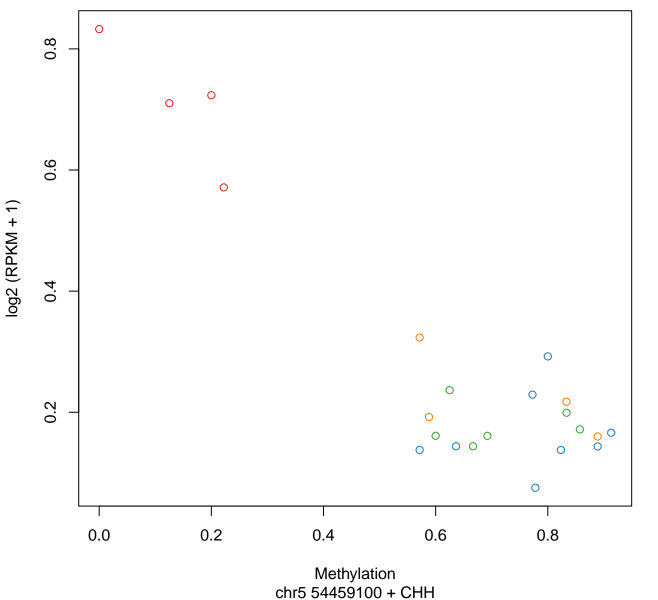
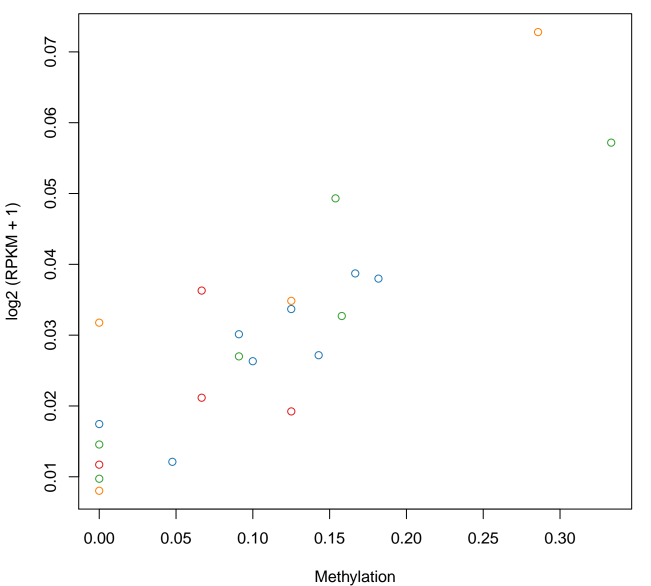
## gene 6282 FDR 0.000155 GPX8

