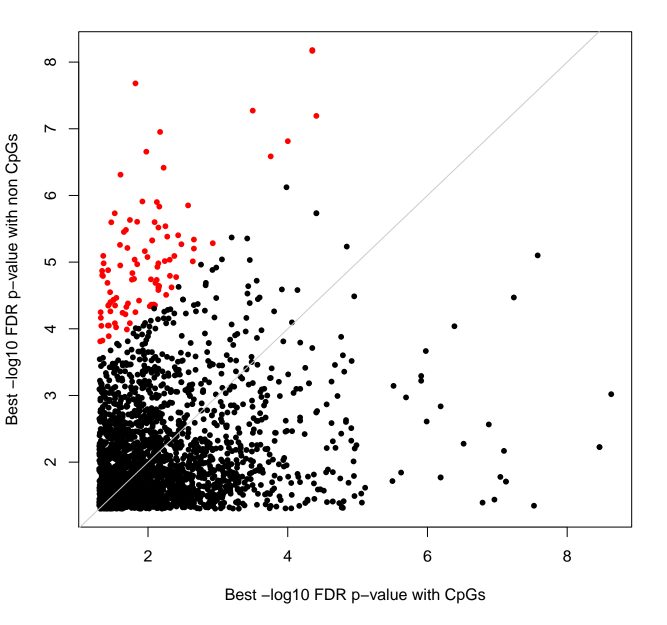
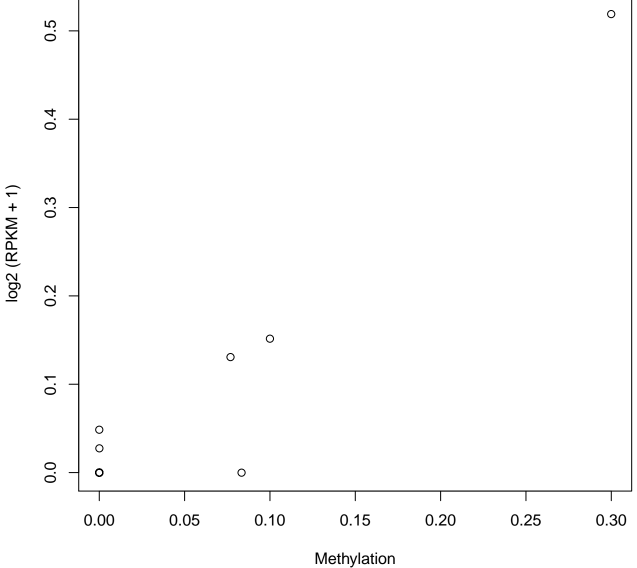
2631 common exon meQTLs

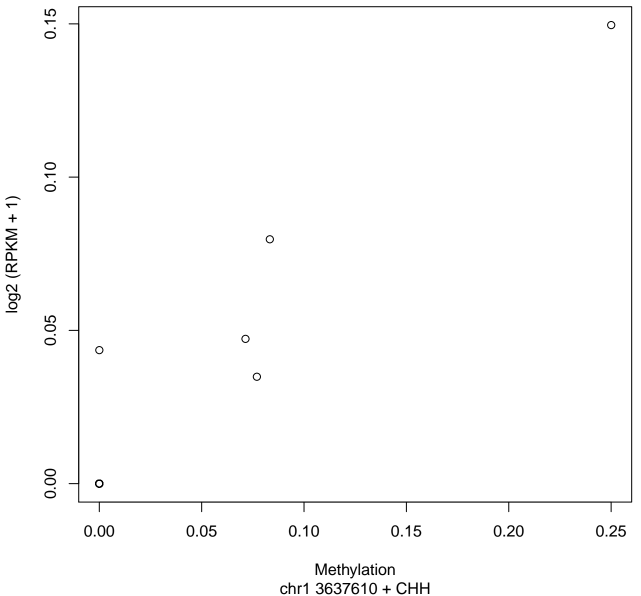


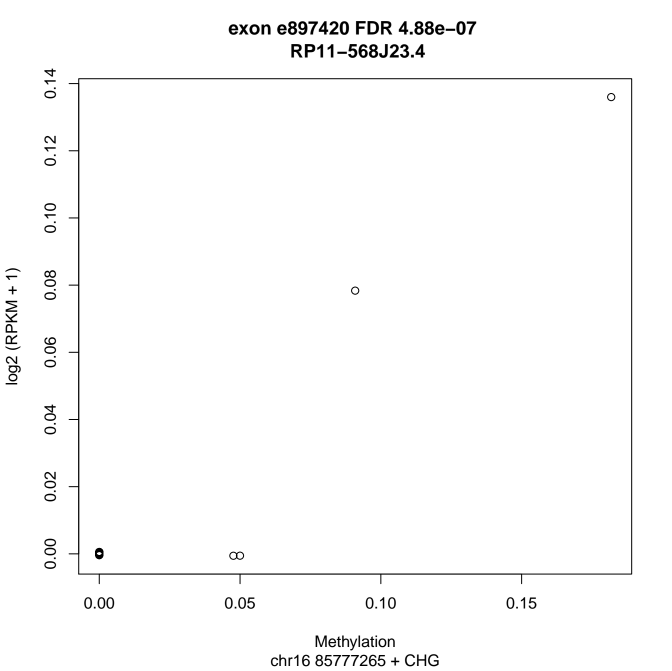
exon e653801 FDR 2.09e-08 HEPHL1



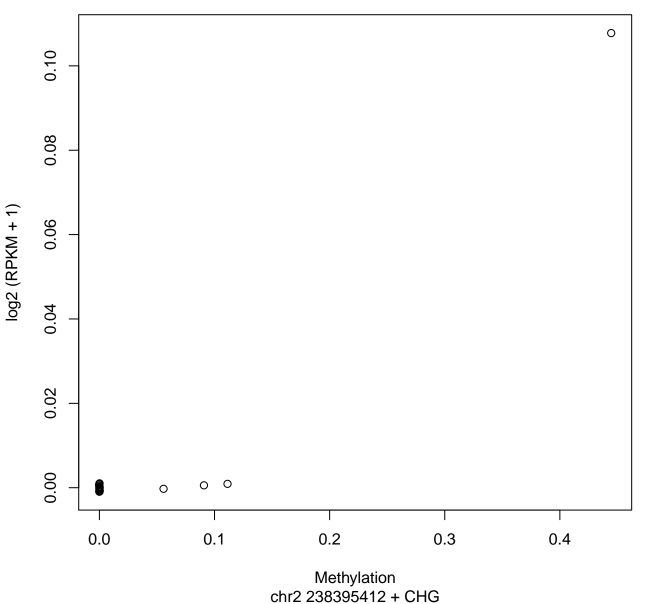
chr11 93807229 - CHH

exon e5052 FDR 1.12e-07 TP73

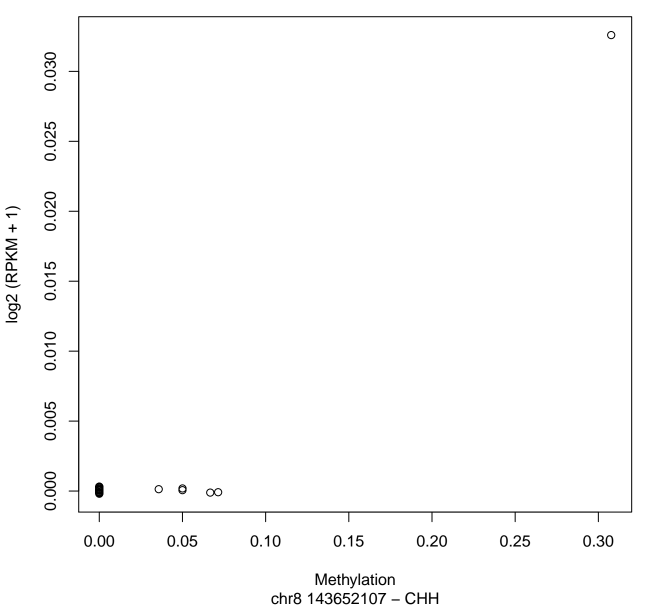




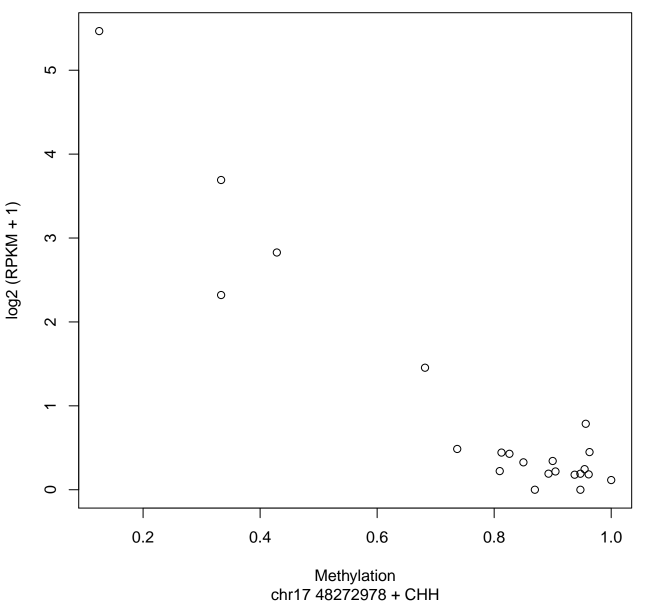
exon e191565 FDR 2.21e-07 MLPH



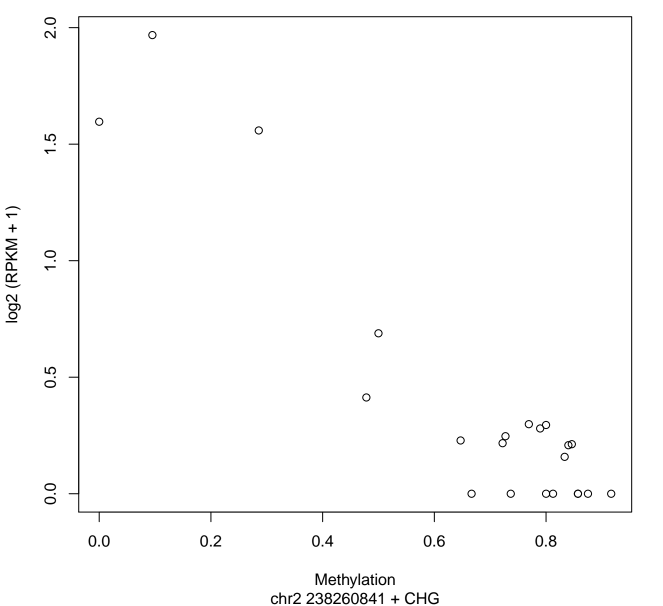
exon e513539 FDR 1.85e-06 MROH4P



exon e948259 FDR 3.84e-07 COL1A1



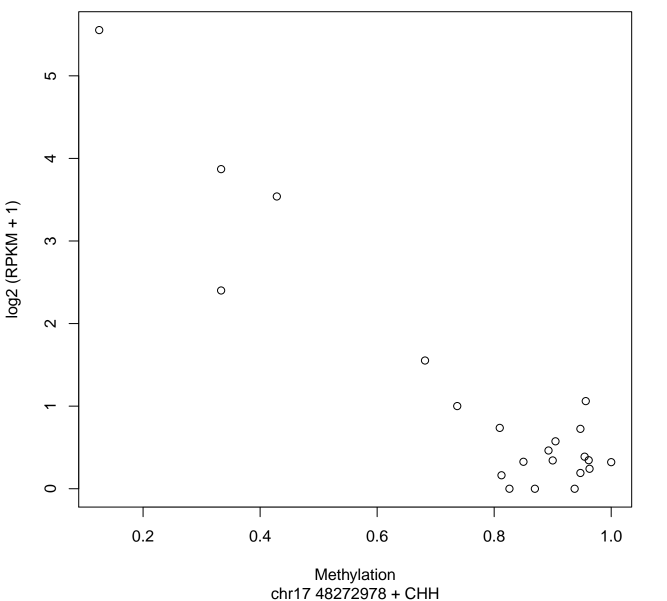
exon e191322 FDR 2.53e-06 COL6A3



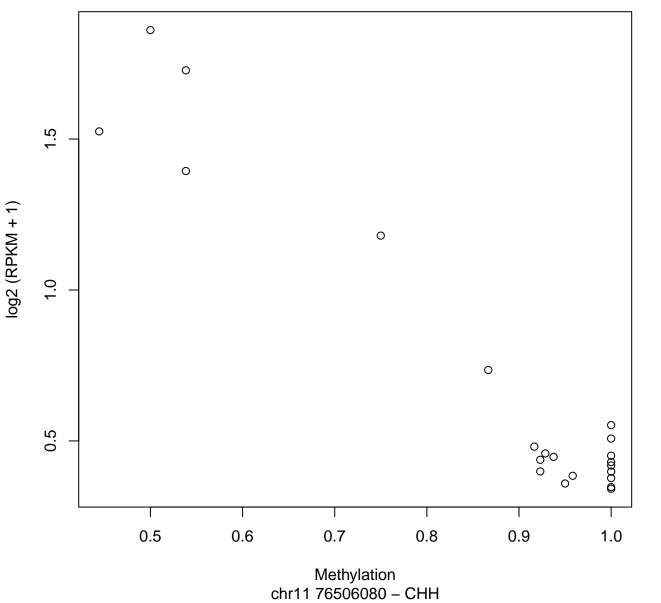
exon e426812 FDR 1.23e-06 IGF2BP3 0.12 0 0.10 0.08 log2 (RPKM + 1) 90.0 0.04 0.02 0.00 ଚ 0 0 0.0 0.1 0.2 0.3 0.4 Methylation

