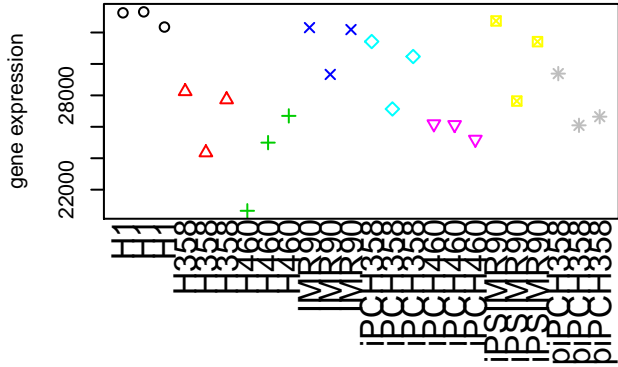
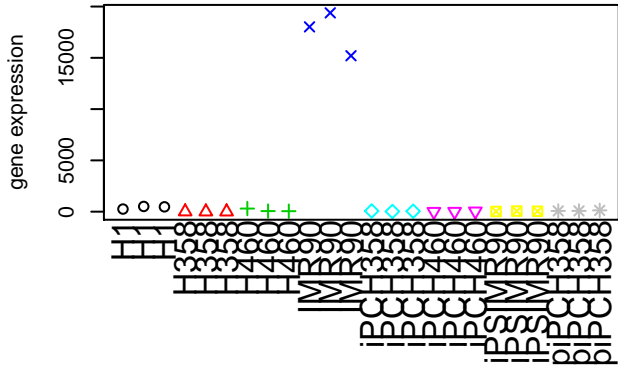


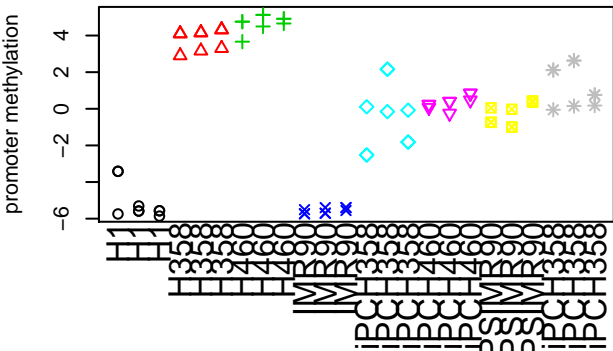
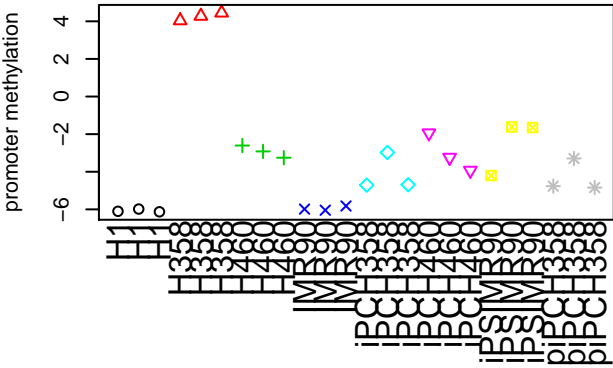
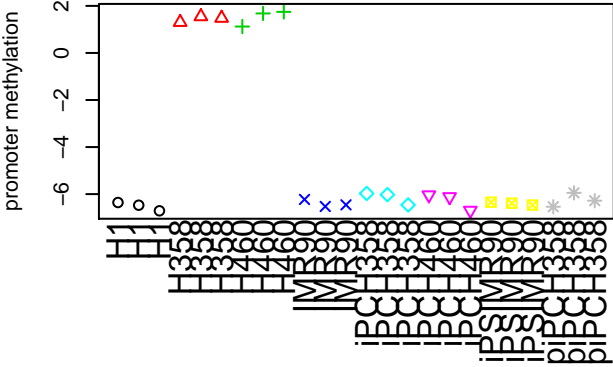
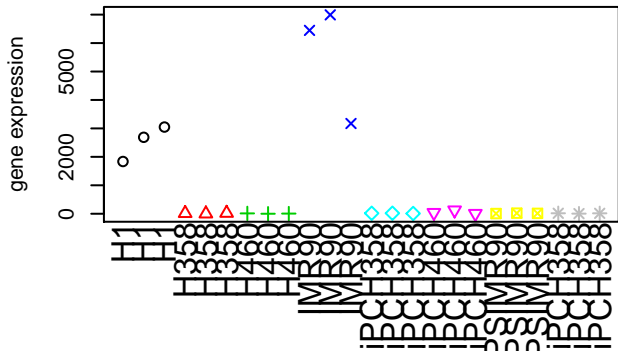
NM\_001992.2 F2R  
COR= -5.59e-01 P= 2.25e-03



