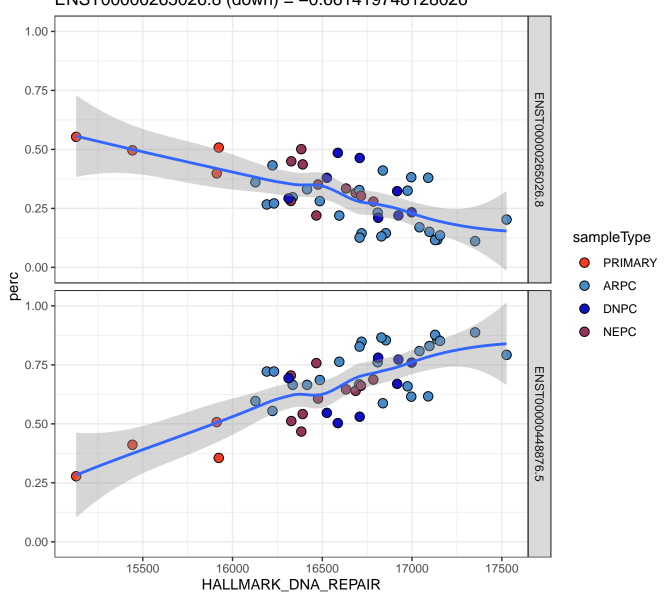
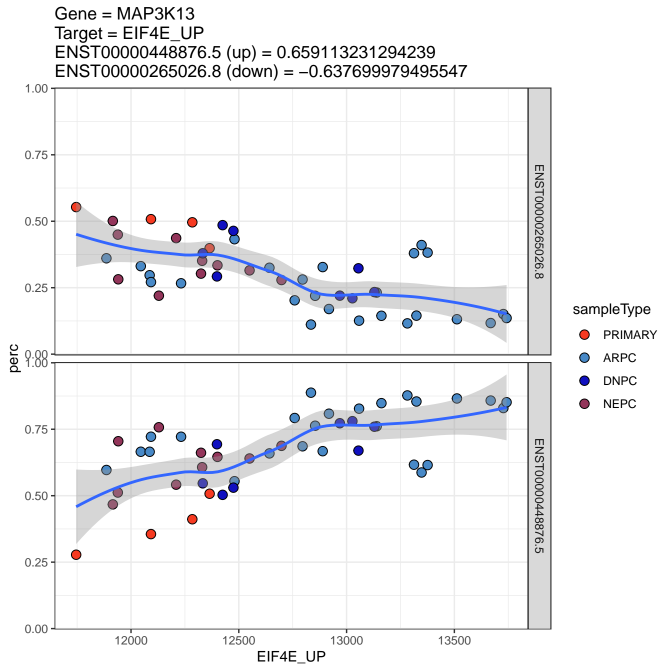
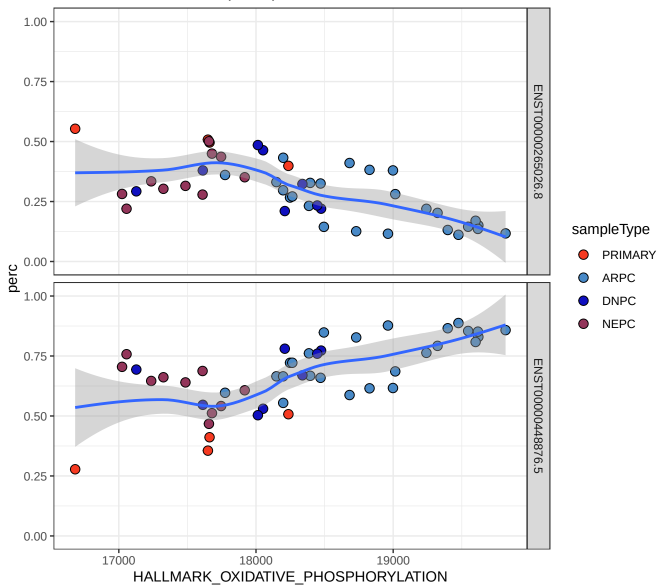
Gene = MAP3K13 Target = HALLMARK_DNA_REPAIR ENST00000448876.5 (up) = 0.741660962601986 ENST00000265026.8 (down) = -0.661419748128026