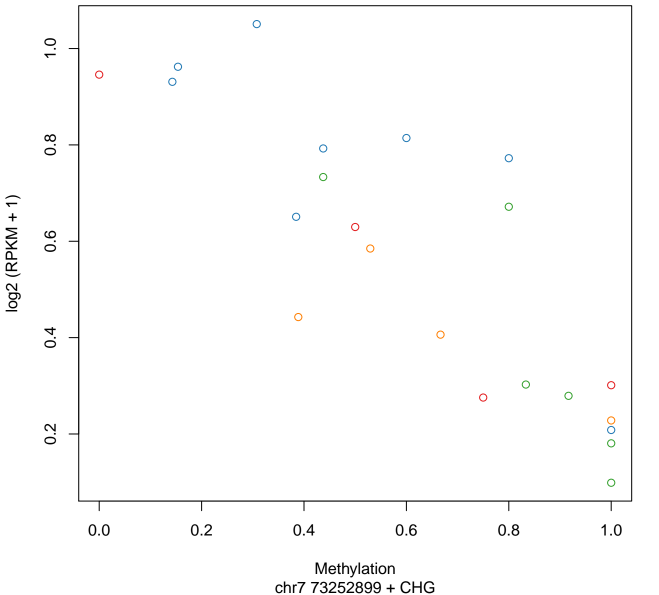


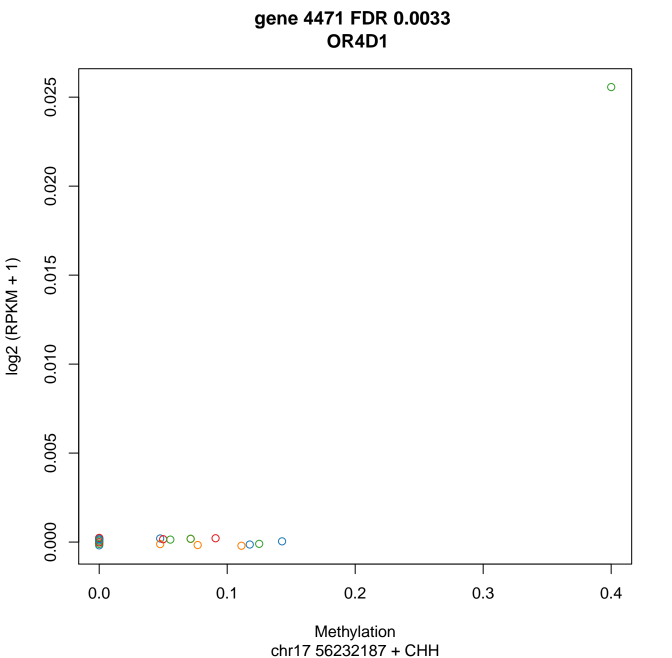
## gene 3027 FDR 0.00148 C4BPB



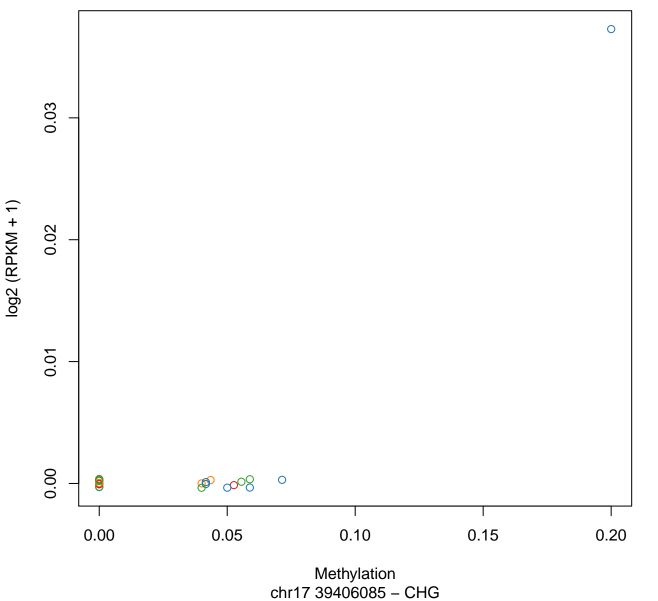
chr1 207265808 - CHG

## gene 6406 FDR 0.00299 WBSCR27

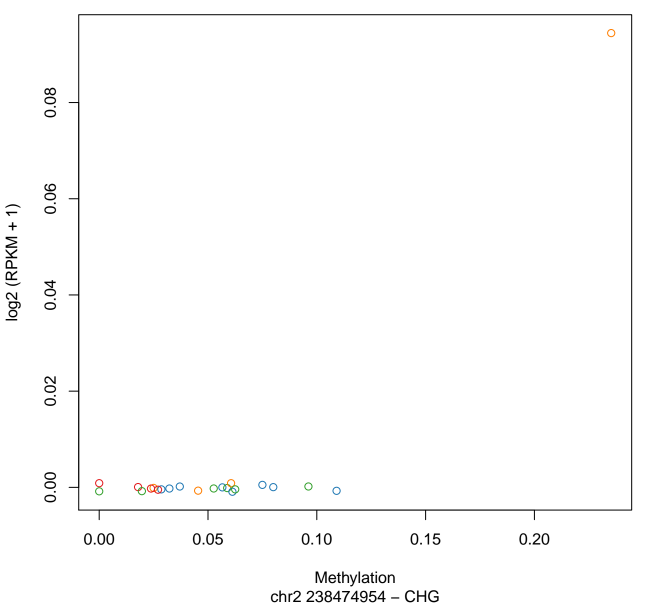




