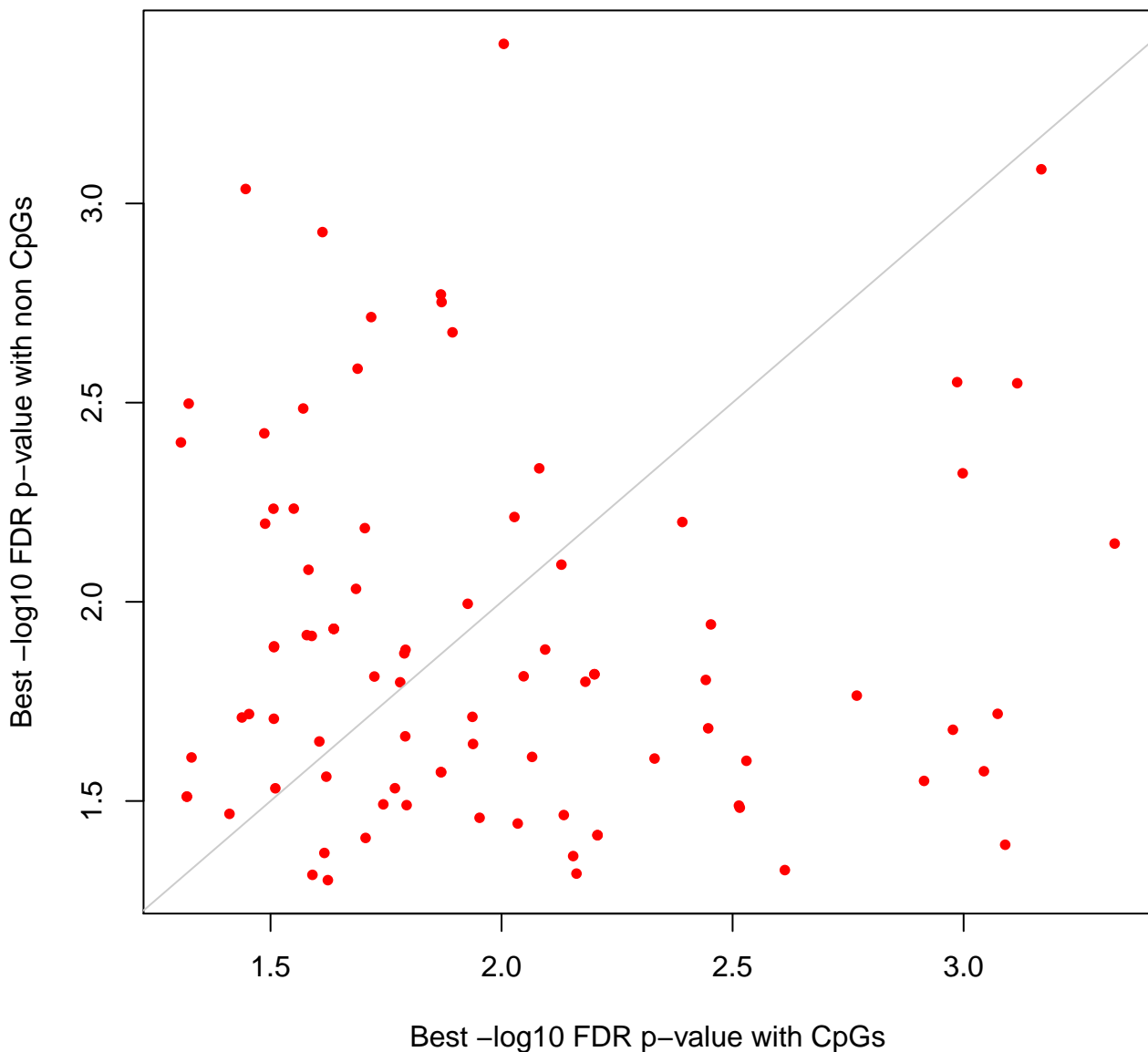
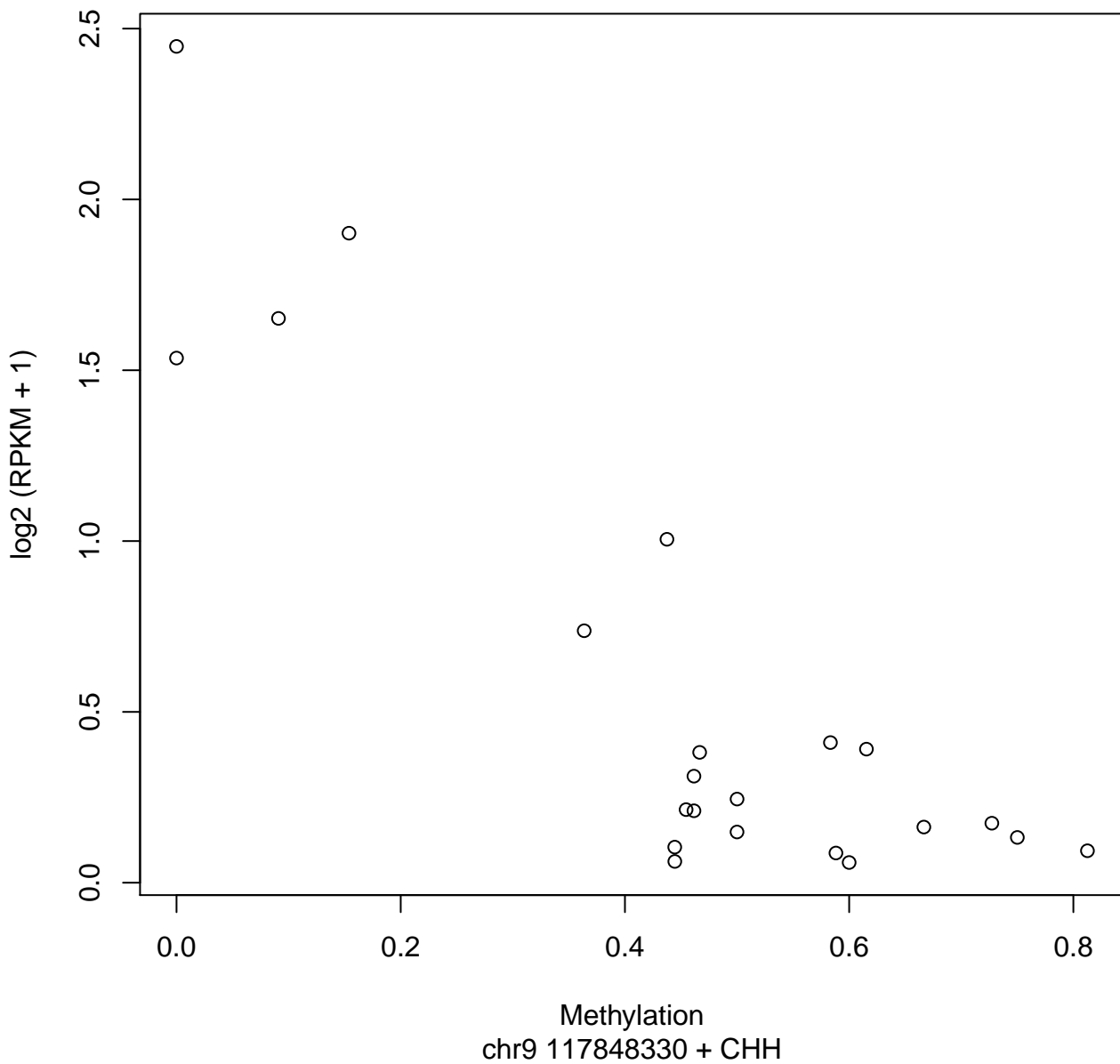


