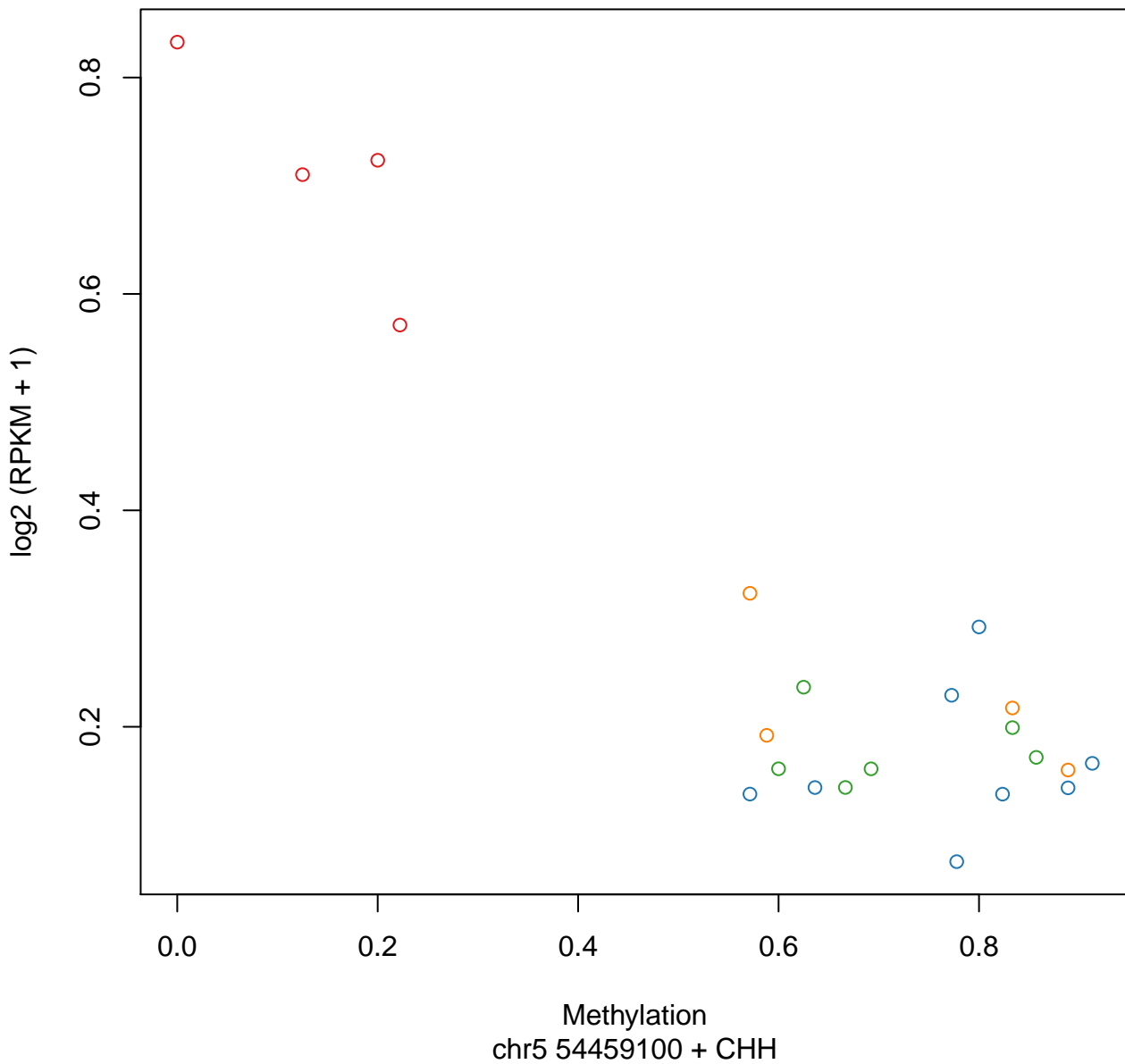
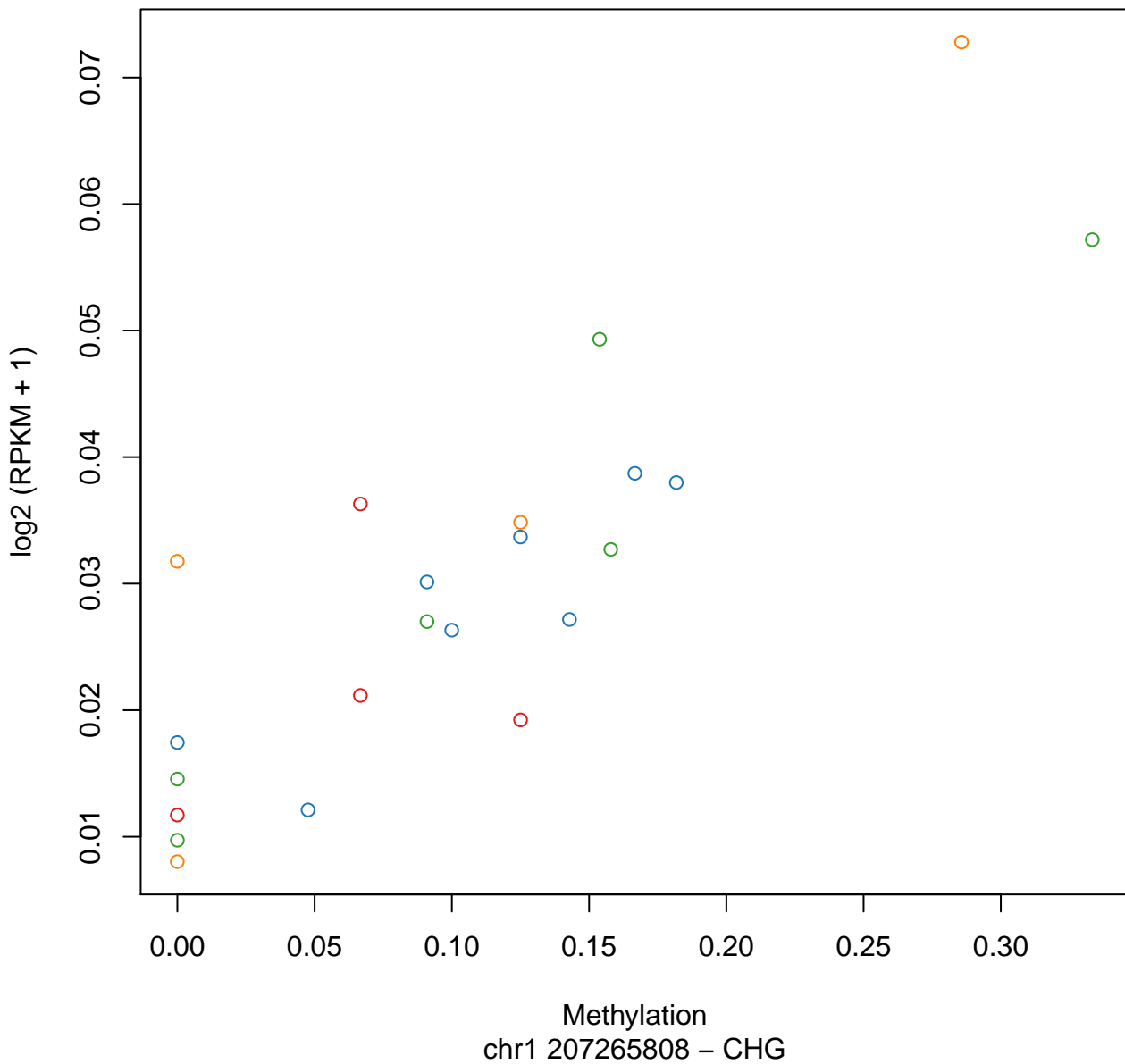


