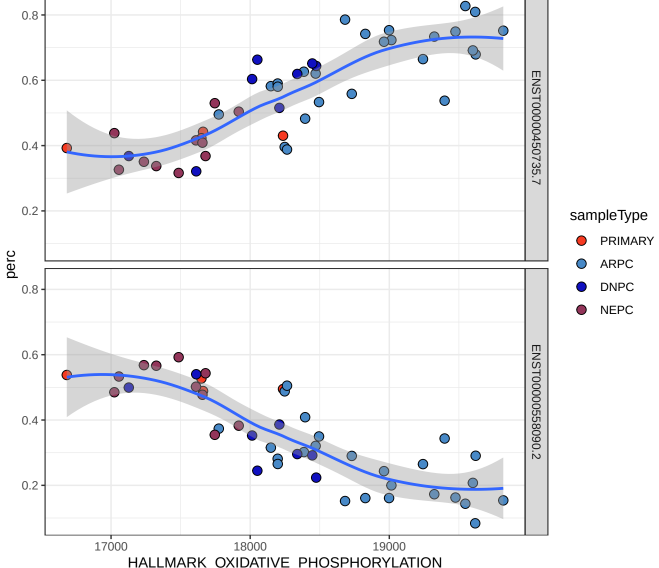
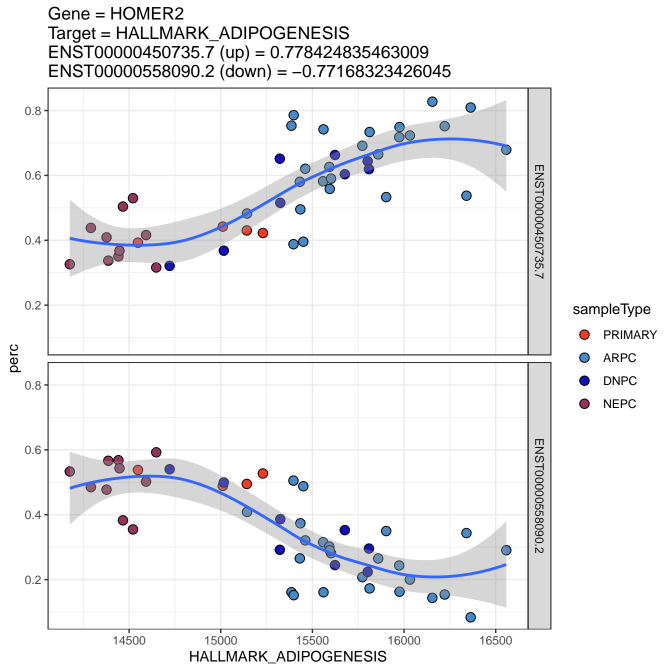
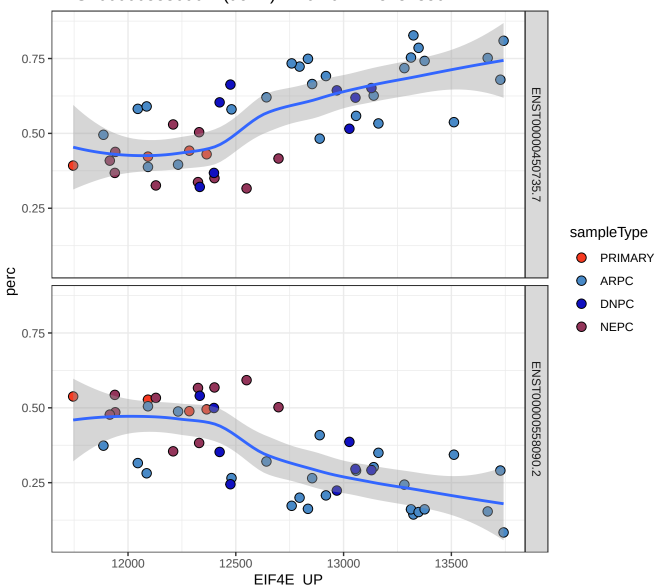
Gene = HOMER2 Target = HALLMARK_OXIDATIVE_PHOSPHORYLATION ENST00000450735.7 (up) = 0.8366268397052ENST00000558090.2 (down) = -0.8339427042653160



