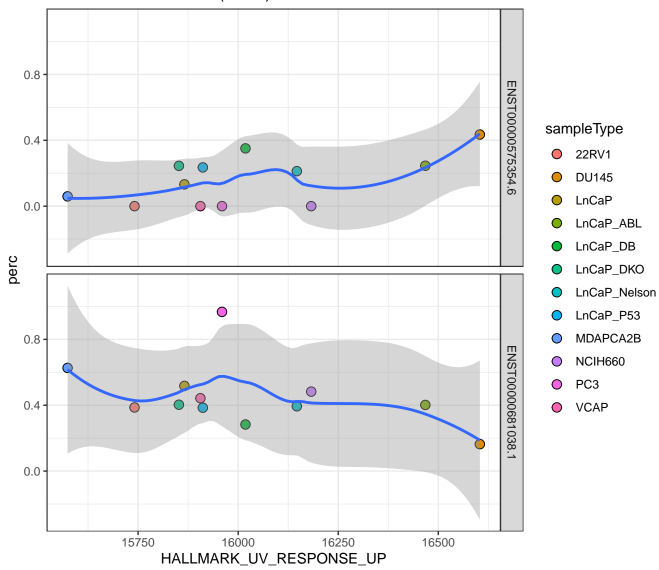
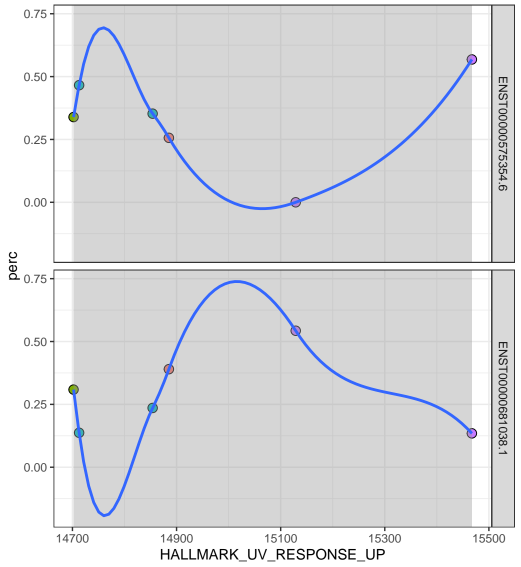


CellLine
Gene = CIC
Target = HALLMARK_UV_RESPONSE_UP
ENST00000575354.6 (up) = 0.576121685635325
ENST00000681038.1 (down) = -0.435940176905657



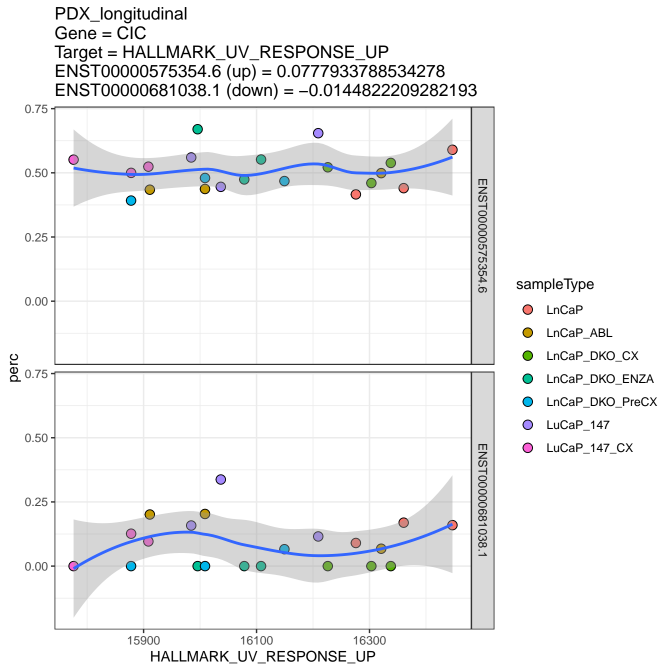
LTL_longitudinal
Gene = CIC
Target = HALLMARK_UV_RESPONSE_UP
ENST00000575354.6 (up) = 0.112929091076708
ENST00000681038.1 (down) = -0.0207906020937631

