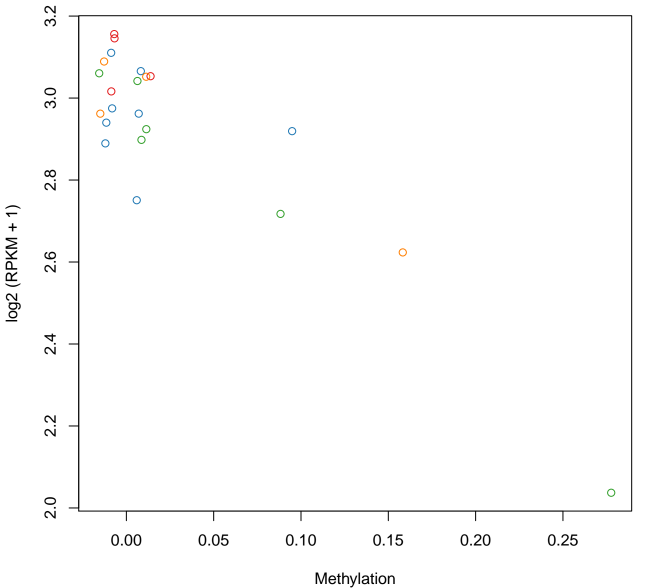
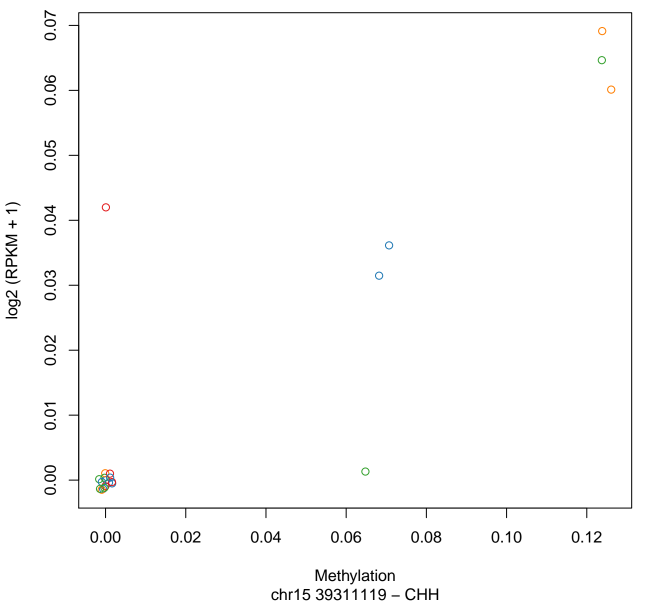
#### gene 1635 FDR 0.000151 MYEF2

