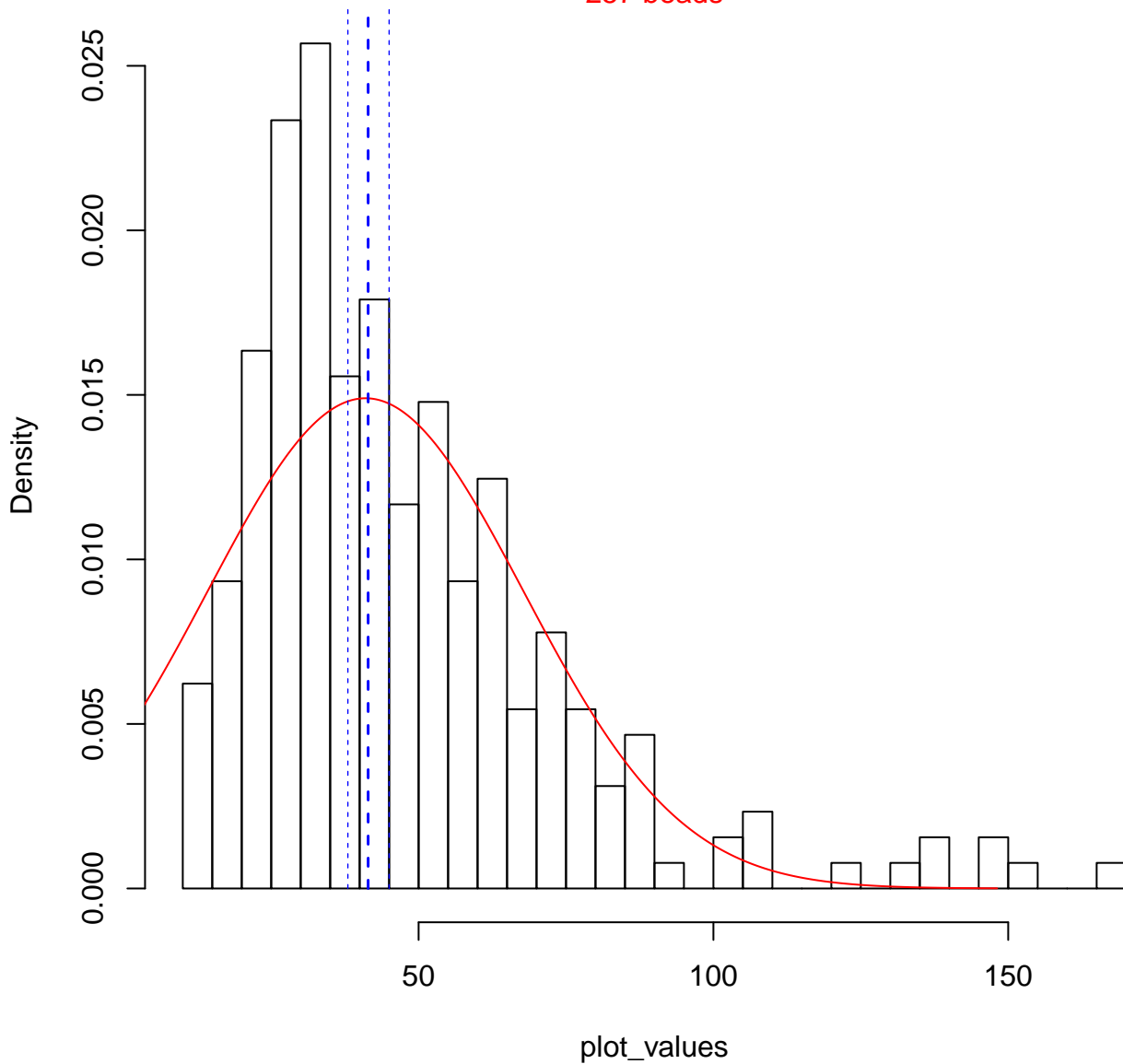


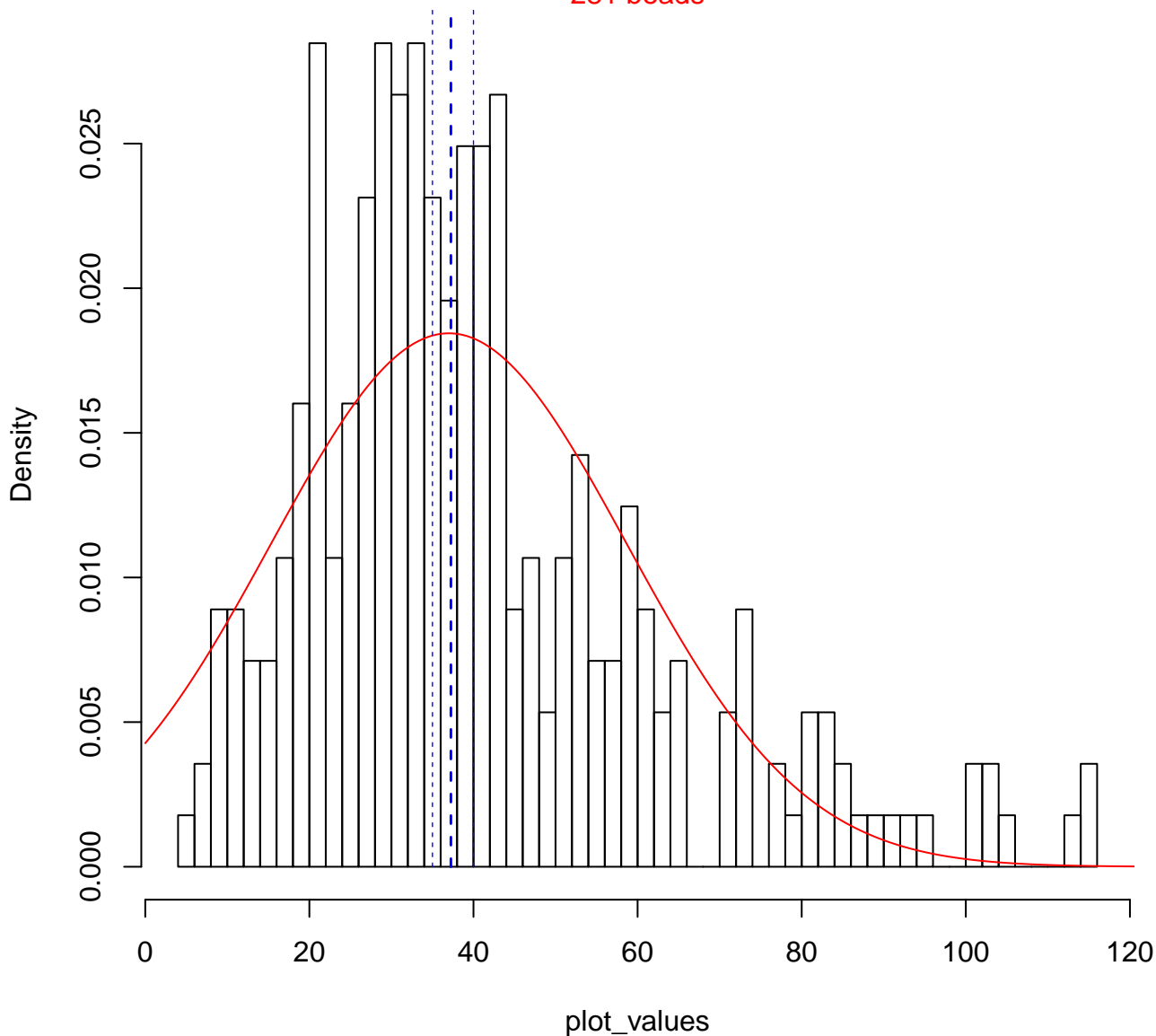
Smad2 for well A1

257 beads



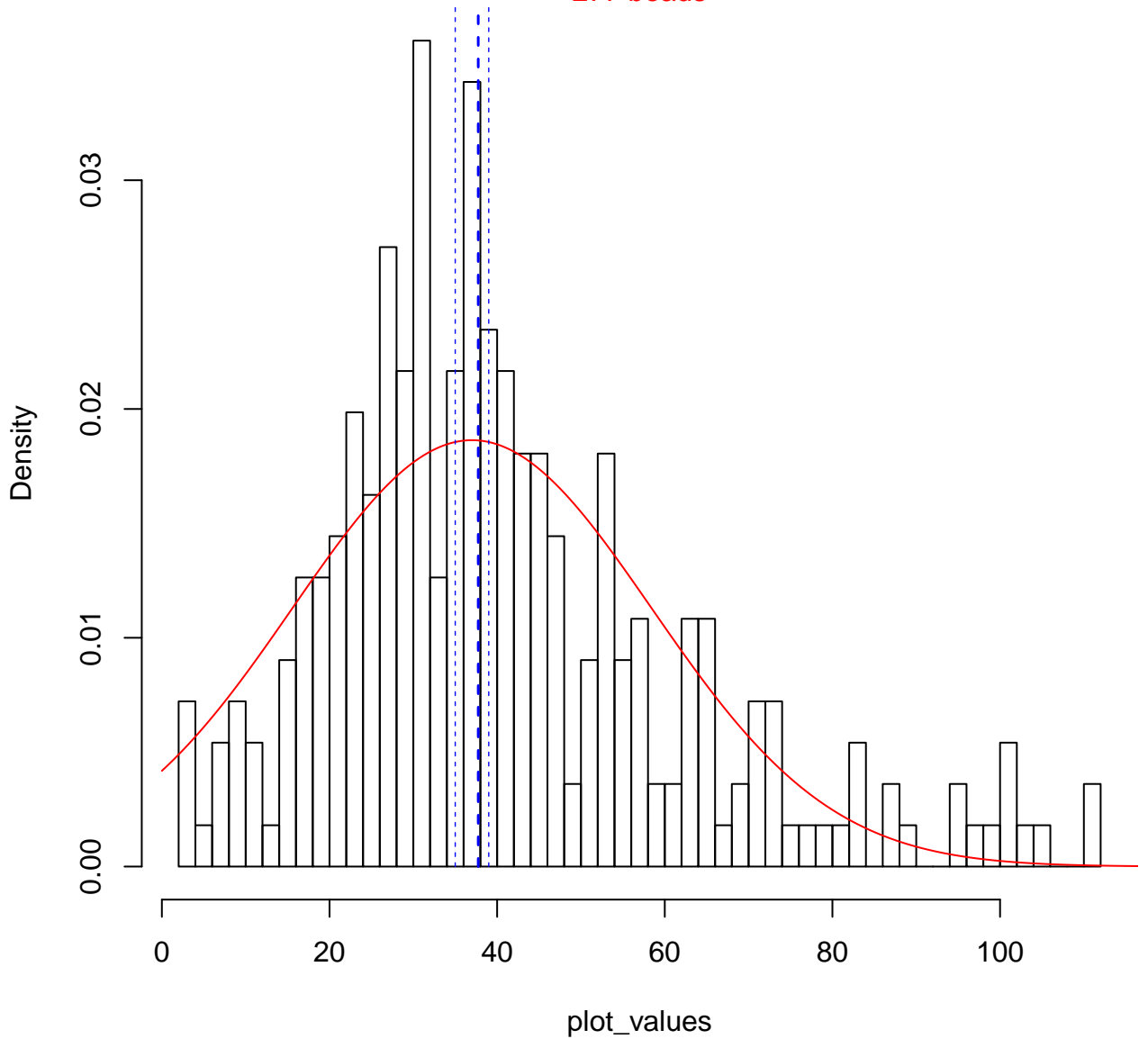
Smad2 for well B1

281 beads

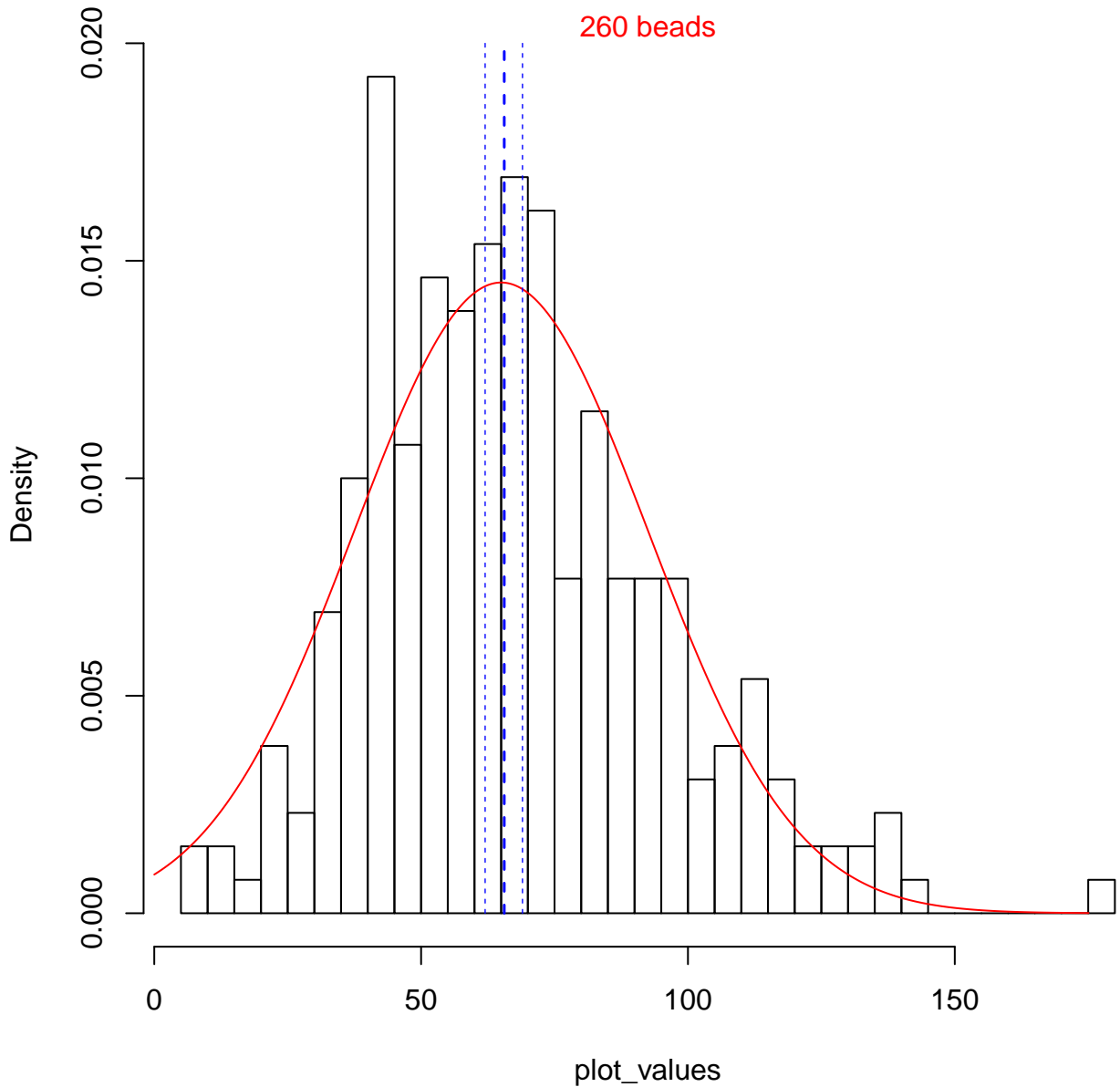


Smad2 for well C1

277 beads

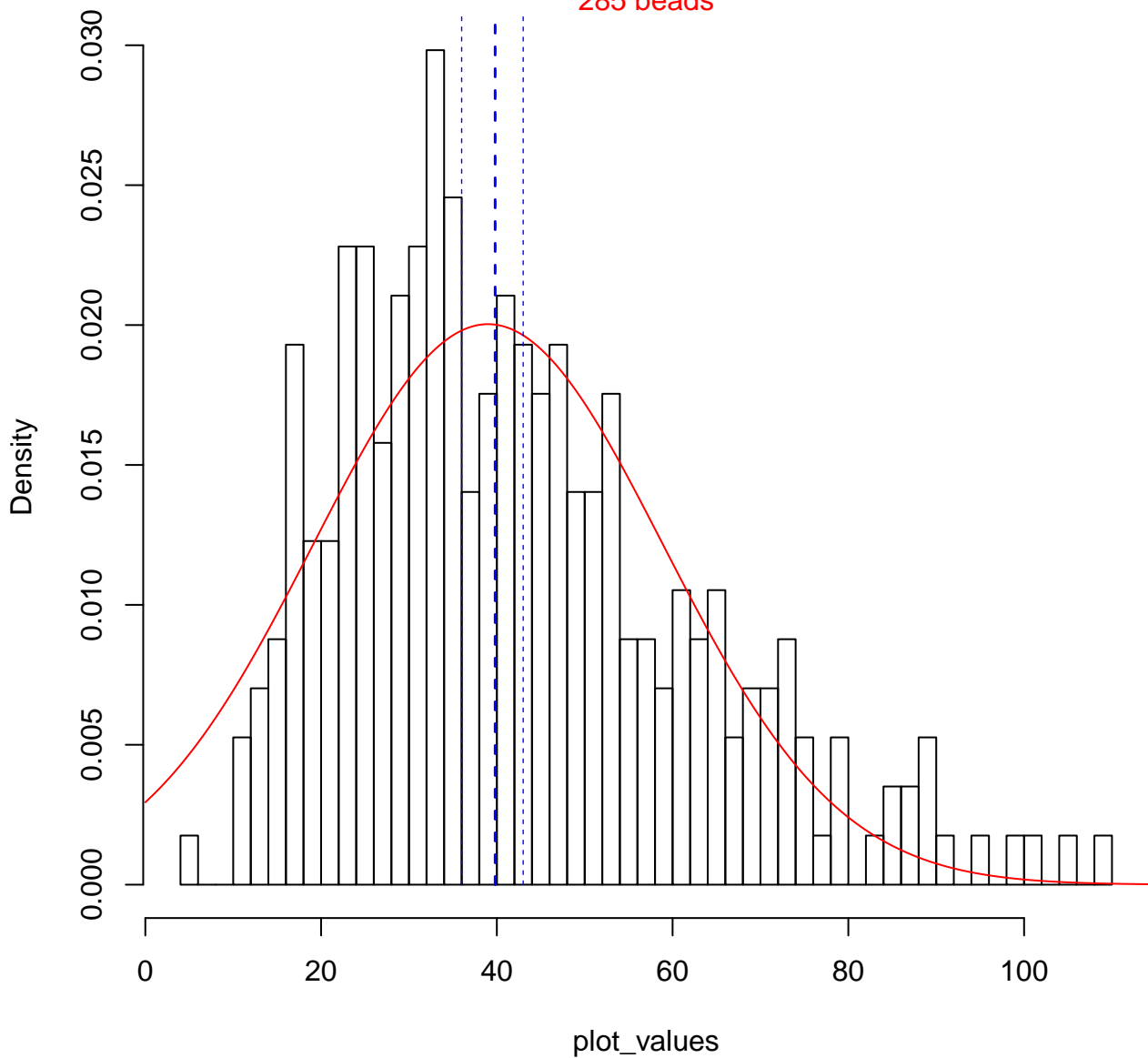


Smad2 for well D1



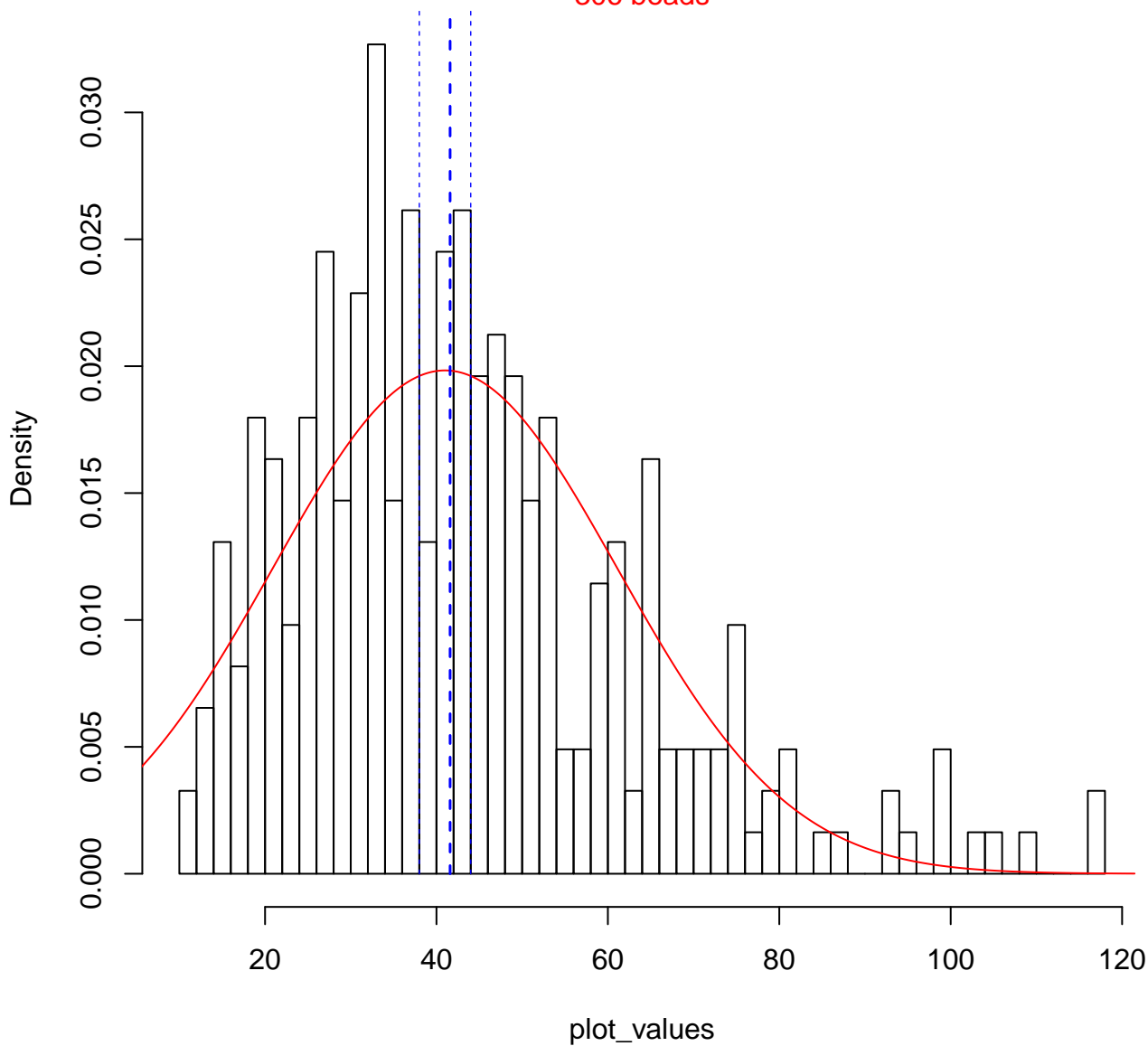
Smad2 for well E1

285 beads



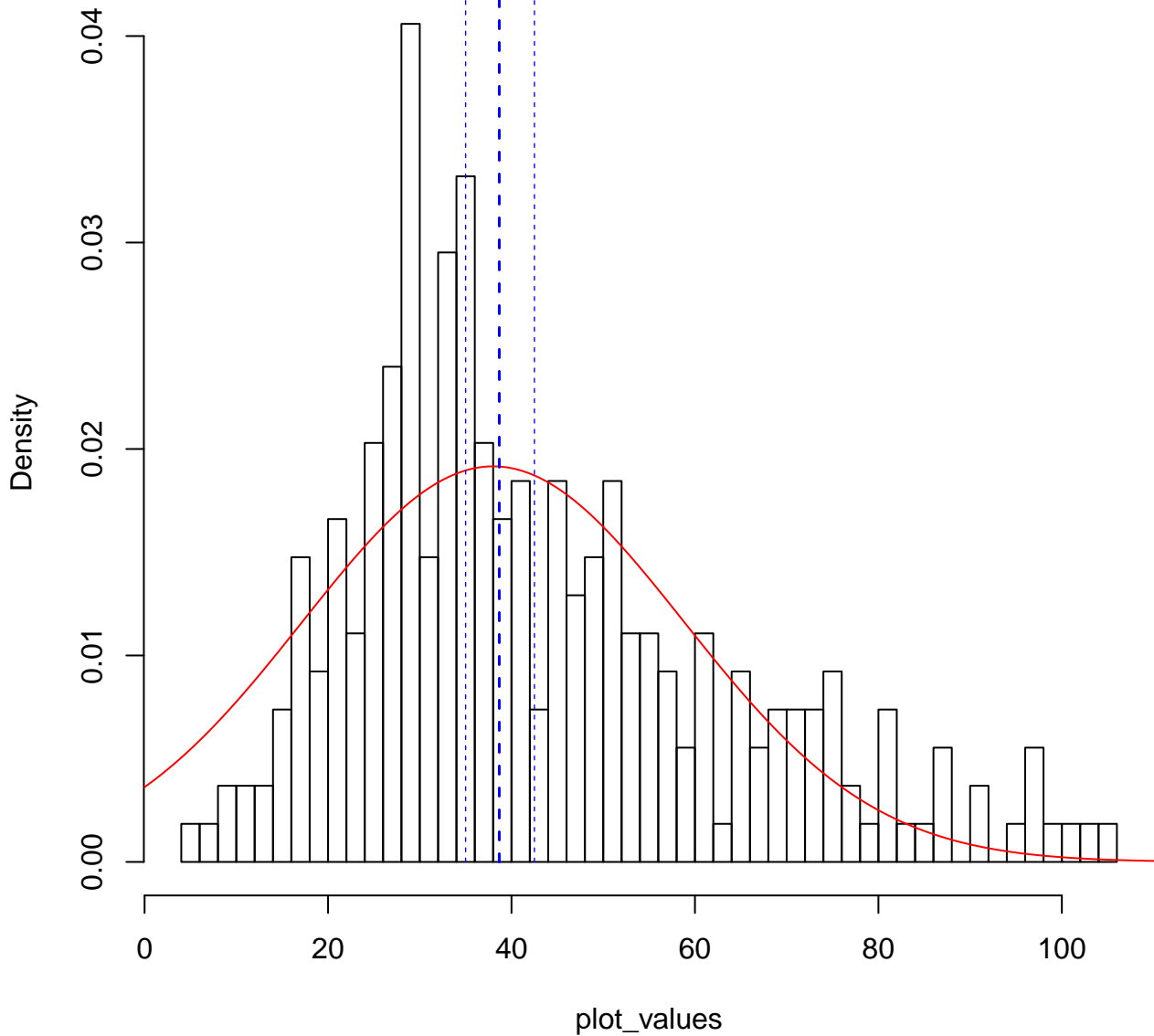
Smad2 for well F1

306 beads



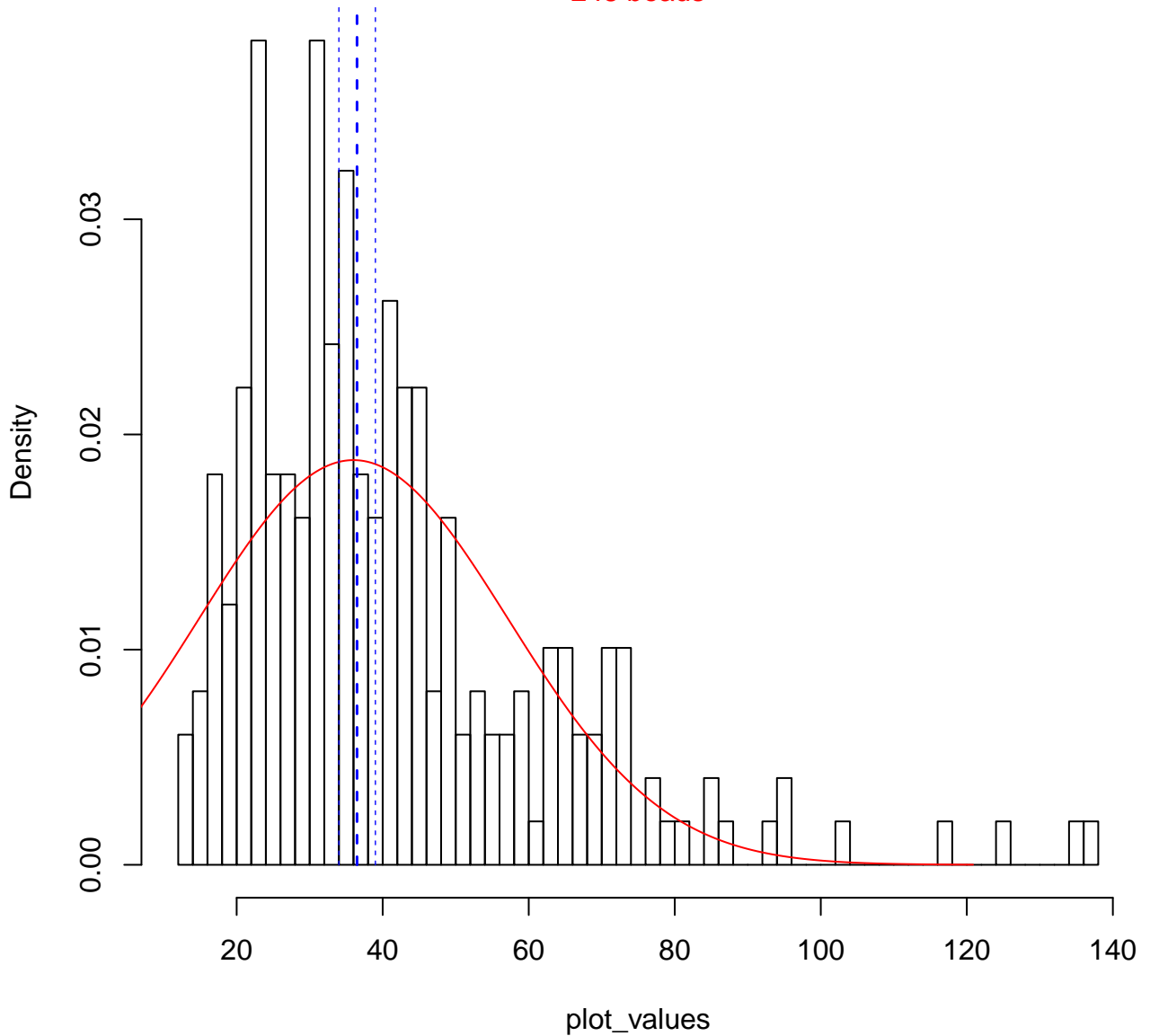
Smad2 for well A2

271 beads



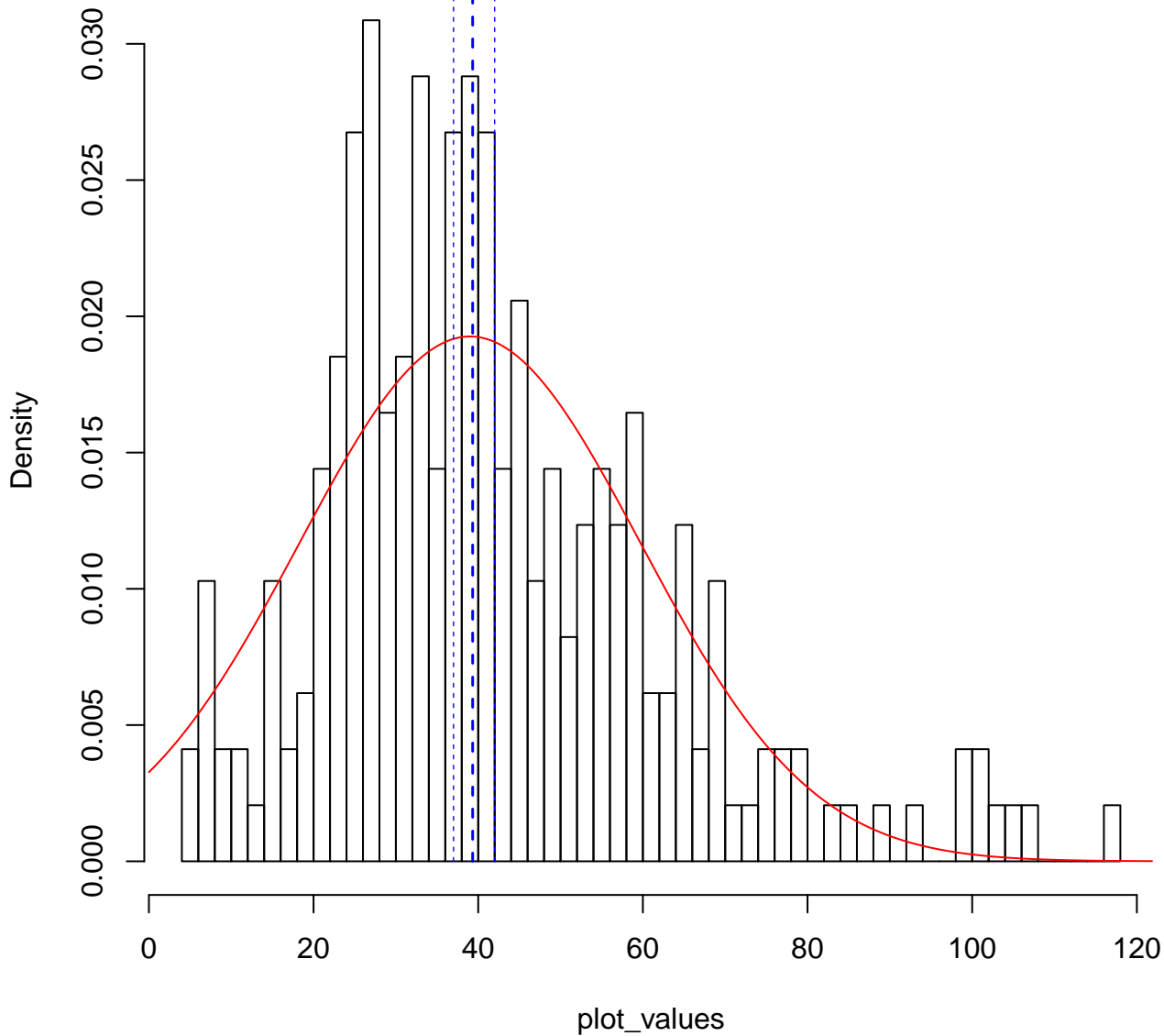