gene 6282 FDR 0.000155
GPX8

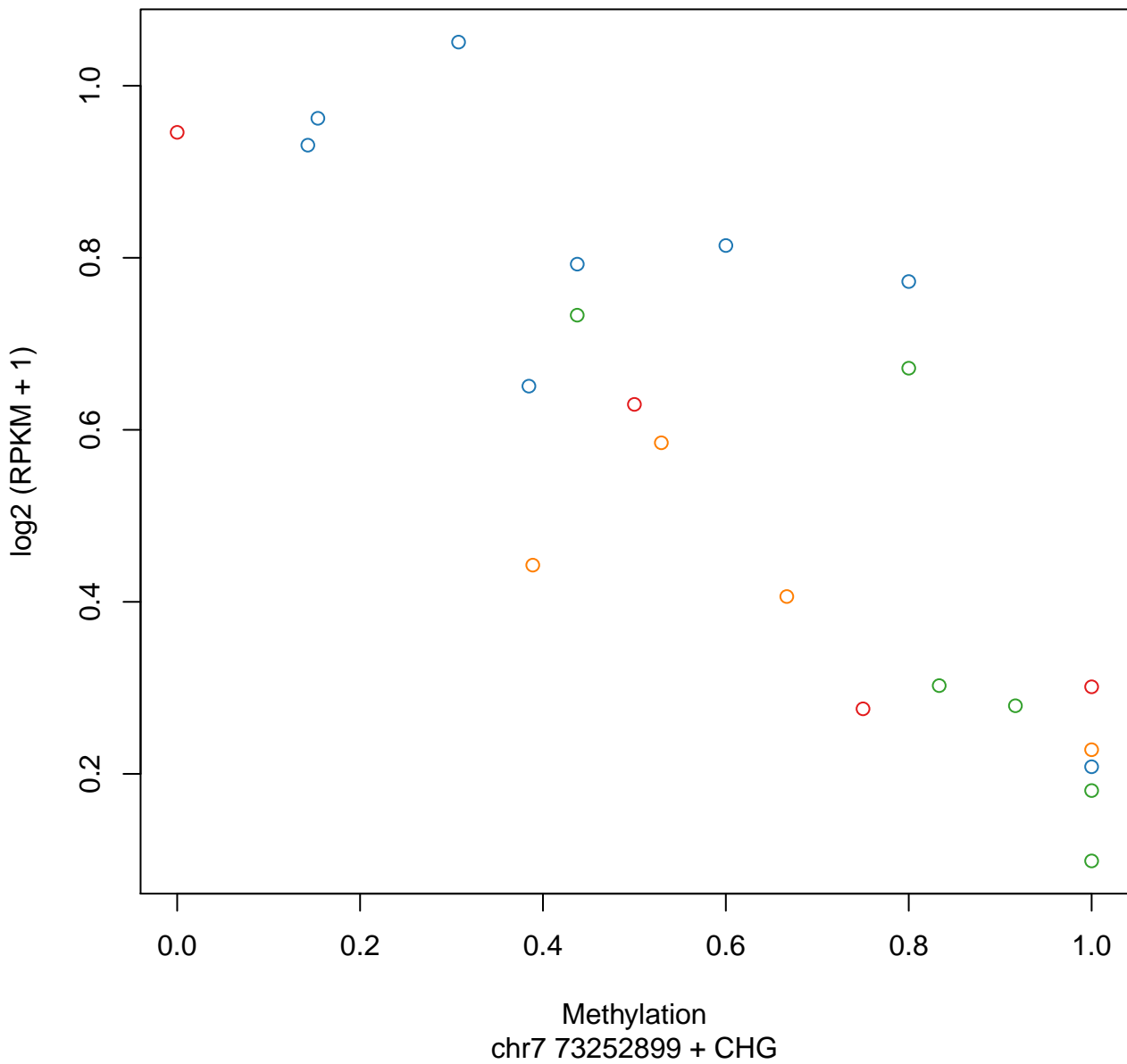


gene 3027 FDR 0.00148

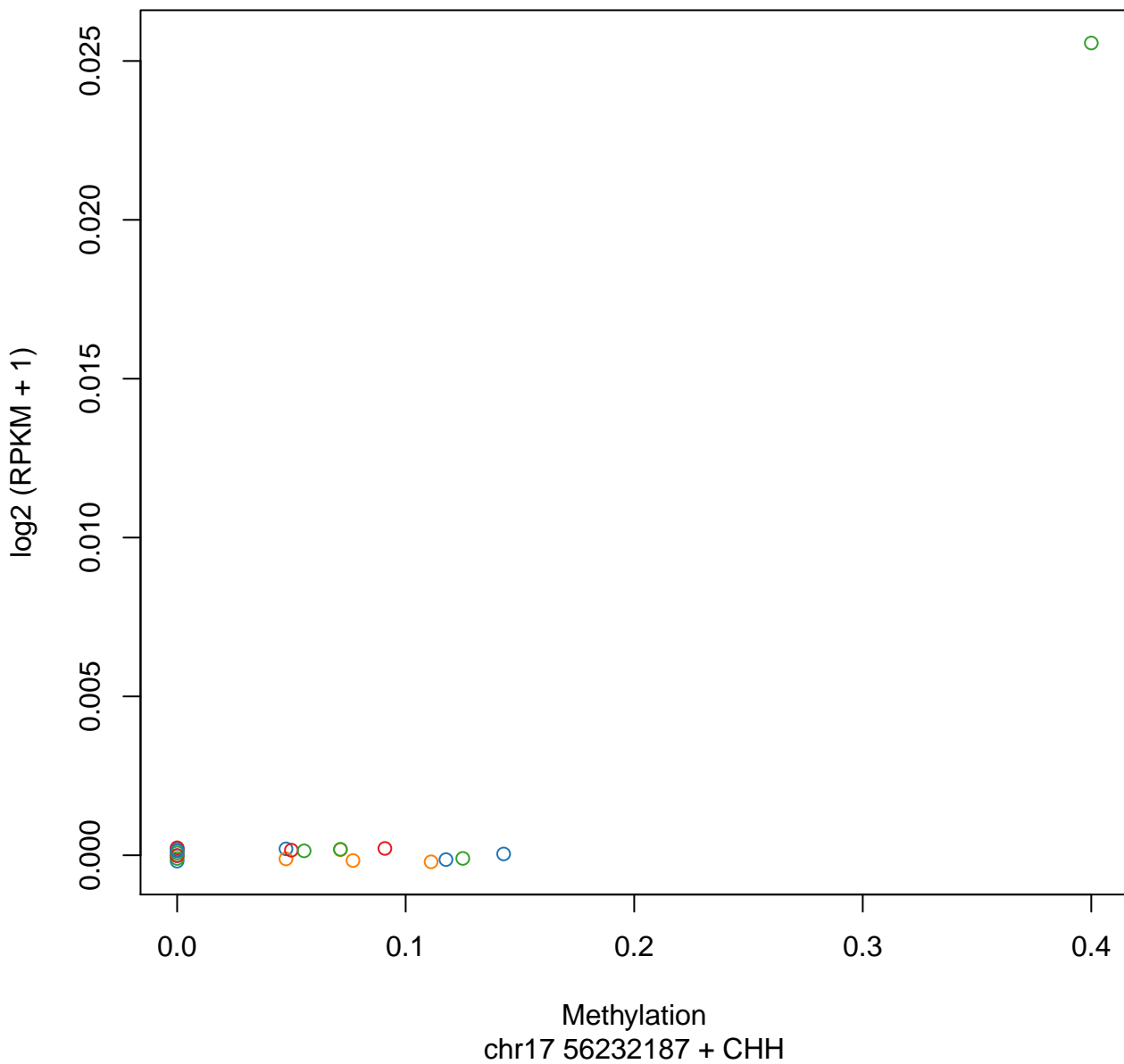
C4BPB



gene 6406 FDR 0.00299
WBSCR27

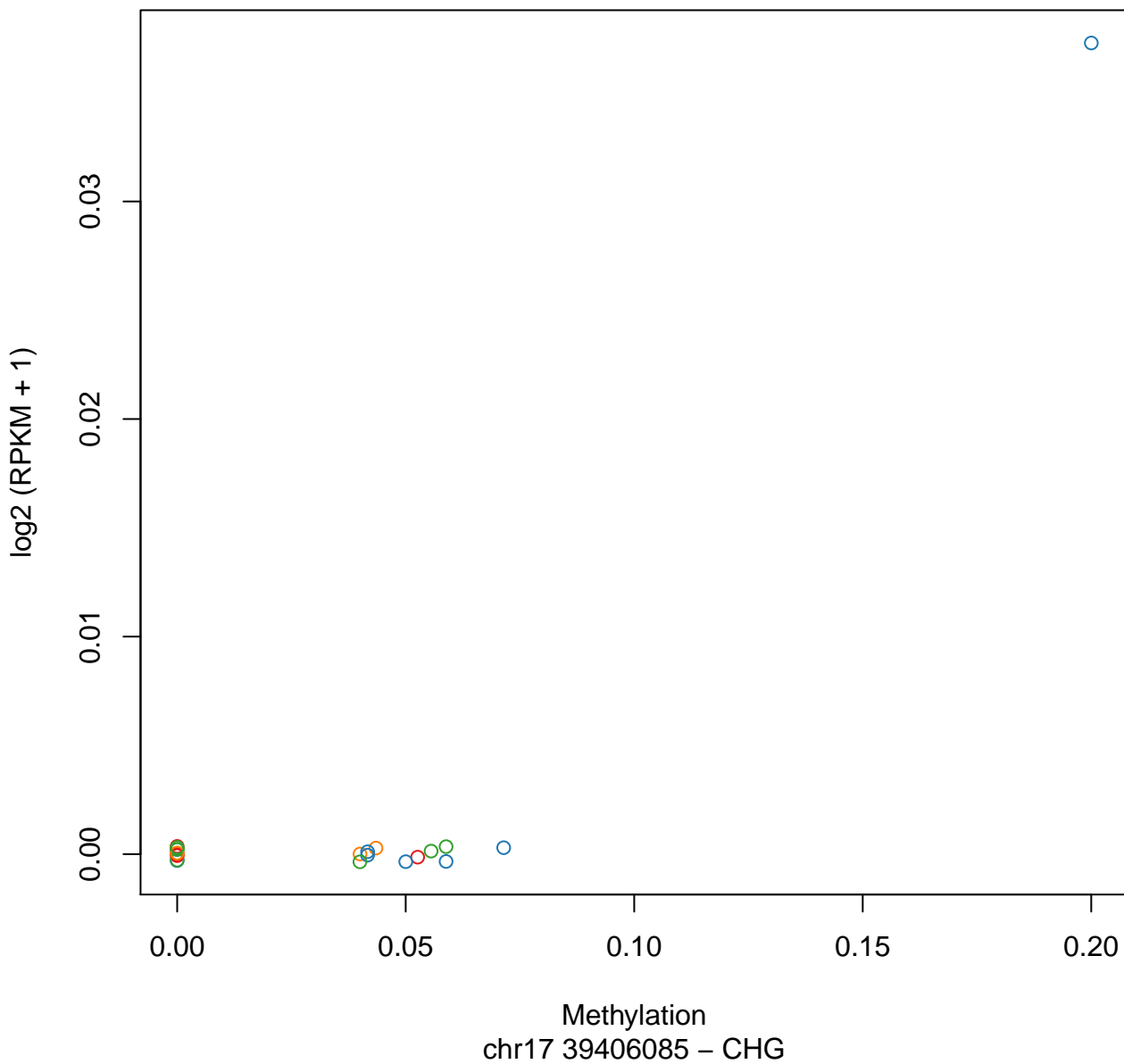


OR4D1



