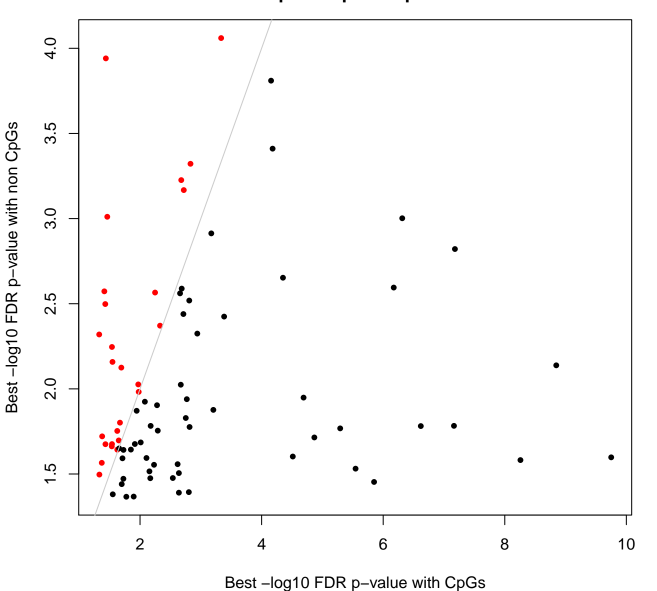
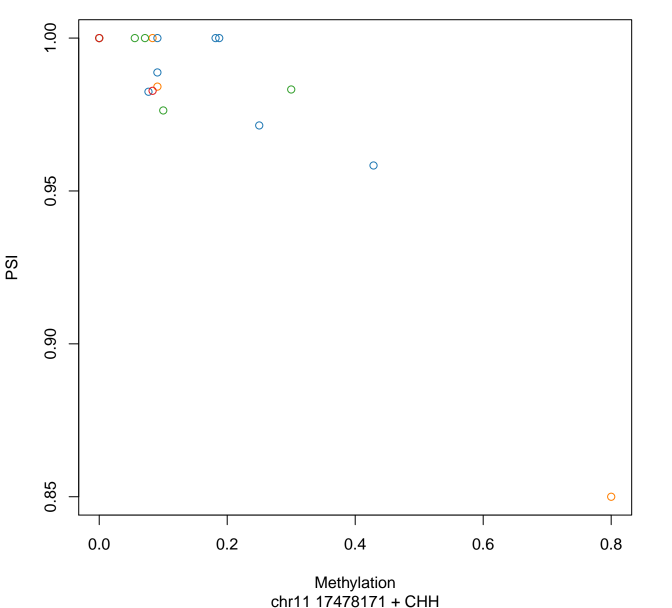
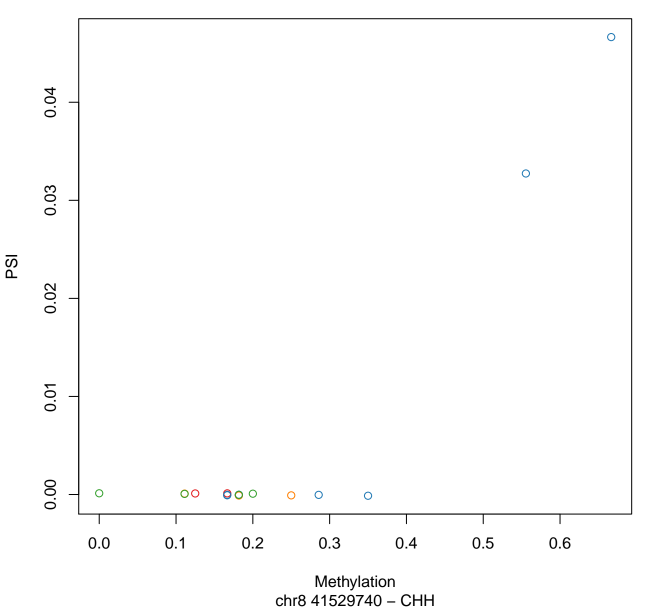
80 common psi meQTLs
Based on top 5000 psis expressed in Glia



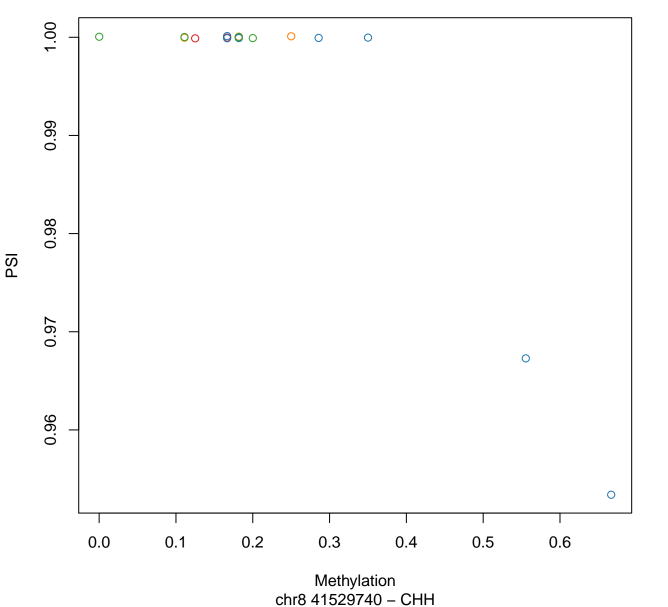
#### psi ENSG00000006071.12\_2 FDR 0.000115 ABCC8



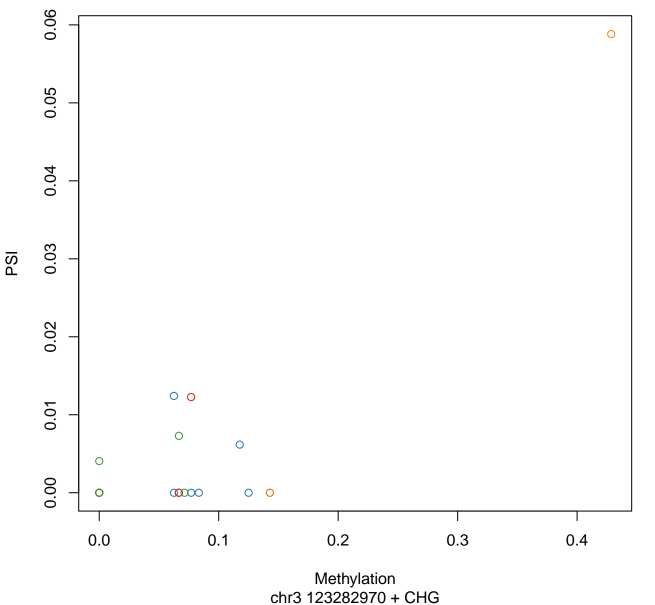
#### psi ENSG00000029534.19\_2 FDR 0.000976 ANK1



