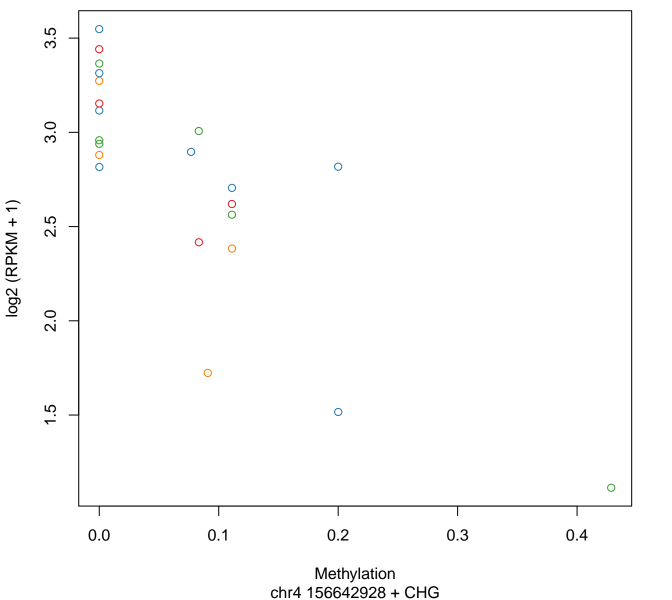
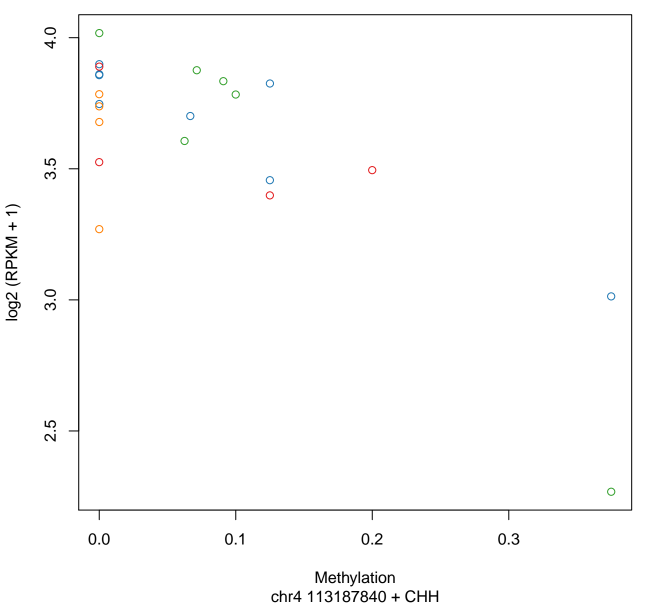
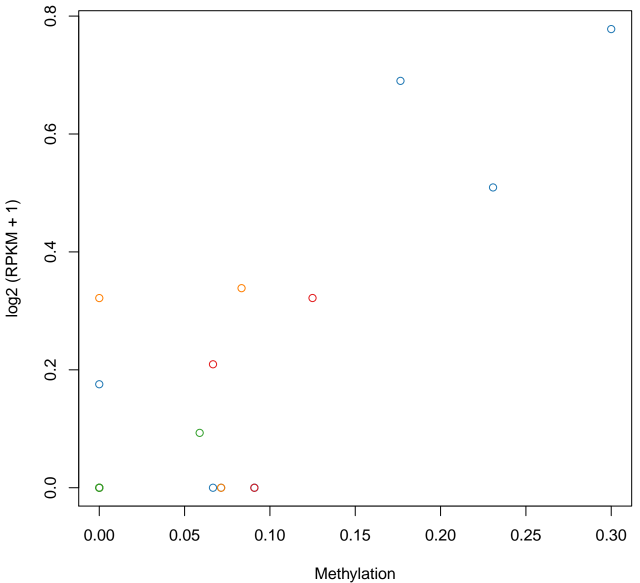
gene 6243 FDR 0.00693 GUCY1A3