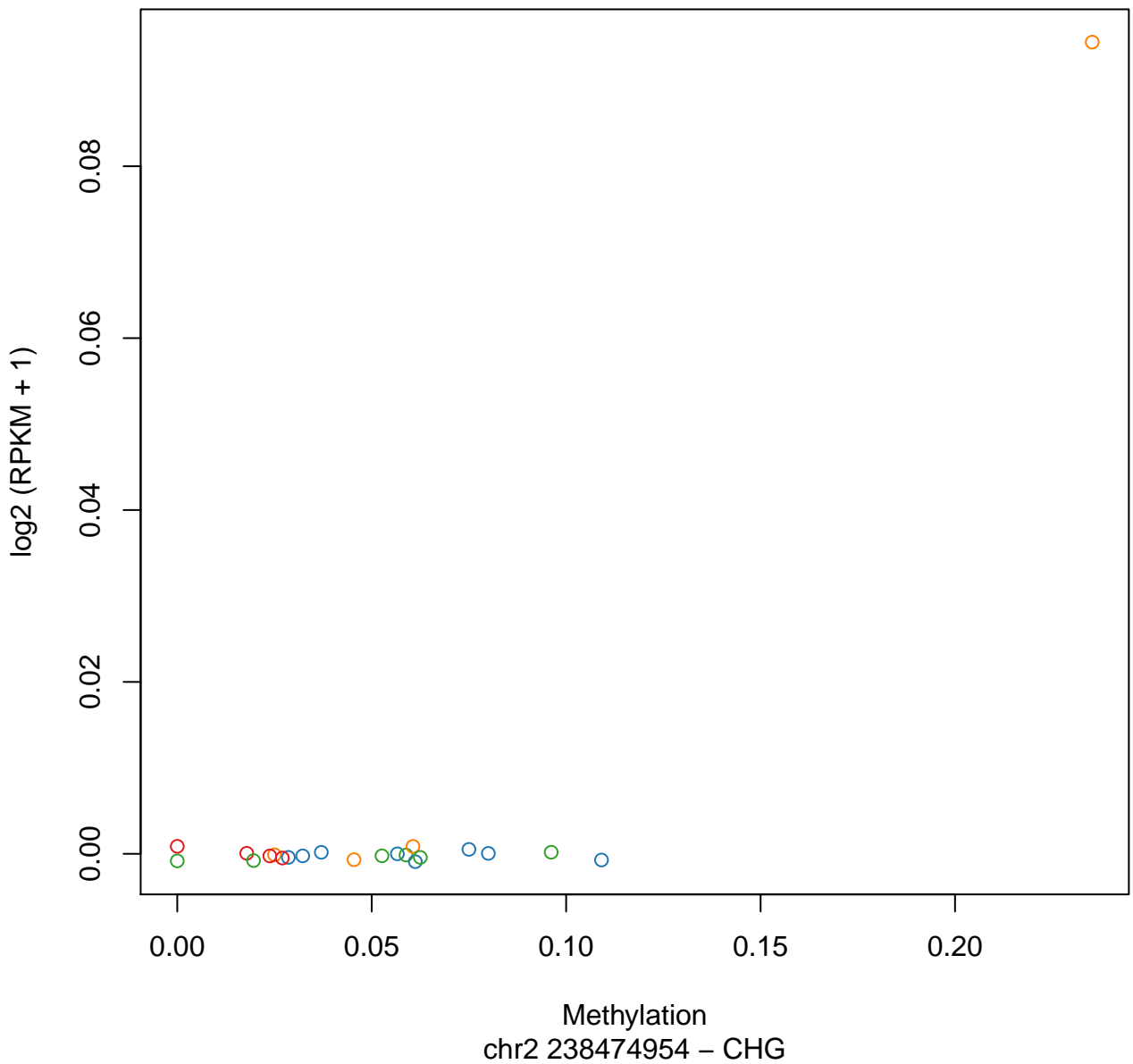
gene 13730 FDR 0.00818

KRTAP9-4



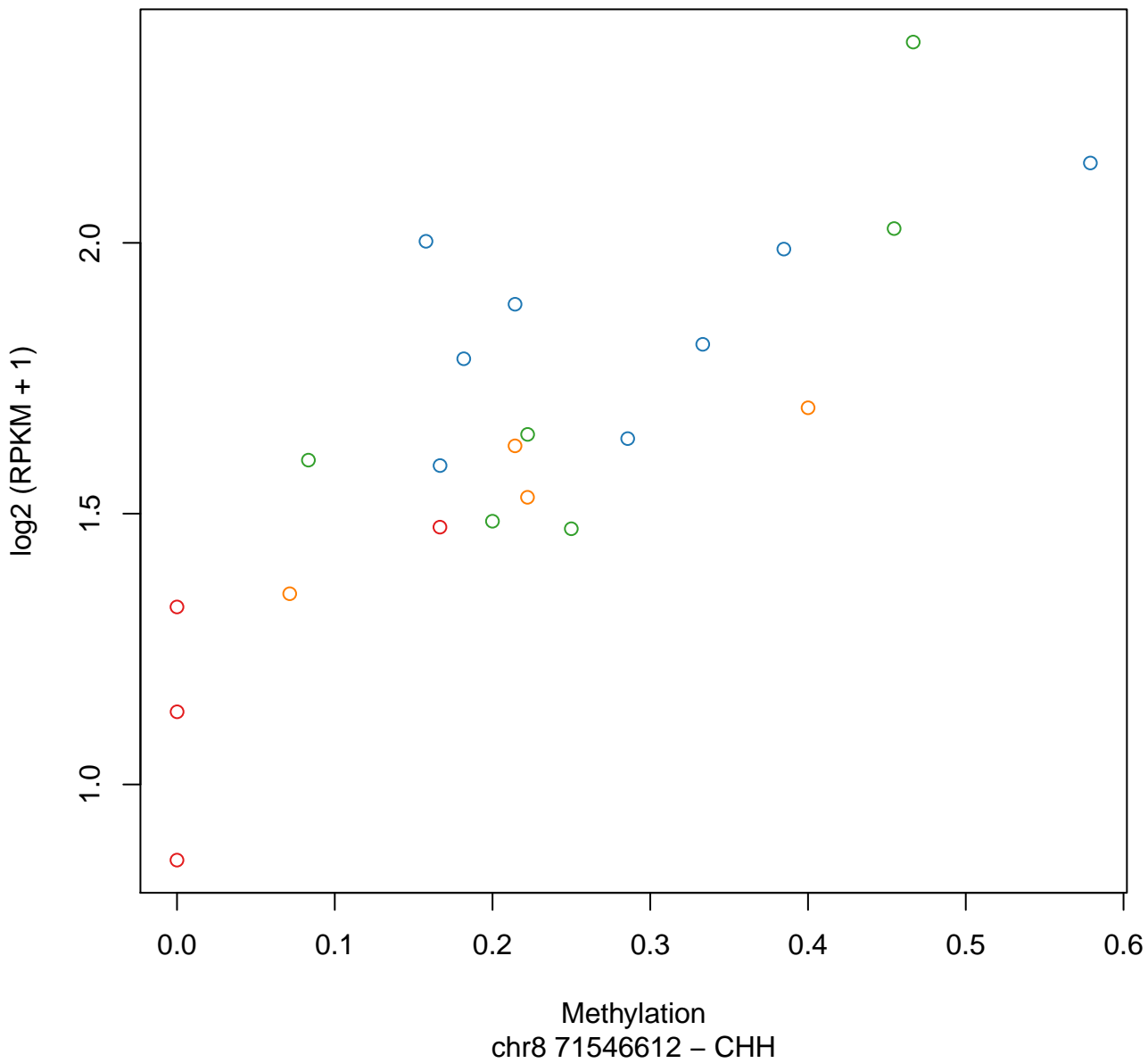
gene 695 FDR 0.00843

PRLH



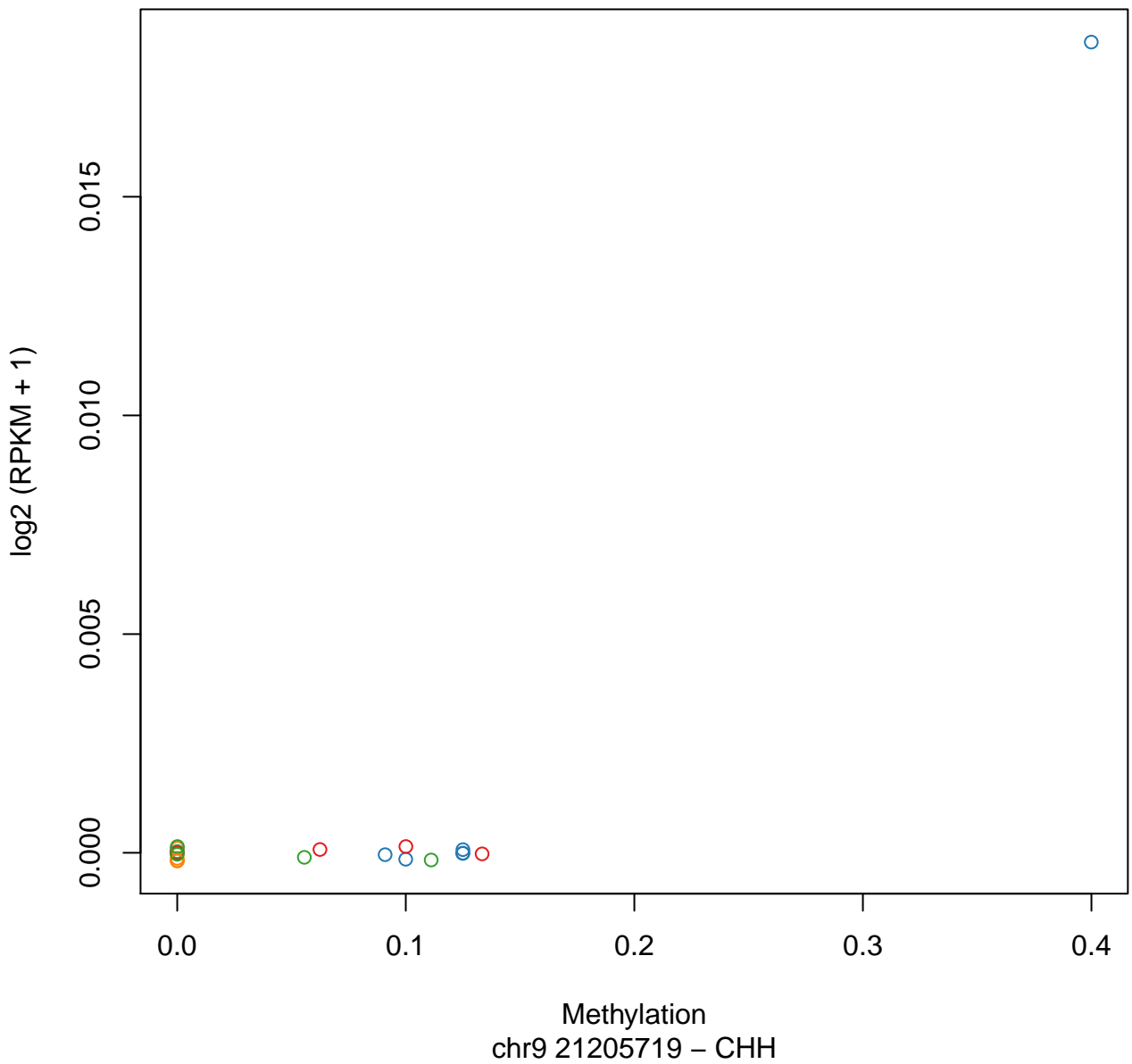
gene 4973 FDR 0.00884

LACTB2

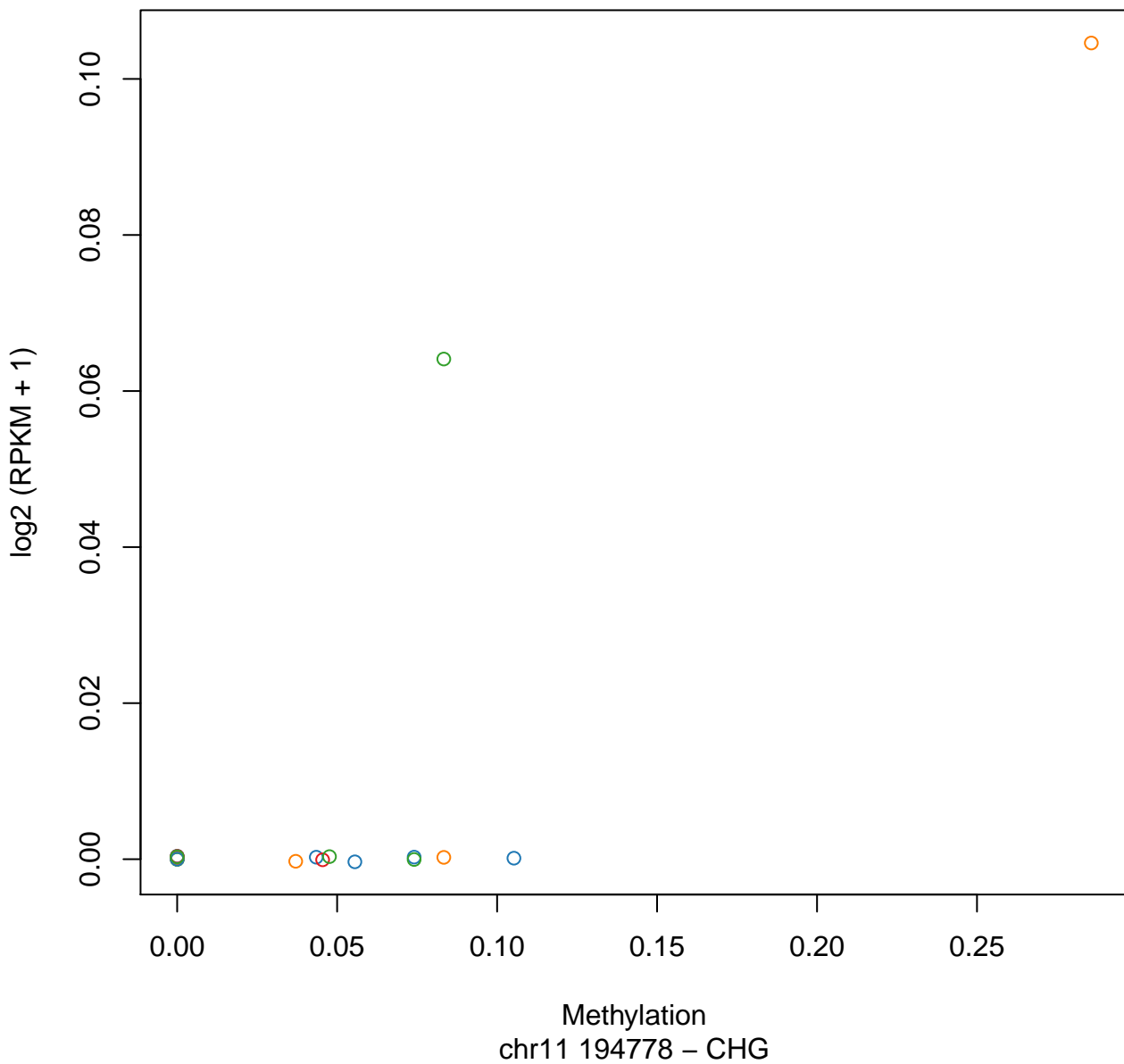