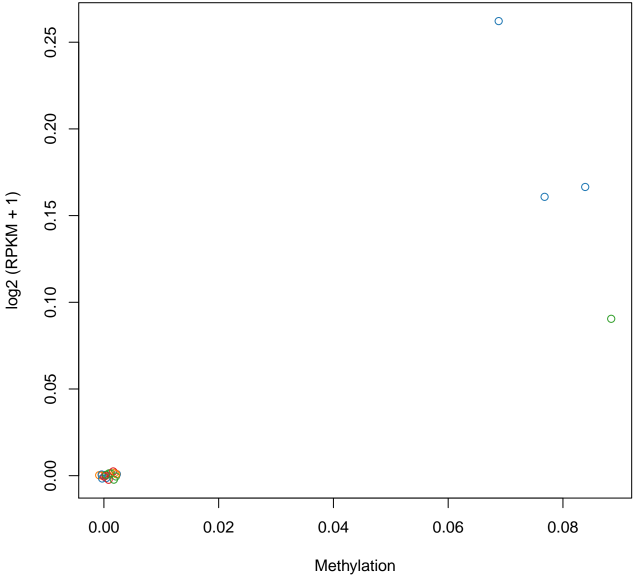


chr15 48462993 - CHH

### gene 16256 FDR 0.000484 RP11-62C7.2

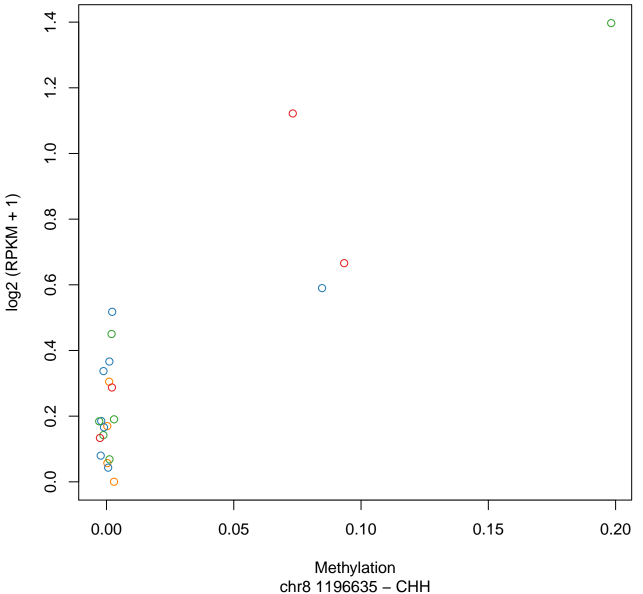


# gene 9959 FDR 0.000562 RNU6-905P

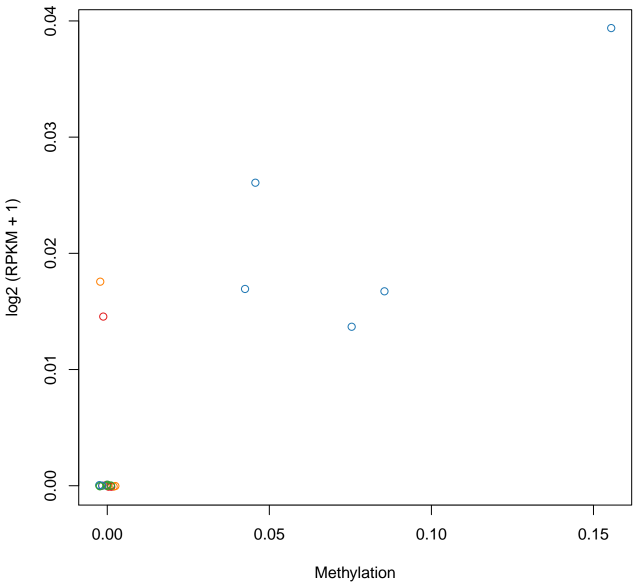


chr3 14572978 - CHH