Smad2 for well B2

248 beads



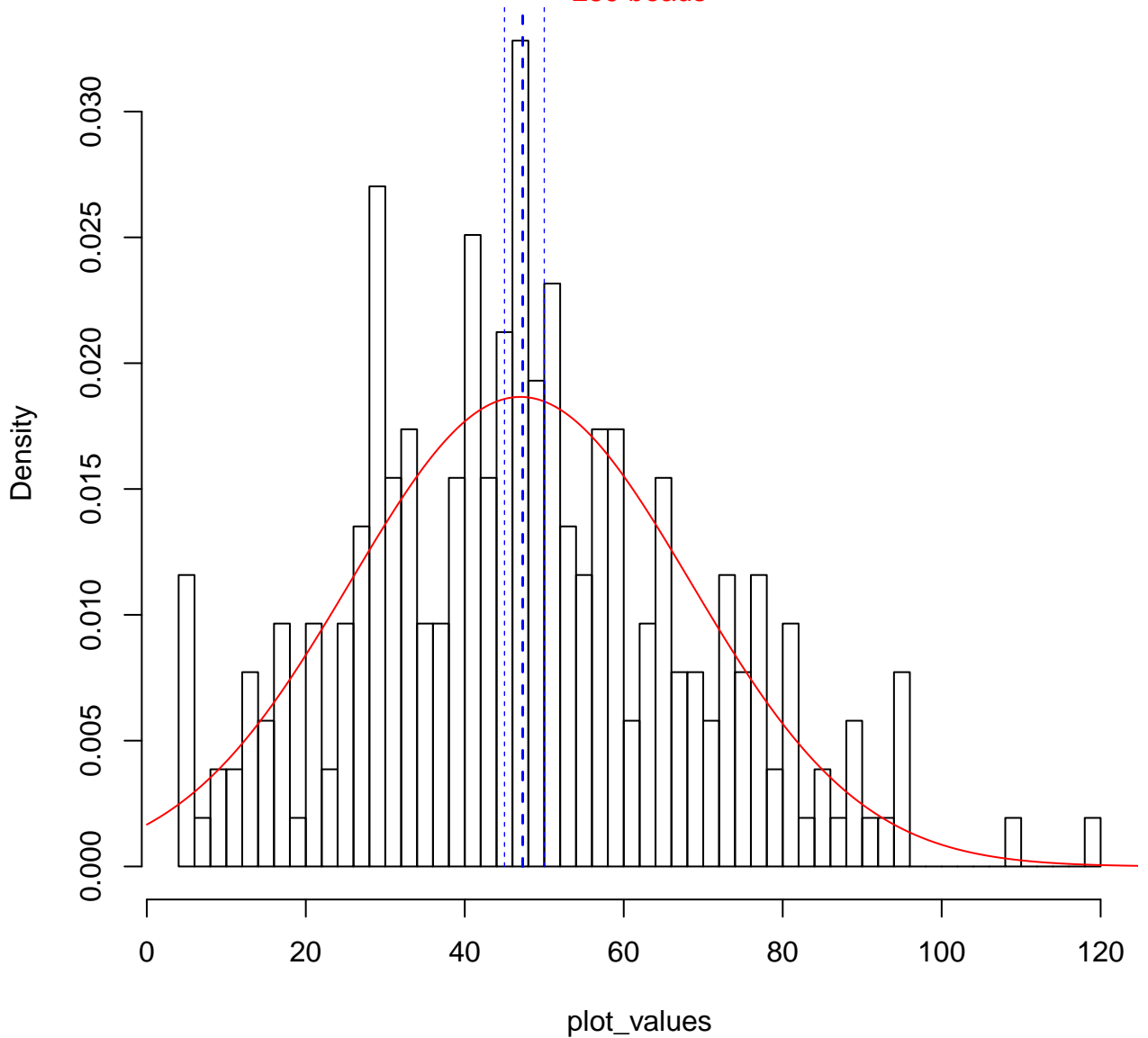
Smad2 for well C2

243 beads

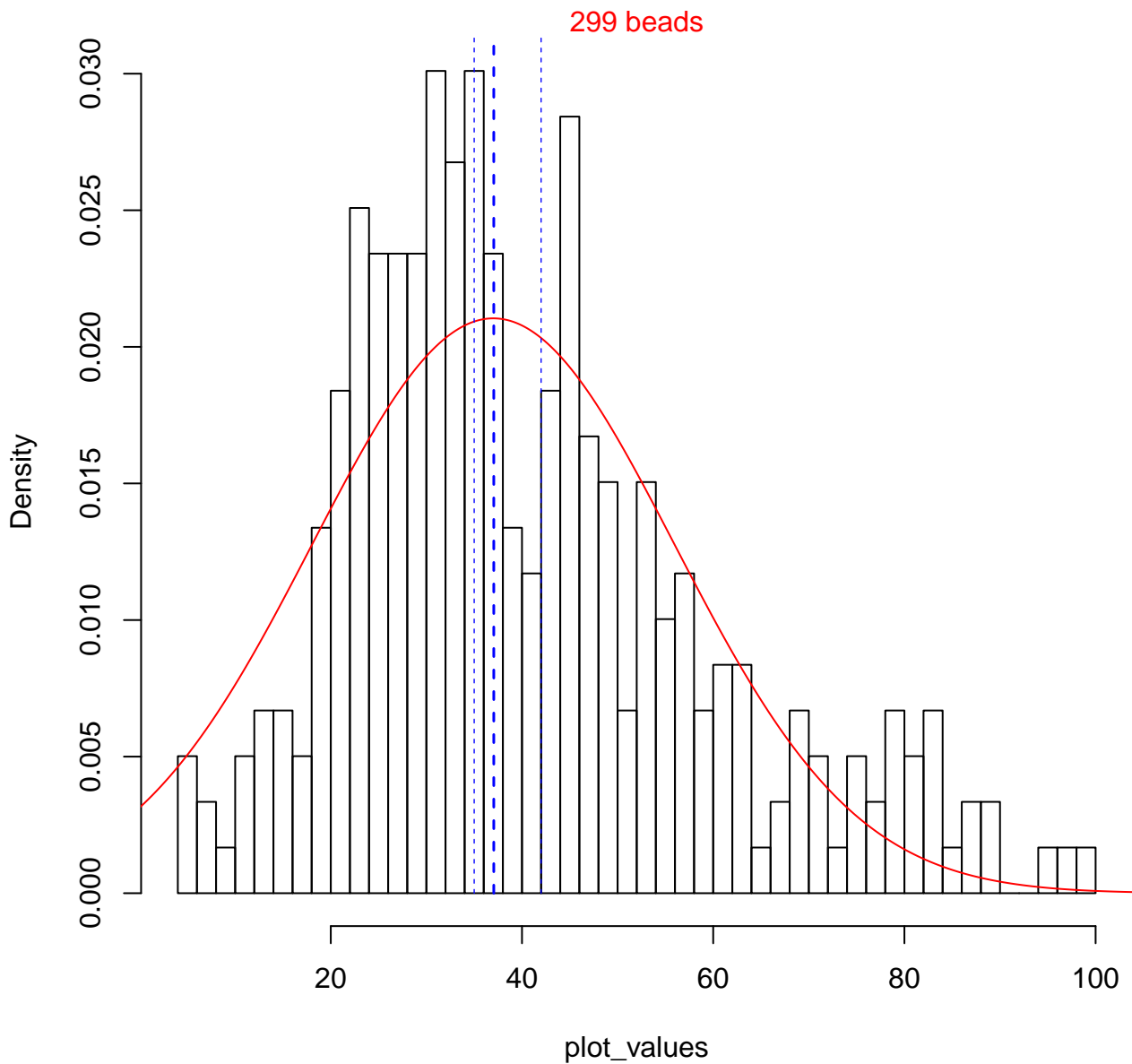


Smad2 for well D2

259 beads

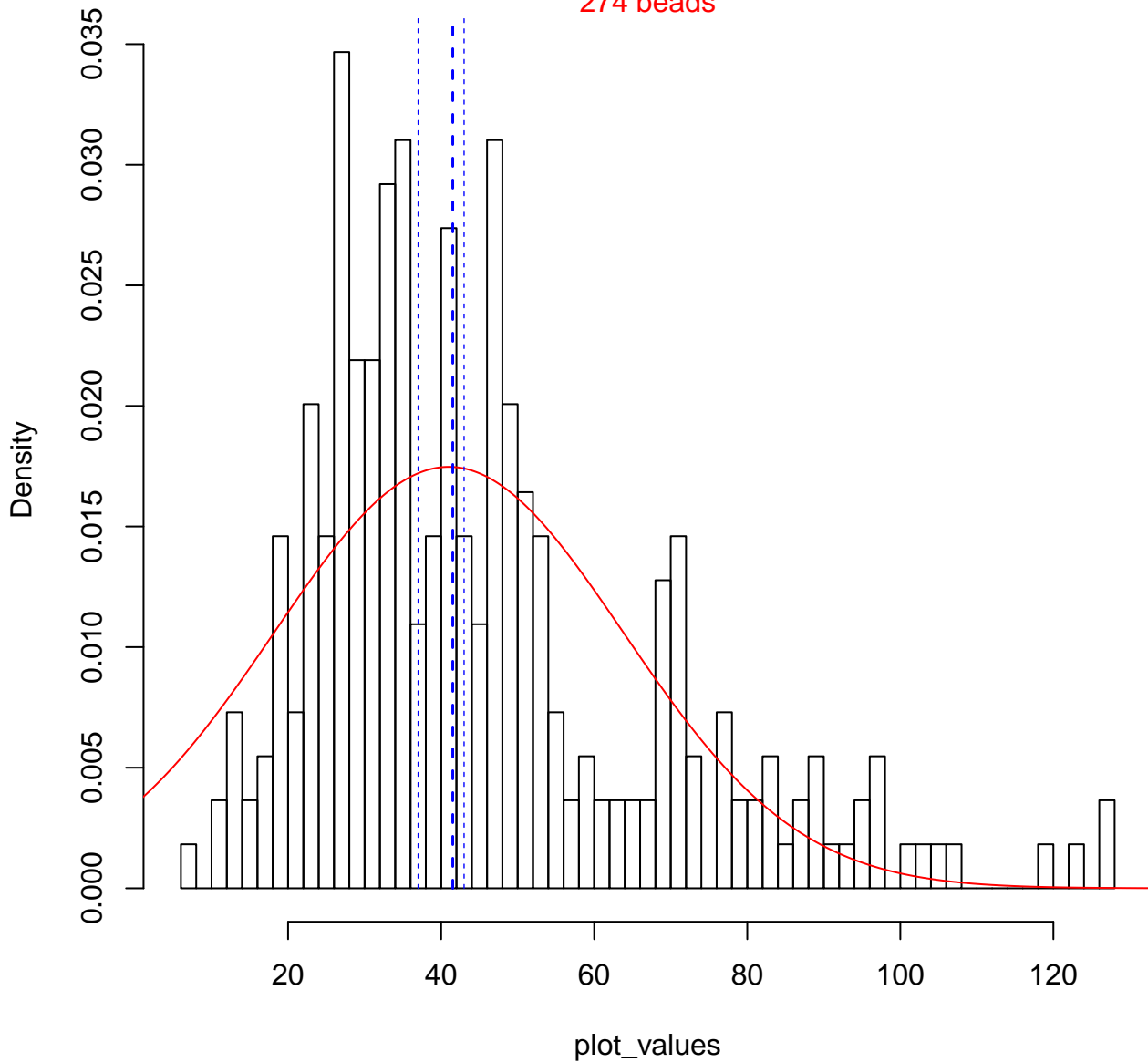


Smad2 for well E2



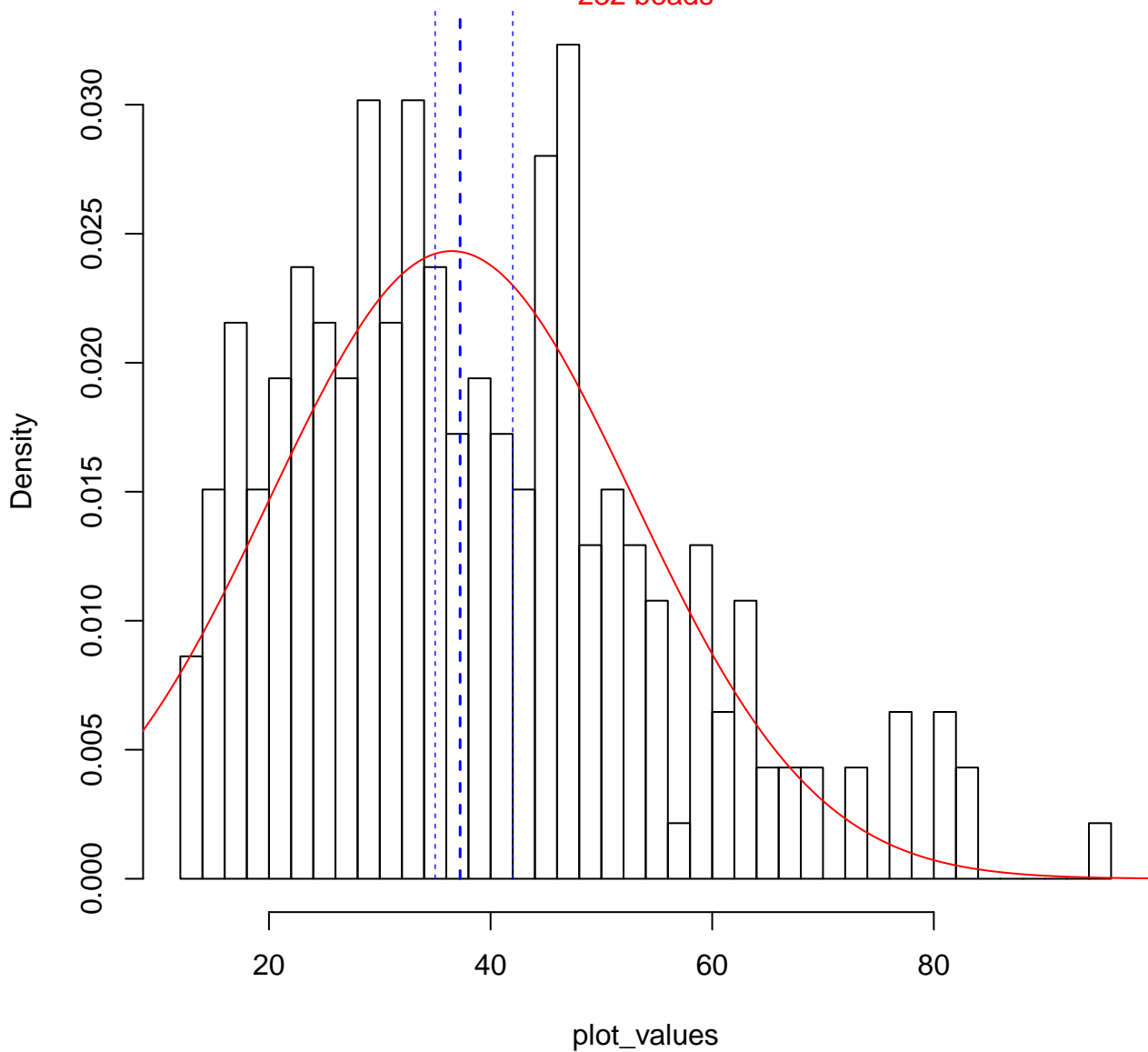
Smad2 for well F2

274 beads



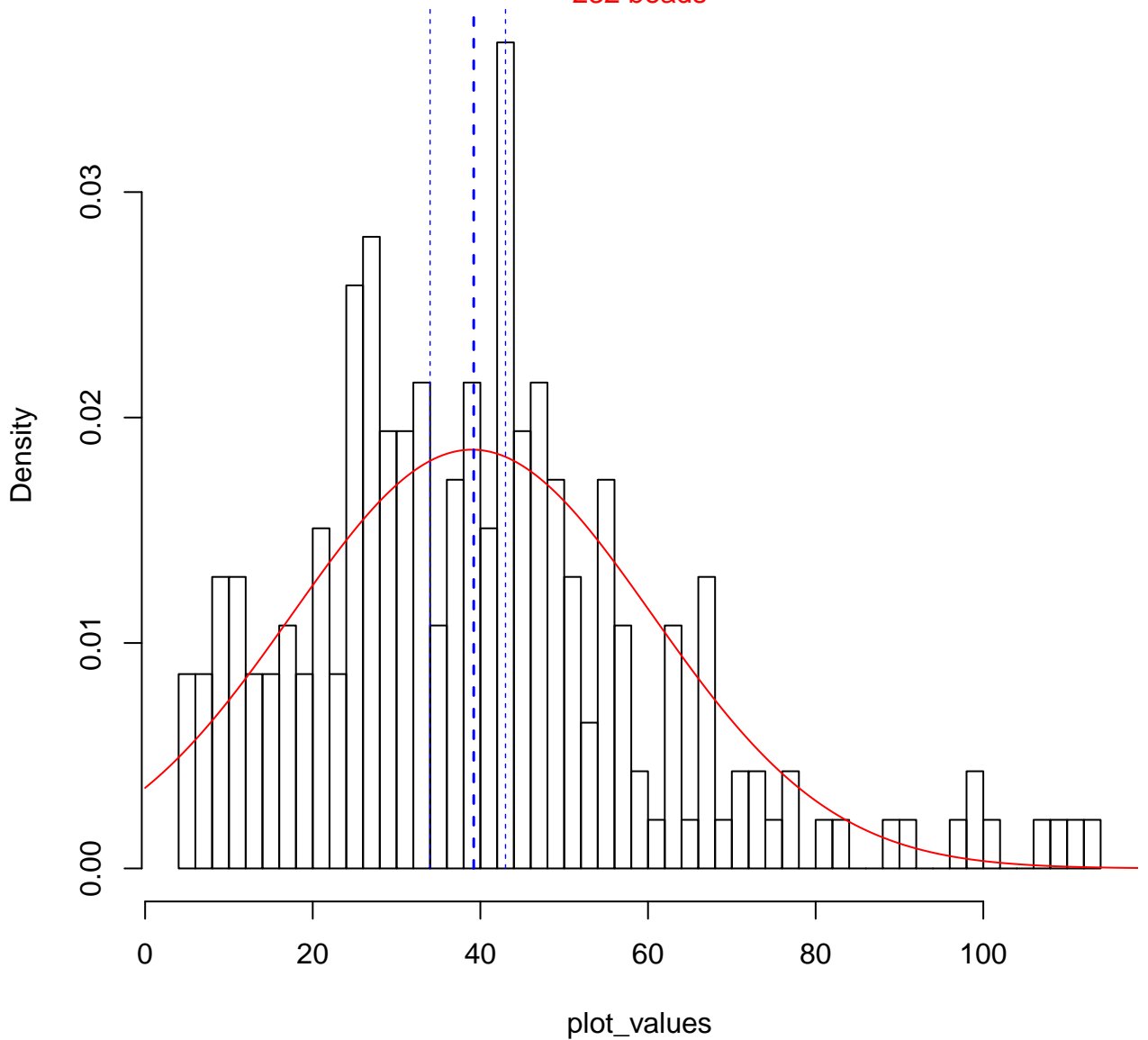
Smad2 for well A3

232 beads



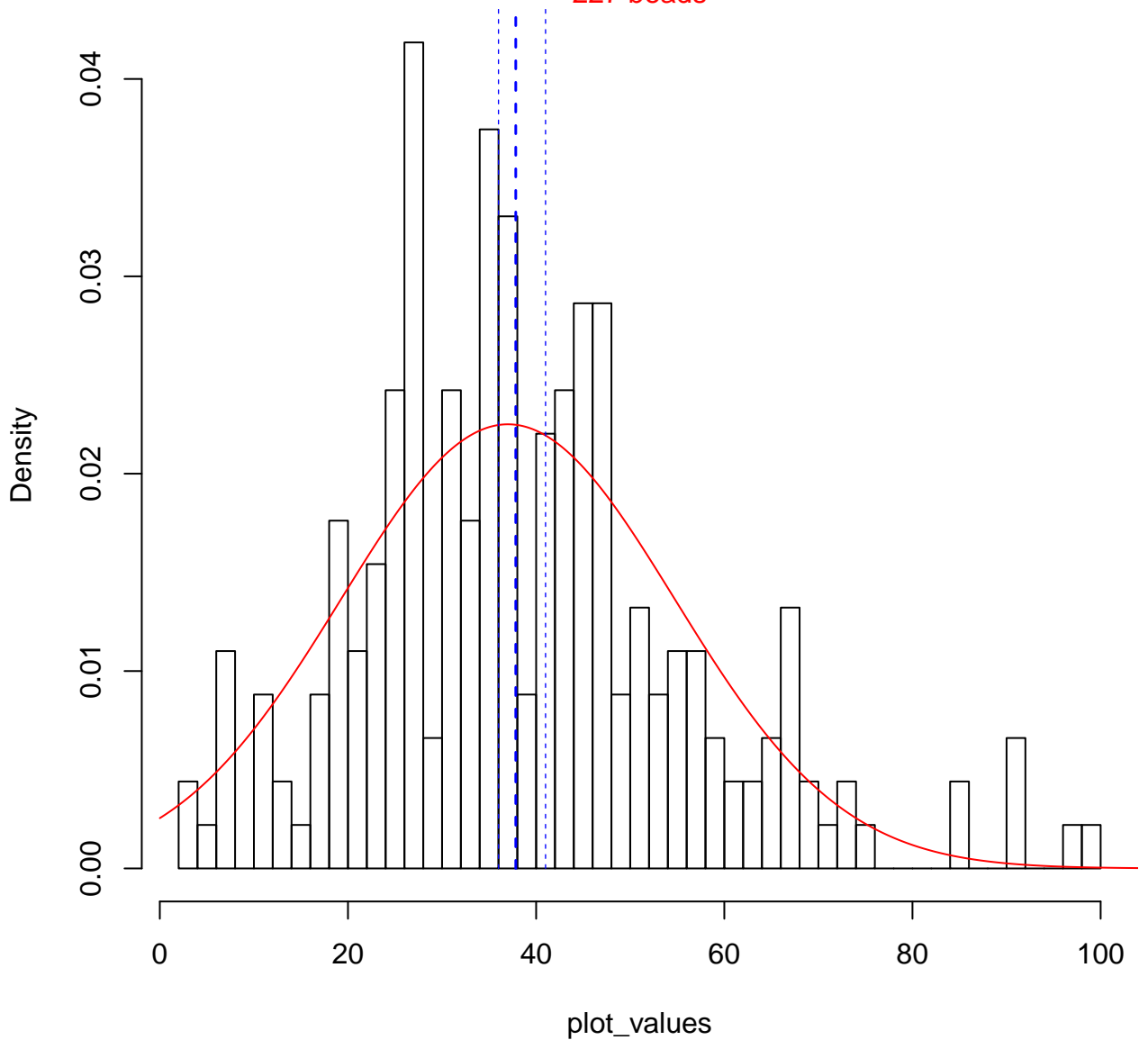
Smad2 for well B3

232 beads



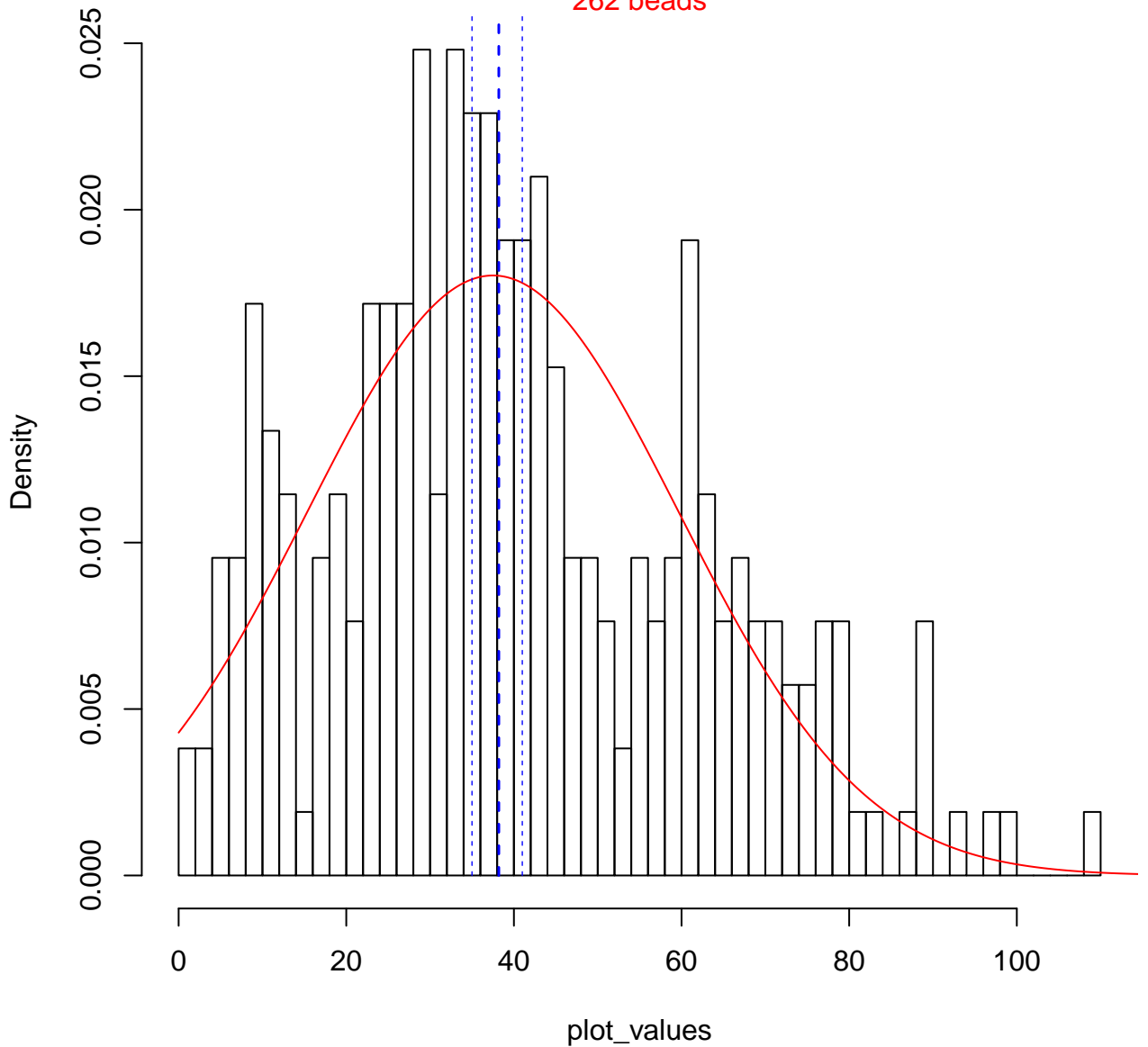
Smad2 for well C3

227 beads



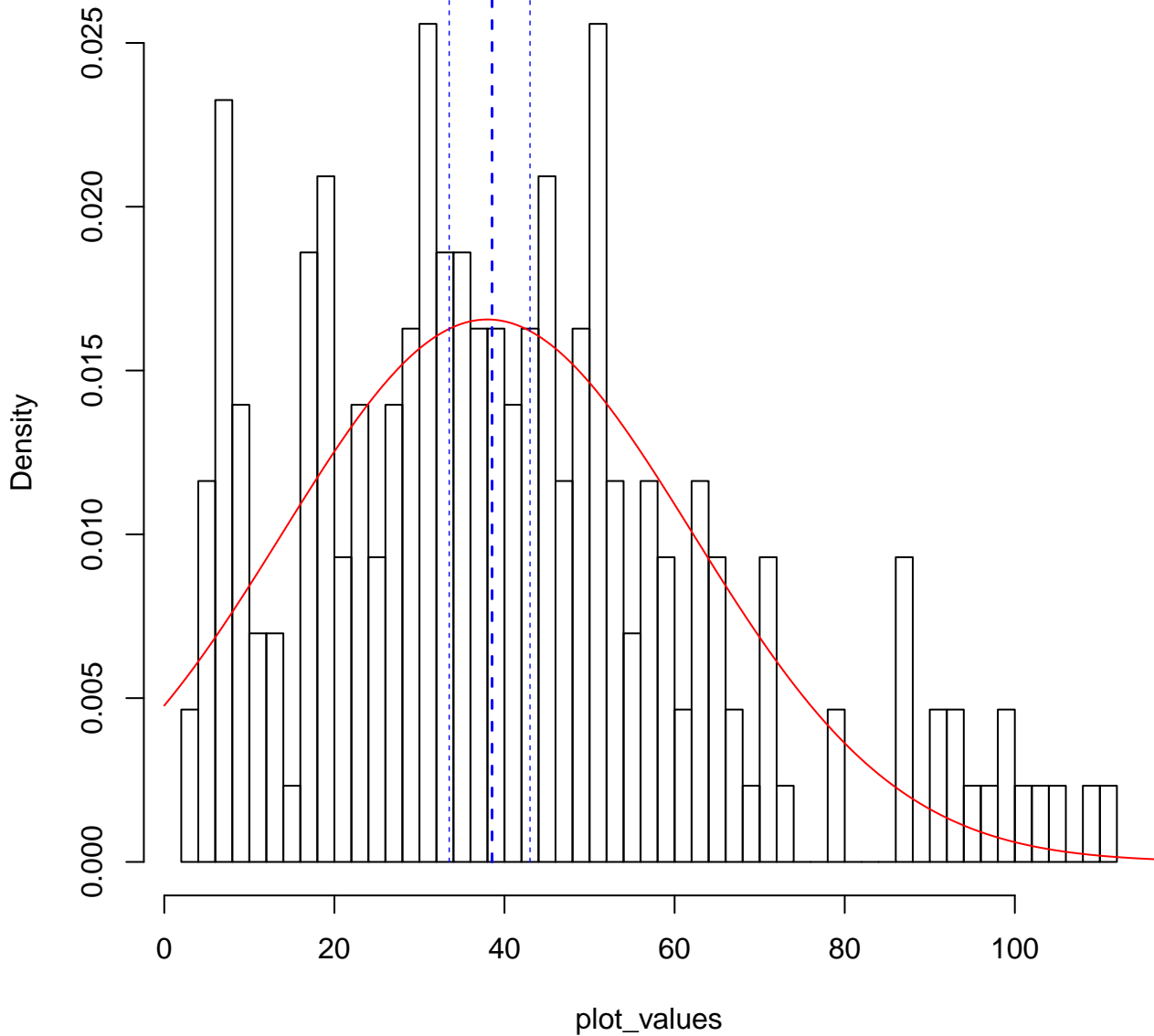