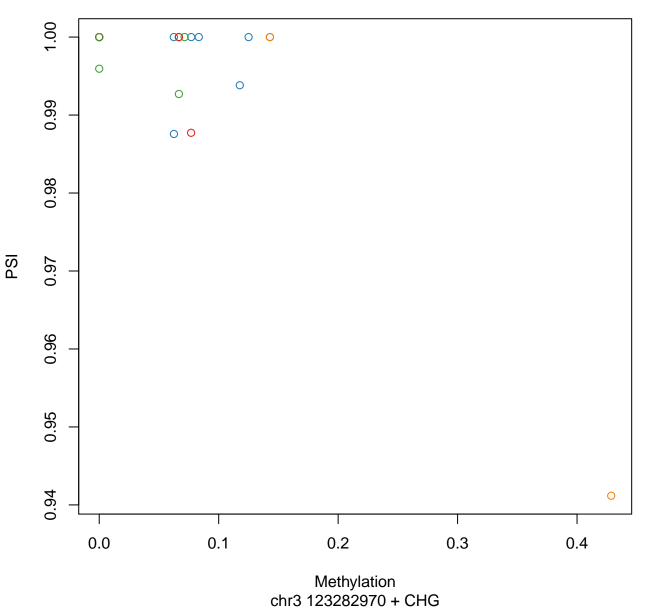
#### psi ENSG00000029534.19\_2 FDR 0.000976 ANK1



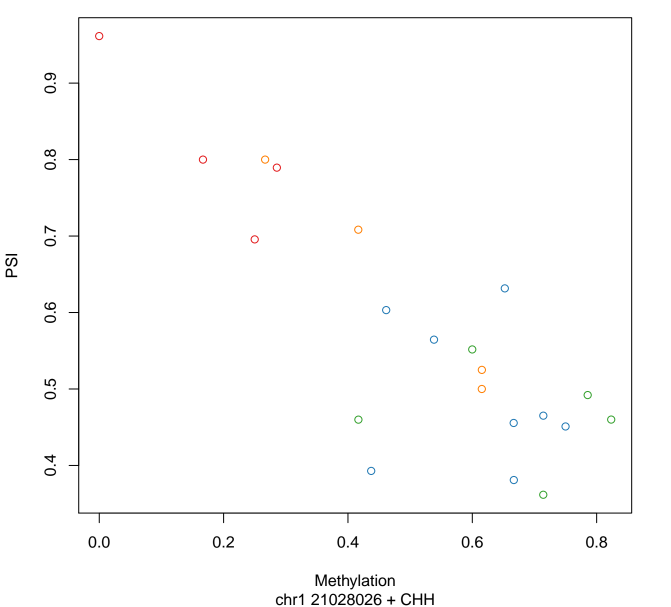
#### psi ENSG00000206527.9\_1 FDR 0.00267 HACD2



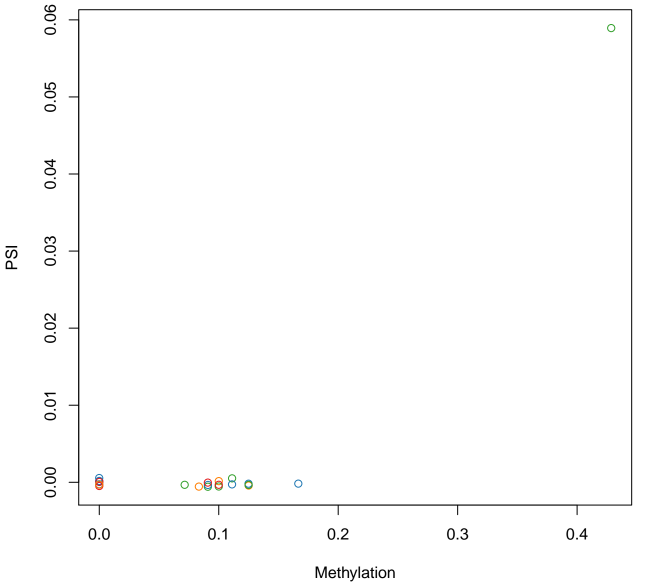
#### psi ENSG00000206527.9\_1 FDR 0.00267 HACD2