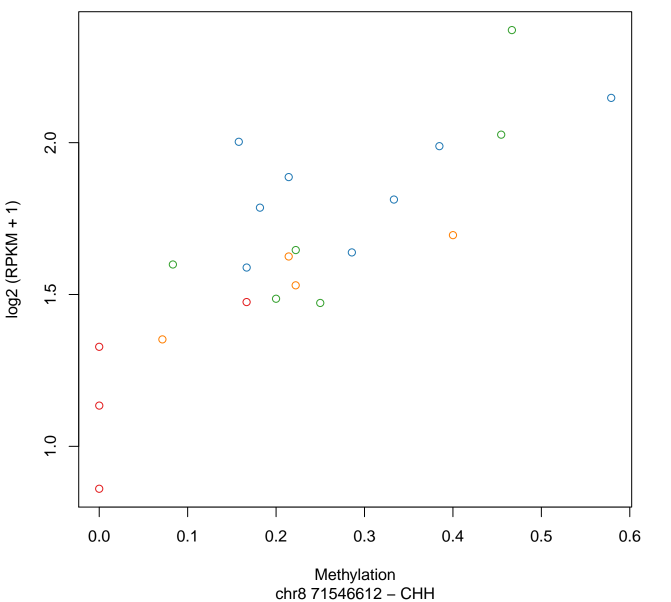
## gene 13730 FDR 0.00818 KRTAP9-4



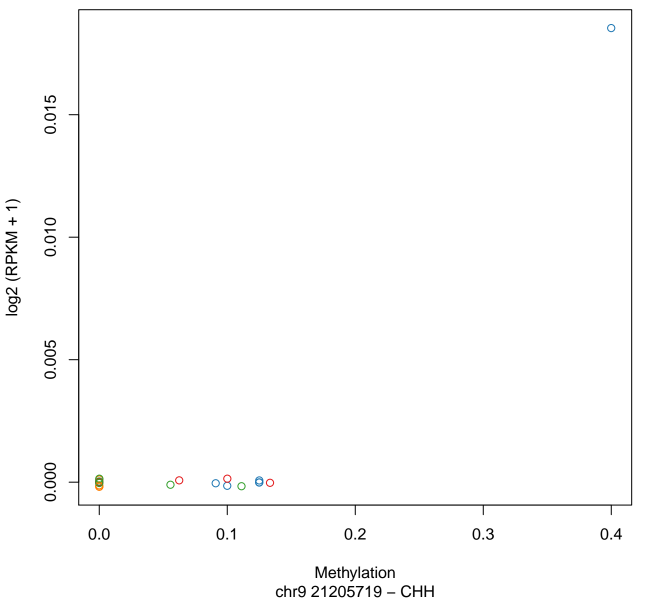
#### gene 695 FDR 0.00843 PRLH



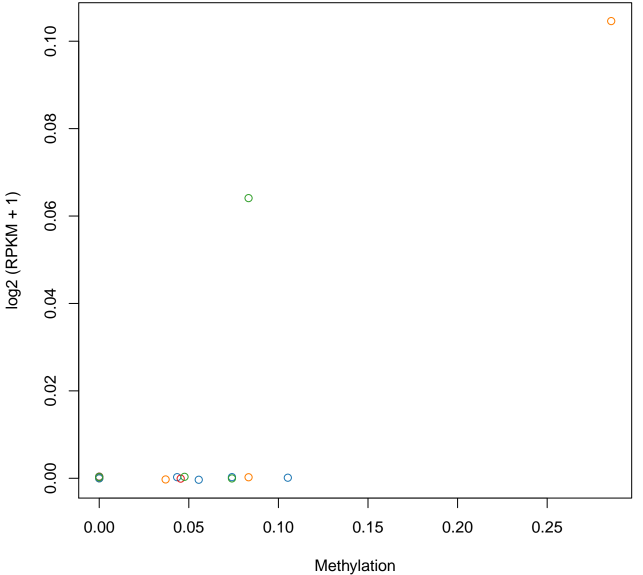
## gene 4973 FDR 0.00884 LACTB2



## gene 8633 FDR 0.0104 IFNA10



# gene 17658 FDR 0.0122 