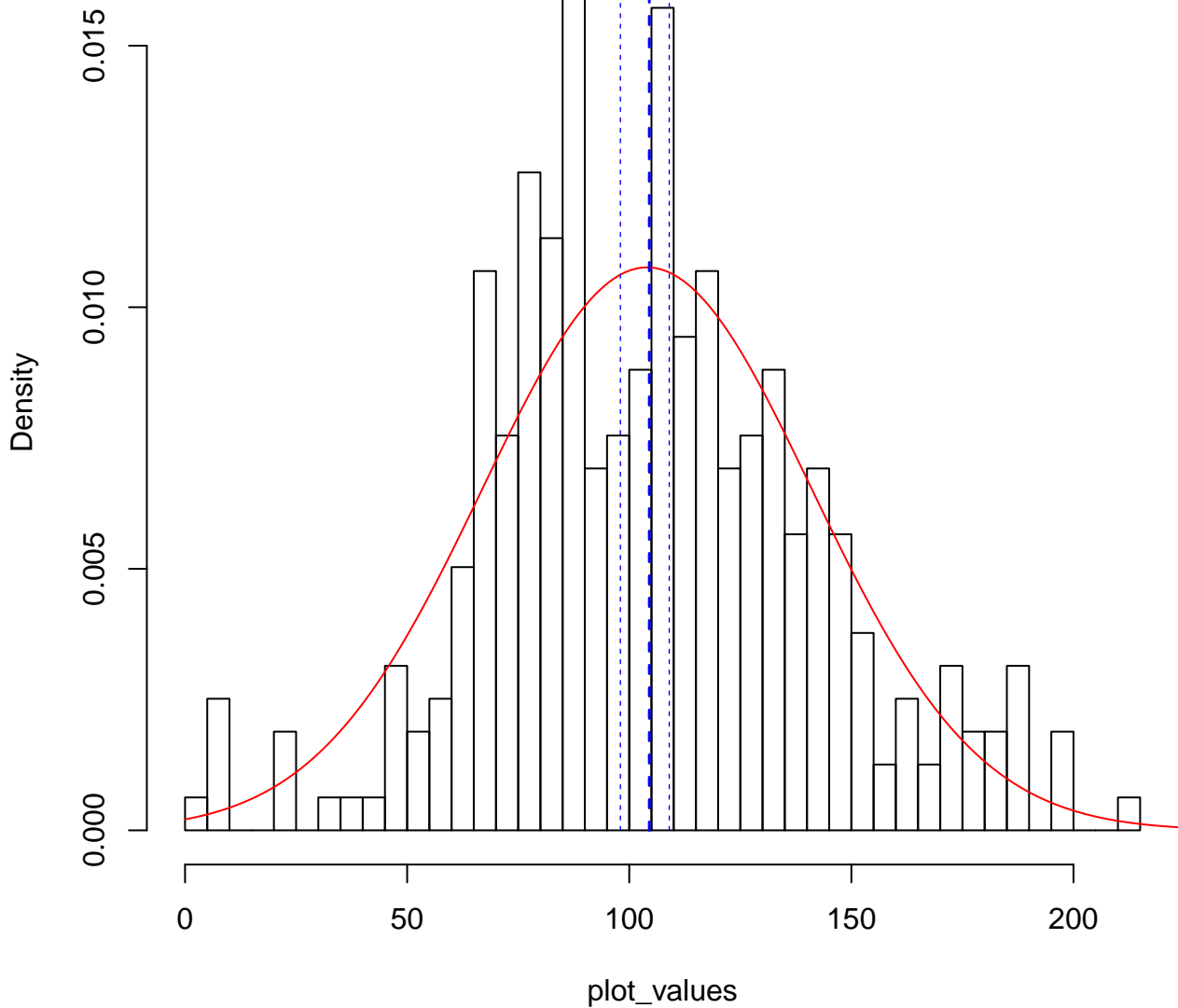
mTor for well C8

285 beads

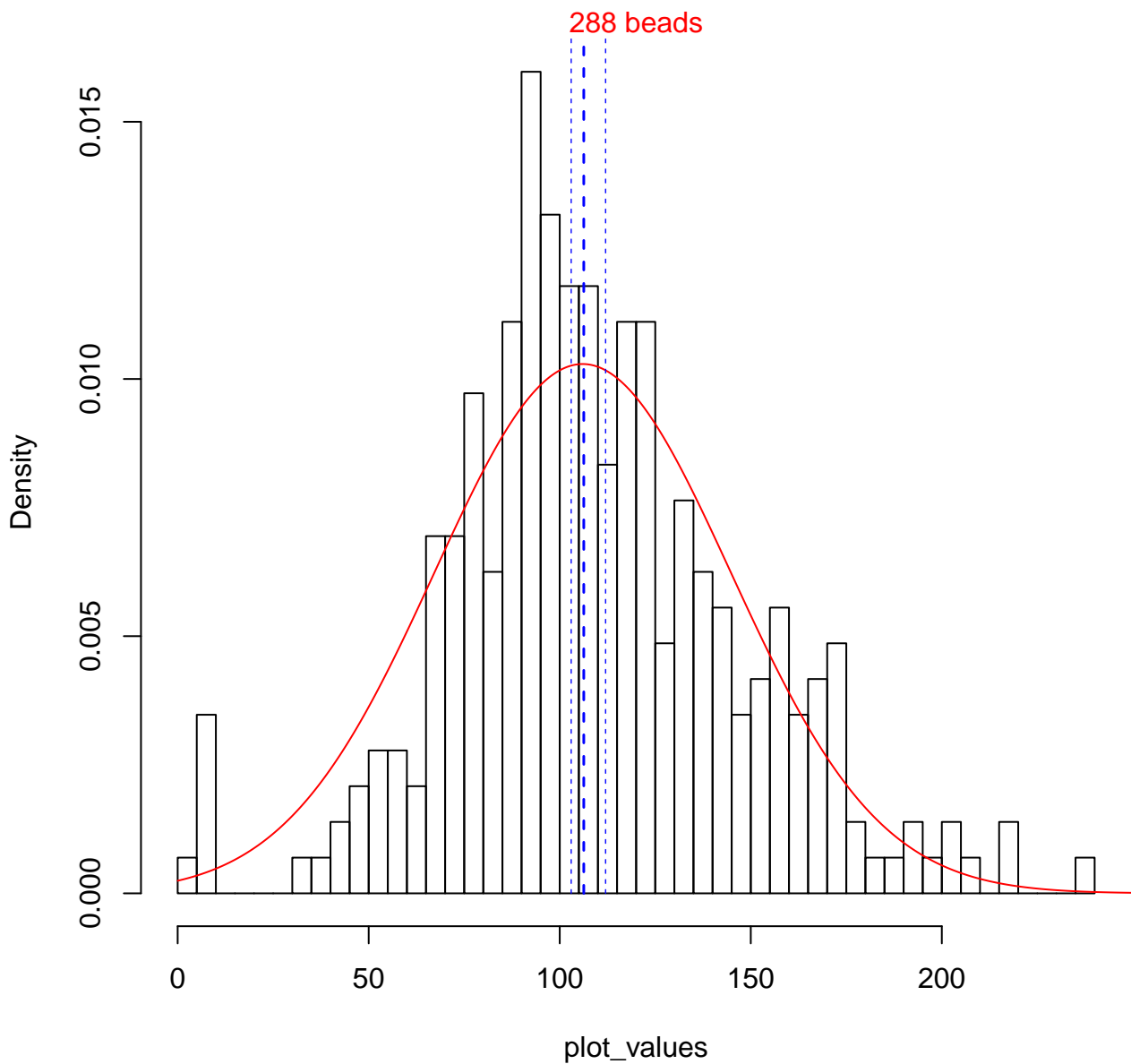


mTor for well D8

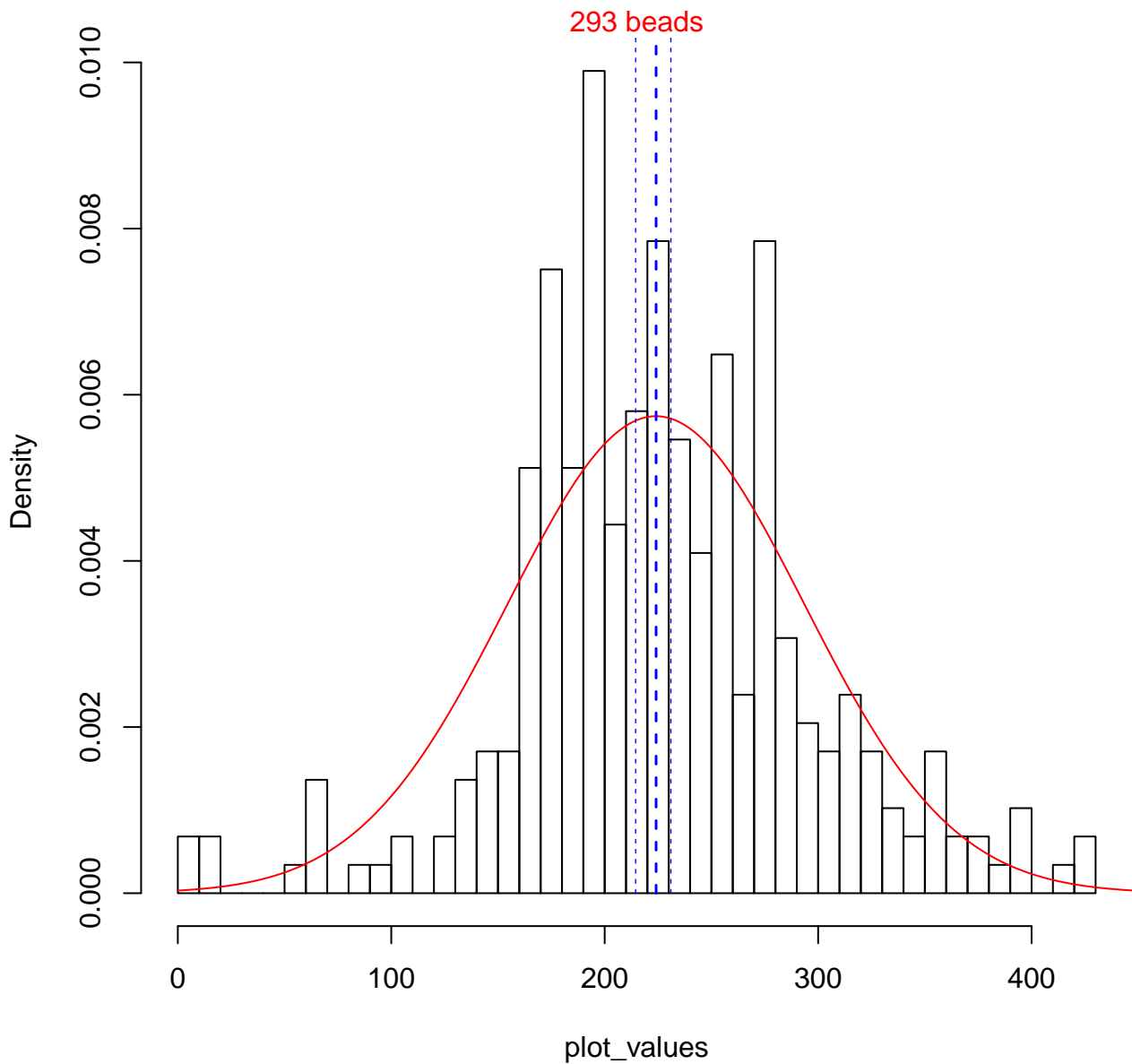