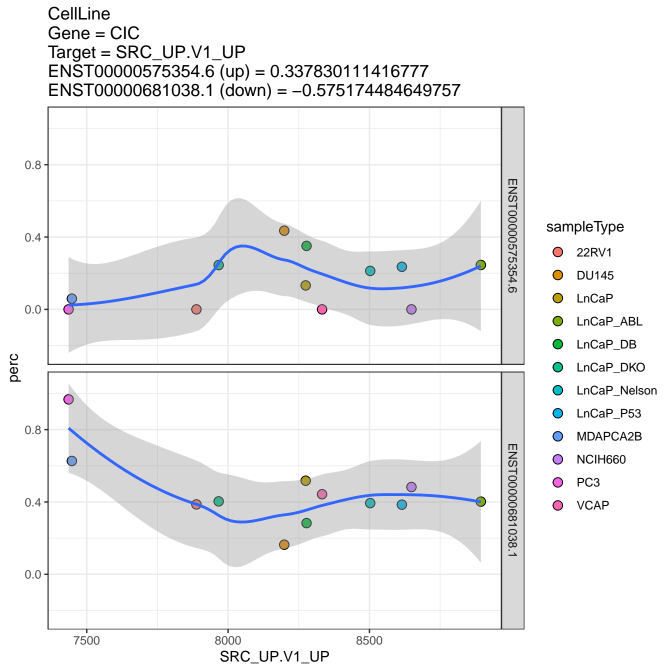


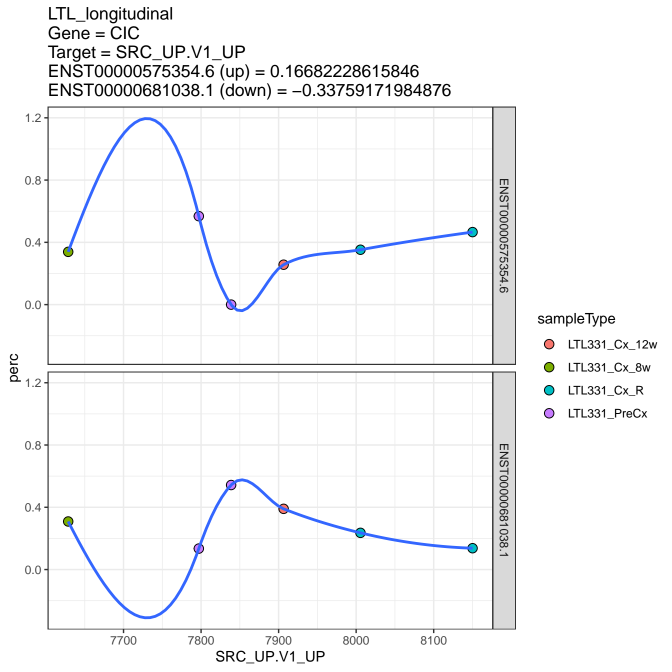
sampleType

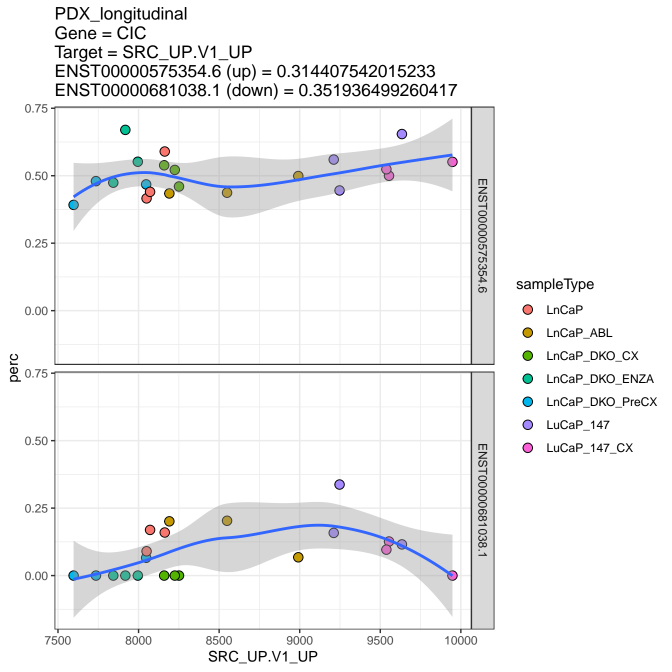
LTL331_Cx_12w

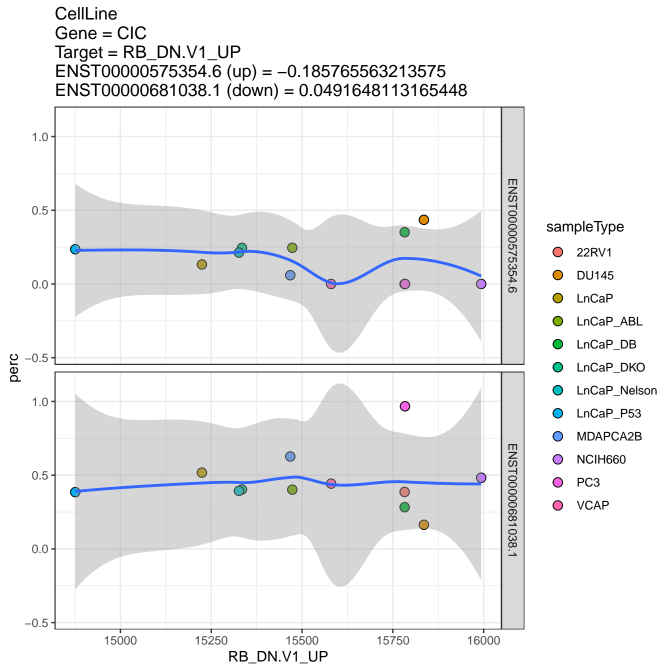
LTL331_Cx_8w LTL331_Cx_R LTL331_PreCx



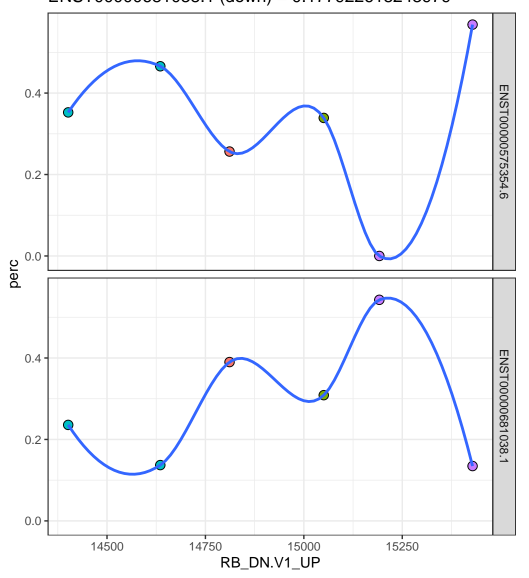








LTL_longitudinal
Gene = CIC
Target = RB_DN.V1_UP
ENST00000575354.6 (up) = -0.0265478814731876
ENST00000681038.1 (down) = 0.177922618243979



sampleType

LTL331_Cx_12w

LTL331_Cx_8w LTL331_Cx_R LTL331_PreCx