chr7 23455034 - CHH

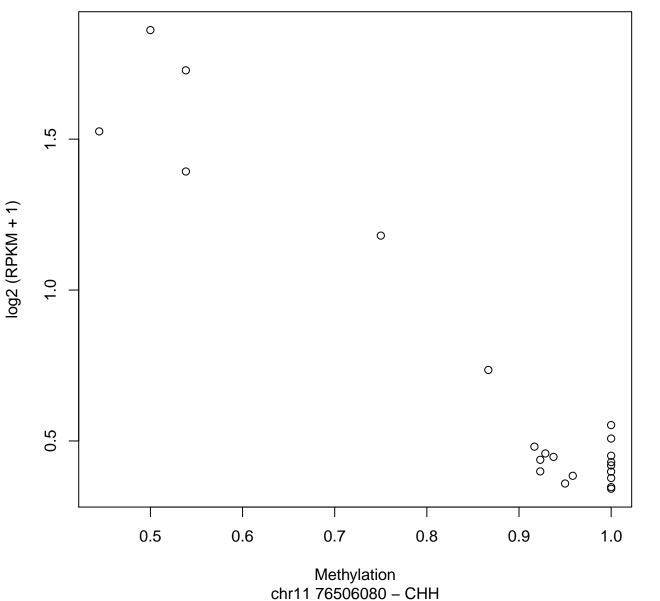
exon e948263 FDR 2.33e-06 COL1A1



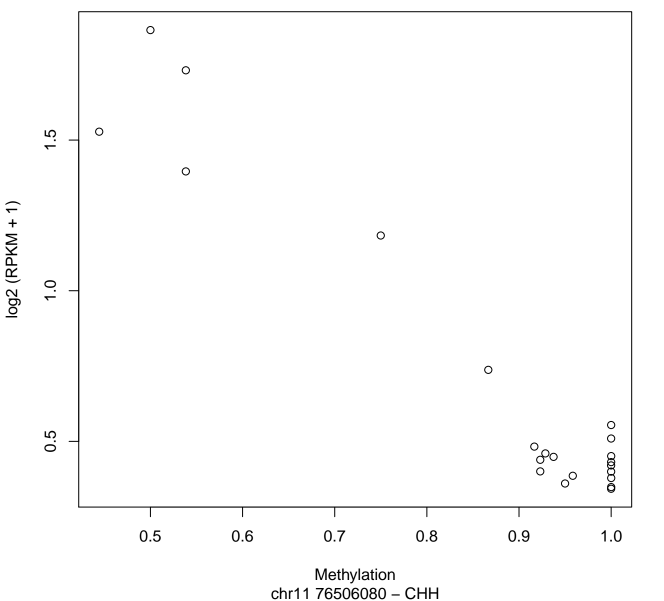
exon e648975 FDR 6.6e-09 TSKU



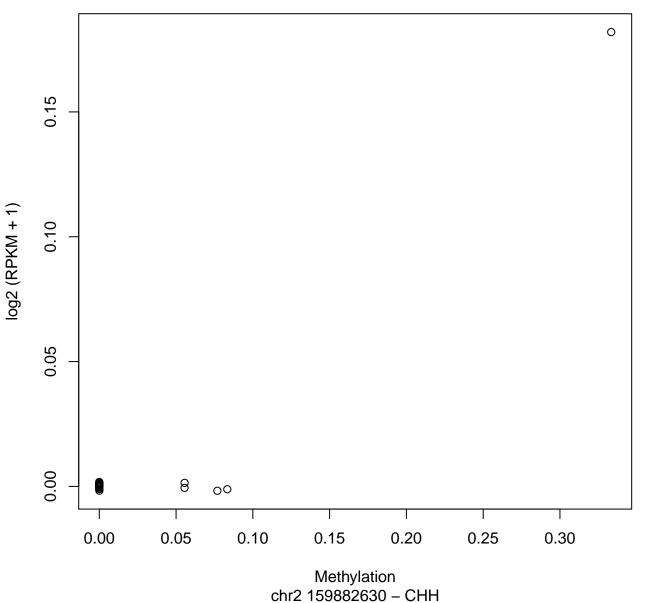
exon e648973 FDR 6.71e-09 TSKU



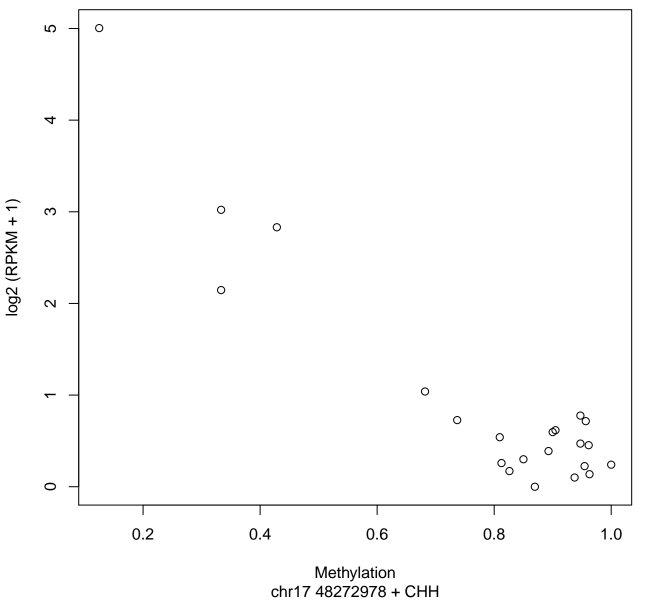
exon e648979 FDR 6.78e-09 TSKU



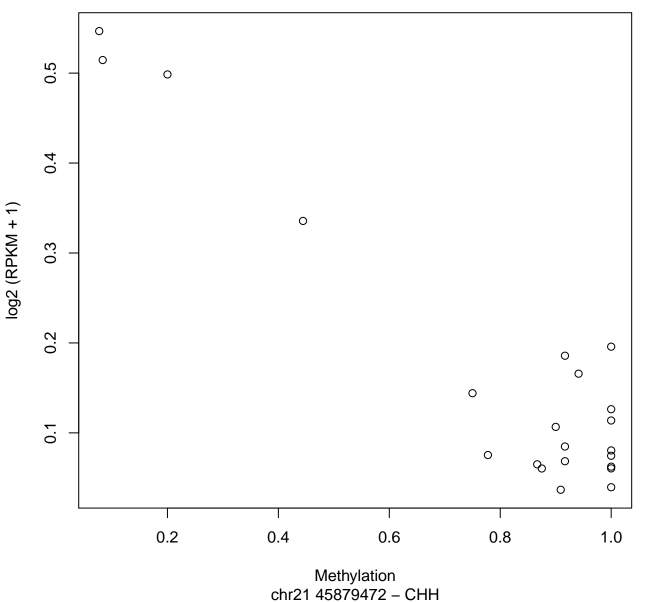
exon e1174597 FDR 3.29e-06 RNU6-580P



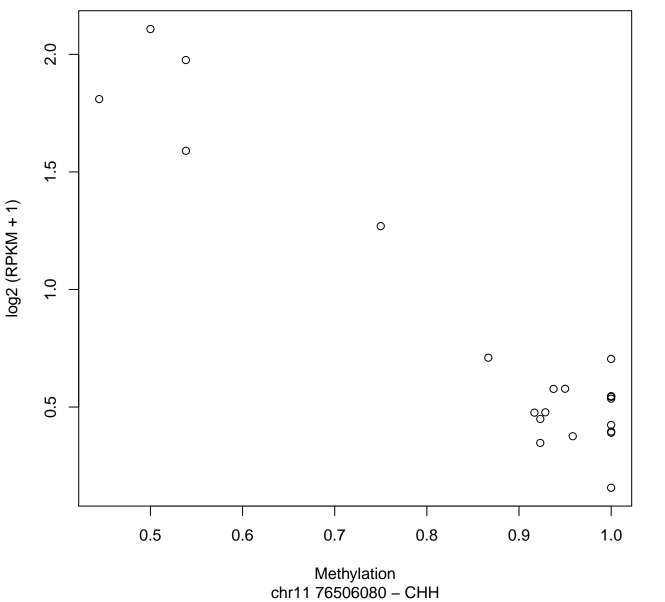
exon e948262 FDR 3.53e-06 COL1A1



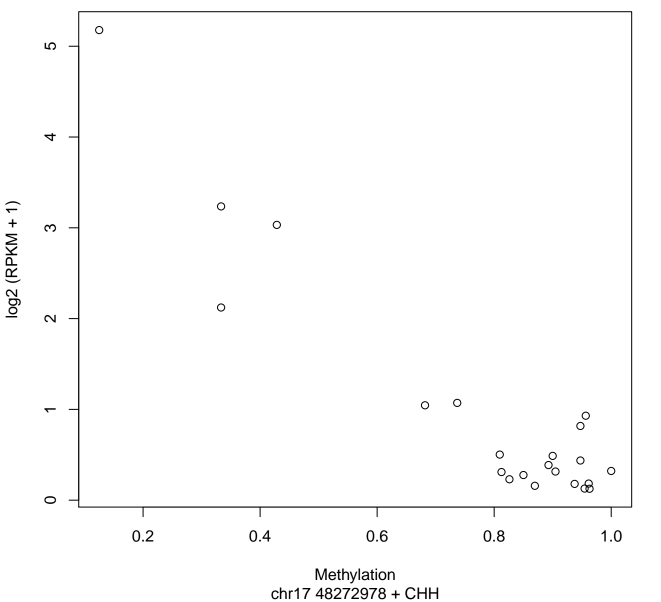
exon e1184540 FDR 1.26e-06 LRRC3DN



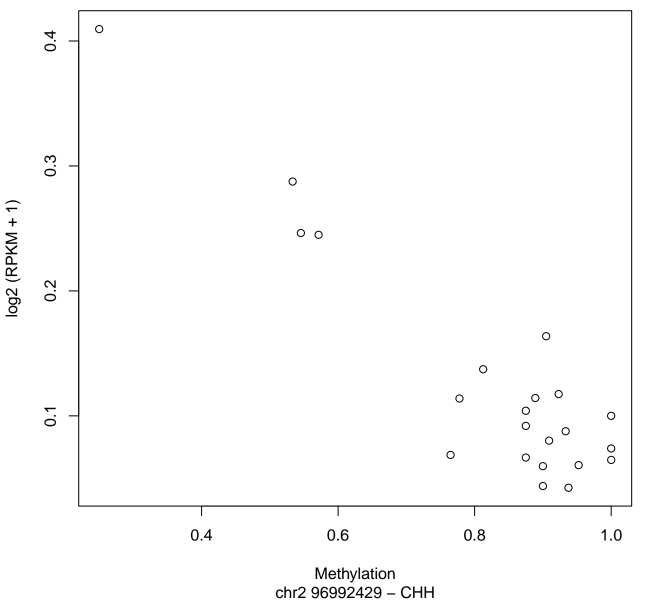
exon e648971 FDR 5.35e-08 TSKU



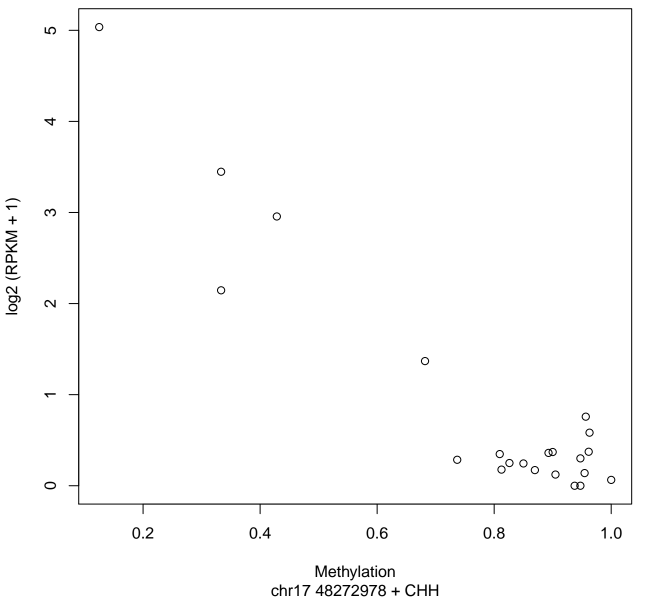
exon e948264 FDR 2.48e-06 COL1A1



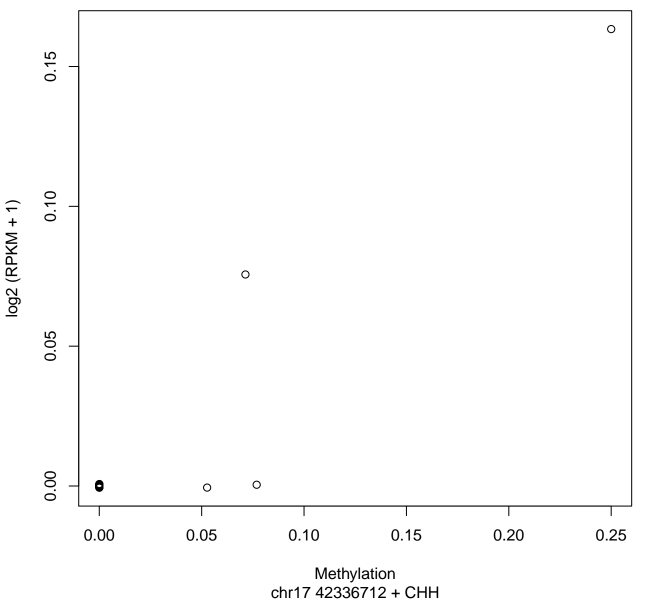
exon e138867 FDR 8.06e-06 ITPRIPL1



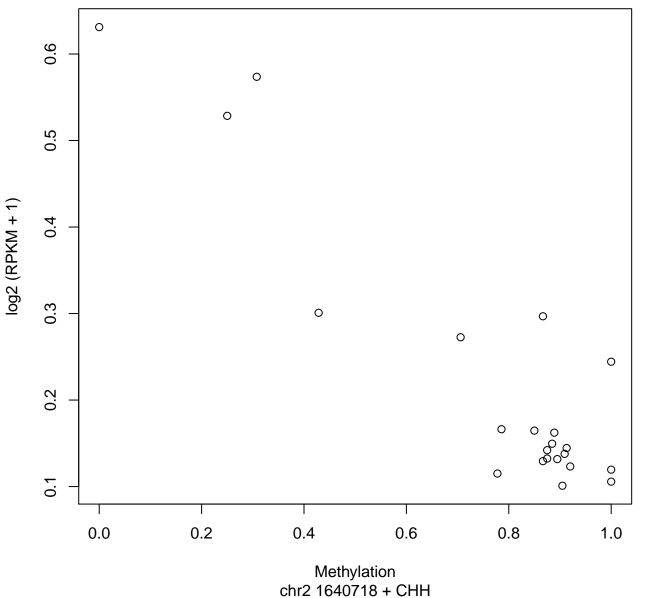
exon e948260 FDR 1.47e-06 COL1A1



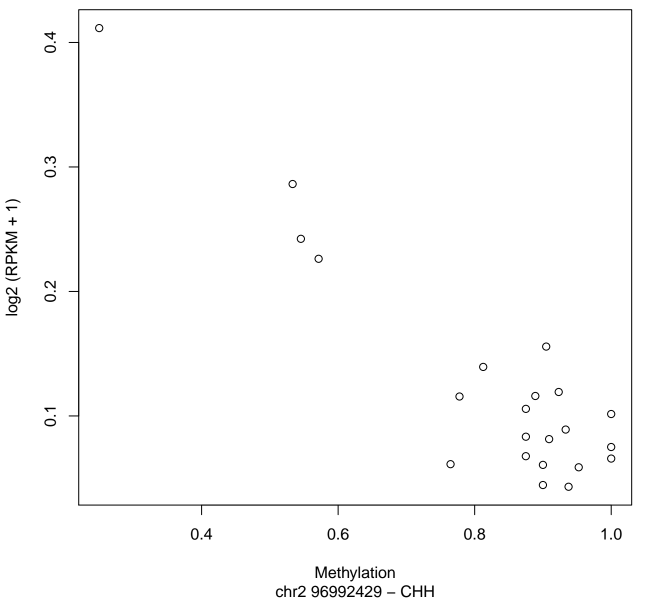
exon e941716 FDR 5.52e-06 SLC4A1



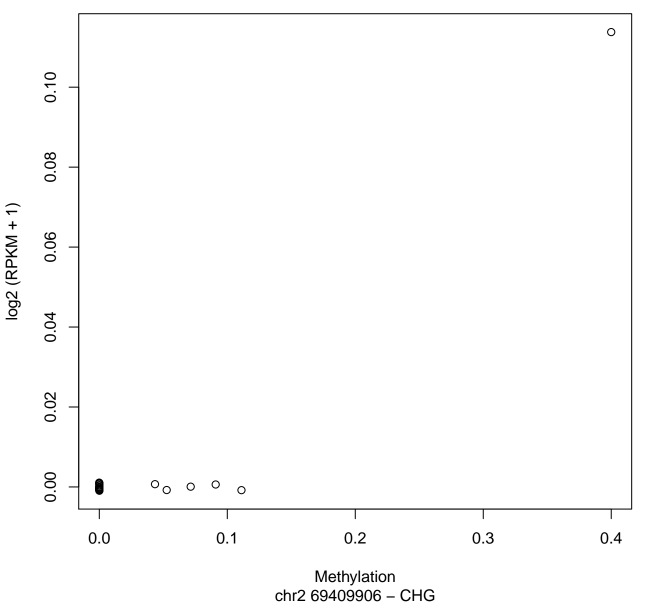
exon e107263 FDR 1.04e-05 PXDN



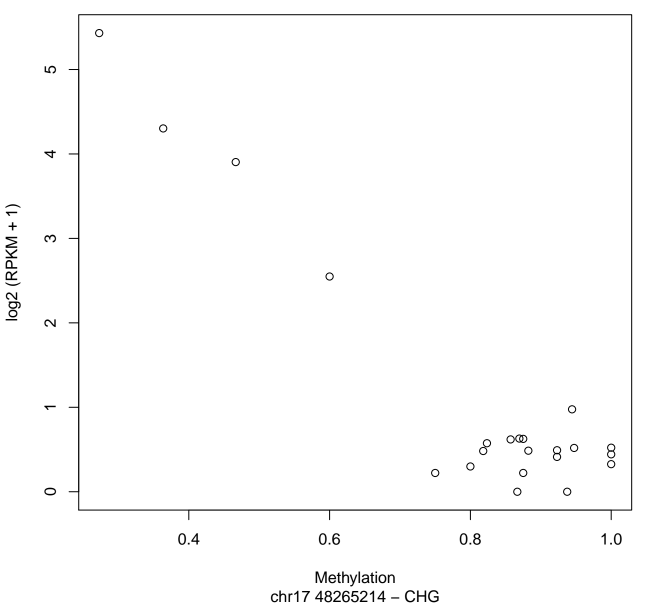
exon e138870 FDR 1.35e-05 ITPRIPL1



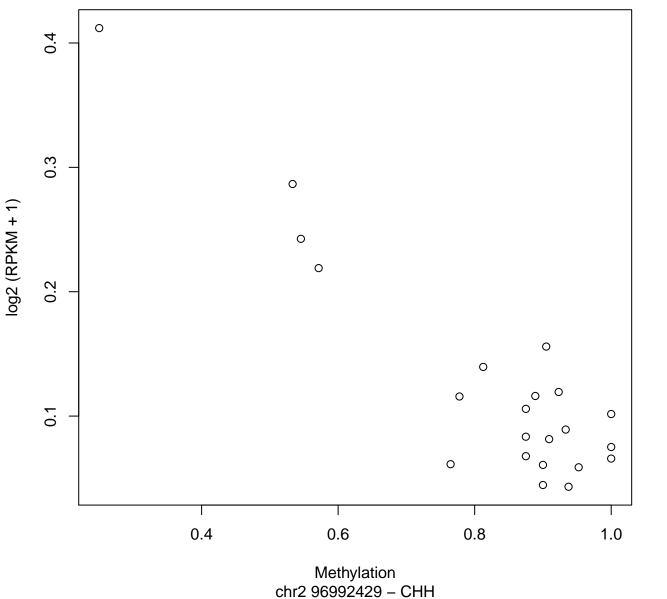
exon e1174300 FDR 6.13e-06 RNU6-1216P



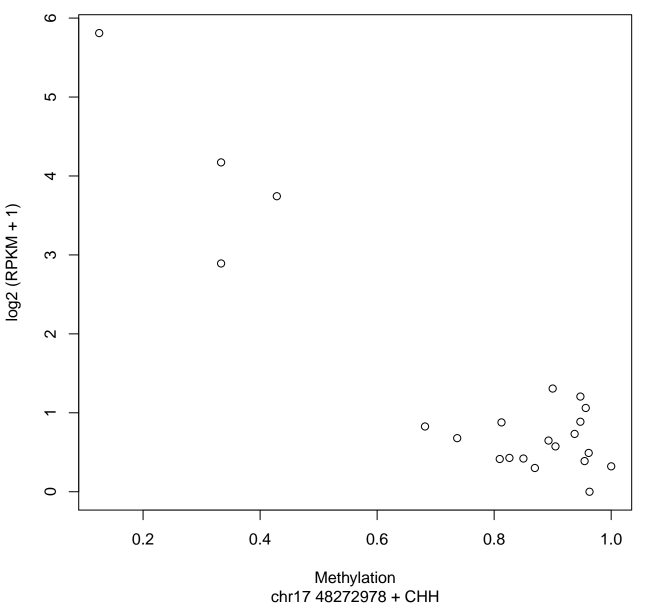
exon e948289 FDR 2.51e-06 COL1A1



exon e138872 FDR 1.57e-05 ITPRIPL1



exon e948265 FDR 1.32e-05 COL1A1

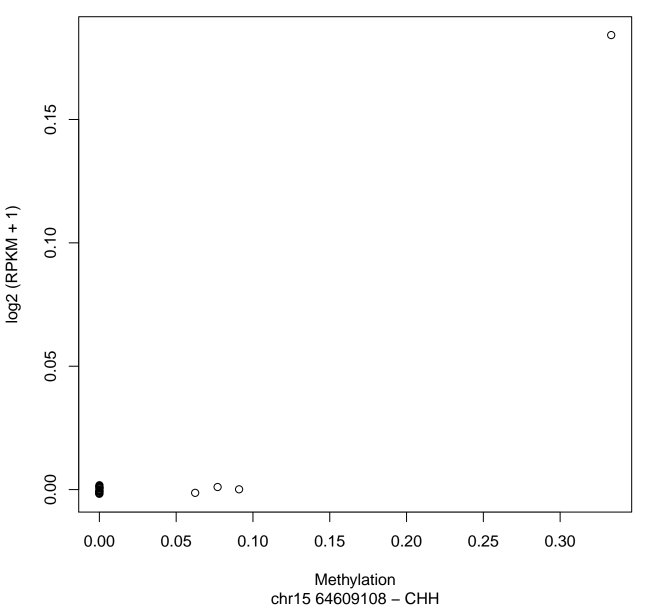


SNORA80 0.12 0 0 0.10 0.08 0 0 log2 (RPKM + 1) 0 90.0 0.04 0 0.02 0.00 0 0.00 0.02 0.04 0.06 80.0 0.10

