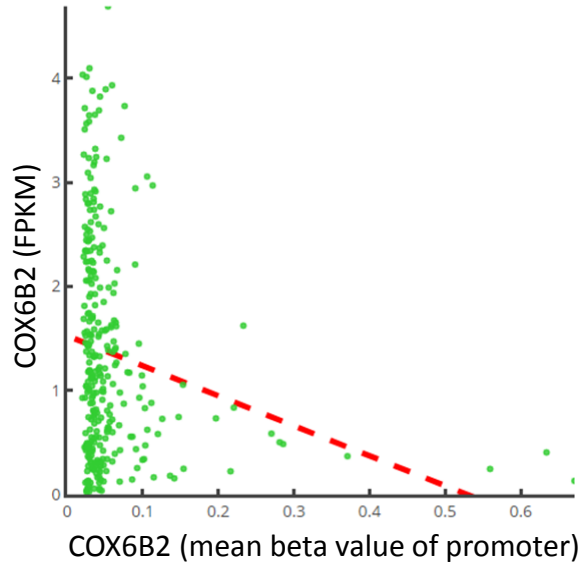
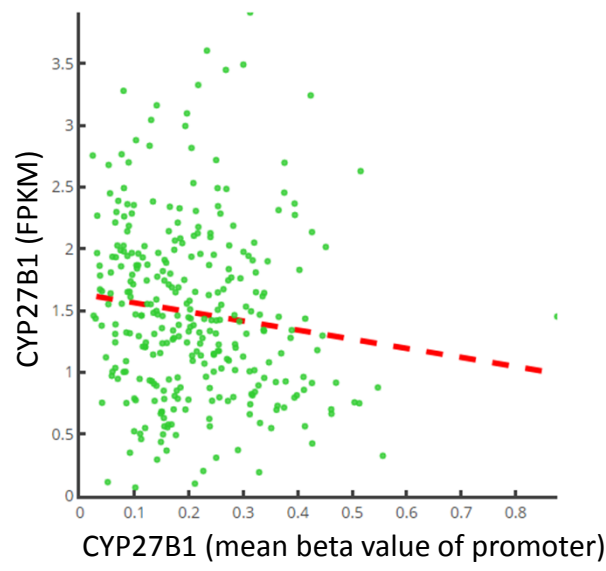
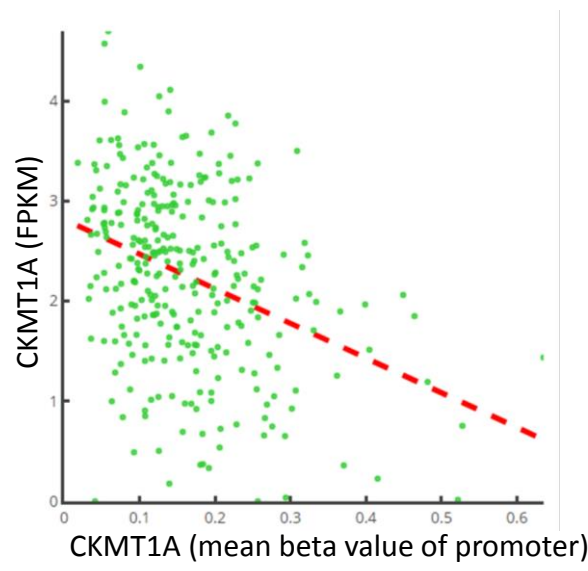
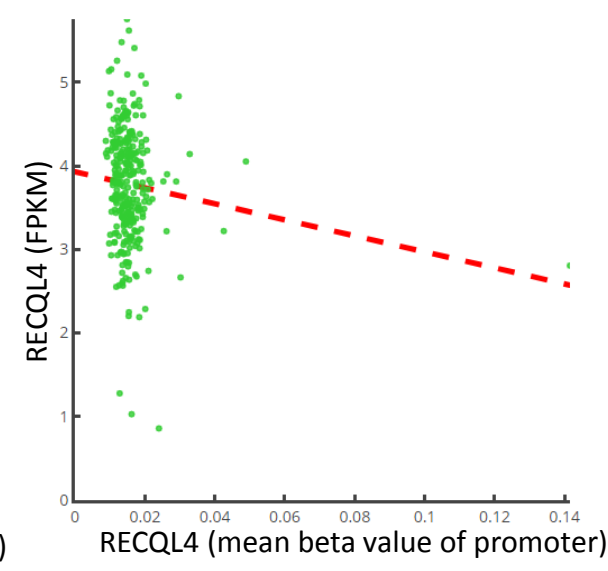
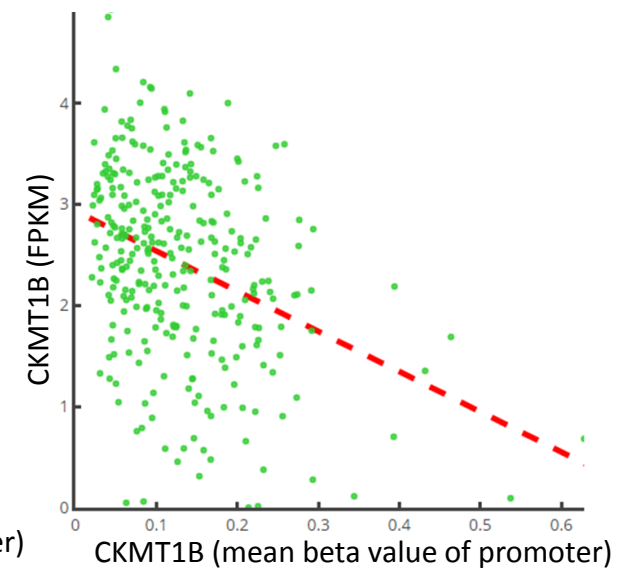
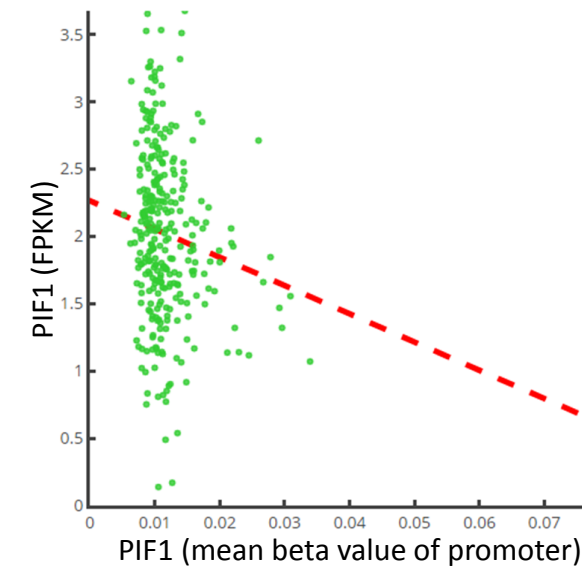
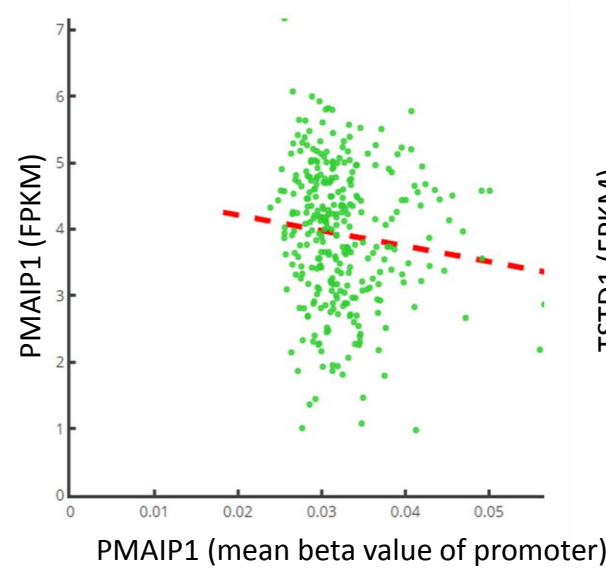
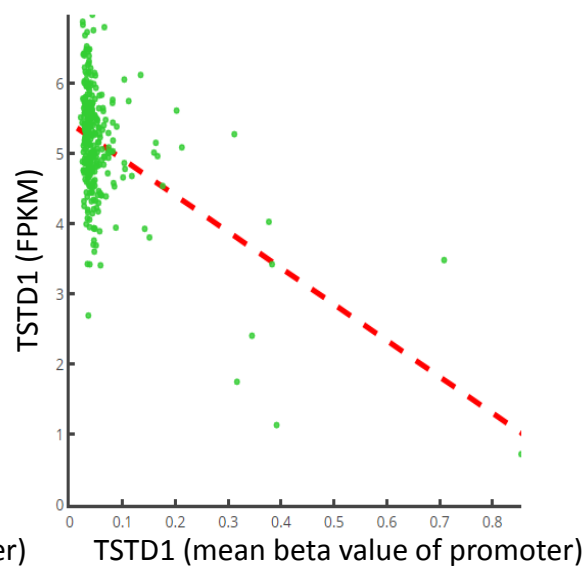