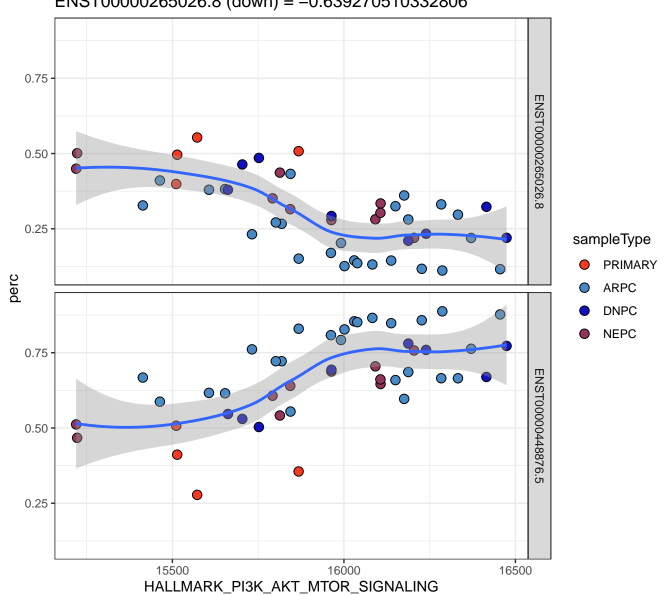




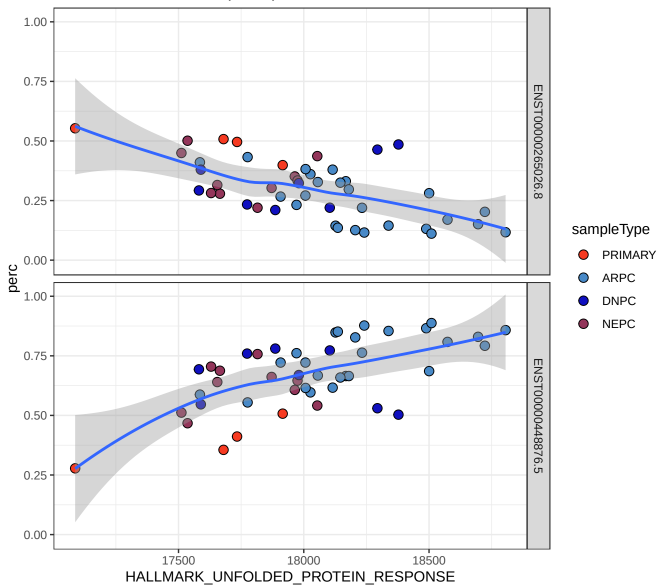
Gene = MAP3K13 Target = HALLMARK_OXIDATIVE_PHOSPHORYLATION ENST00000448876.5 (up) = 0.655052518977911 ENST00000265026.8 (down) = -0.637322126383111



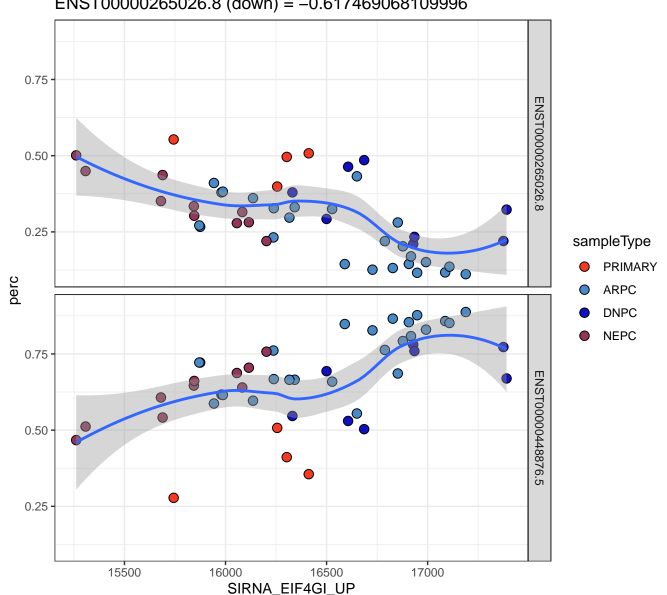
Gene = MAP3K13 Target = HALLMARK_PI3K_AKT_MTOR_SIGNALING ENST00000448876.5 (up) = 0.621867350773594 ENST00000265026.8 (down) = -0.639270510332806