#### psi ENSG00000117245.12\_2 FDR 0.00318 KIF17

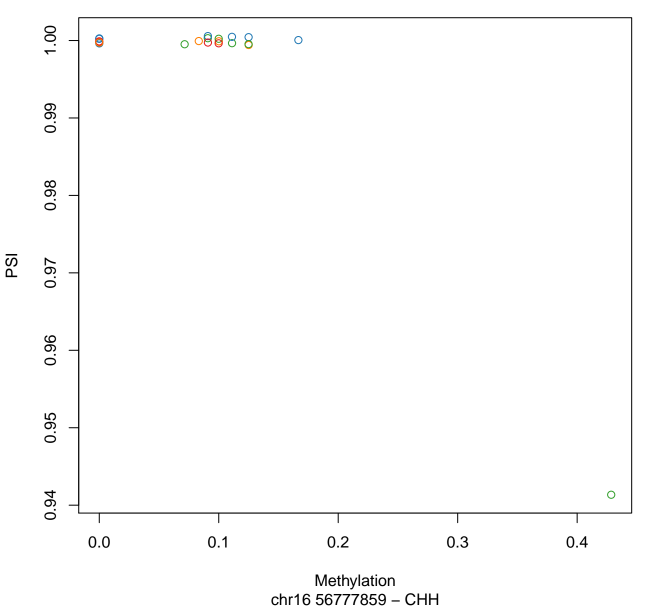


# psi ENSG00000102900.12\_2 FDR 0.00479 NUP93

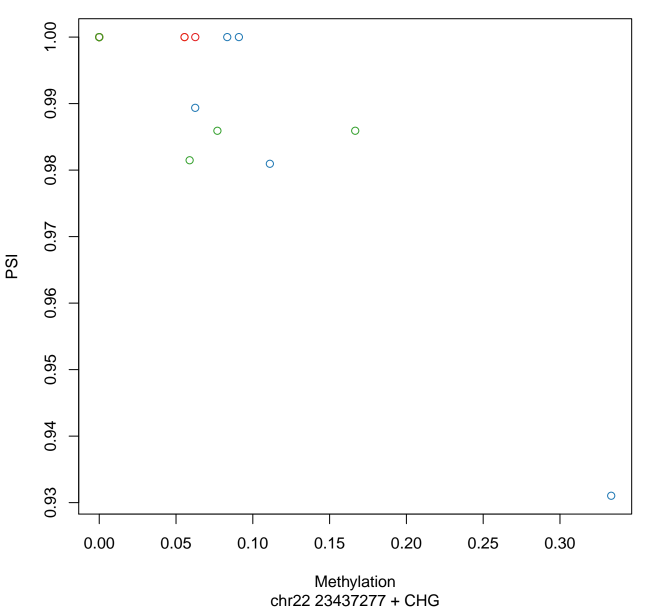


chr16 56777859 - CHH

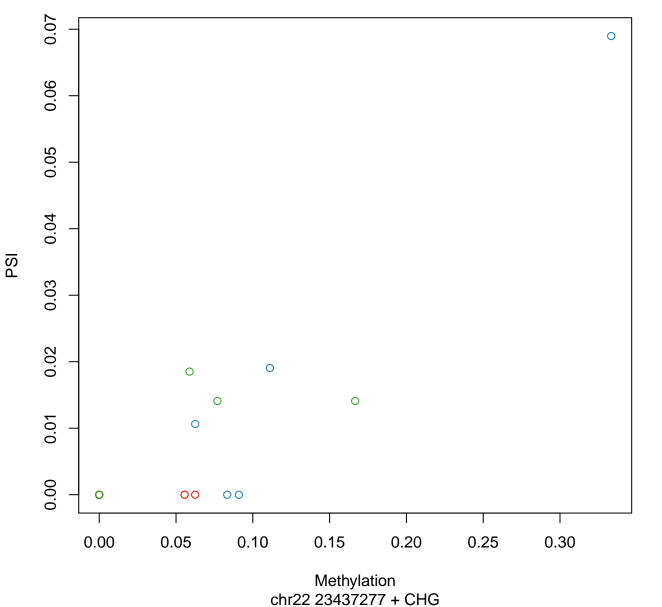
#### psi ENSG00000102900.12\_2 FDR 0.00479 NUP93



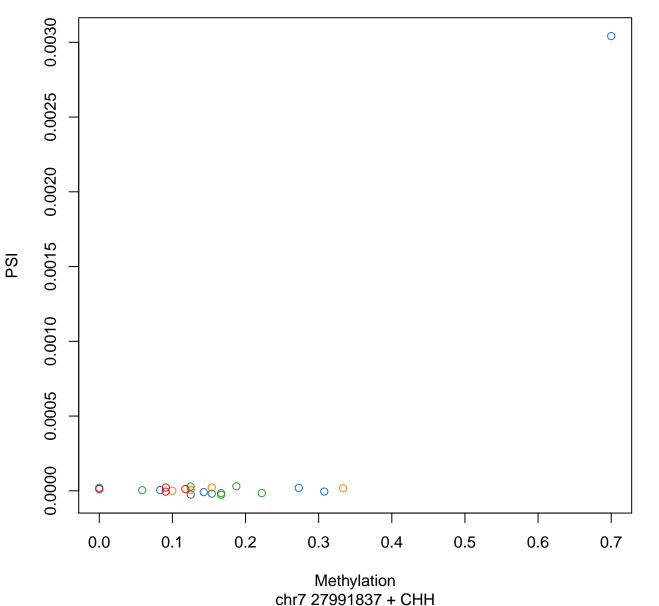
#### psi ENSG00000128266.8\_1 FDR 8.71e-05 GNAZ



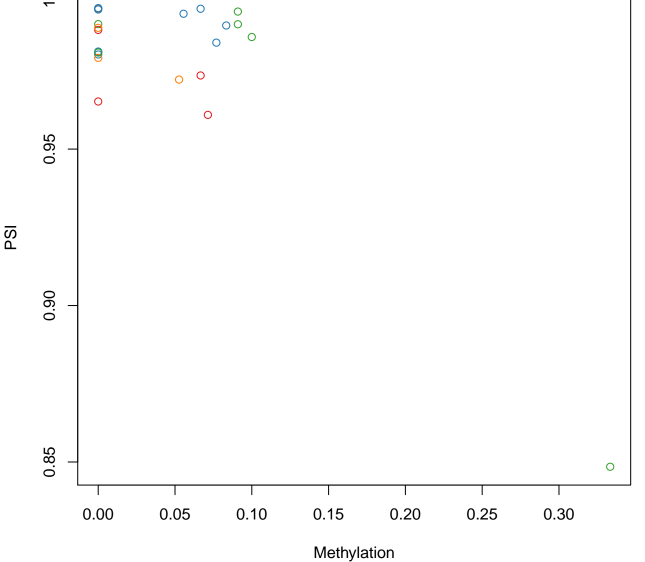
#### psi ENSG00000128266.8\_1 FDR 8.71e-05 GNAZ