# gene 15250 FDR 0.000716 CTD-2281E23.3

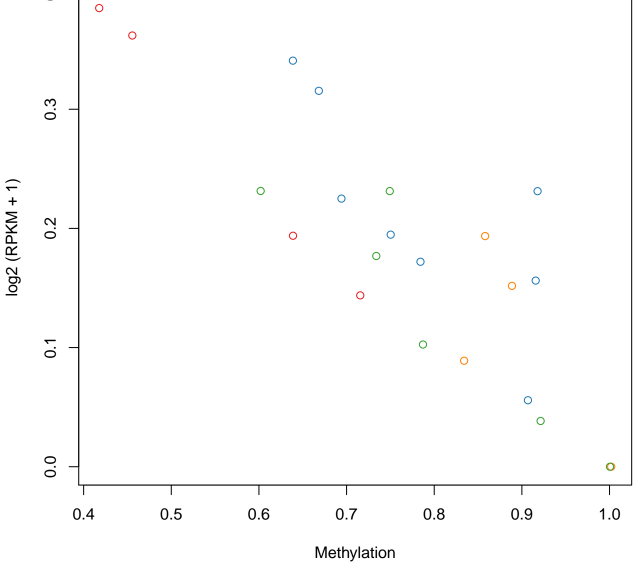


## gene 16580 FDR 0.00275 LINC01227



chr16 80607366 + CHH

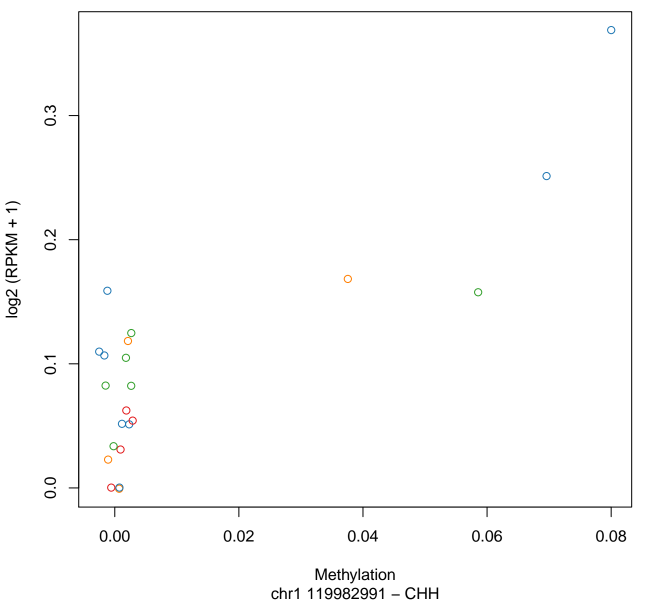
## gene 12908 FDR 0.00295 AC012506.4



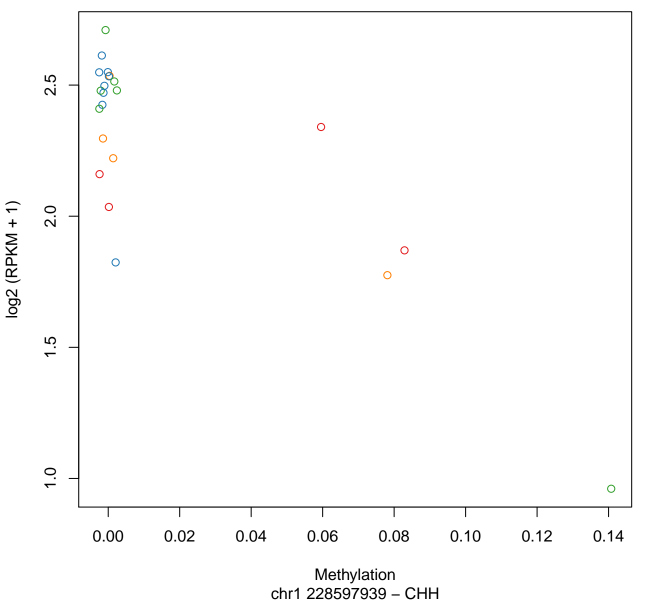
chr2 23604789 + CHG