88 common exon meQTLs
Based on top 5000 exon s expressed in Neurons



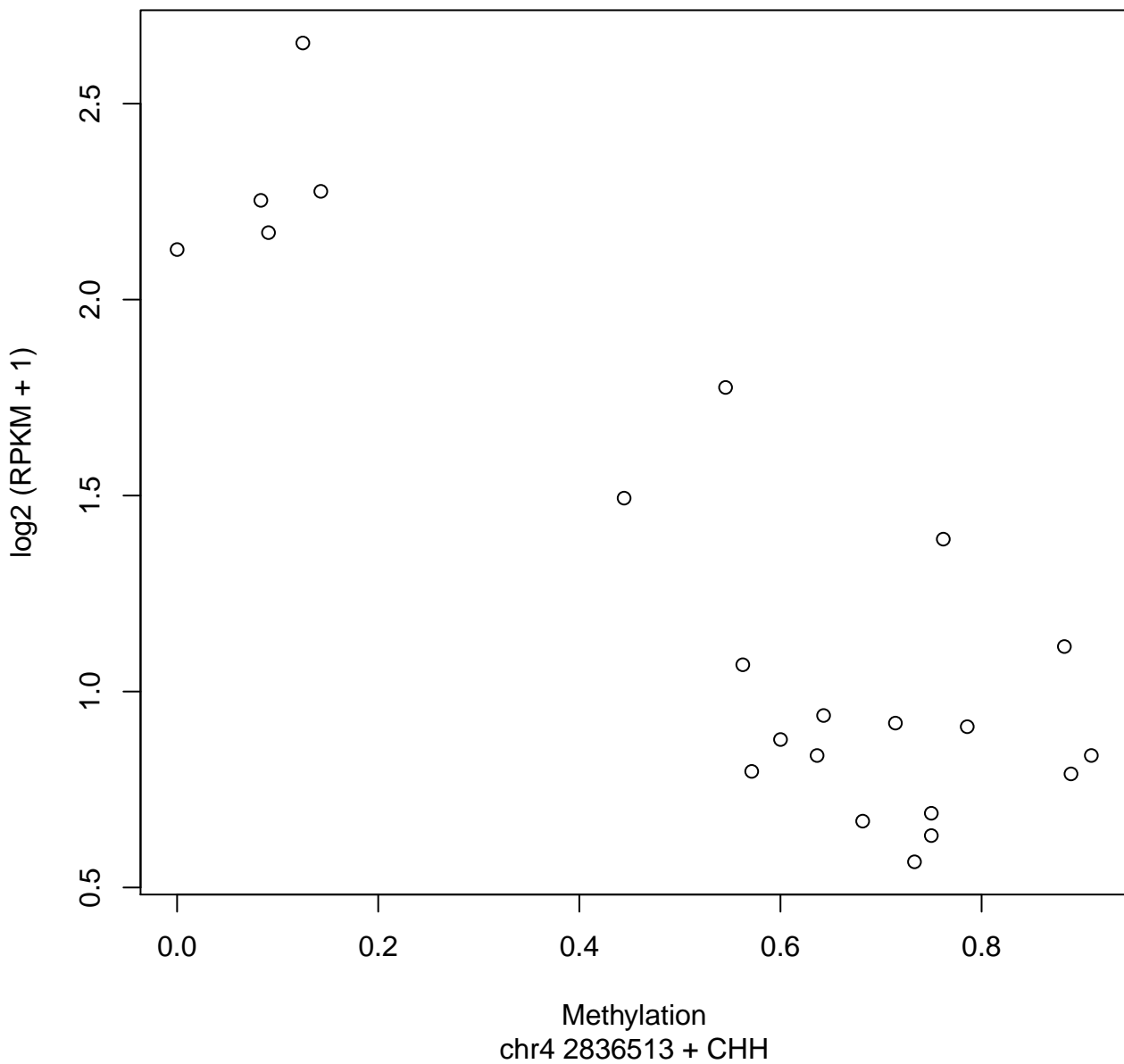
exon e542934 FDR 0.00092

TNC



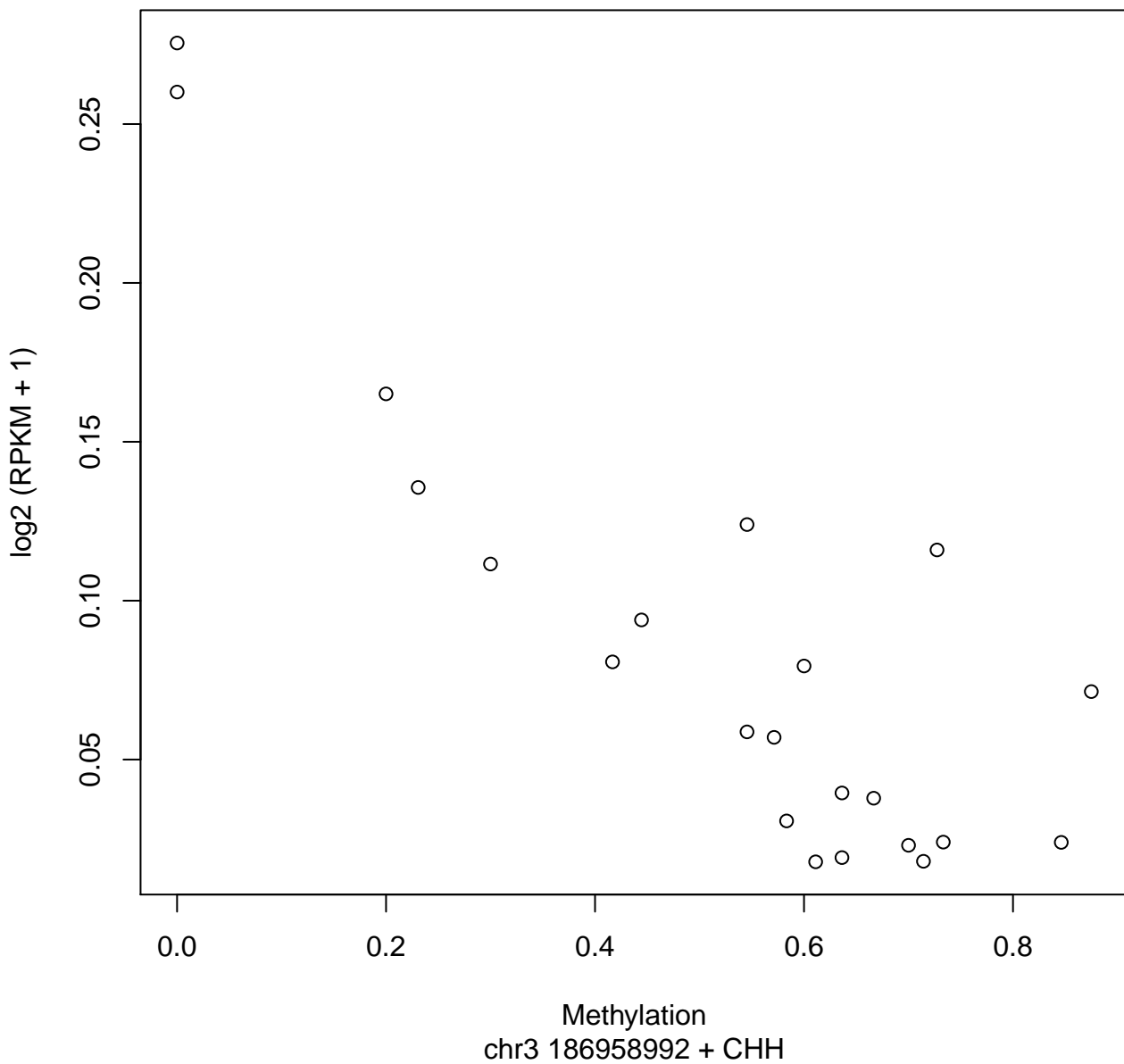
exon e272933 FDR 0.000398

SH3BP2



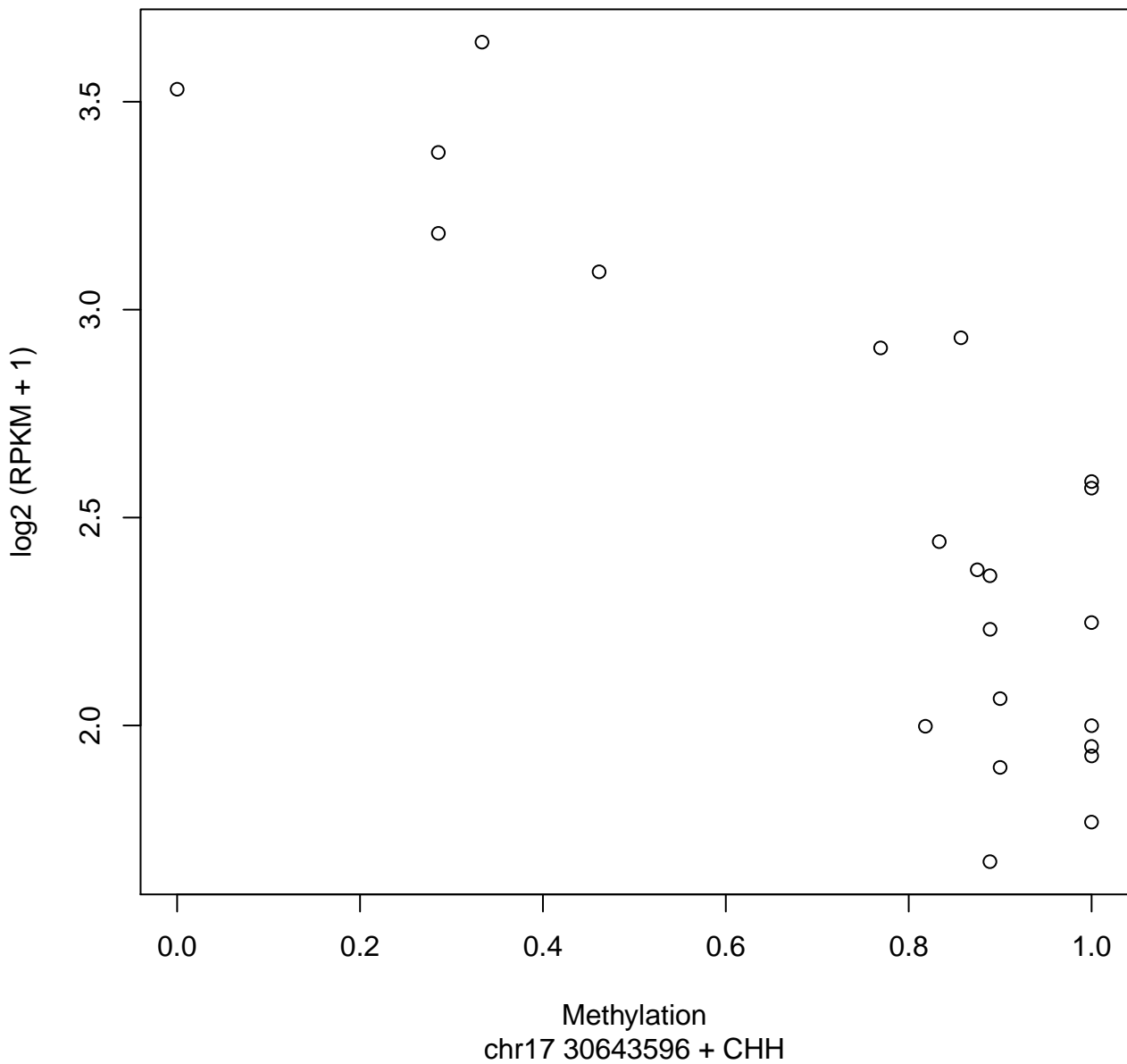
exon e264577 FDR 0.00118

MASP1



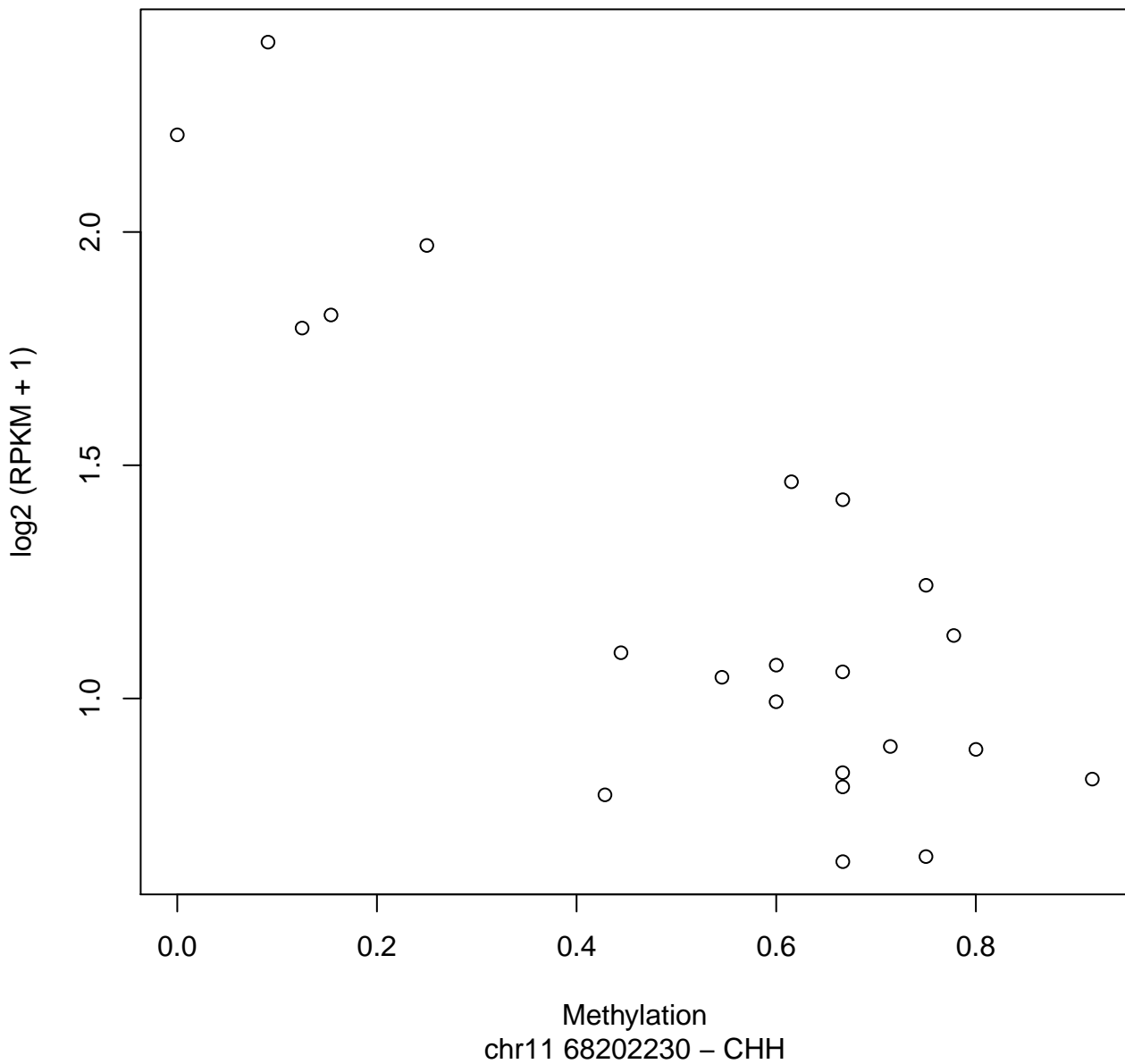
exon e928499 FDR 0.00318

RHBDL3



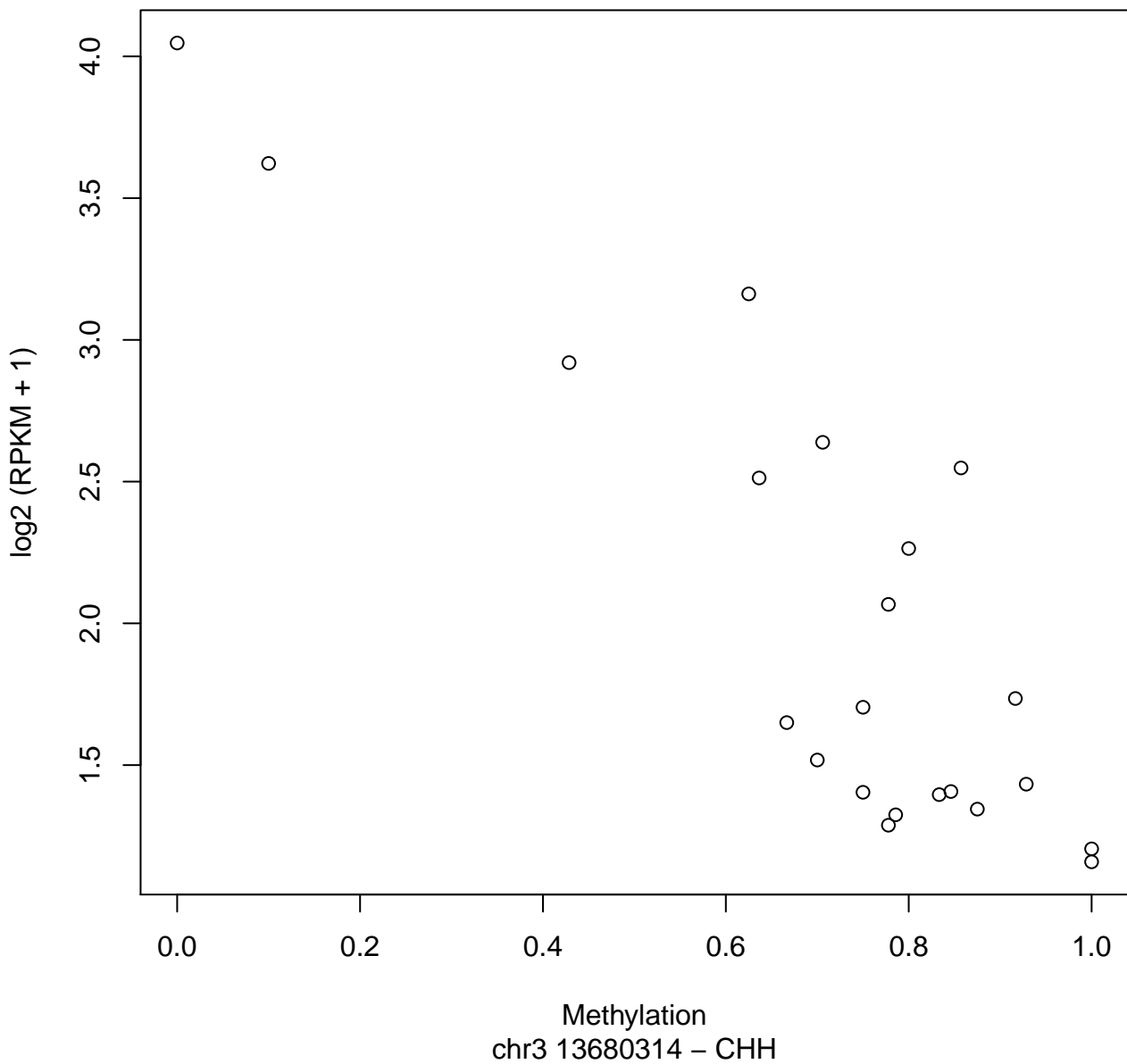
exon e642311 FDR 0.00398