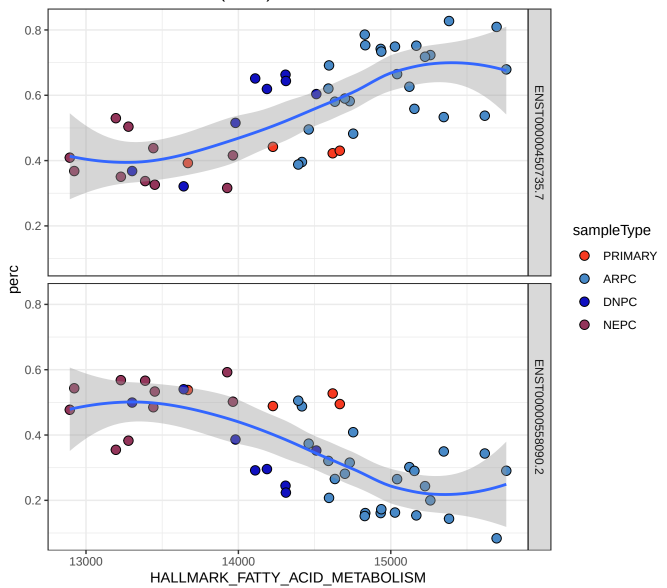
HALLMARK_OXIDATIVE_PHOSPHORYLATION



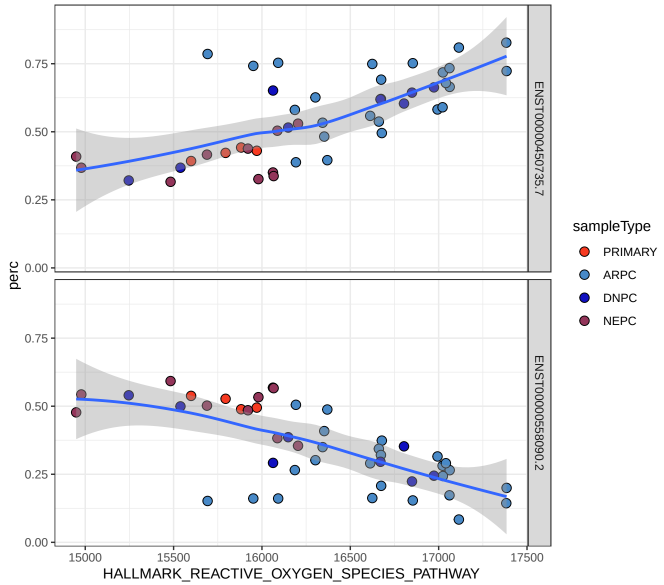
Gene = HOMER2 Target = EIF4E_UP ENST00000450735.7 (up) = 0.719075997590051 ENST00000558090.2 (down) = -0.702221573135014