SCGB1C2

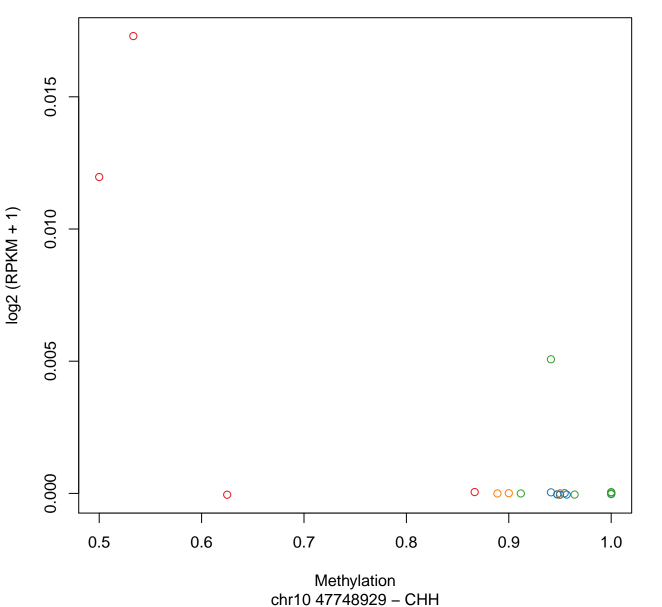


chr11 194778 - CHG

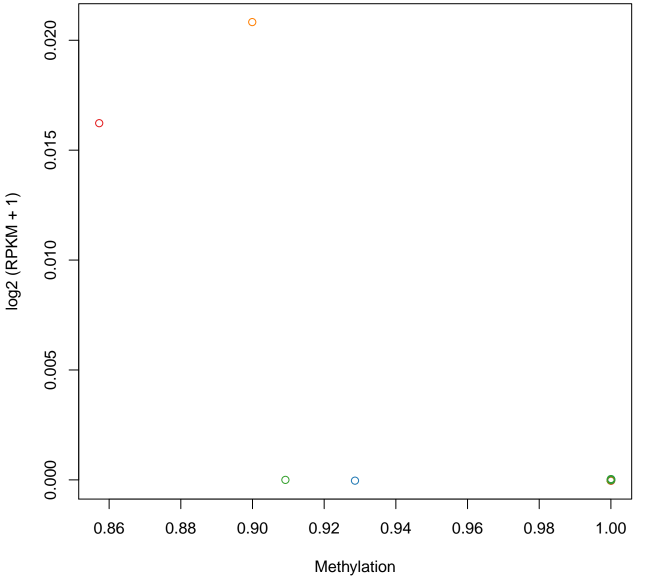
#### gene 3122 FDR 0.0126 CXCL6 0.14 00 0.12 0.10 0 log2 (RPKM + 1) 0.08 0 0 8 90.0 0 0 8 0 0.04 0 0 0 0.02 0 0 0 0 0.00 0 0 0.00 0.05 0.10 0.15 0.20 Methylation