Smad2 for well D3

262 beads



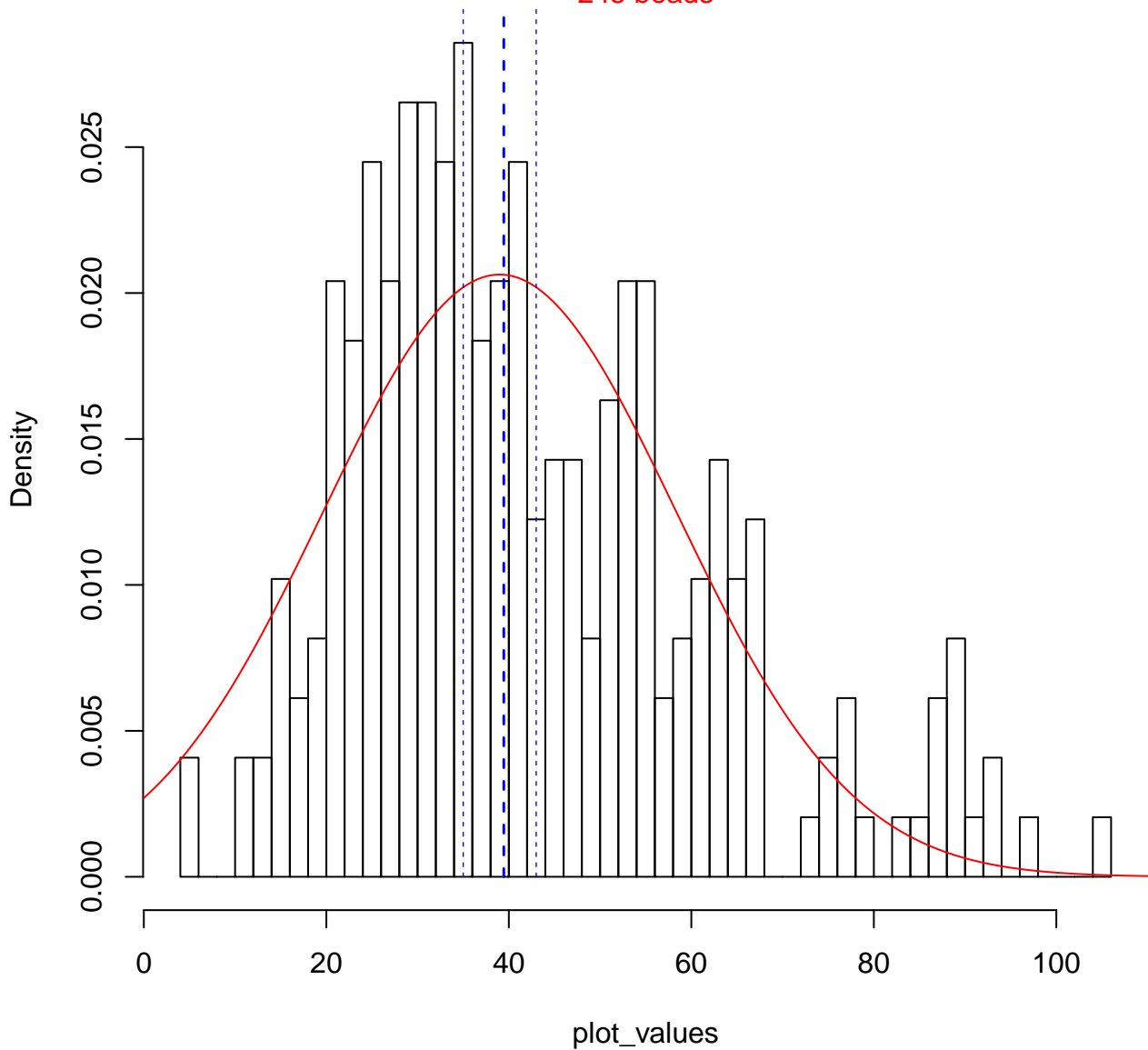
Smad2 for well E3

215 beads



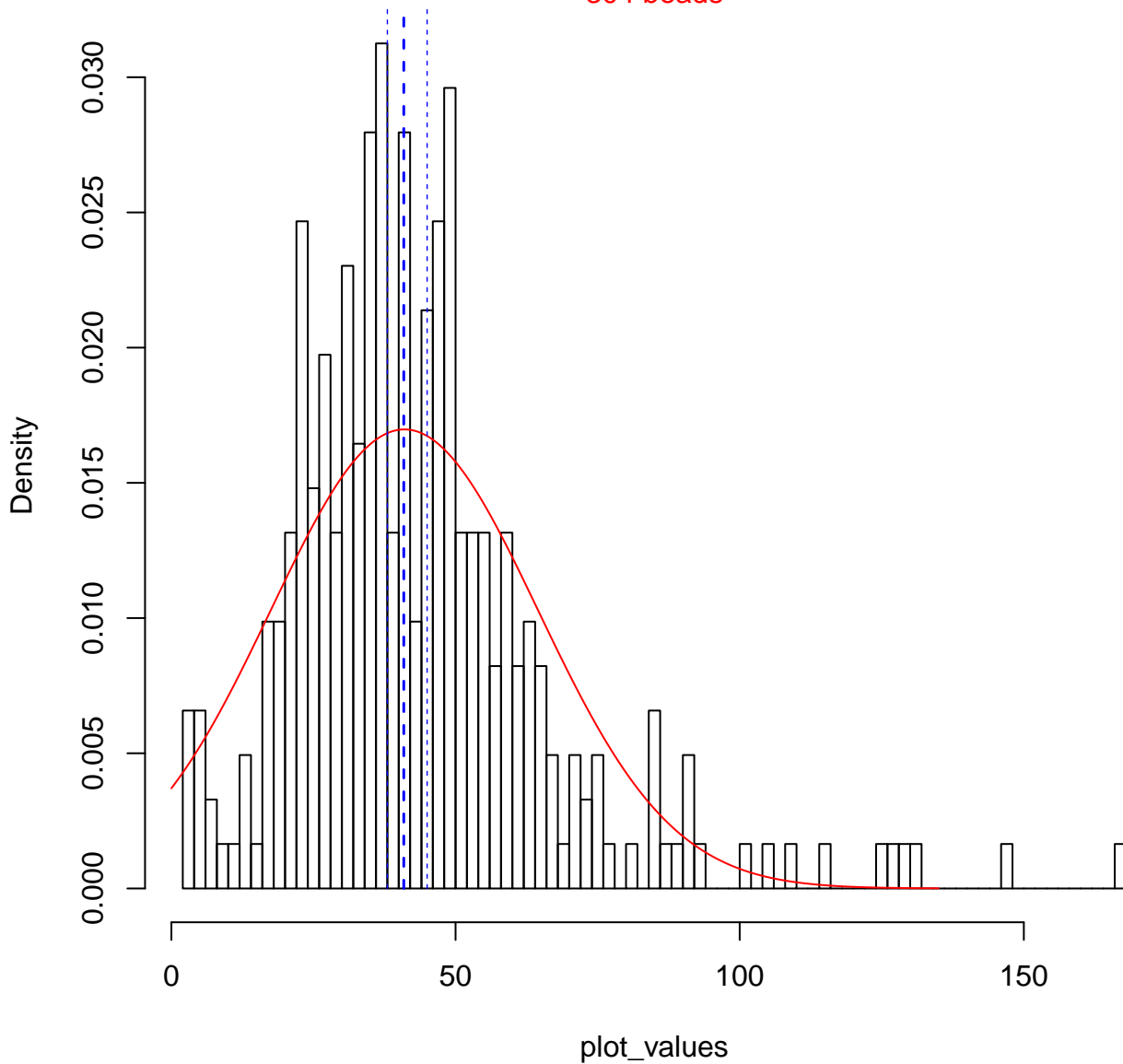
Smad2 for well F3

245 beads



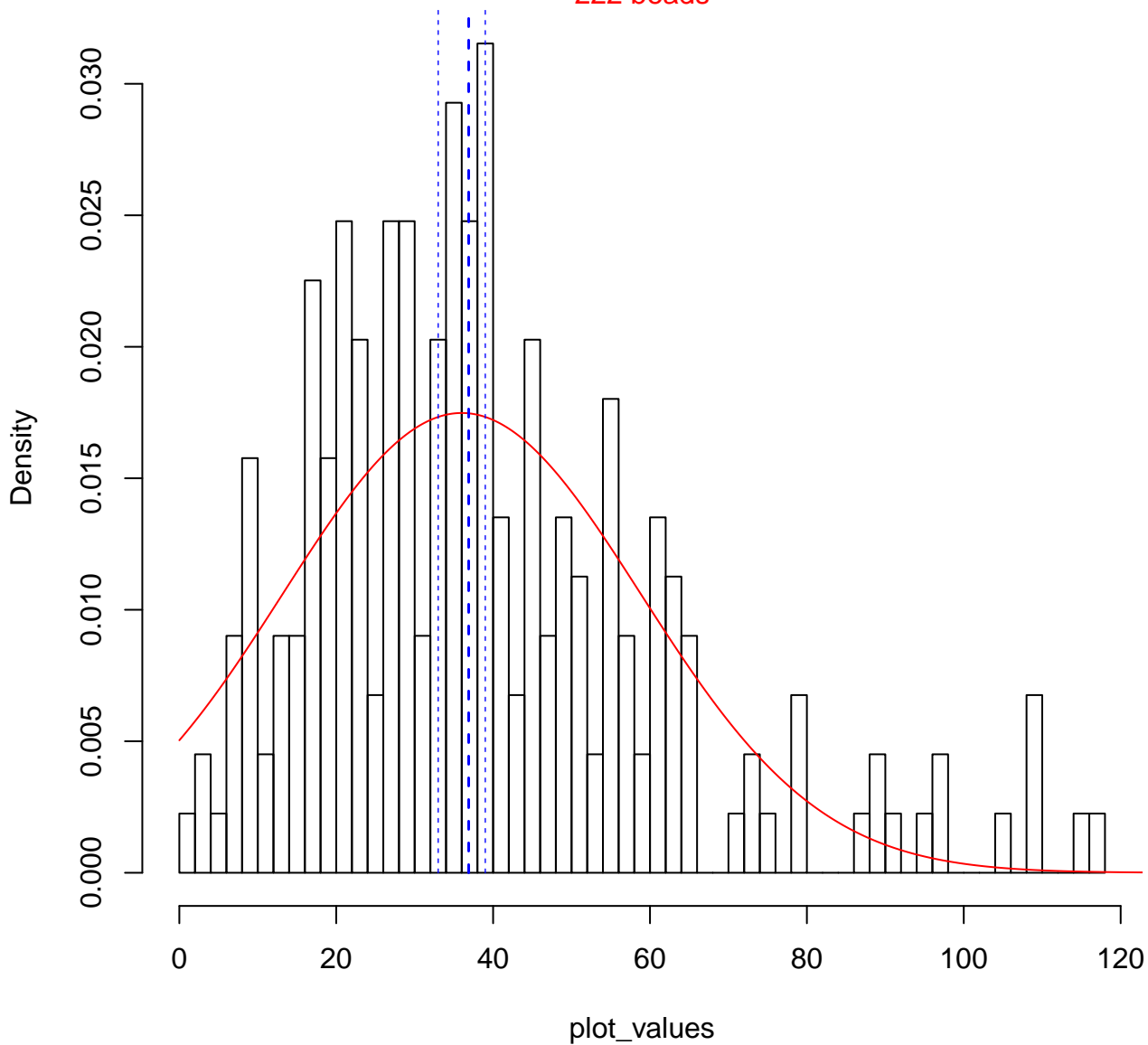
Smad2 for well A4

304 beads



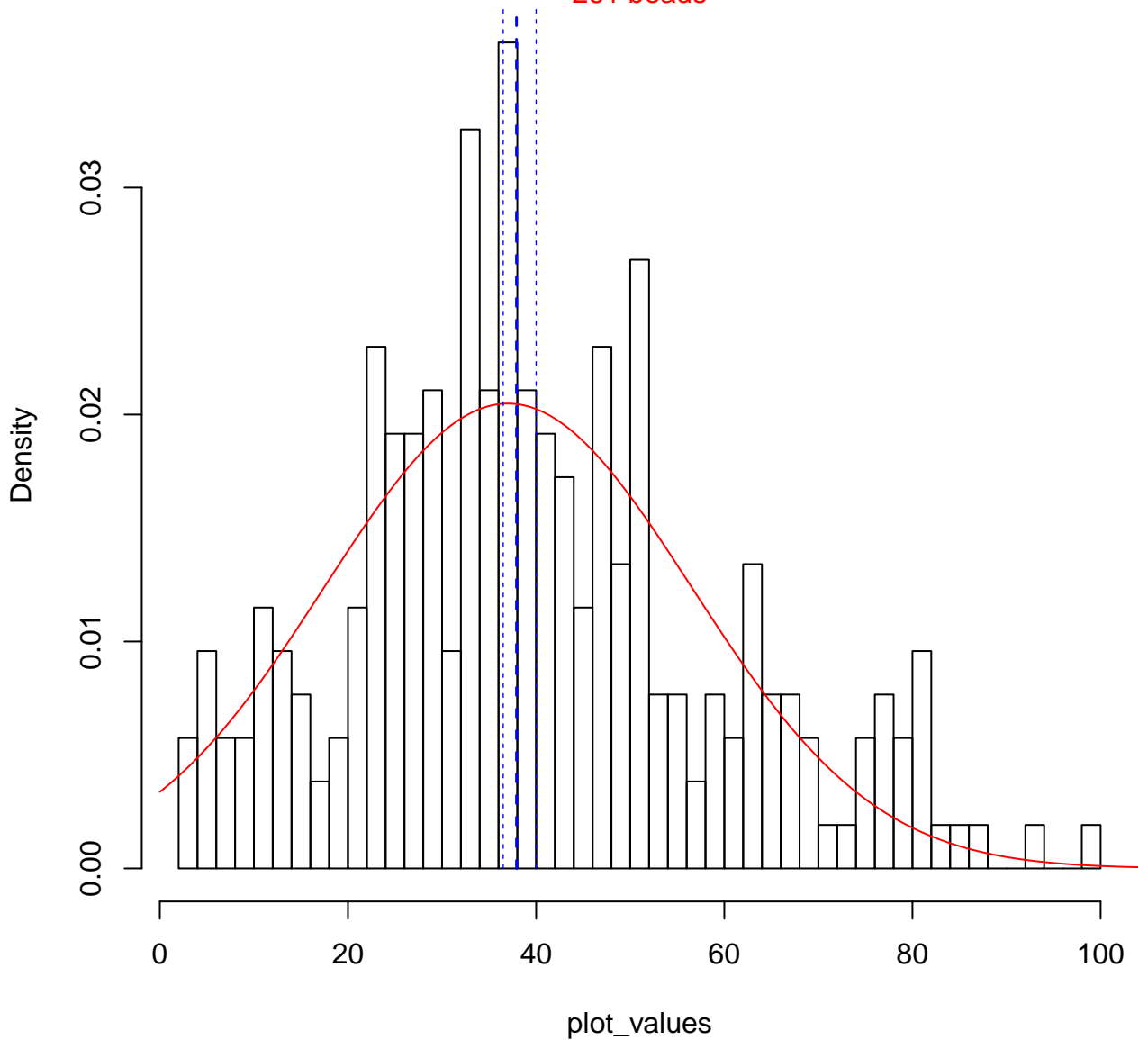
Smad2 for well B4

222 beads



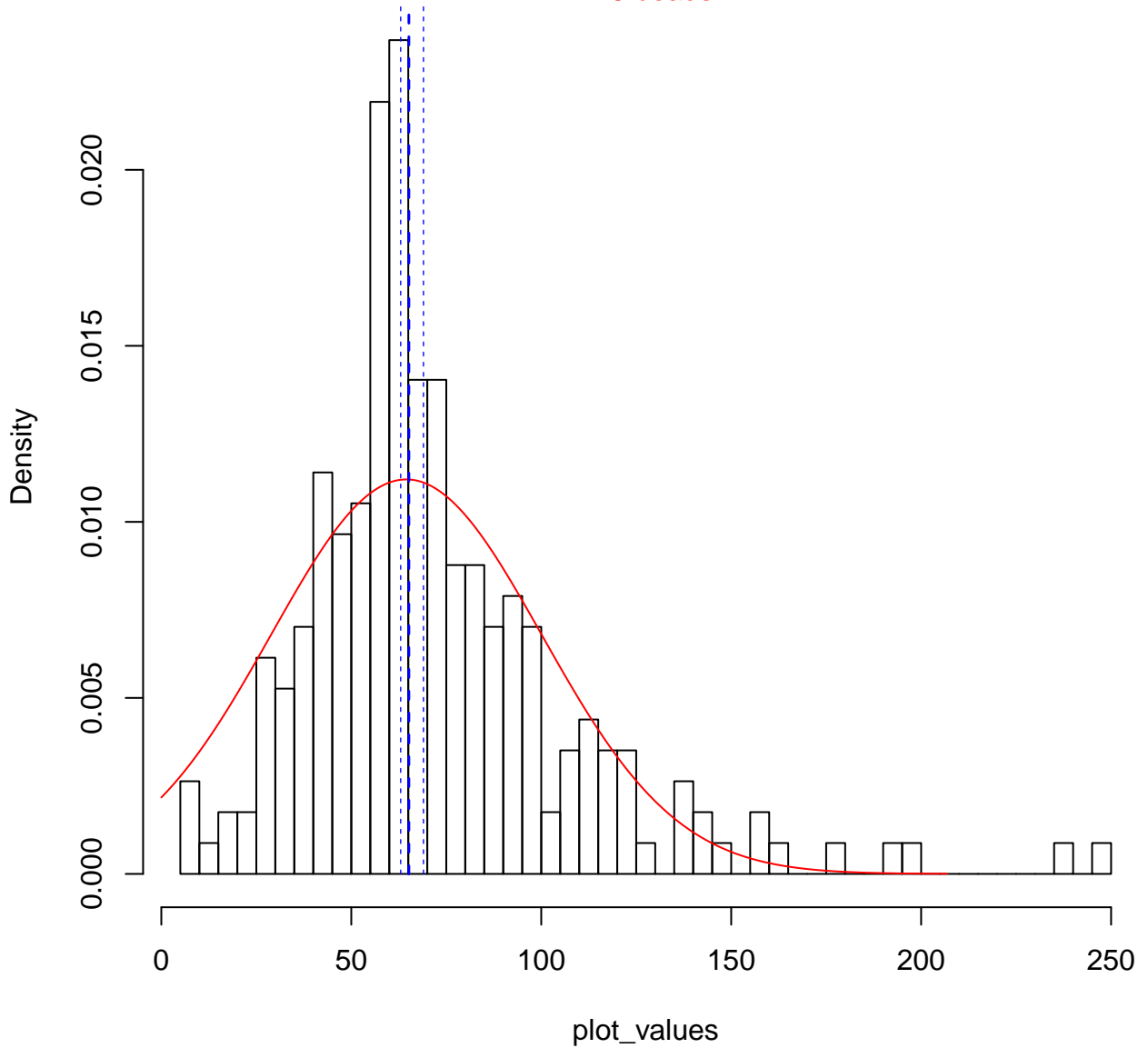
Smad2 for well C4

261 beads



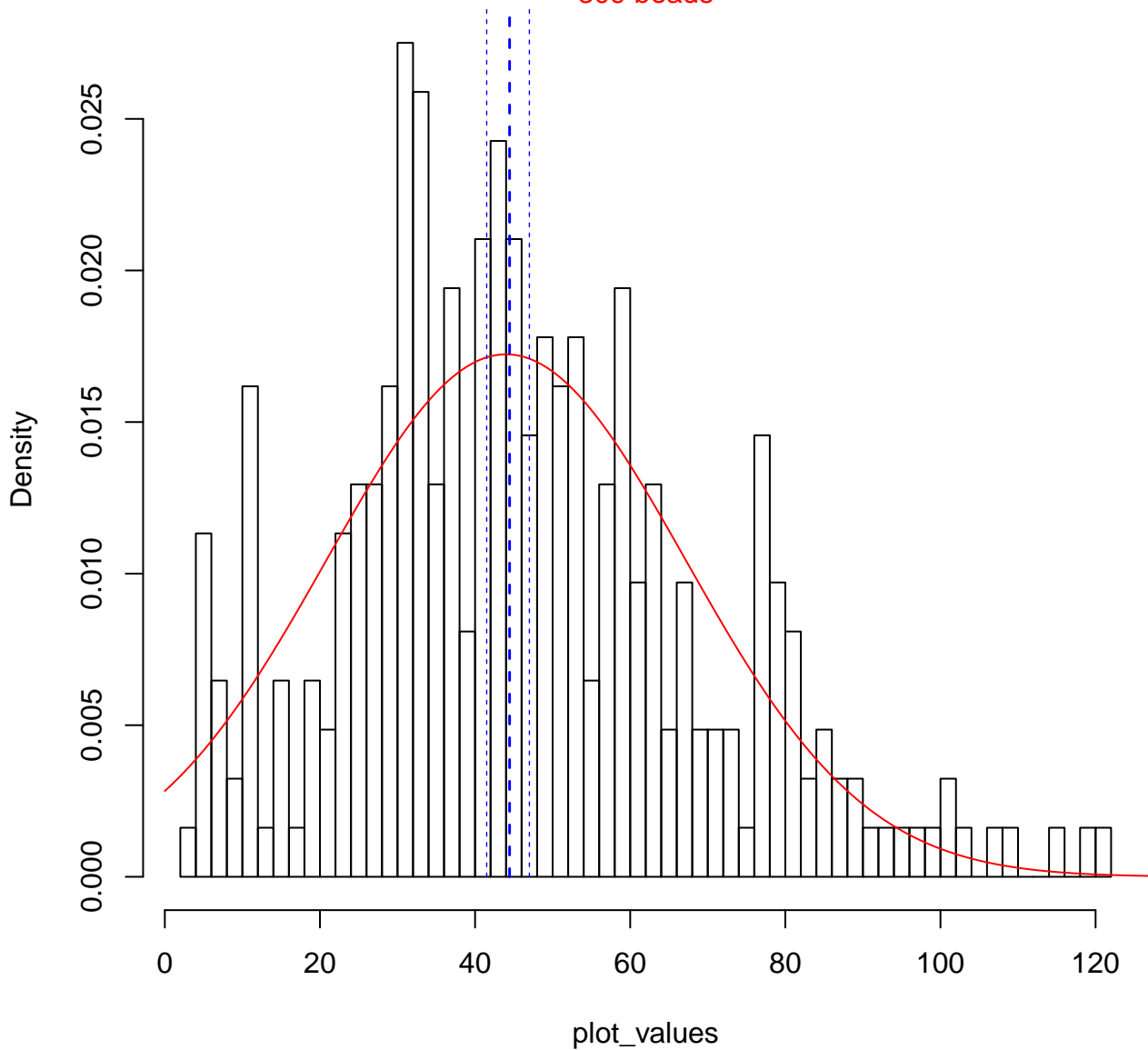
Smad2 for well D4

228 beads



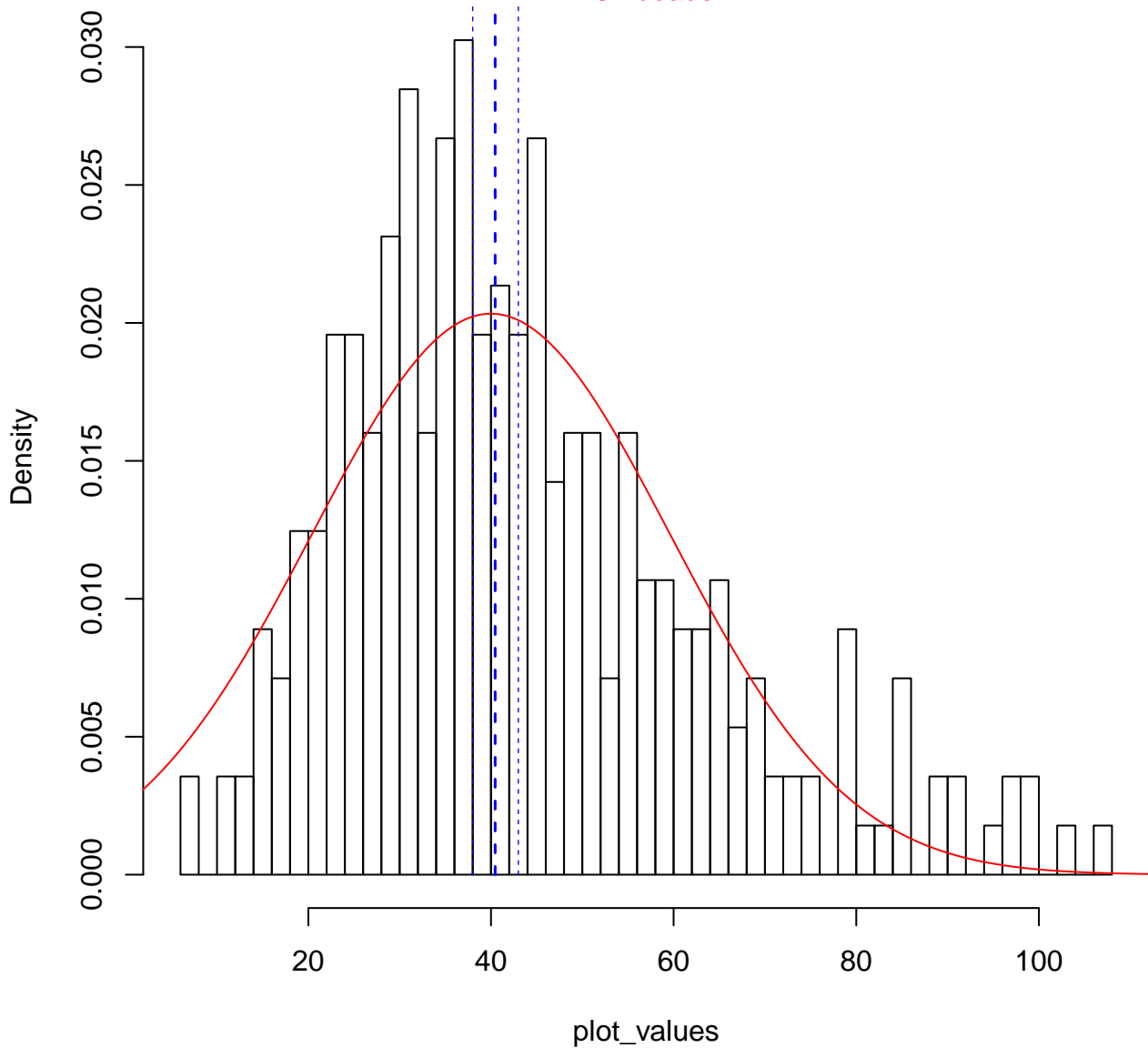
Smad2 for well E4

309 beads