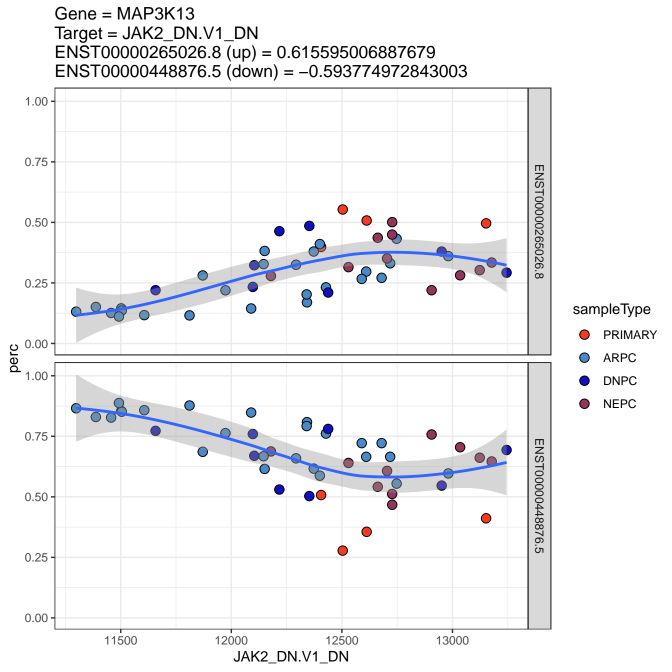


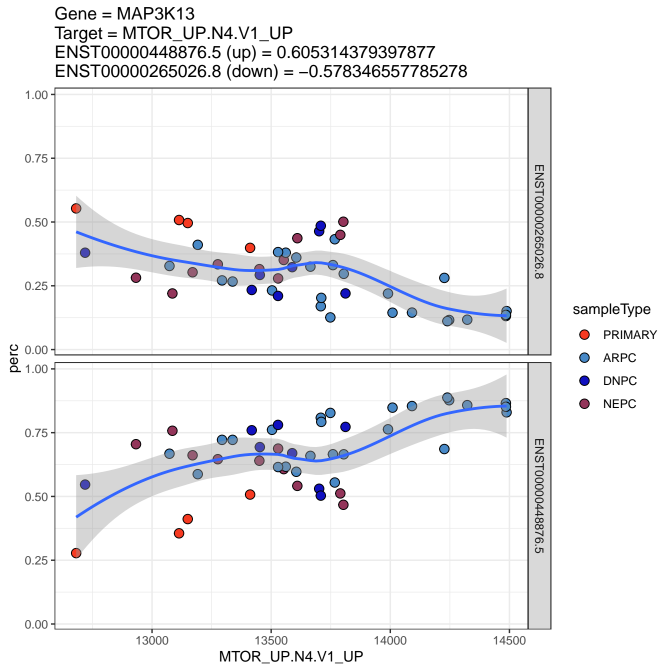
Gene = MAP3K13 Target = HALLMARK_UNFOLDED_PROTEIN_RESPONSE ENST00000448876.5 (up) = 0.637208182114628 ENST00000265026.8 (down) = -0.608447648676994



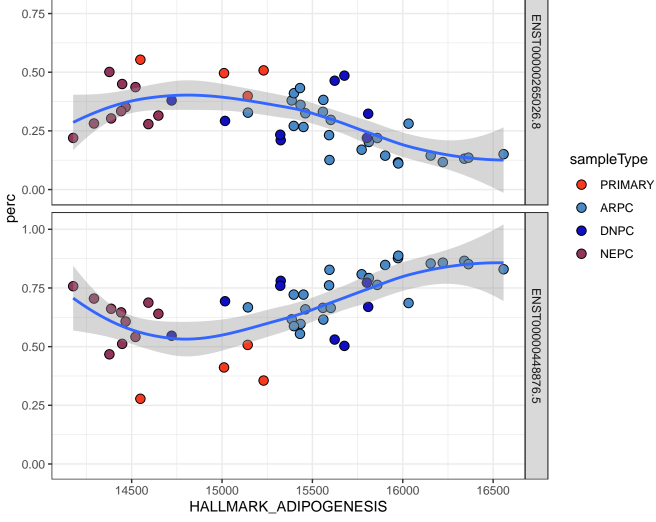
Gene = MAP3K13 Target = SIRNA_EIF4GI_UP ENST00000448876.5 (up) = 0.597788116223207 ENST00000265026.8 (down) = -0.617469068109996







Gene = MAP3K13Target = HALLMARK_ADIPOGENESIS ENST00000448876.5 (up) = 0.572090445789031 ENST00000265026.8 (down) = -0.5643579319072761.00 0.75 ENST00000265026.8 0.50 0.25 sampleType **PRIMARY** 0.00 **ARPC** 1.00 **DNPC NEPC** 0.75



Gene = MAP3K13 Target = HALLMARK_REACTIVE_OXYGEN_SPECIES_PATHWAY ENST00000448876.5 (up) = 0.563466292965495 ENST00000265026.8 (down) = -0.547419137861784