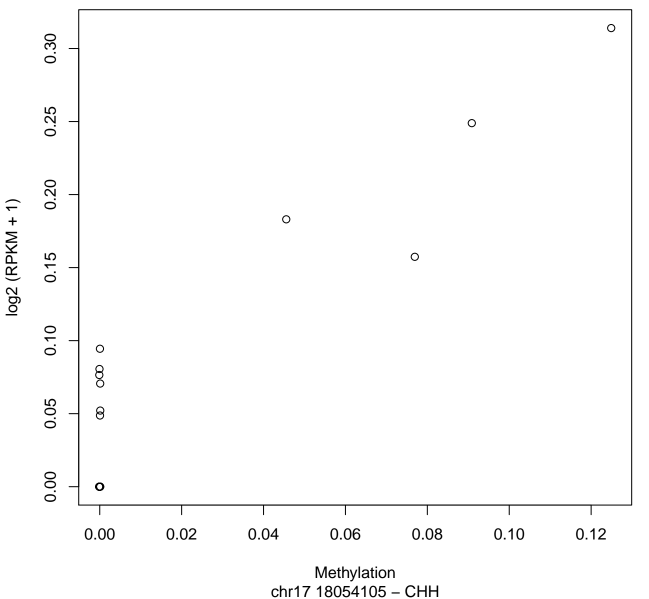
Methylation chr21 33749345 – CHH

exon e1184489 FDR 1.62e-05

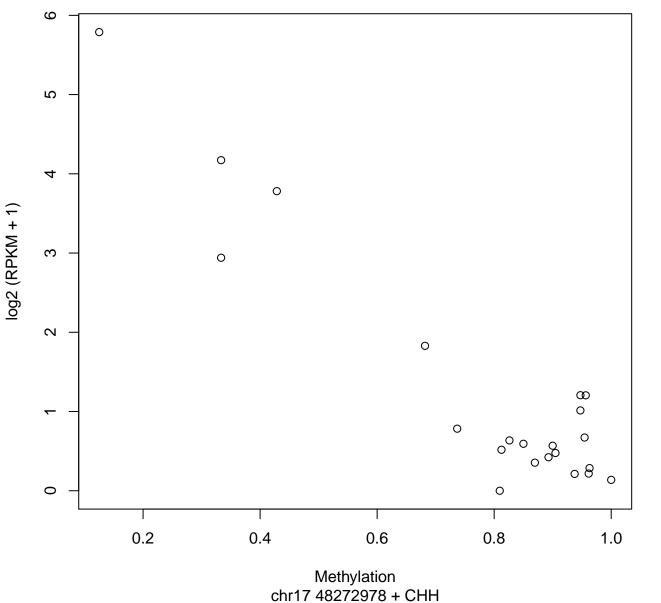
exon e823693 FDR 3.03e-06 CSNK1G1



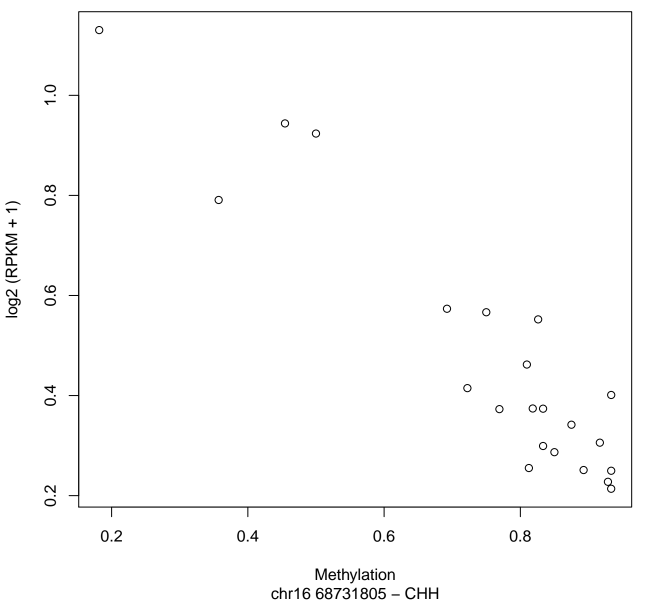
exon e919219 FDR 1.12e-05 MYO15A



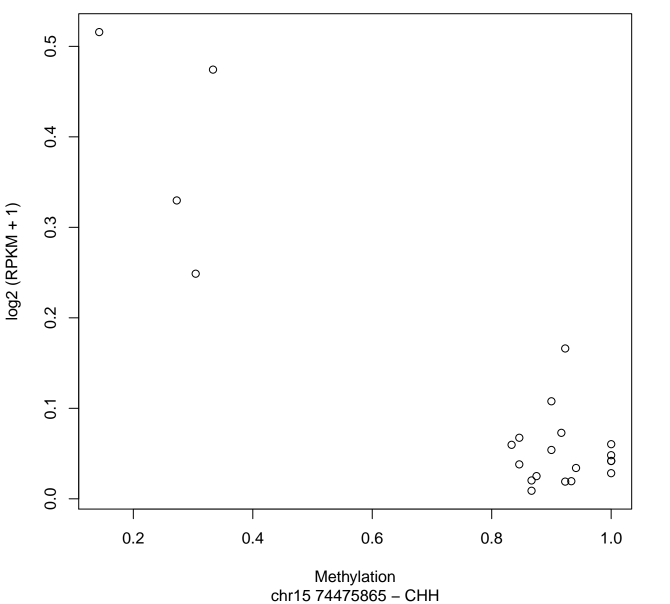
exon e948256 FDR 2.89e-06 COL1A1



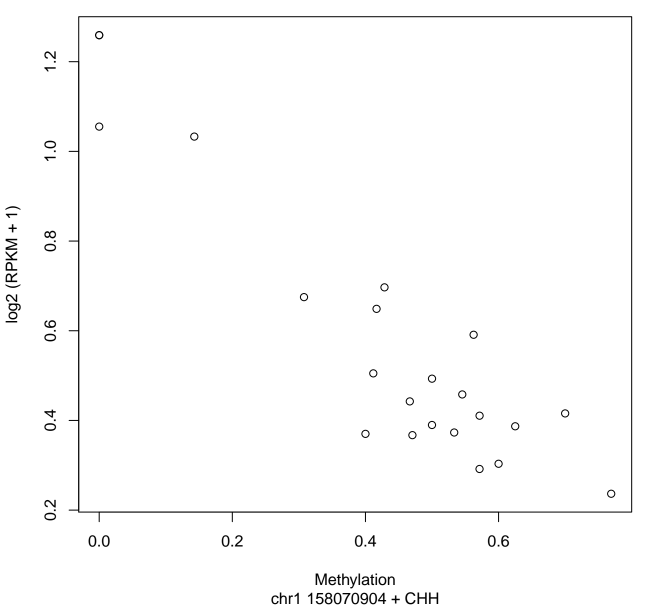
exon e889069 FDR 1.41e-06 CDH3



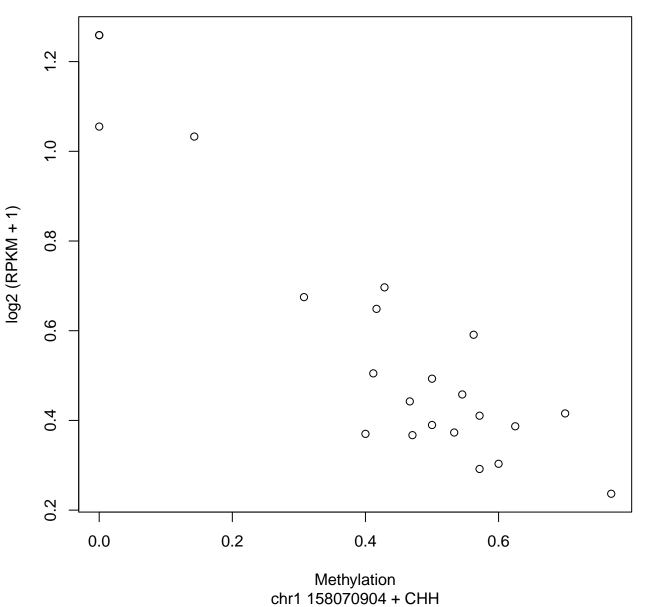
exon e830473 FDR 2.05e-05 STRA6



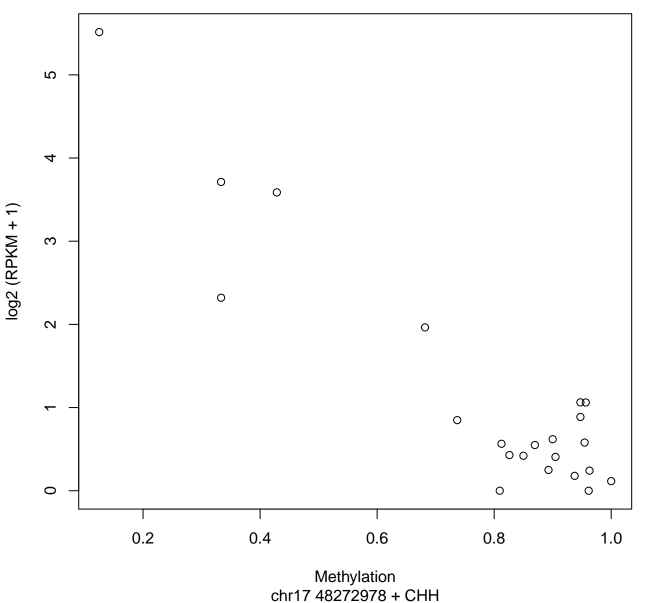
exon e74362 FDR 4.72e-06 KIRREL



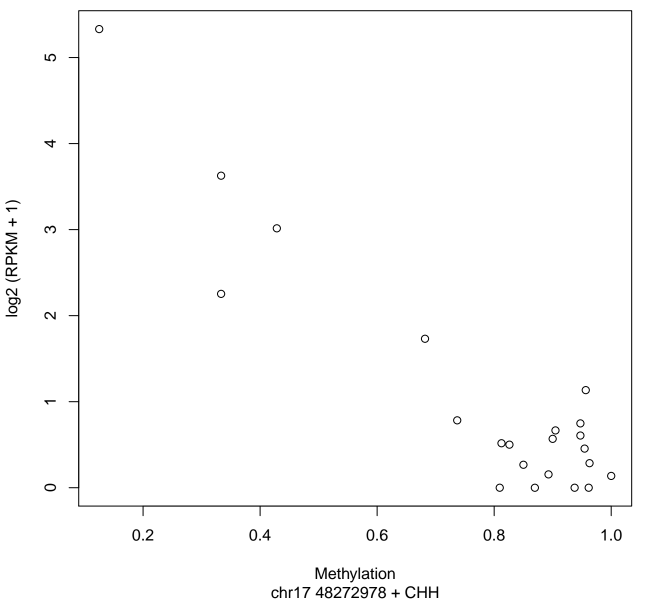
exon e74388 FDR 4.72e-06 KIRREL



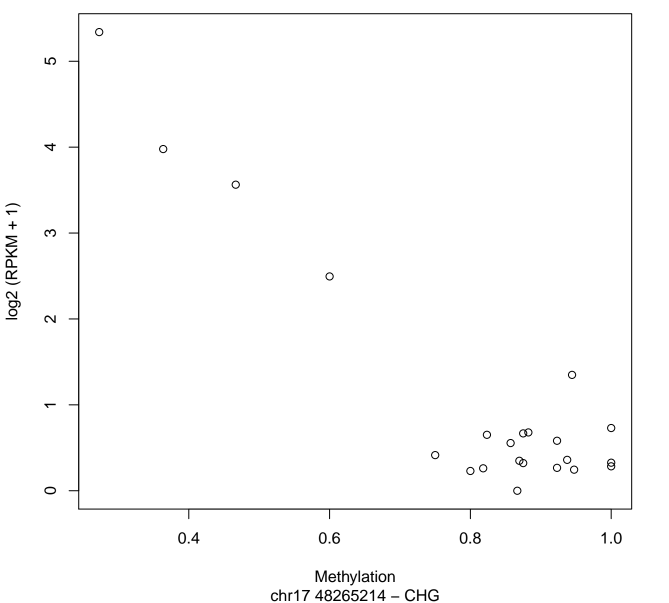
exon e948257 FDR 9.17e-06 COL1A1



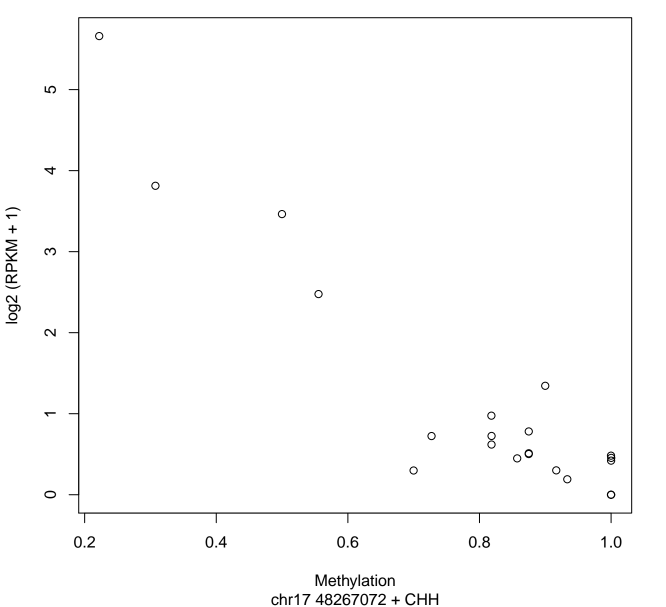
exon e948258 FDR 6.85e-06 COL1A1



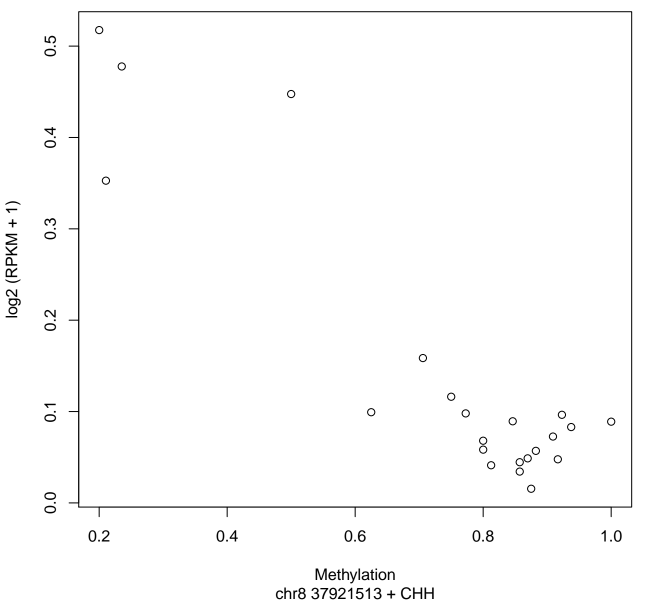
exon e948290 FDR 1.08e-05 COL1A1



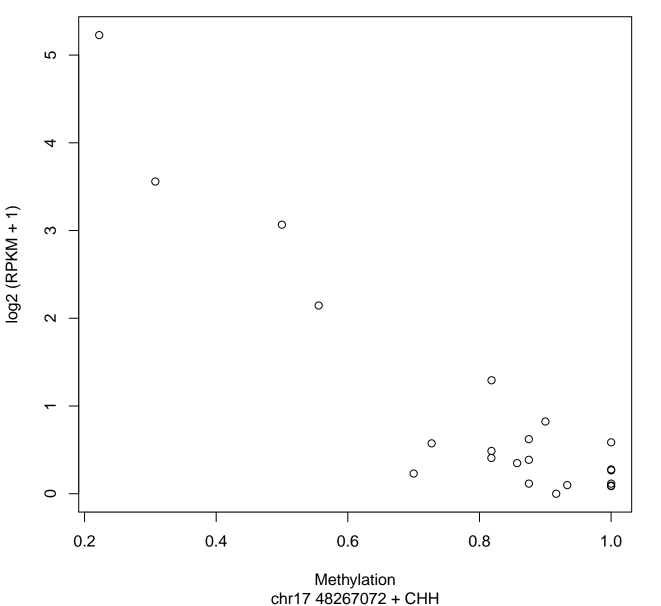
exon e948281 FDR 4.15e-06 COL1A1



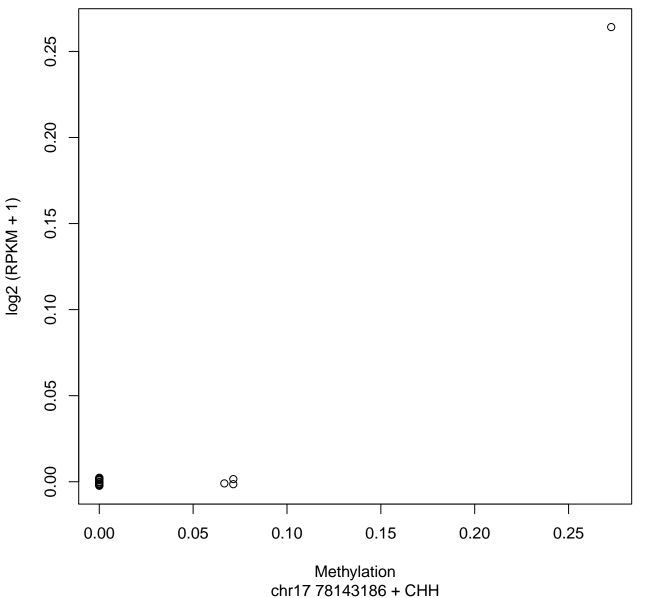
exon e487934 FDR 2.83e-05 KB-1836B5.1



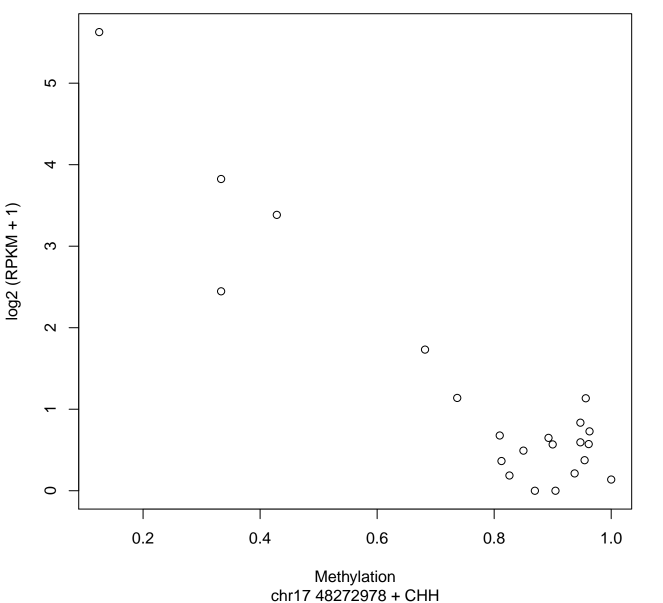
exon e948279 FDR 8.39e-06 COL1A1



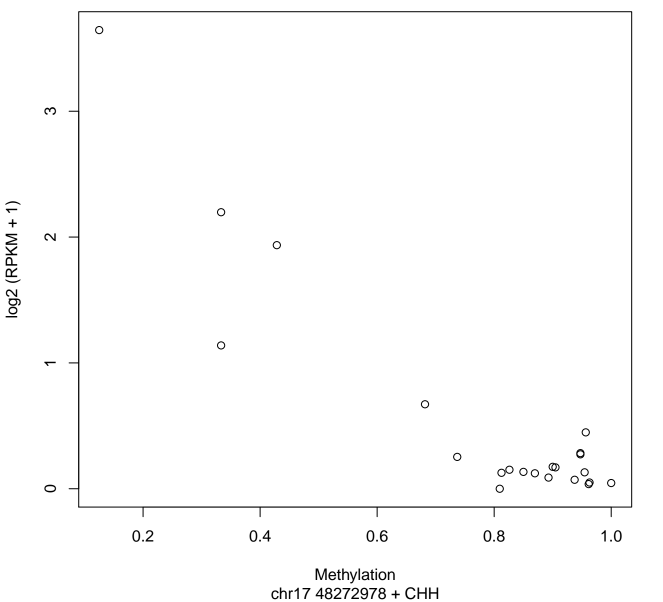