#### psi ENSG00000153814.11\_1 FDR 0.00567 JAZF1

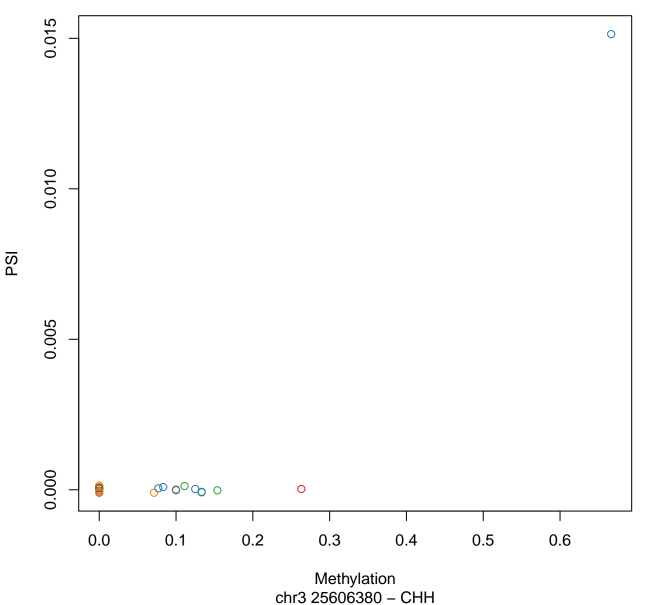


# psi ENSG00000099814.15\_1 FDR 0.00694 CEP170B

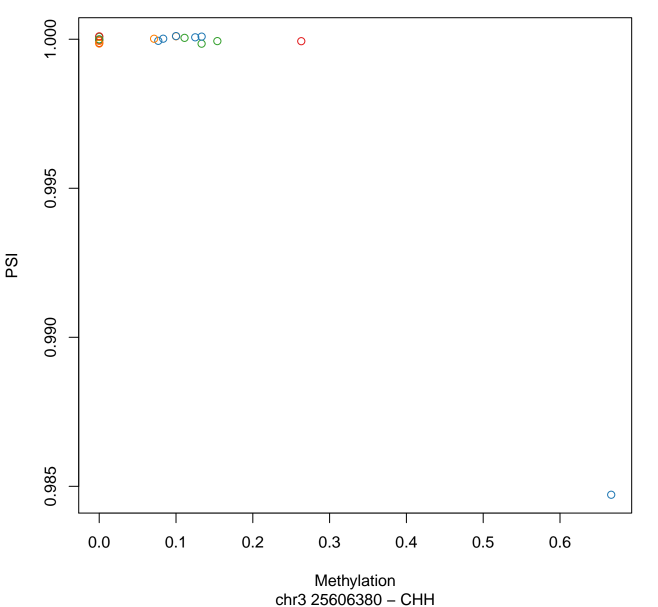


chr14 105344756 - CHG

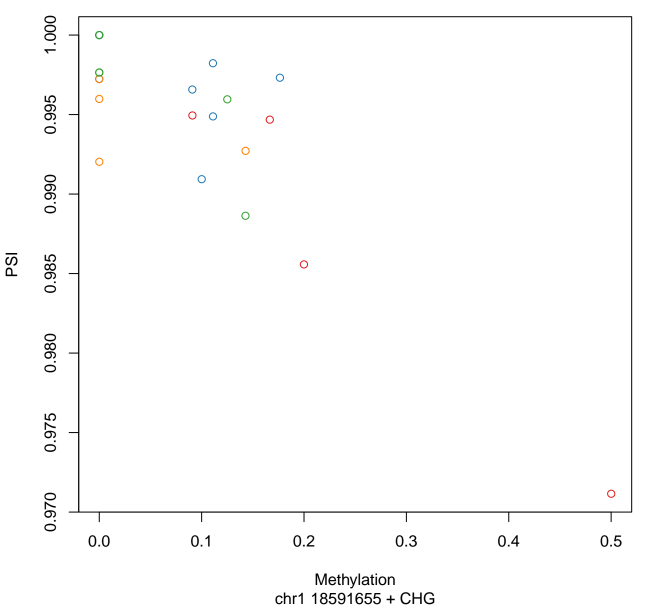
#### psi ENSG00000077092.18\_2 FDR 0.000594 RARB



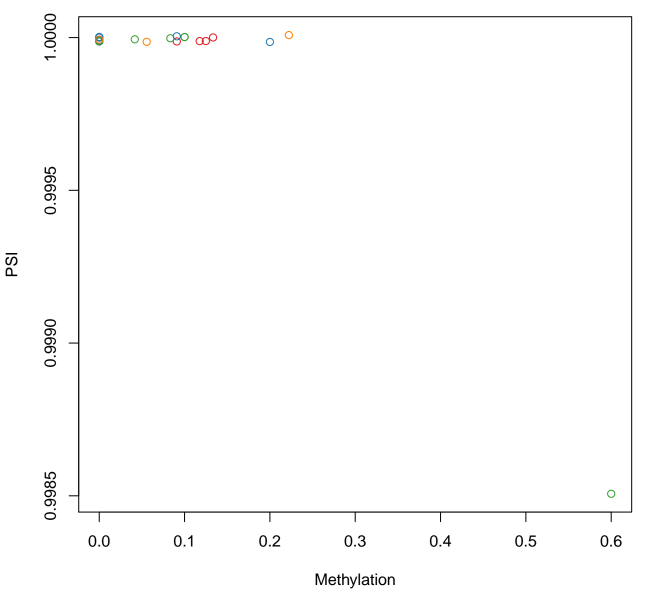
#### psi ENSG00000077092.18\_2 FDR 0.000594 RARB