LRP5



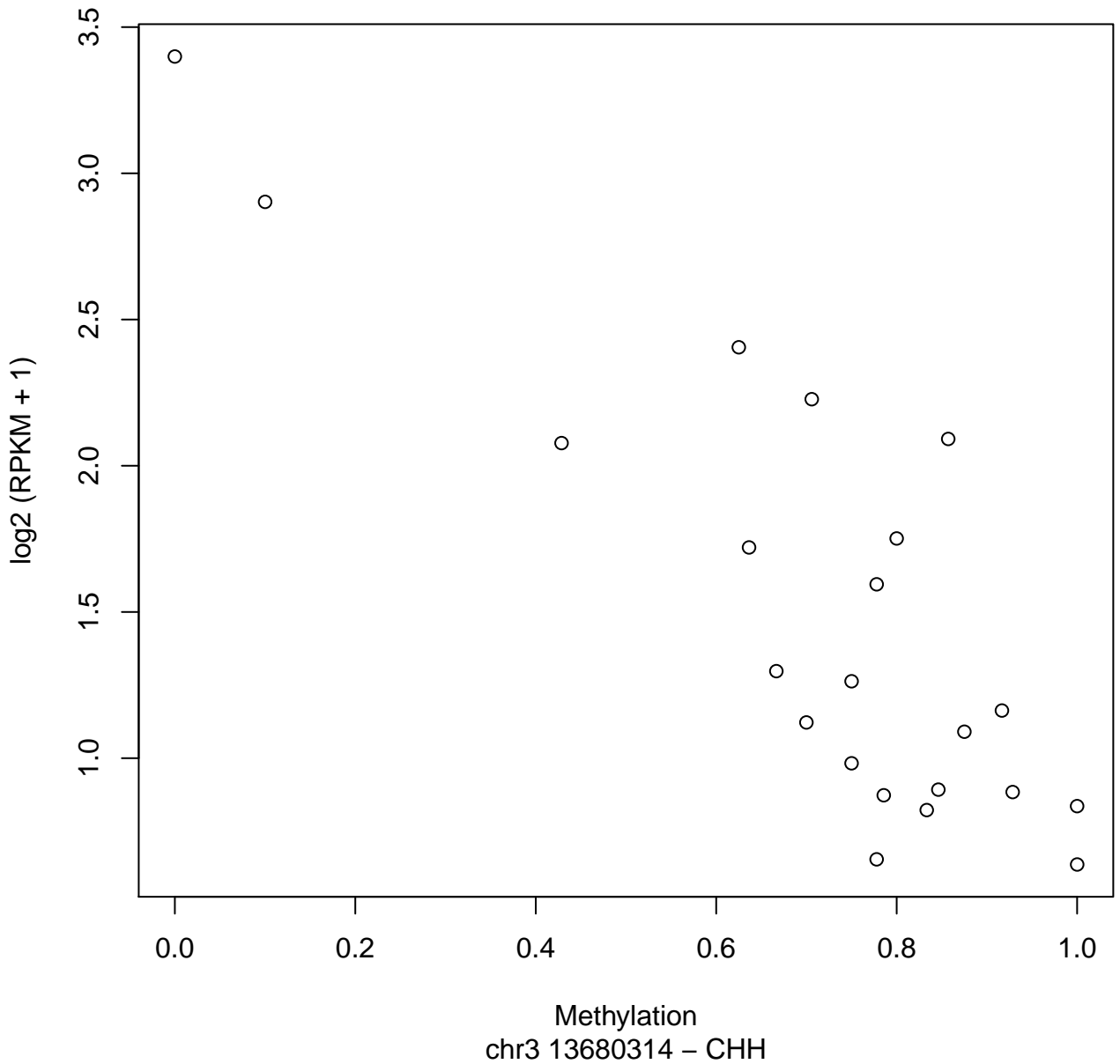
exon e201480 FDR 0.00193

FBLN2

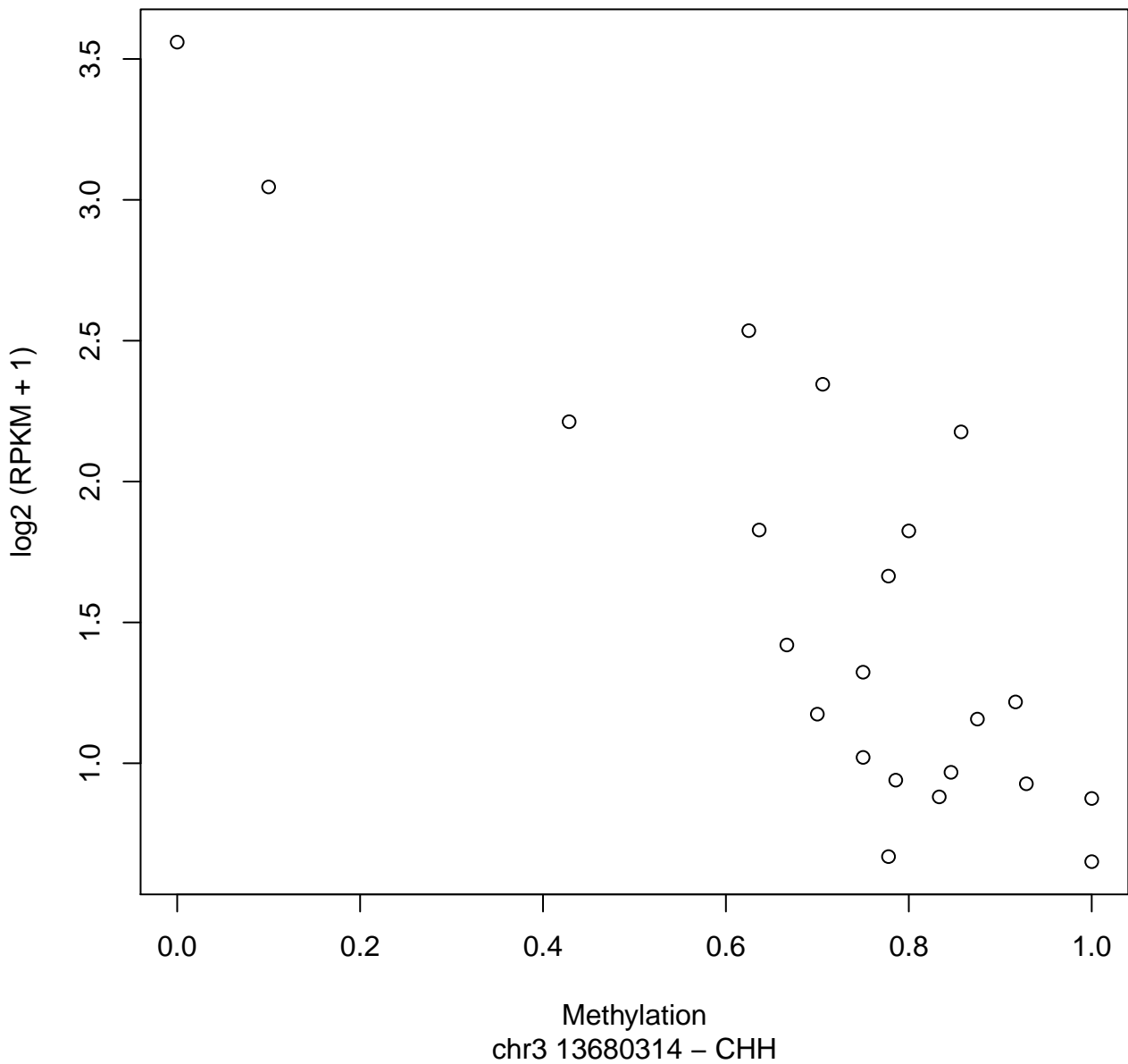


exon e201526 FDR 0.00378

FBLN2

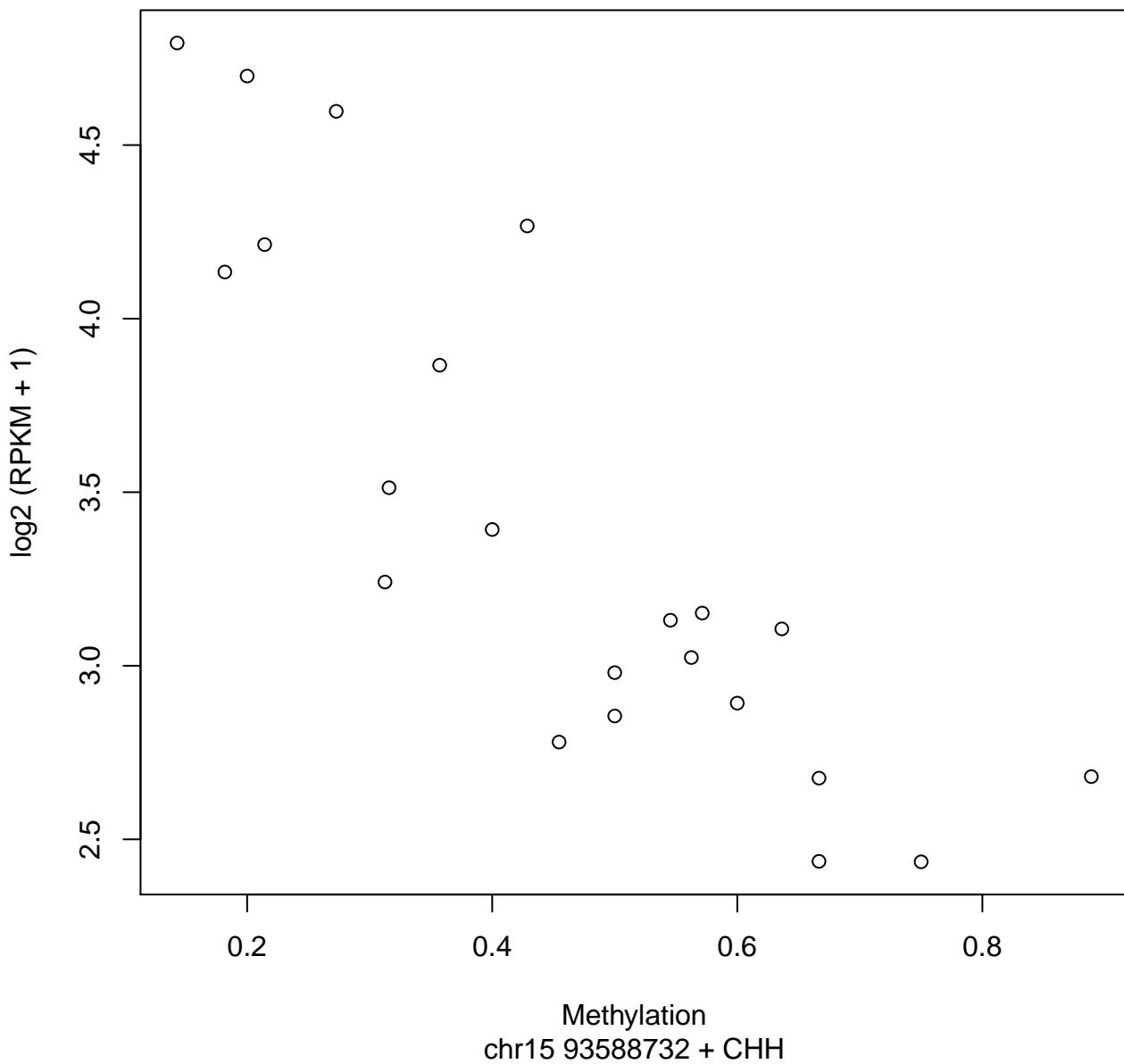


exon e201523 FDR 0.00327
FBLN2



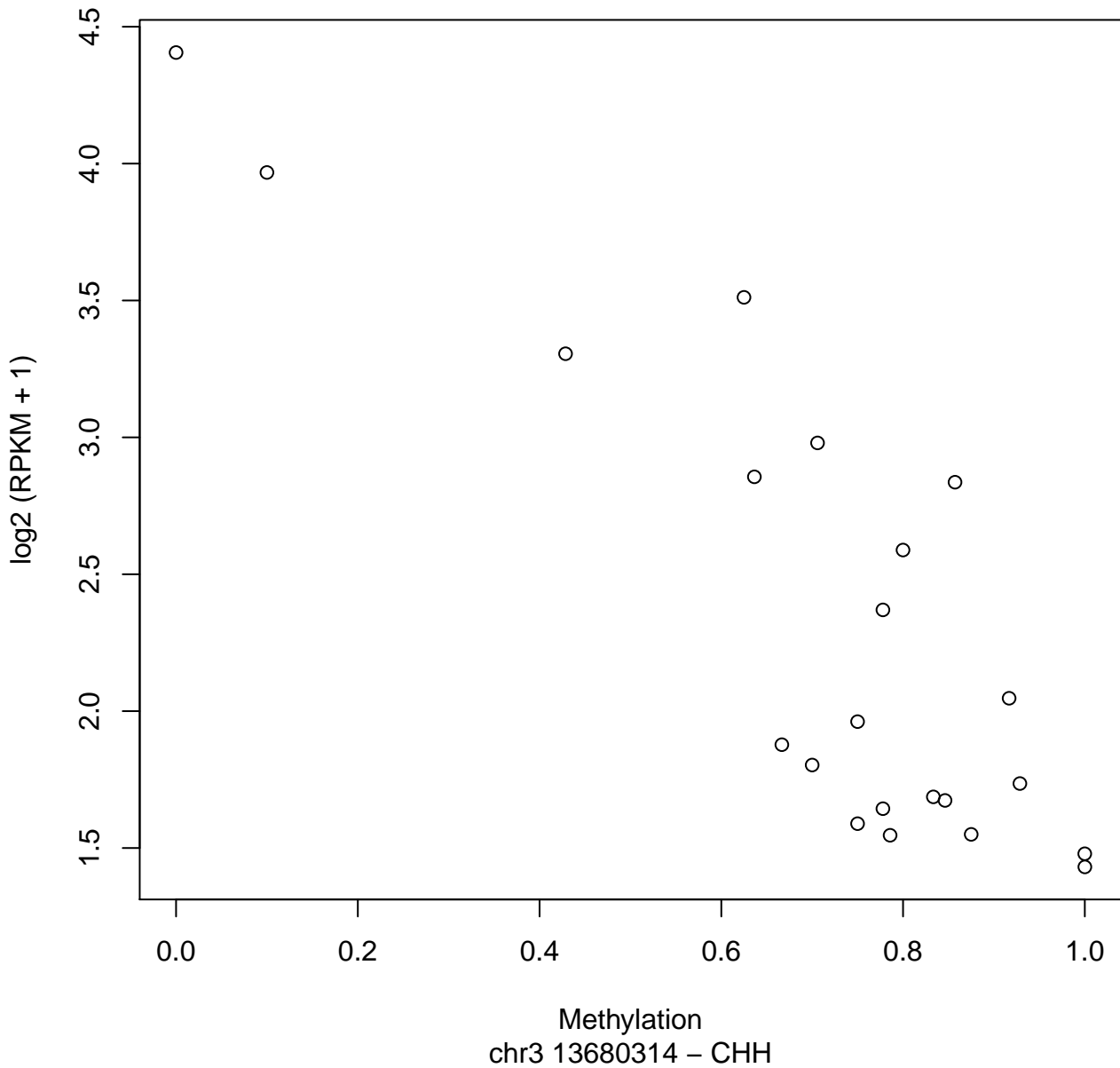
exon e842327 FDR 0.00169

RGMA



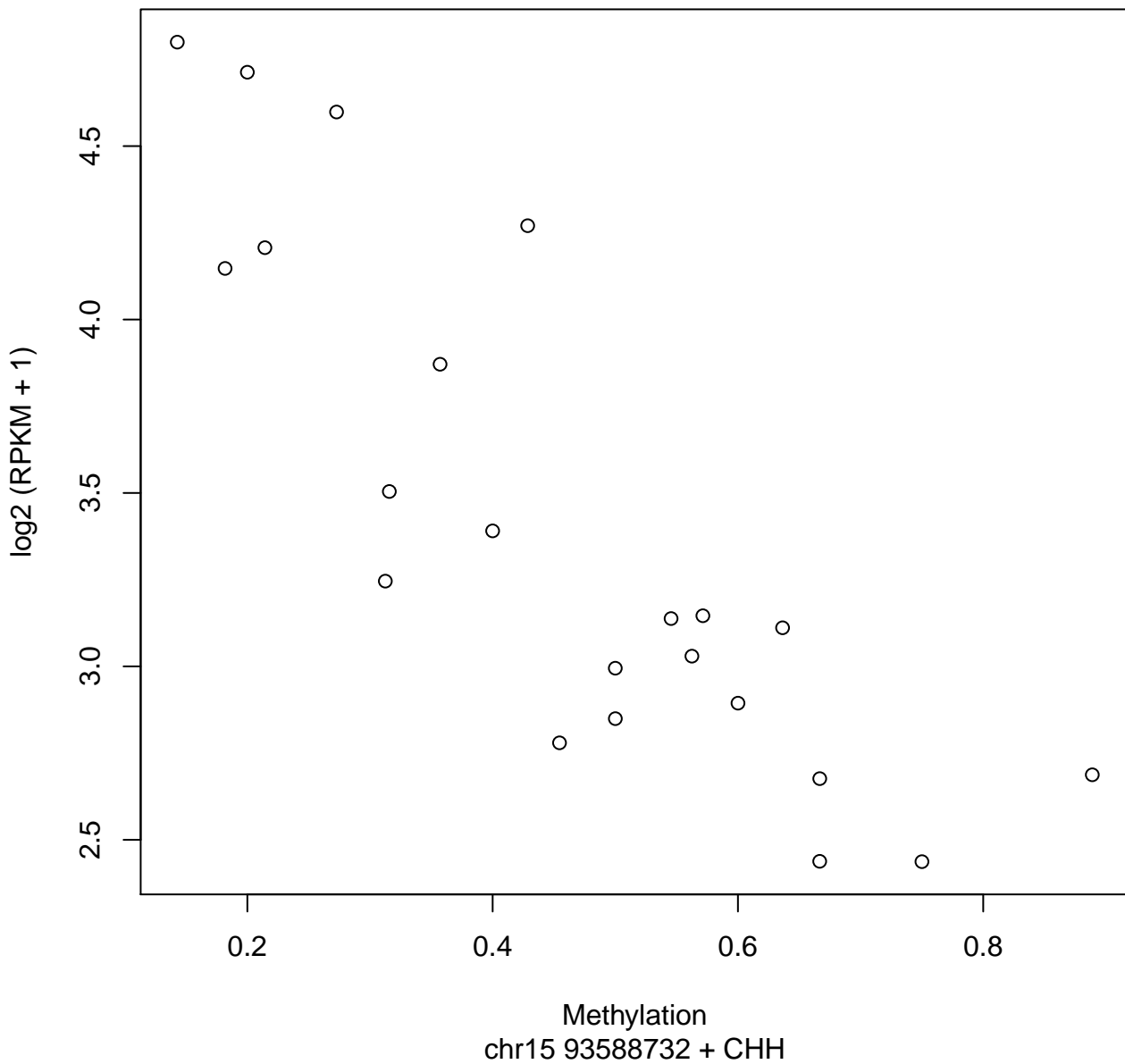
exon e201517 FDR 0.0026

FBLN2



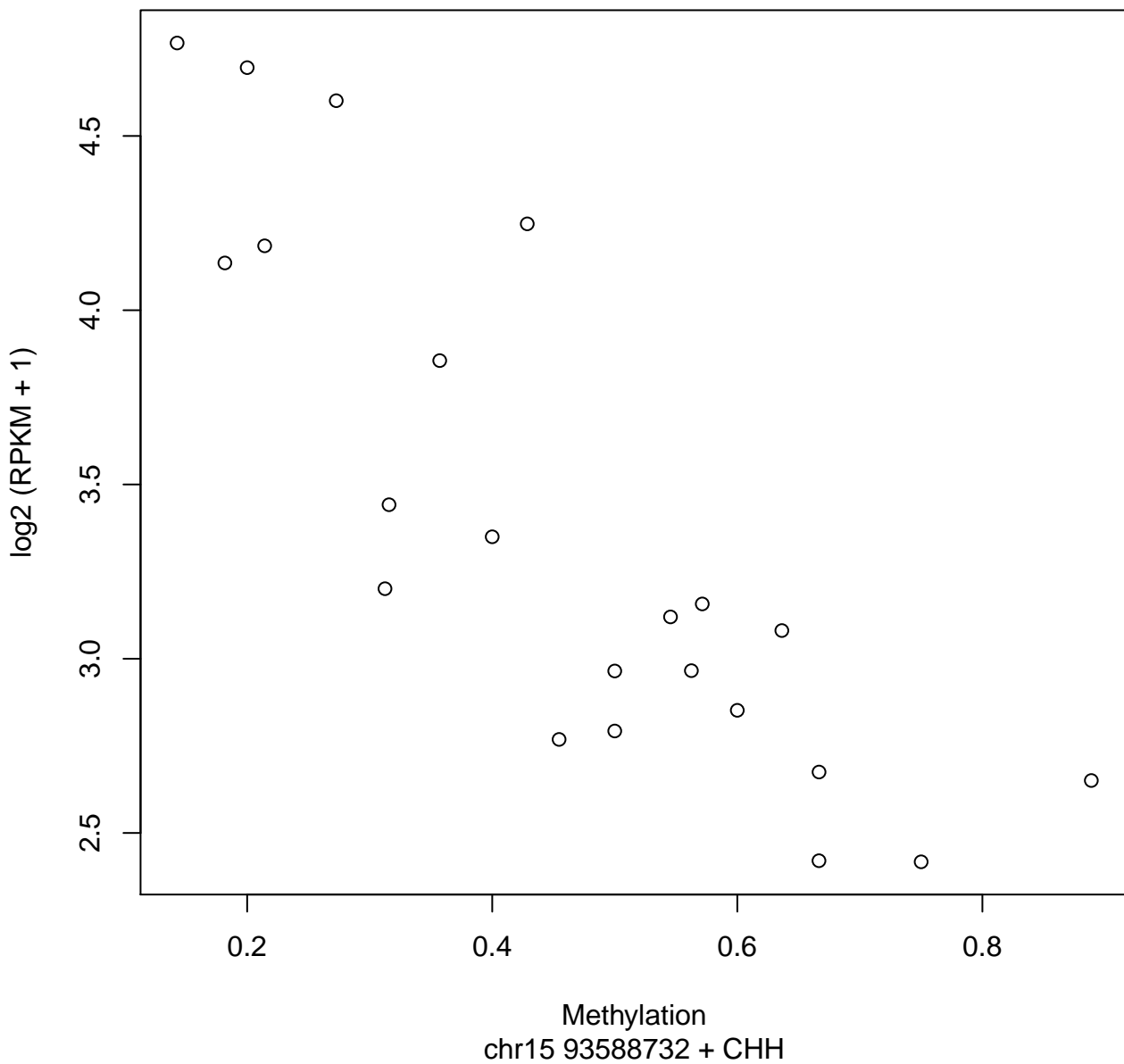
exon e842322 FDR 0.00177