gene 8633 FDR 0.0104

IFNA10

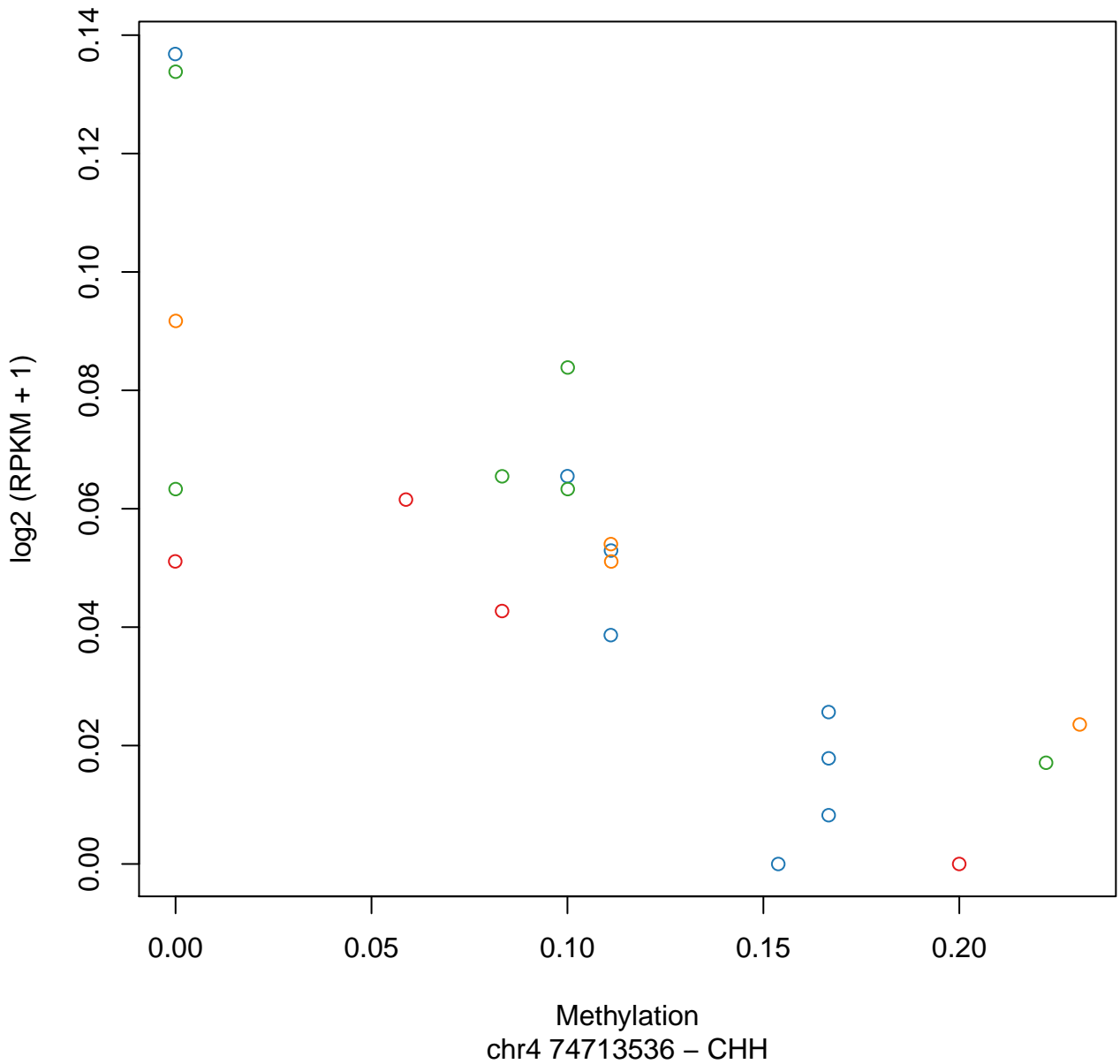


gene 17658 FDR 0.0122
SCGB1C2

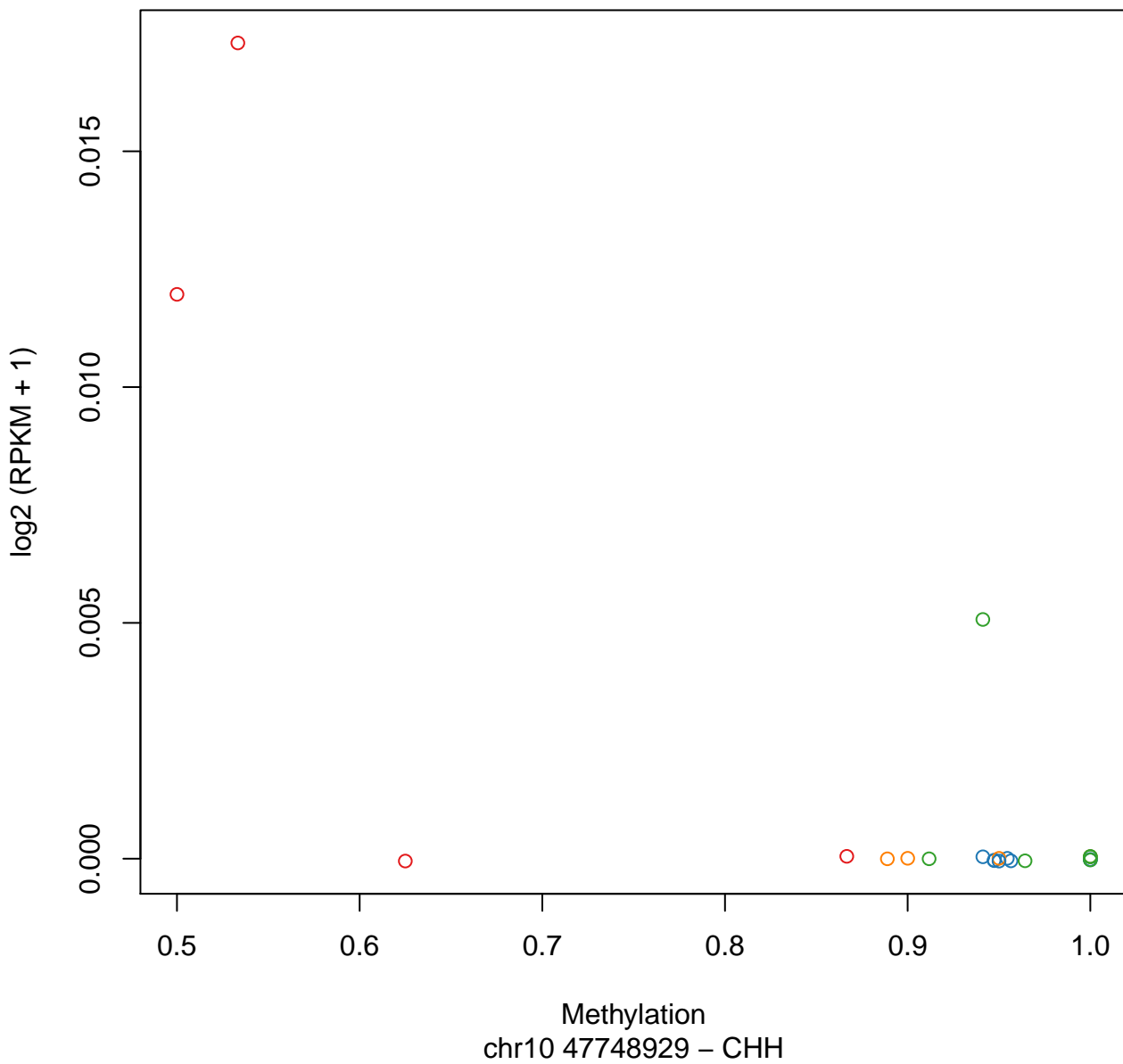


gene 3122 FDR 0.0126

CXCL6

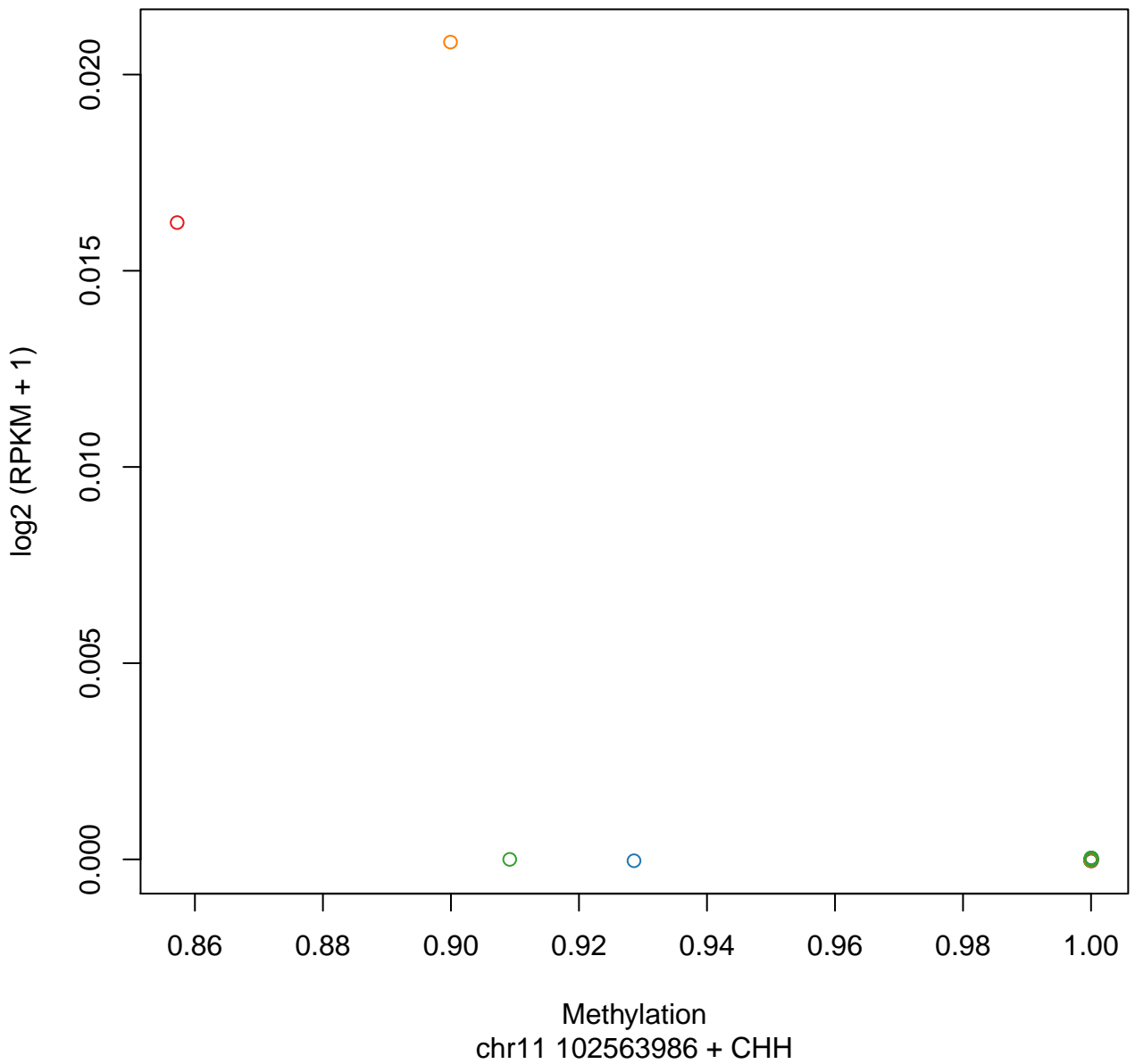


gene 10387 FDR 0.0165