exon e970554 FDR 1.46e-05 CARD14



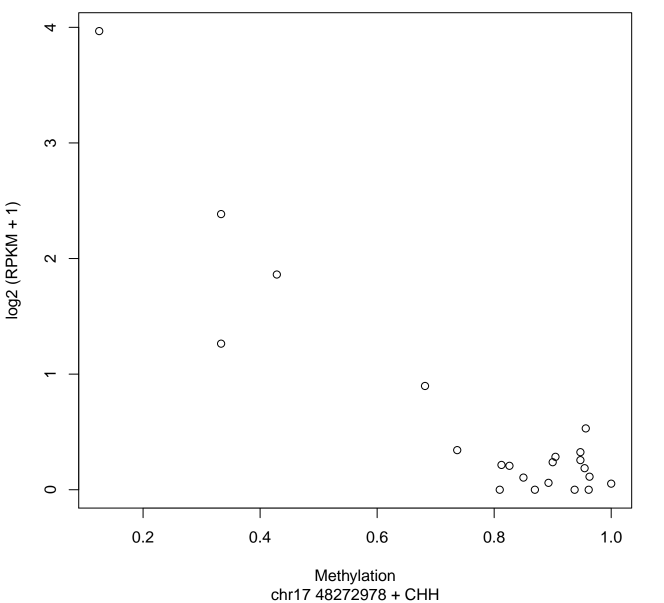
exon e948261 FDR 3.96e-06 COL1A1



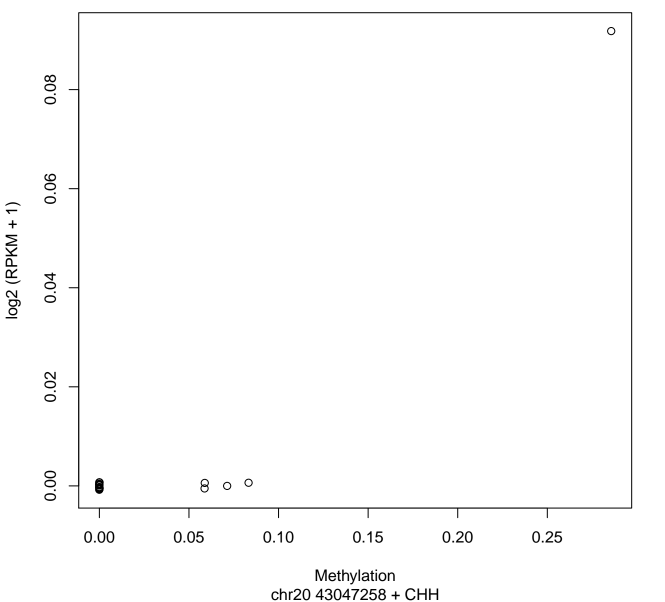
exon e948325 FDR 1.83e-05 COL1A1



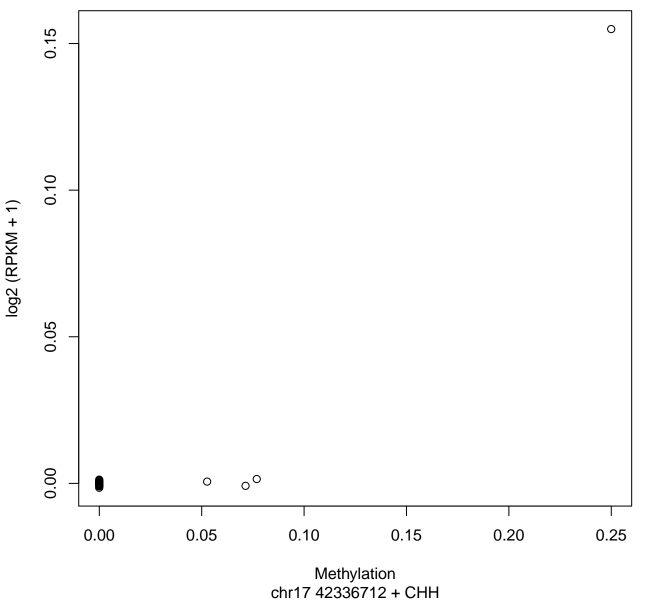
exon e948326 FDR 1.78e-05 COL1A1



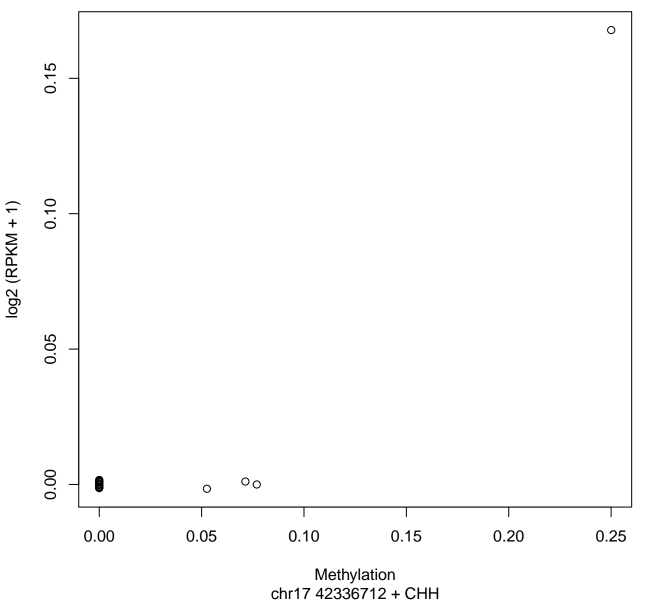
exon e1082628 FDR 3.98e-05 HNF4A



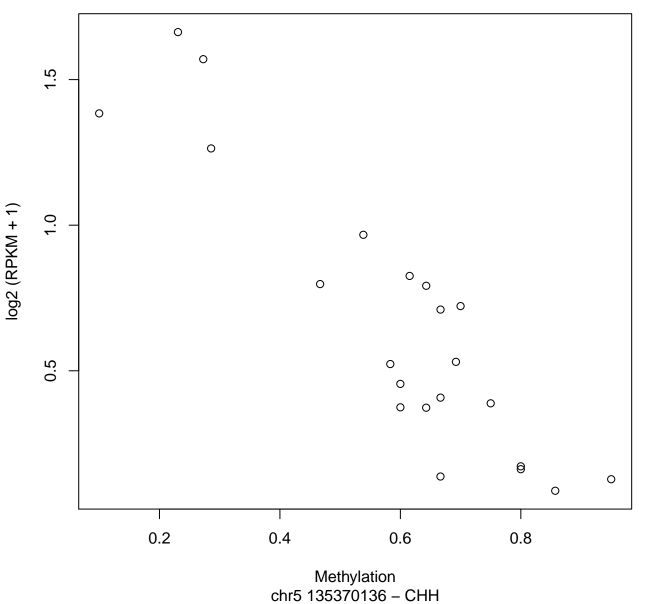
exon e941717 FDR 3.68e-05 SLC4A1



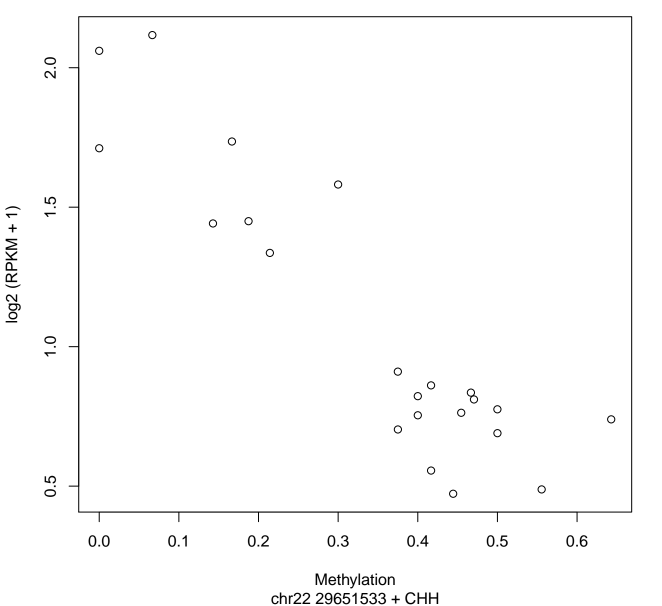
exon e941739 FDR 3.68e-05 SLC4A1



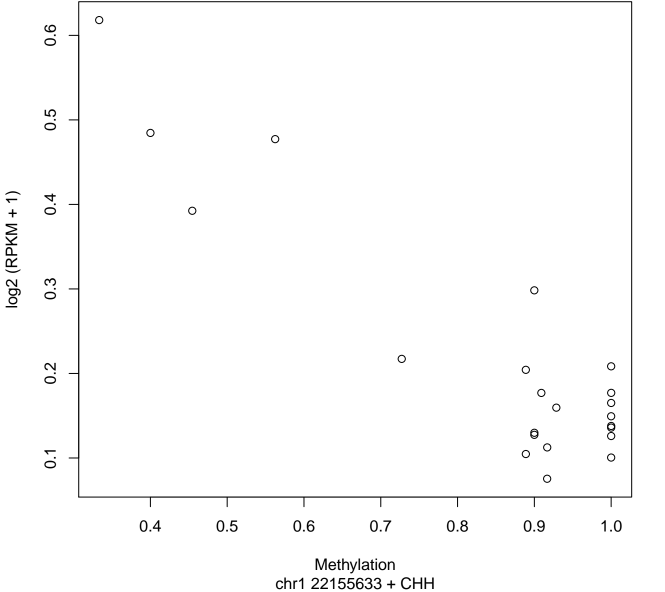
exon e346827 FDR 5.64e-05 TGFBI



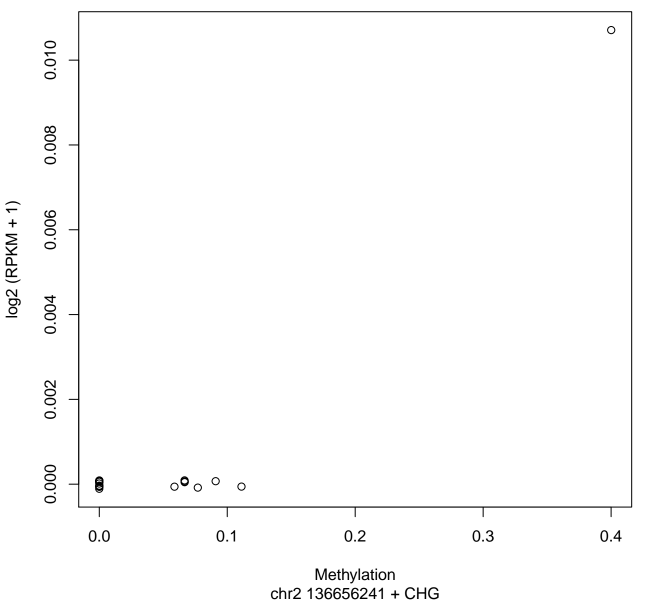
exon e1116172 FDR 4.32e-05 EMID1



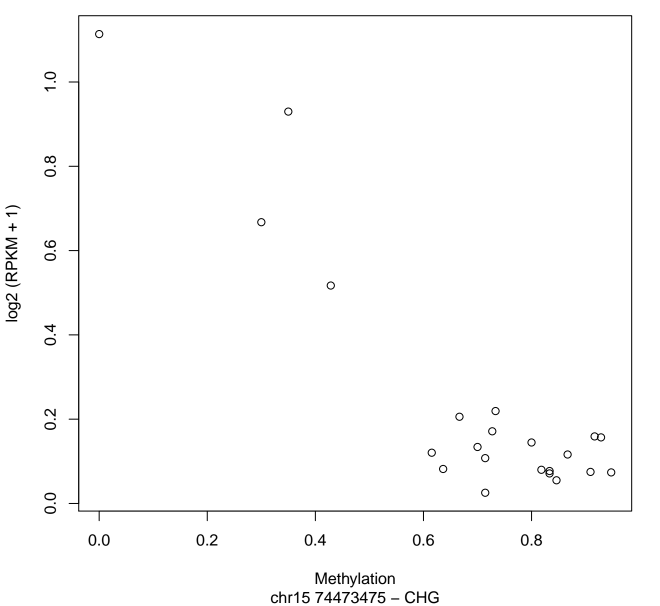
exon e15418 FDR 3.43e-05 HSPG2



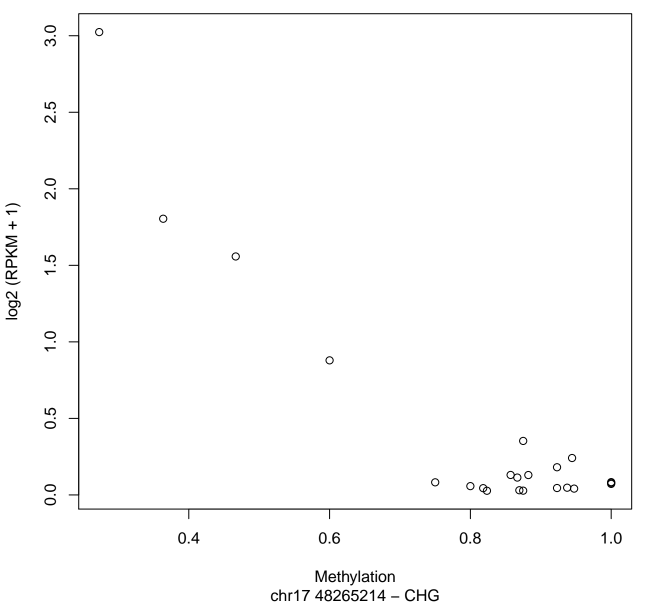
exon e152524 FDR 4.49e-05 AC011999.1



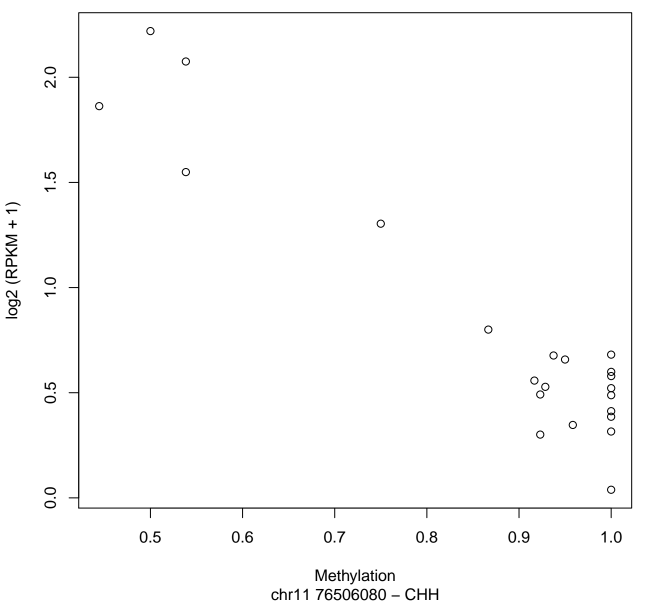
exon e830413 FDR 6.85e-05 STRA6



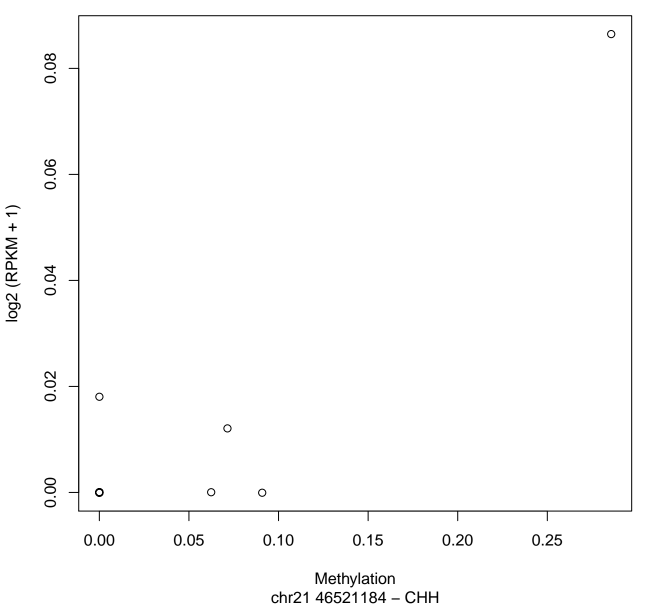
exon e948297 FDR 1.04e-05 COL1A1



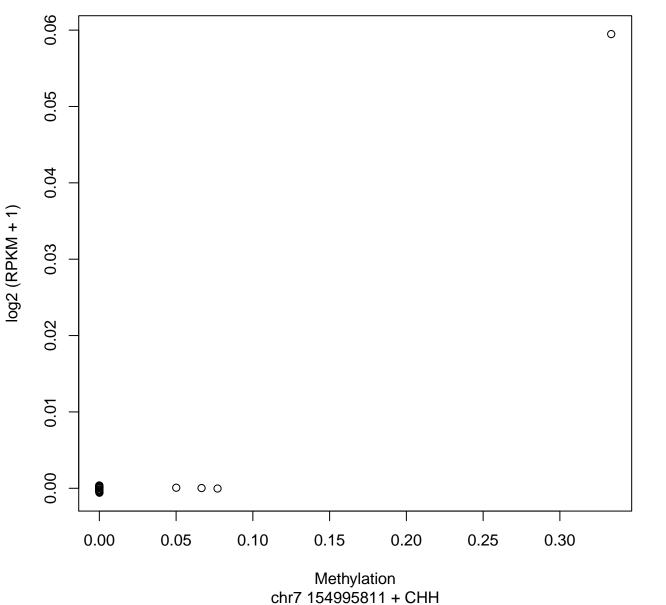
exon e648977 FDR 2.59e-07 TSKU



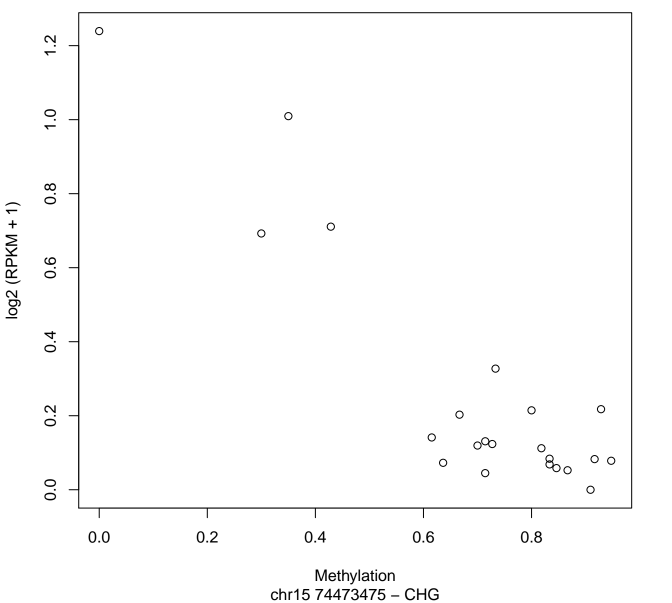
exon e1104741 FDR 4.47e-05 RP5-1023B21.1