#### psi ENSG00000117154.11\_2 FDR 0.000477 IGSF21

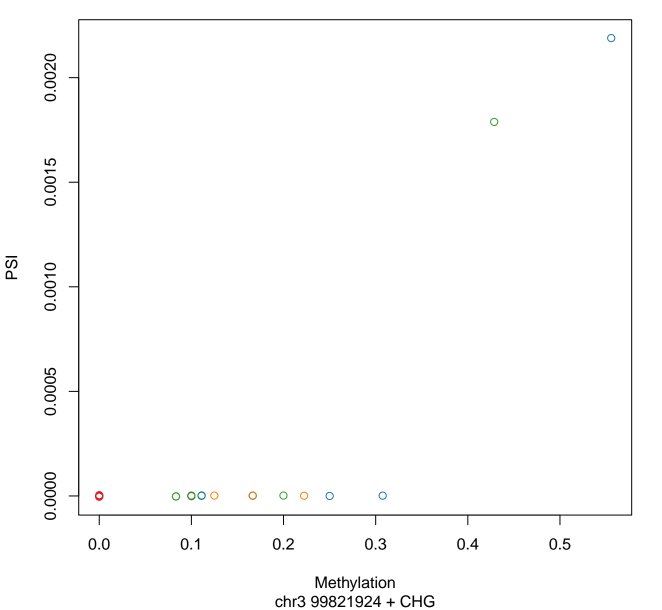


#### psi ENSG00000077147.14\_1 FDR 0.00068 TM9SF3

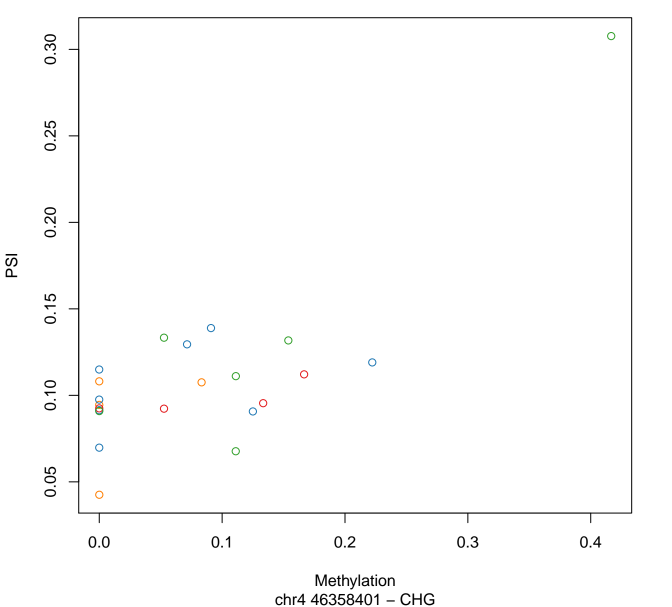


chr10 98317599 - CHH

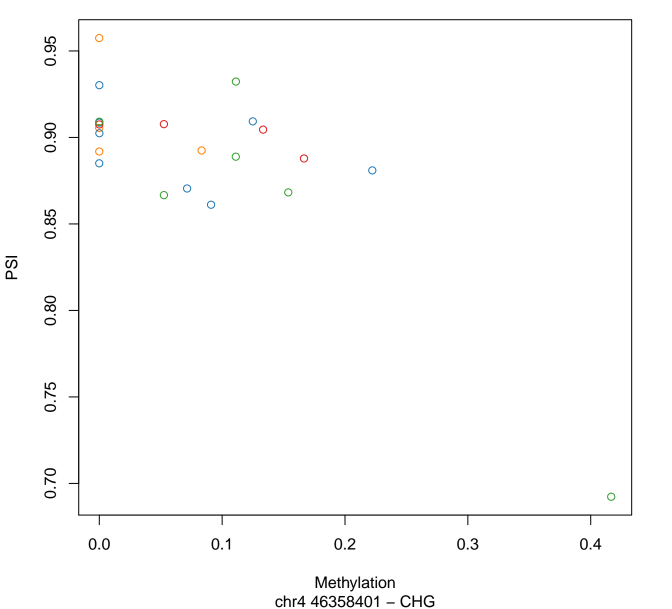
#### psi ENSG00000184220.11\_2 FDR 0.0075 CMSS1



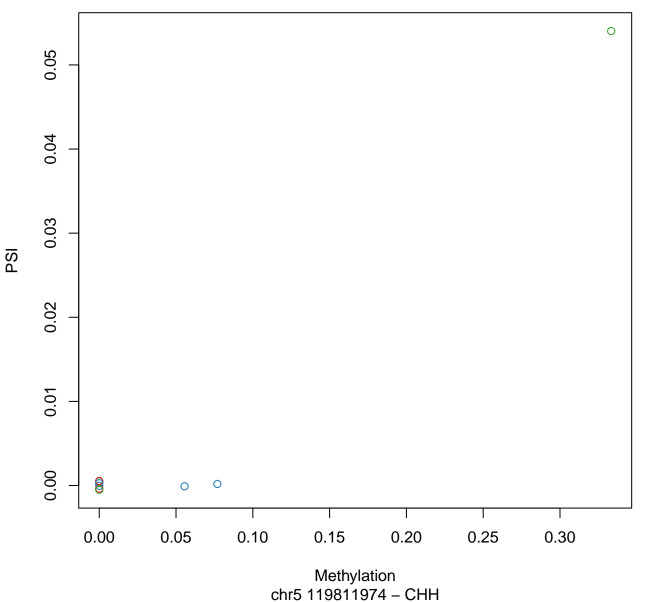
#### psi ENSG00000151834.15\_1 FDR 0.019 GABRA2



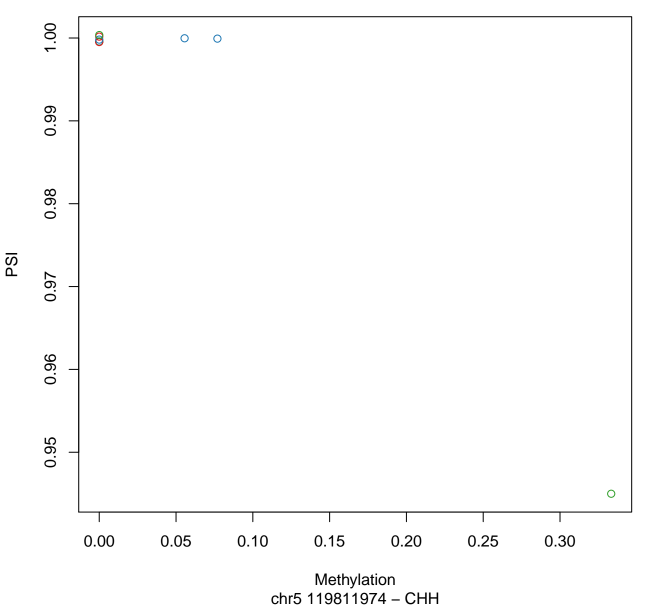
#### psi ENSG00000151834.15\_1 FDR 0.019 GABRA2



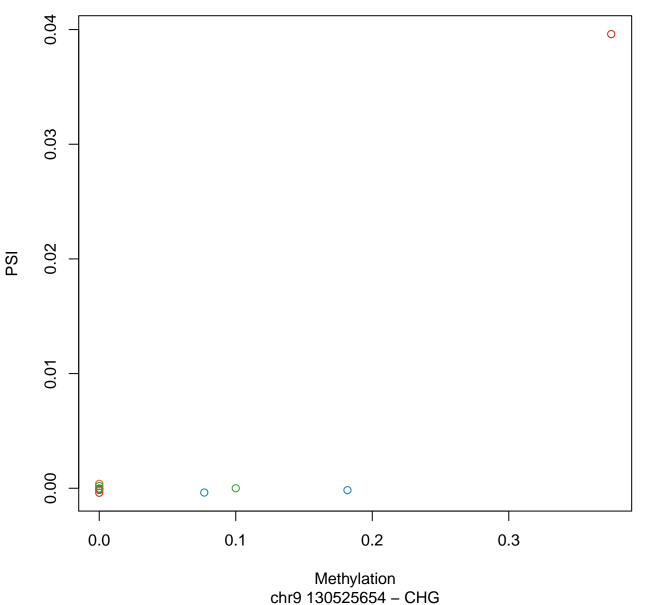
## psi ENSG00000184838.14\_2 FDR 0.00272 PRR16