AL603965.1



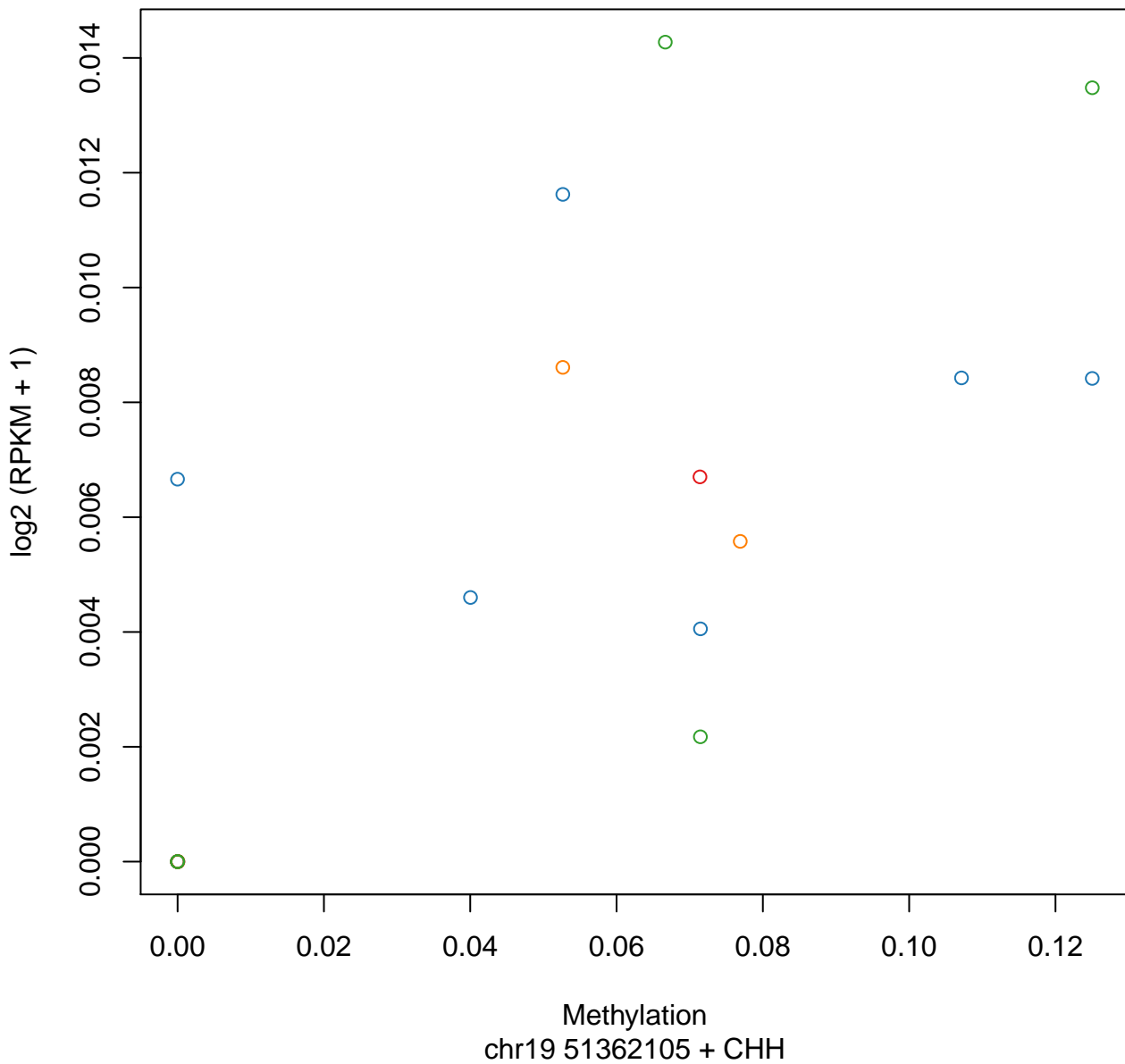
gene 4140 FDR 0.0253

MMP27



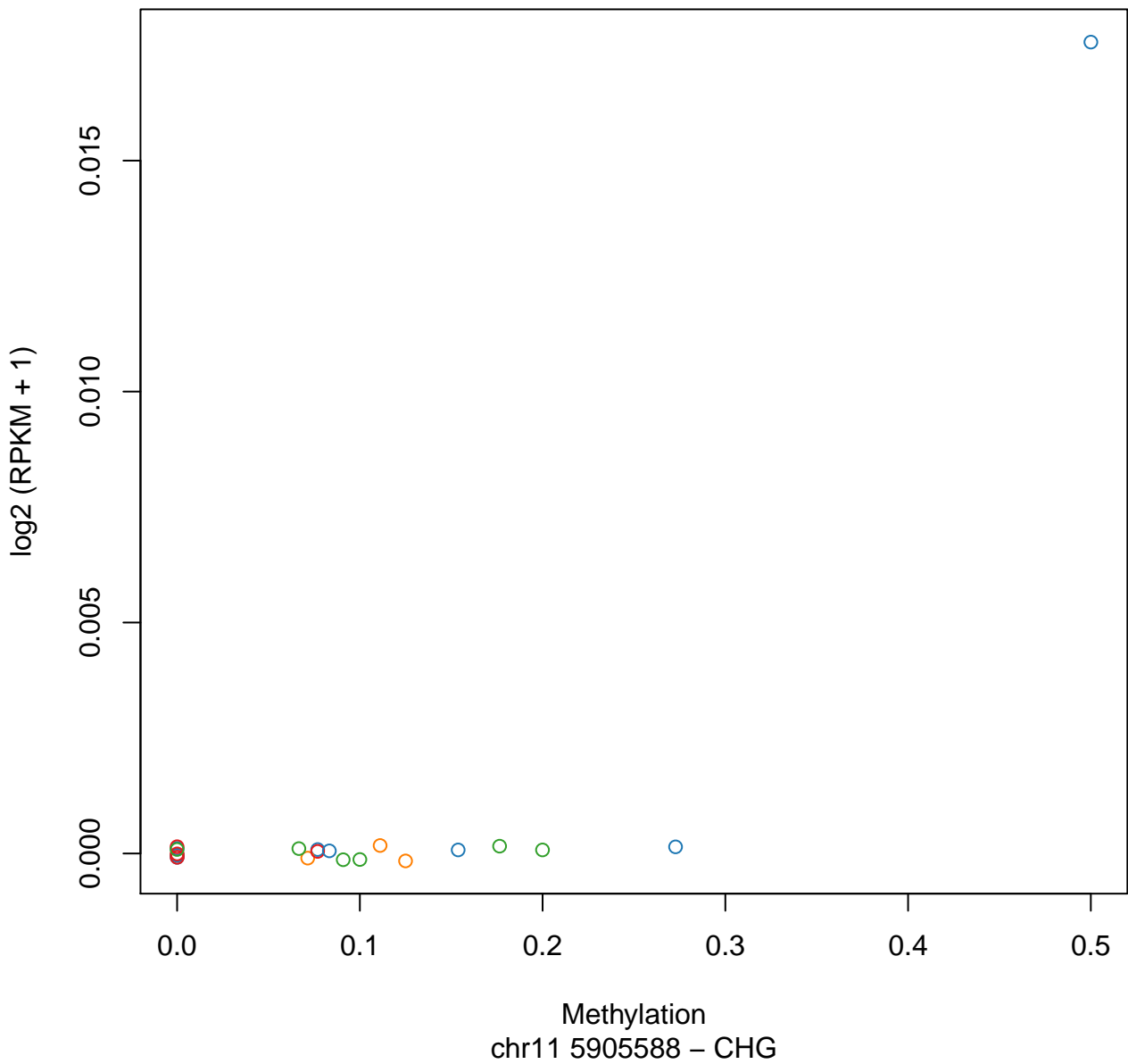
gene 4572 FDR 0.0284

KLK3

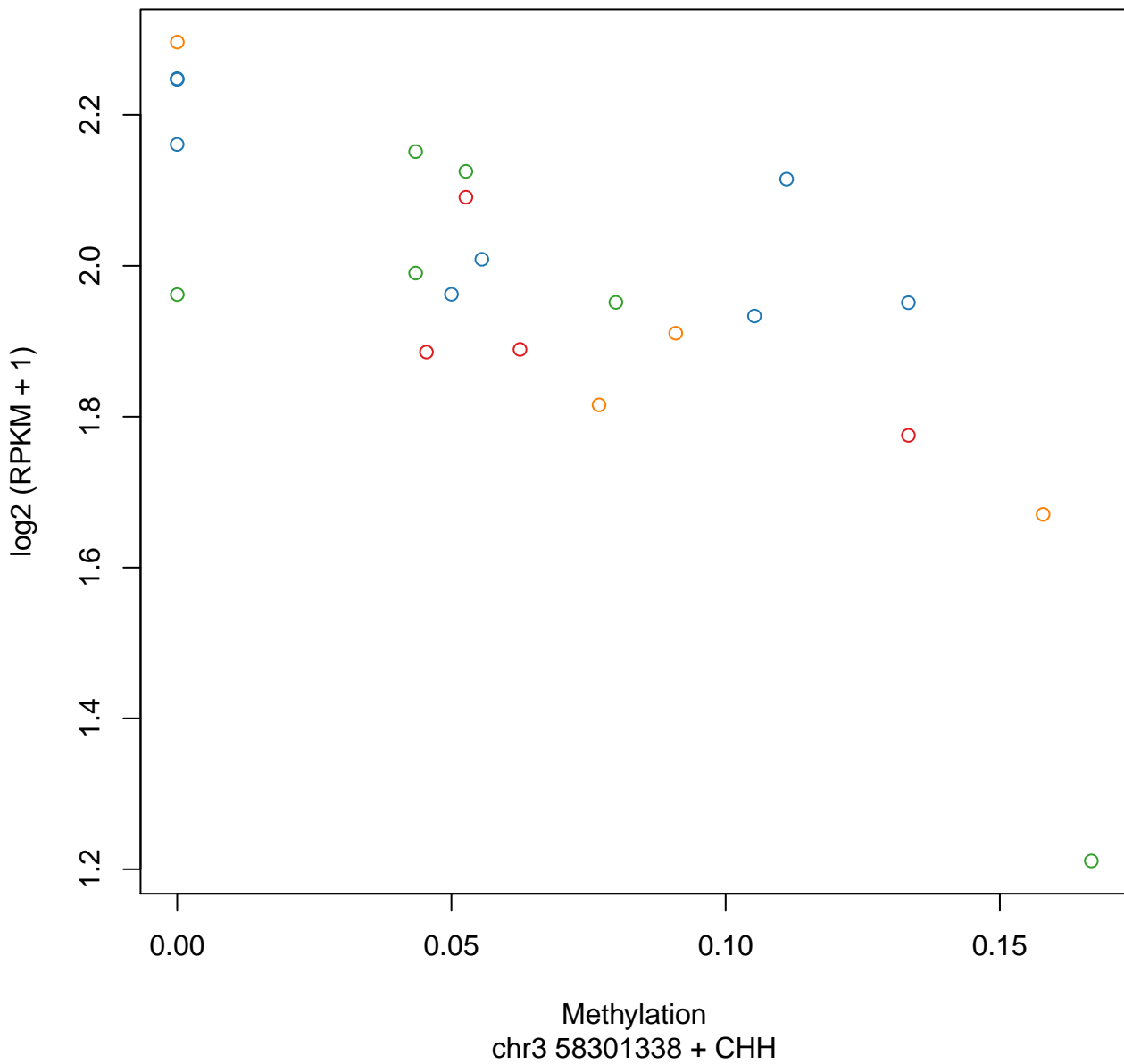


gene 8020 FDR 0.0308

OR52E4

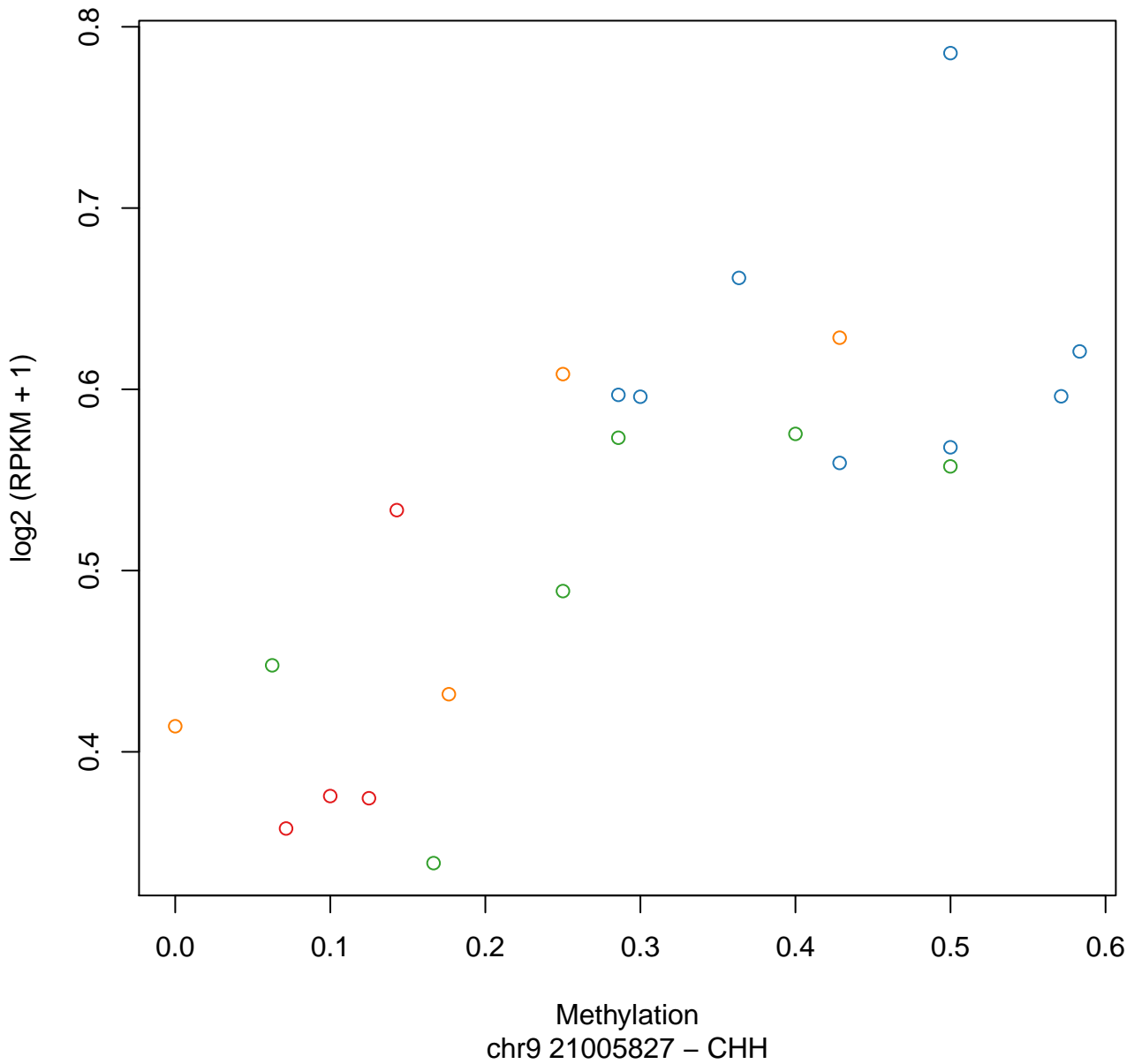