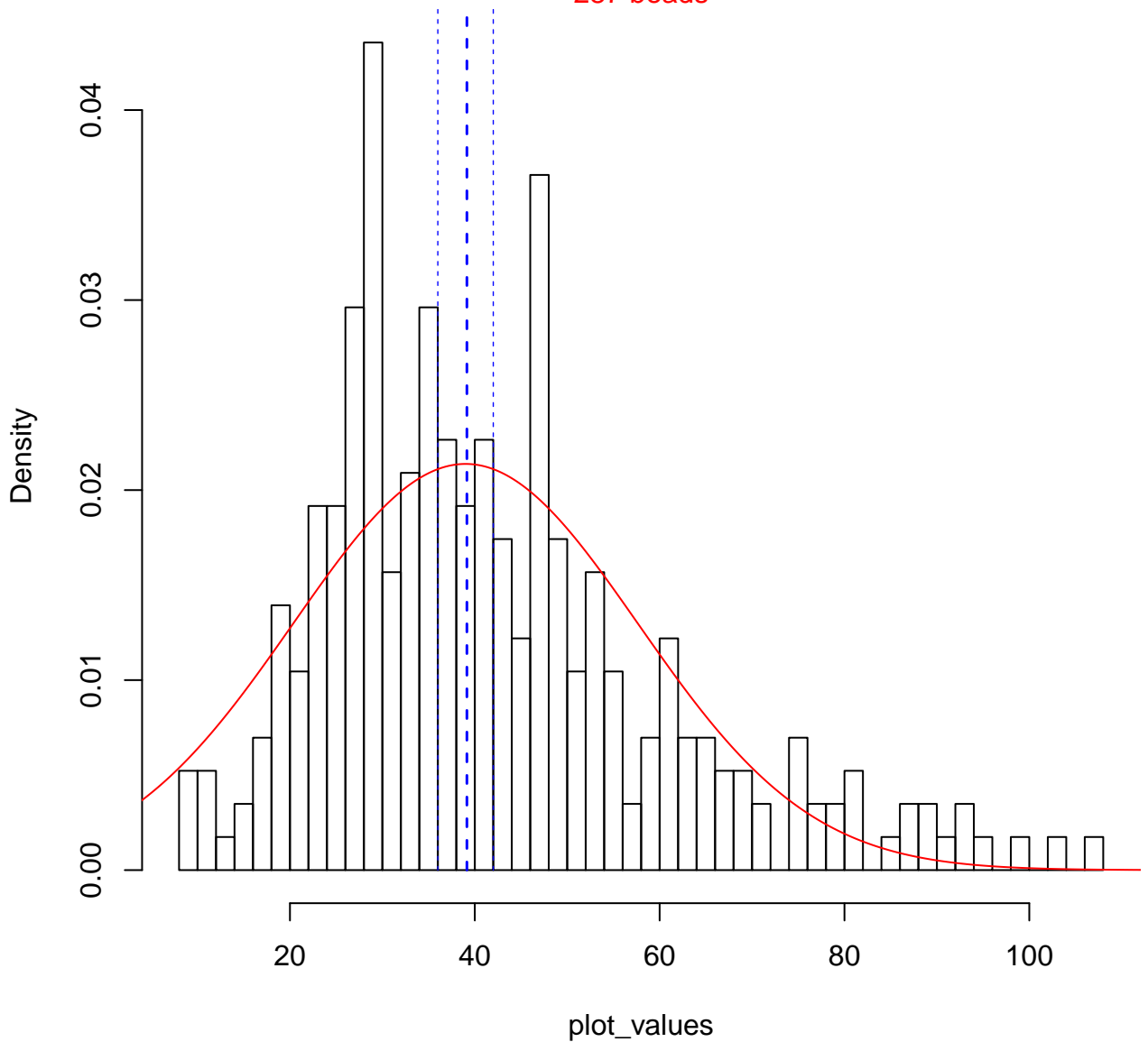
Smad2 for well F4

281 beads



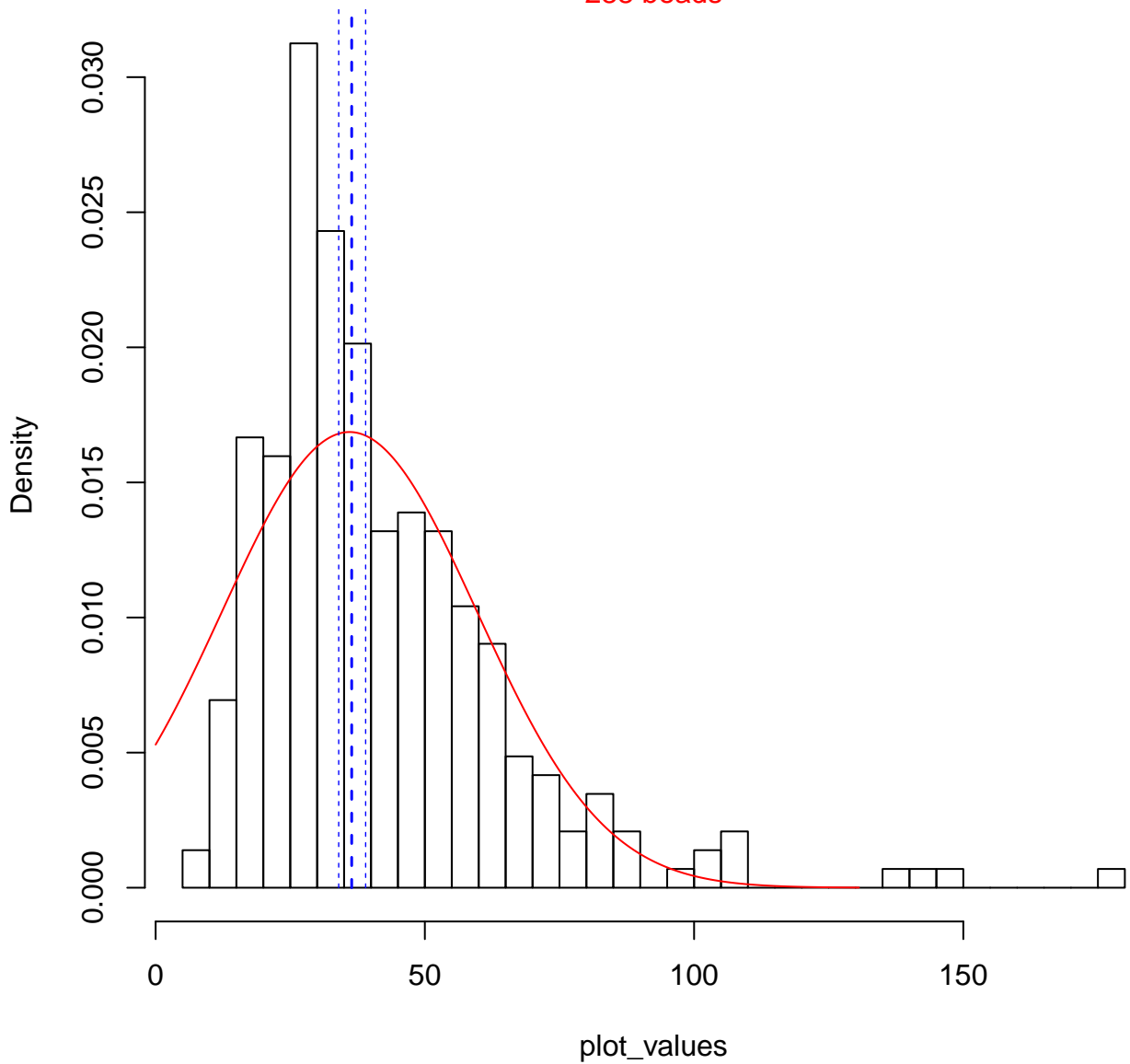
Smad2 for well A5

287 beads



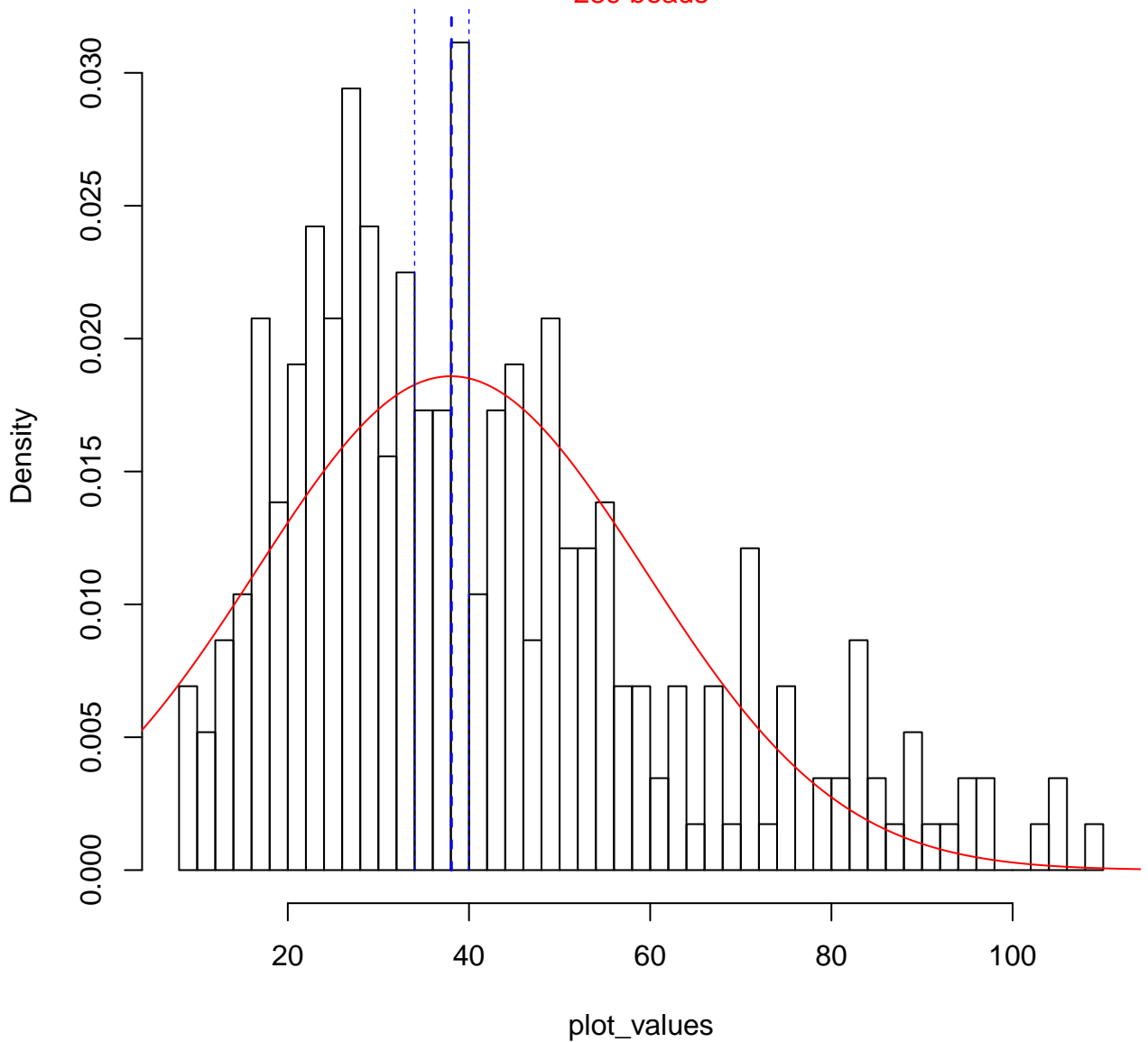
Smad2 for well B5

288 beads



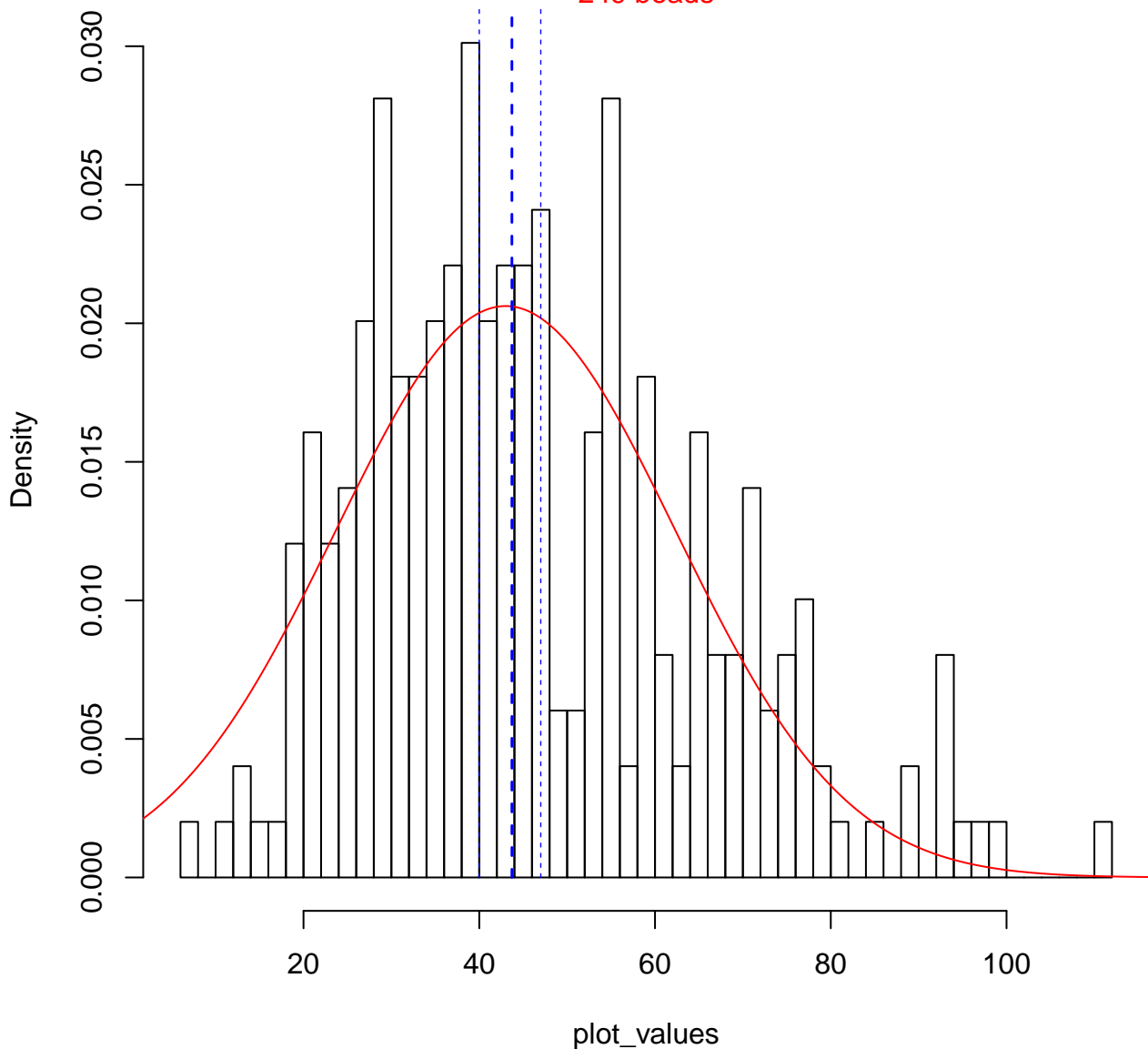
Smad2 for well C5

289 beads

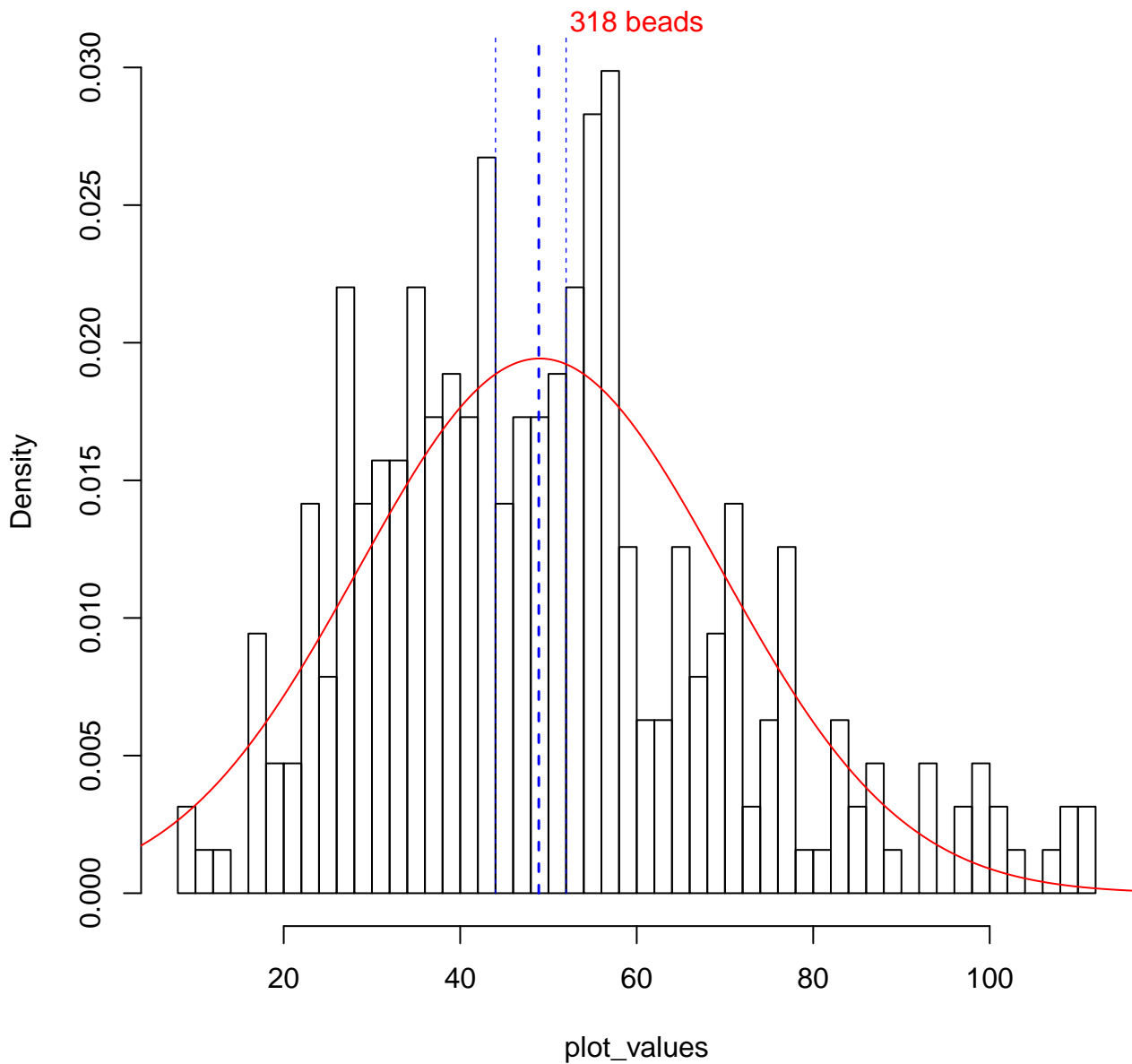


Smad2 for well D5

249 beads

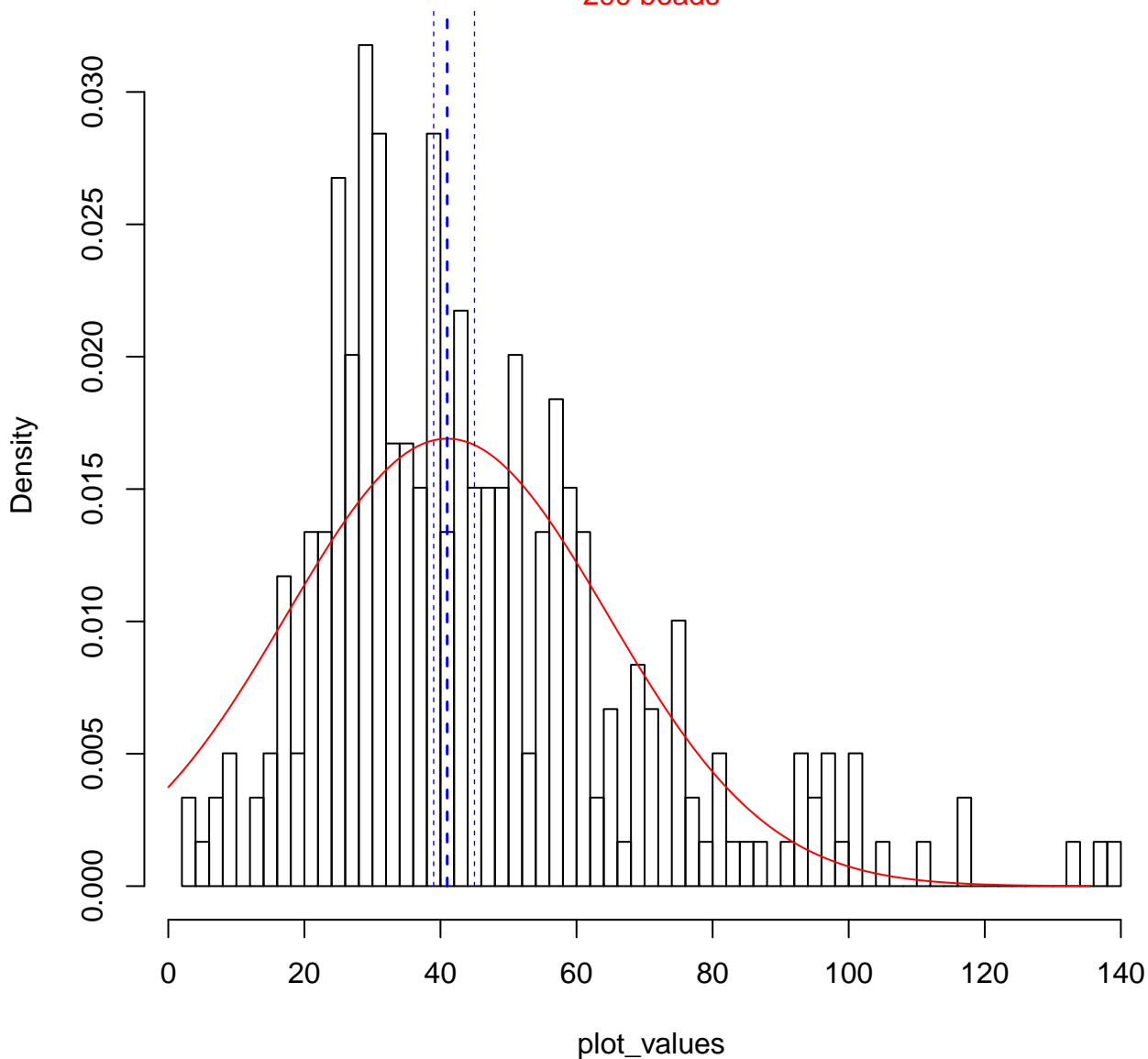


Smad2 for well E5

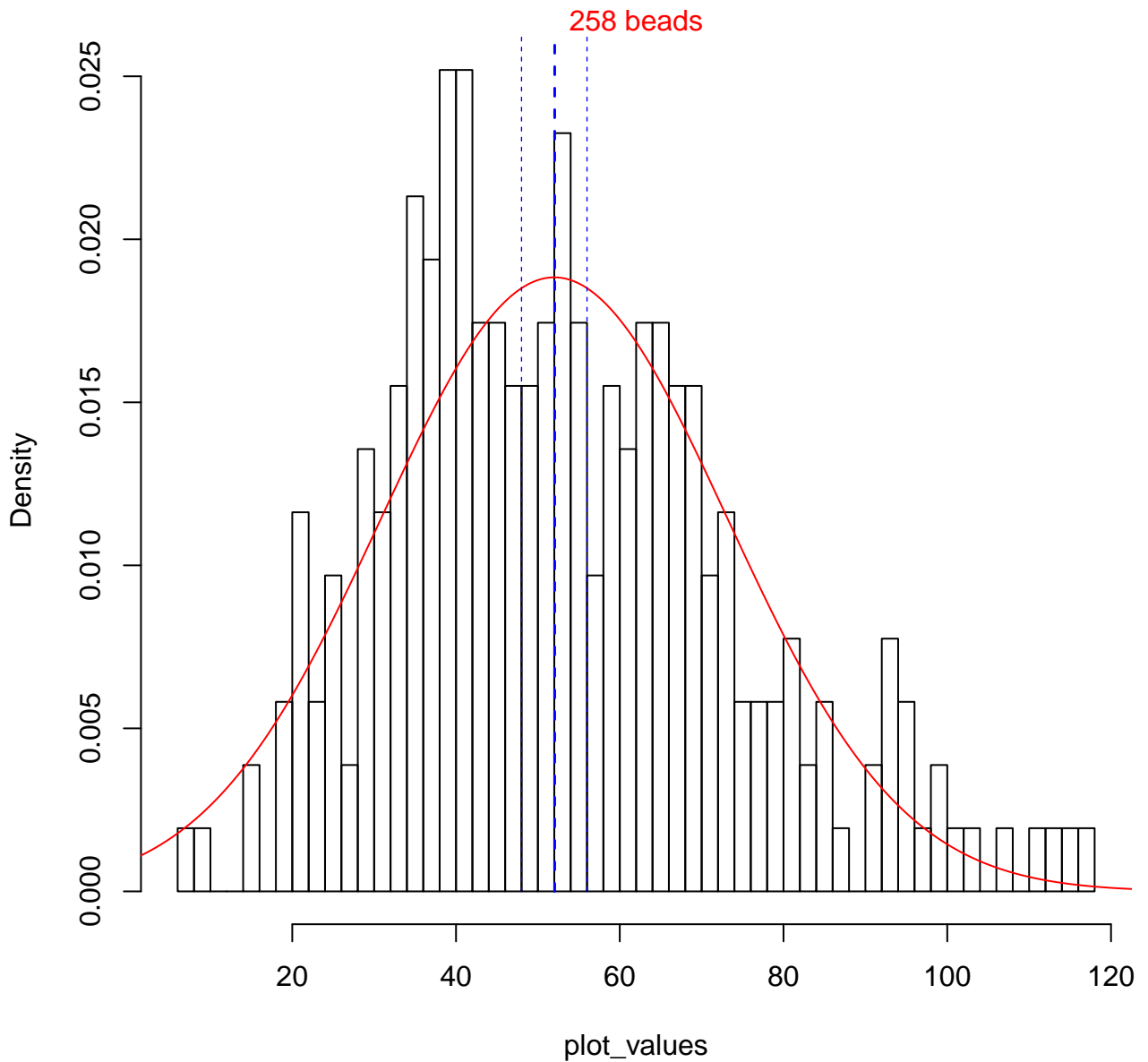


Smad2 for well F5

299 beads

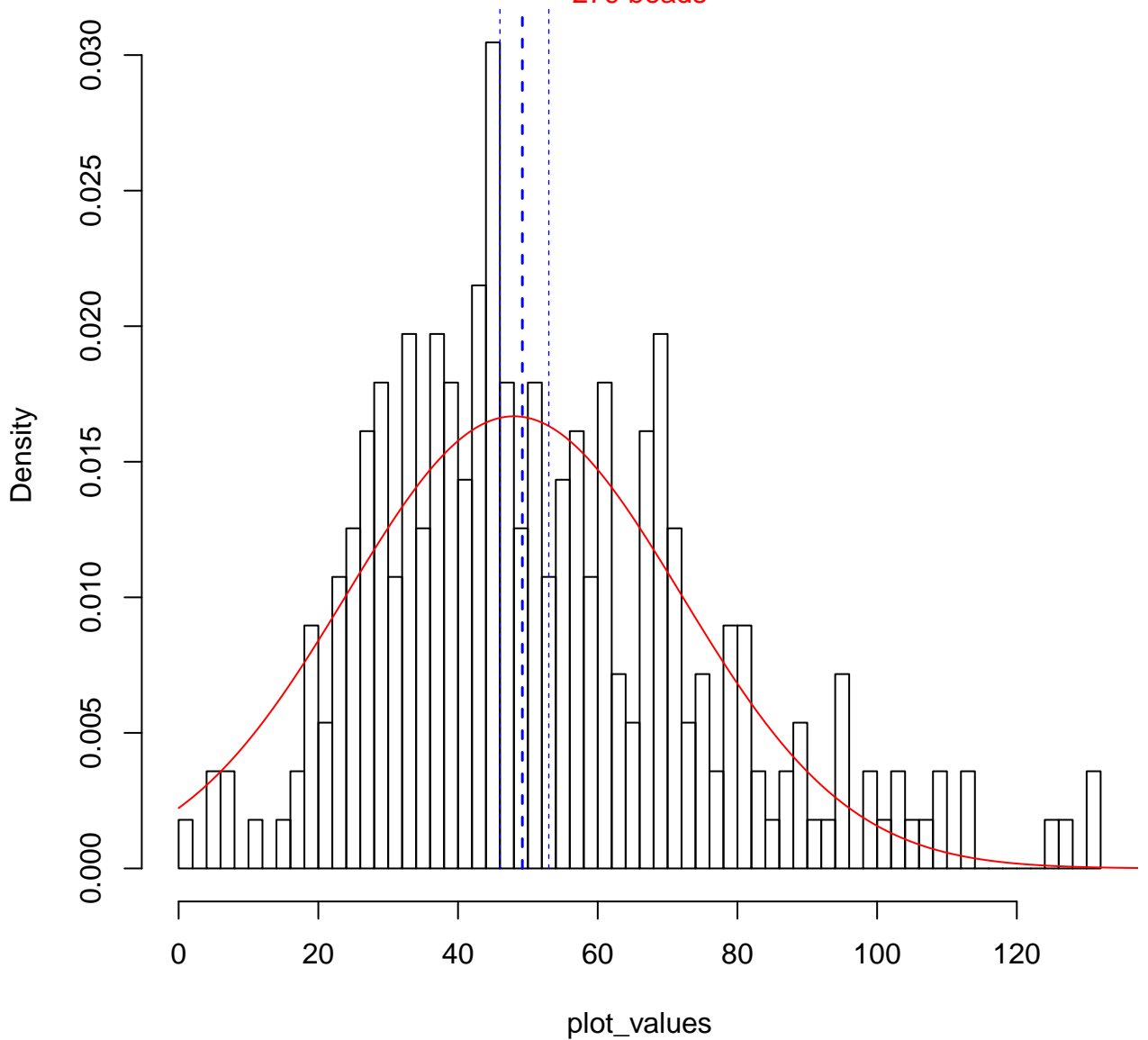


Smad2 for well A6