318 beads



mTor for well F8

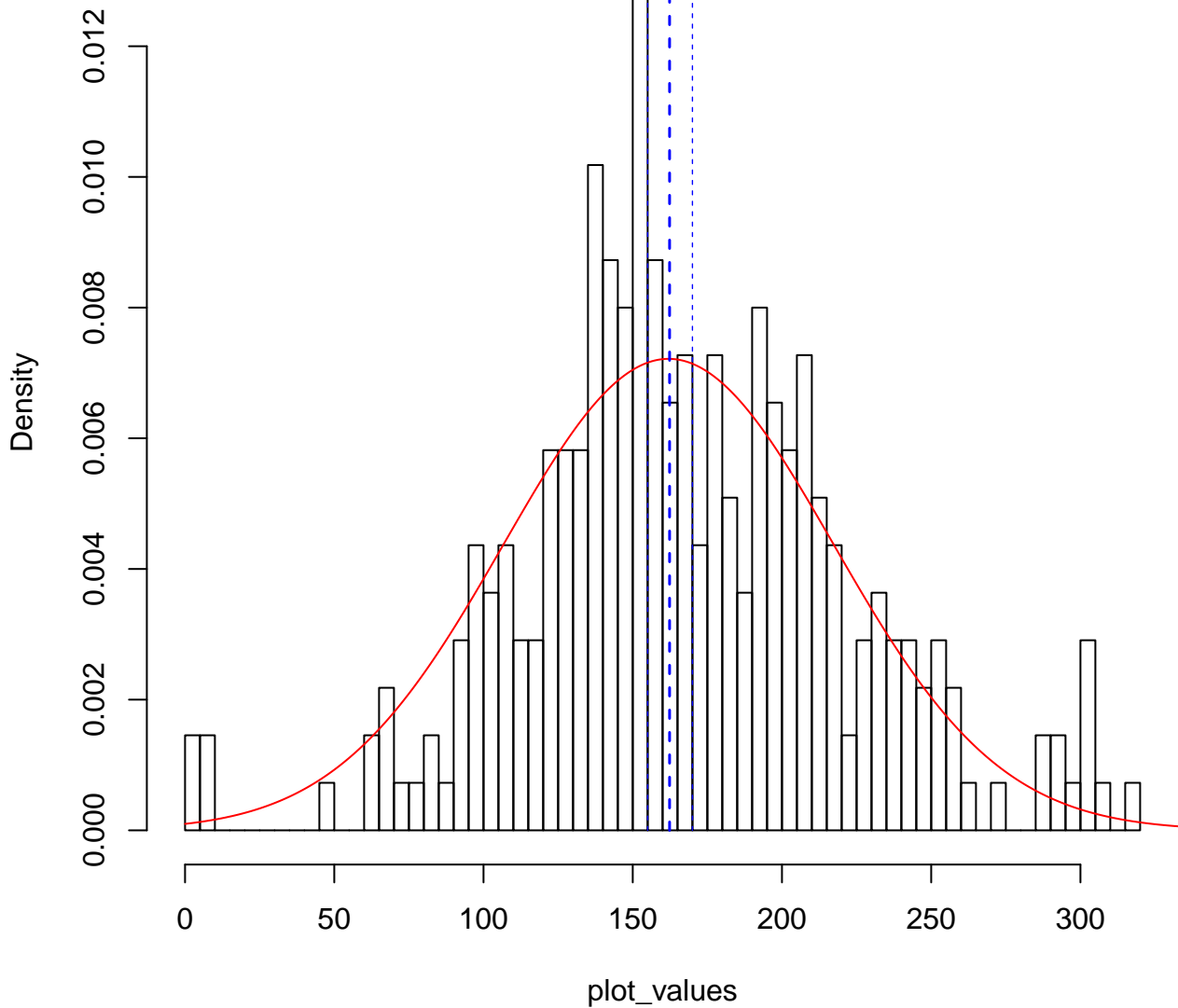


mTor for well A9



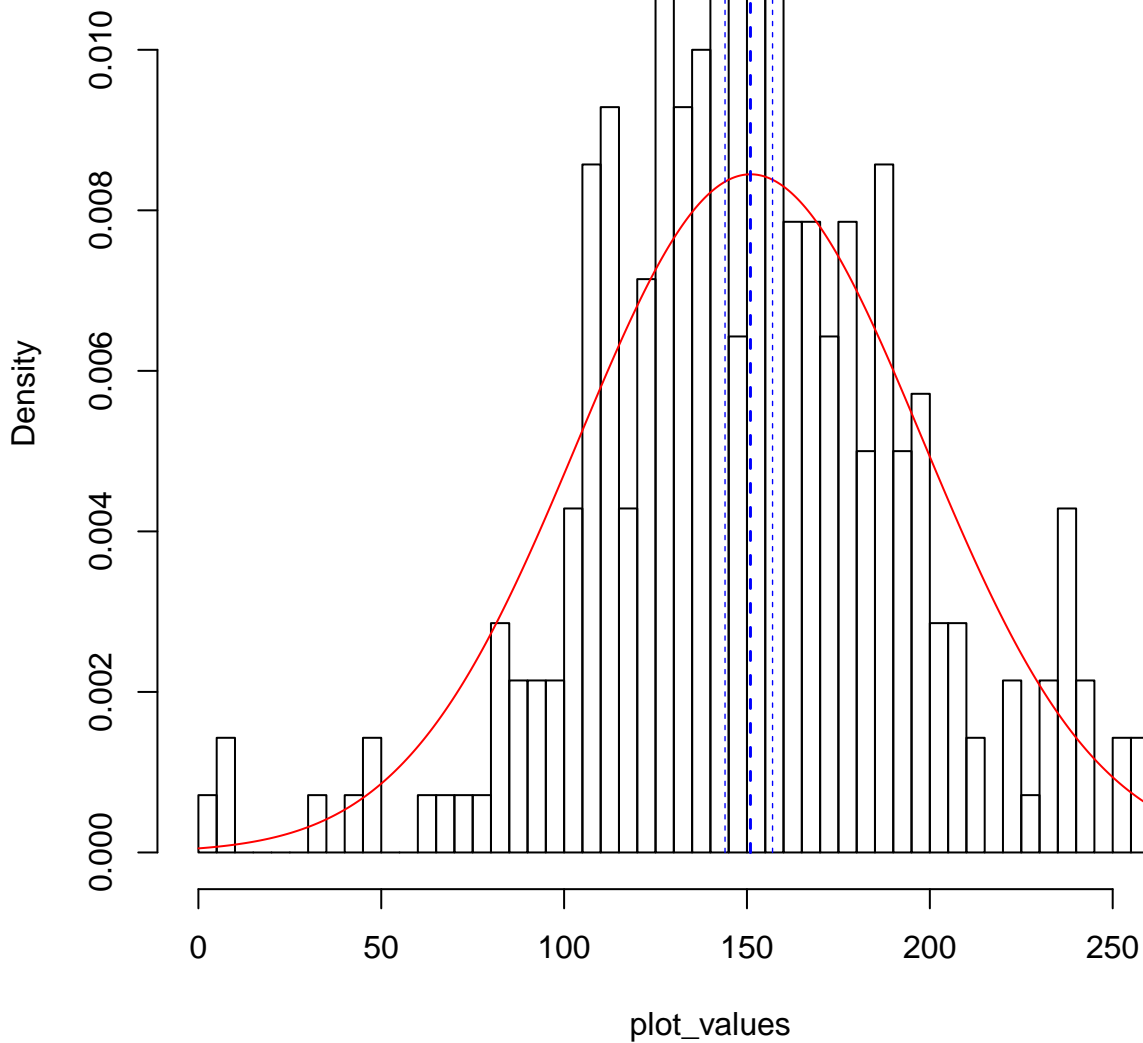
mTor for well B9

275 beads