gene 6156 FDR 0.031
RPP14

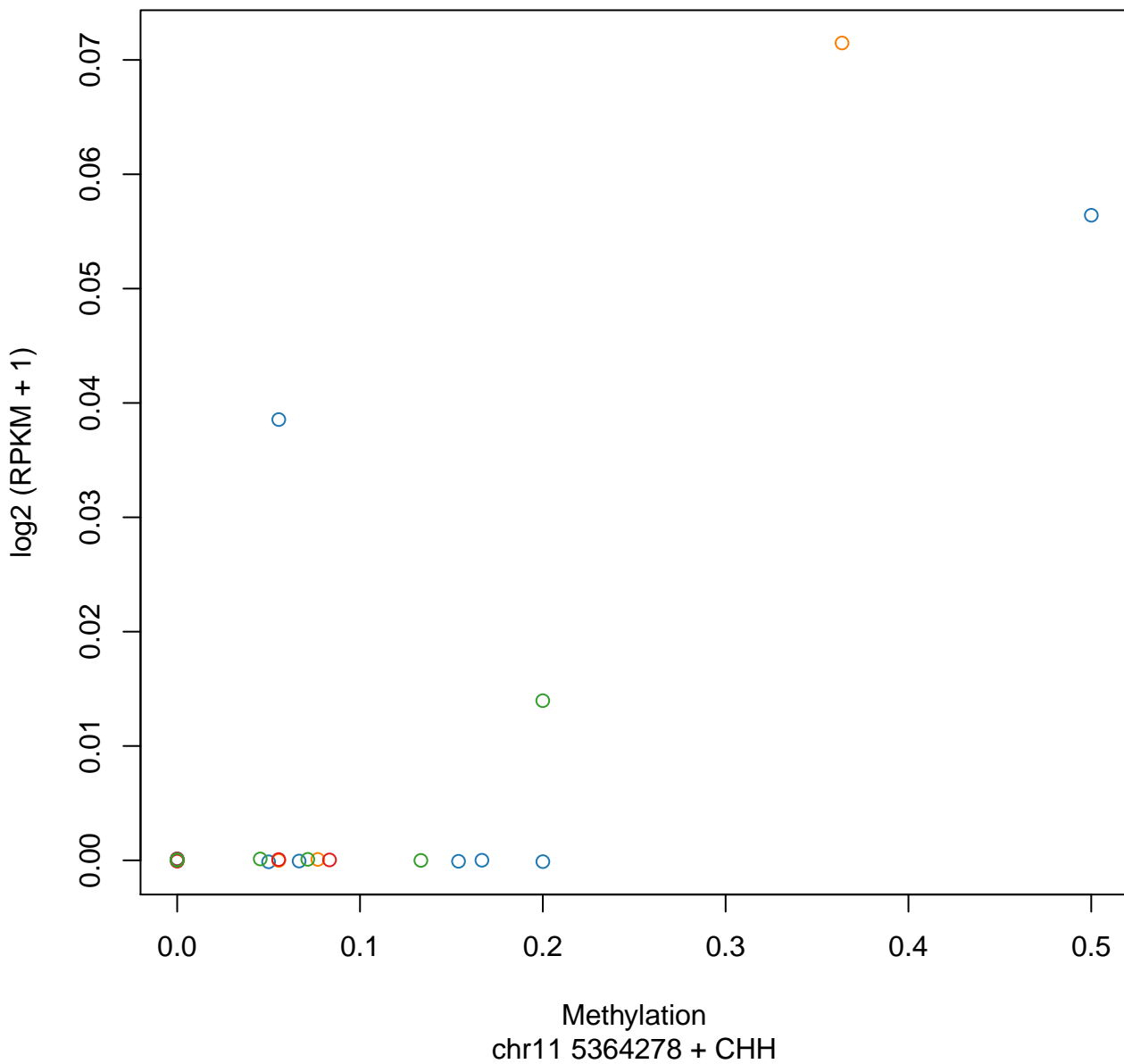


gene 8856 FDR 0.031

HACD4

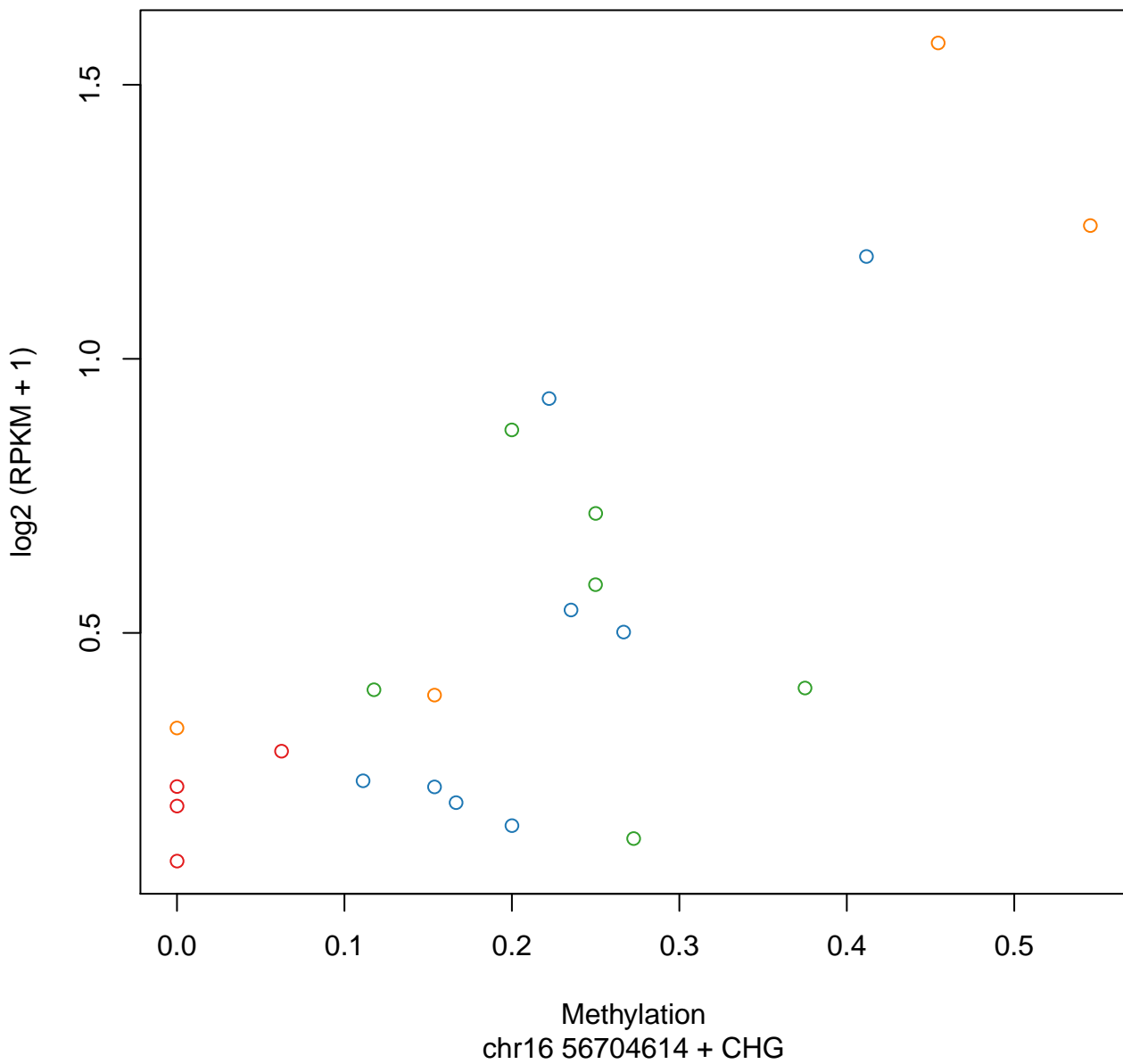


OR51B5



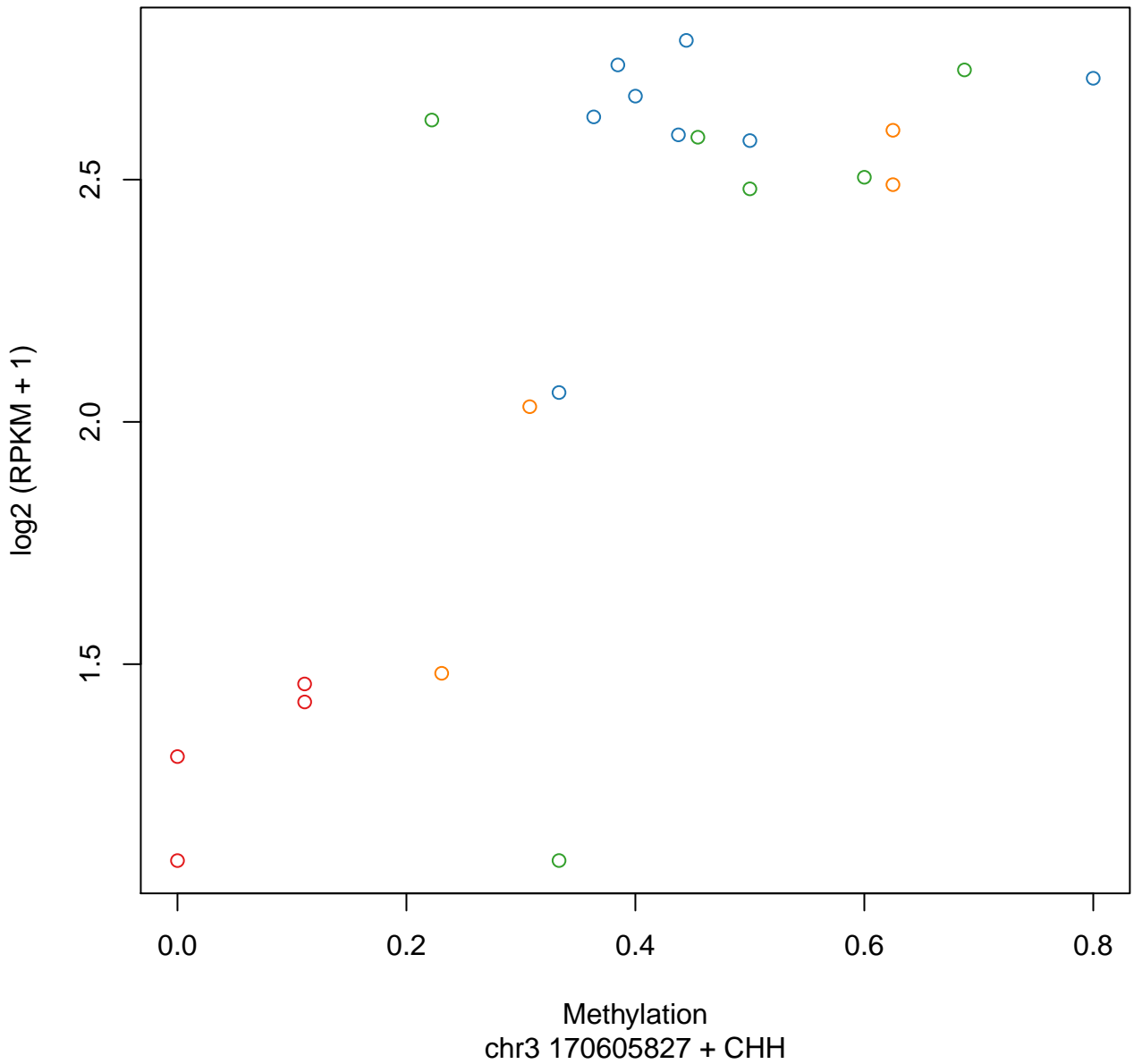
gene 9833 FDR 0.0339

MT1H