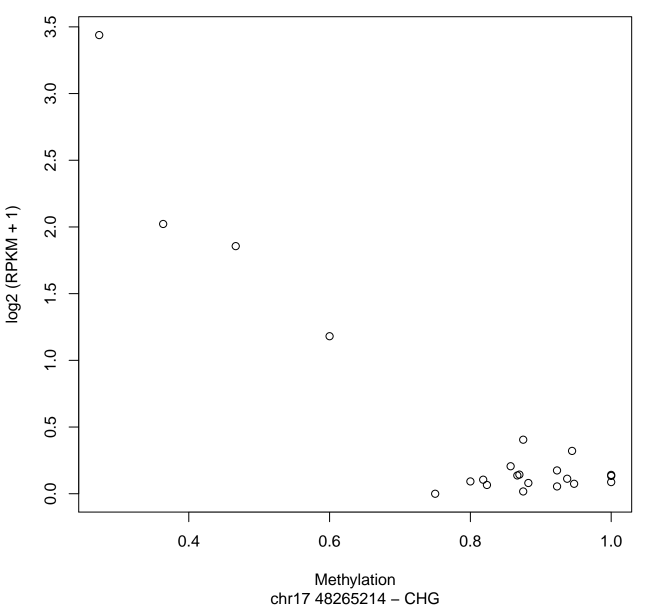
exon e474470 FDR 1.54e-07 AC099552.3



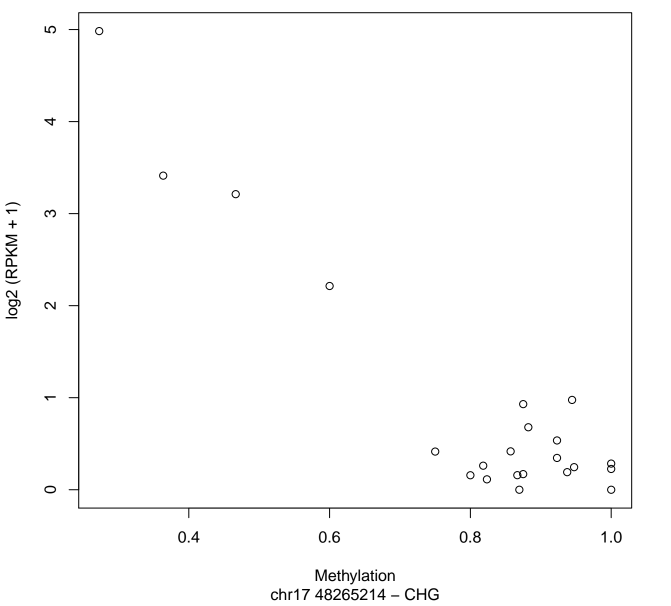
exon e830451 FDR 5.48e-05 STRA6



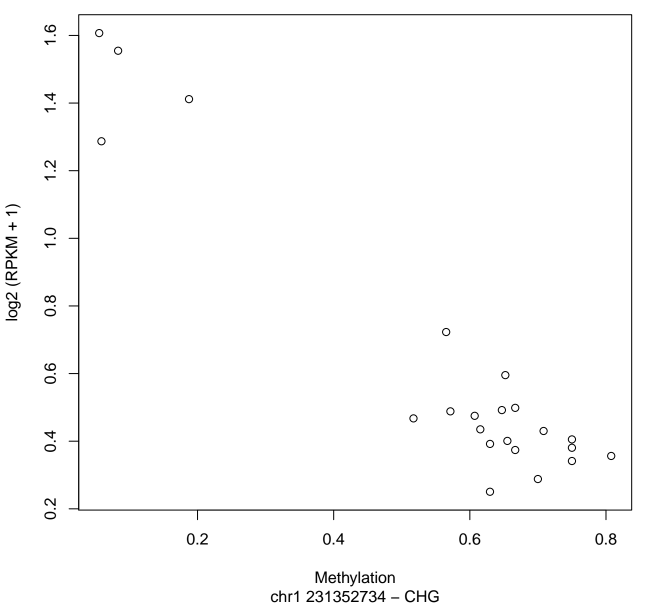
exon e948298 FDR 1.18e-05 COL1A1



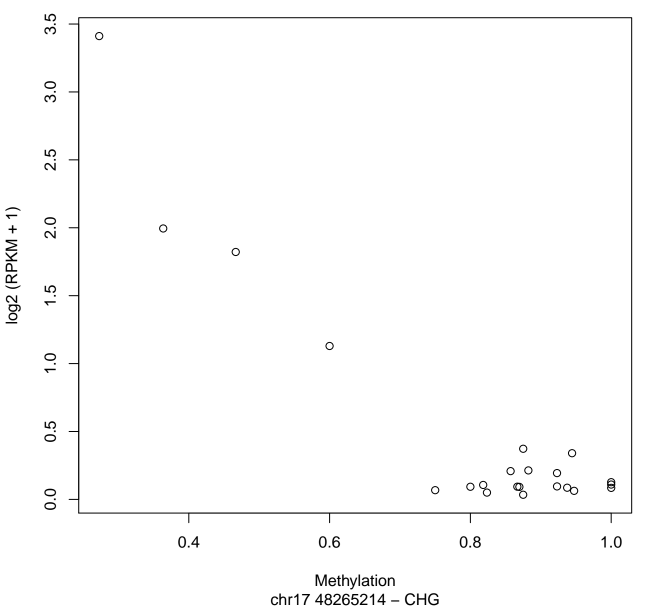
exon e948286 FDR 5.39e-06 COL1A1



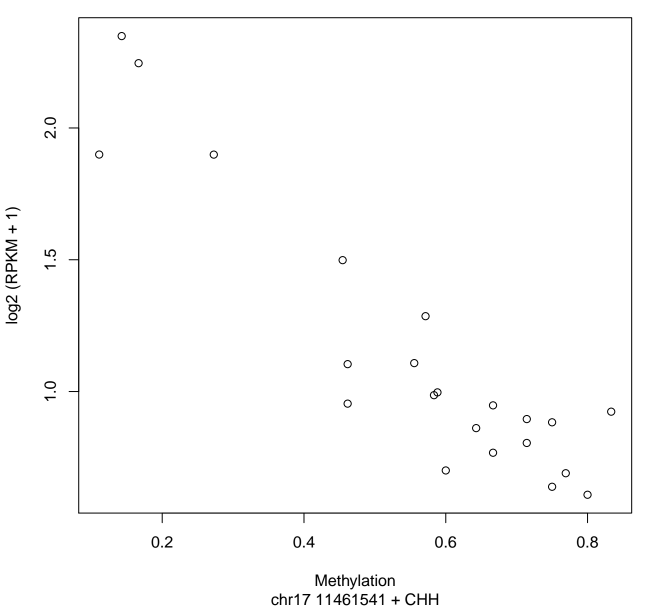
exon e101566 FDR 6.41e-08 TRIM67



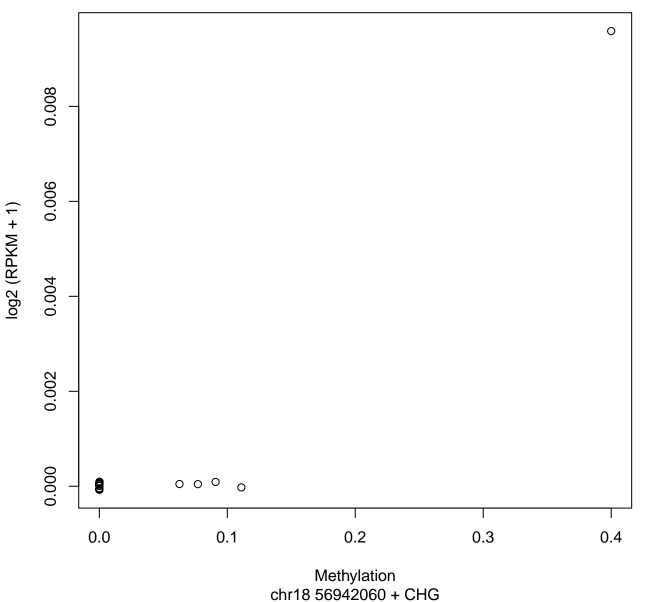
exon e948300 FDR 9.64e-06 COL1A1



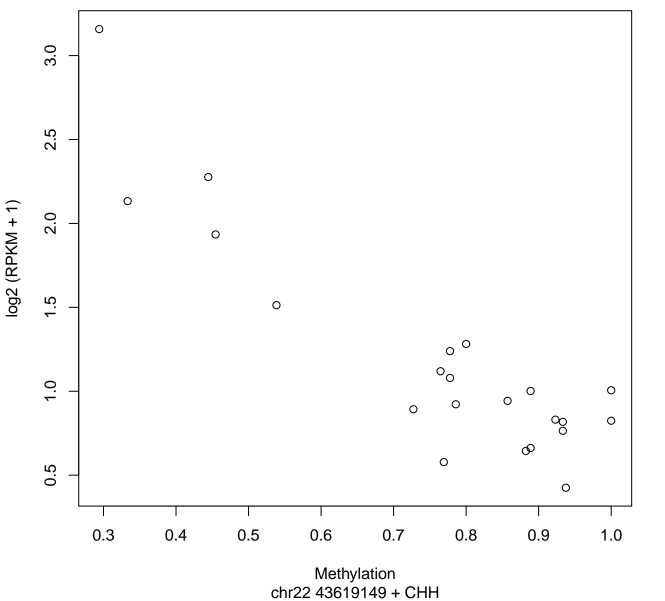
exon e915321 FDR 9.21e-06 SHISA6



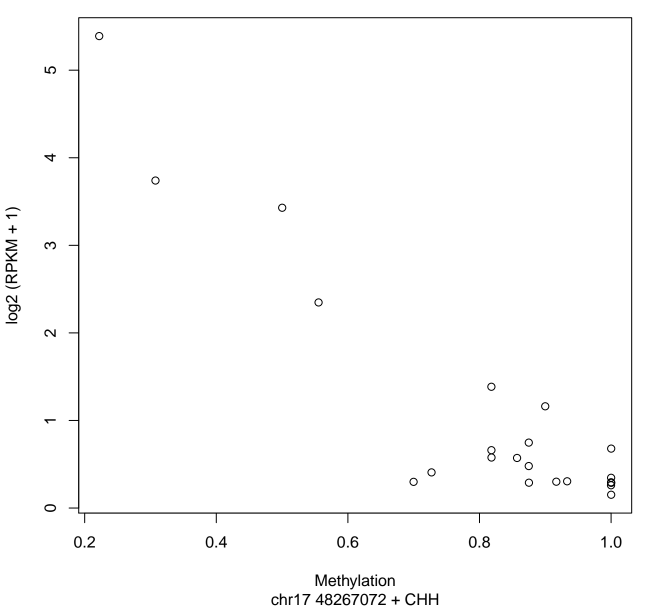
exon e992336 FDR 8.09e-06 CPLX4



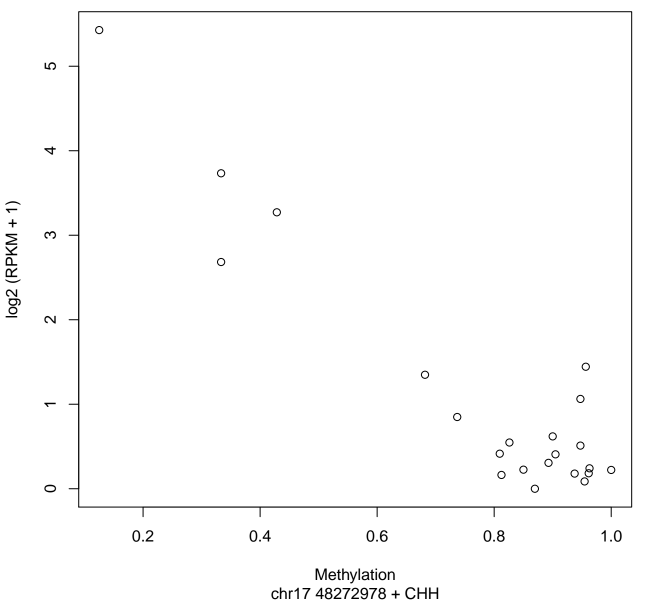
exon e1127696 FDR 9.03e-05 SCUBE1



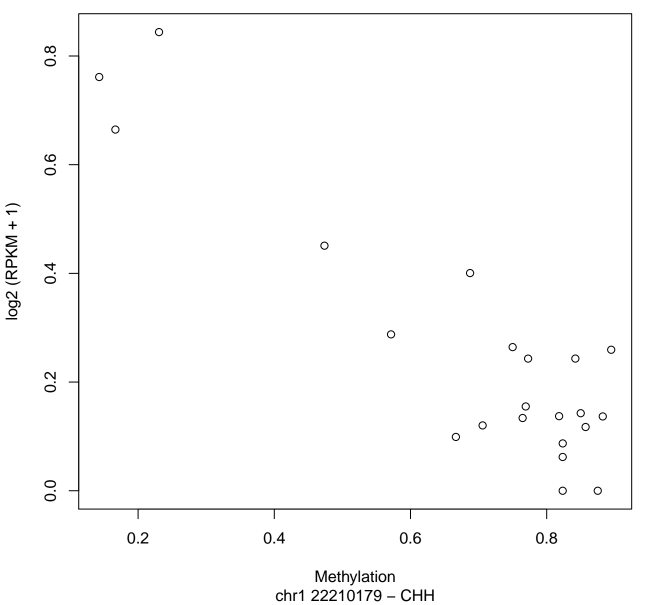
exon e948282 FDR 1.81e-05 COL1A1



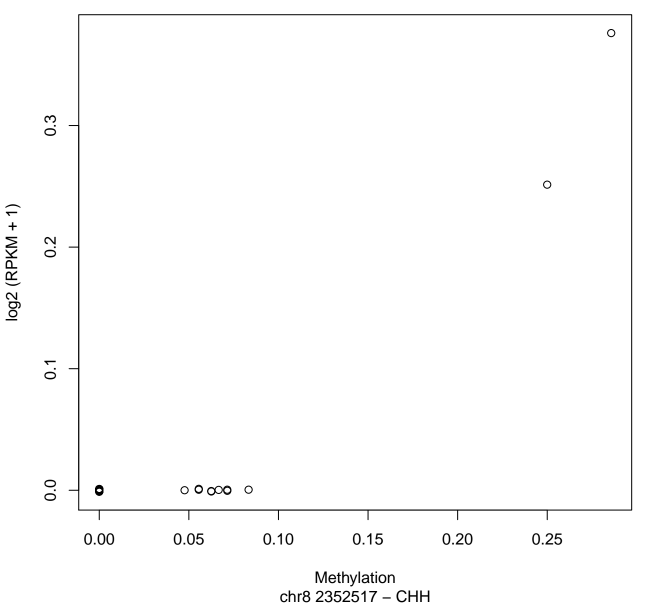
exon e948255 FDR 4.59e-06 COL1A1