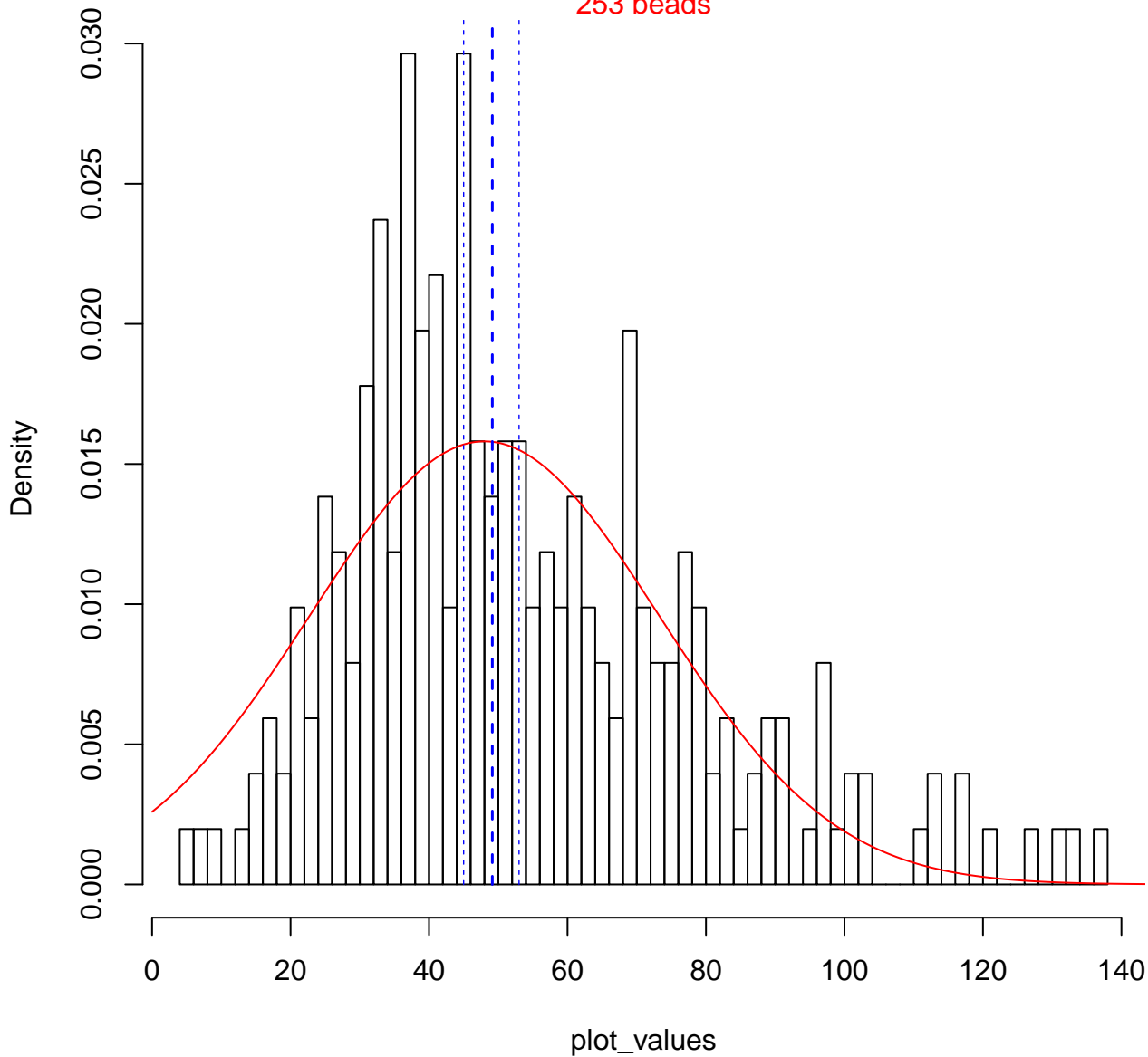
Smad2 for well B6

279 beads

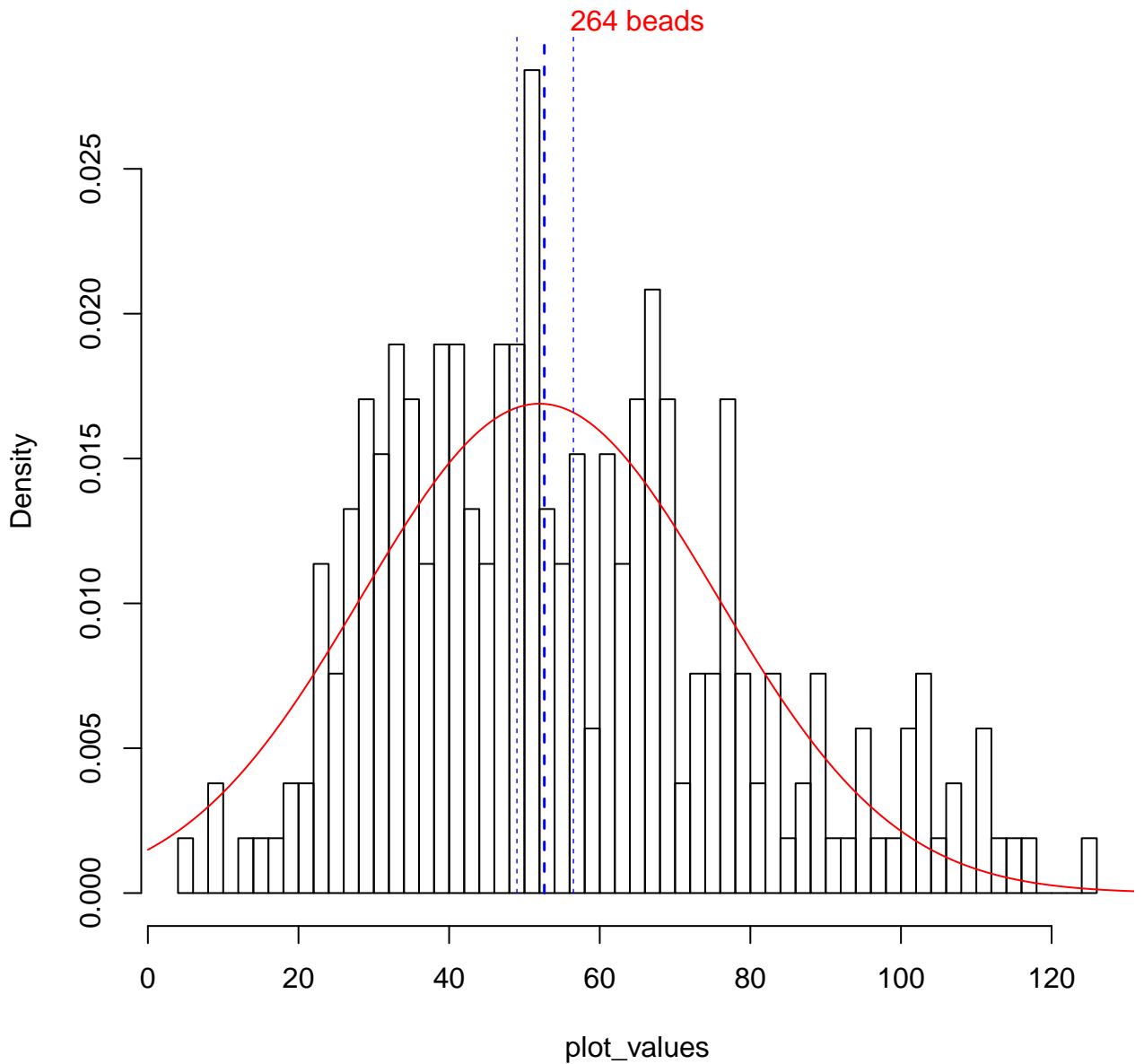


Smad2 for well C6

253 beads

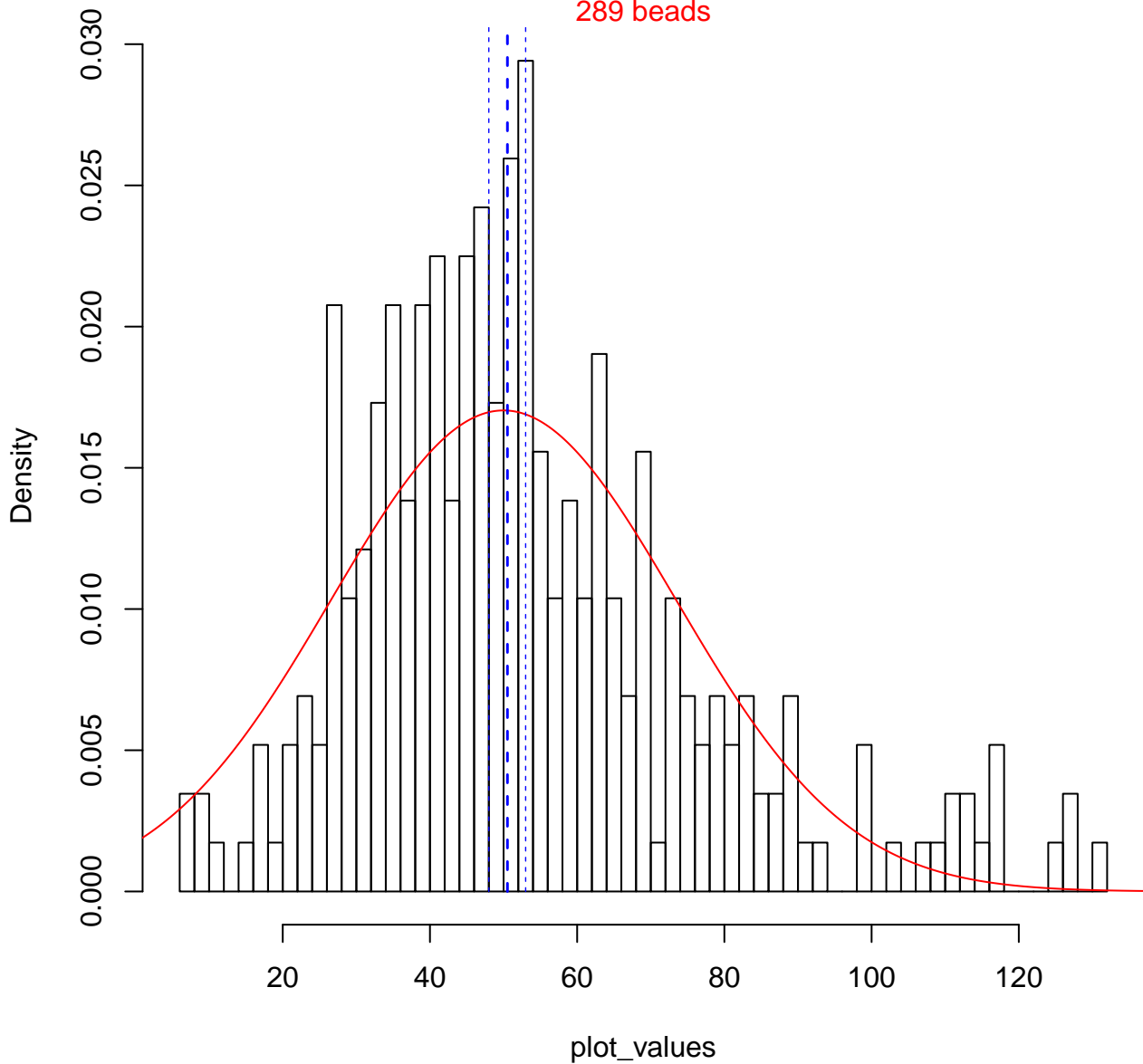


Smad2 for well D6



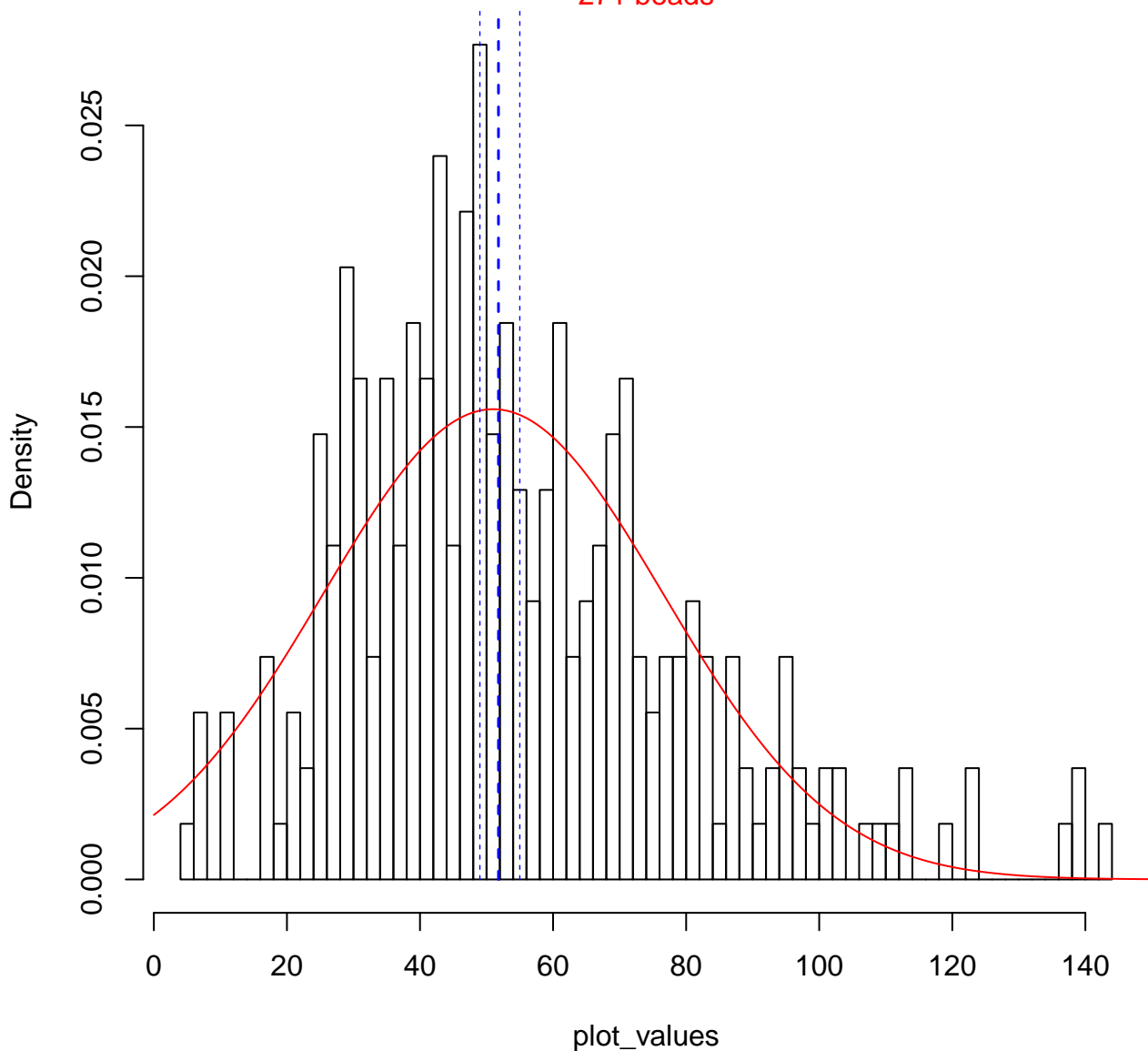
Smad2 for well E6

289 beads



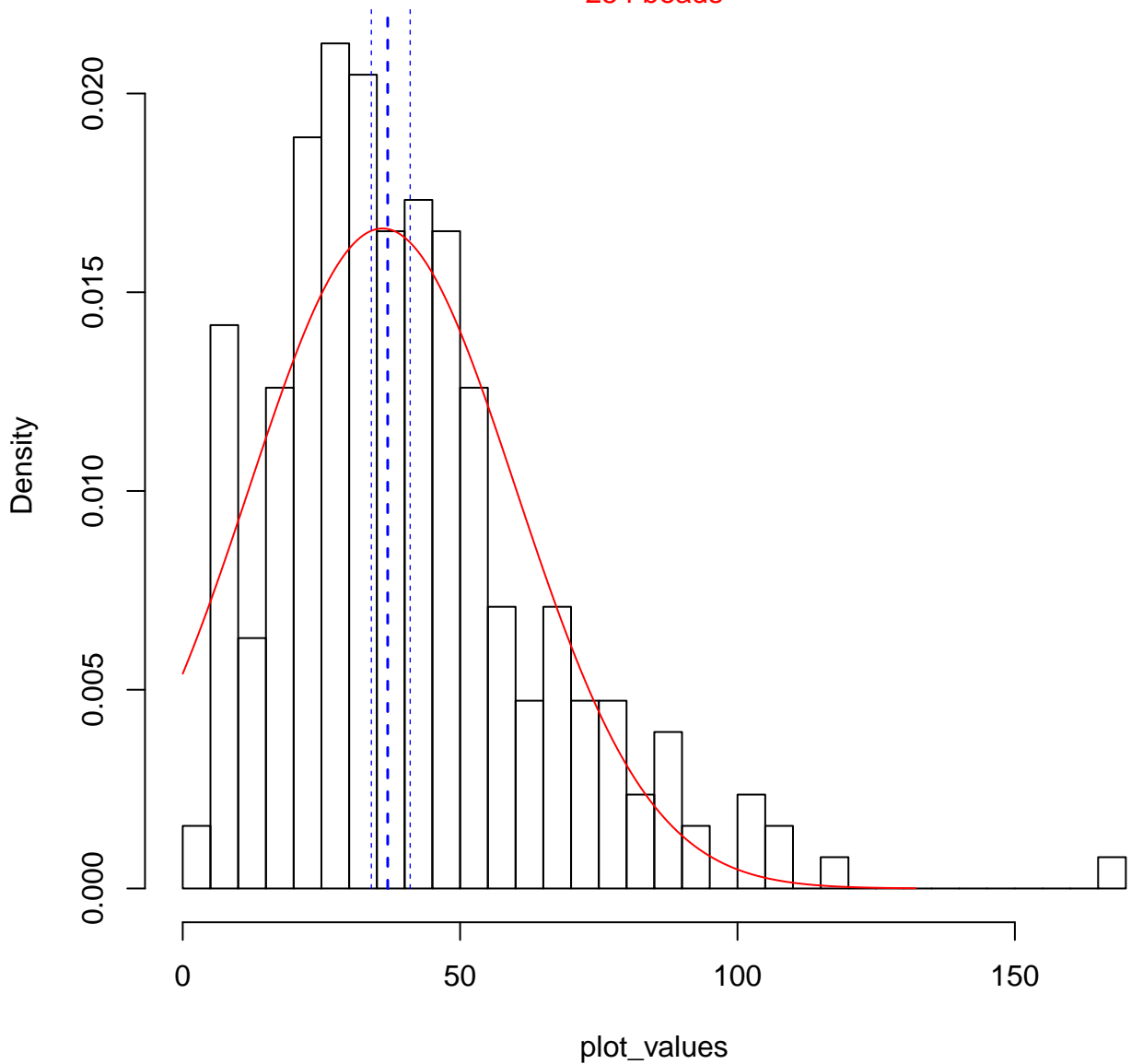
Smad2 for well F6

271 beads



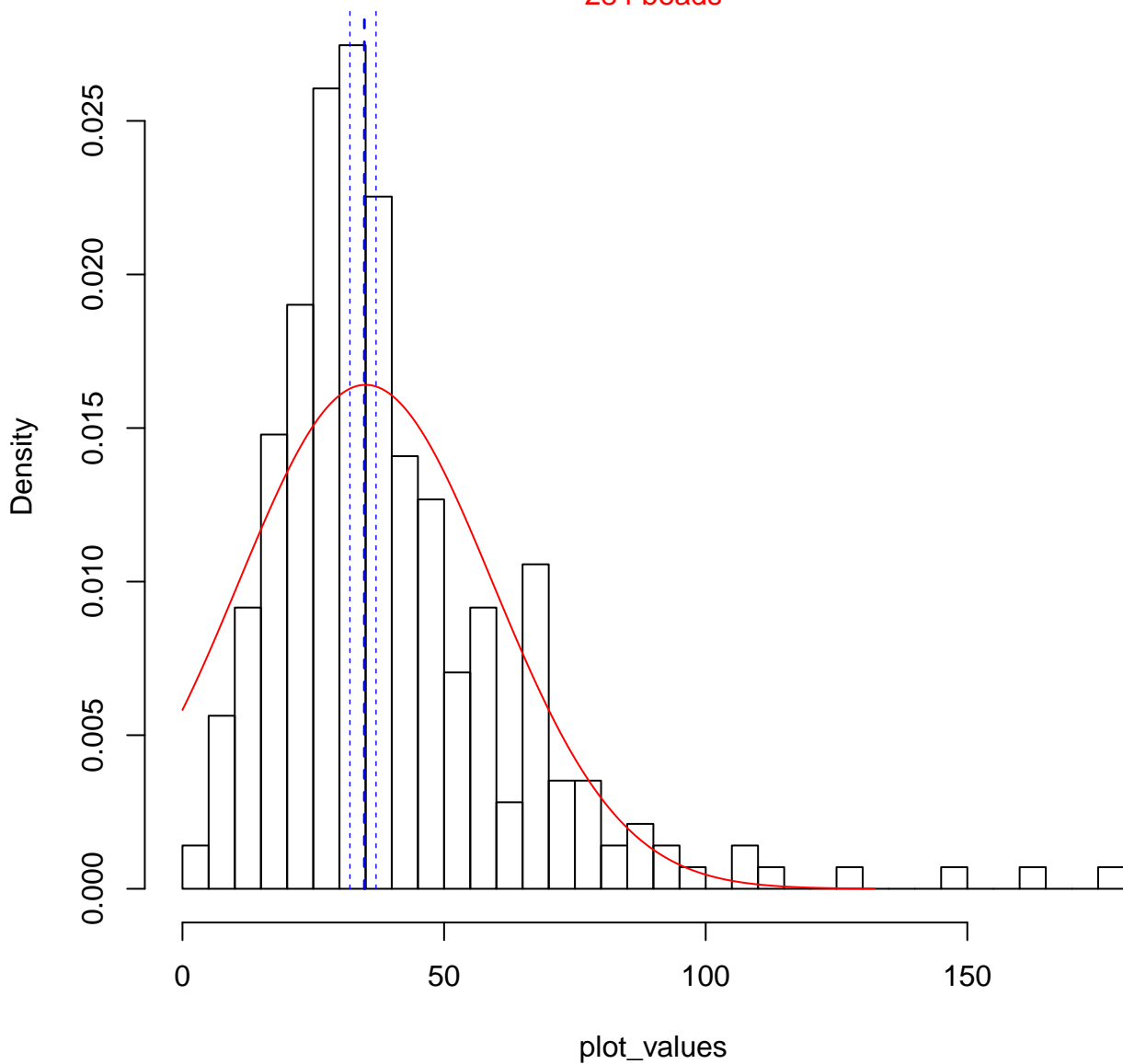
Smad2 for well A7

254 beads



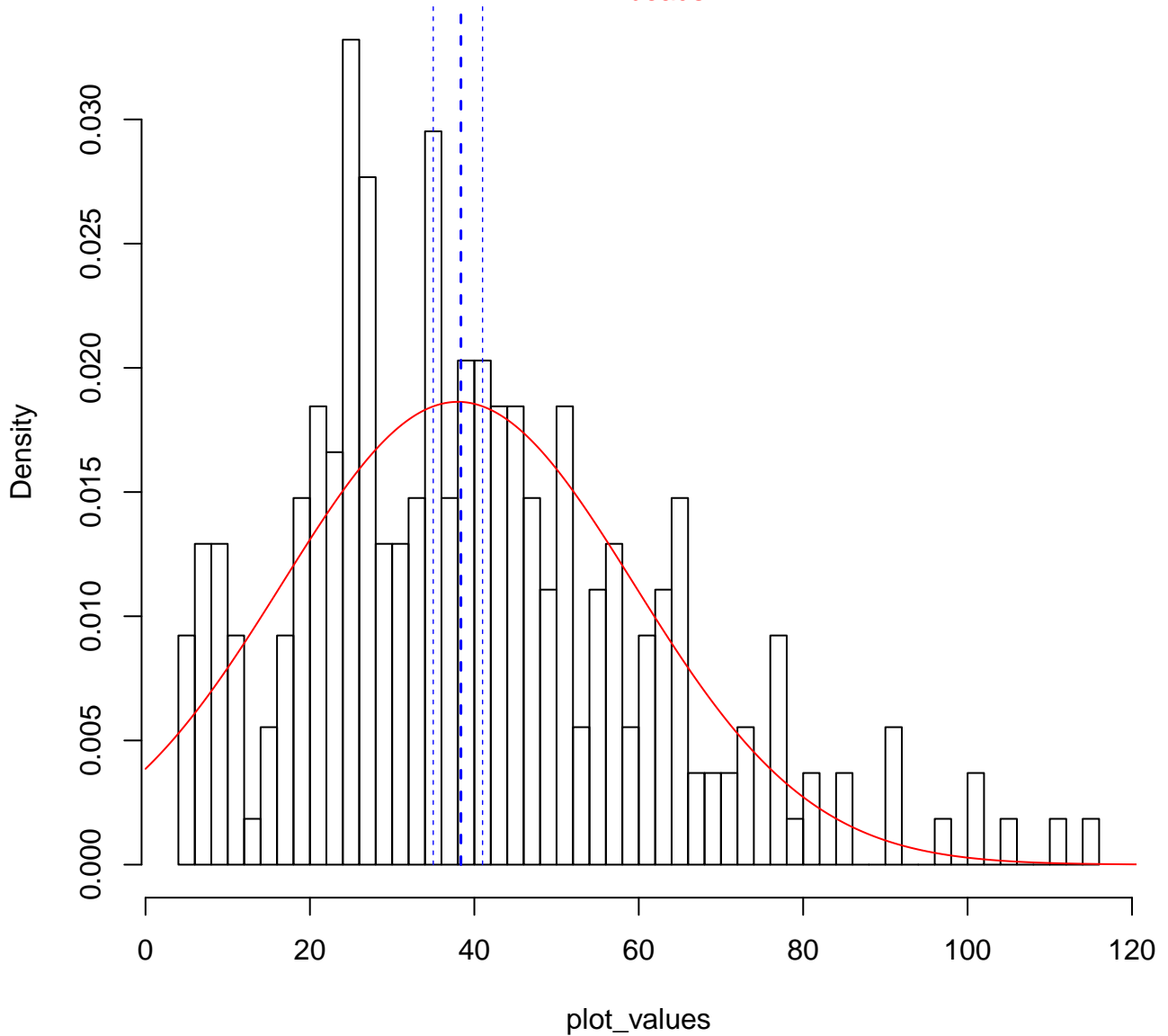
Smad2 for well B7

284 beads



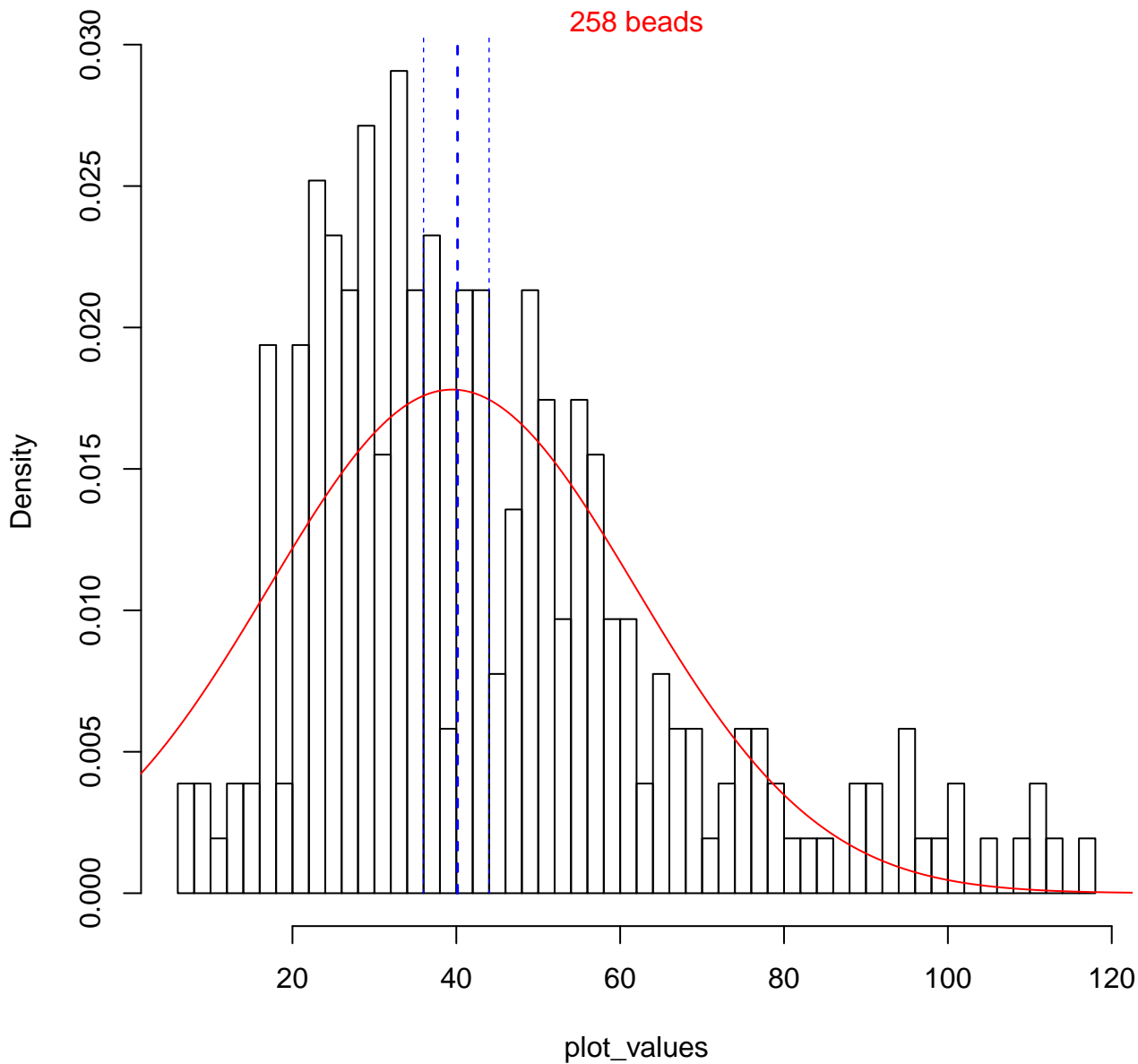
Smad2 for well C7

271 beads