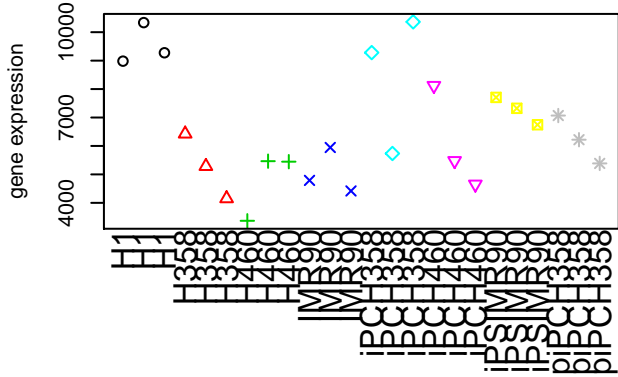
NM\_015881.5 DKK3  
COR= -3.60e-01 P= 4.22e-02



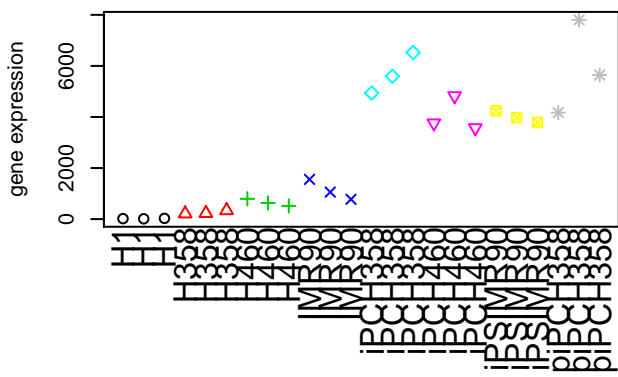
NM\_003012.3 SFRP1  
COR= -7.59e-01 P= 8.44e-06



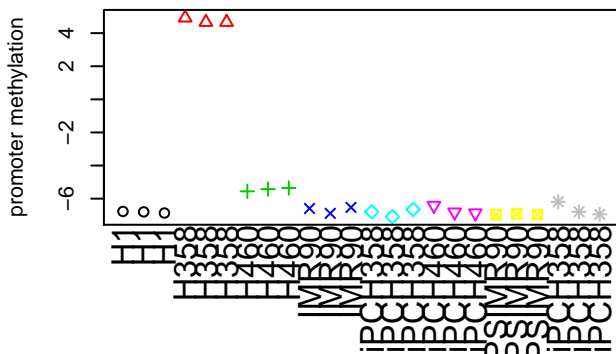
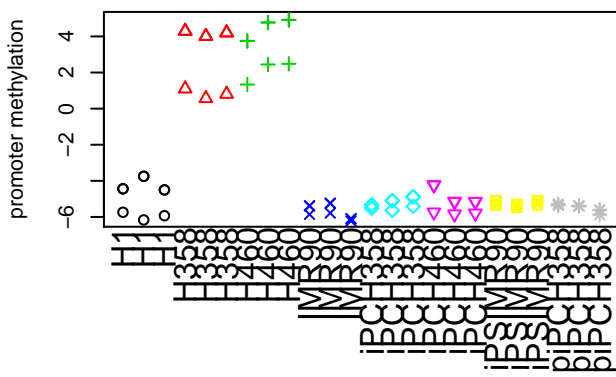
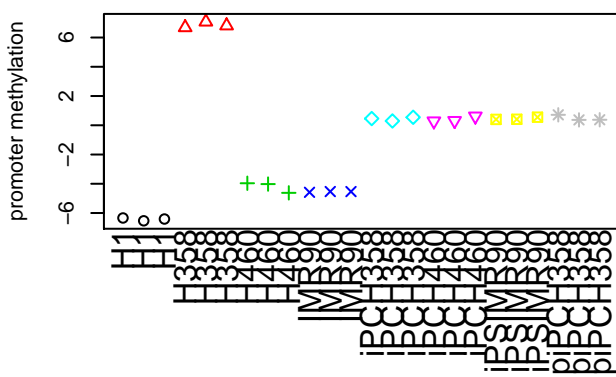
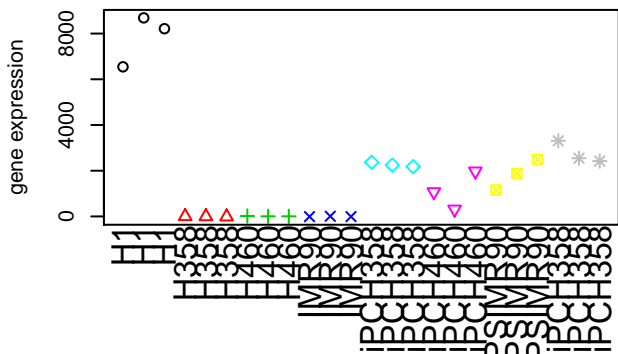
**NM\_213606.1 SLC16A12**  
**COR= -2.09e-01 P= 1.63e-01**



