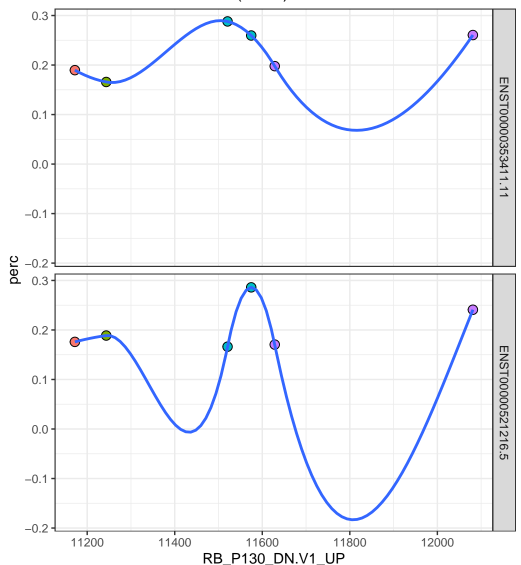
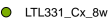


LTL_longitudinal
Gene = SKP1
Target = RB_P130_DN.V1_UP
ENST00000521216.5 (up) = 0.452656857529526
ENST00000353411.11 (down) = 0.599391336205315



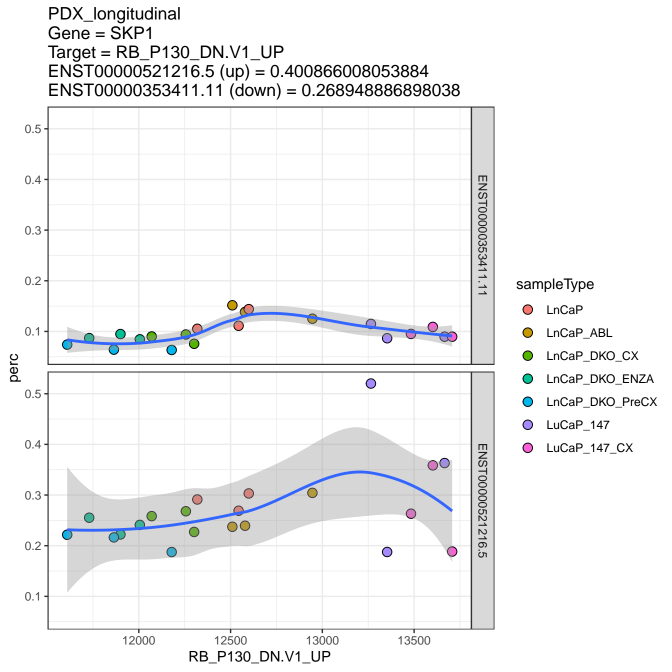
LTL331_Cx_12w

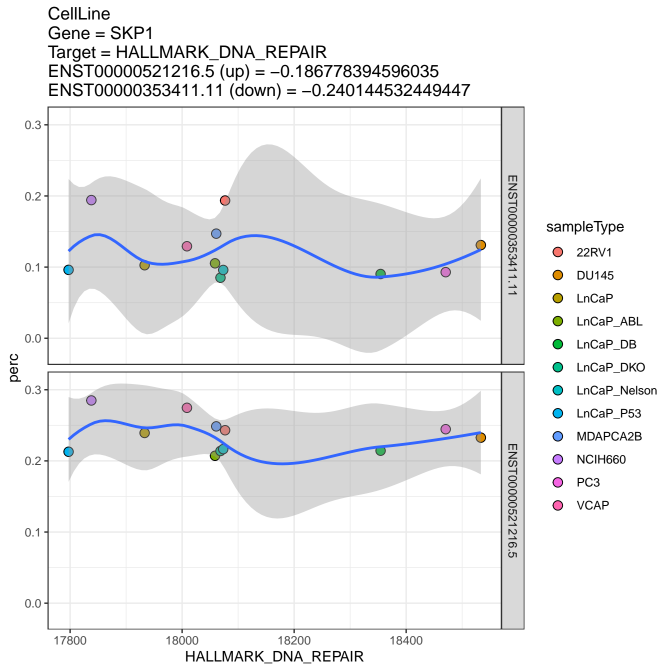


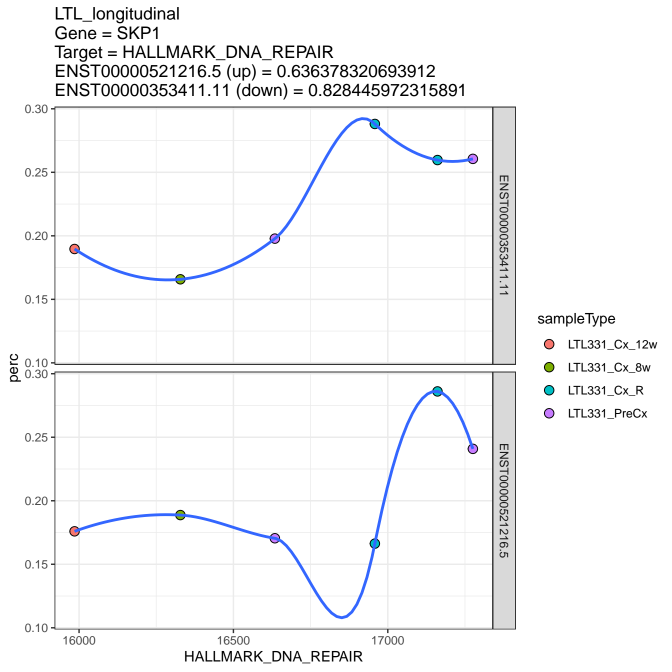
sampleType











PDX_longitudinal Gene = SKP1 Target = HALLMARK_DNA_REPAIR ENST00000521216.5 (up) = 0.679707238035917 ENST00000353411.11 (down) = 0.297236822447426 0.5 ENST00000353411.11 0.4 0.3 0.2 sampleType 0 LnCaP 0.1 0 0 LnCaP_ABL LnCaP_DKO_CX perc LnCaP_DKO_ENZA 0 LnCaP_DKO_PreCX 0.5 LuCaP_147 LuCaP_147_CX ENST00000521216.5 0.4 0 0.3 0.2 0.1 18000 18250 18500 18750 19000 HALLMARK_DNA_REPAIR