RGMA



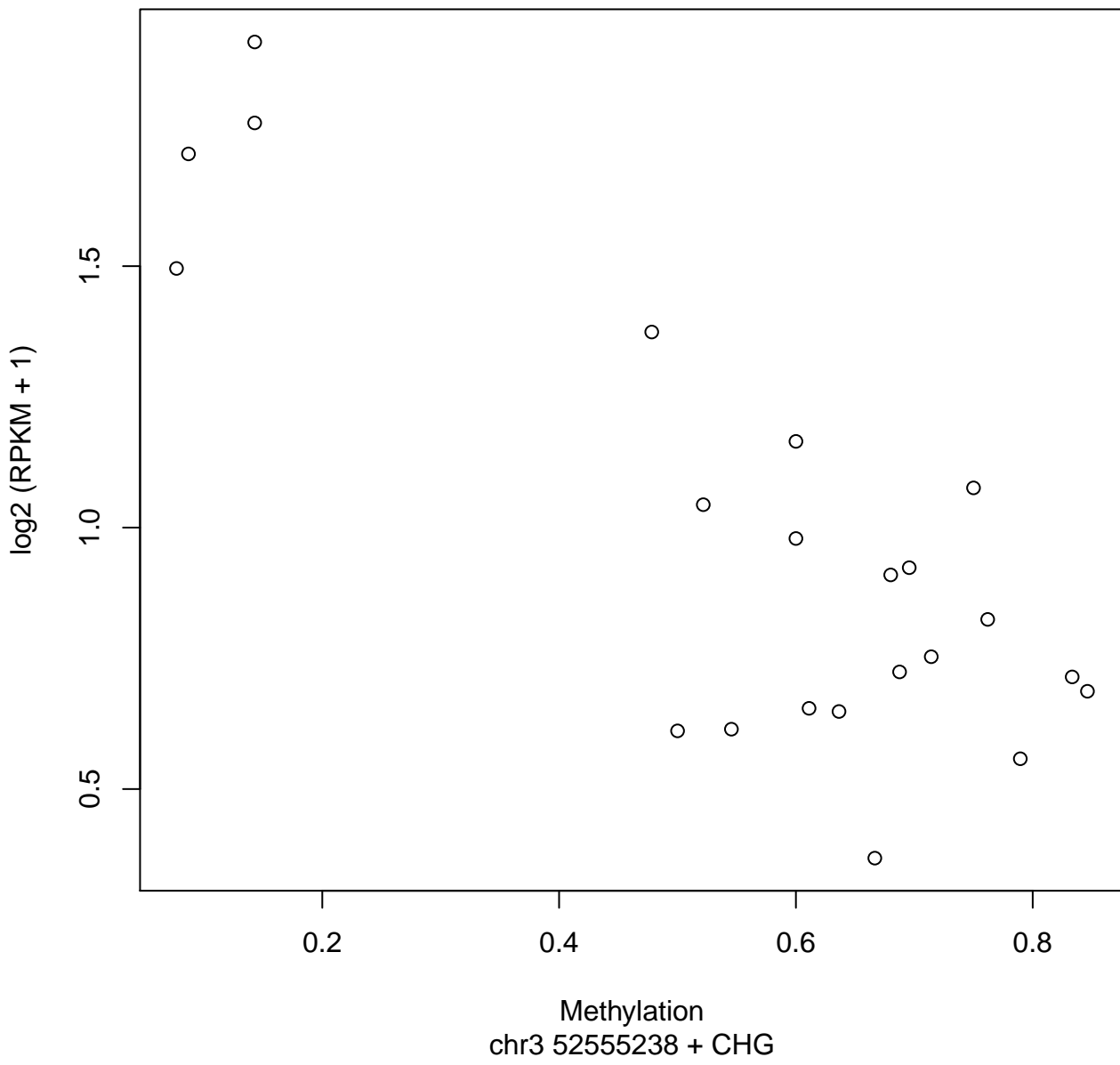
exon e842320 FDR 0.00211

RGMA



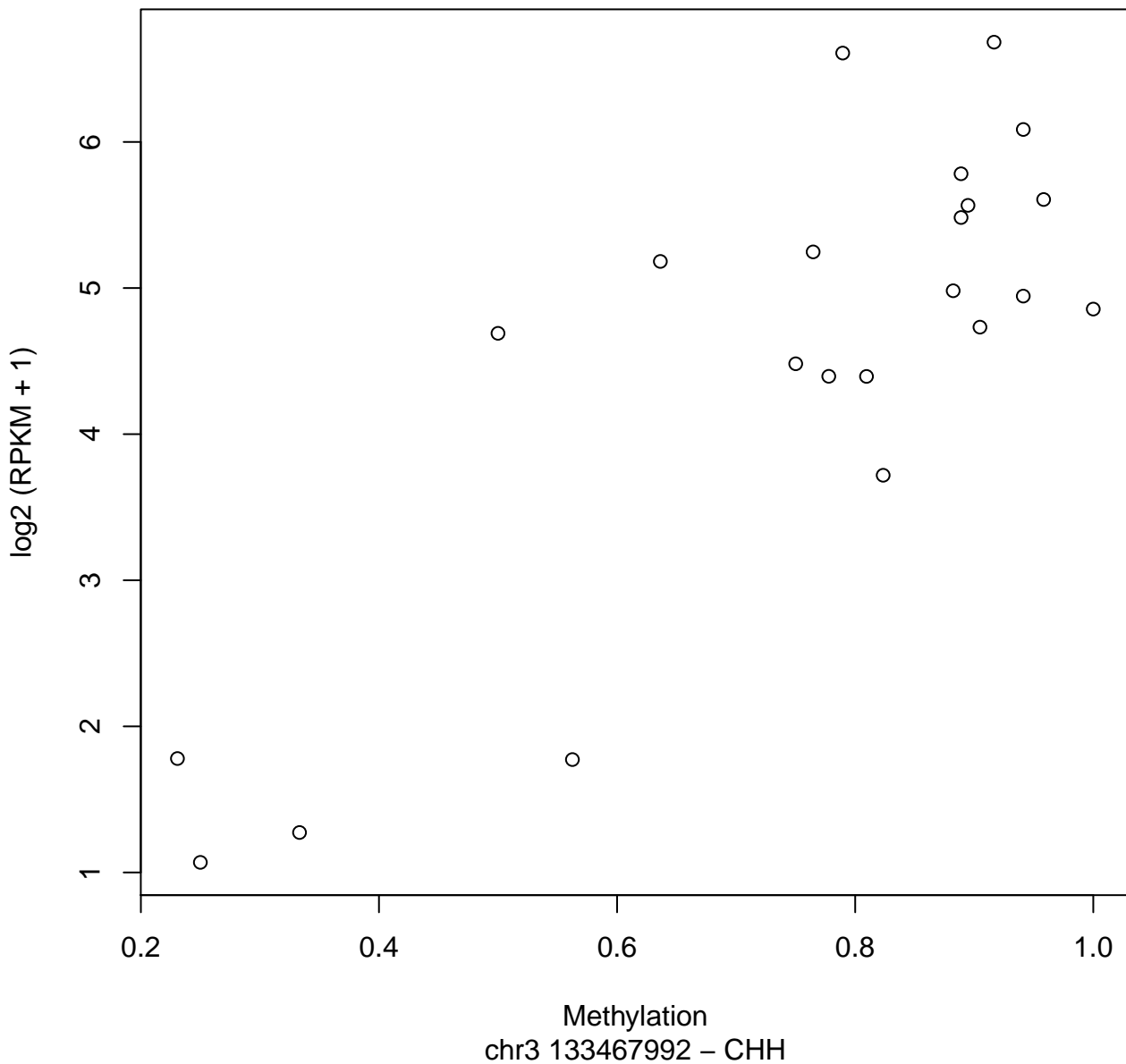
exon e223624 FDR 0.00584

STAB1



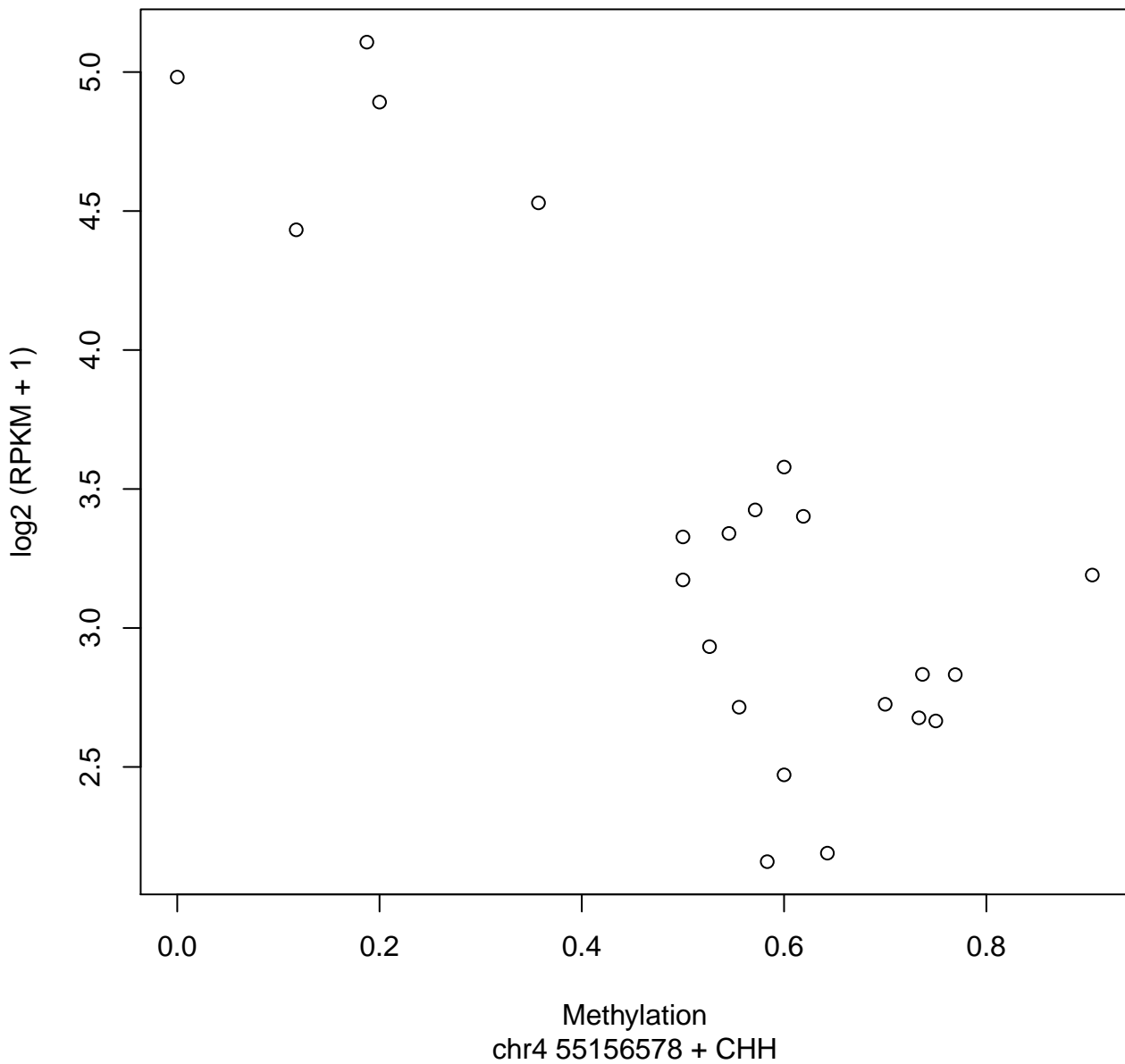
exon e246213 FDR 0.00636

TF



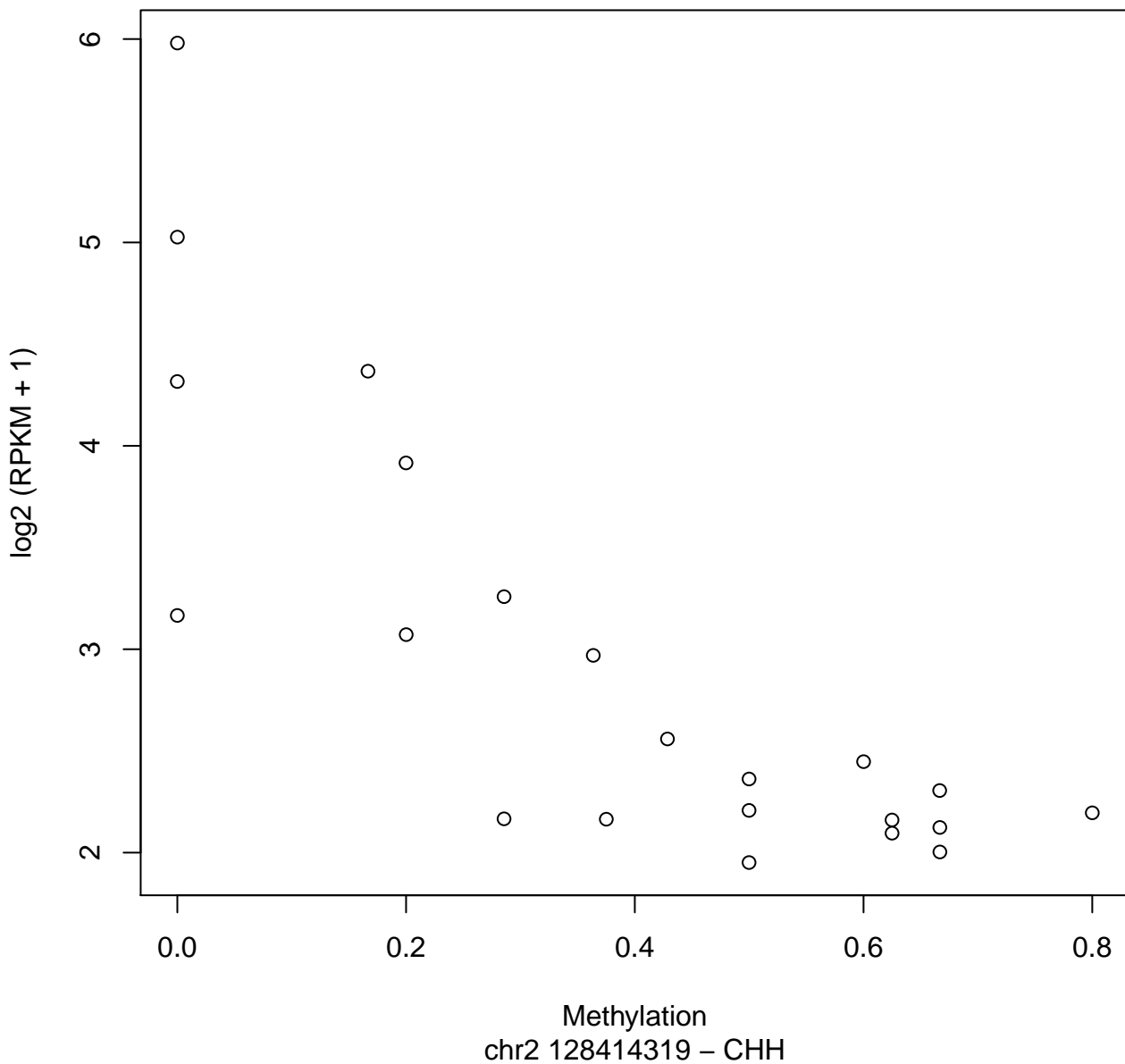
exon e284484 FDR 0.00584

PDGFRA



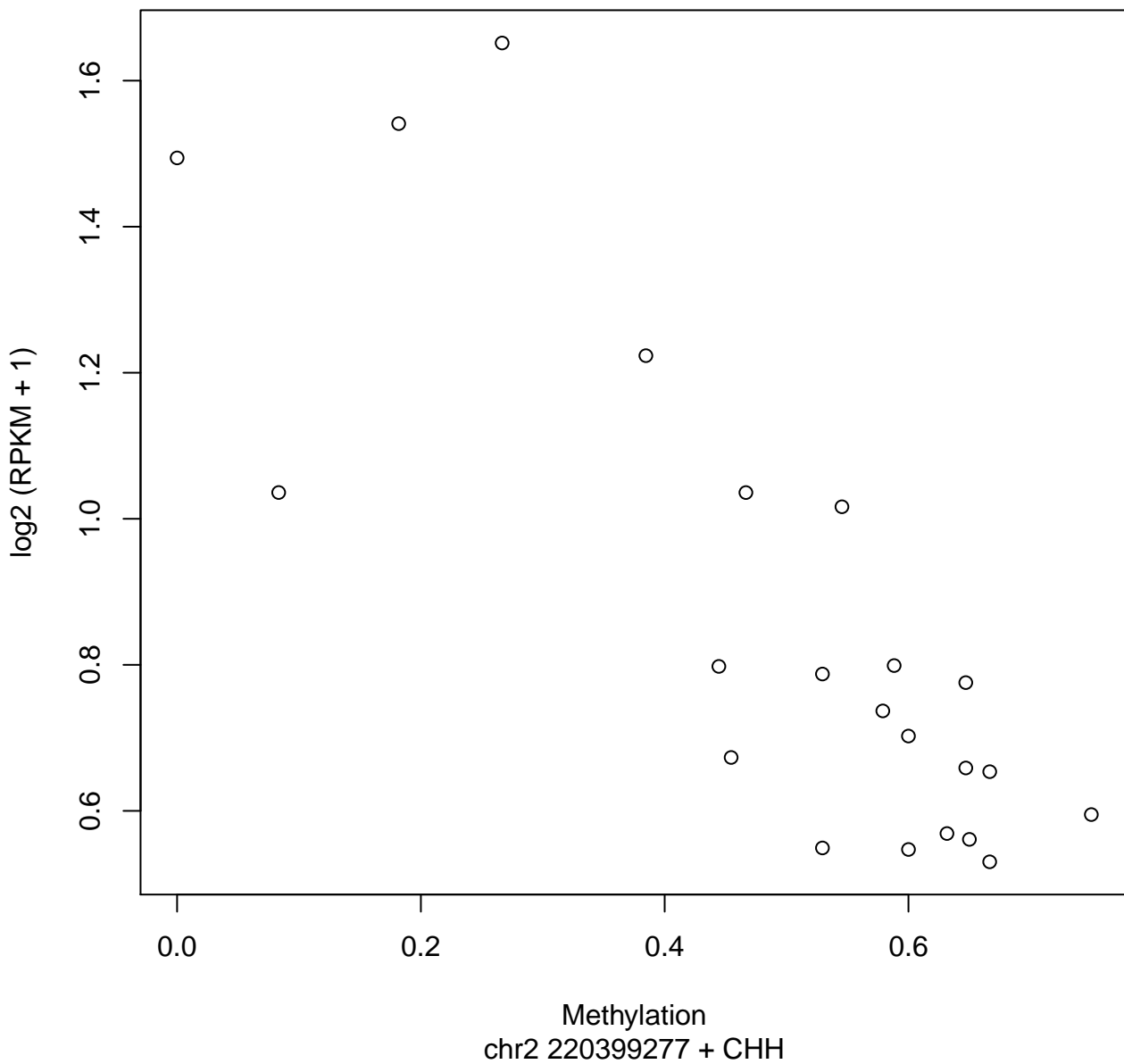
exon e149734 FDR 0.00831

LIMS2



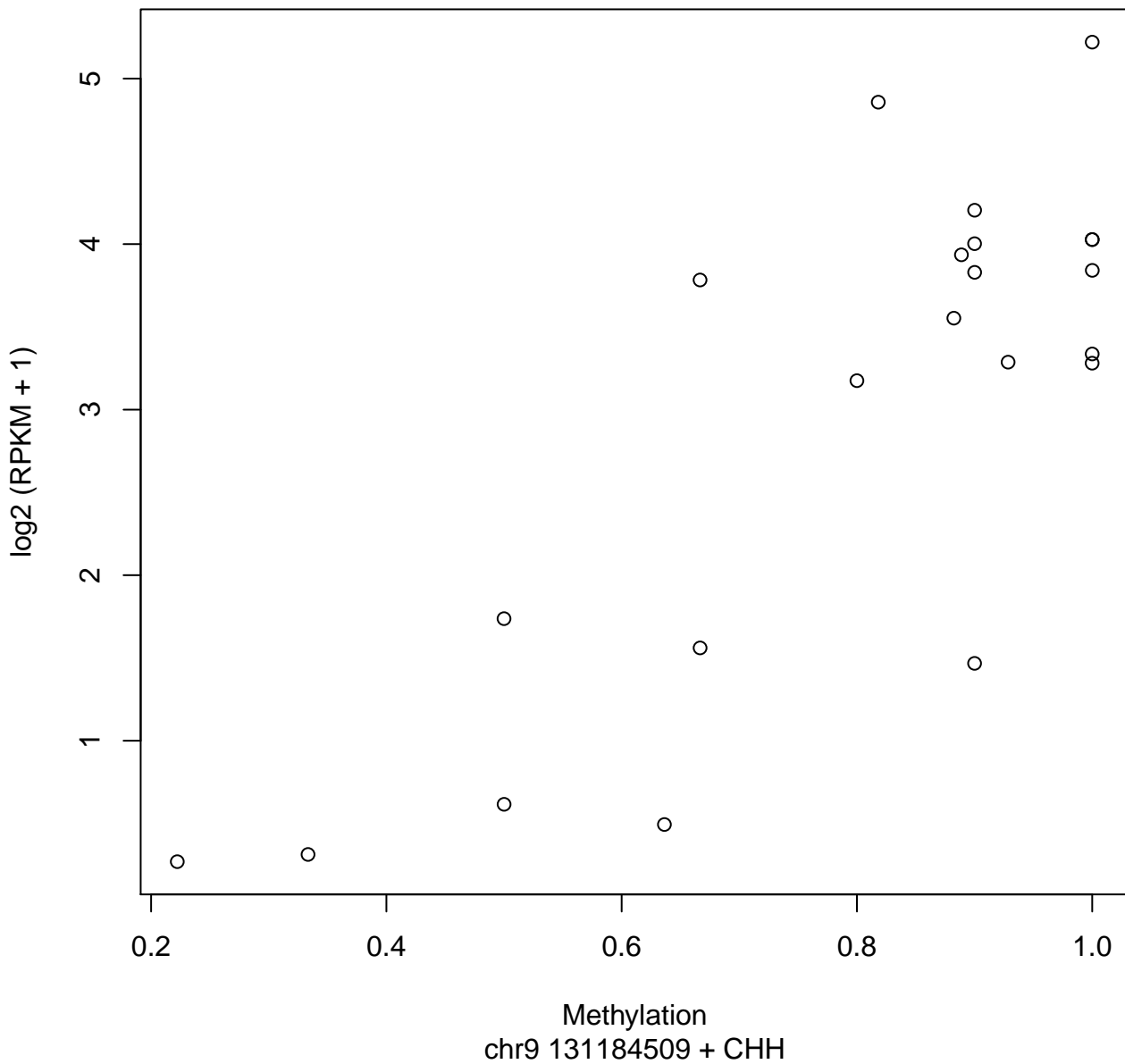