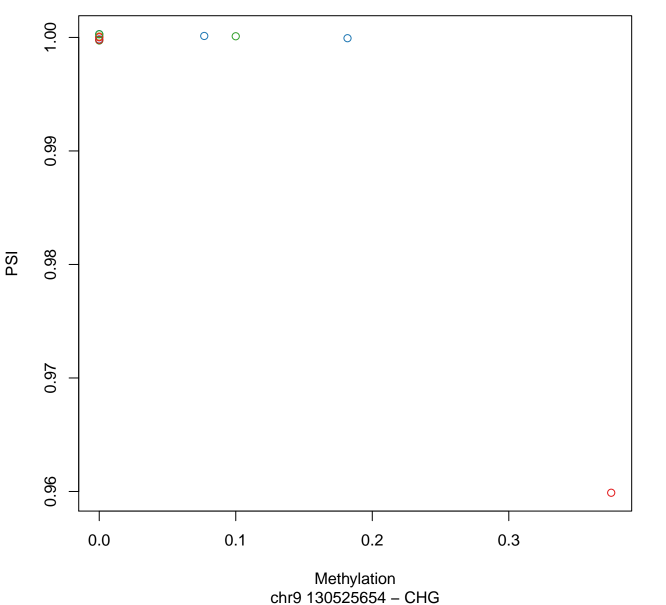
#### psi ENSG00000184838.14\_2 FDR 0.00272 PRR16



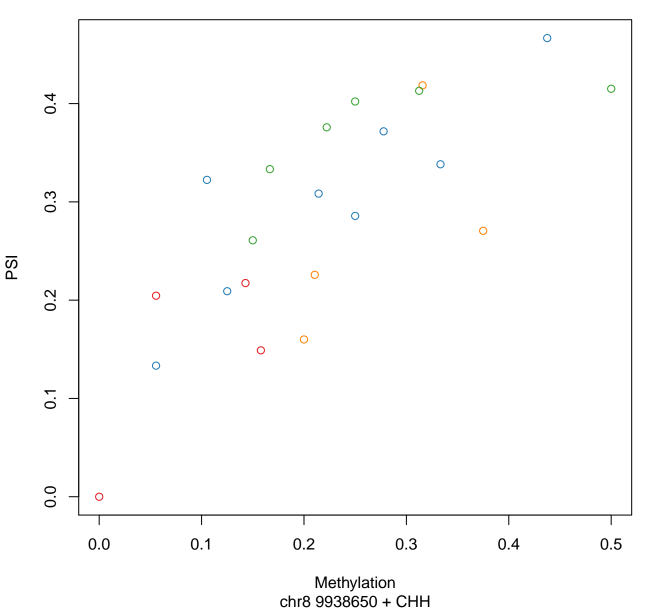
#### psi ENSG00000095370.19\_1 FDR 0.0211 SH2D3C



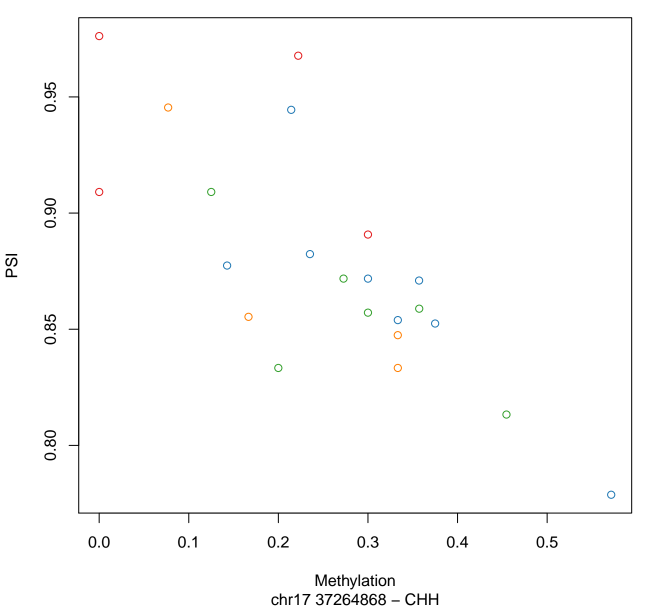
#### psi ENSG00000095370.19\_1 FDR 0.0211 SH2D3C