chr4 74713536 - CHH

gene 10387 FDR 0.0165 AL603965.1

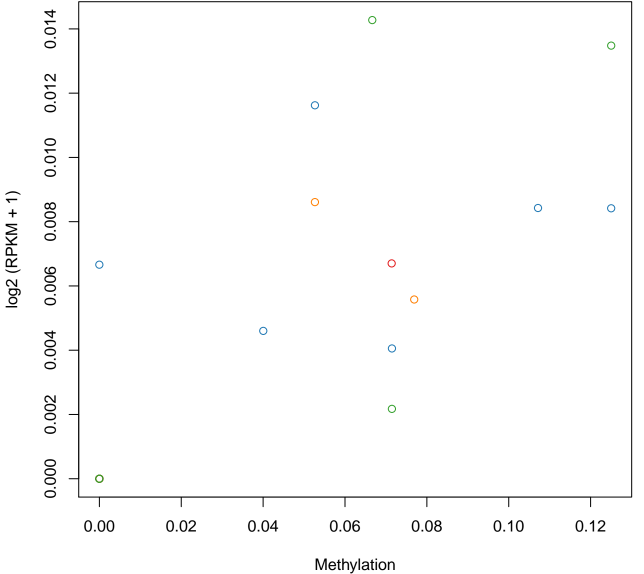


# gene 4140 FDR 0.0253 MMP27



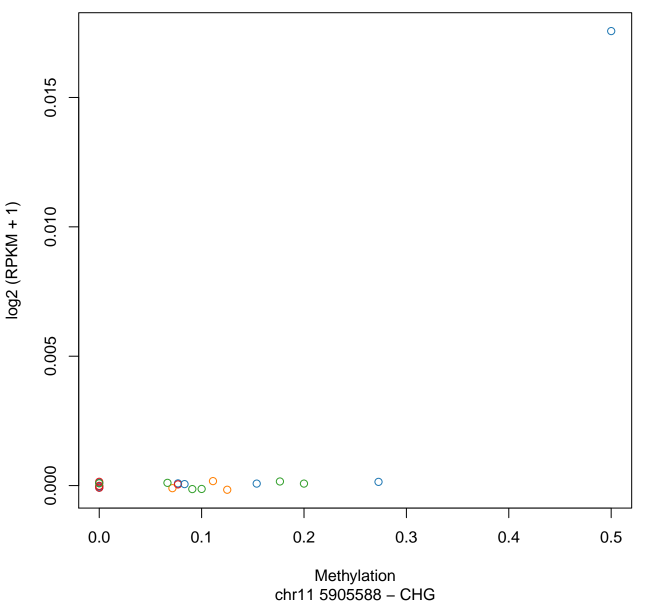
chr11 102563986 + CHH

# gene 4572 FDR 0.0284 KLK3

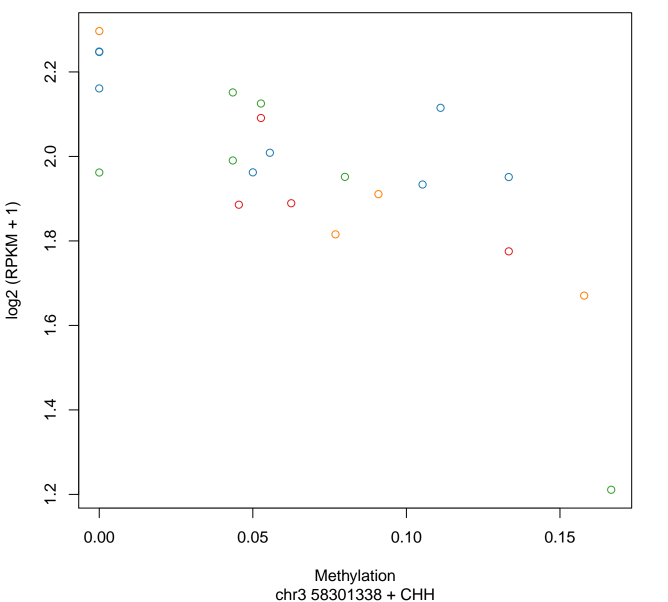


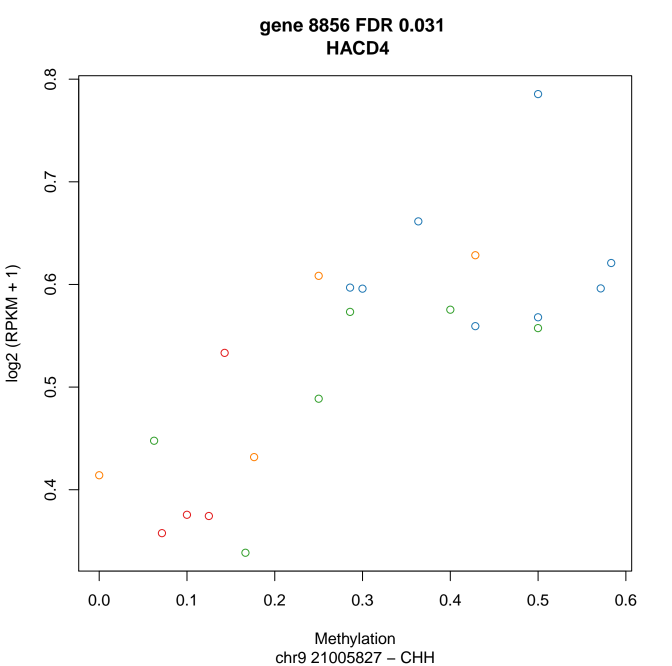