exon e185171 FDR 0.00653

ASIC4



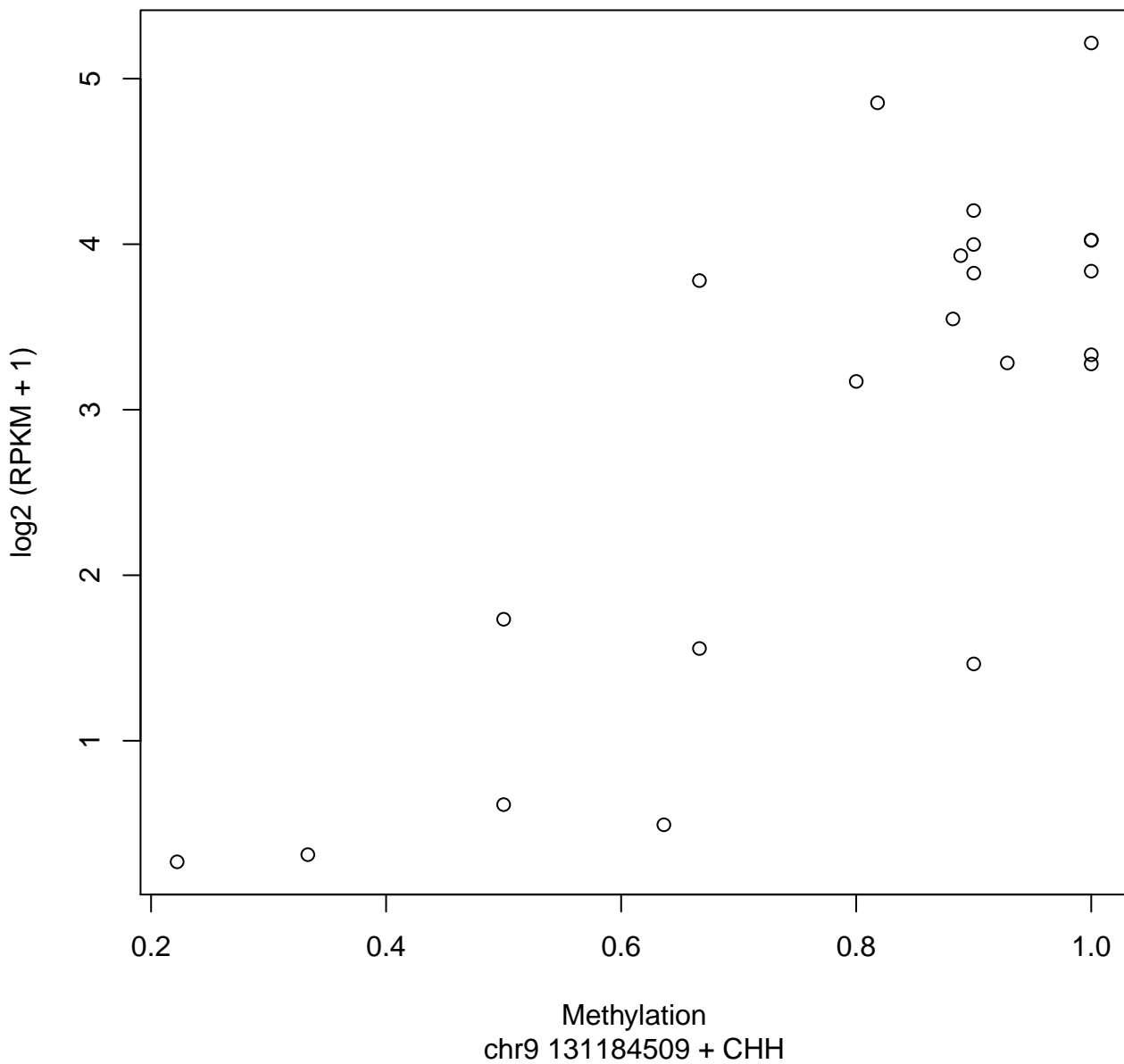
exon e549180 FDR 0.0129

CERCAM



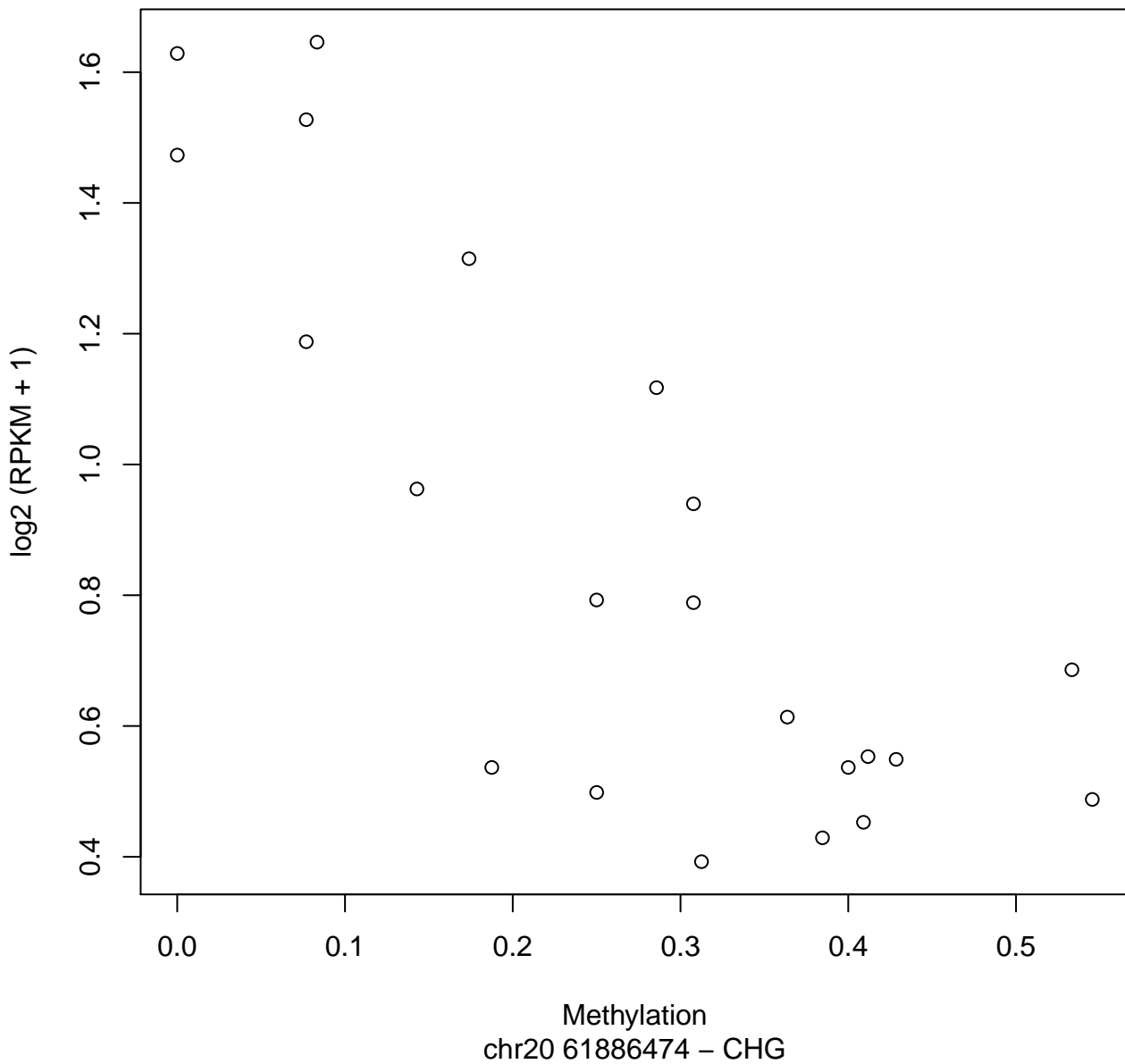
exon e549182 FDR 0.013

CERCAM



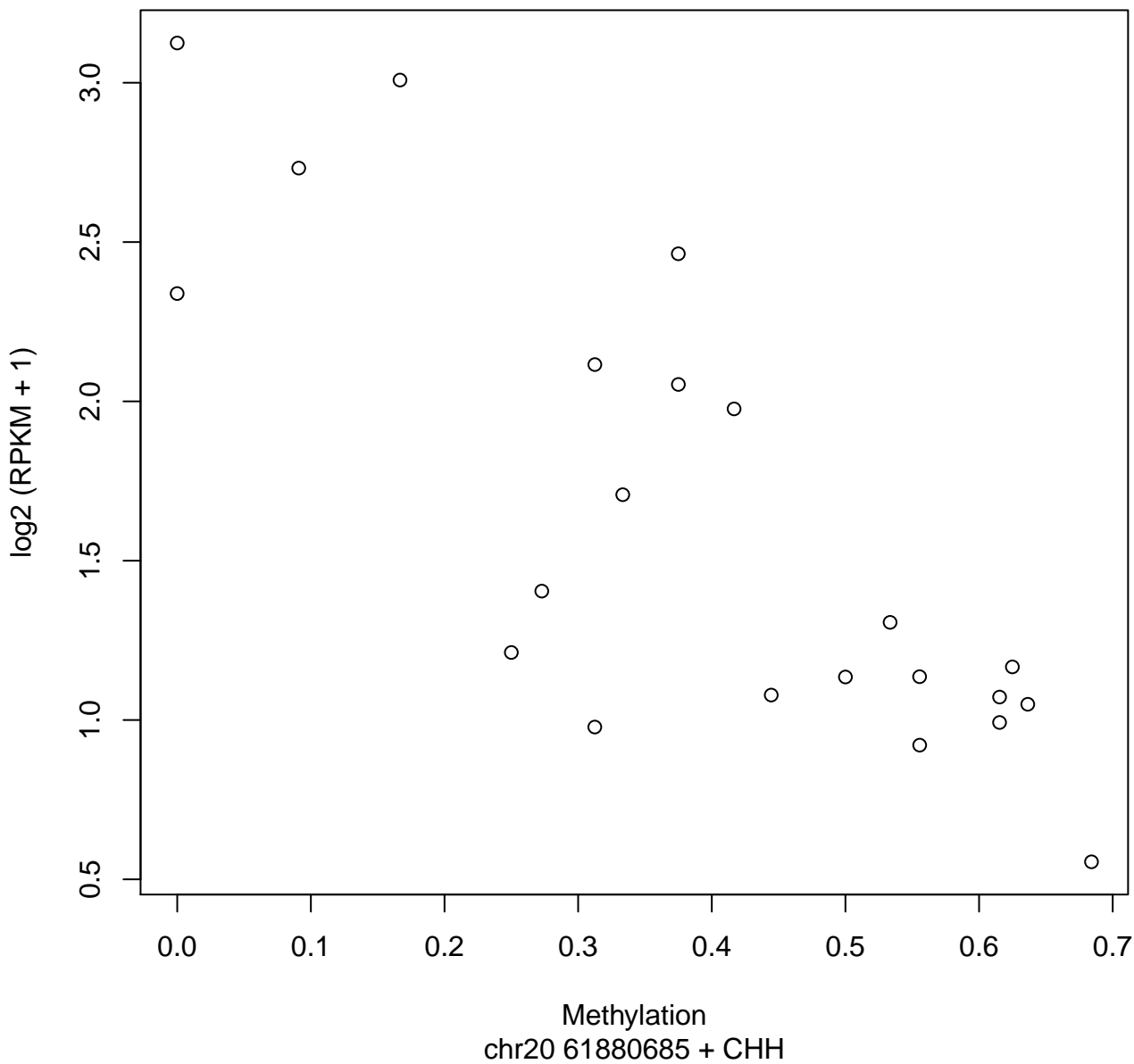
exon e1090519 FDR 0.00928

FLJ16779



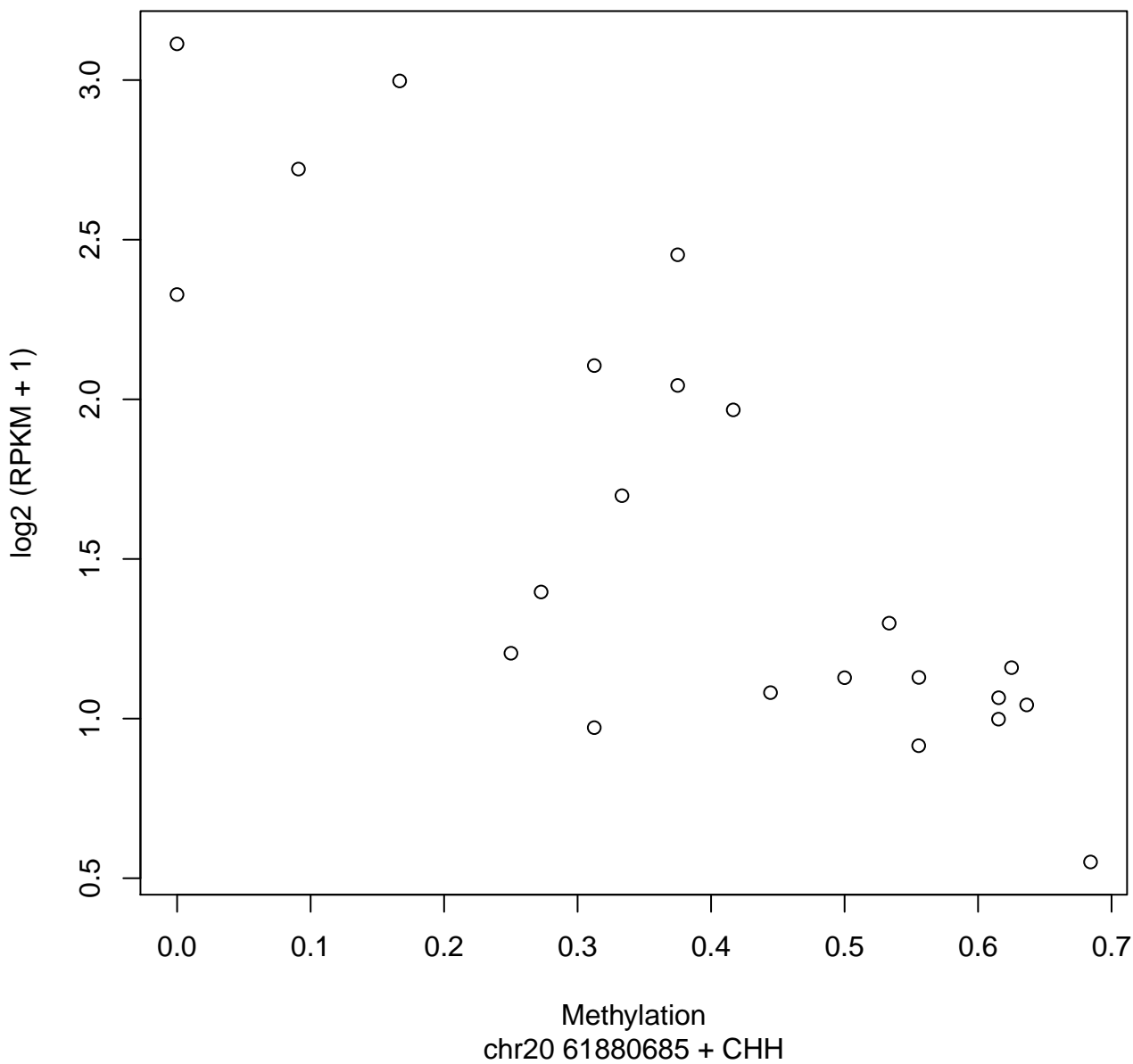
exon e1090517 FDR 0.0121

NKAIN4



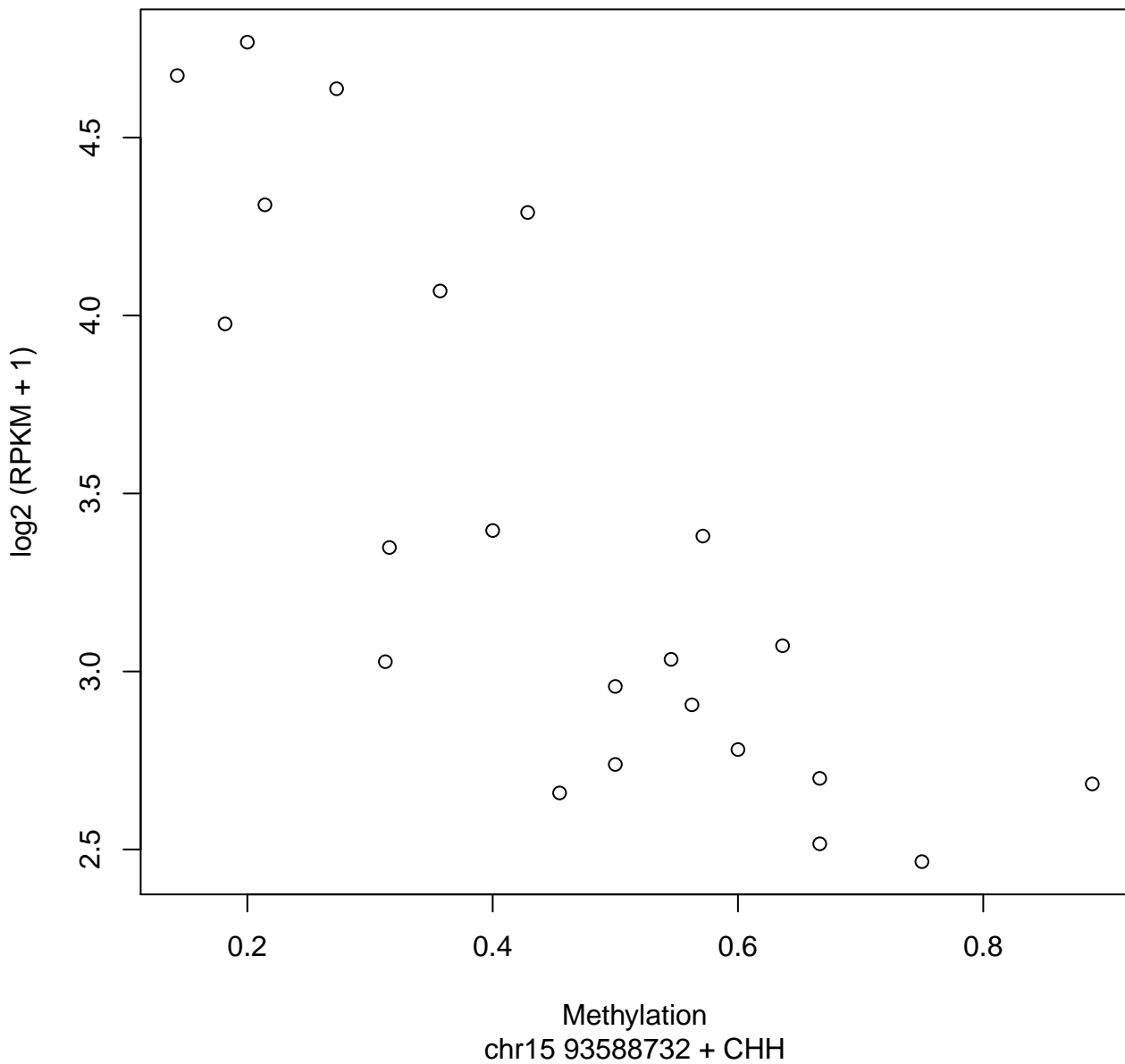
exon e1090514 FDR 0.0122

NKAIN4



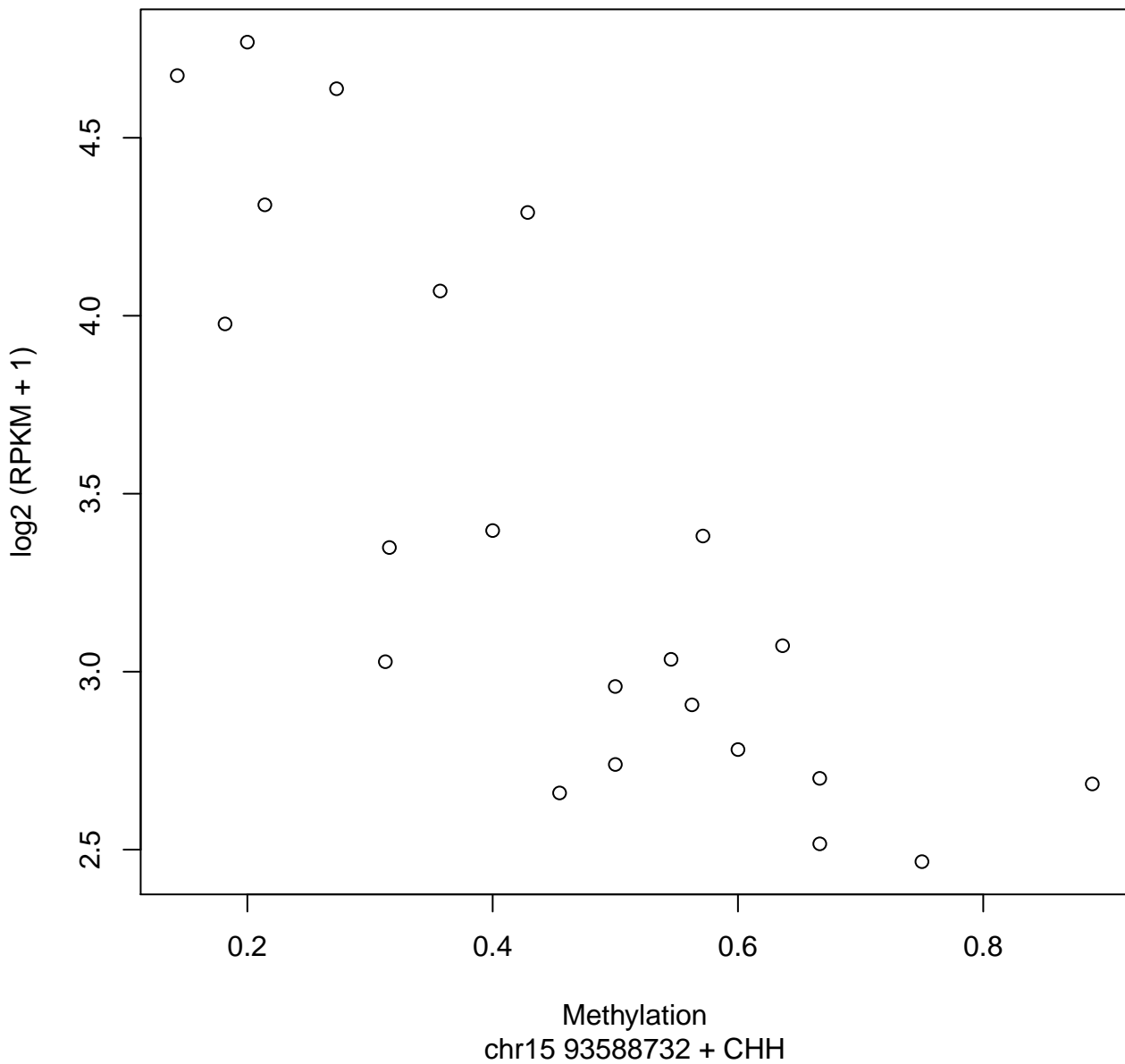