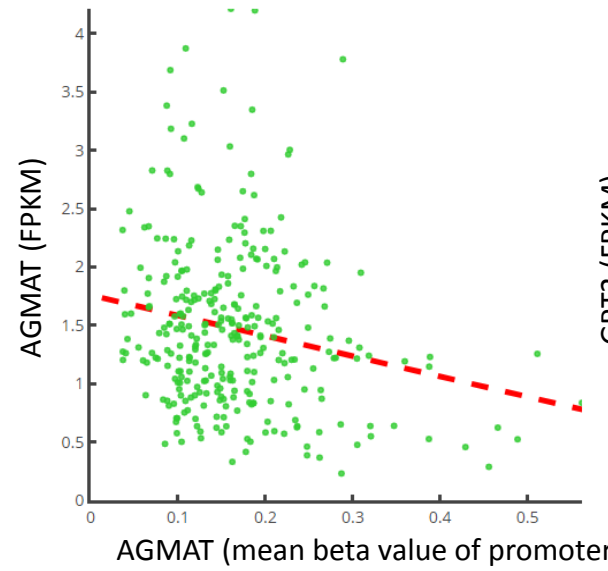
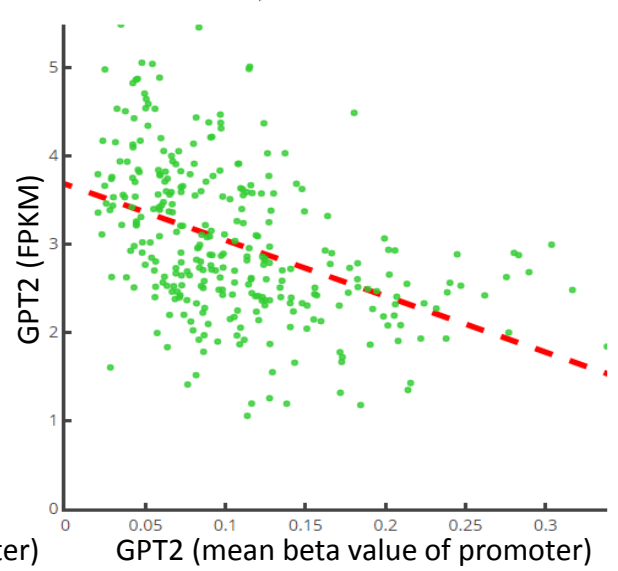
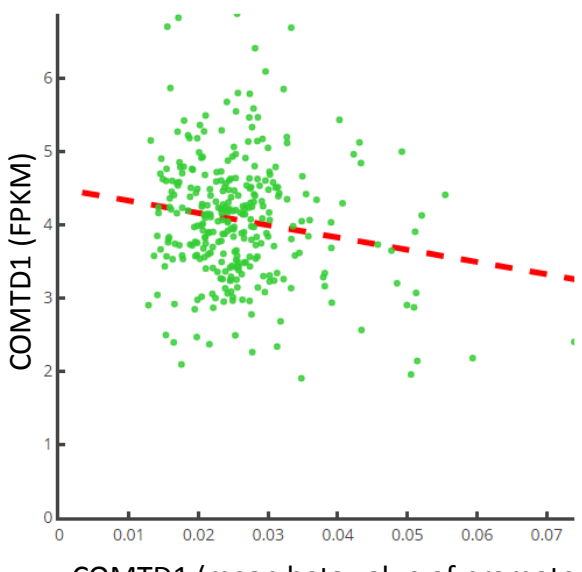
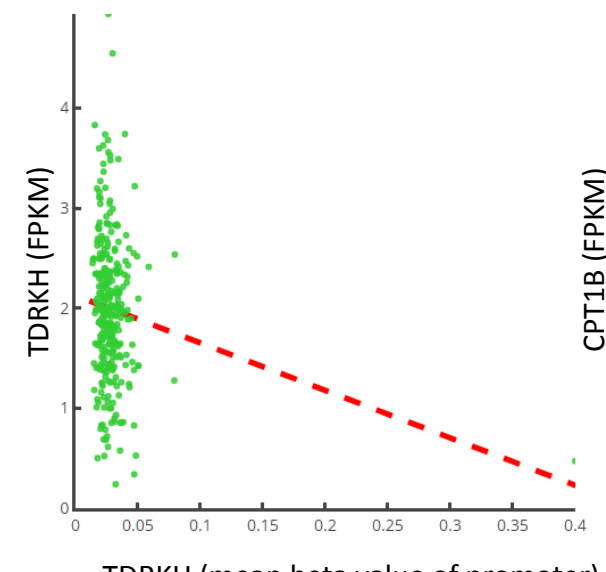
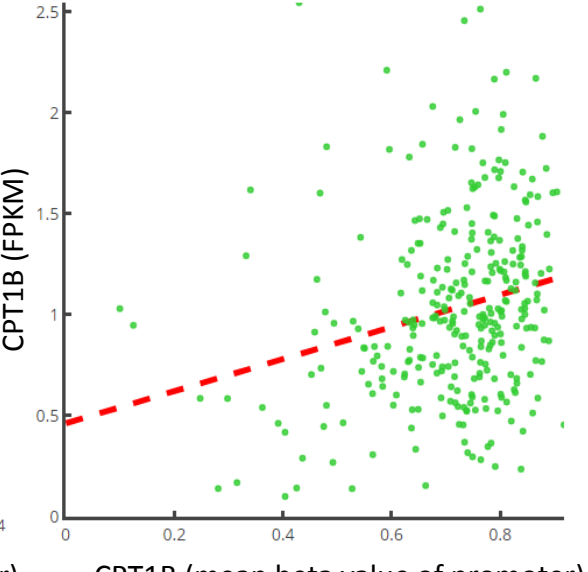
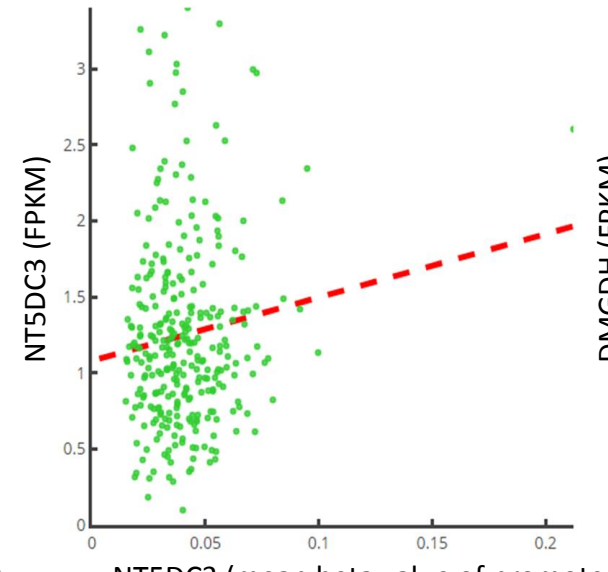
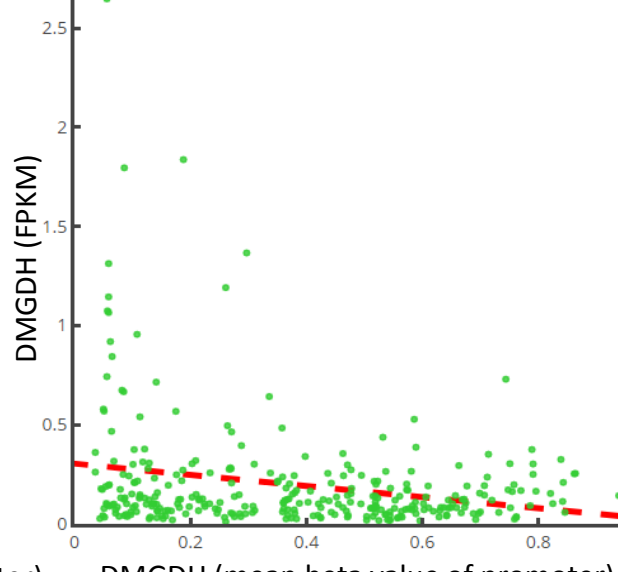
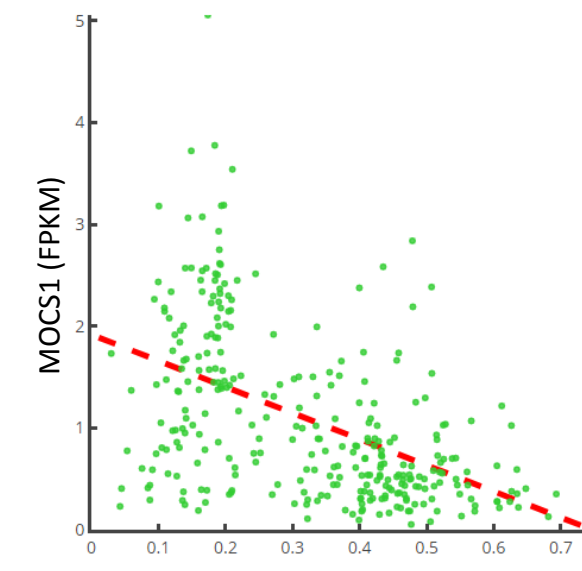
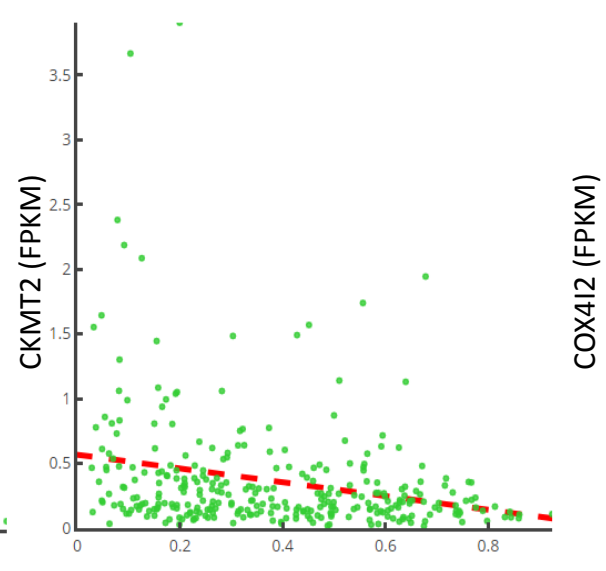