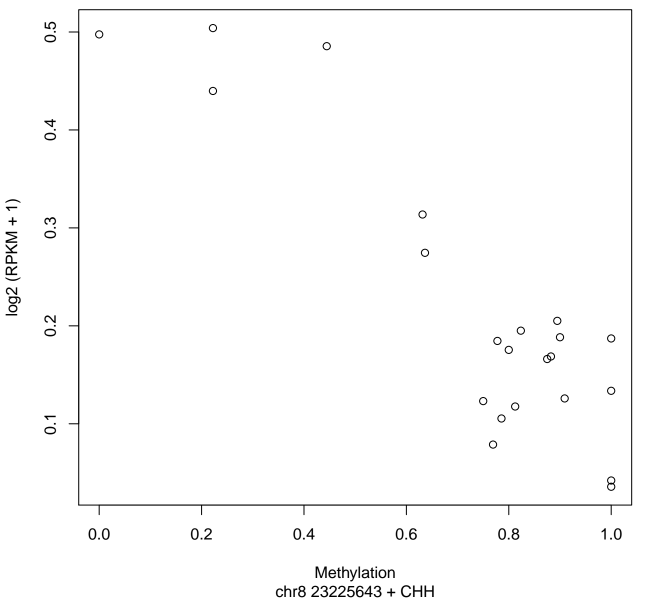
exon e15441 FDR 4.16e-05 HSPG2



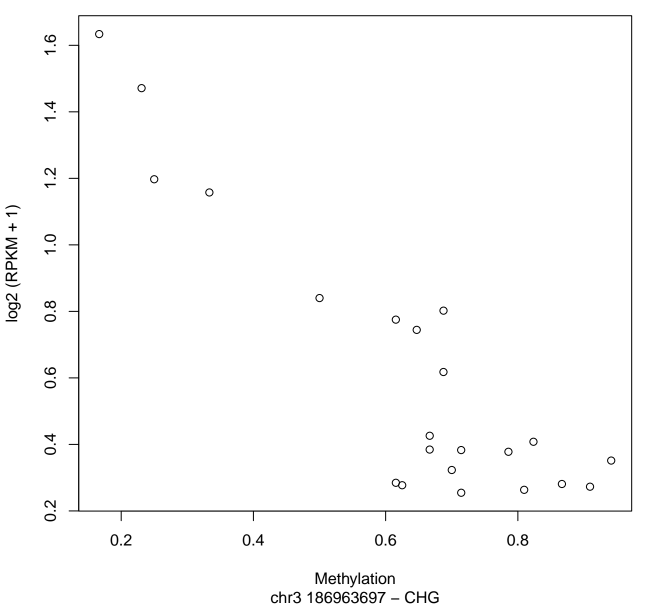
exon e476475 FDR 4.7e-05 CH17-31A6.1



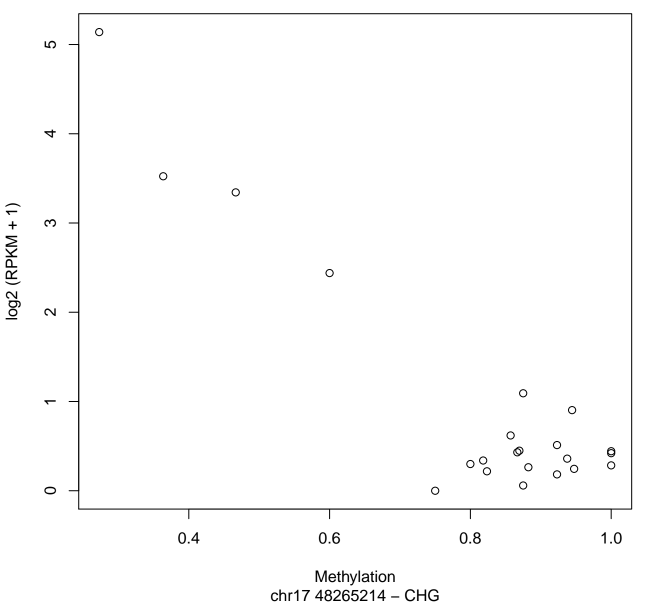
exon e483793 FDR 8.94e-05 LOXL2



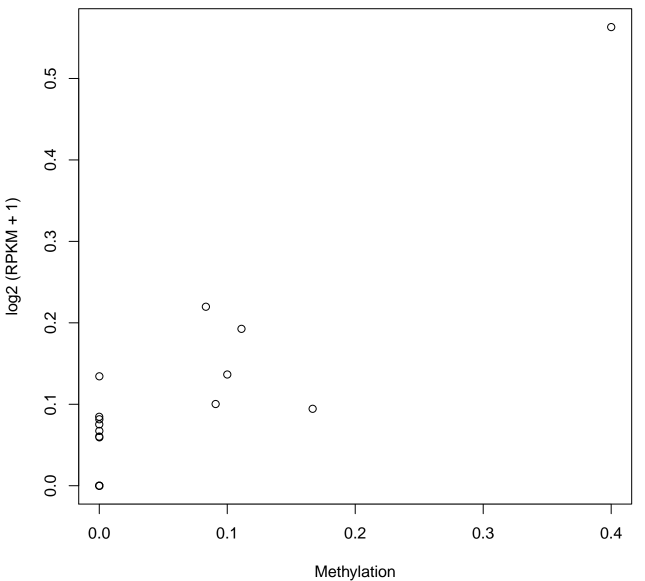
exon e264610 FDR 8.94e-05 MASP1



exon e948288 FDR 1.85e-05 COL1A1

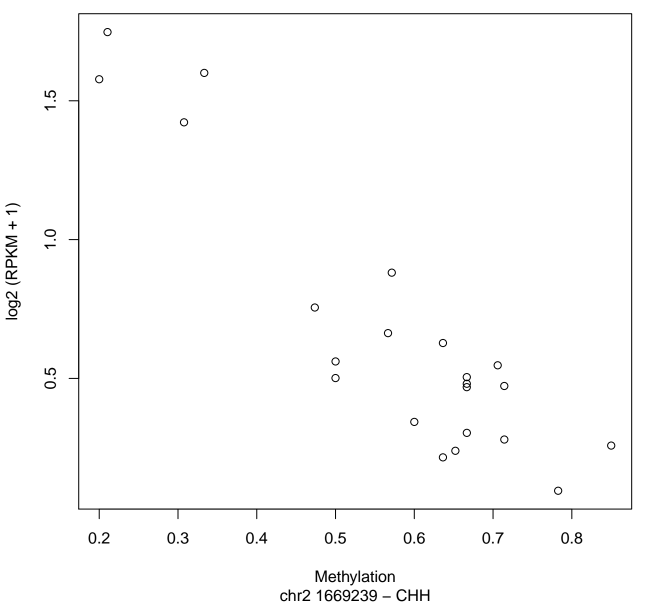


exon e566540 FDR 5.75e-05 MYO3A

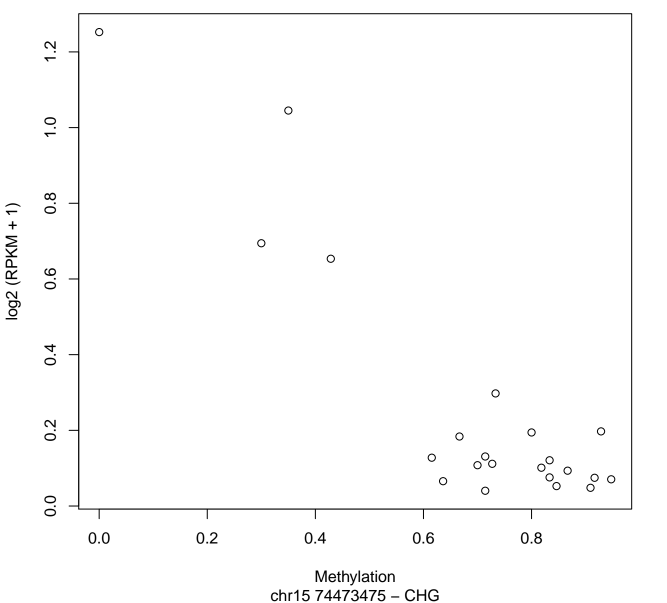


chr10 26482417 - CHG

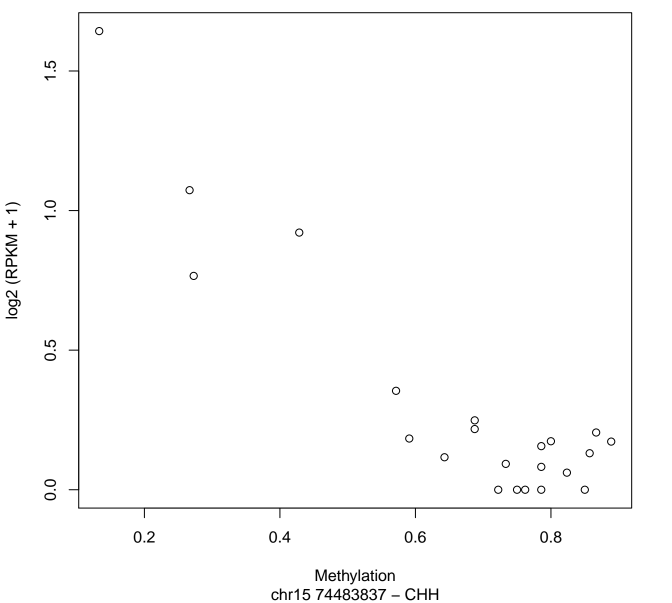
exon e107249 FDR 2.06e-05 PXDN



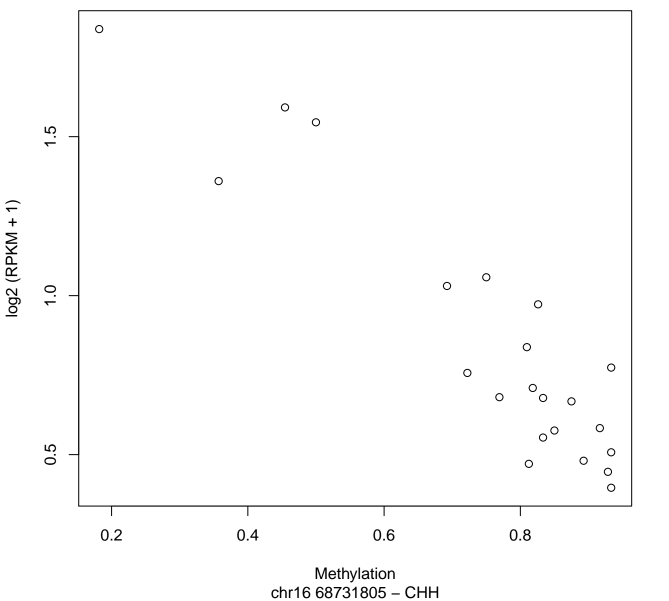
exon e830432 FDR 8.25e-05 STRA6



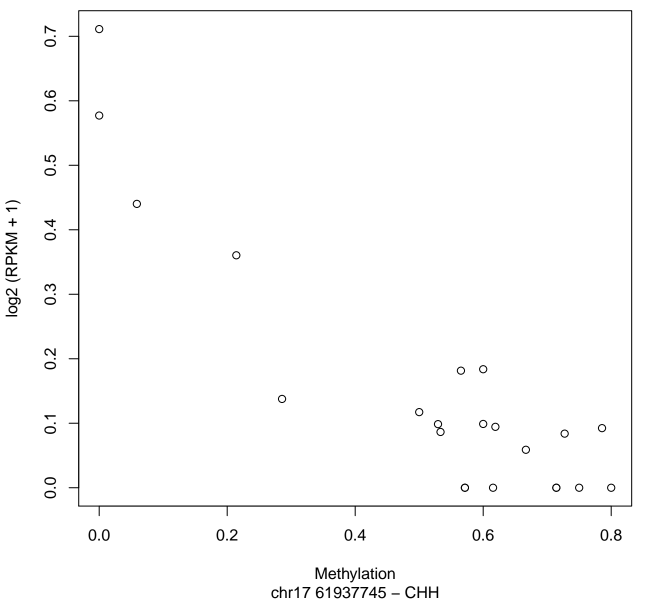
exon e830258 FDR 3.77e-05 STRA6



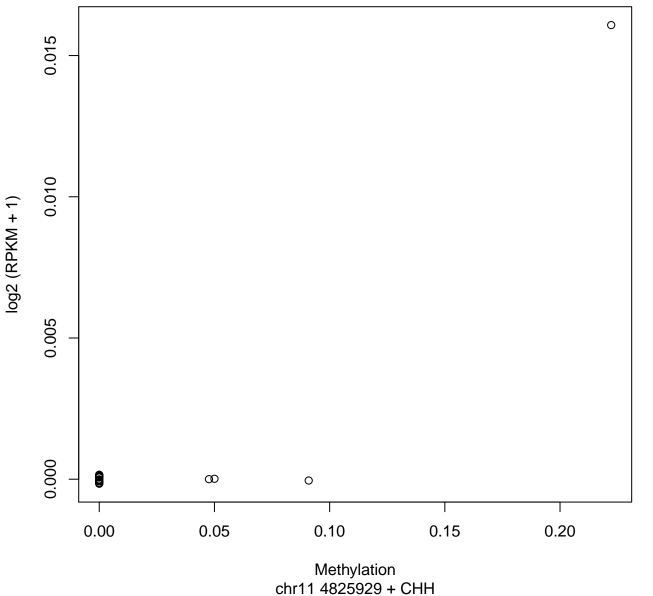
exon e889085 FDR 6.27e-06 CDH3



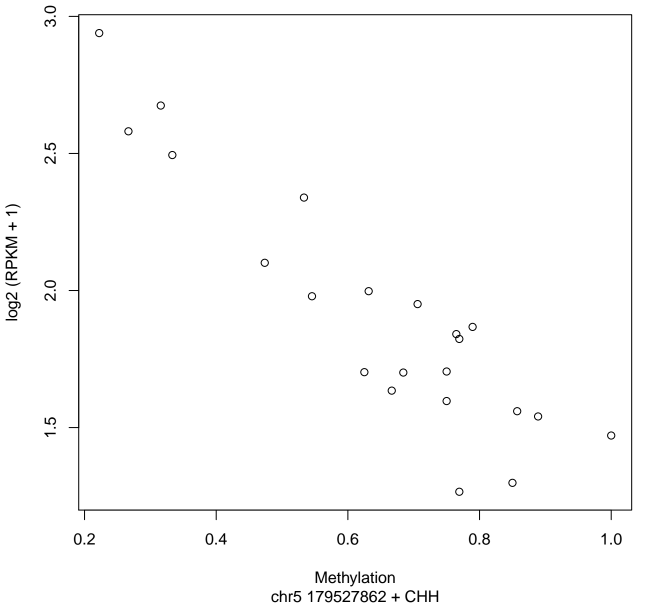