0.4

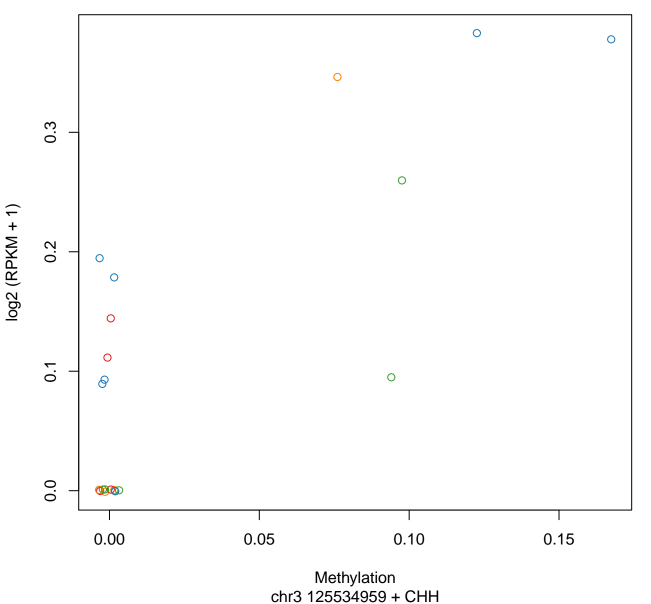
### gene 9629 FDR 0.00496 HSD3BP2



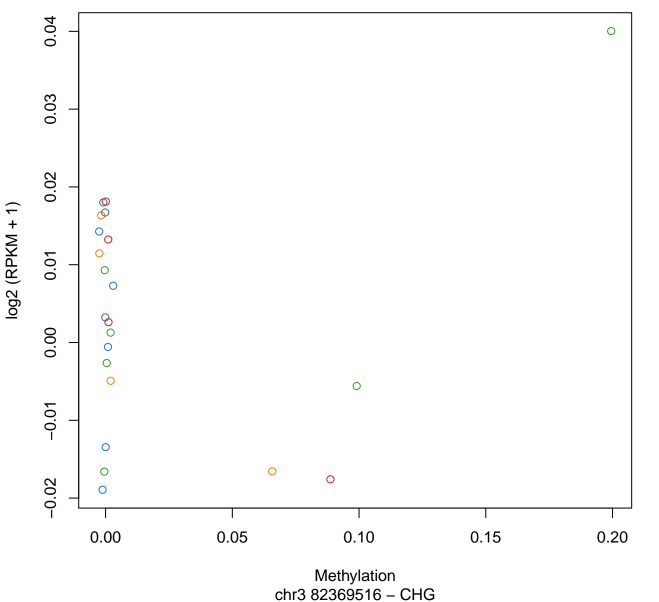
## gene 6039 FDR 0.00832 TRIM17



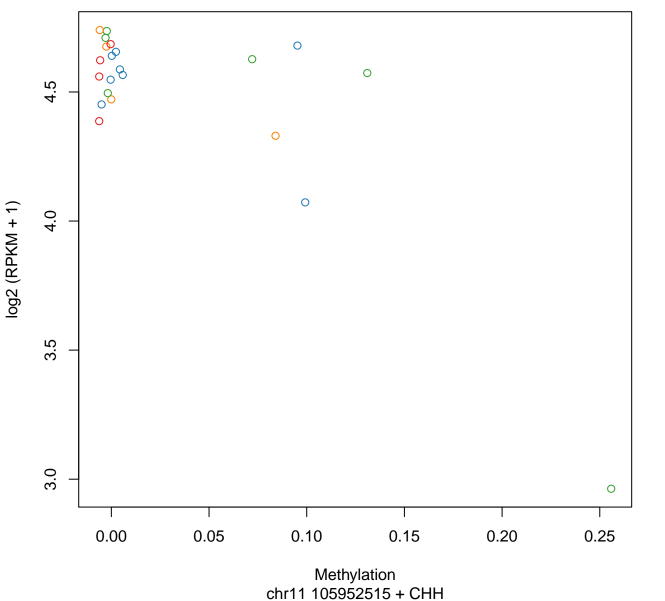
#### gene 13708 FDR 0.00945 SNRPCP11

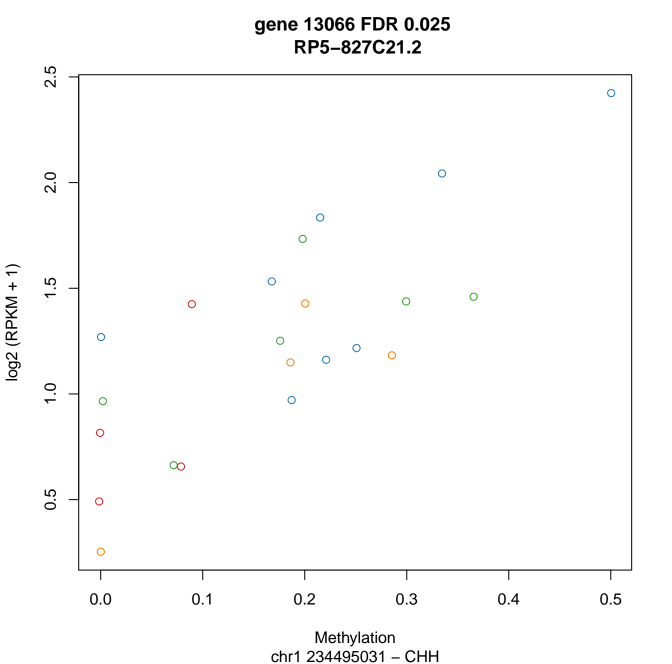