exon e842311 FDR 0.0117

RGMA



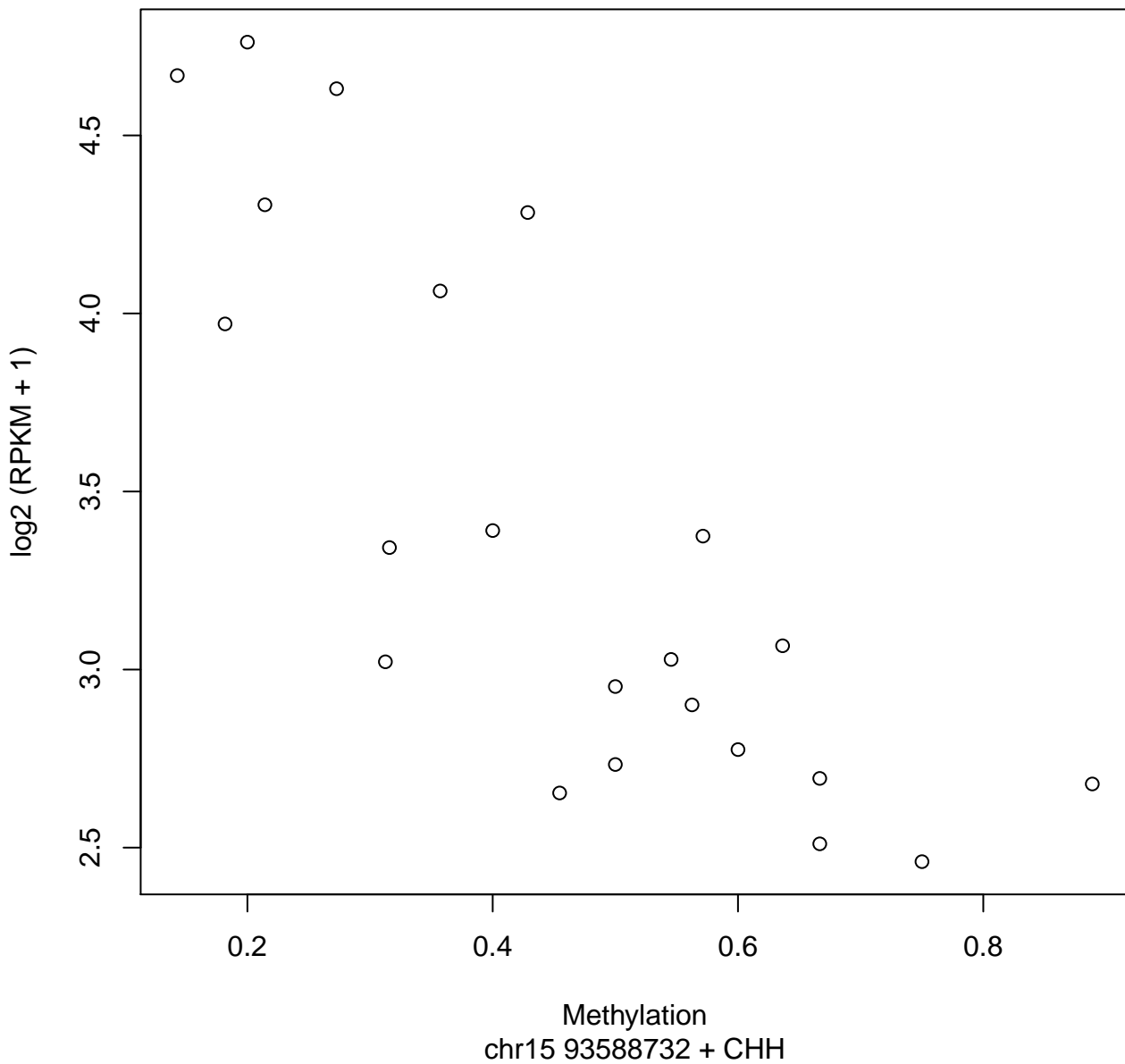
exon e842316 FDR 0.0117

RGMA



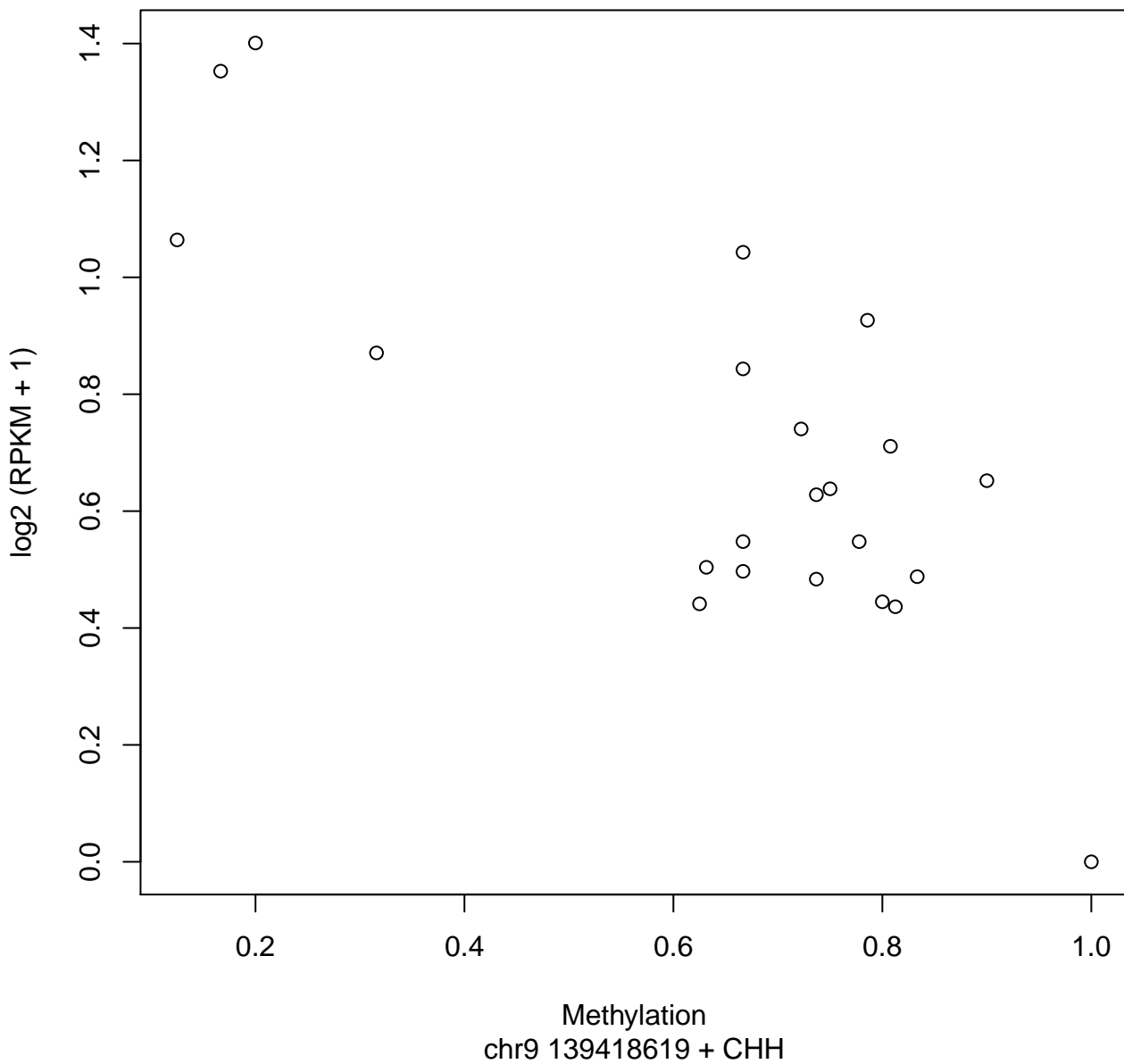
exon e842304 FDR 0.0117

RGMA



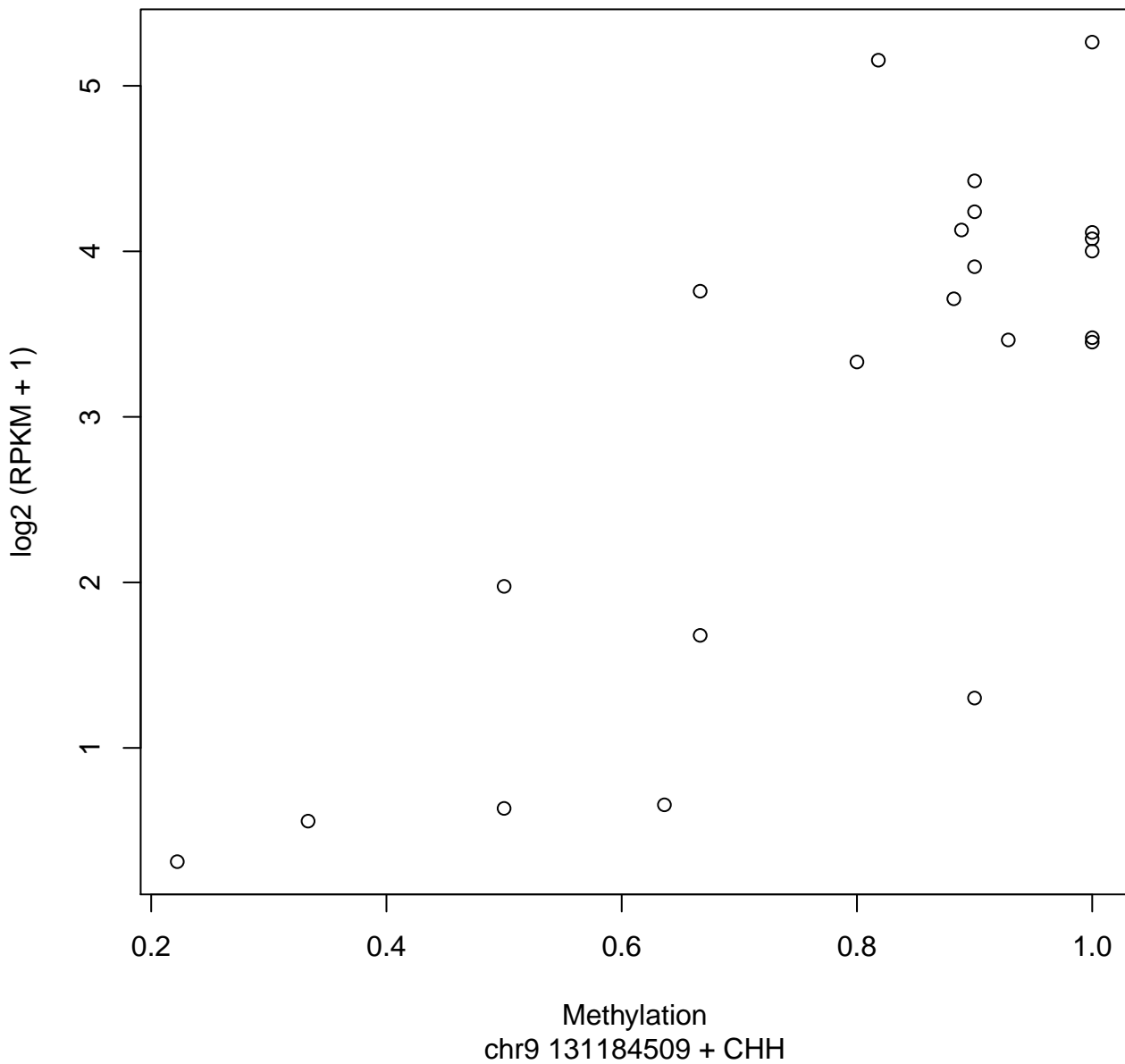
exon e556077 FDR 0.0246

NOTCH1



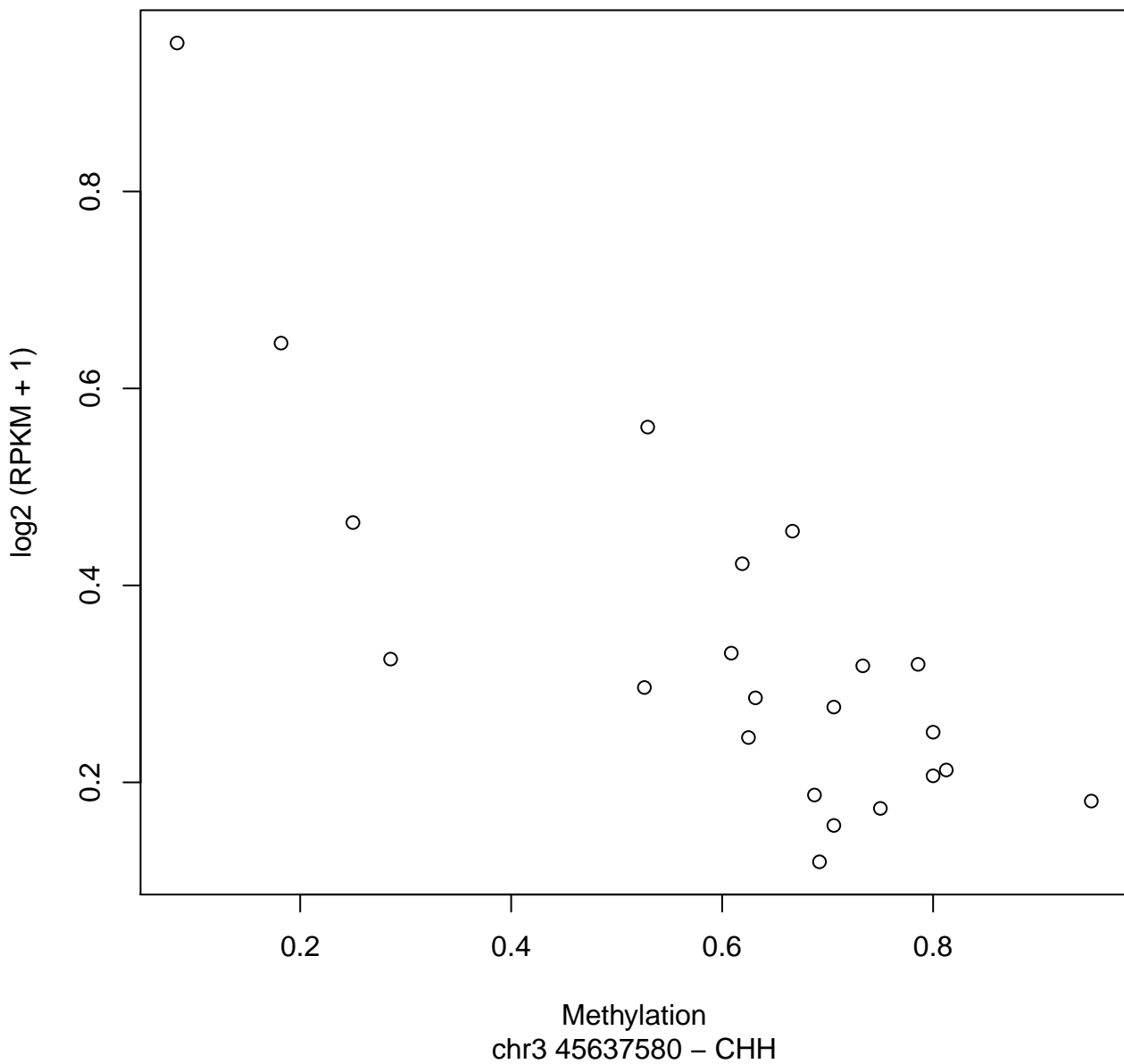
exon e549144 FDR 0.0195

CERCAM



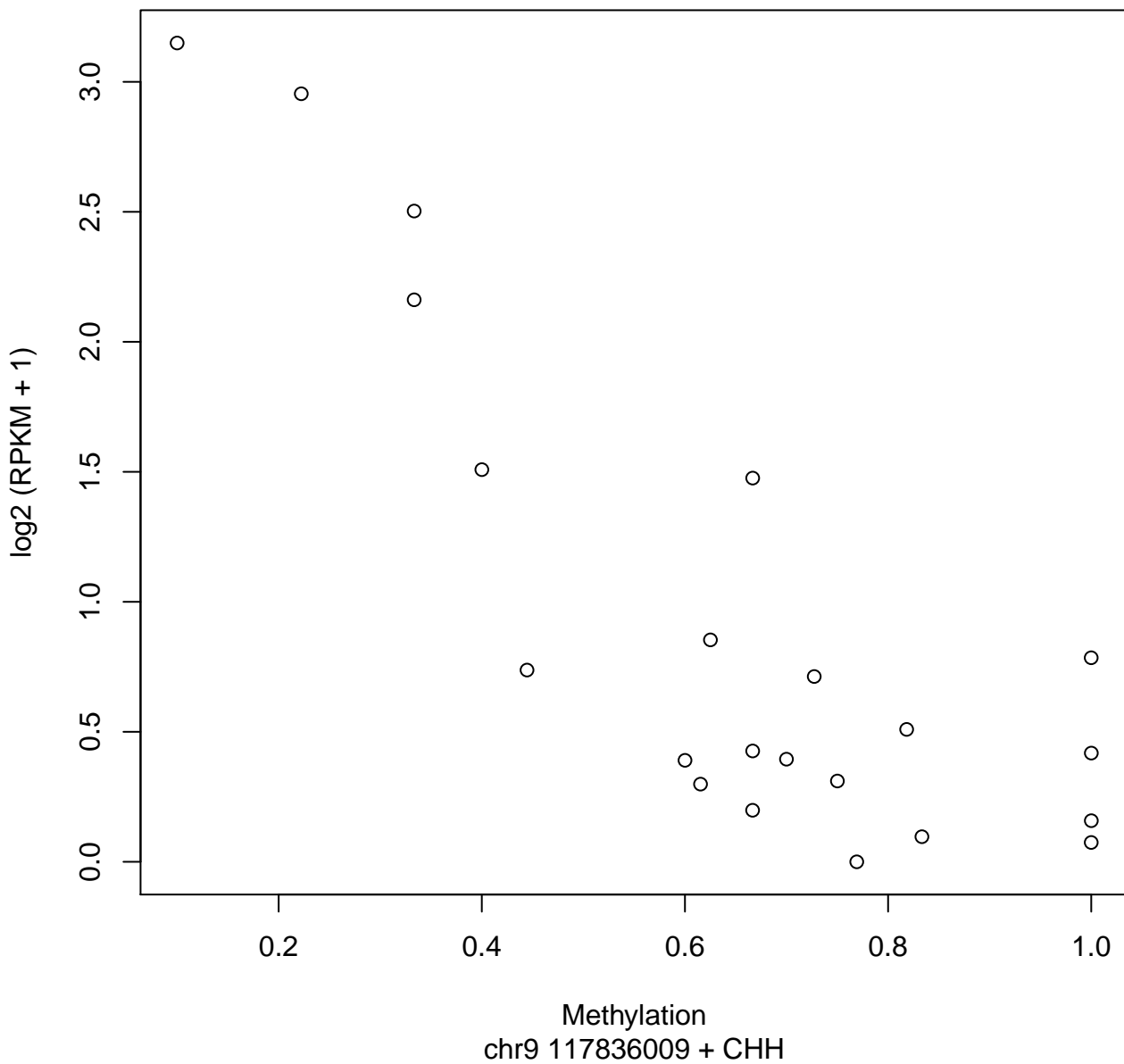
exon e212775 FDR 0.0191

LIMD1