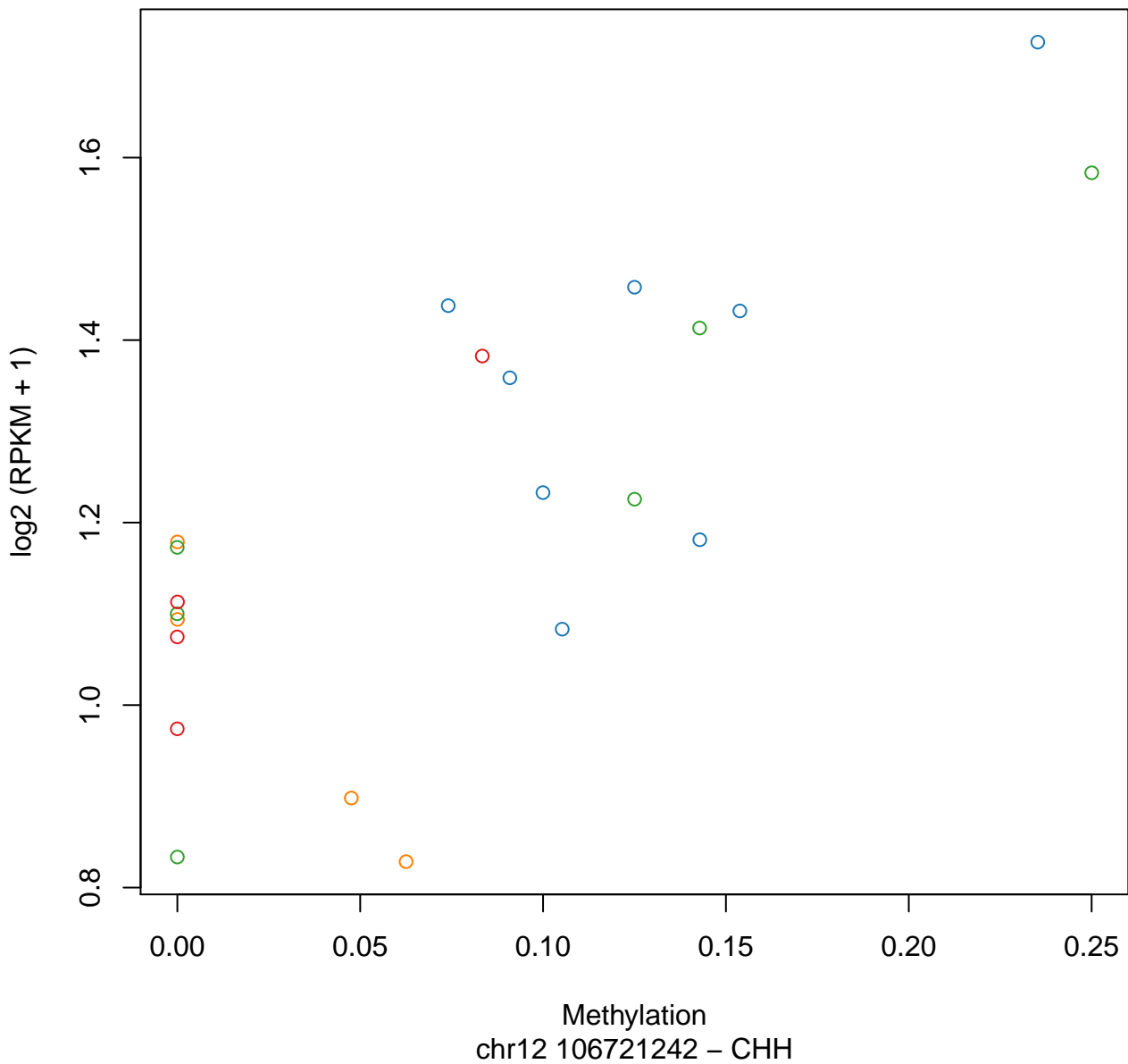


gene 6139 FDR 0.0343

EIF5A2

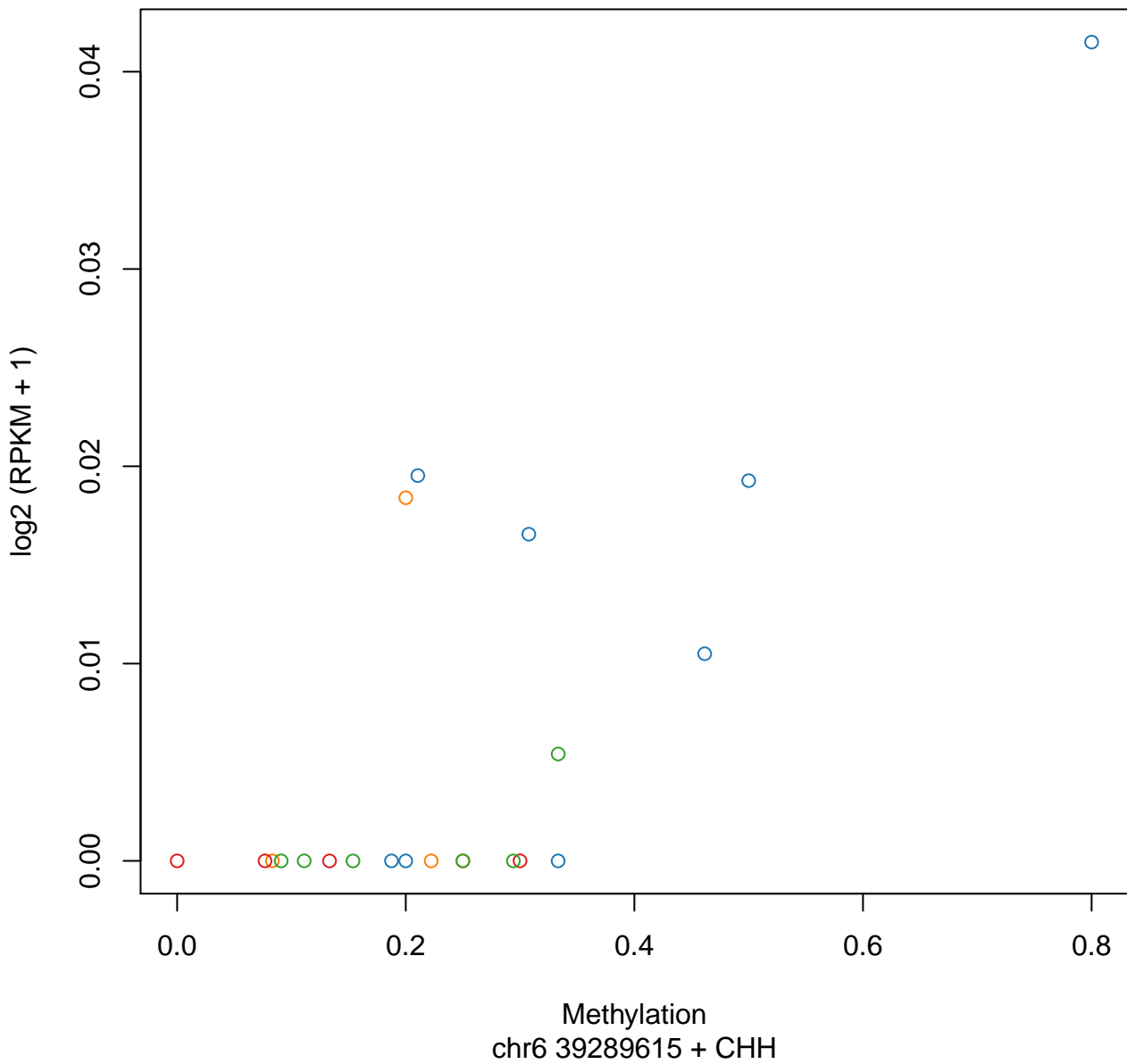


gene 6505 FDR 0.0367
TCP11L2

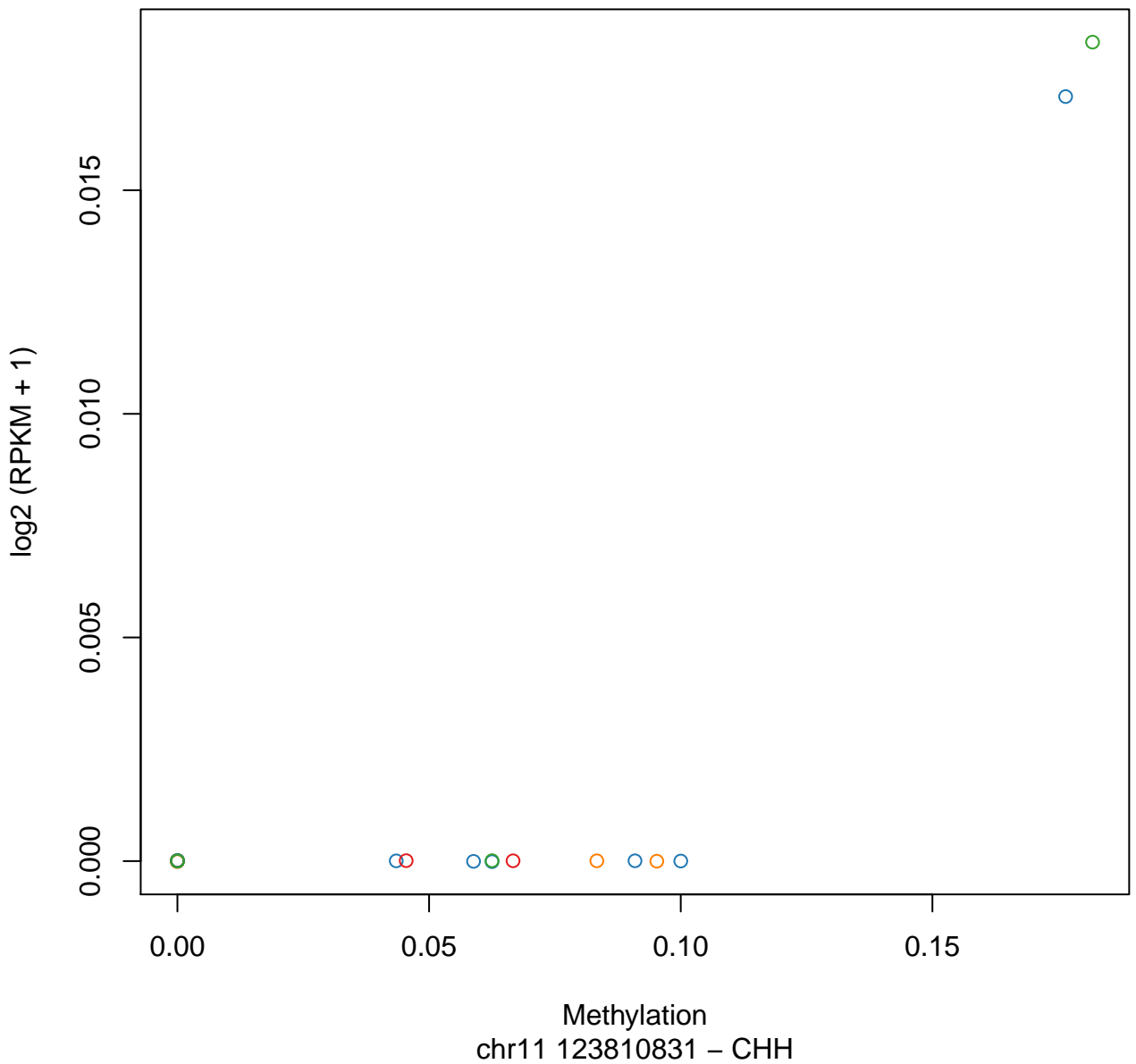


gene 1199 FDR 0.0393

KCNK16

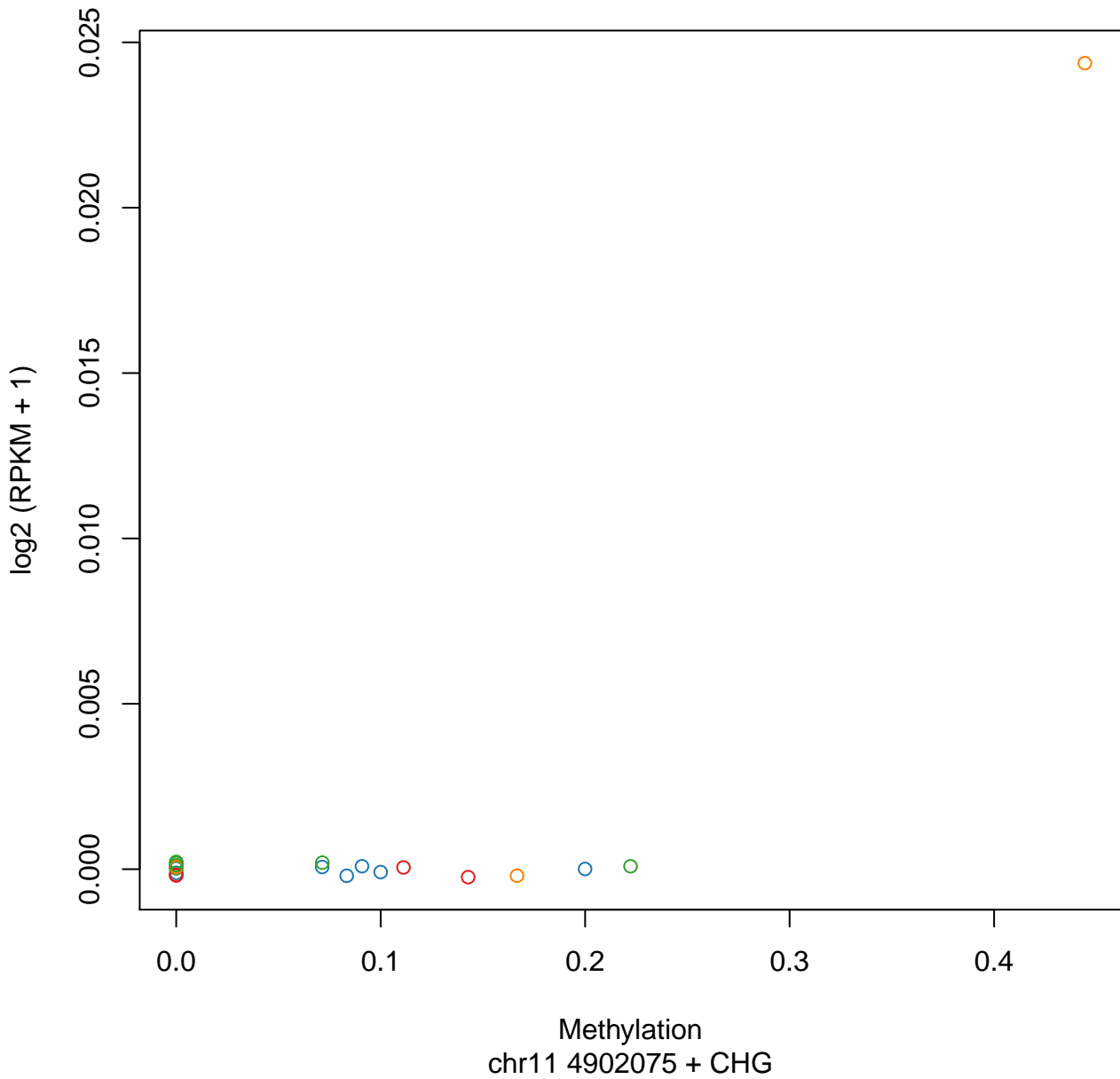