### gene 13712 FDR 0.0139 RPL7AP23

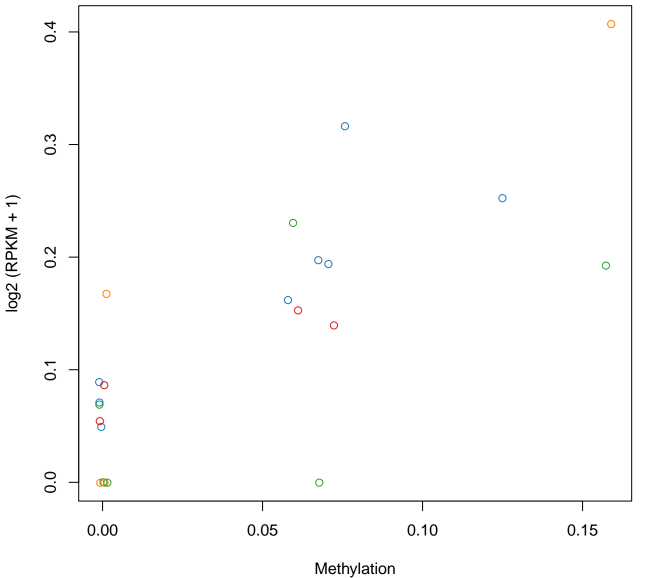


### gene 5095 FDR 0.016 AASDHPPT



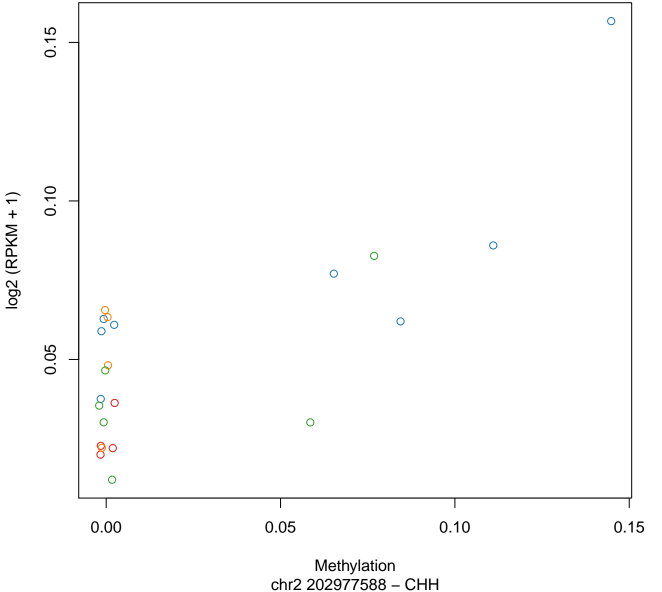


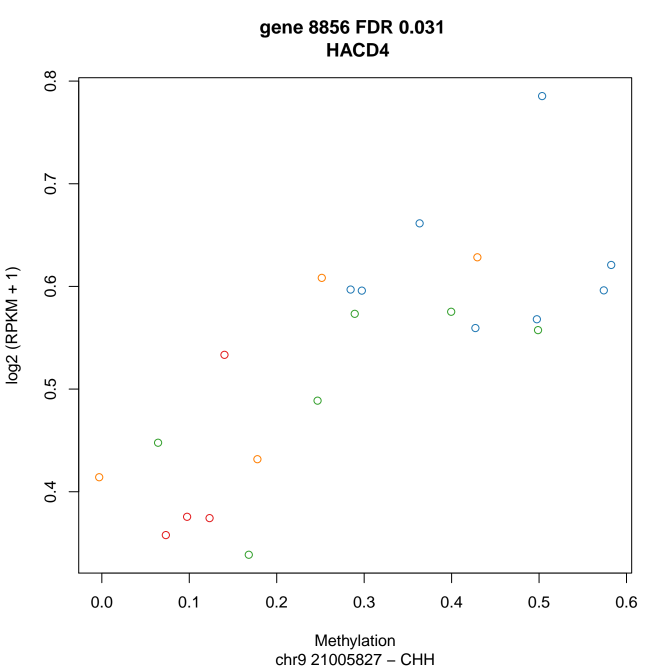
## gene 11498 FDR 0.0272 CNTN4-AS2



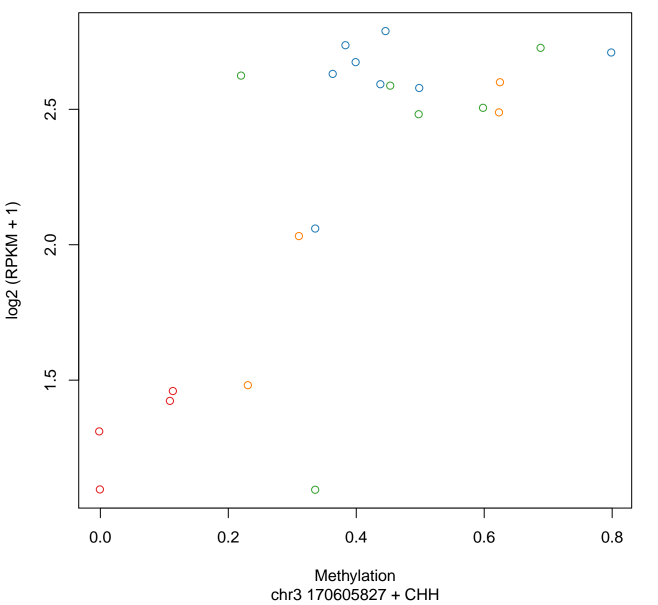
