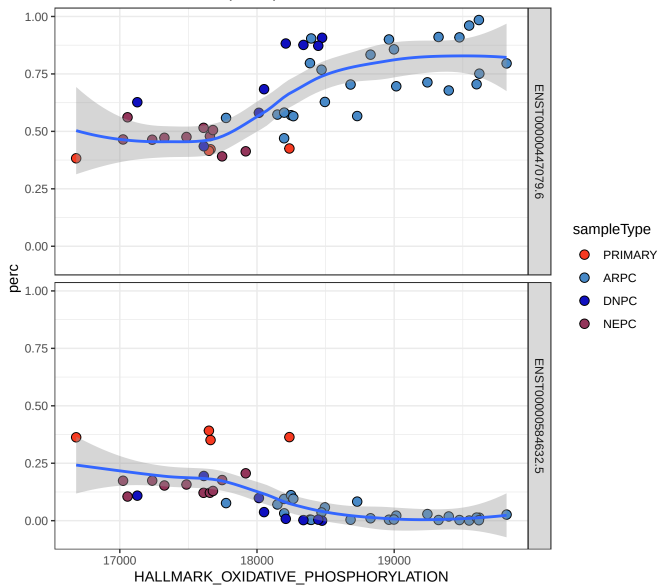
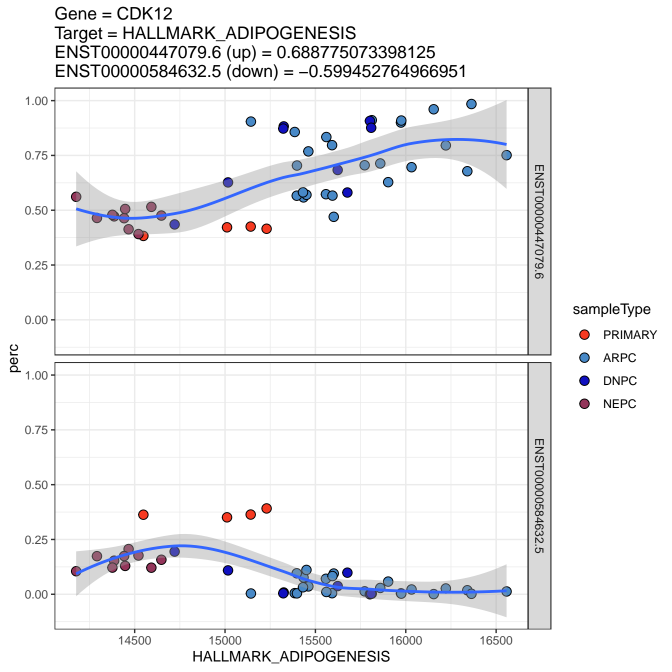
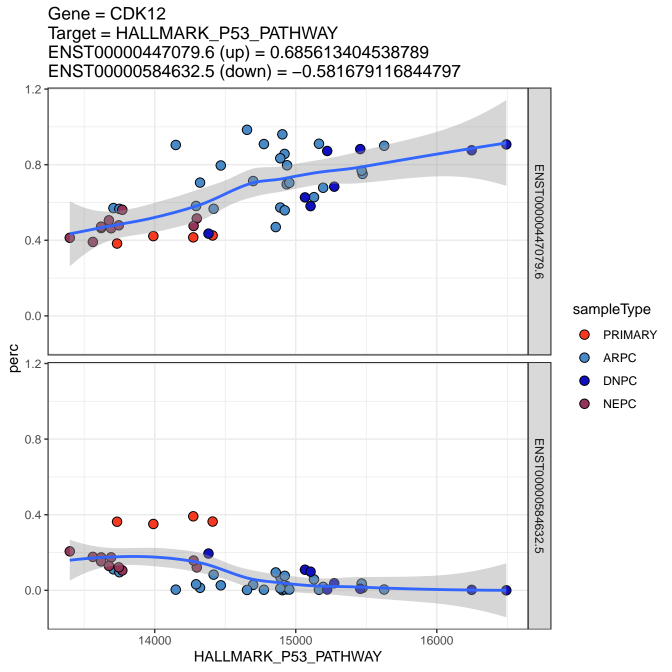
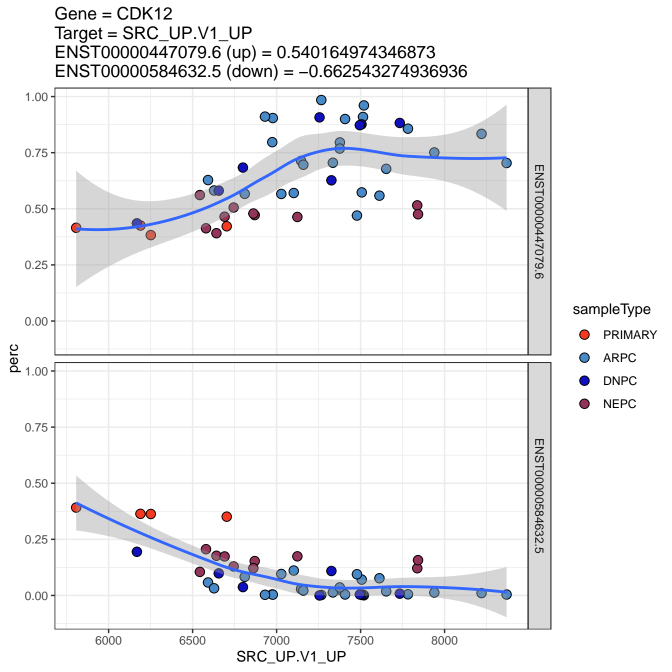