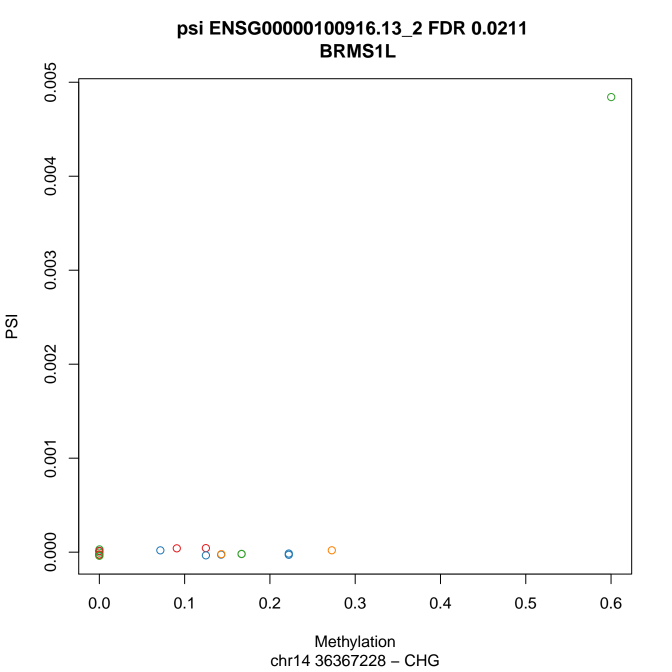


#### psi ENSG00000175806.14\_2 FDR 0.0272 MSRA

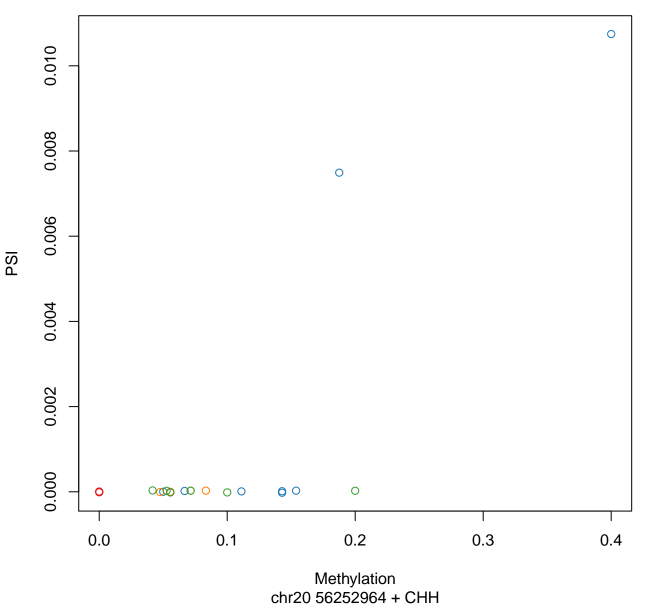


#### psi ENSG00000161381.13\_2 FDR 0.0319 PLXDC1

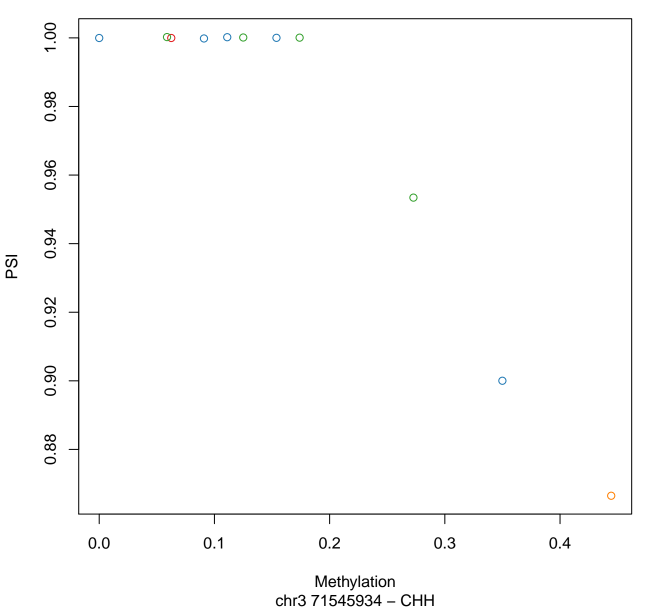




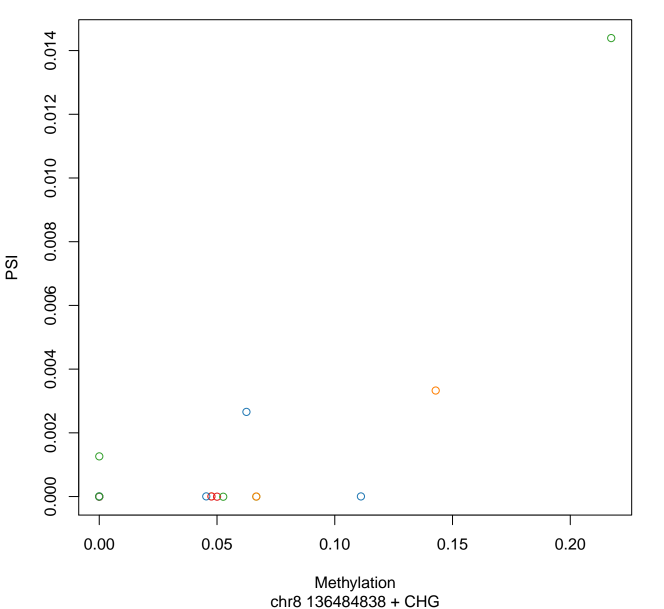
#### psi ENSG00000124225.15\_2 FDR 0.0158 PMEPA1