chr19 51362105 + CHH

## gene 8020 FDR 0.0308 OR52E4

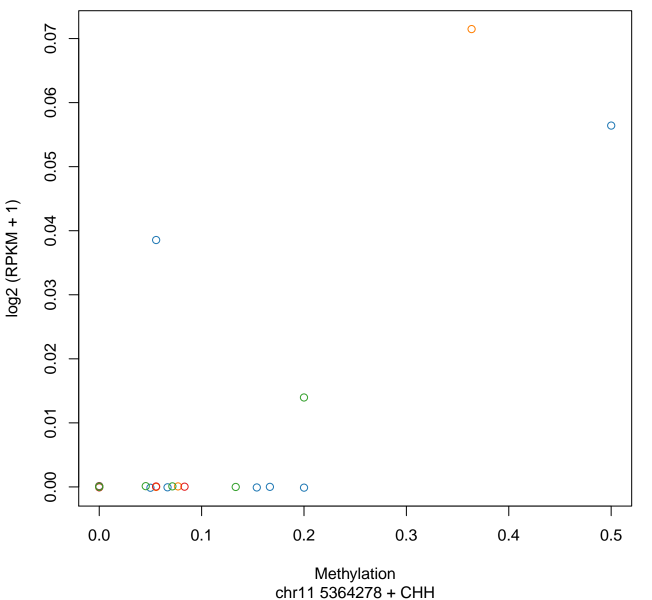


## gene 6156 FDR 0.031 RPP14

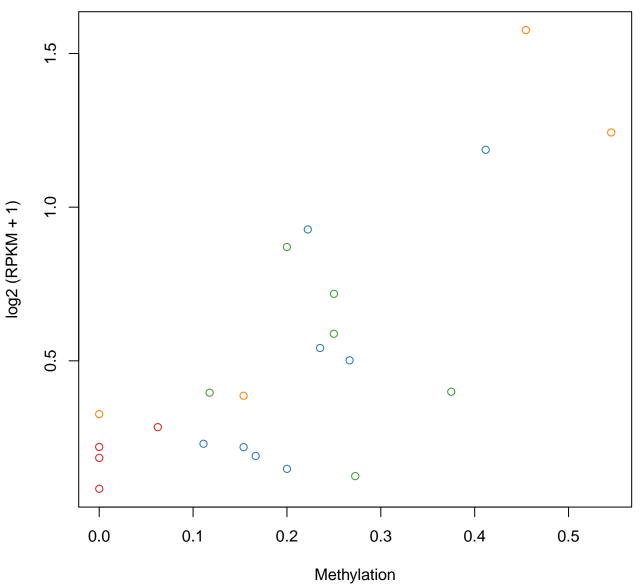




gene 13786 FDR 0.0325 OR51B5

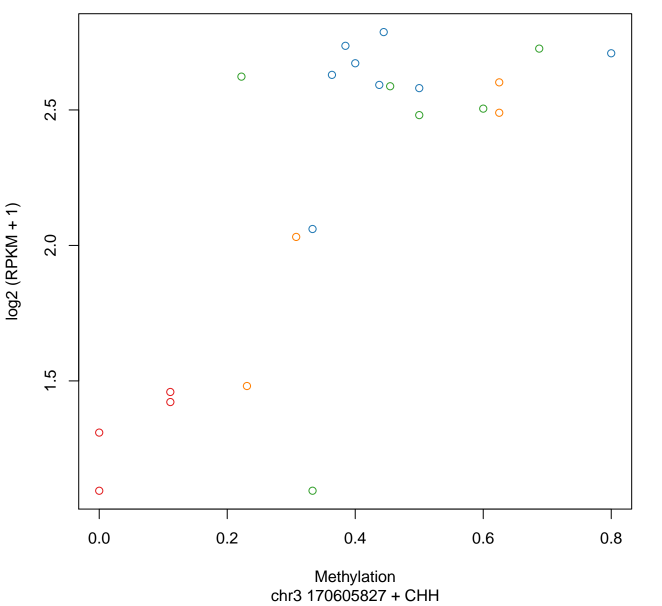


## gene 9833 FDR 0.0339 MT1H

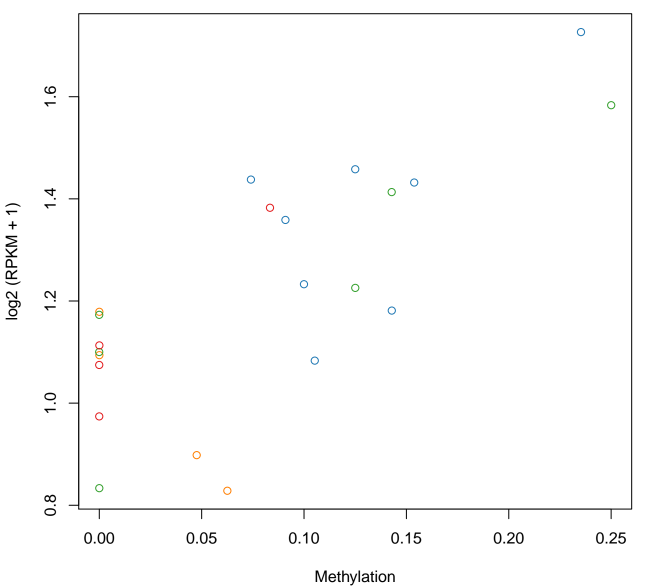