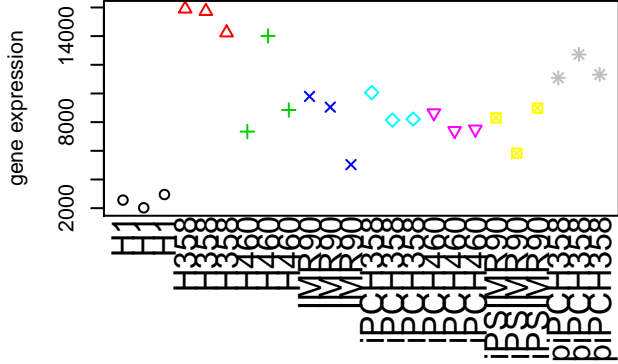
**NM\_019102.2 HOXA5**  
**COR= -5.36e-01 P= 3.49e-03**



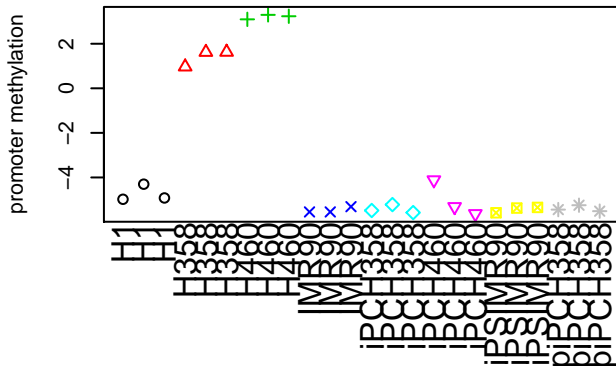
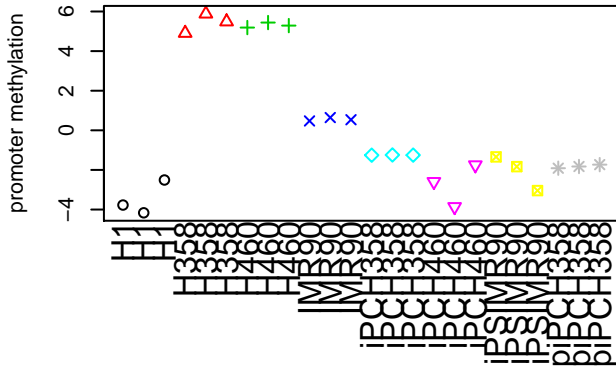
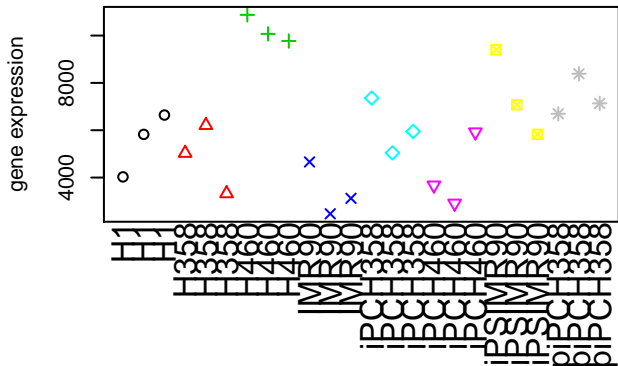
**NM\_004321.4 KIF1A**  
**COR= -3.44e-01 P= 4.97e-02**



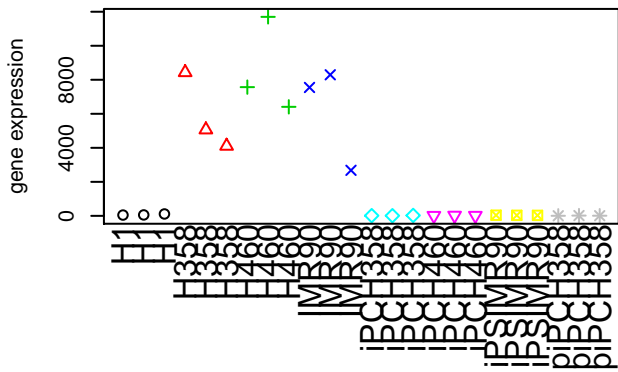
NM\_004893.2 H2AFY  
COR= 6.36e-01 P= 4.14e-04



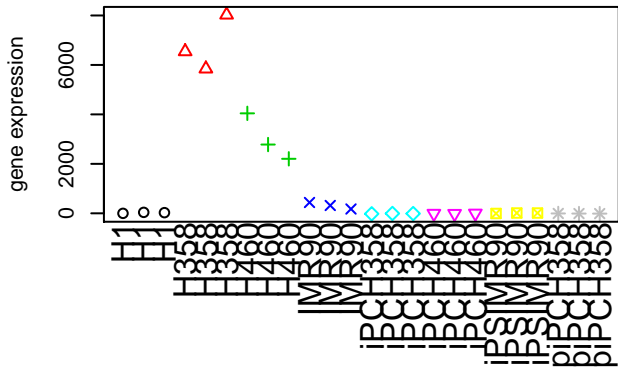
NM\_005176.4 ATP5G2  
COR= 4.07e-01 P= 2.41e-02



NM\_014220.2 TM4SF1  
COR= -7.96e-01 P= 1.61e-06



NM\_201525.1 GPR56  
COR= -8.40e-01 P= 1.42e-07



NM\_005980.2 S100P  
COR= -8.23e-01 P= 3.99e-07