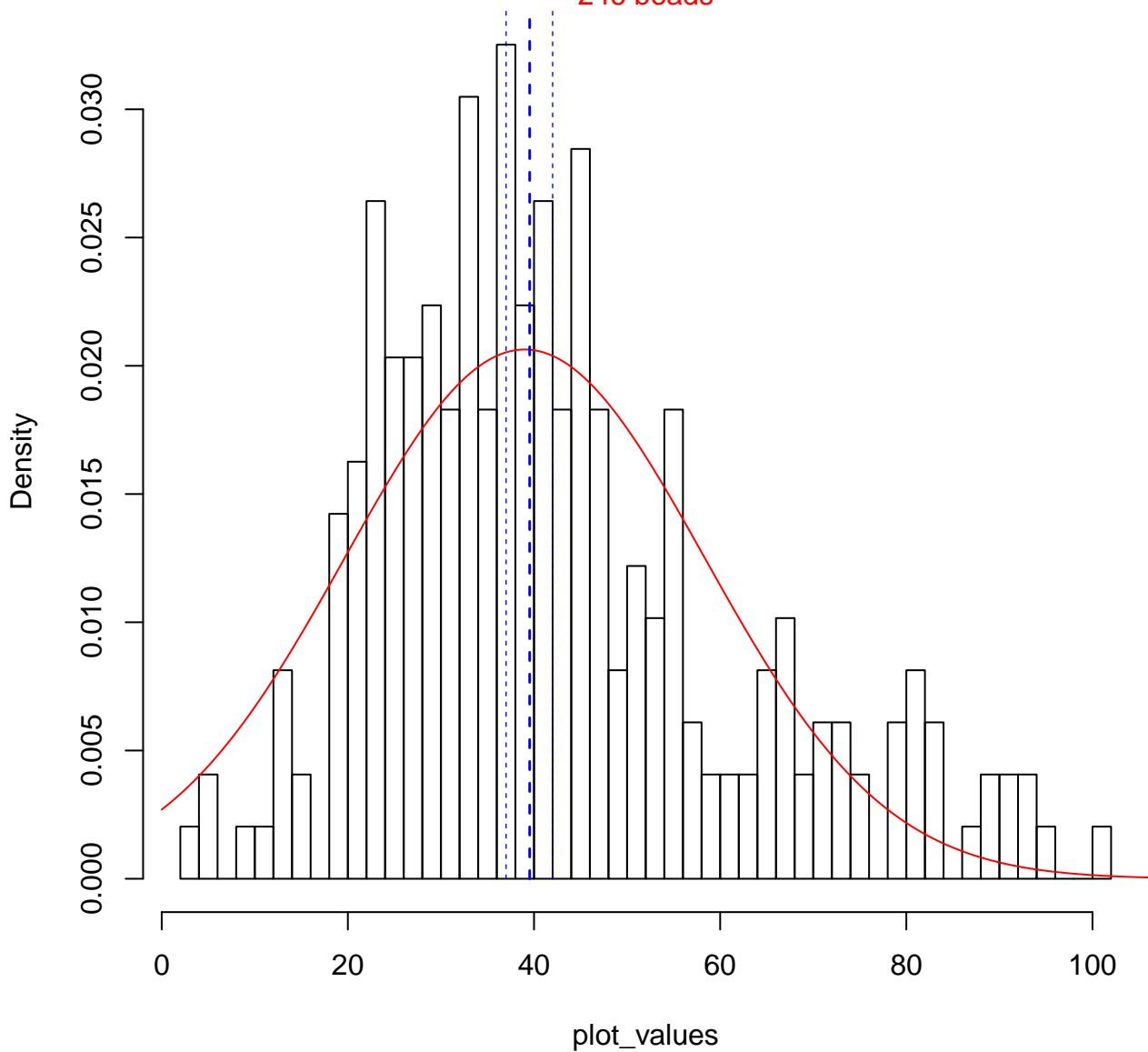
Smad2 for well D7

258 beads

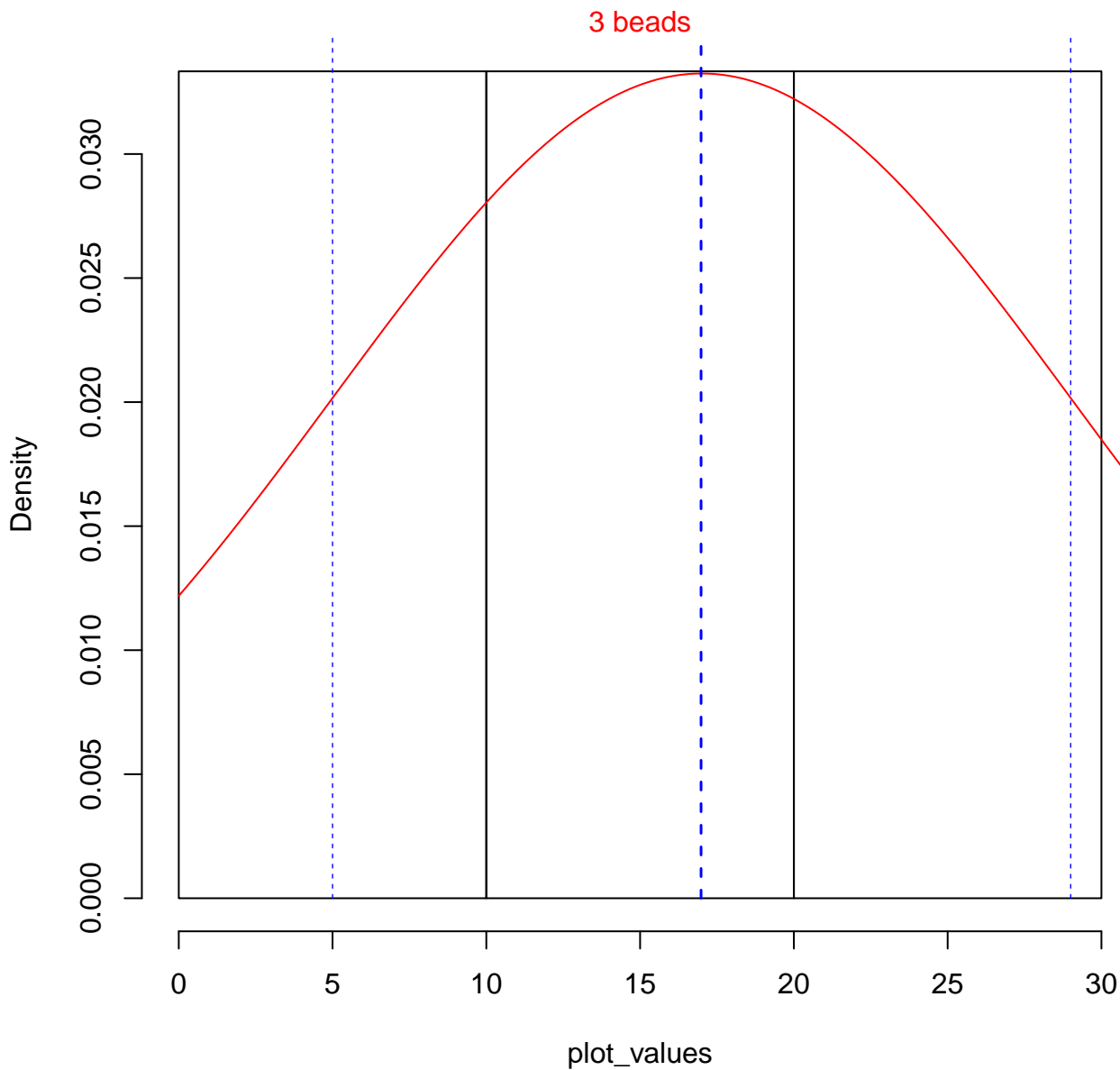


Smad2 for well F7

246 beads

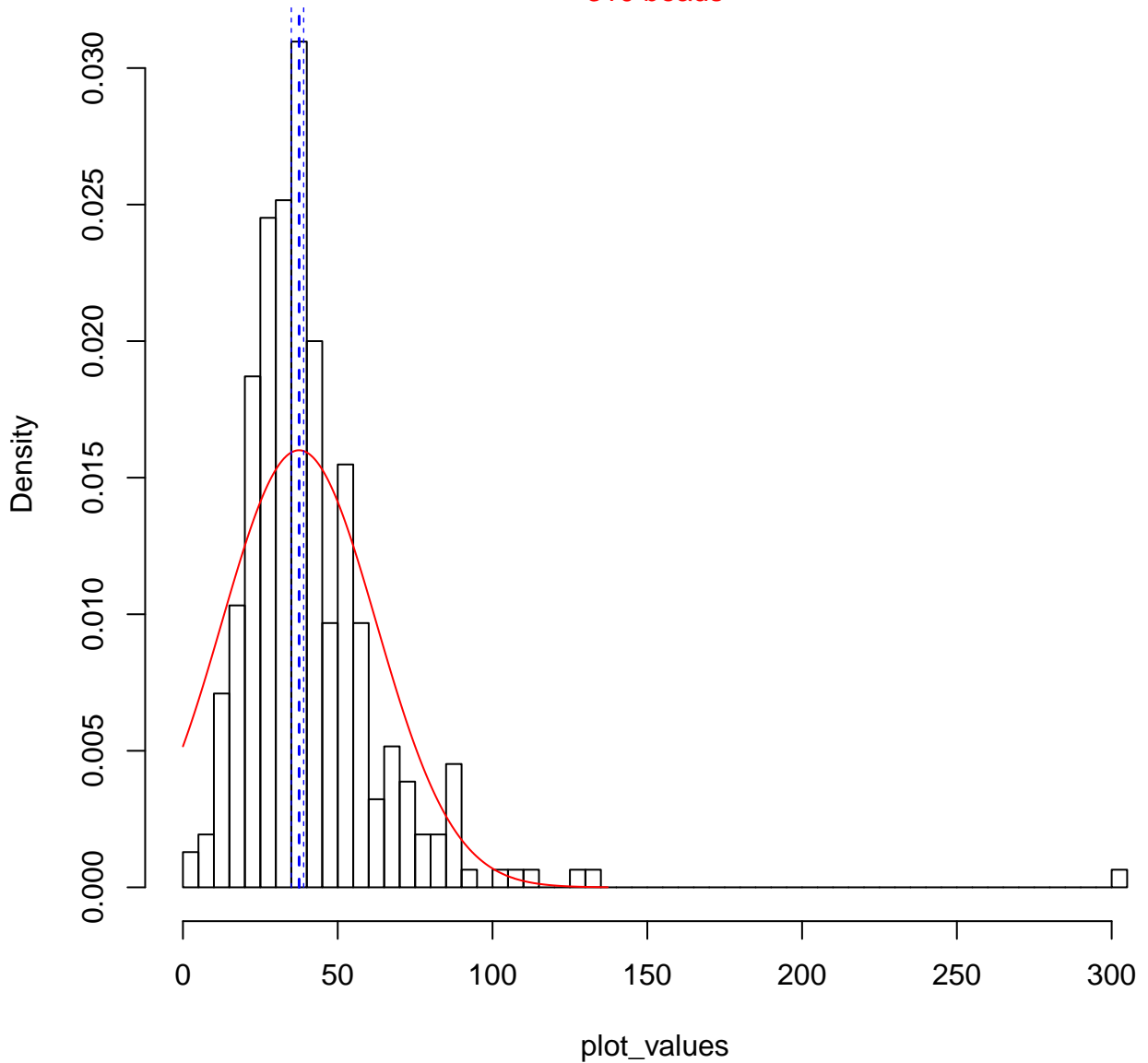


Smad2 for well G7



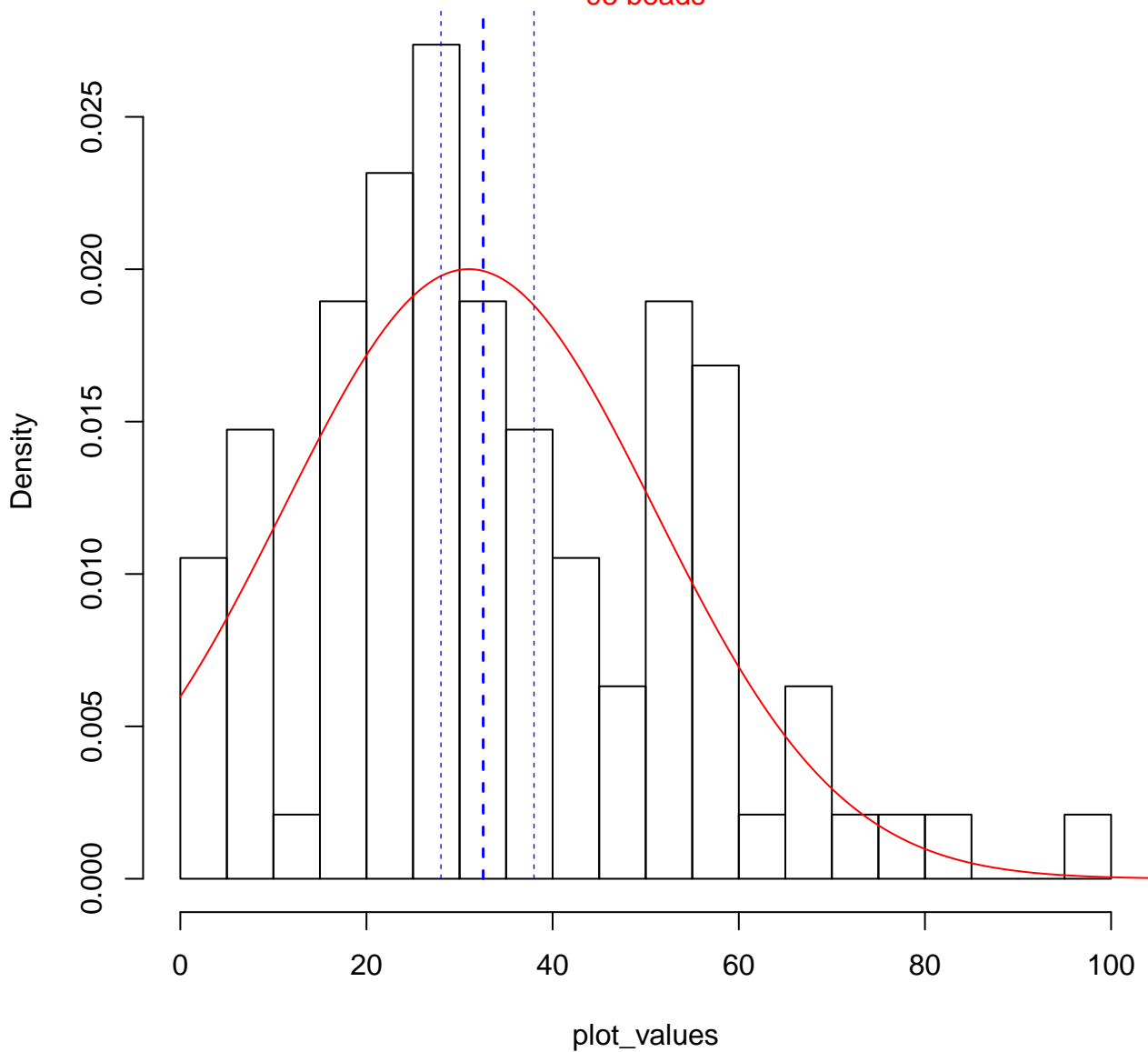
Smad2 for well A8

310 beads



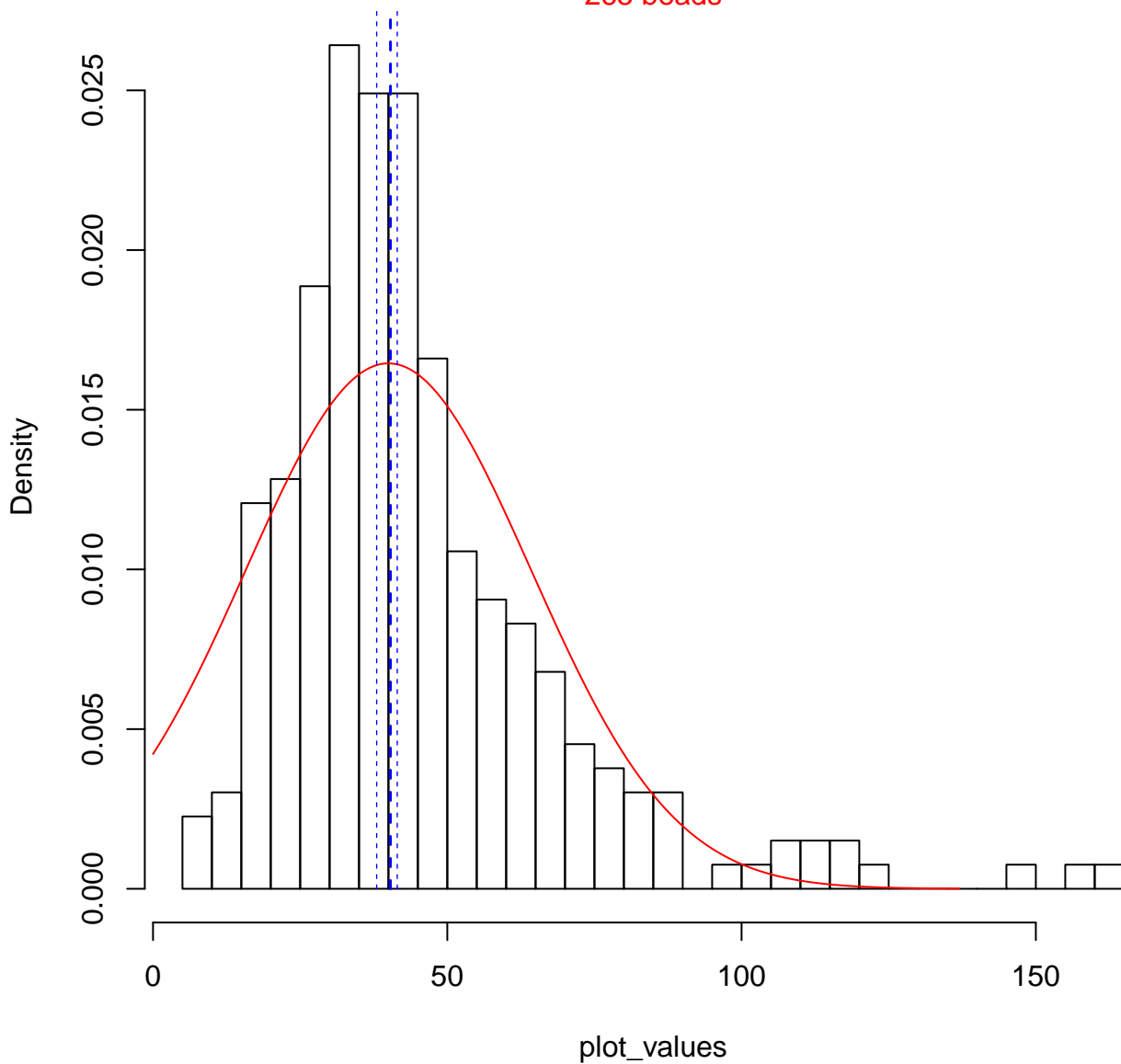
Smad2 for well B8

95 beads



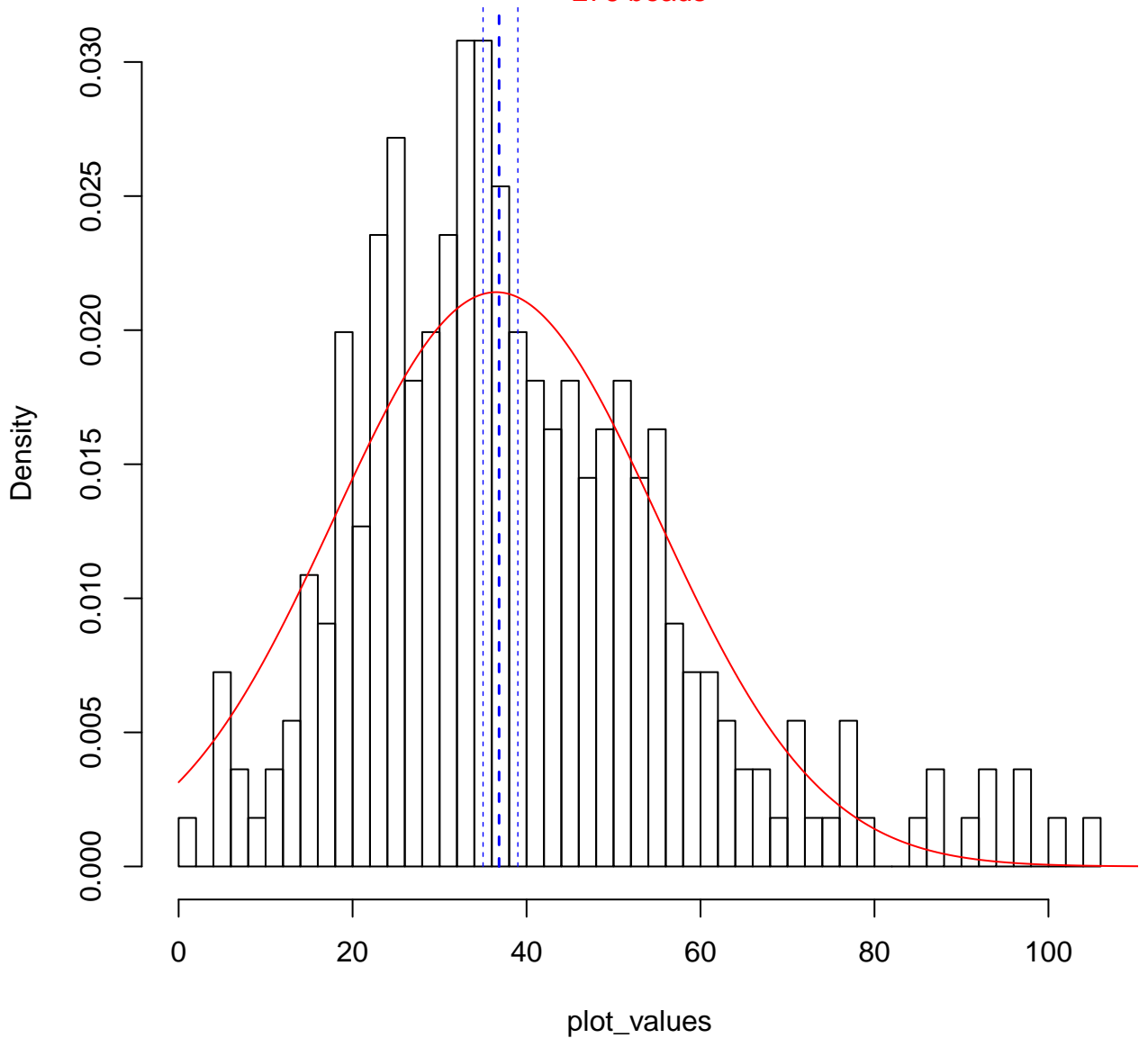
Smad2 for well C8

265 beads



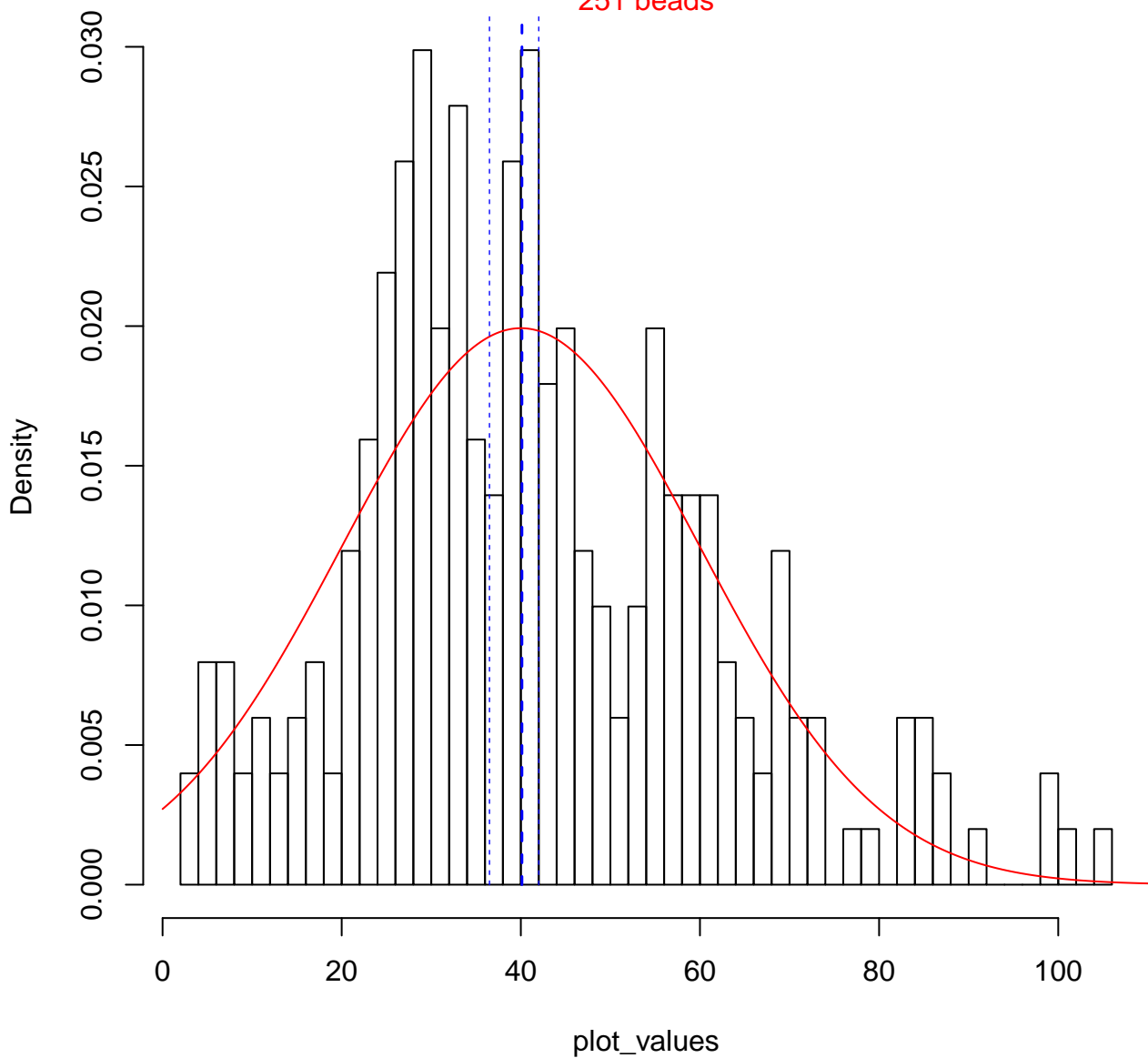
Smad2 for well D8

276 beads



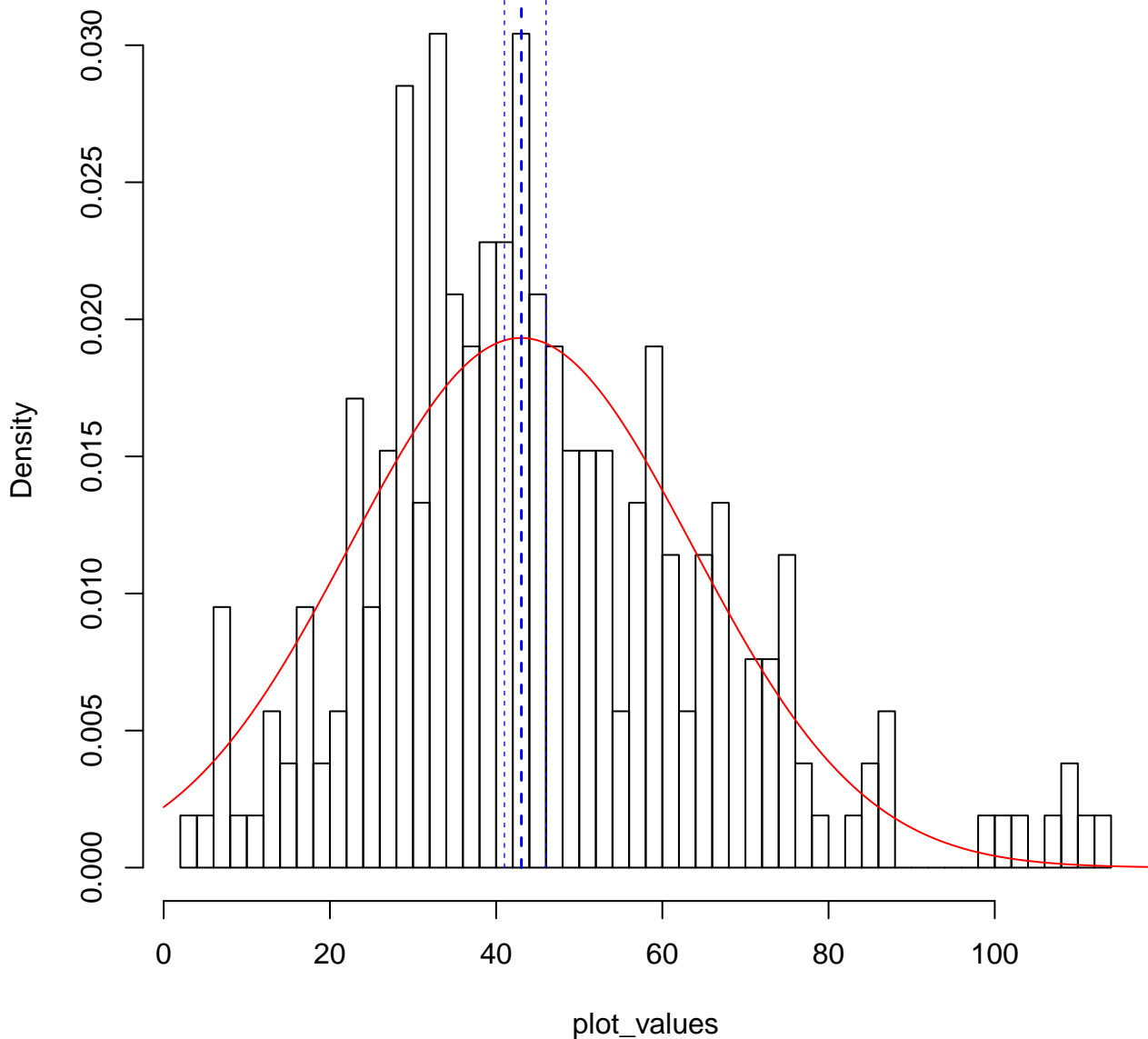
Smad2 for well F8

251 beads