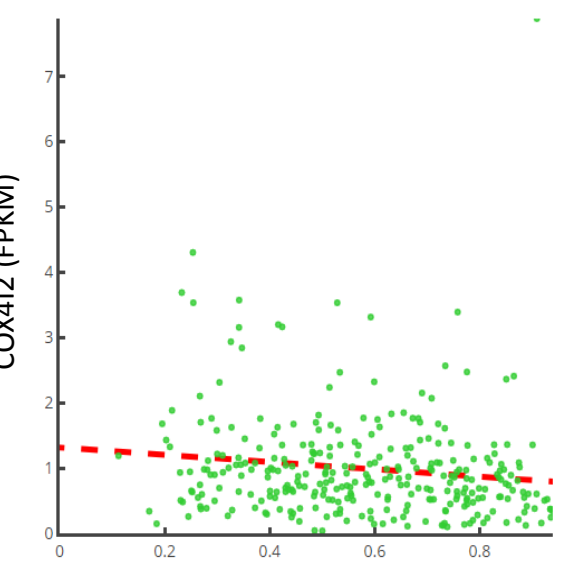
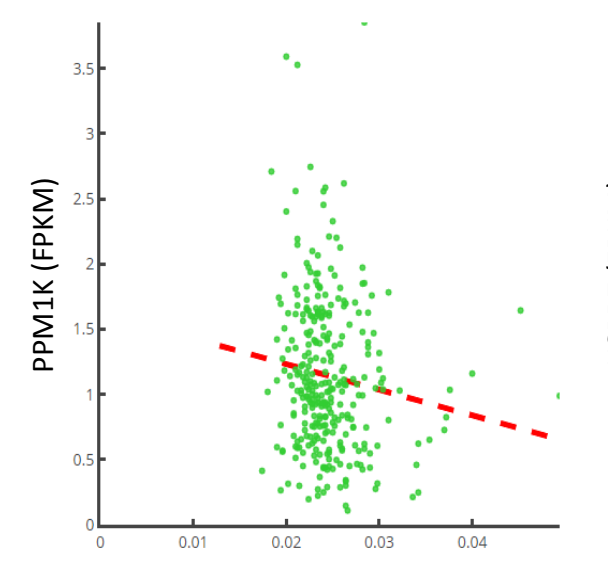
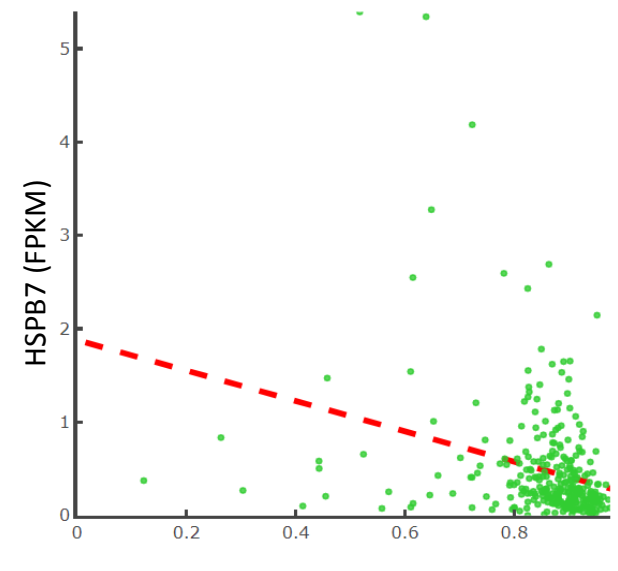
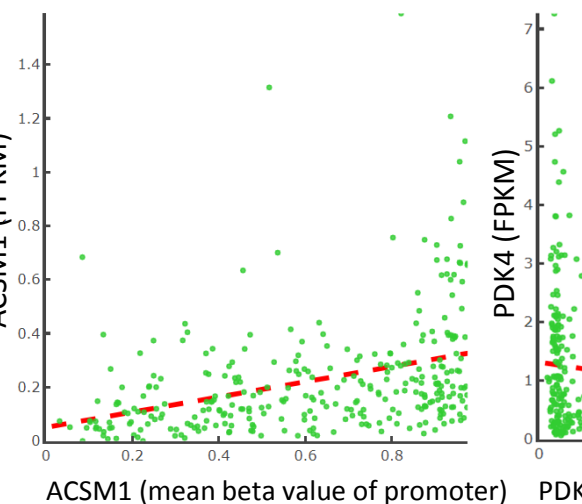
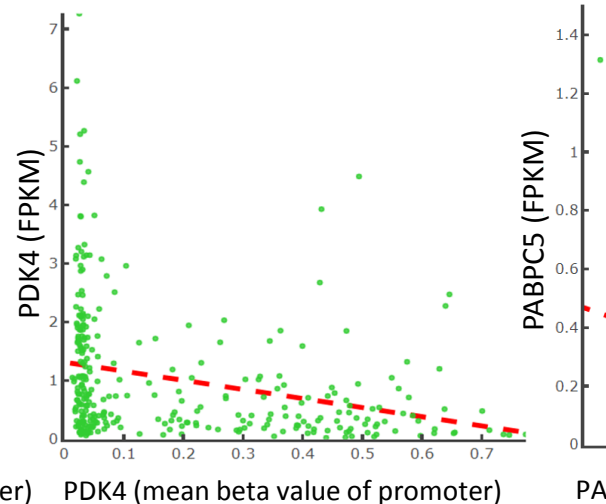
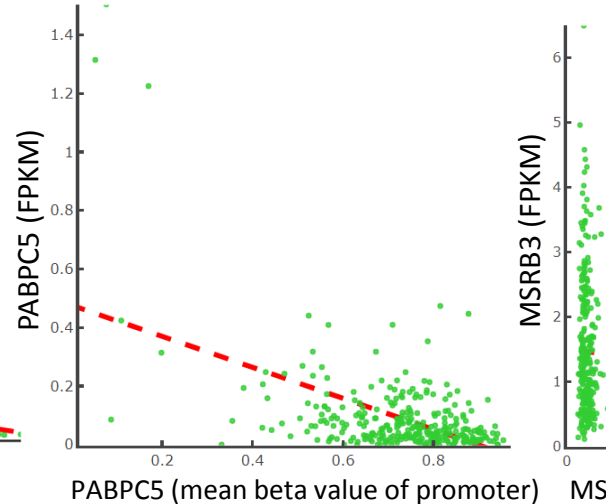
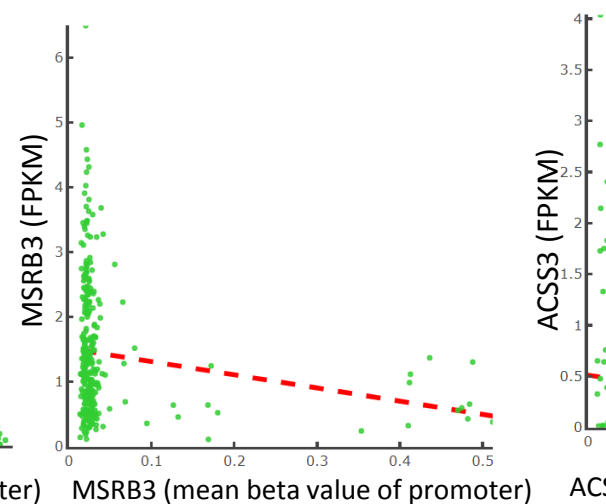
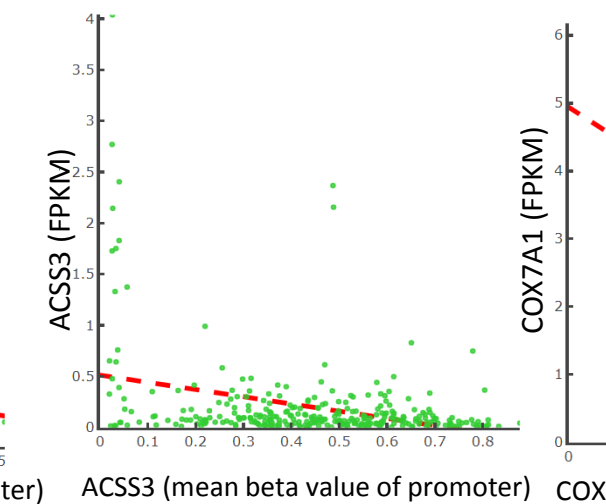