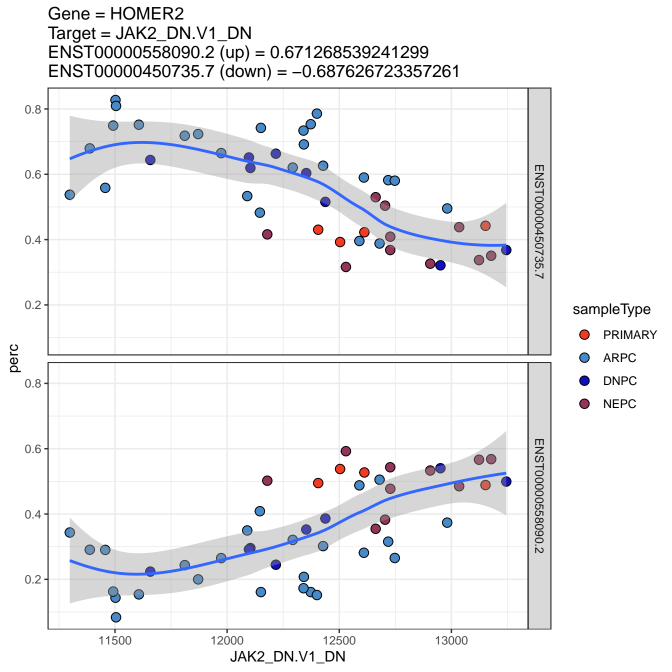


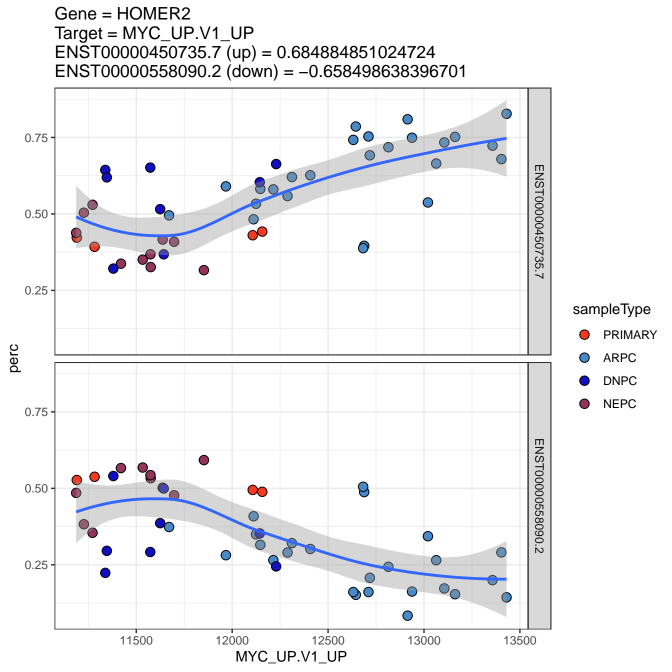
Gene = HOMER2
Target = HALLMARK_FATTY_ACID_METABOLISM
ENST00000450735.7 (up) = 0.71710906891752
ENST00000558090.2 (down) = -0.700577297819146

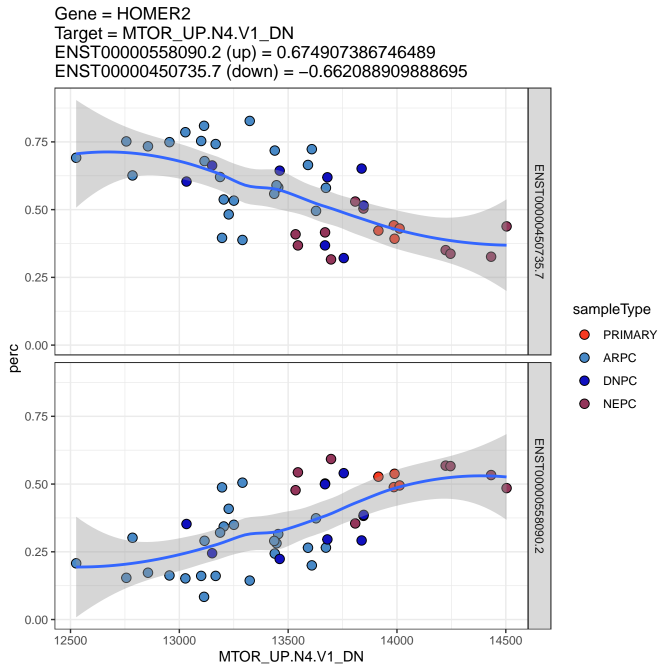


Gene = HOMER2 Target = HALLMARK_REACTIVE_OXYGEN_SPECIES_PATHWAY ENST00000450735.7 (up) = 0.692283189939643 ENST00000558090.2 (down) = -0.688780582628713

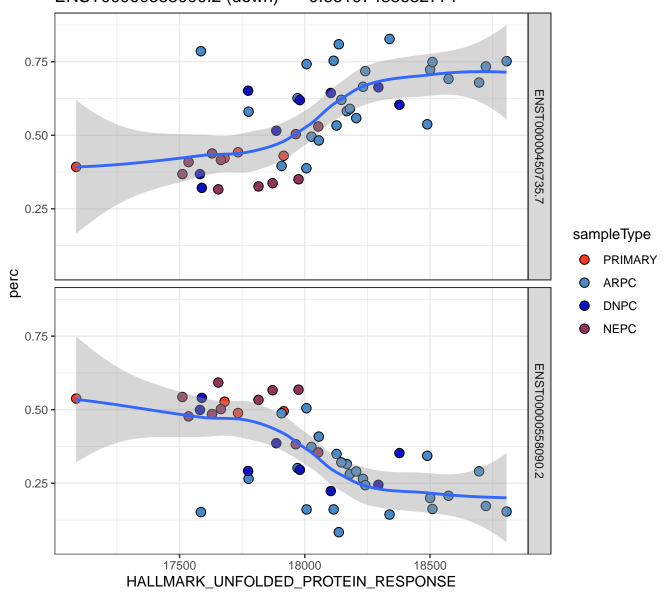








Gene = HOMER2 Target = HALLMARK_UNFOLDED_PROTEIN_RESPONSE ENST00000450735.7 (up) = 0.654776694514731 ENST00000558090.2 (down) = -0.66107488632771



Gene = HOMER2 Target = HALLMARK_MYC_TARGETS_V2 ENST00000450735.7 (up) = 0.643457112986232 ENST00000558090.2 (down) = -0.632352371862816