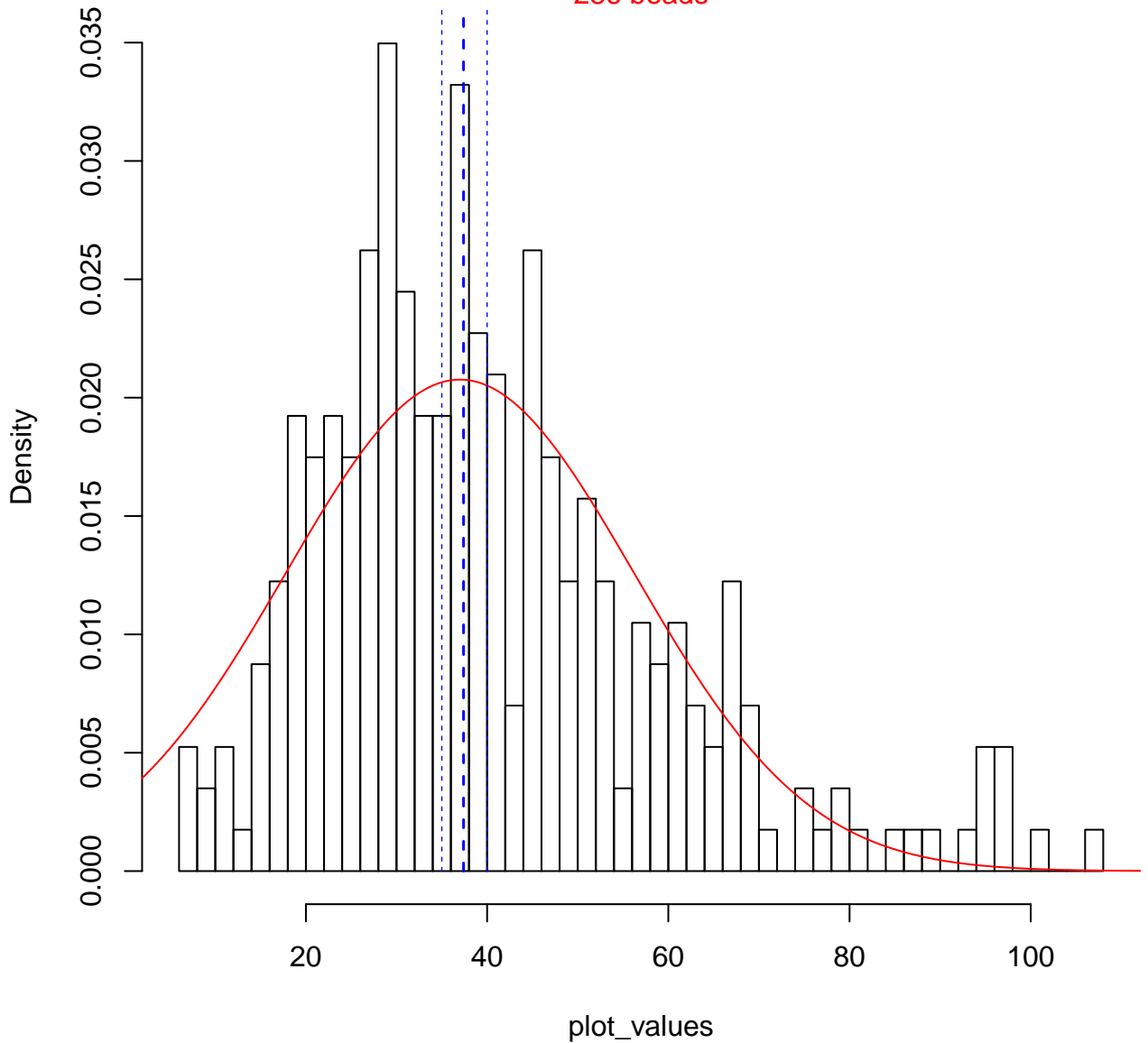
Smad2 for well A9

263 beads



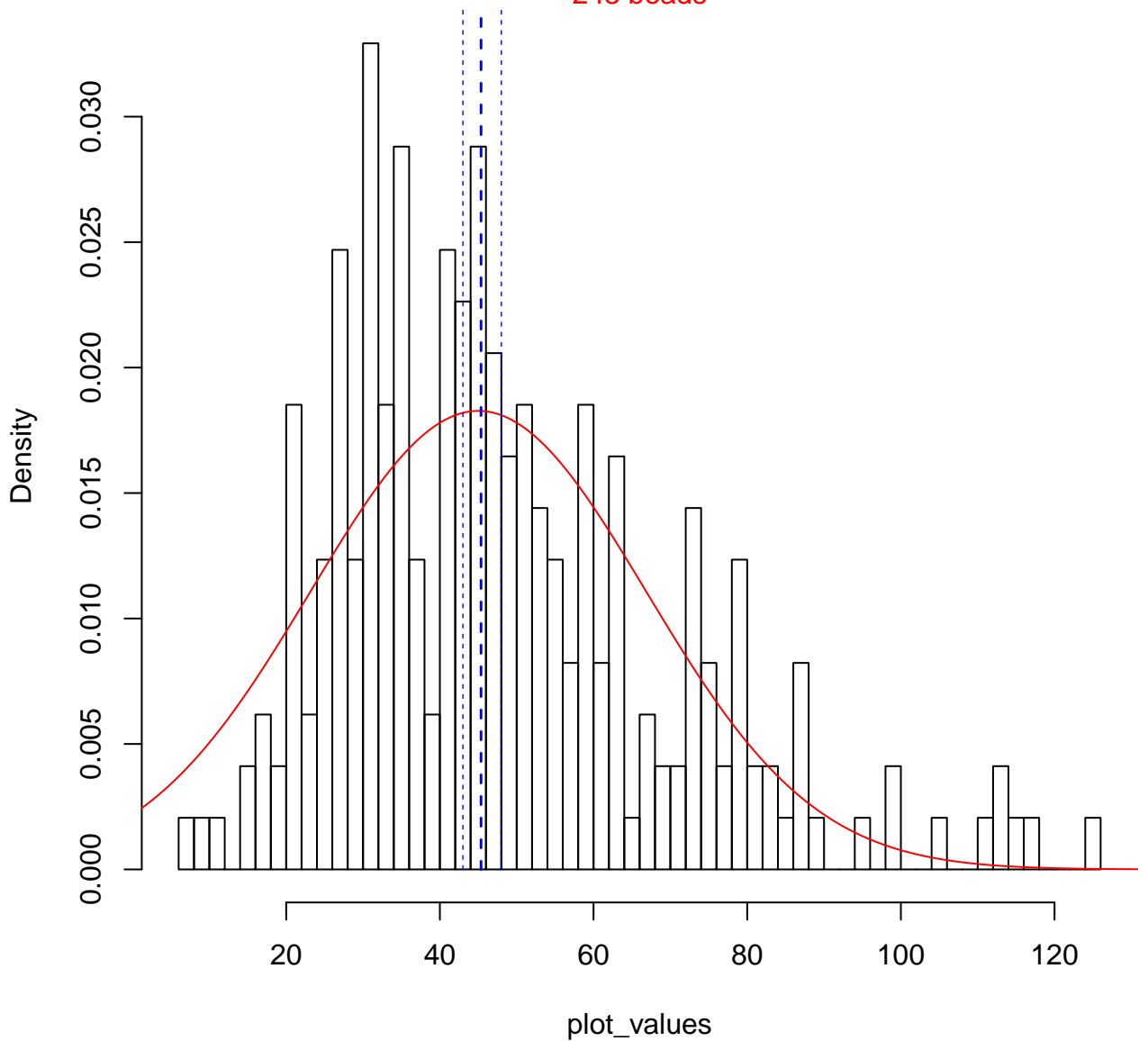
Smad2 for well B9

286 beads



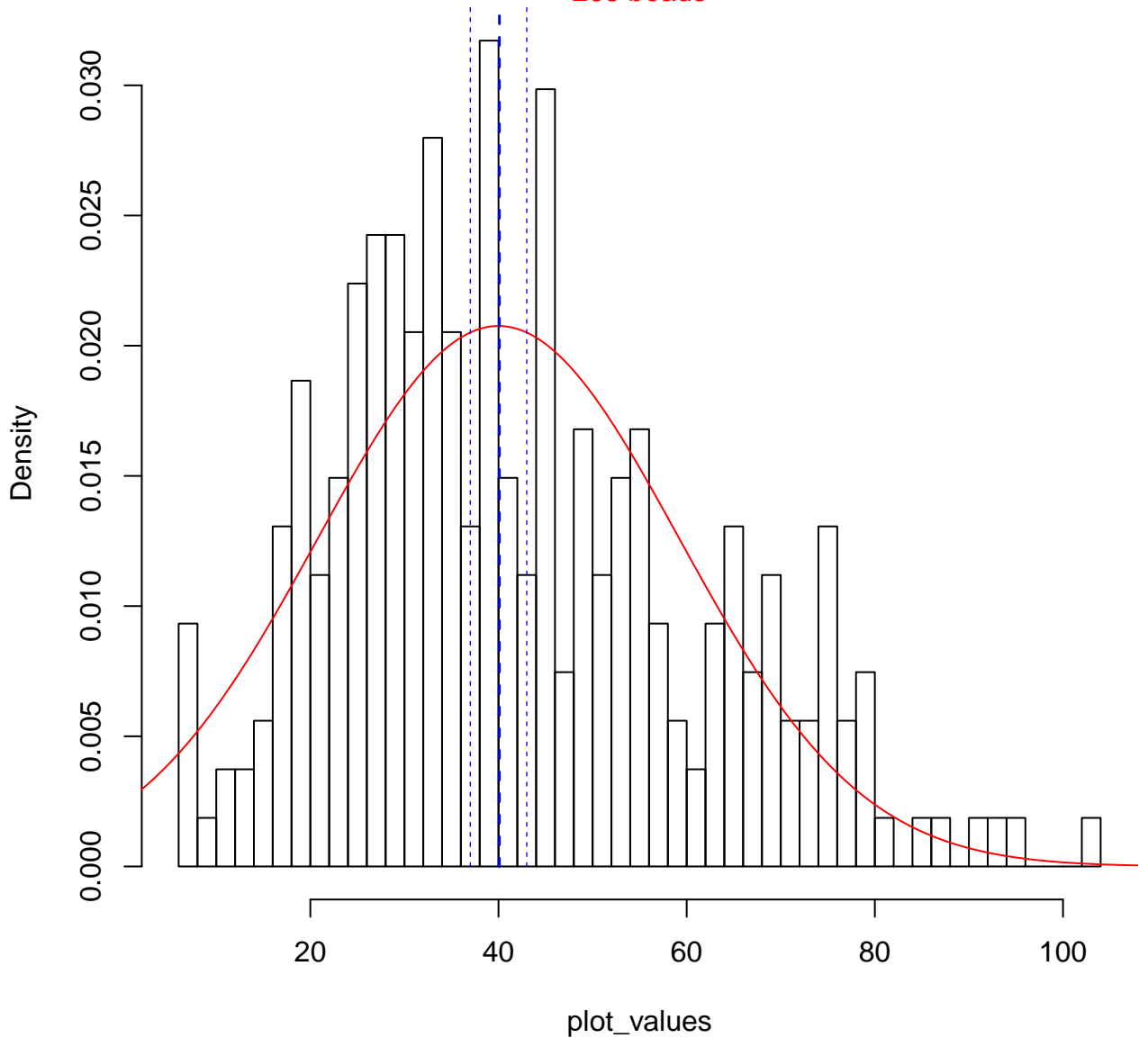
Smad2 for well C9

243 beads



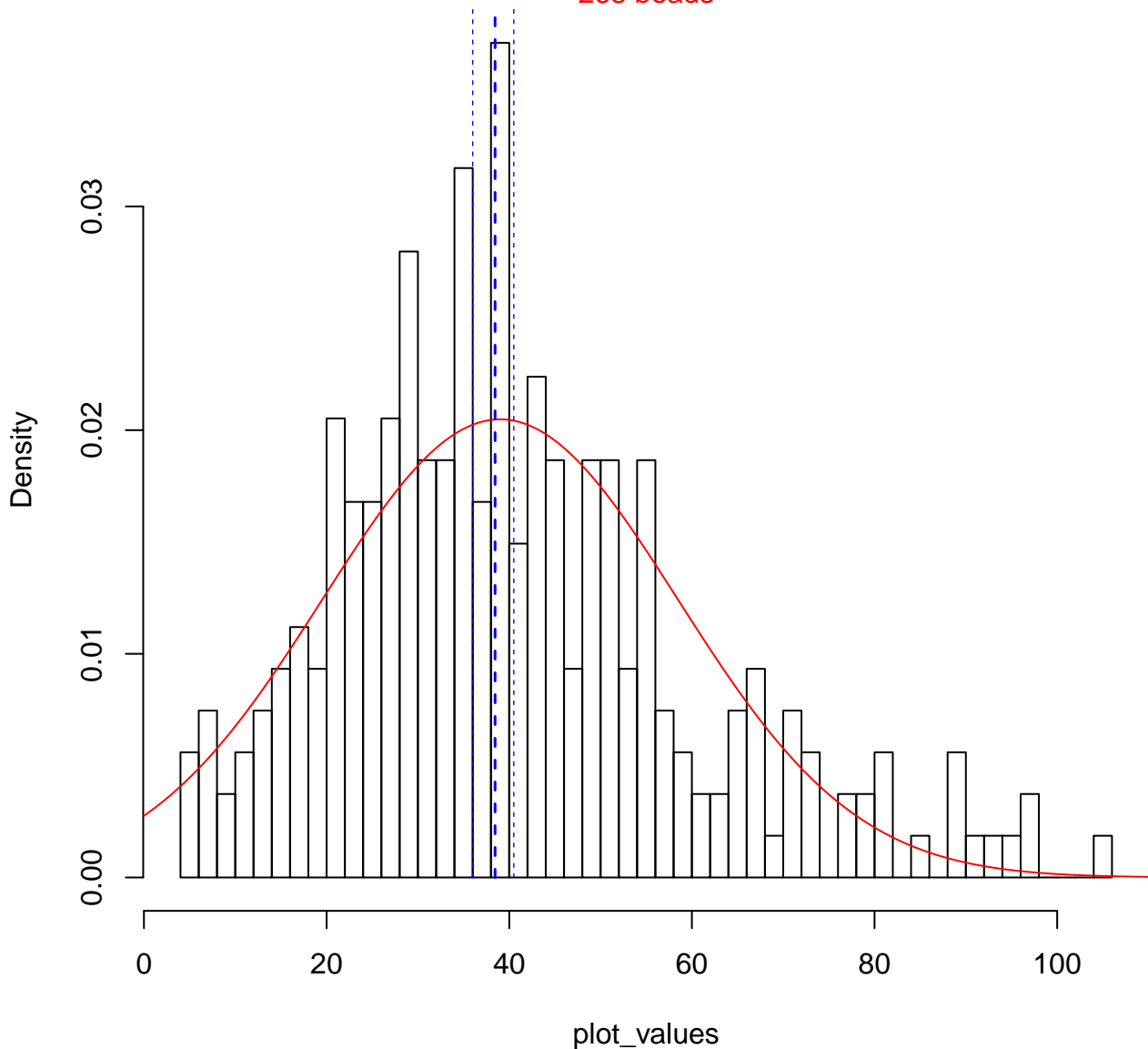
Smad2 for well D9

268 beads



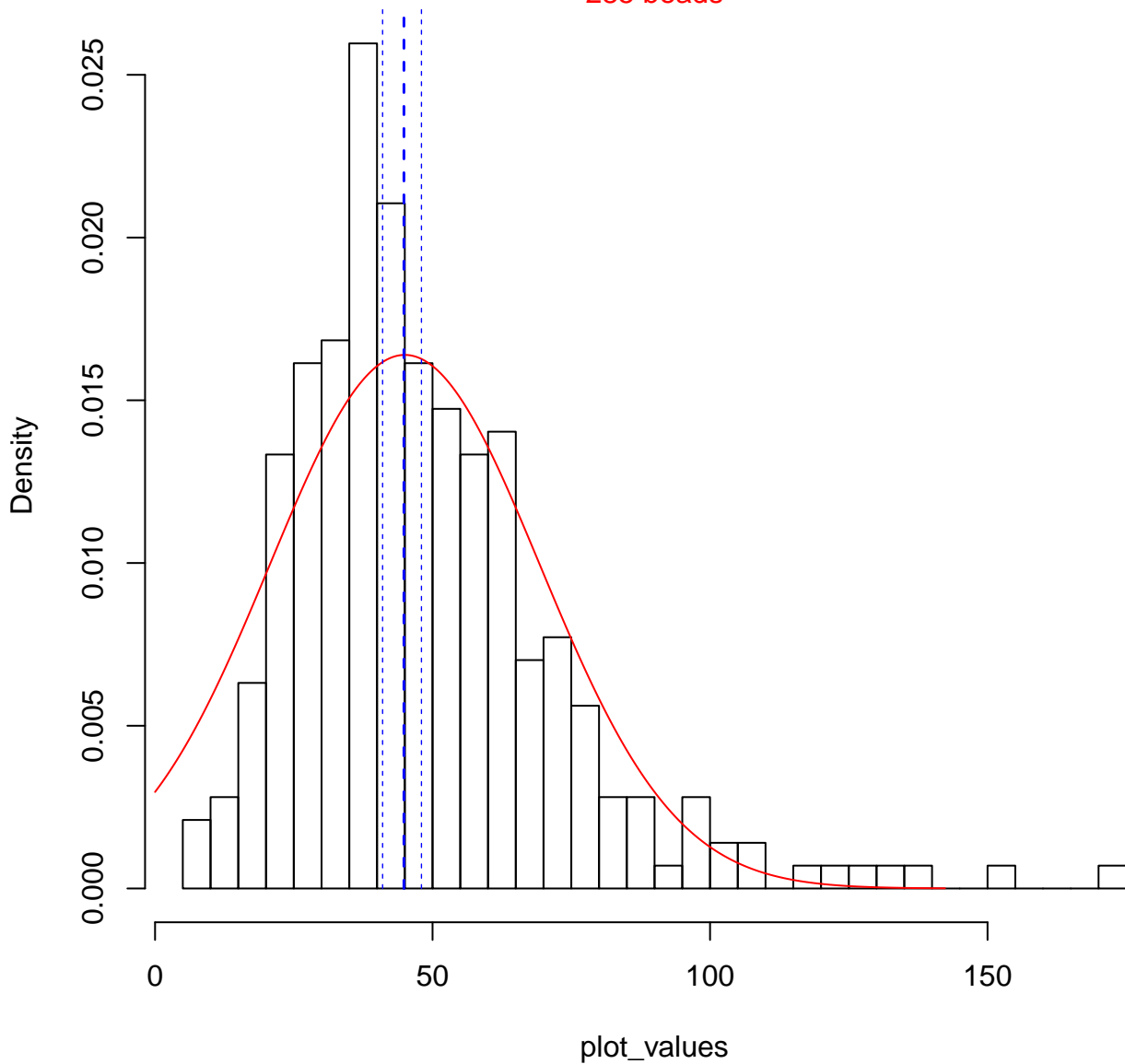
Smad2 for well F9

268 beads



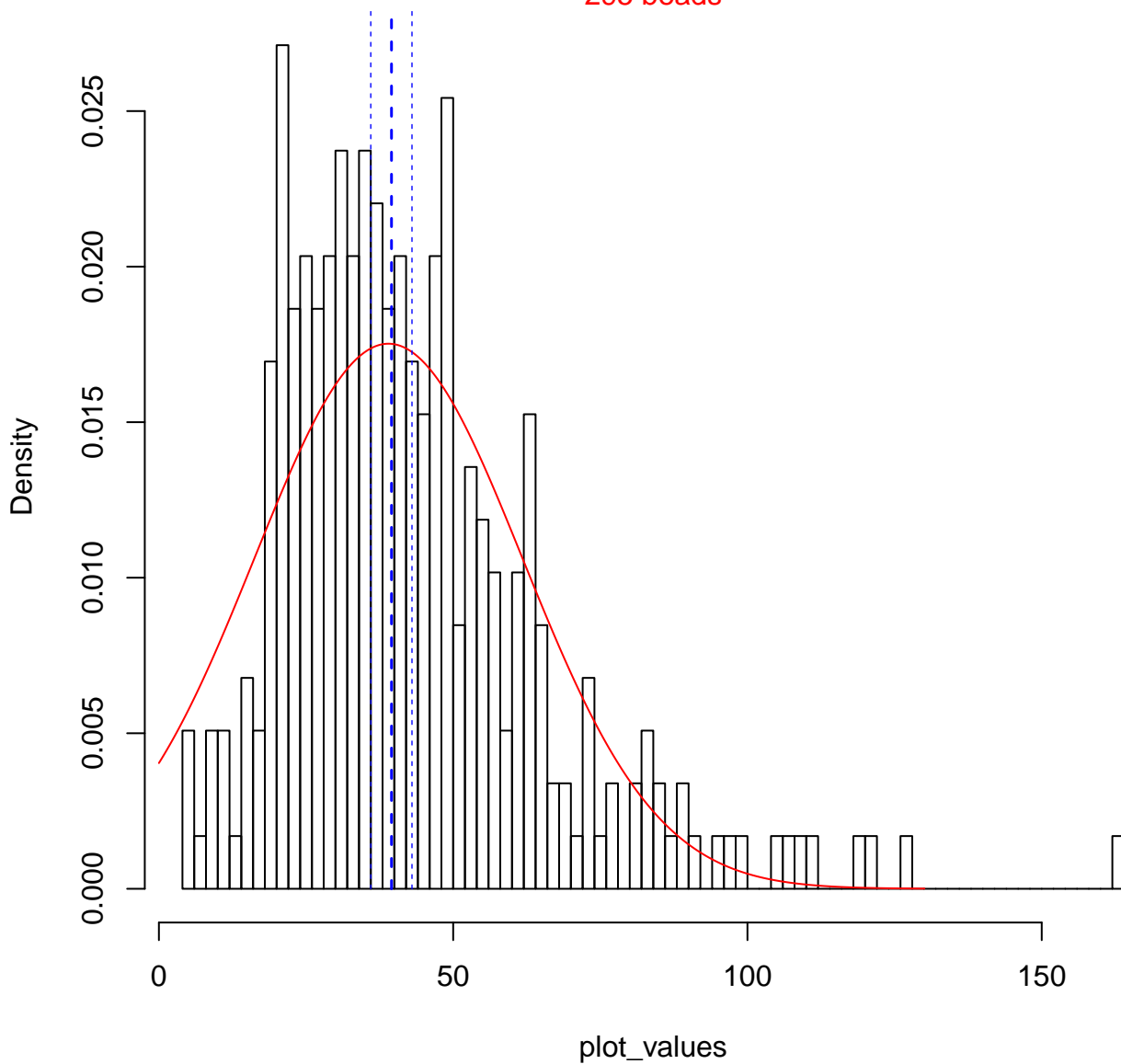
Smad2 for well A10

285 beads



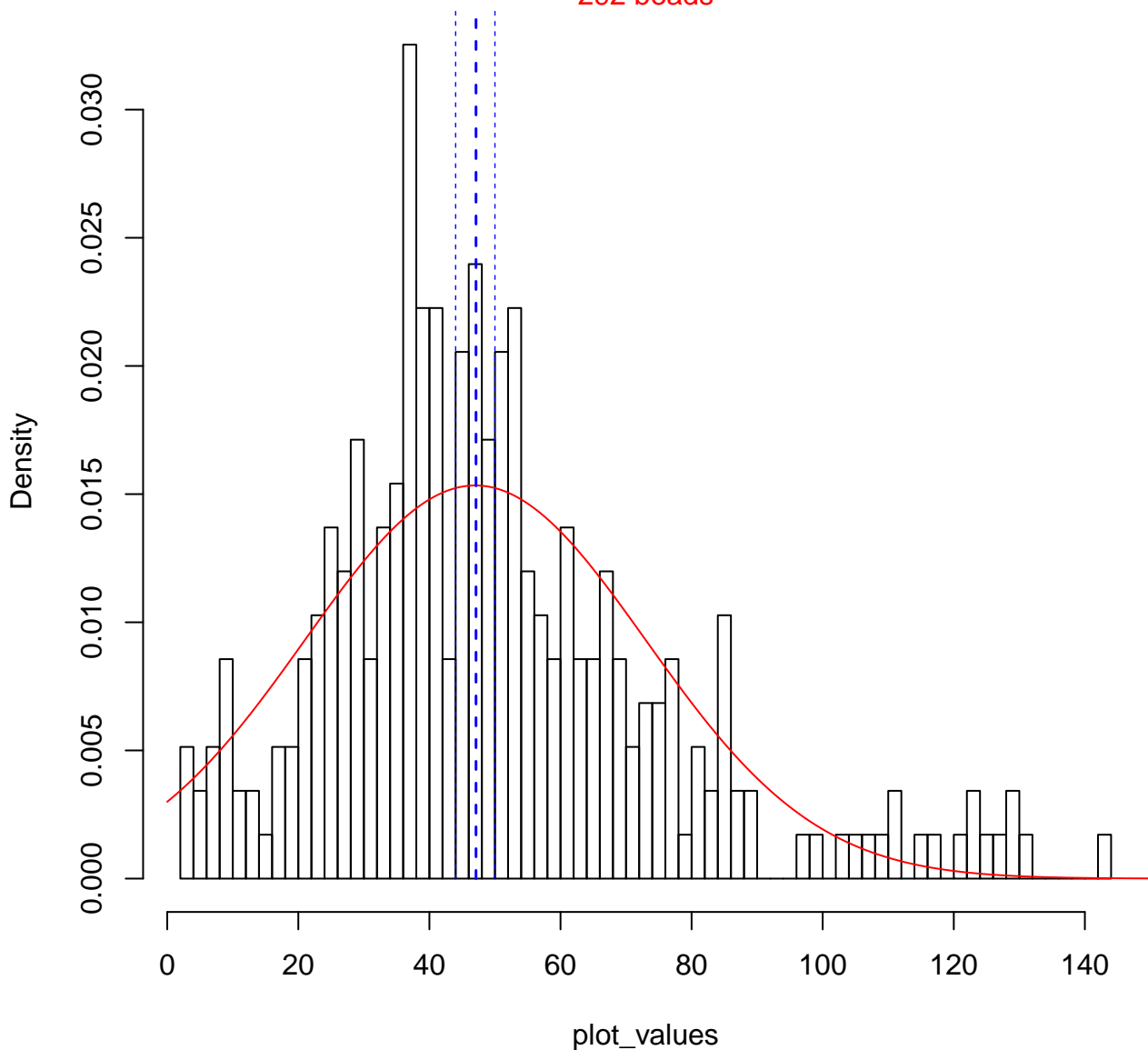
Smad2 for well B10

295 beads



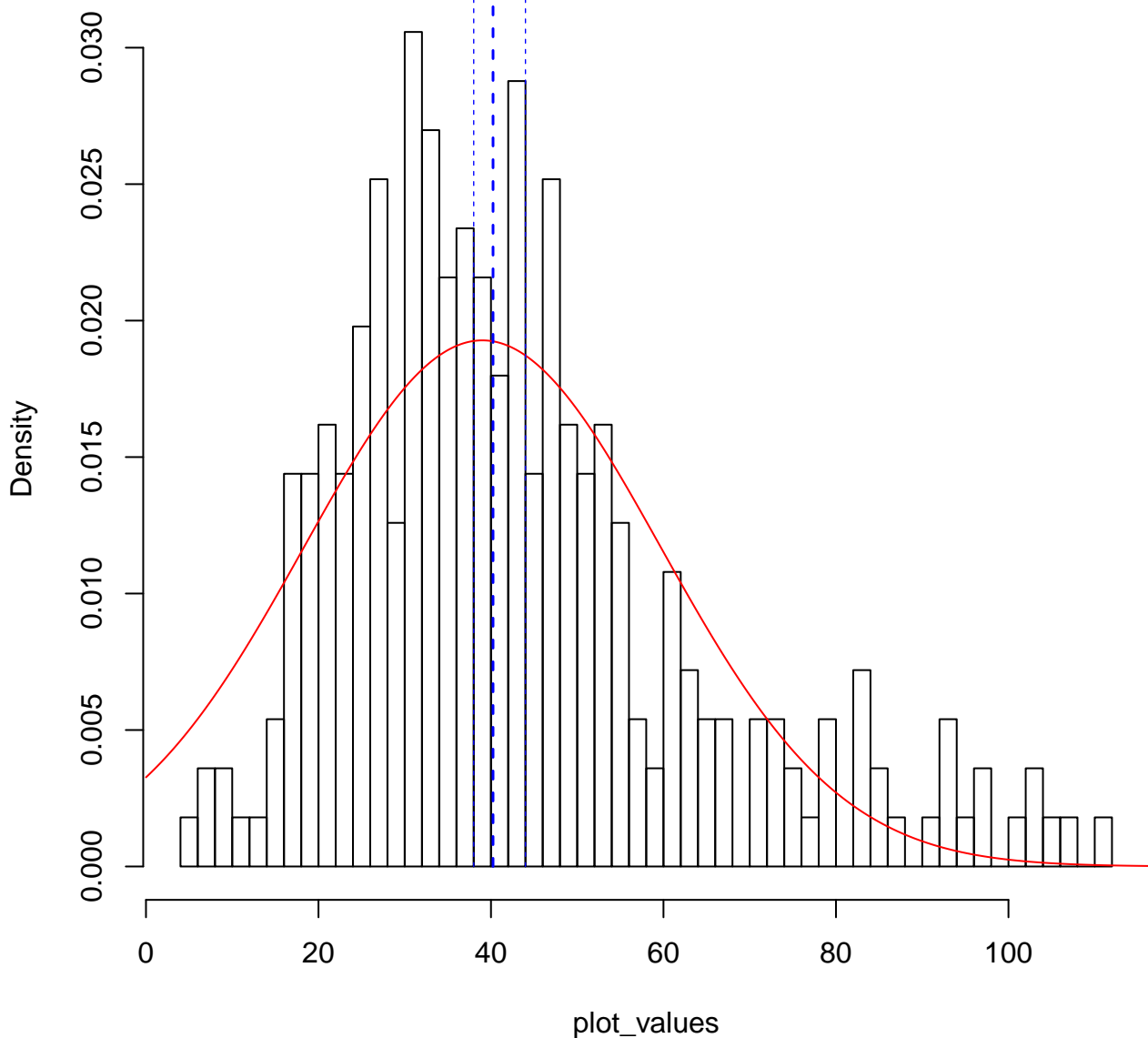
Smad2 for well C10