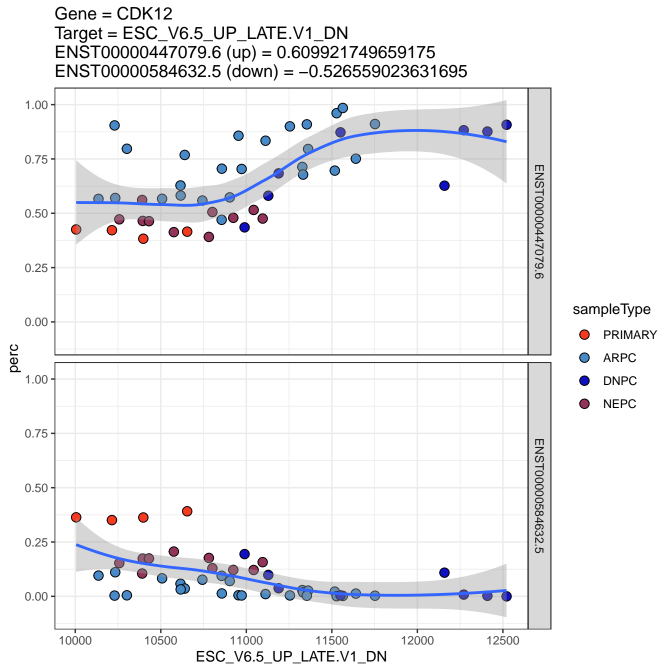
Gene = CDK12 Target = HALLMARK\_OXIDATIVE\_PHOSPHORYLATION ENST00000447079.6 (up) = 0.728477215436109 ENST00000584632.5 (down) = -0.656018353820507

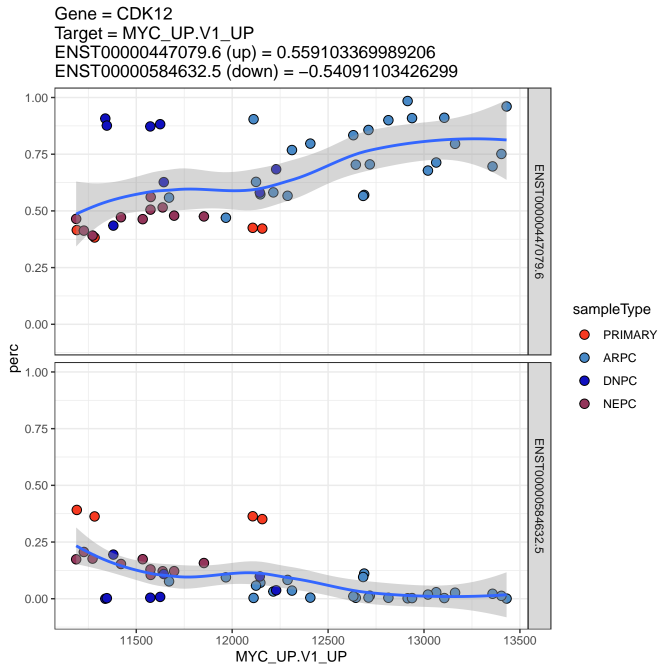












Gene = CDK12 Target = HALLMARK\_REACTIVE\_OXYGEN\_SPECIES\_PATHWAY ENST00000447079.6 (up) = 0.549539422761768ENST00000584632.5 (down) = -0.5295917141600961.00 0.75 ENST00000447079.6 00 0.50 0.25 sampleType 0.00 **PRIMARY** perc **ARPC DNPC** 1.00 **NEPC** 0.75 ENST00000584632.5 0.50 0.25 0.00 15000 15500 16000 16500 17000 17500 HALLMARK\_REACTIVE\_OXYGEN\_SPECIES\_PATHWAY