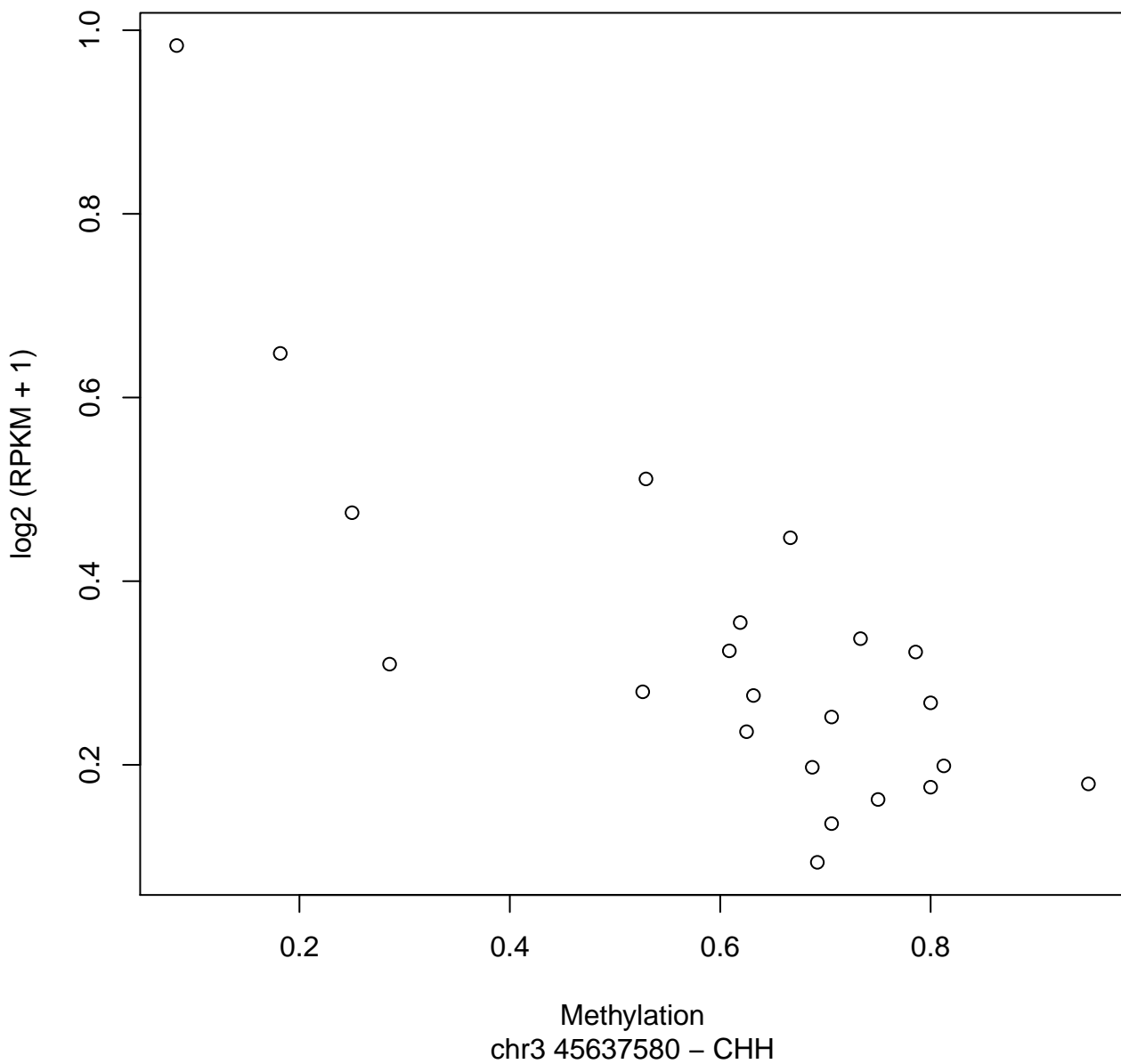
exon e543102 FDR 0.00462

TNC



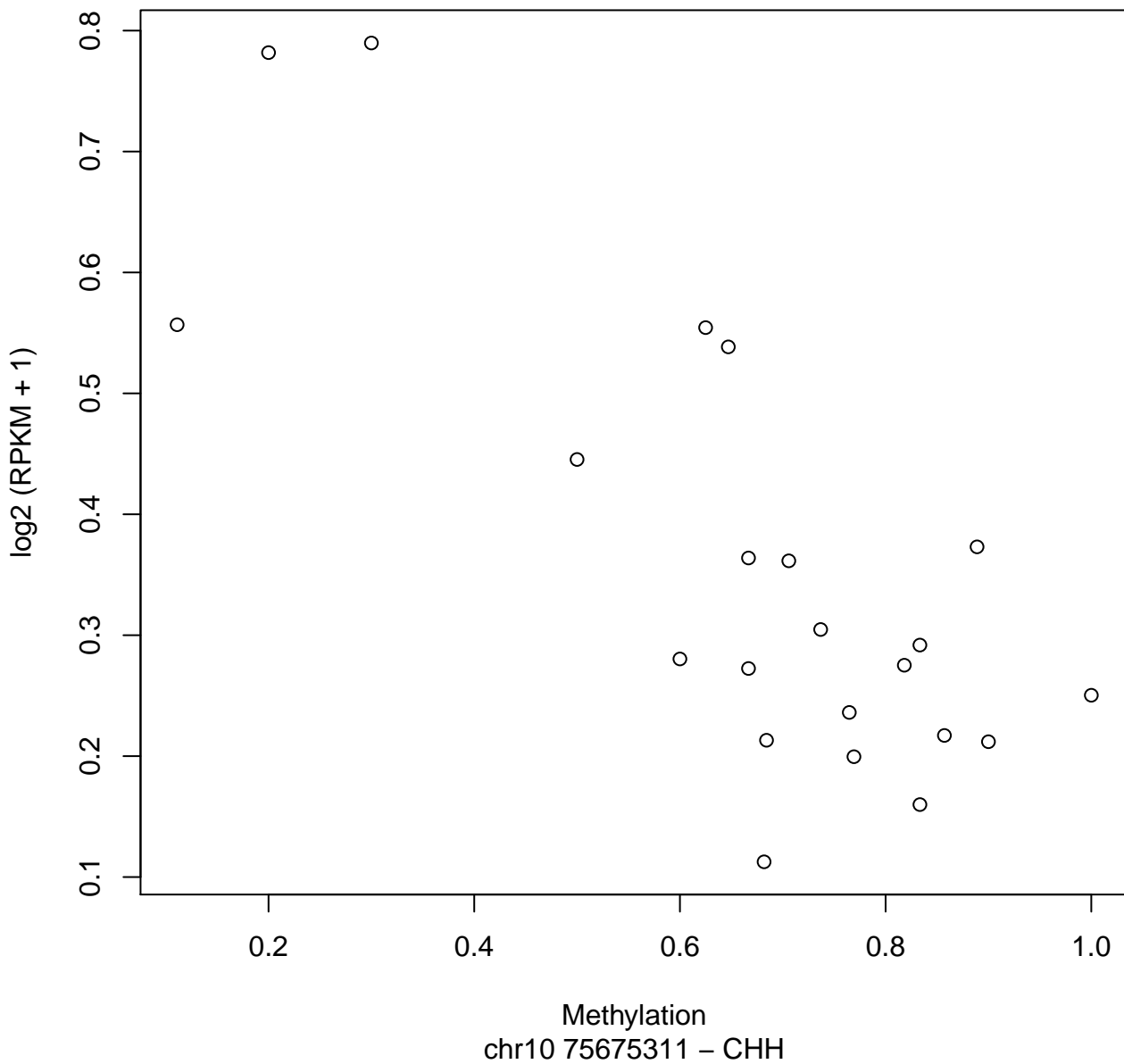
exon e212769 FDR 0.0197

LIMD1



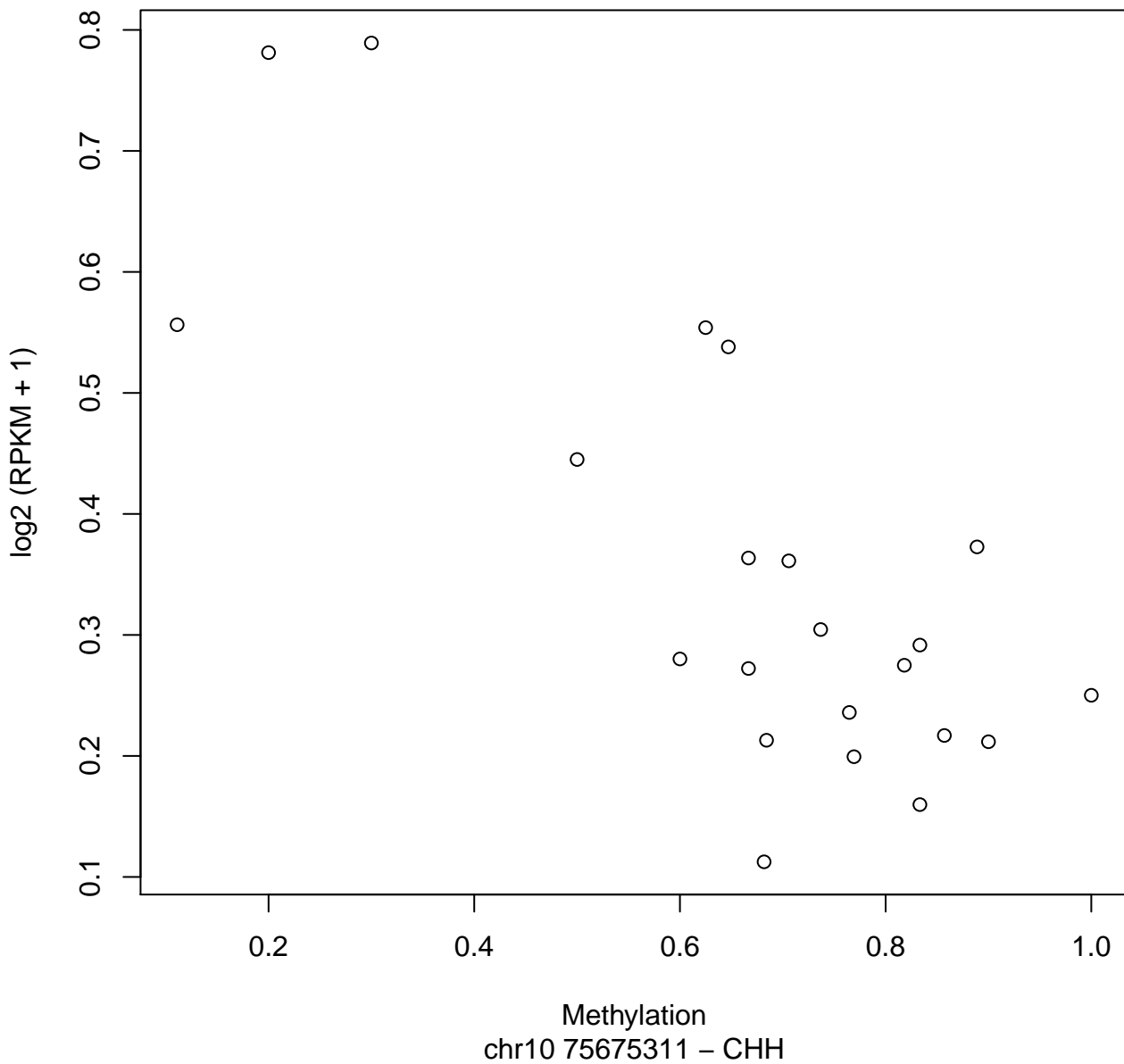
exon e580773 FDR 0.0308

PLAU



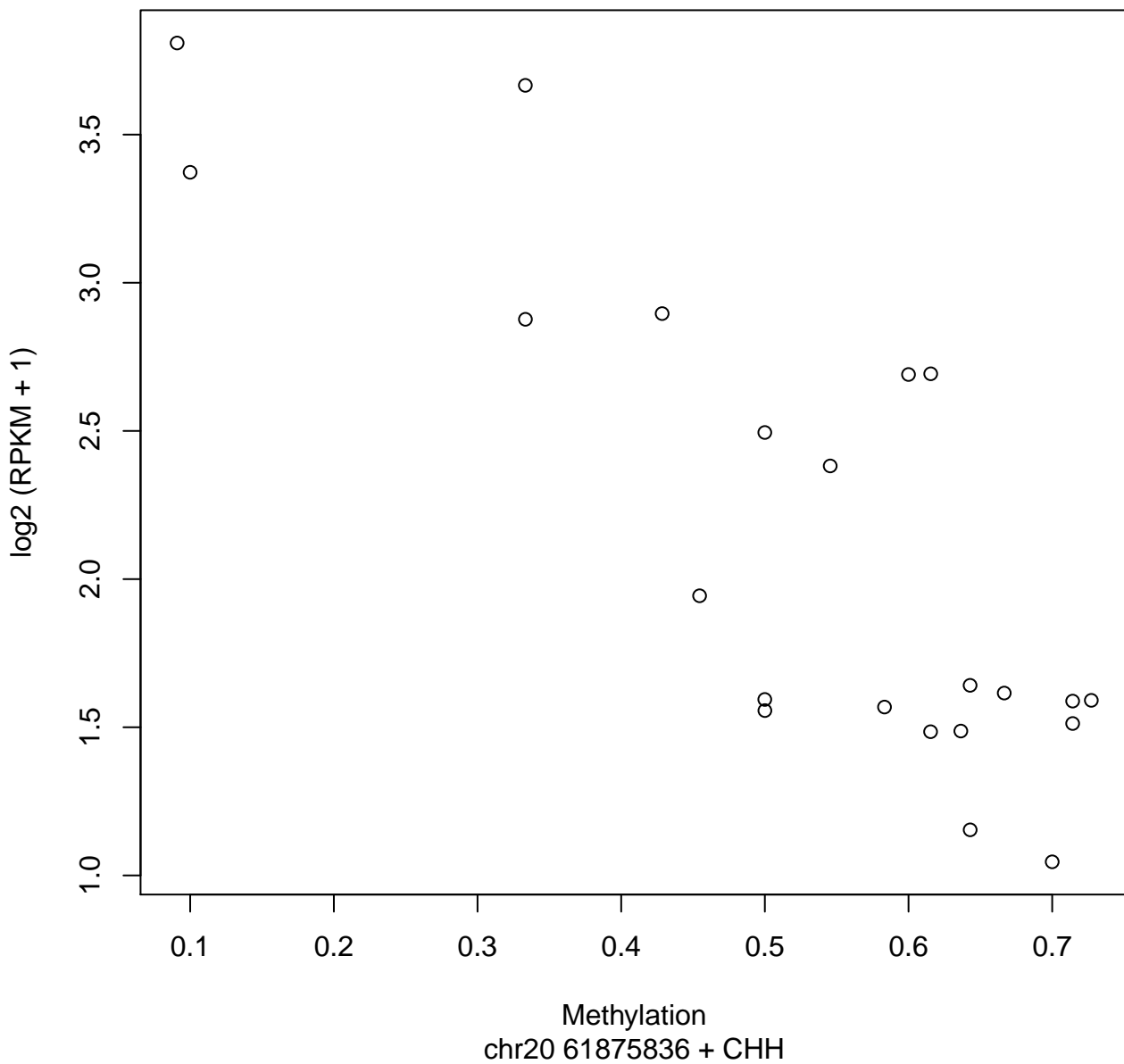
exon e580790 FDR 0.0308

PLAU



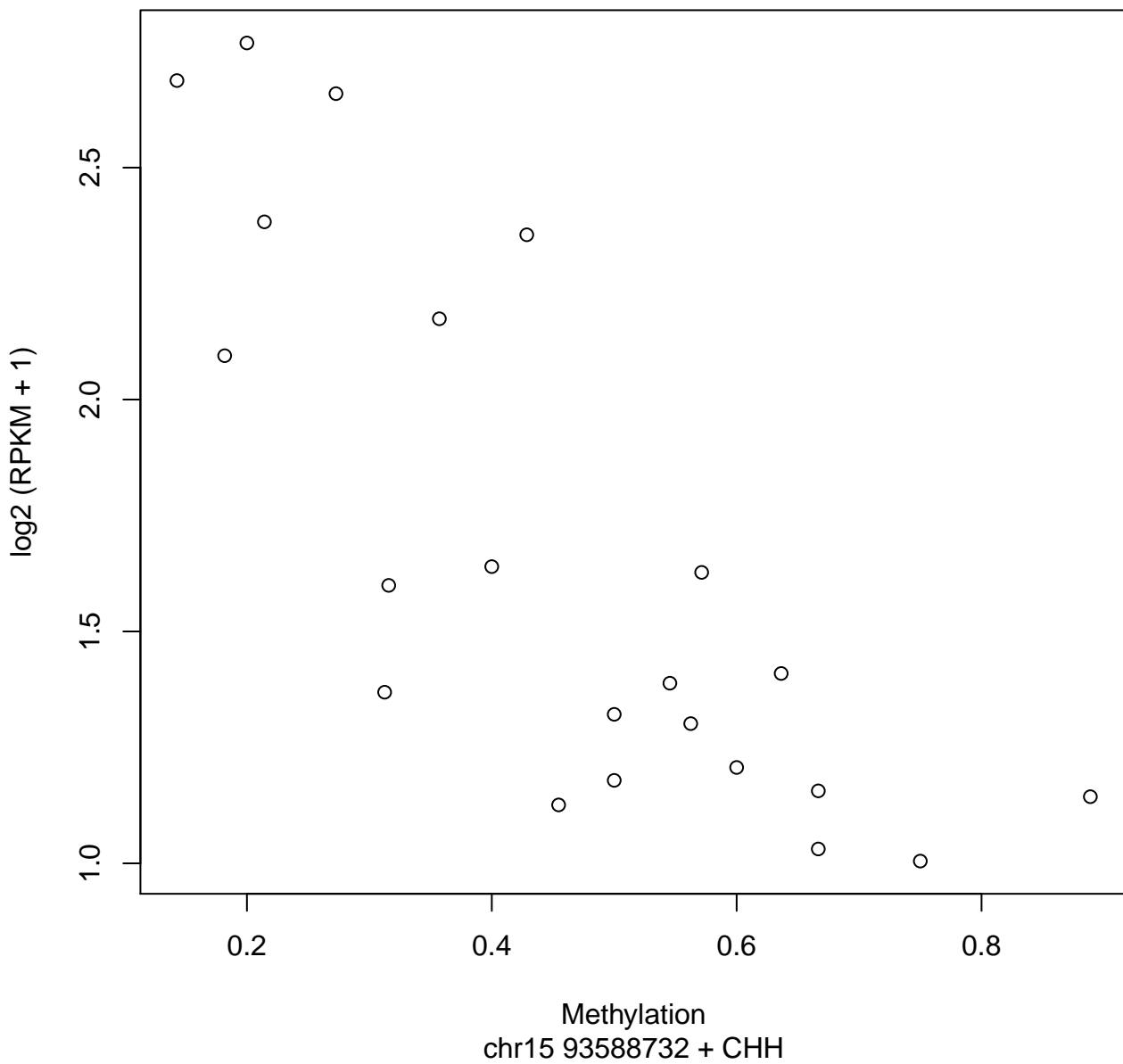
exon e1090513 FDR 0.00612

NKAIN4



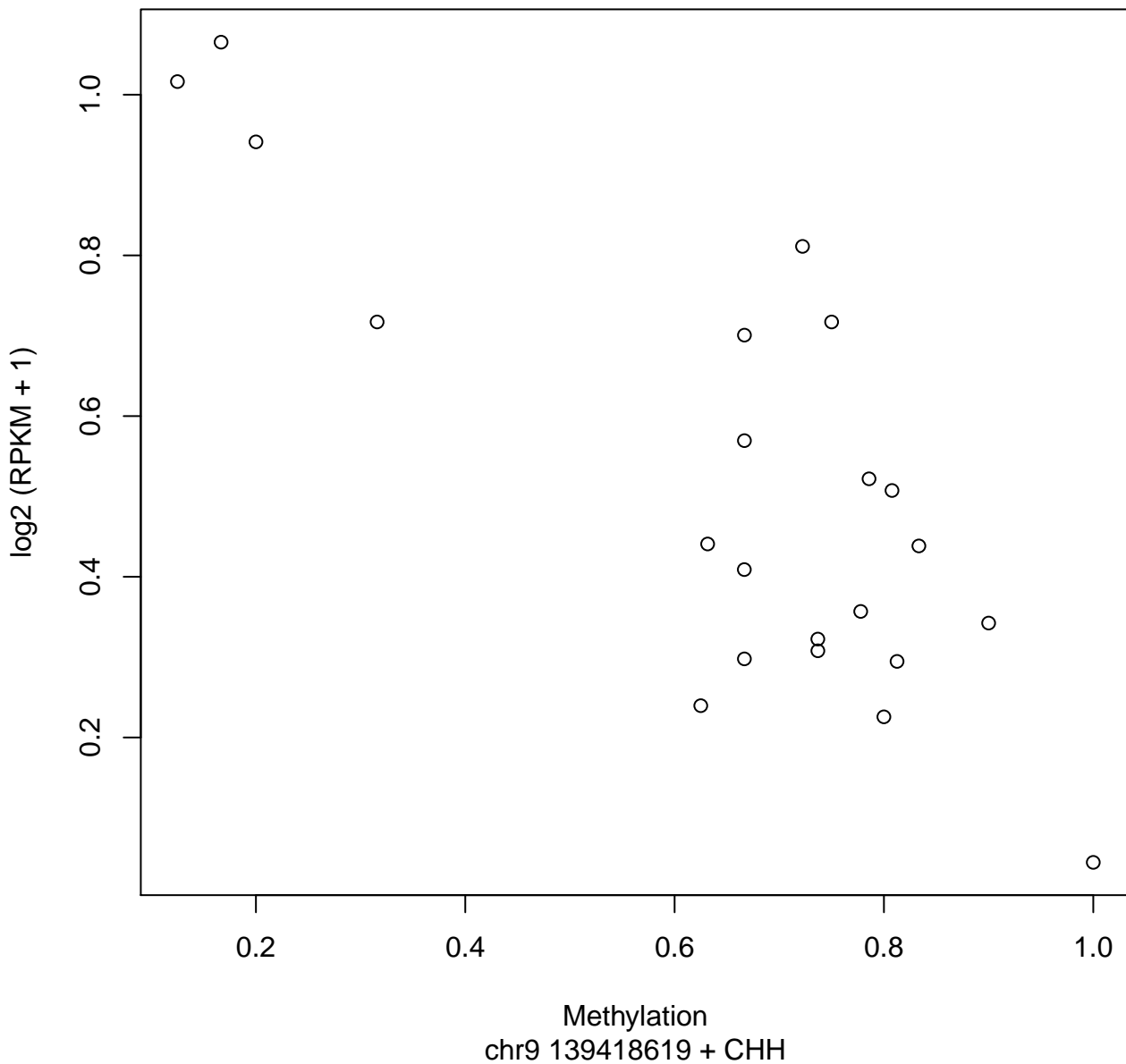
exon e842300 FDR 0.0154

RGMA