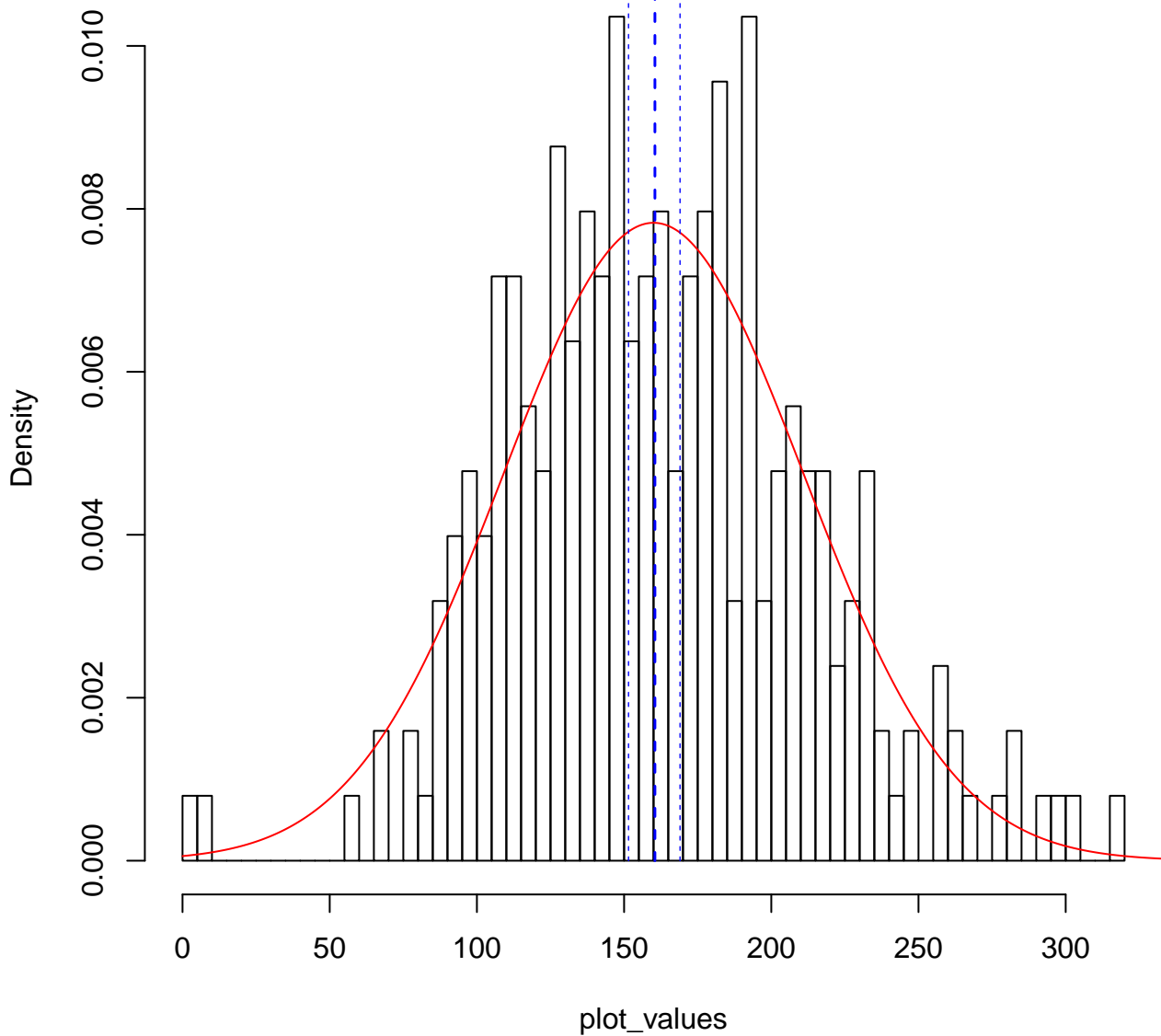
mTor for well C9

280 beads

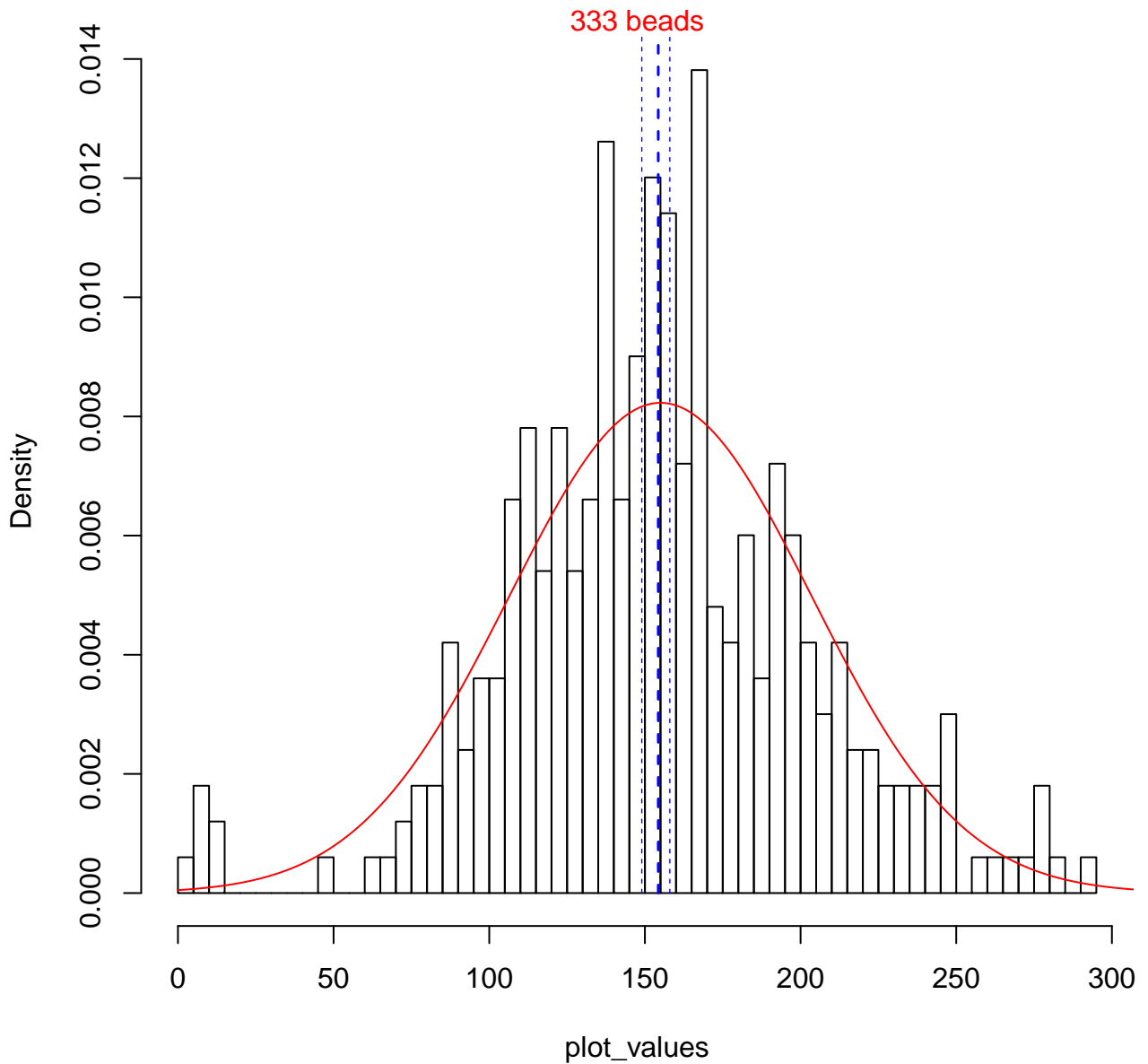


mTor for well D9

251 beads

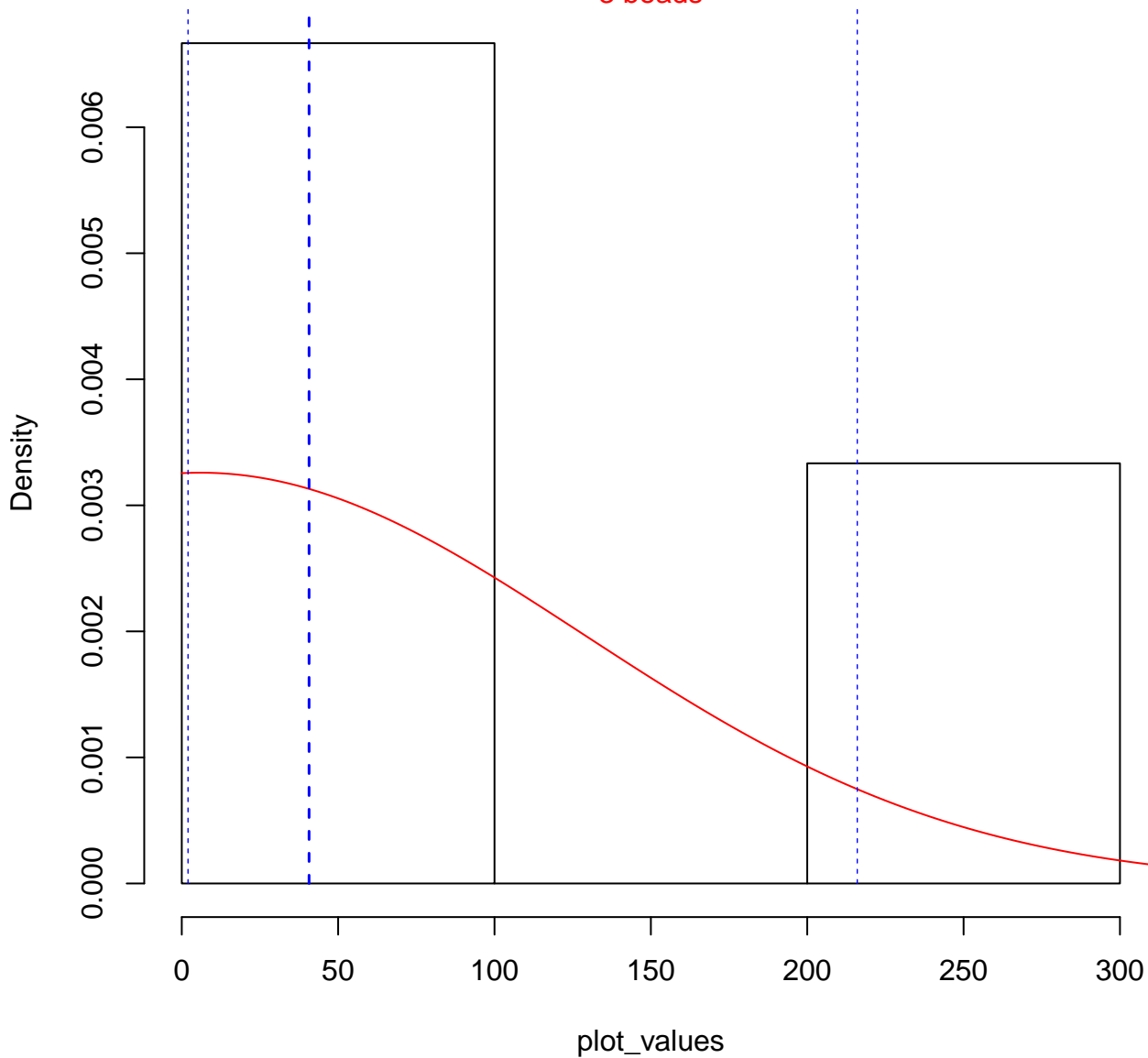