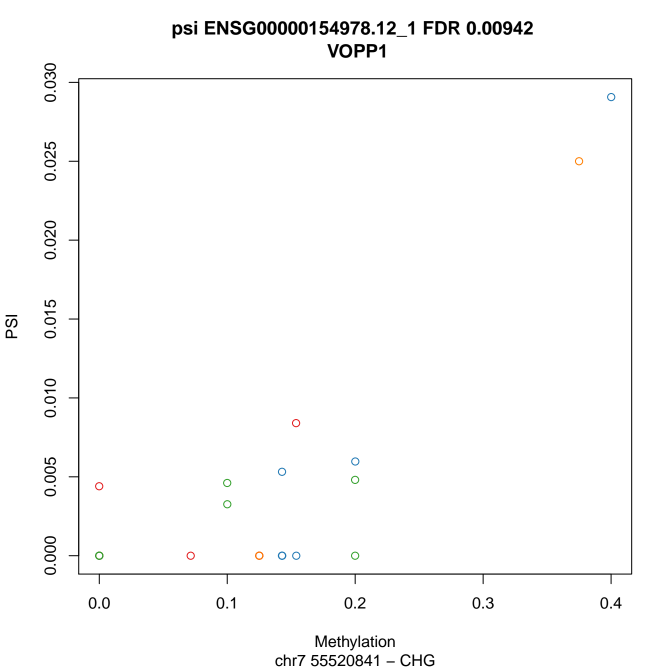


#### psi ENSG00000114861.18\_2 FDR 0.0177 FOXP1

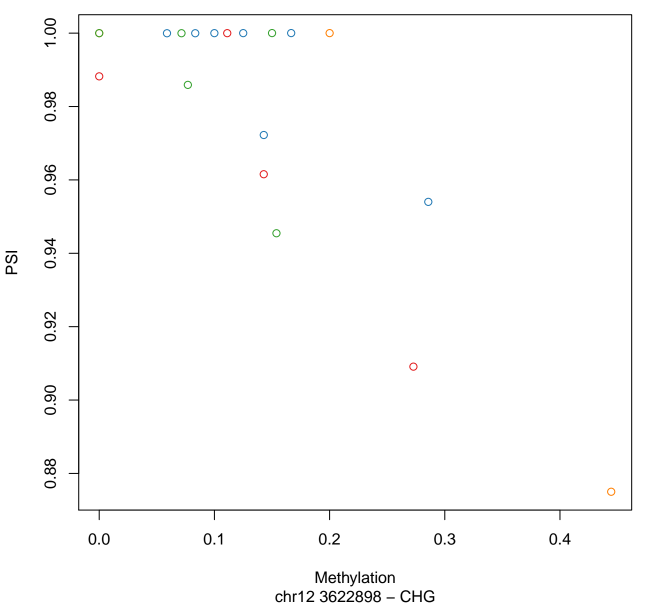


#### psi ENSG00000131773.13\_2 FDR 0.0218 KHDRBS3

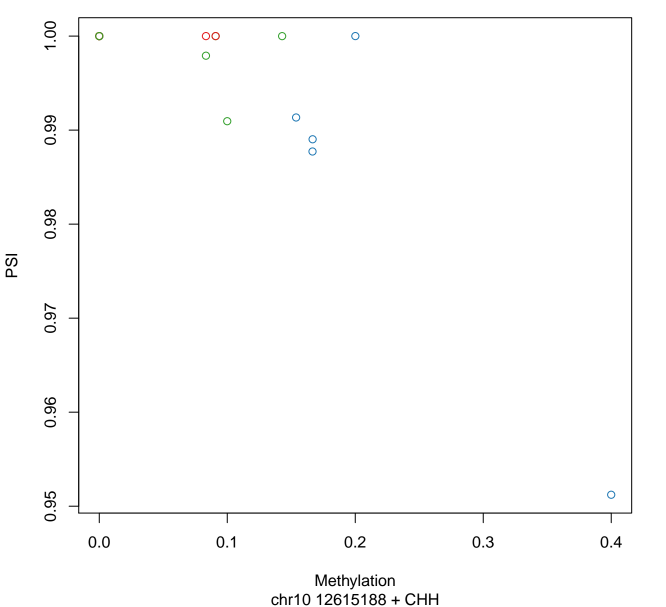




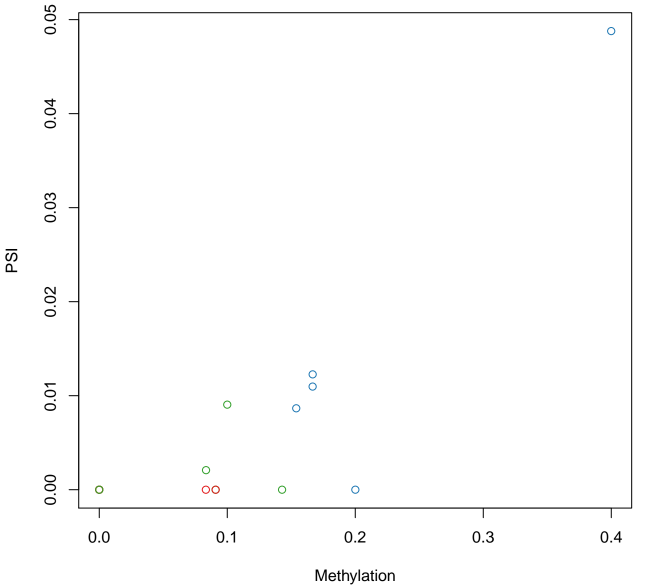
## psi ENSG00000111218.11\_2 FDR 0.0201 PRMT8



#### psi ENSG00000183049.12\_1 FDR 0.00425 CAMK1D

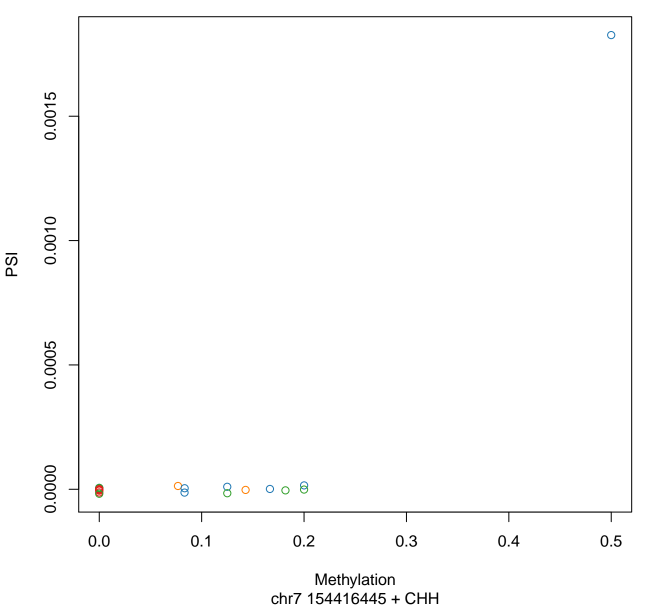


# psi ENSG00000183049.12\_1 FDR 0.00425 CAMK1D

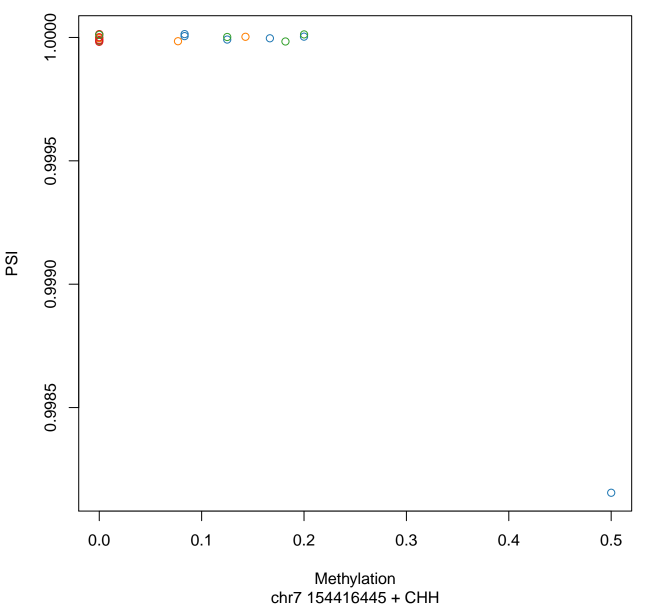


chr10 12615188 + CHH

#### psi ENSG00000130226.16\_2 FDR 0.0228 DPP6



#### psi ENSG00000130226.16\_2 FDR 0.0228 DPP6



#### psi ENSG00000143499.13\_1 FDR 0.0104 SMYD2