chr3 2156251 + CHH

# gene 10683 FDR 0.0309 AC079354.3

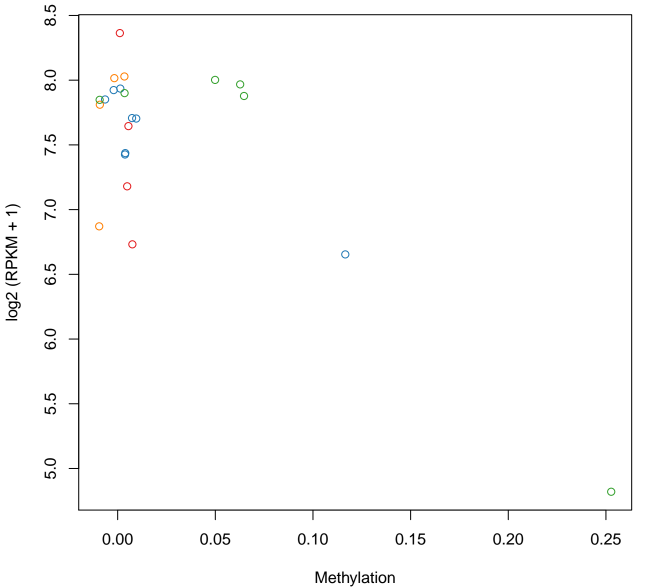




### gene 6139 FDR 0.0343 EIF5A2

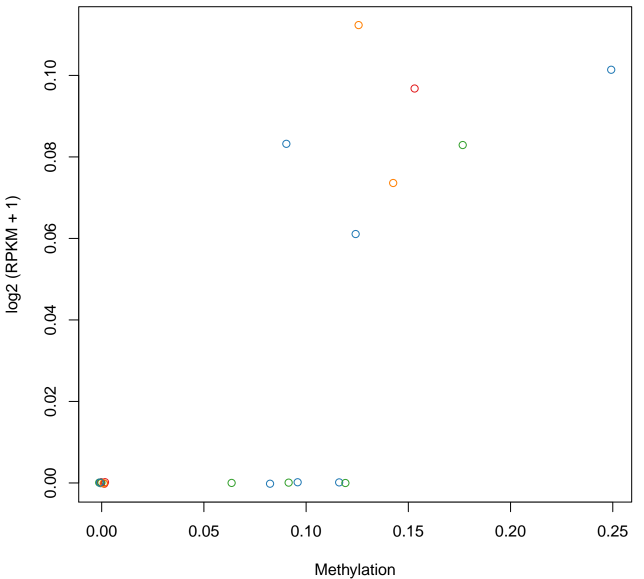


## gene 1772 FDR 0.0347 RAB3A



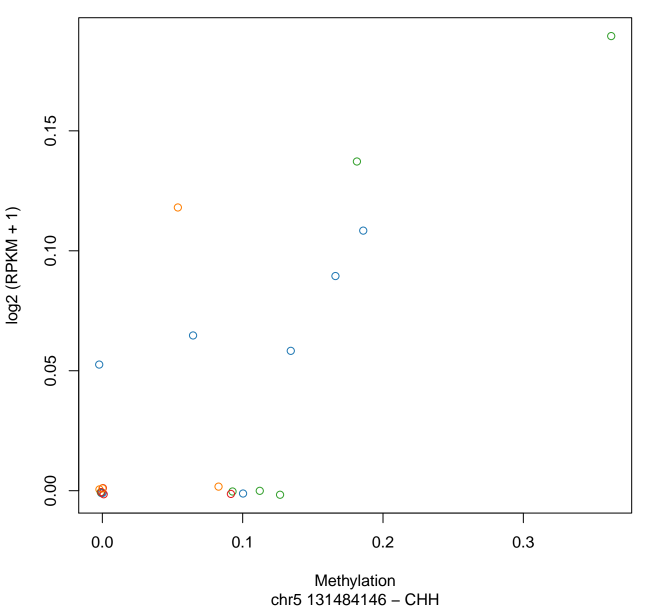