mTor for well F9



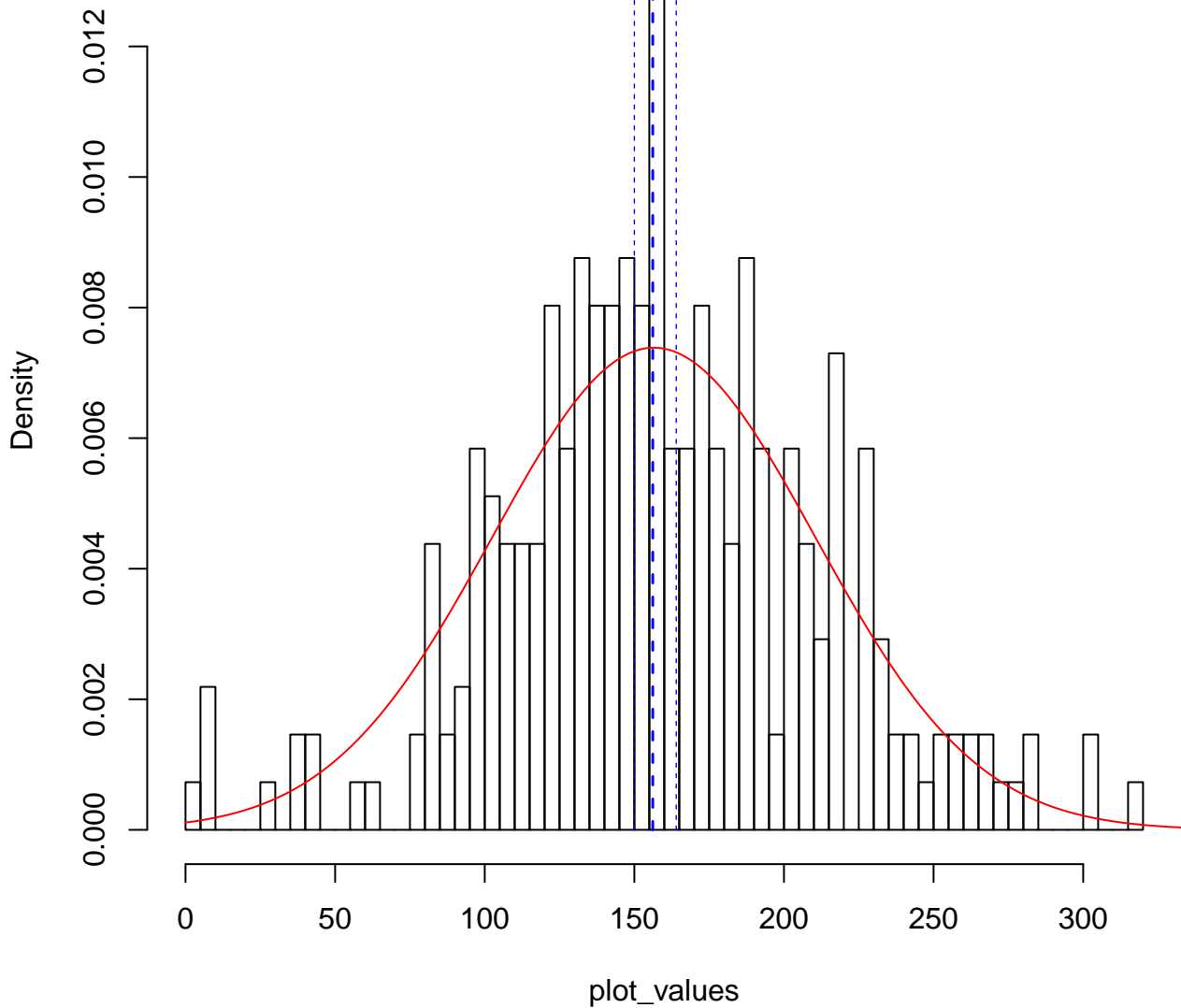
mTor for well G9

3 beads

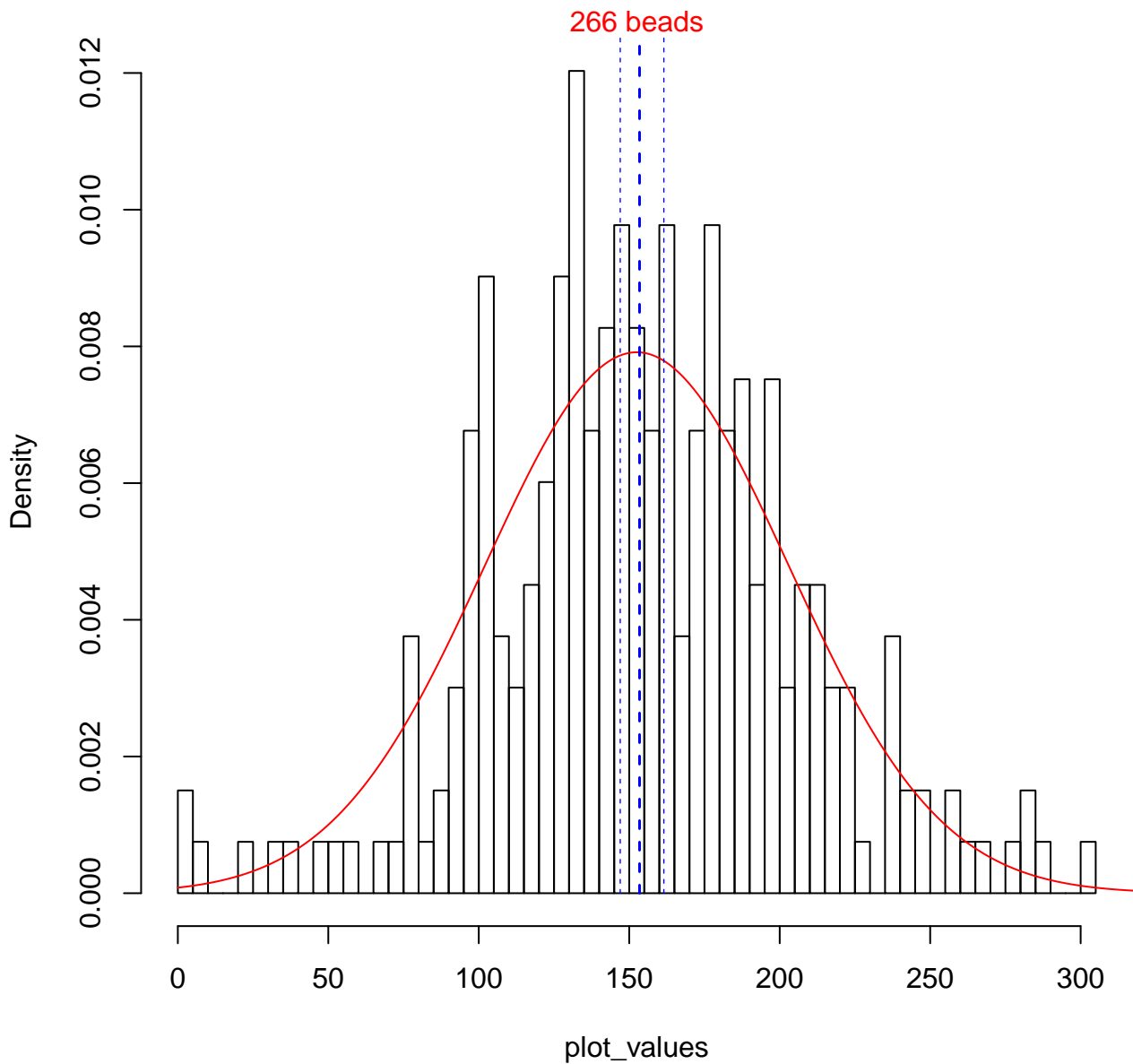


mTor for well A10