chr16 56704614 + CHG

### gene 6139 FDR 0.0343 EIF5A2

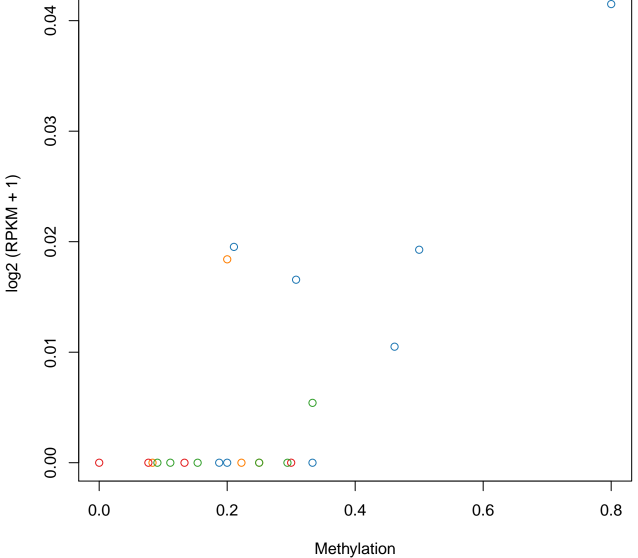


## gene 6505 FDR 0.0367 TCP11L2



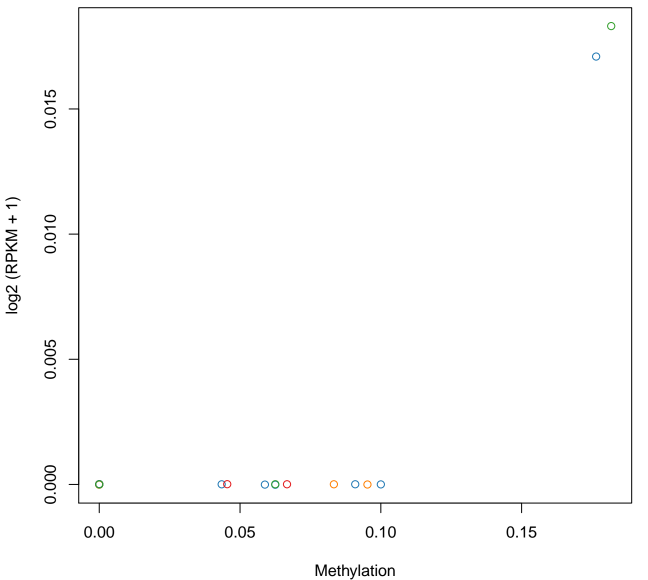
chr12 106721242 - CHH

# gene 1199 FDR 0.0393 KCNK16

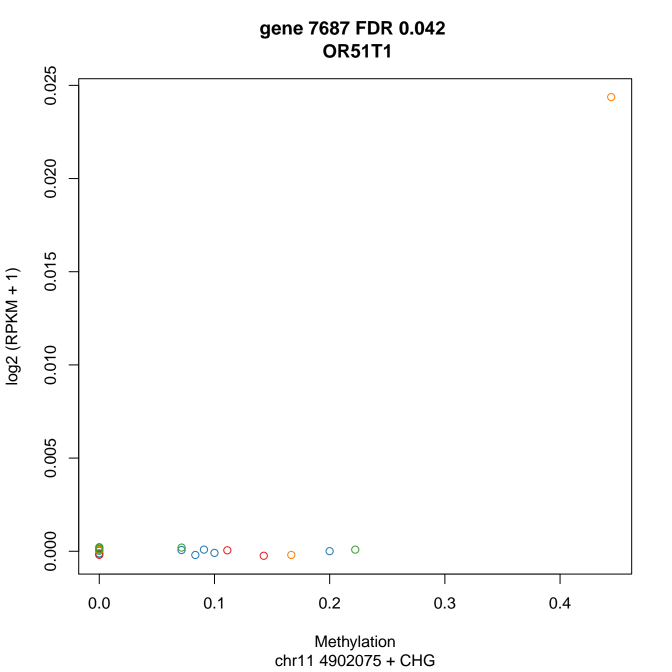


chr6 39289615 + CHH

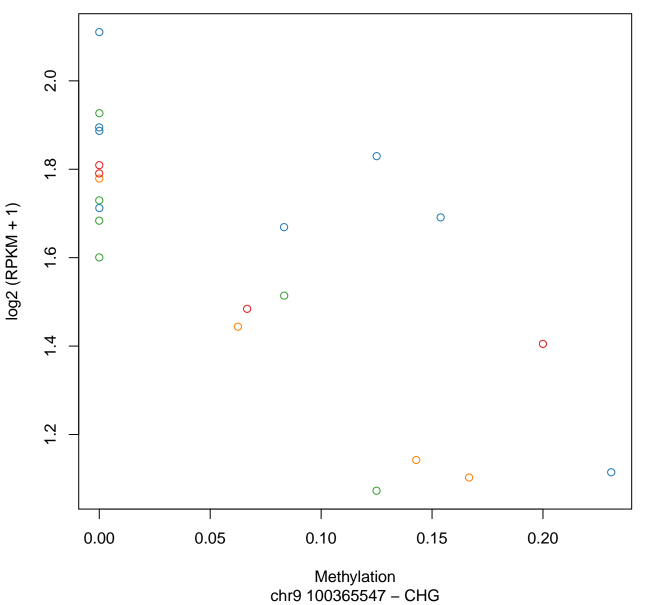
# gene 7116 FDR 0.0404 OR4D5



chr11 123810831 - CHH



## gene 4063 FDR 0.0438 TSTD2



gene 6732 FDR 0.0441 KLK11 0.007 0 900.0 0 0.005 0.004 log2 (RPKM + 1) 0.003 0.002 0.001 0.000 00000 0  $\infty$  $\infty$ 0 0 0.0 0.1 0.2 0.3 0.4 0.5 Methylation

chr19 51528743 - CHH

## gene 7643 FDR 0.0472 HMGB4