chr19 18314063 - CHG

# gene 11564 FDR 0.0396 RP5-837I24.6

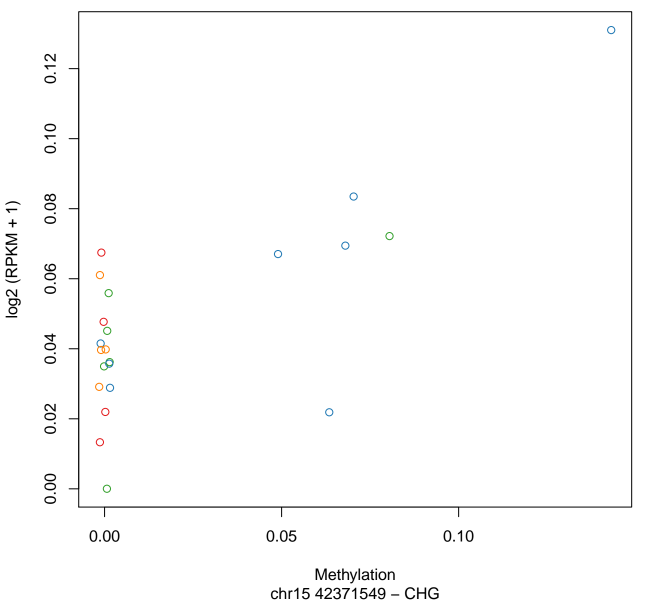


chr1 81970036 - CHH

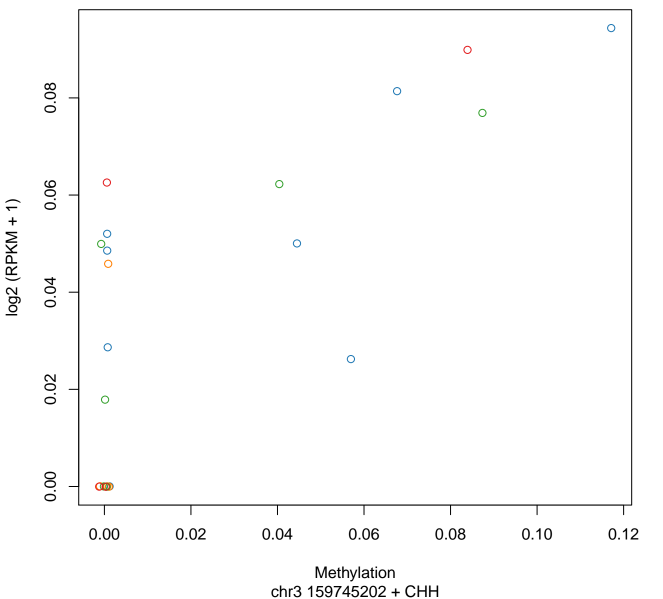
#### gene 11504 FDR 0.0407 AC063976.1



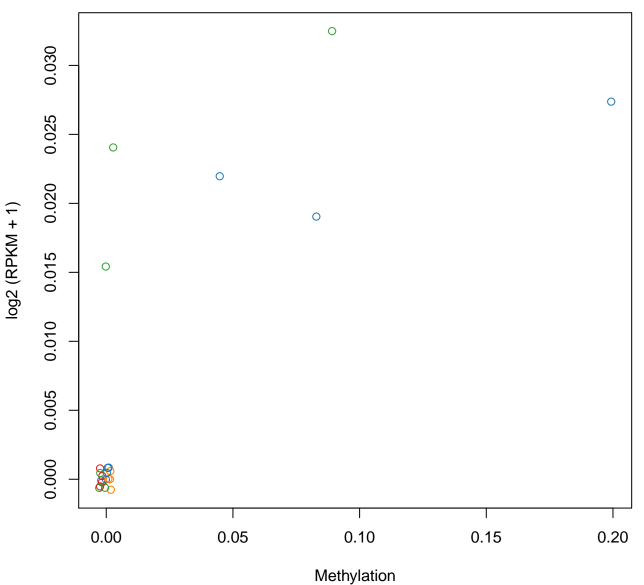