274 beads

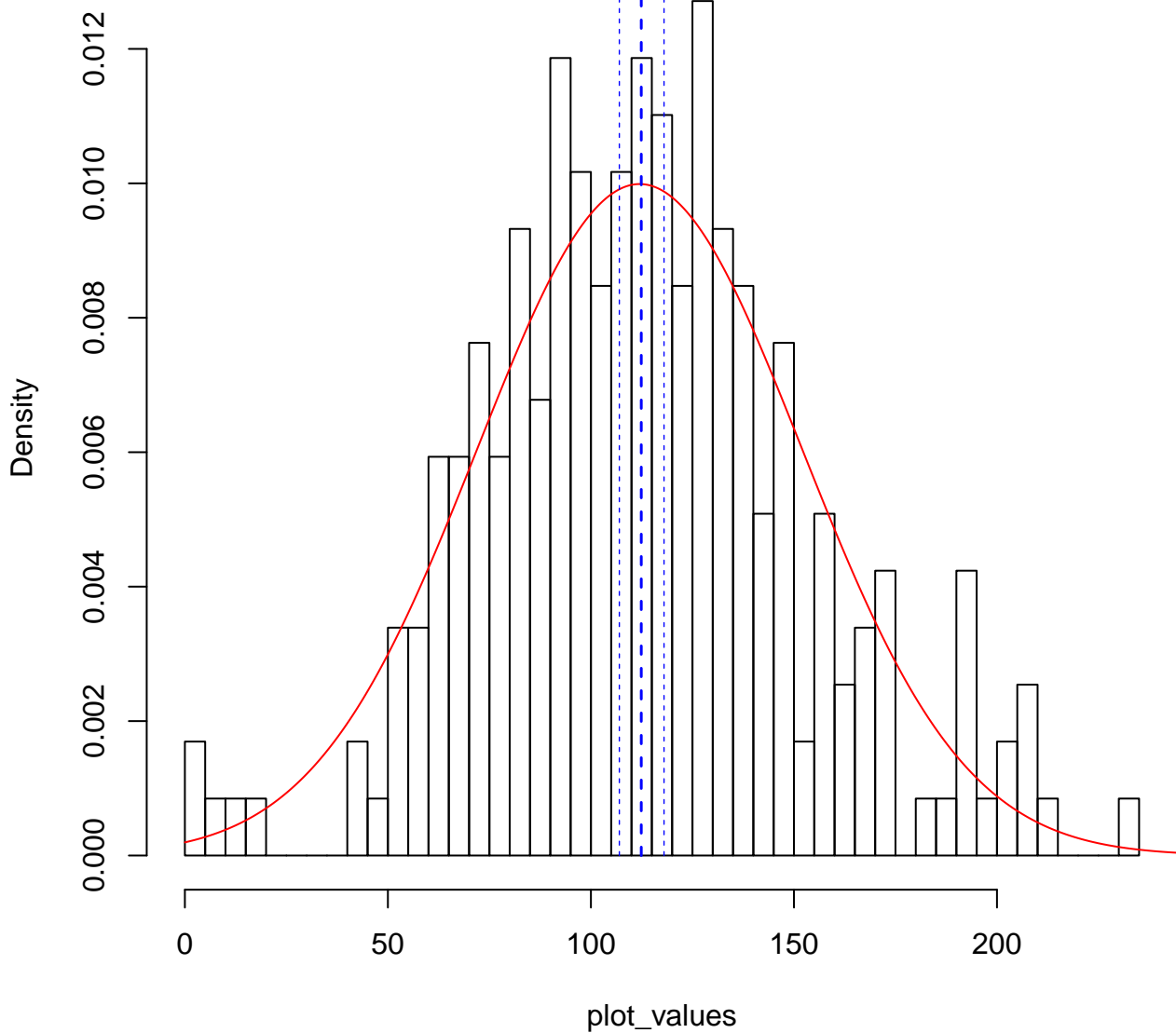


mTor for well B10

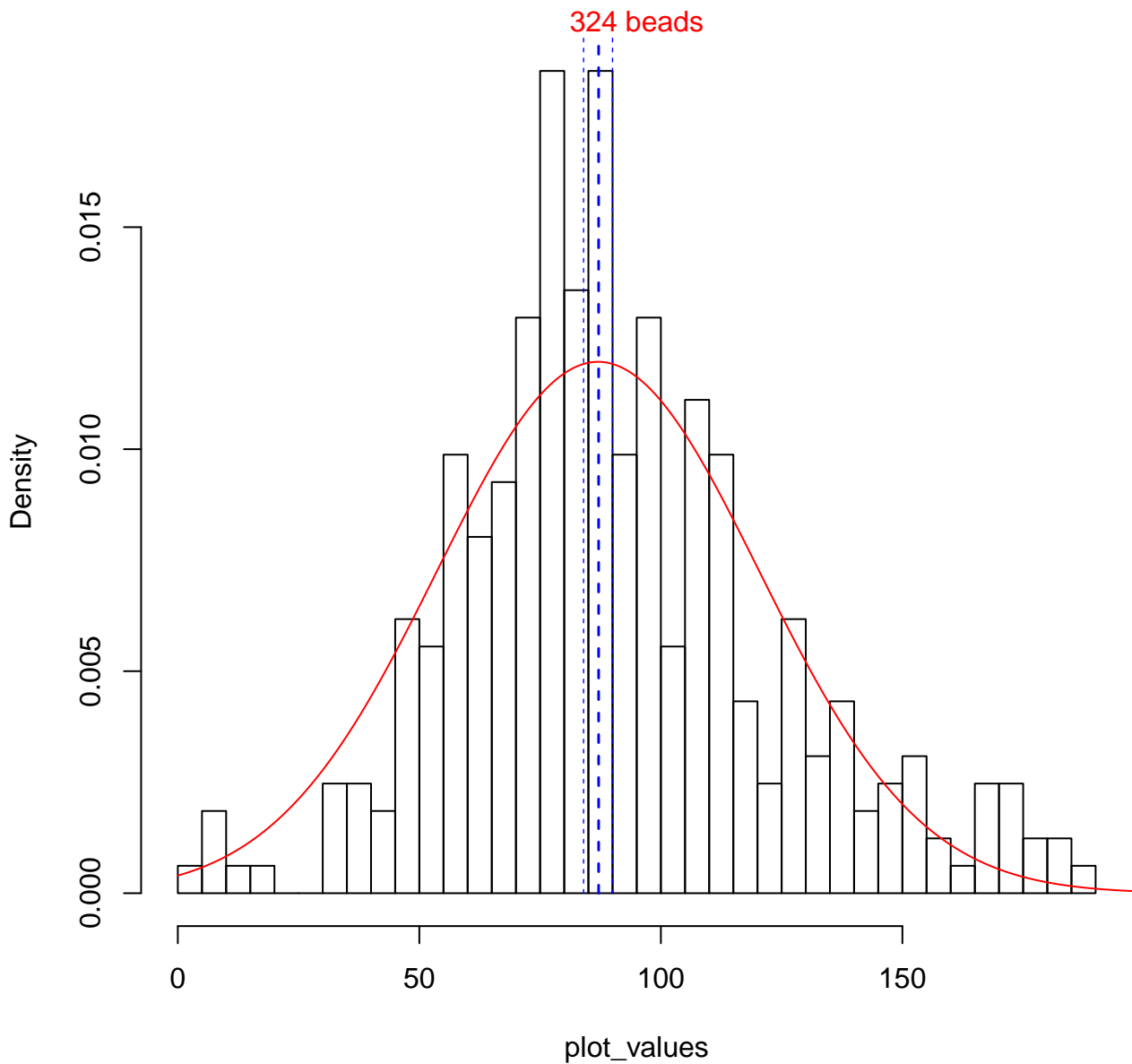


mTor for well C10

236 beads

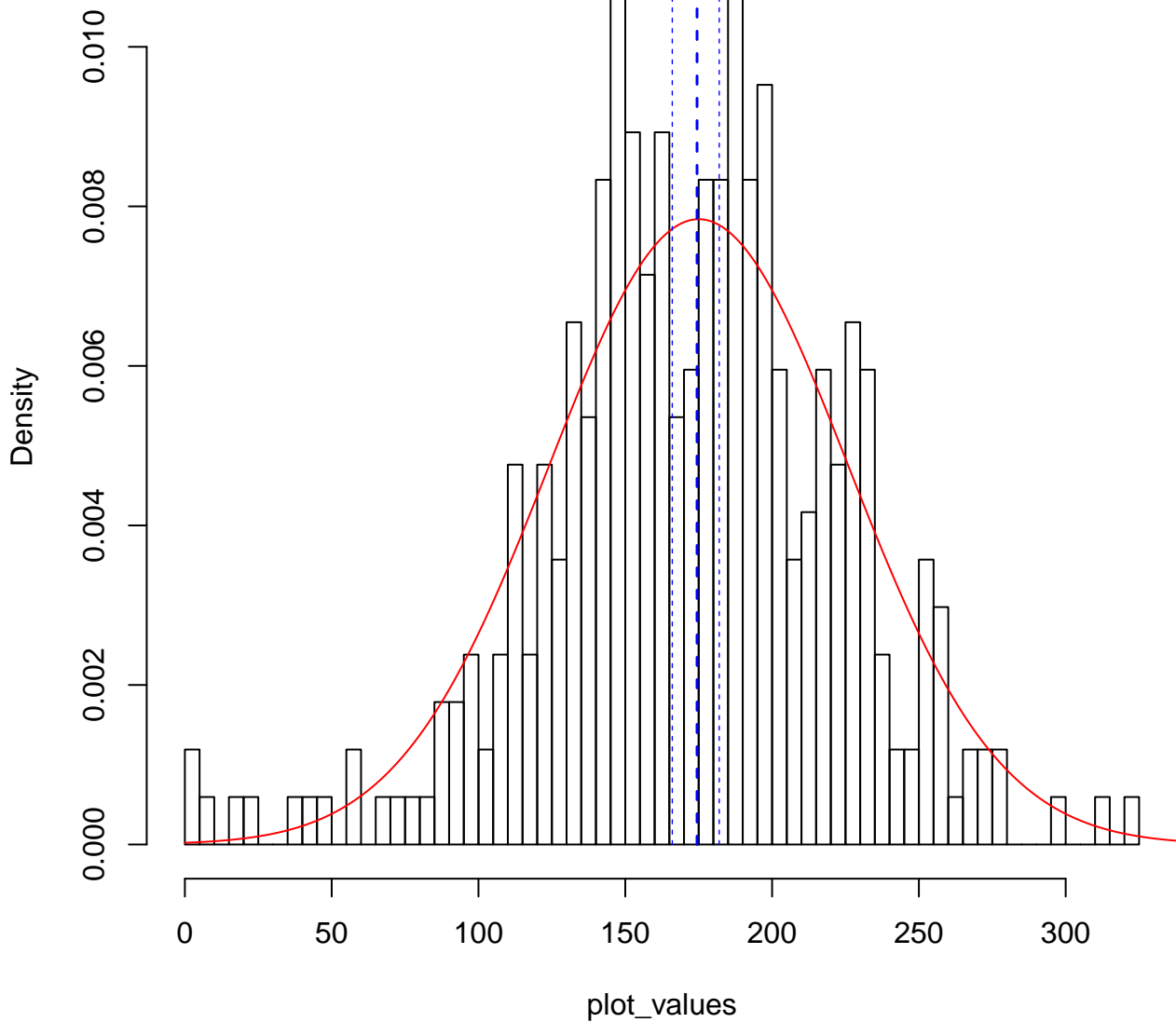