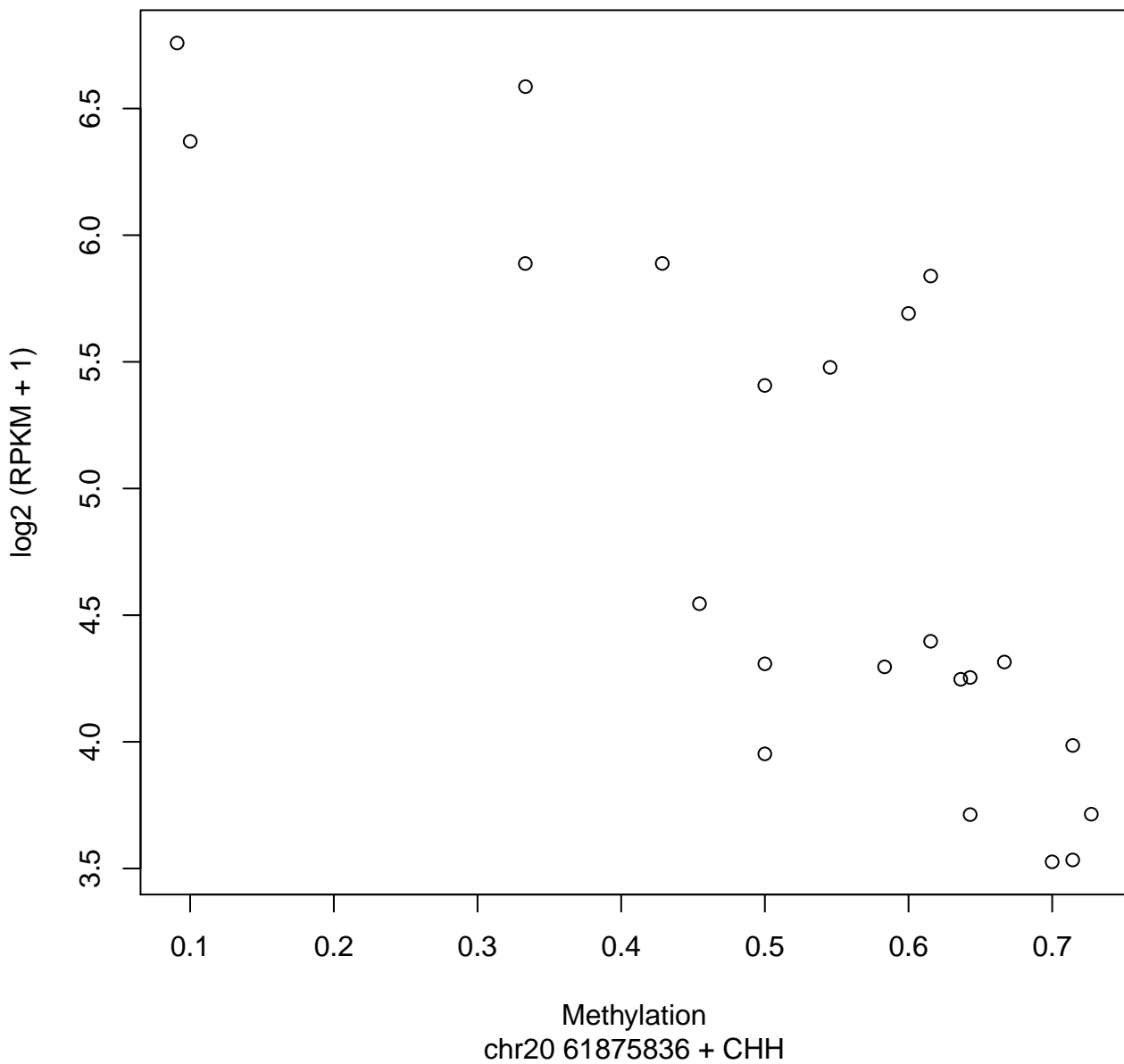
exon e556113 FDR 0.0132

NOTCH1



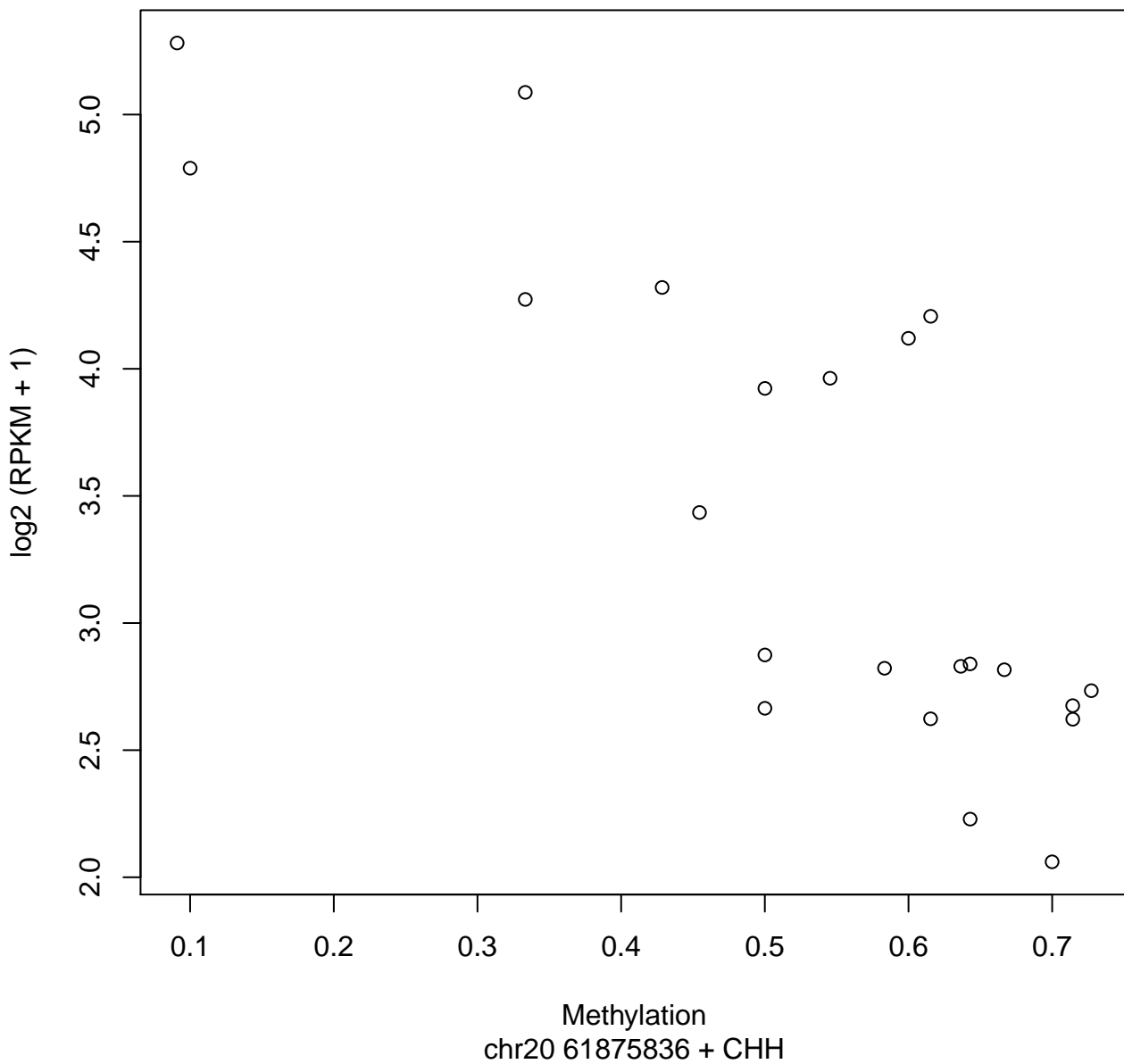
exon e1090516 FDR 0.0135

NKAIN4



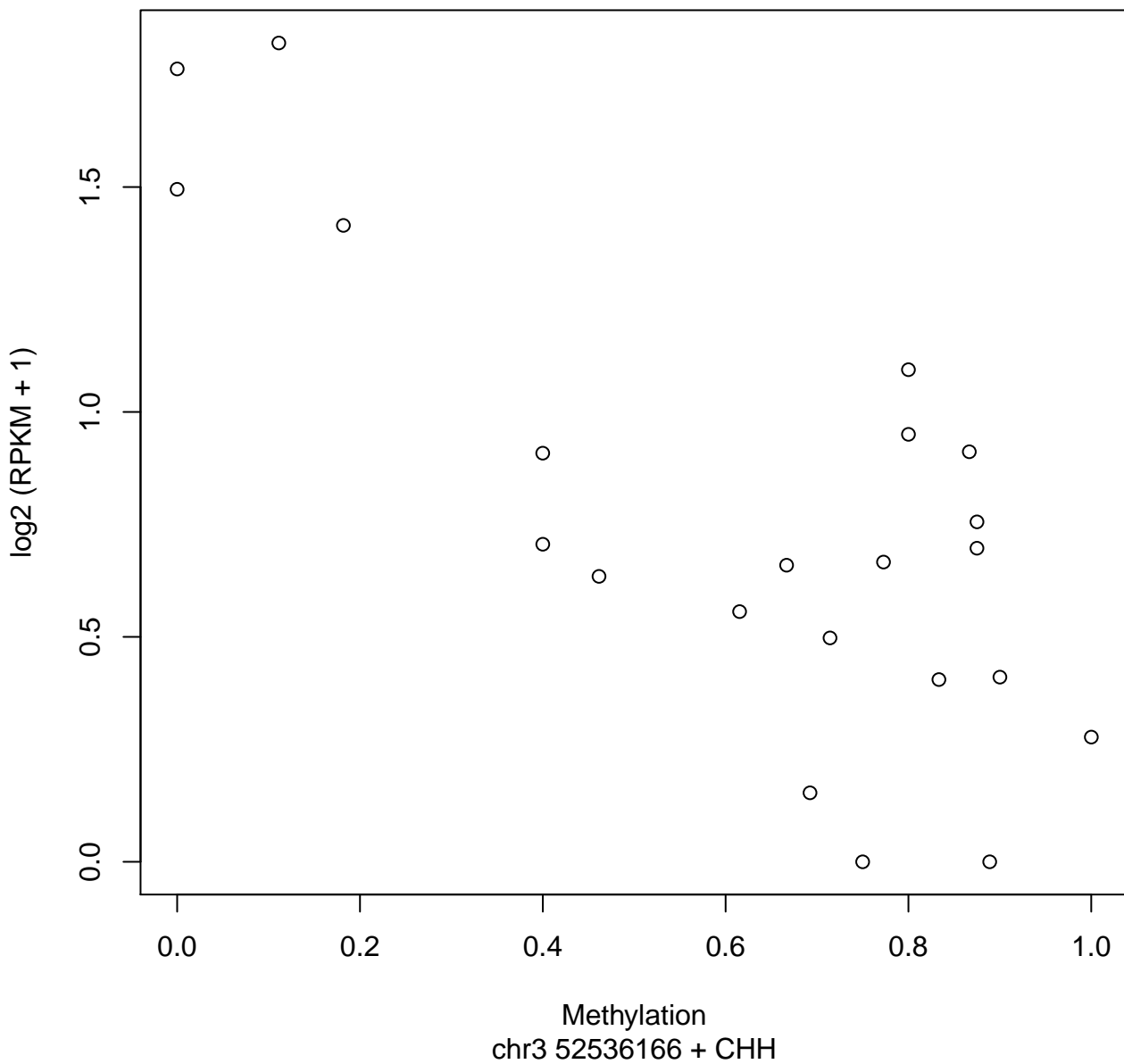
exon e1090478 FDR 0.0101

NKAIN4



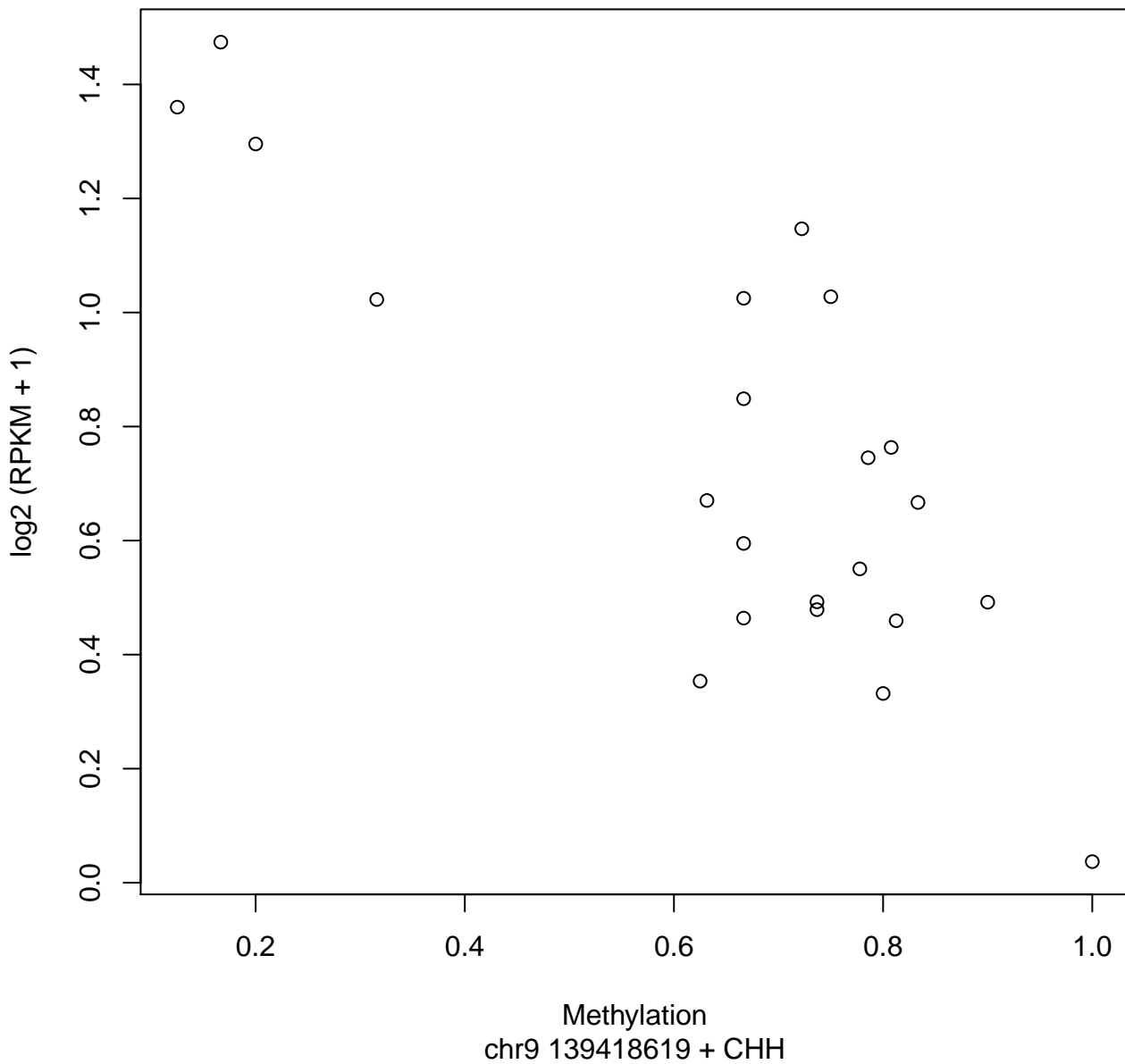
exon e223498 FDR 0.0341

STAB1



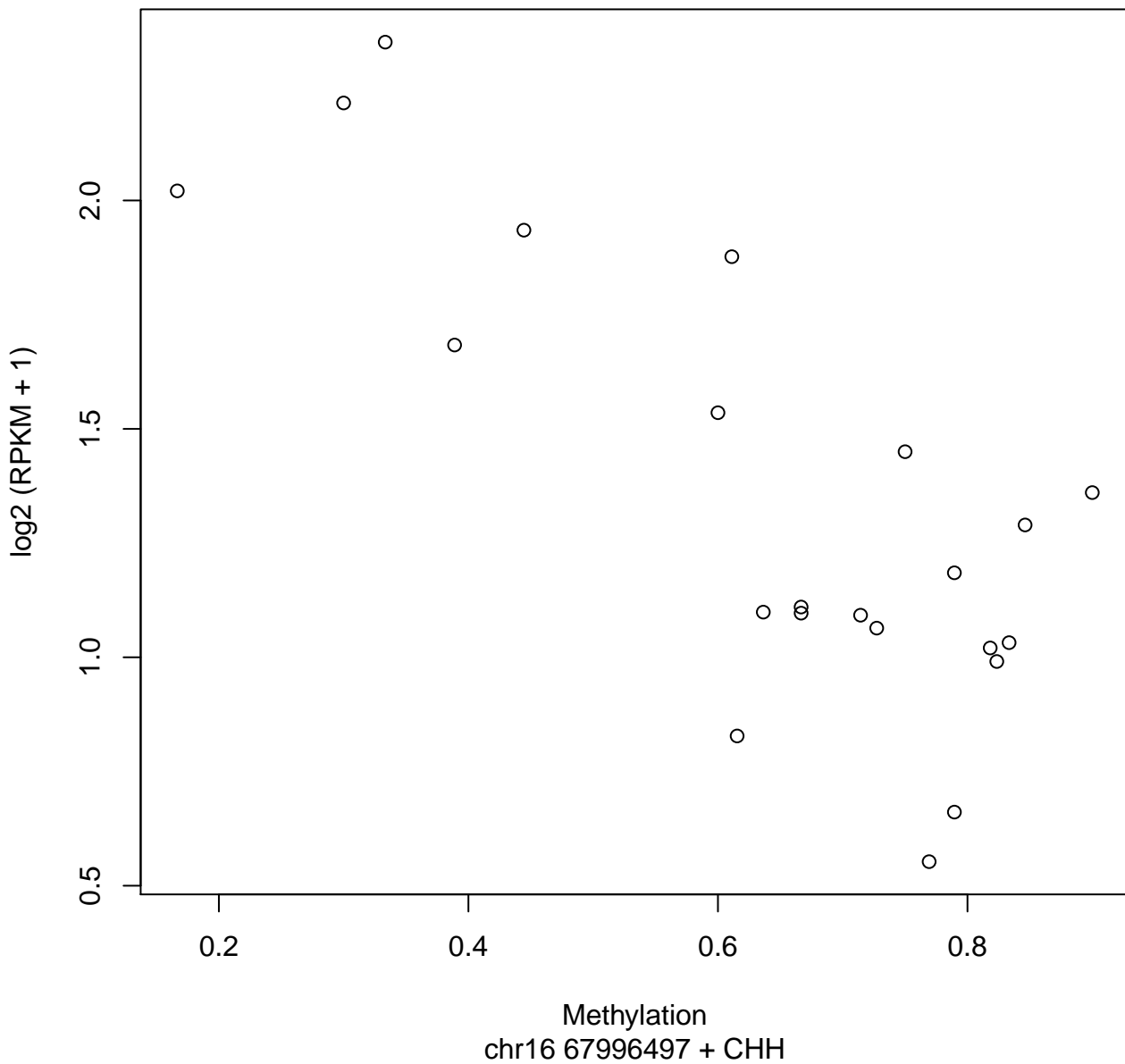
exon e556078 FDR 0.0224

NOTCH1



exon e887853 FDR 0.0294

SLC12A4



exon e1013455 FDR 0.0159

DOCK6