exon e957406 FDR 6.06e-05 TCAM1P



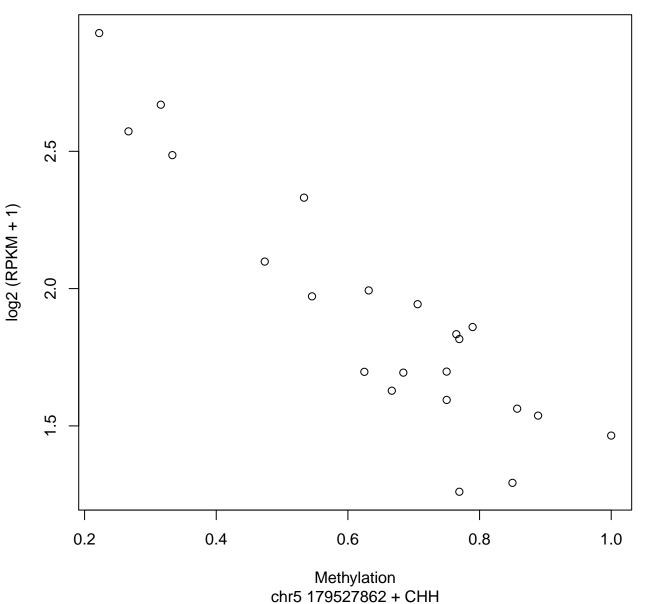
exon e607344 FDR 0.000154 OR52R1



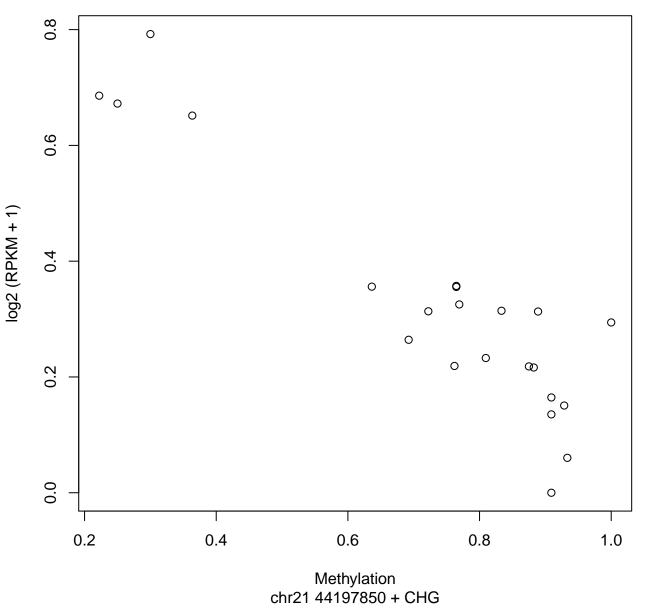
exon e366243 FDR 2.27e-05 RASGEF1C



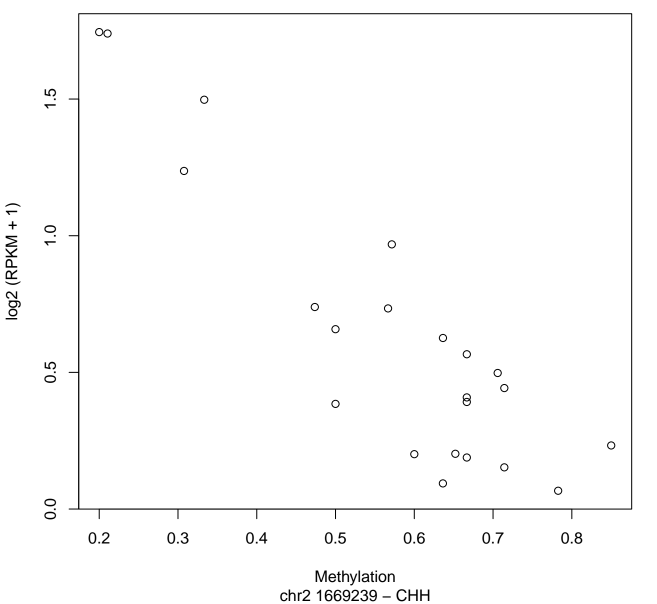
exon e366228 FDR 2.29e-05 RASGEF1C



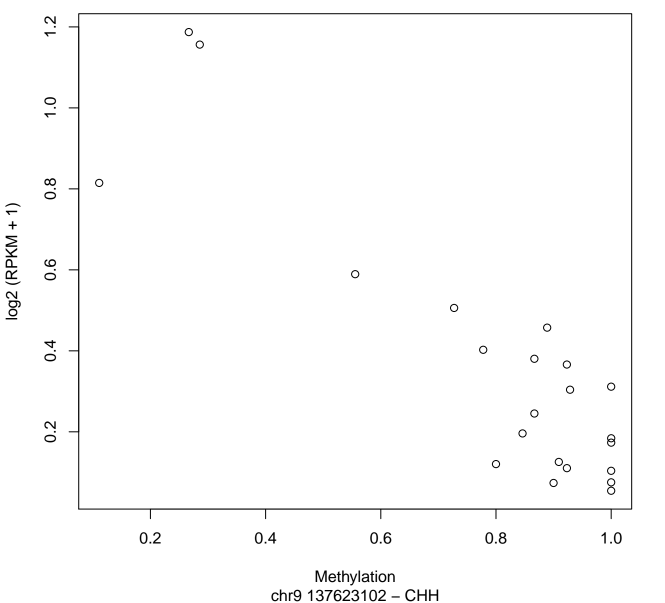
exon e1102605 FDR 1.61e-05 KB-51A8.1



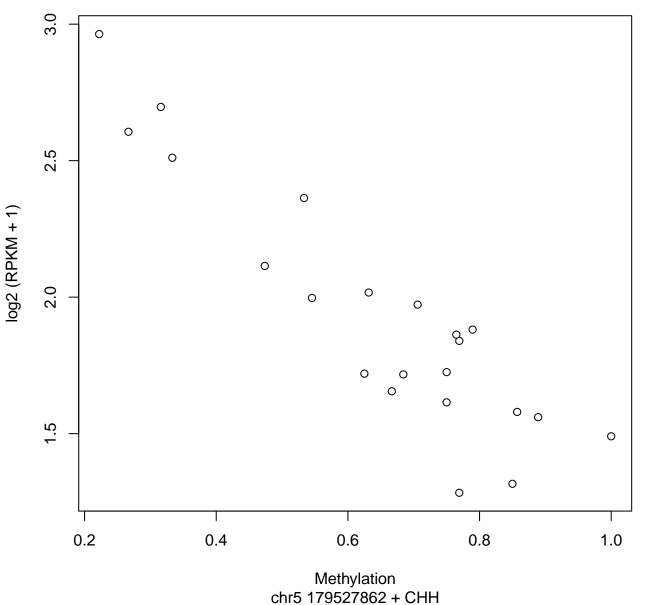
exon e107318 FDR 9.49e-05 PXDN



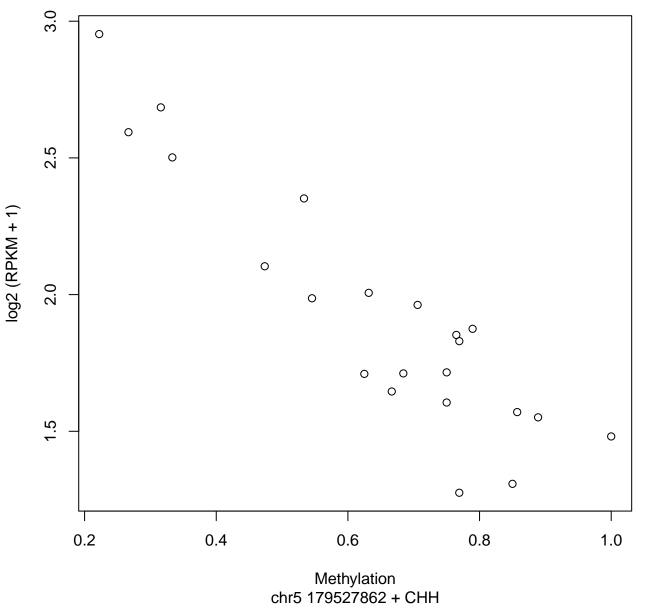
exon e554477 FDR 0.00015 COL5A1



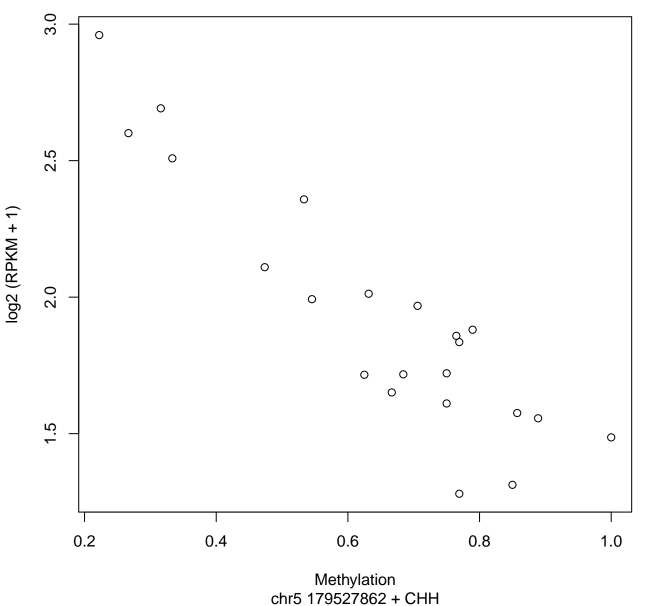
exon e366279 FDR 2.39e-05 RASGEF1C



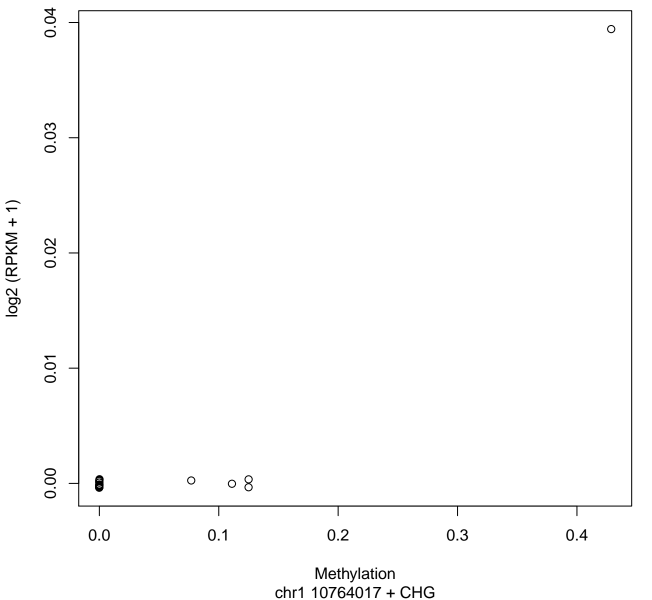
exon e366256 FDR 2.39e-05 RASGEF1C



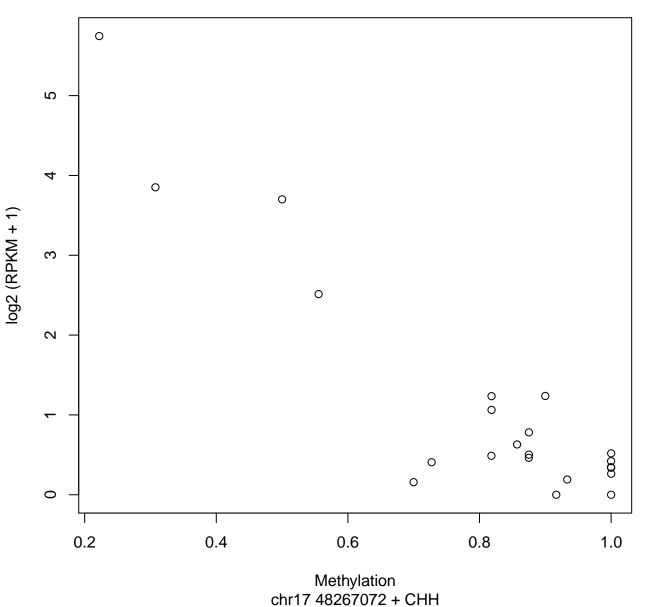
exon e366267 FDR 2.4e-05 RASGEF1C



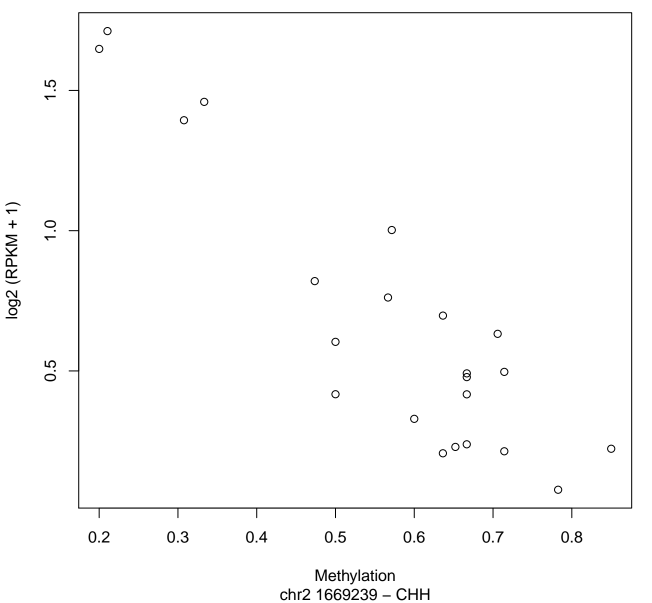
exon e8676 FDR 0.000129 CASZ1