### gene 5751 FDR 0.0417 PLA2G4D



## gene 13779 FDR 0.0419 LINC01100

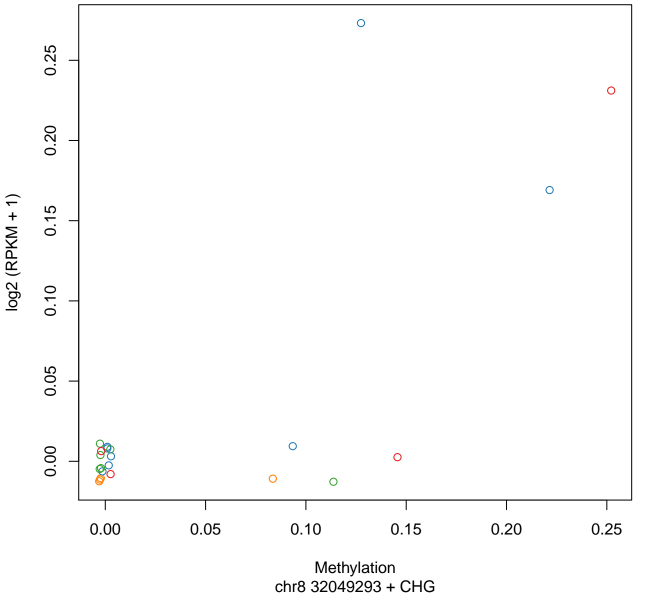


### gene 15225 FDR 0.0442 CTB-181F24.1



chr5 164669357 + CHG

# gene 14900 FDR 0.0444 RNA5SP262



#### gene 12627 FDR 0.0482 AC009970.1