292 beads



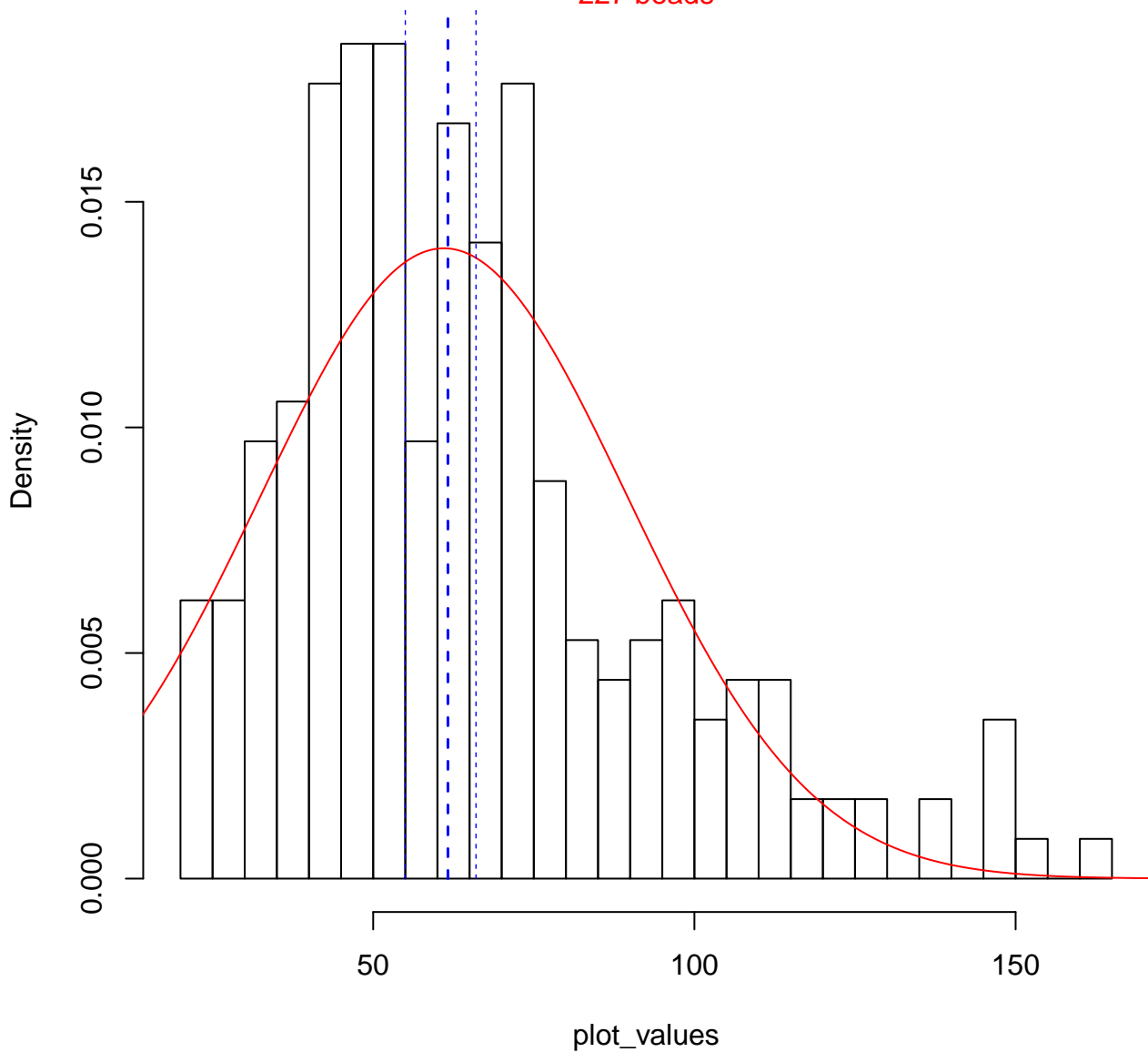
Smad2 for well D10

278 beads

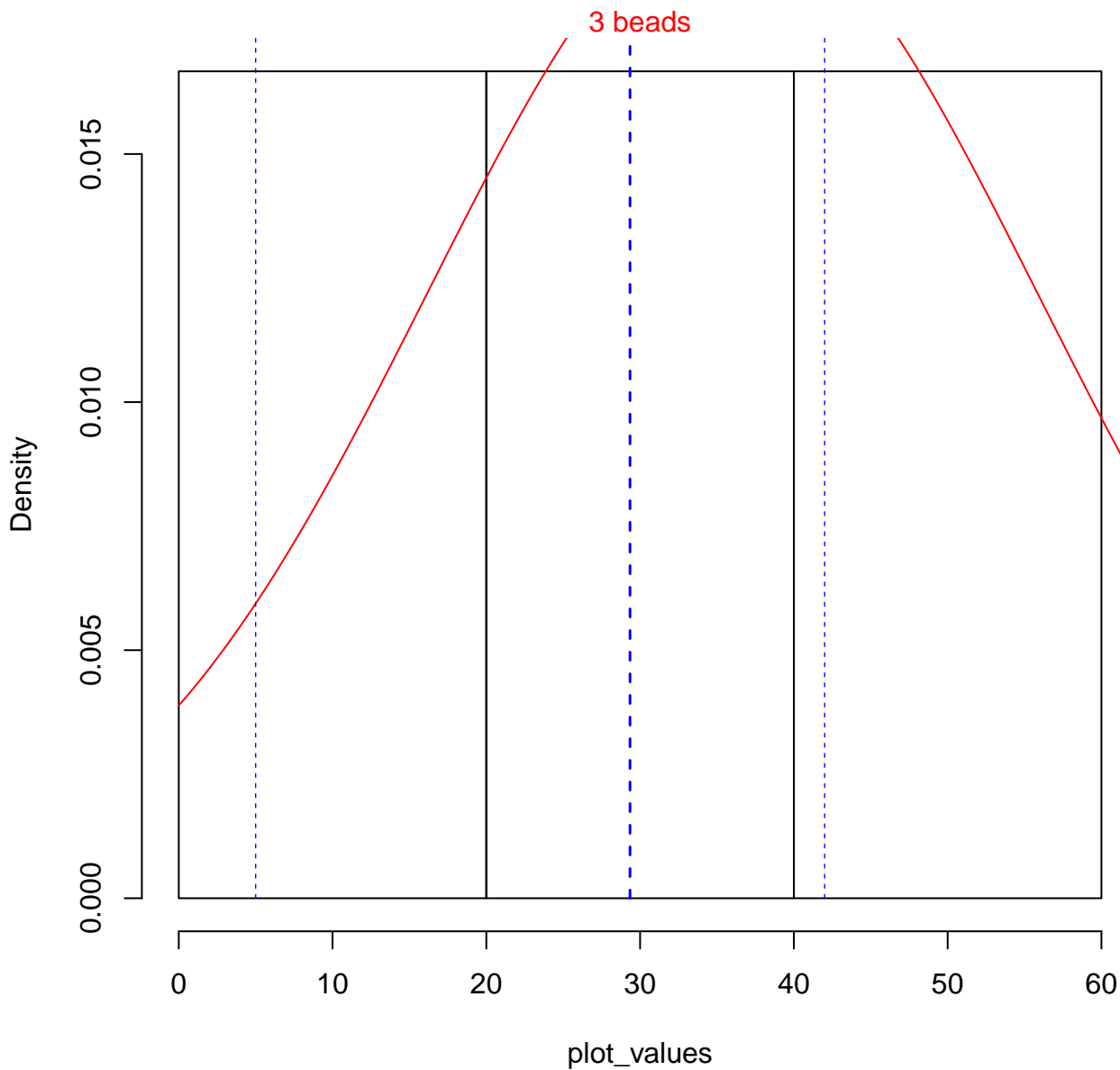


Smad2 for well F10

227 beads

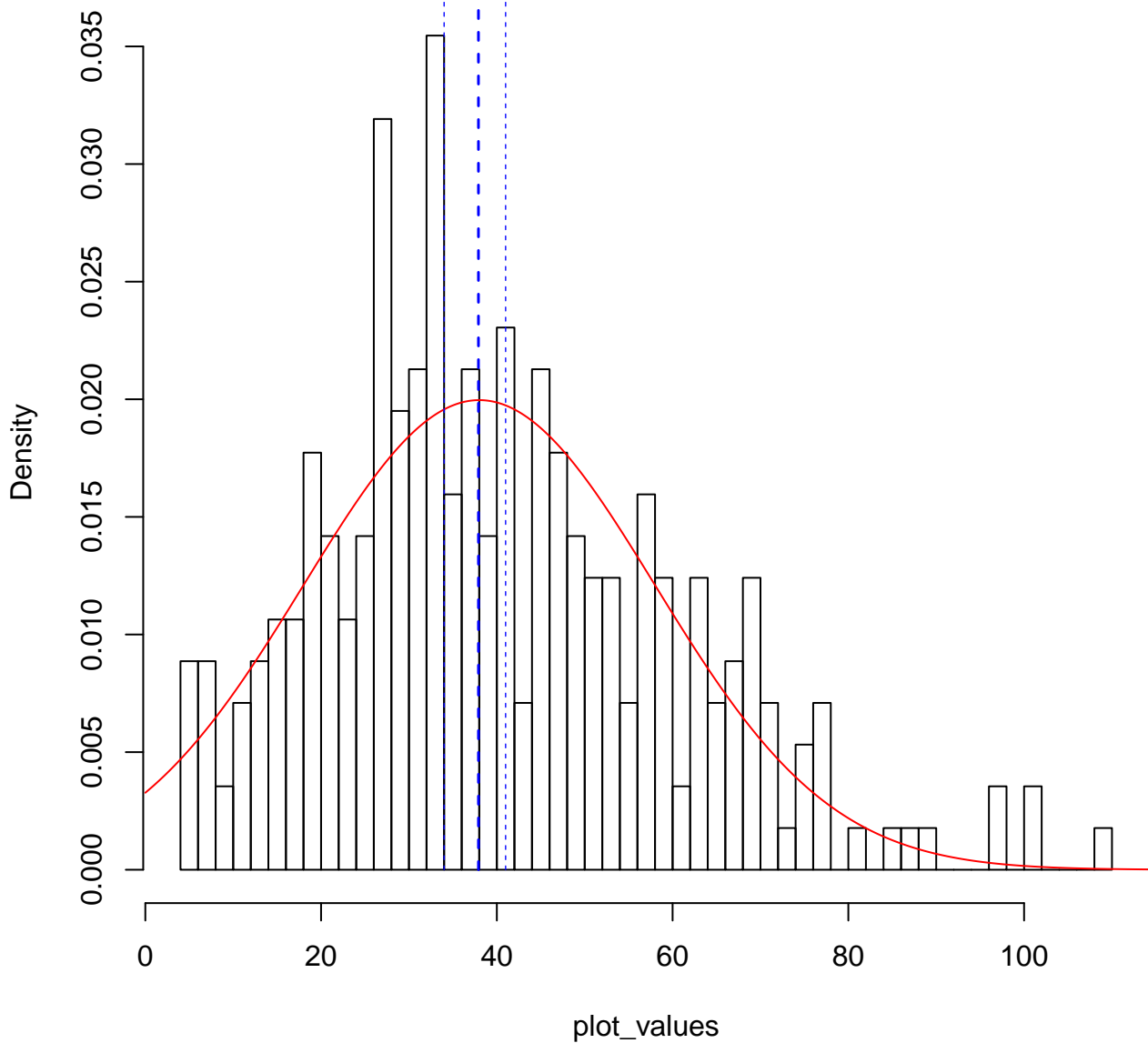


Smad2 for well G10



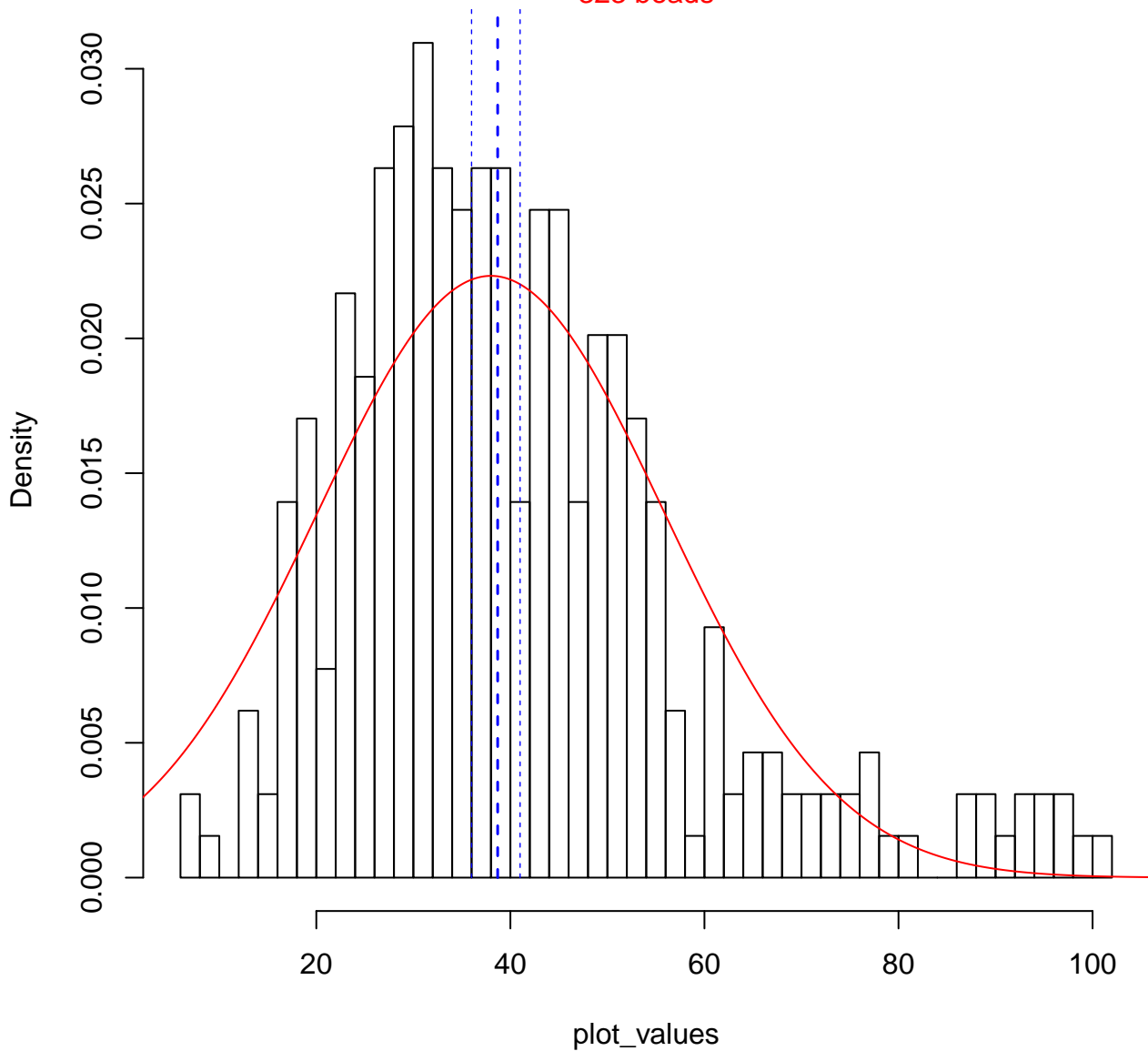
Smad2 for well A11

282 beads



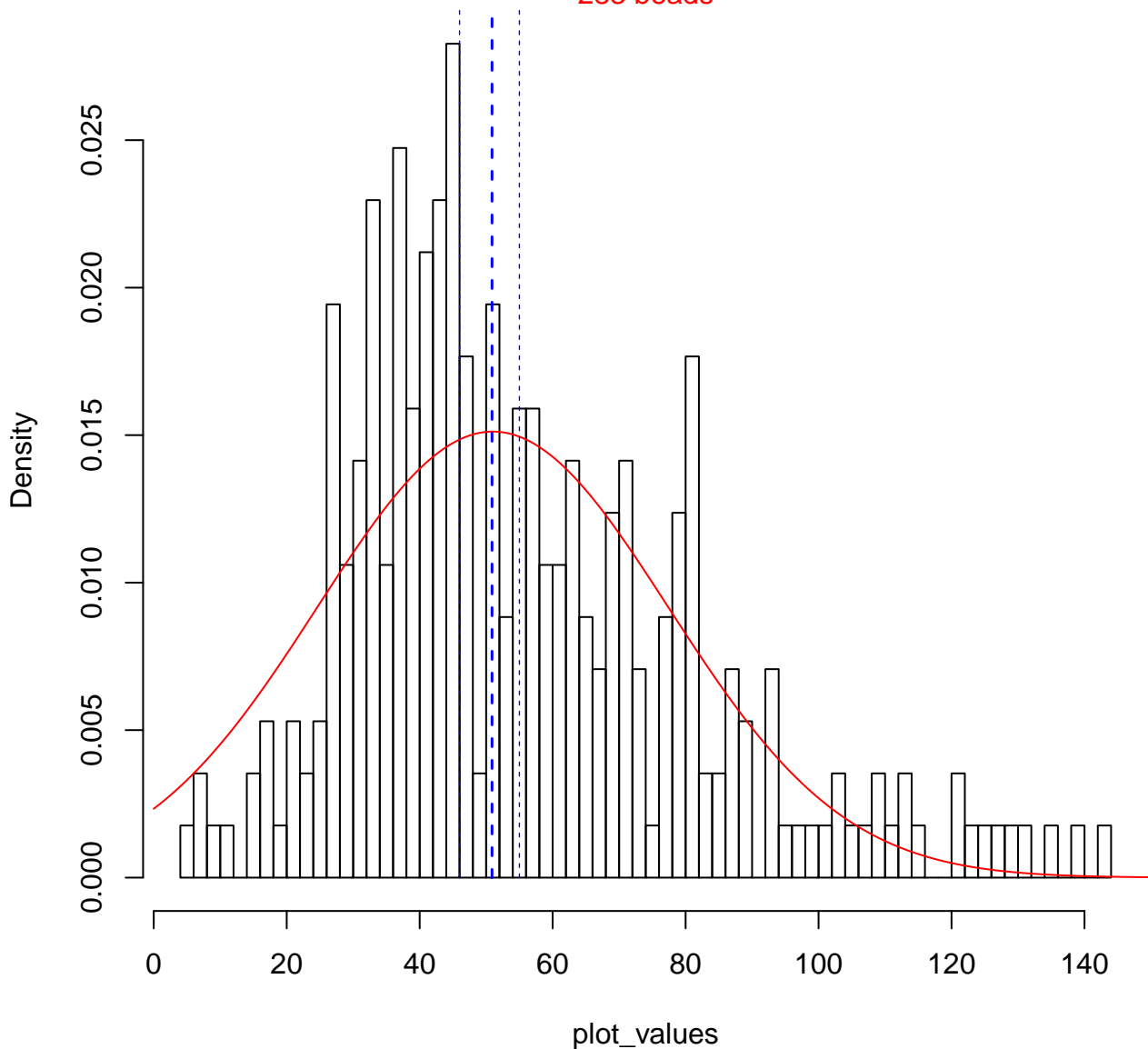
Smad2 for well B11

323 beads



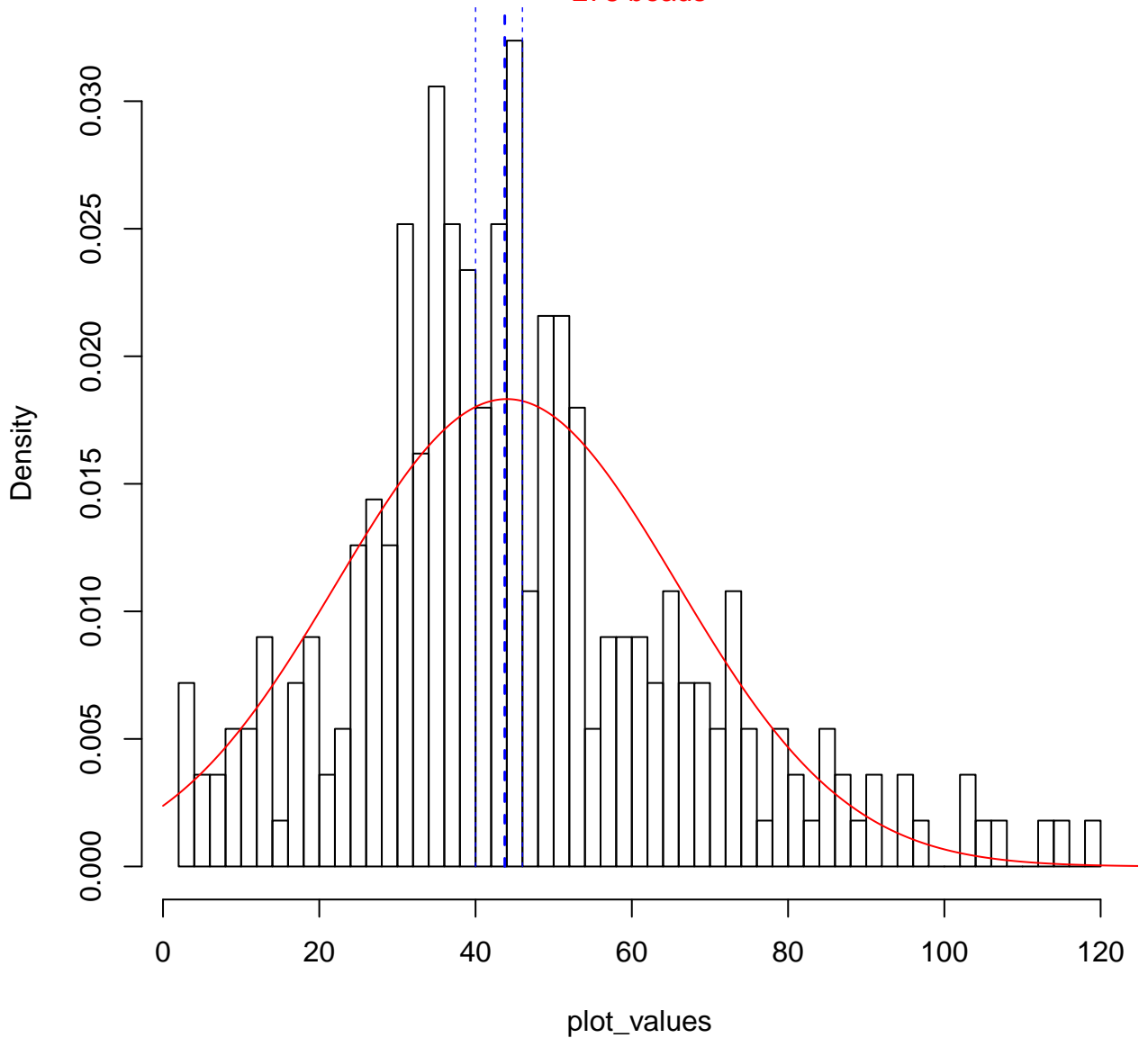
Smad2 for well C11

283 beads



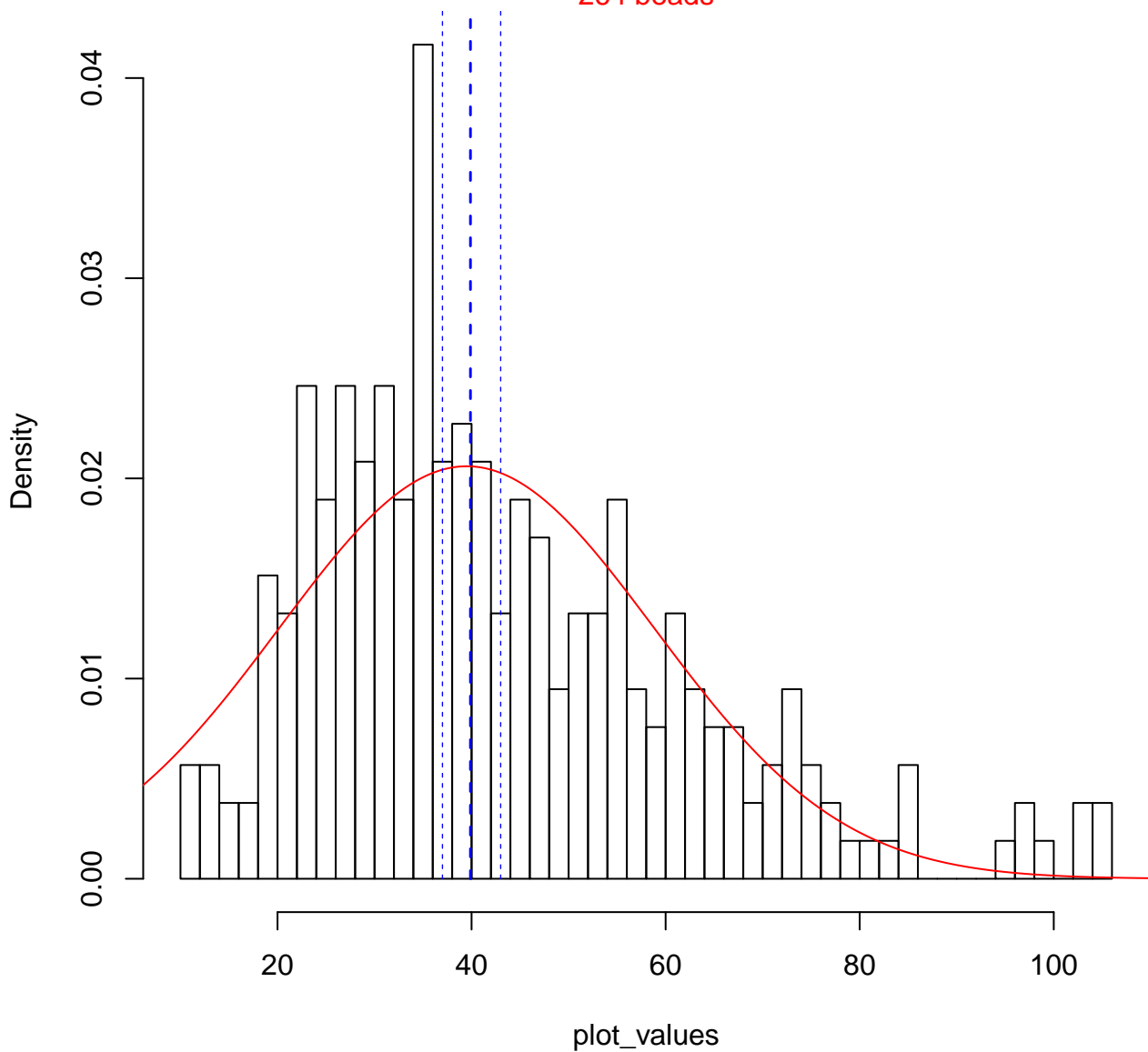
Smad2 for well A12

278 beads



Smad2 for well B12

264 beads



Smad2 for well C12