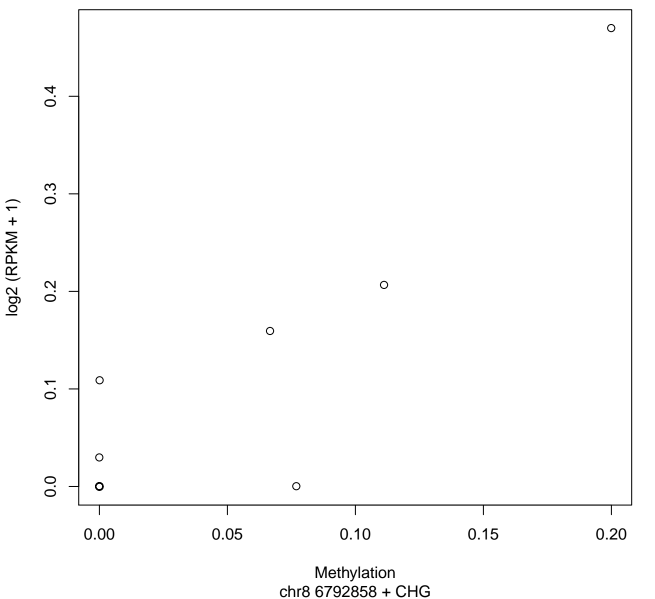
exon e948280 FDR 2.62e-05 COL1A1



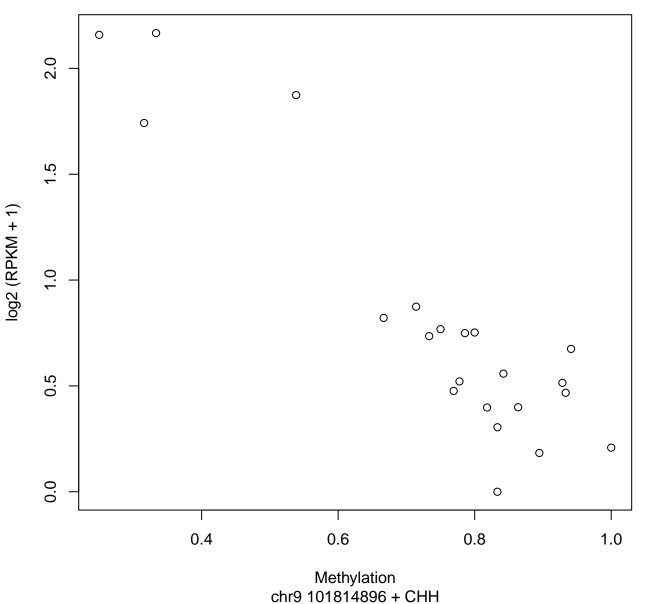
exon e107314 FDR 5.63e-05 PXDN



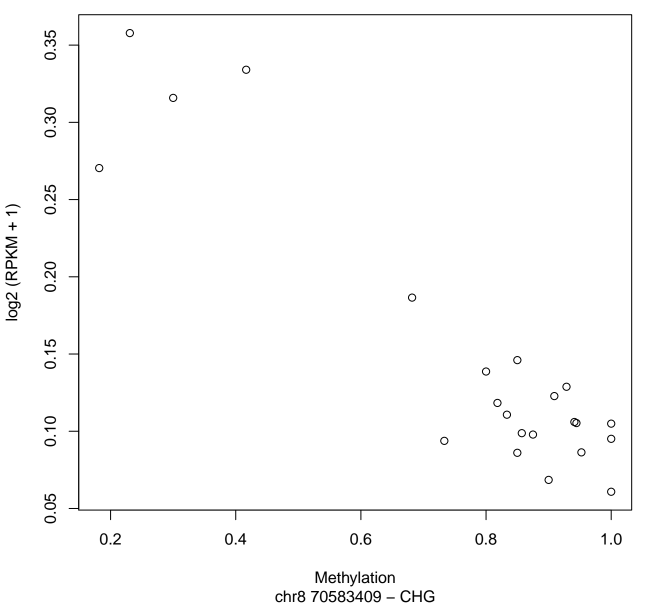
exon e477251 FDR 1.68e-05 DEFA4



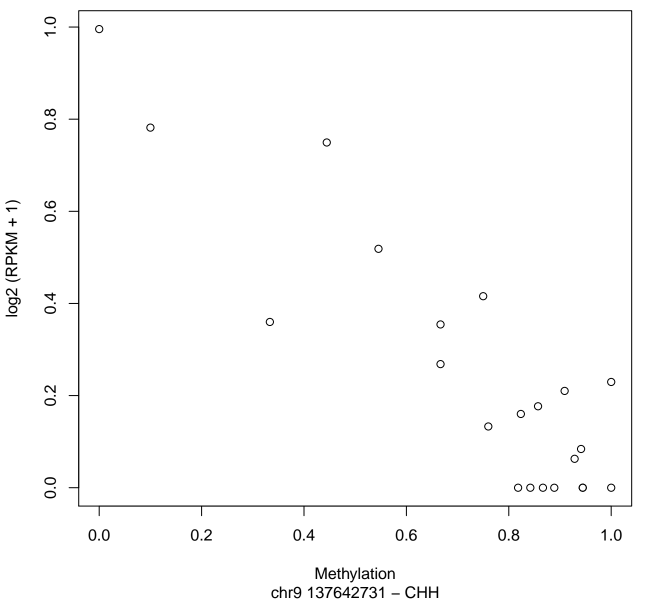
exon e539043 FDR 9.74e-06 COL15A1



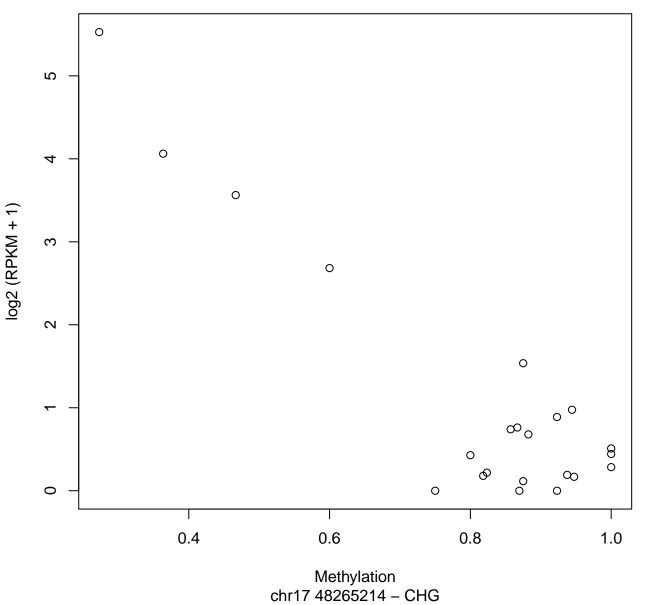
exon e496811 FDR 5.21e-06 SLCO5A1

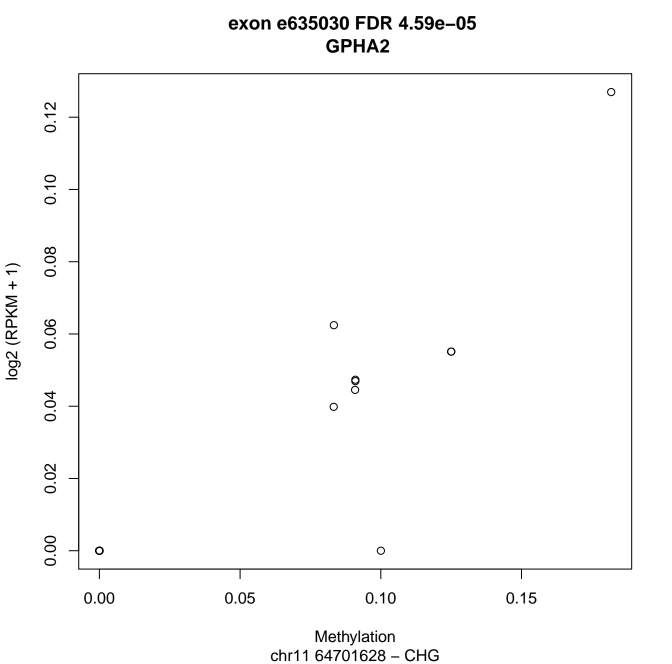


exon e554481 FDR 8.24e-05 COL5A1

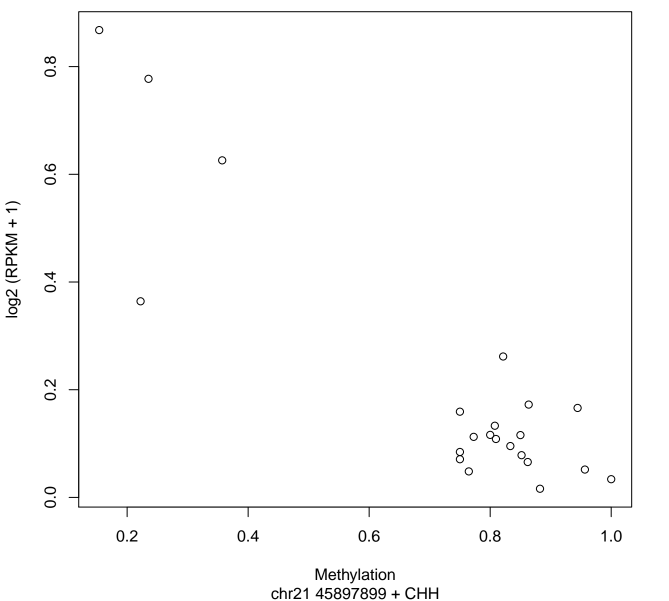


exon e948287 FDR 4.35e-05 COL1A1

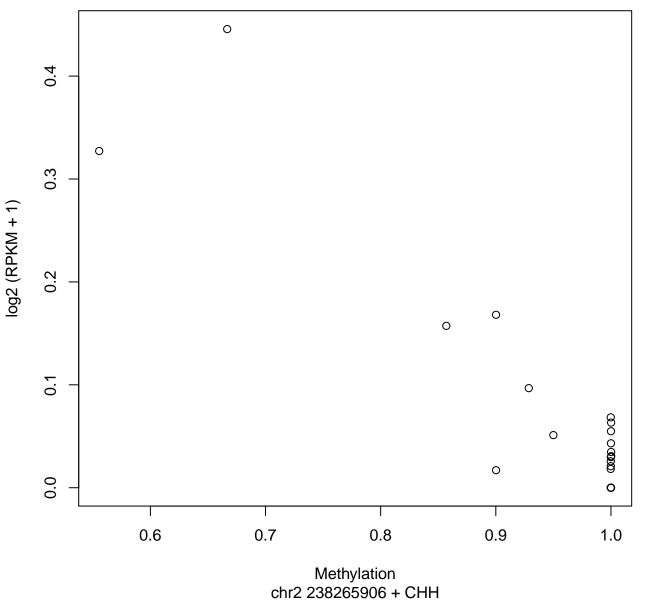




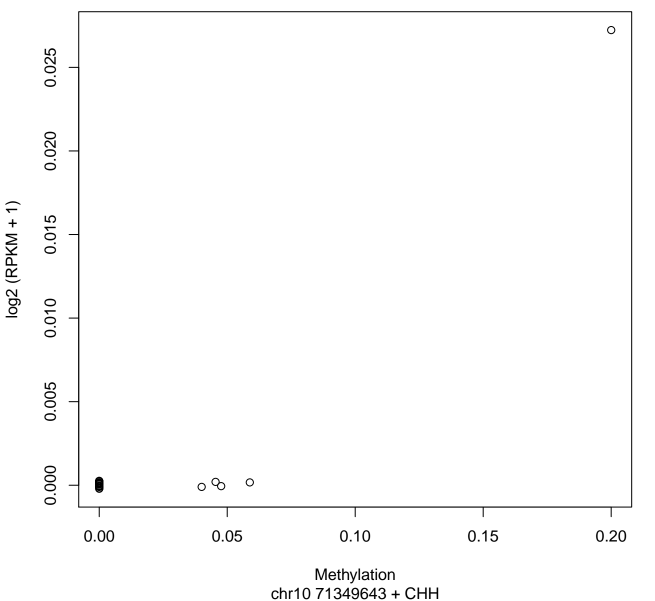
exon e1104115 FDR 0.000102 KB-68A7.1



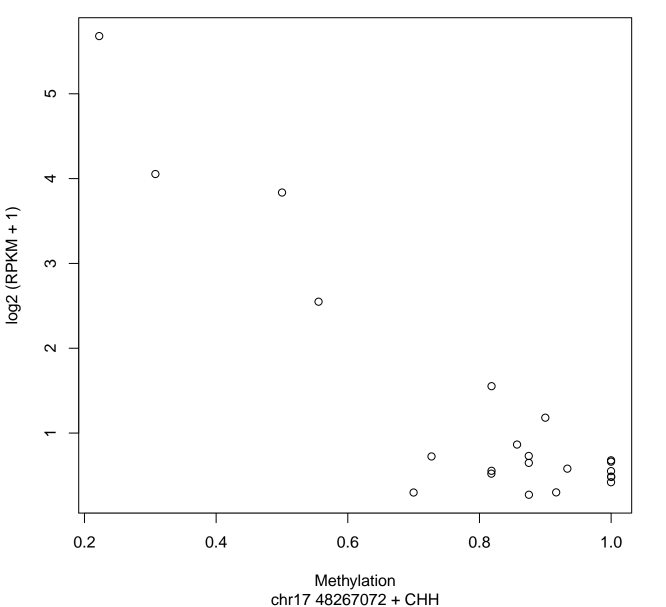
exon e191534 FDR 2.39e-05 COL6A3



exon e577505 FDR 4.32e-05 MTATP6P23



exon e948283 FDR 4.43e-05 COL1A1



exon e604638 FDR 3.1e-05 LSP1