gene 4255 FDR 0.0183 AP1AR

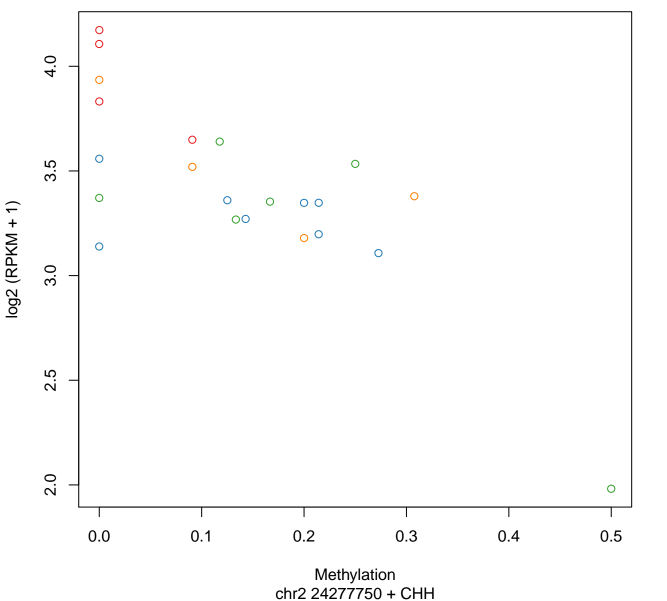


gene 10447 FDR 0.0187 AL138815.1

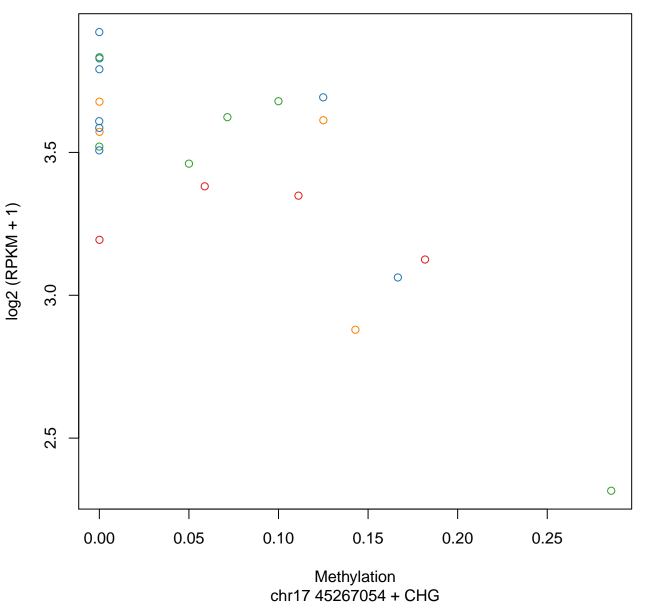


chr13 26444522 - CHG

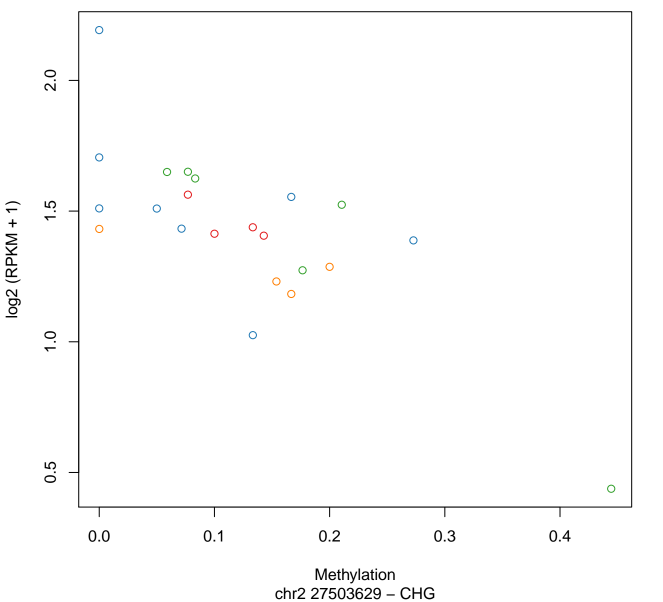
gene 2805 FDR 0.025 FKBP1B



gene 40 FDR 0.0294 CDC27



gene 6171 FDR 0.0303 DNAJC5G



gene 8856 FDR 0.031 HACD4 0.8 0 0 0 0 log2 (RPKM + 1) 9.0 0 00 0 0 0 00 0 0 0.5 0 0 0 0 0 0 0 0 0.0 0.1 0.2 0.3 0.4 0.5 0.6 Methylation

chr9 21005827 - CHH

gene 6139 FDR 0.0343 EIF5A2