mTor for well D10



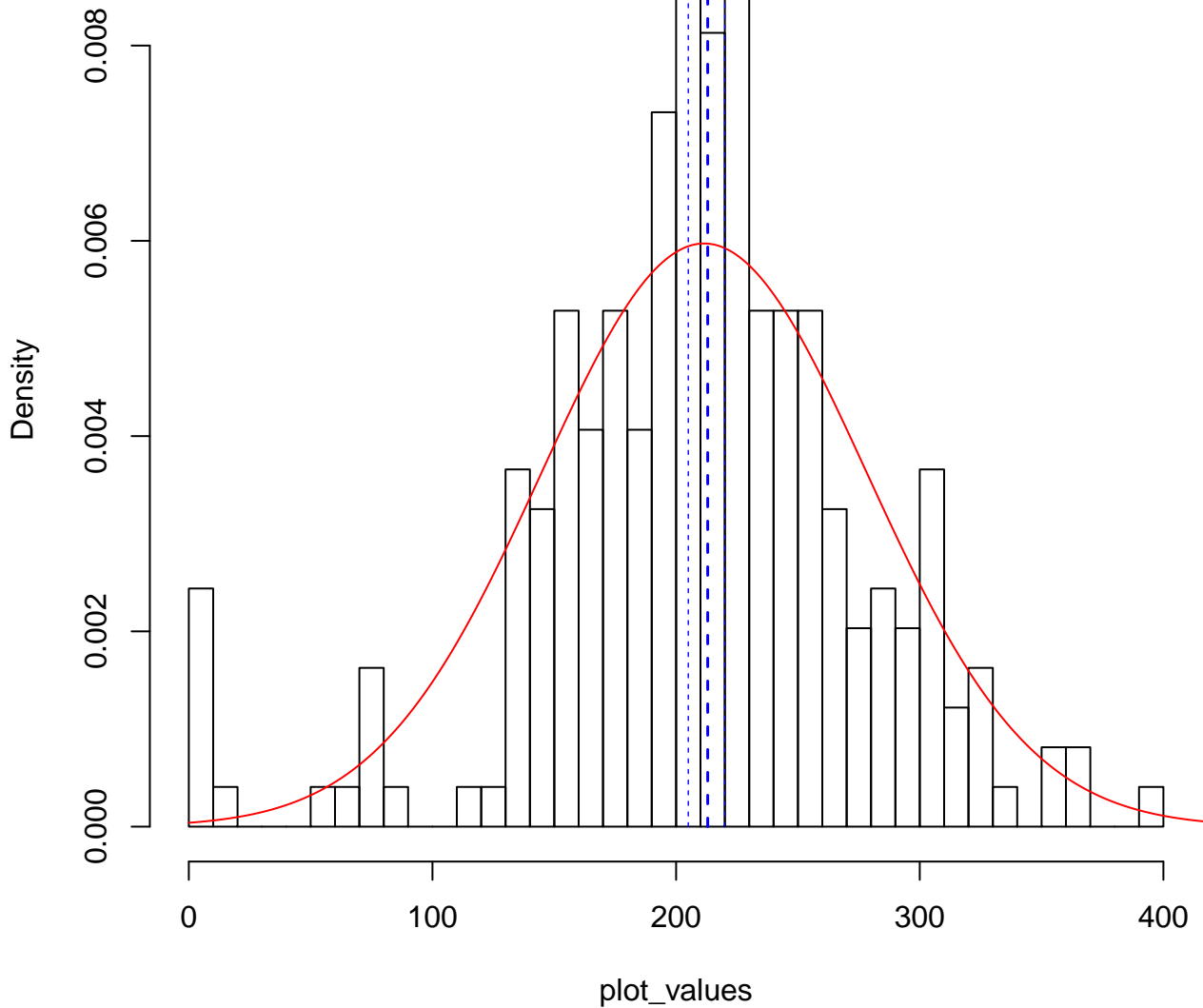
mTor for well F10

336 beads



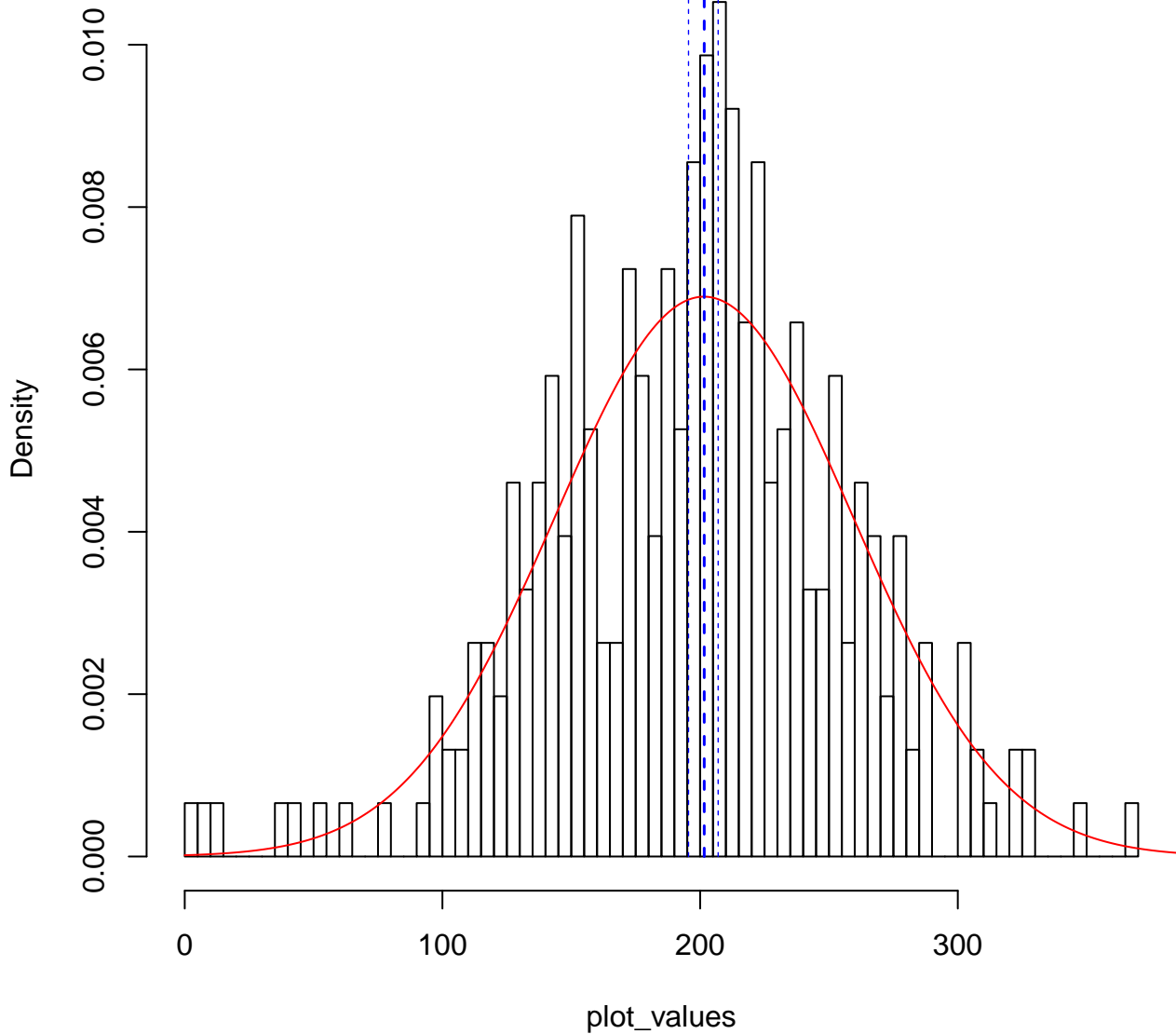
mTor for well A11