CEC – COX6B2Pearson $r=-0.02$; P-value= $5.39e-04$ **CEC – CYP27B1**Pearson $r=-0.13$; P-value= $2.70e-02$ **CEC – CKMT1A**Pearson $r=-0.35$; P-value= $1.43e-10$ **CEC – RECQL4**Pearson $r=-0.12$; P-value= $3.89e-02$ **CEC – CKMT1B**Pearson $r=-0.36$; P-value= $1.01e-10$ **CEC – PIF1**Pearson $r=-0.18$; P-value= $1.09e-03$ **CEC – PMAIP1**Pearson $r=-0.11$; P-value= $4.77e-02$ **CEC – TSTD1**Pearson $r=-0.49$; P-value= $7.77e-20$ **CEC – AGMAT**Pearson $r=-0.2$; P-value= $3.79e-04$ **CEC – GPT2**Pearson $r=-0.45$; P-value= $1.76e-16$ **CEC – COMTD1**Pearson $r=-0.17$; P-value= $3.05e-03$ **CEC – TDRKH**Pearson $r=-0.15$; P-value= $7.43e-03$ **CEC – CPT1B**Pearson $r=-0.23$; P-value= $3.03e-05$ **CEC – NT5DC3**Pearson $r=-0.12$; P-value= $3.00e-02$ **CEC – DMGDH**Pearson $r=-0.23$; P-value= $3.40e-02$ **CEC – MOCS1**Pearson $r=-0.5$; P-value= $1.28e-20$ **CEC – CKMT2**Pearson $r=-0.25$; P-value= $6.31e-06$ **CEC – COX4I2**Pearson $r=-0.14$; P-value= $1.59e-02$ **CEC – PPM1K**Pearson $r=-0.13$; P-value= $2.66e-02$ **CEC – HSPB7**Pearson $r=-0.28$; P-value= $4.81e-07$ **CEC – ACSM1**Pearson $r=-0.36$; P-value= $4.64e-11$ **CEC – PDK4**Pearson $r=-0.28$; P-value= $4.67e-07$ **CEC – PABPC5**Pearson $r=-0.52$; P-value= $3.80e-23$ **CEC – MSRB3**Pearson $r=-0.16$; P-value= $3.95e-03$ **CEC – ACSS3**Pearson $r=-0.34$; P-value= $1.43e-09$ **CEC – COX7A1**Pearson $r=-0.58$; P-value= $7.55e-29$ 