gene 7116 FDR 0.0404
OR4D5



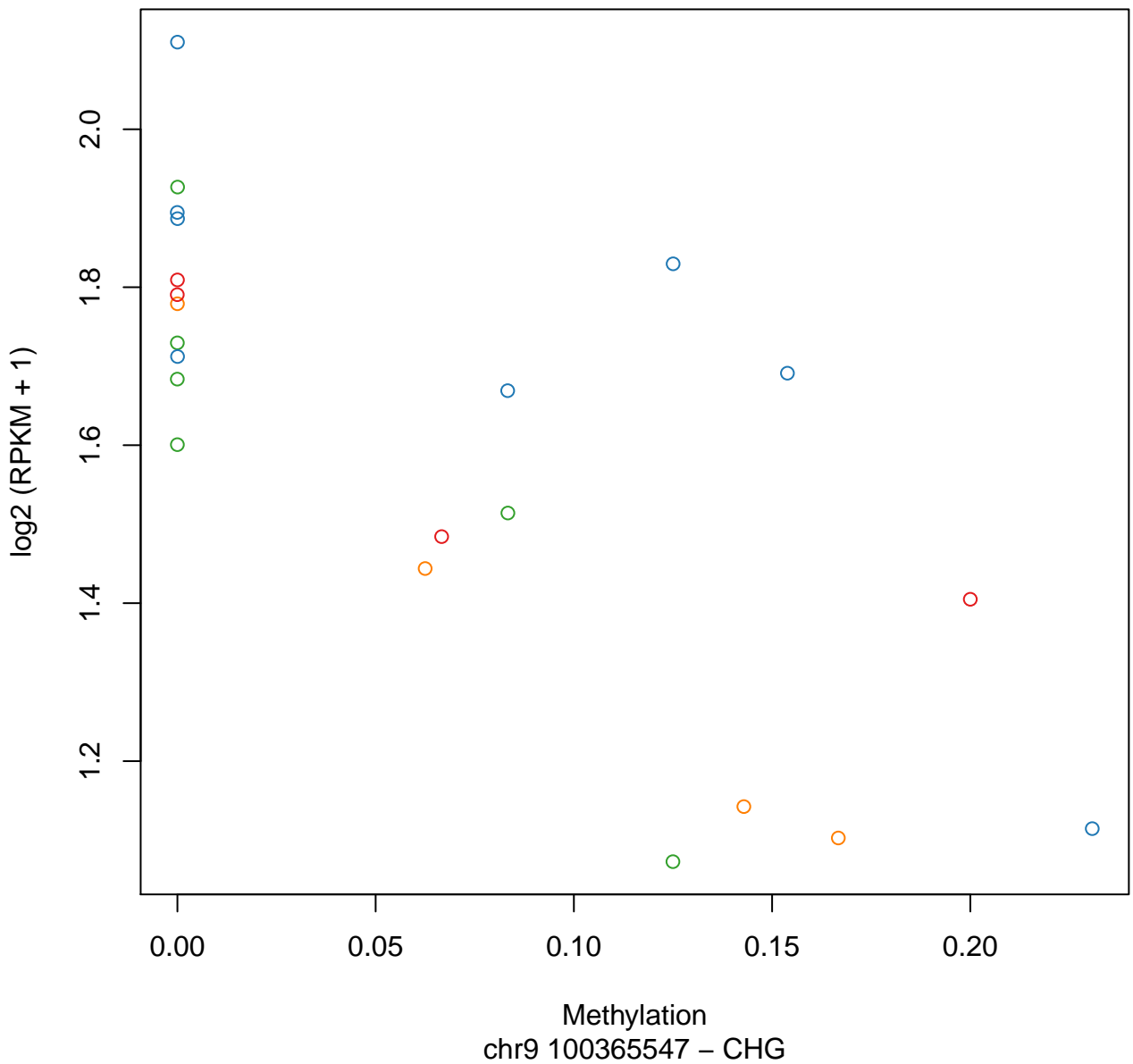
gene 7687 FDR 0.042

OR51T1



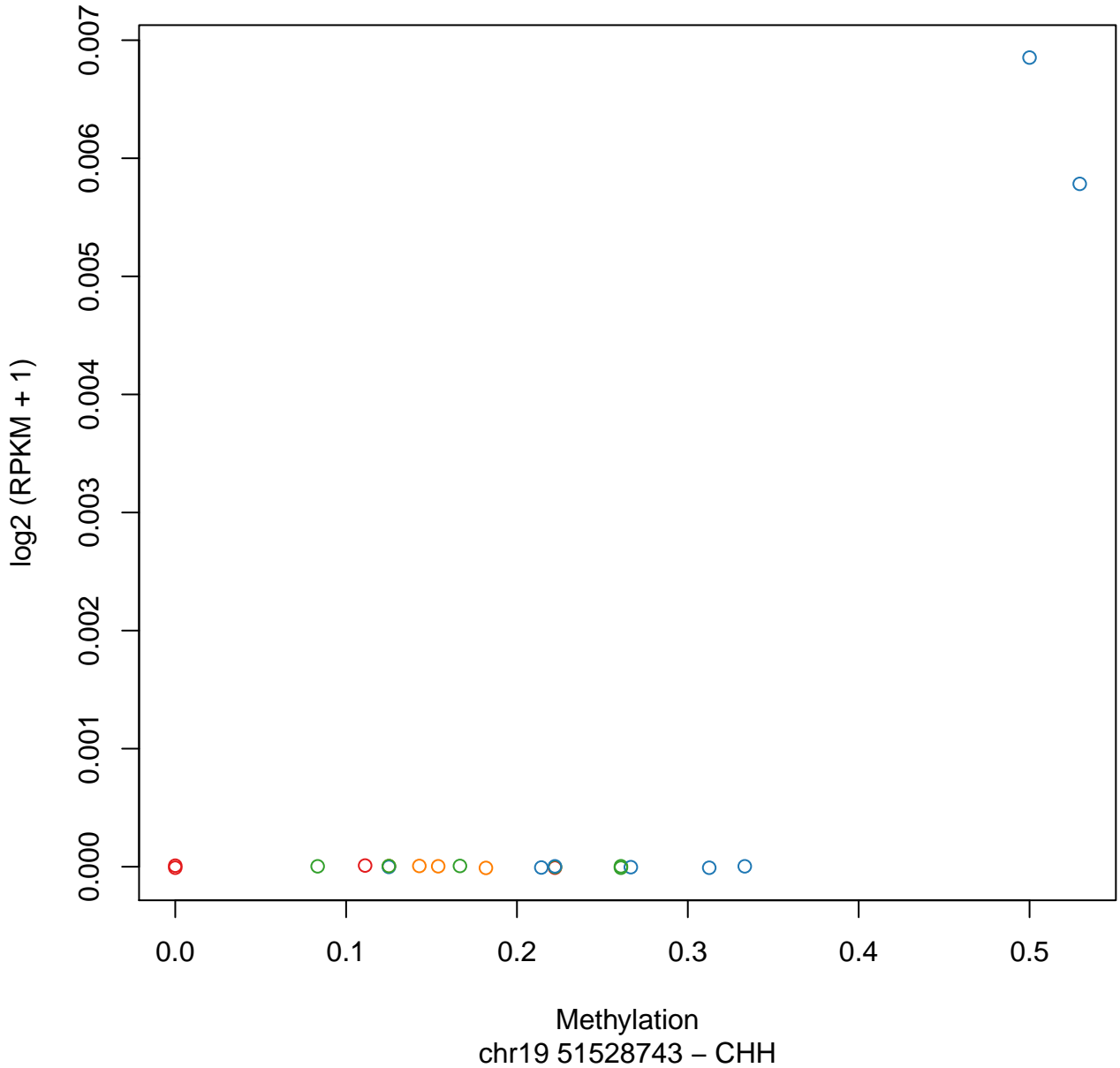
gene 4063 FDR 0.0438

TSTD2



gene 6732 FDR 0.0441

KLK11



gene 7643 FDR 0.0472

HMGB4