246 beads

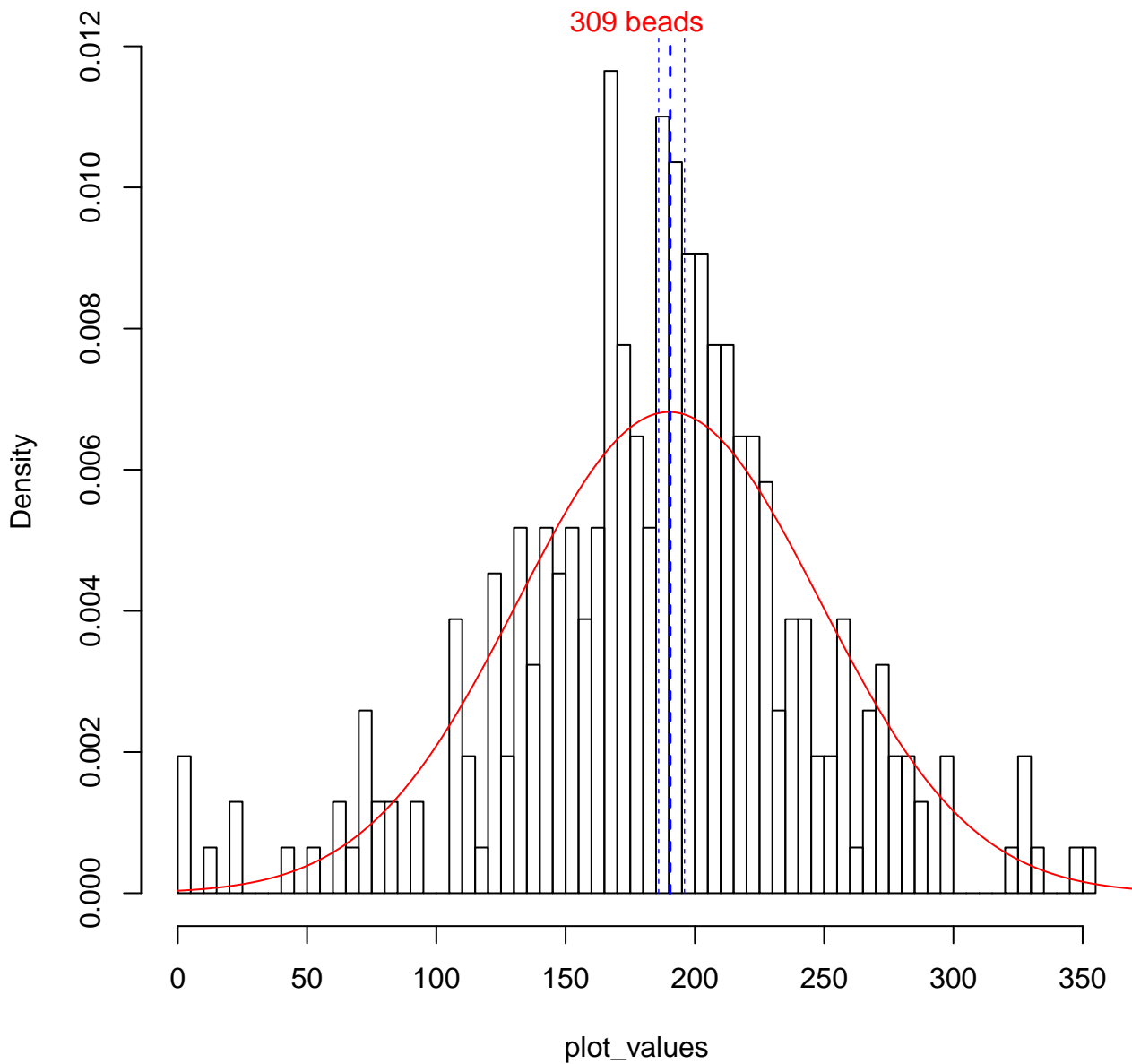


mTor for well B11

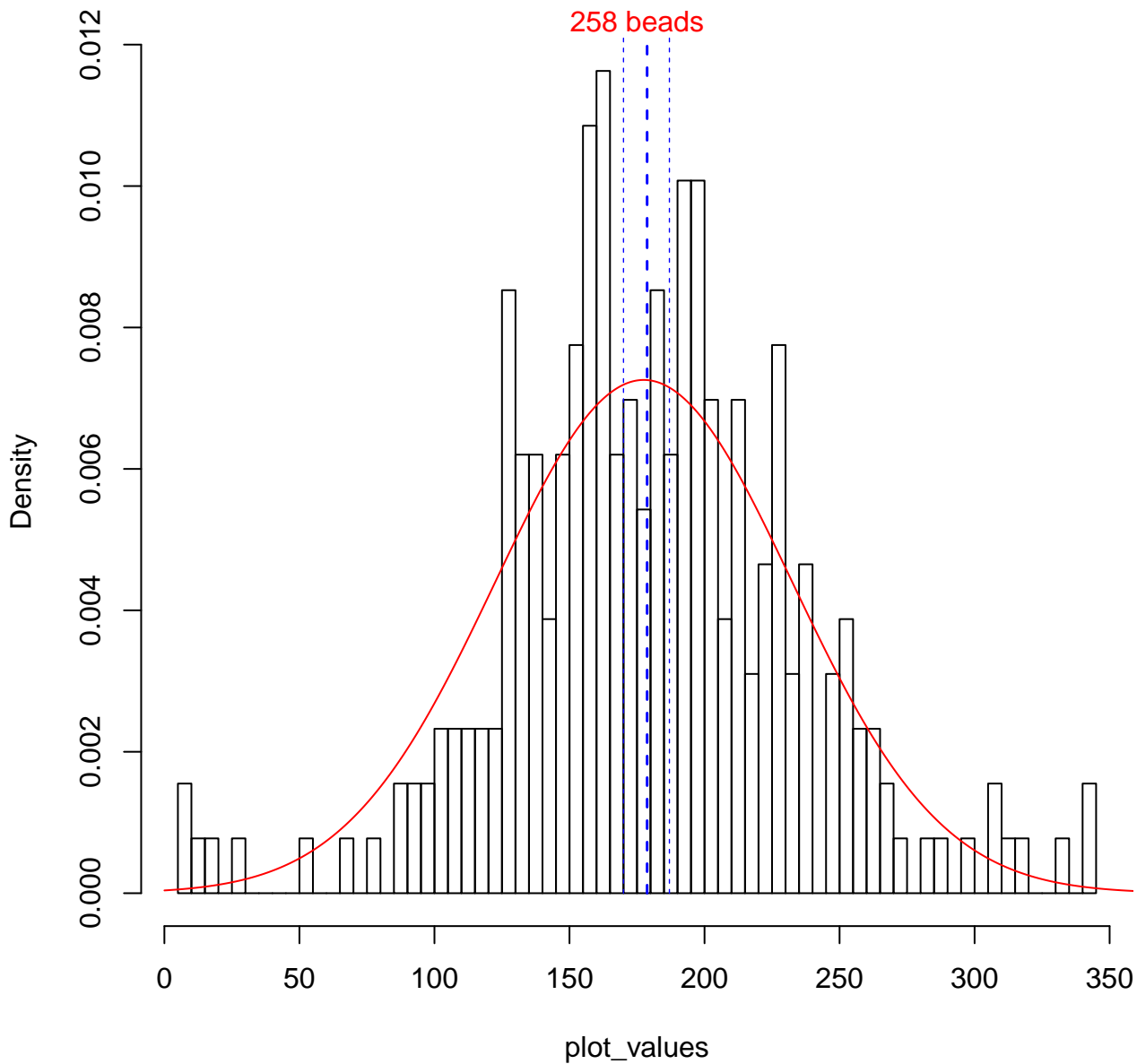
304 beads



mTor for well C11

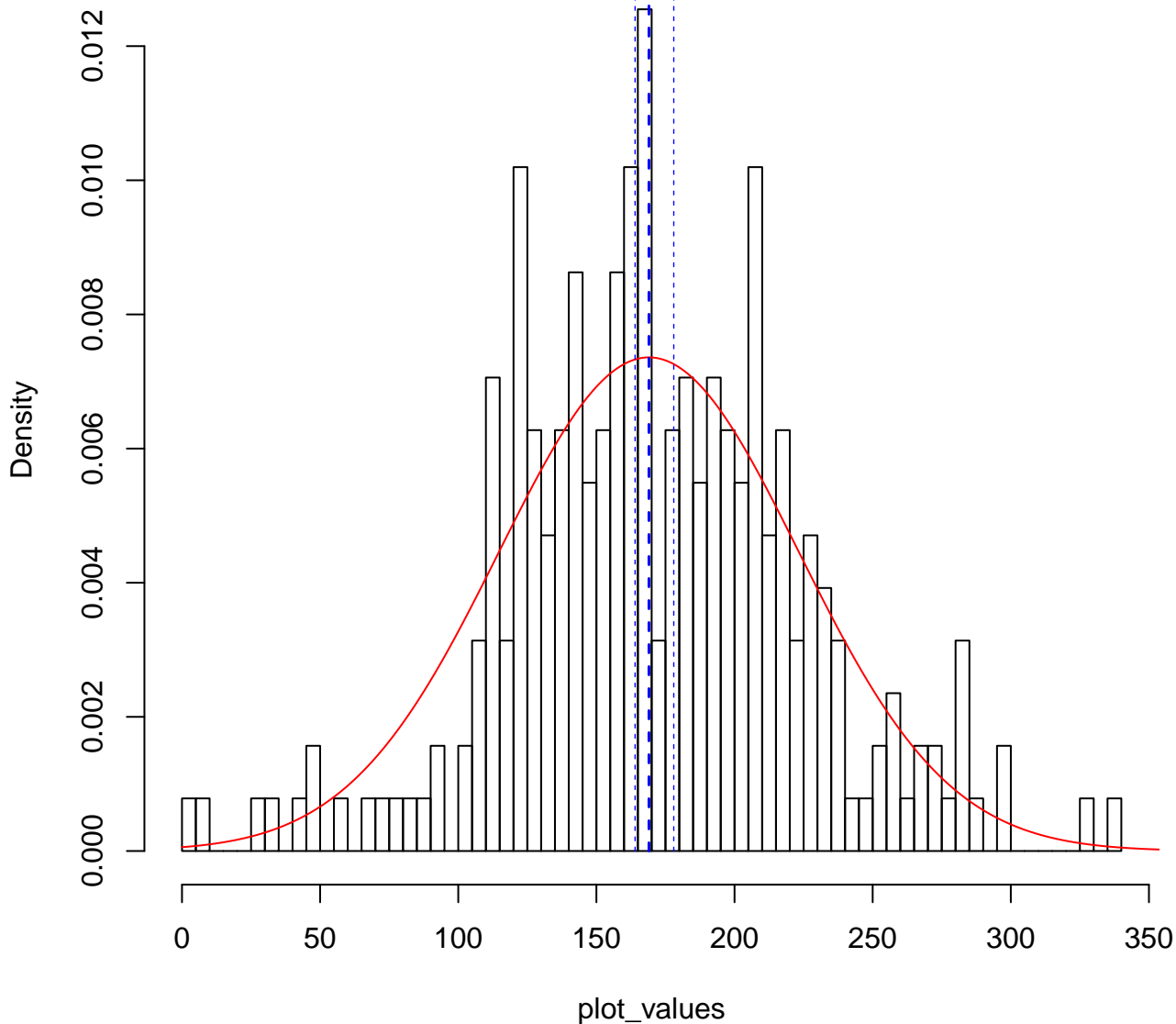


mTor for well A12



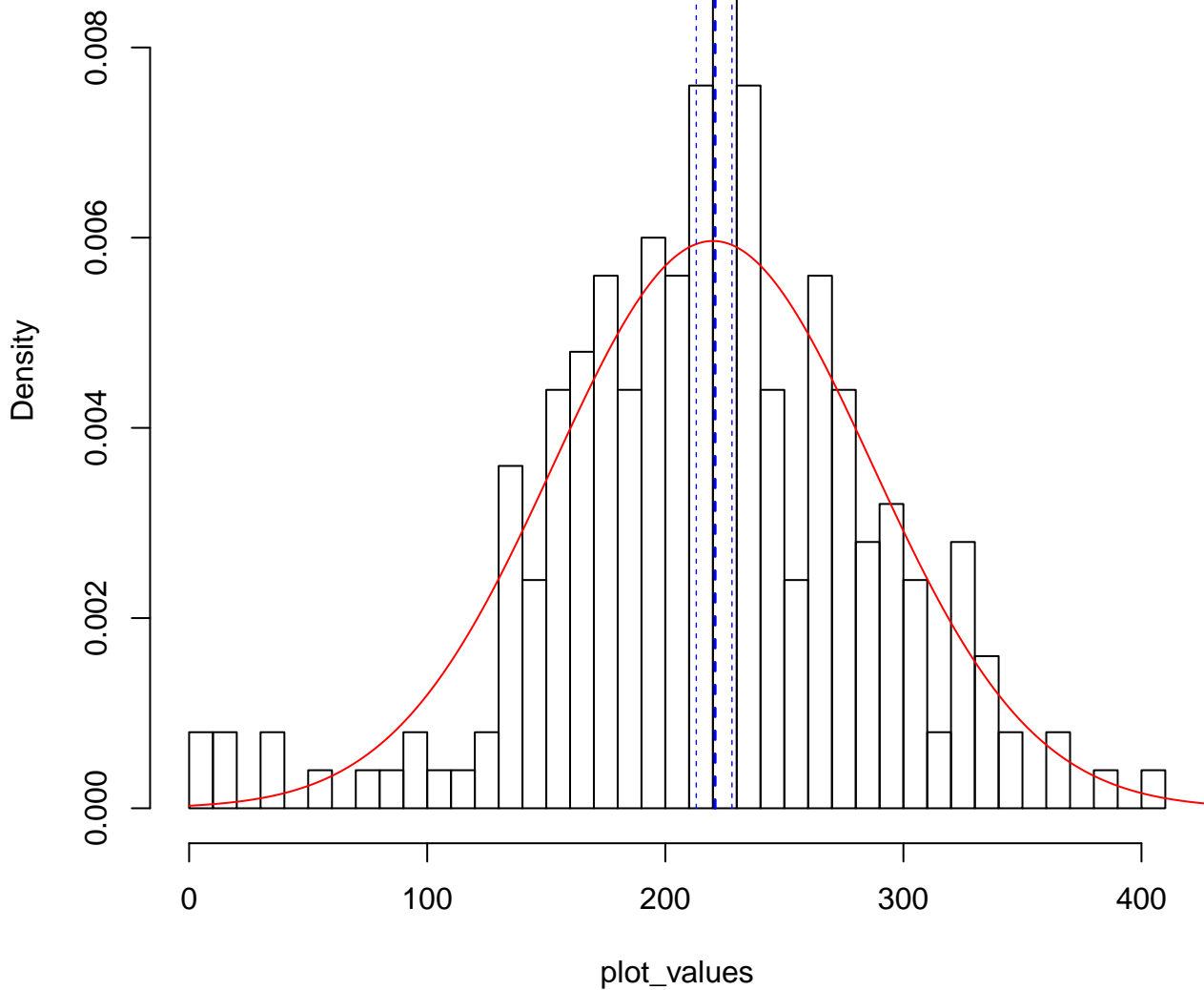
mTor for well B12

255 beads



mTor for well C12

250 beads



mTor for well G12

