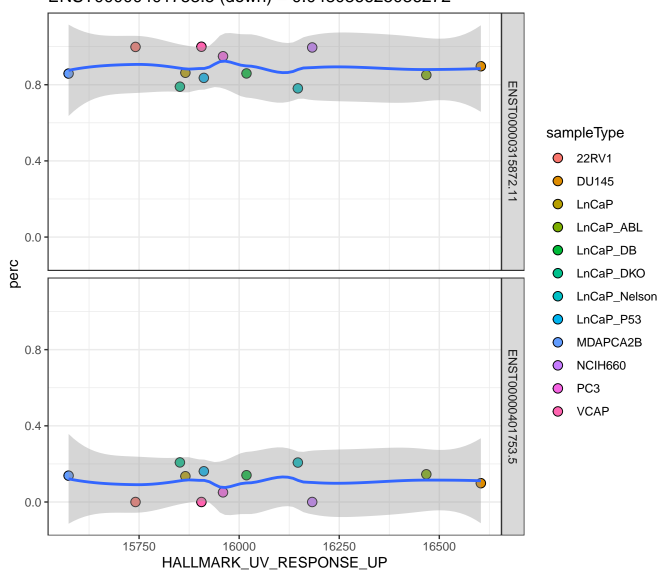
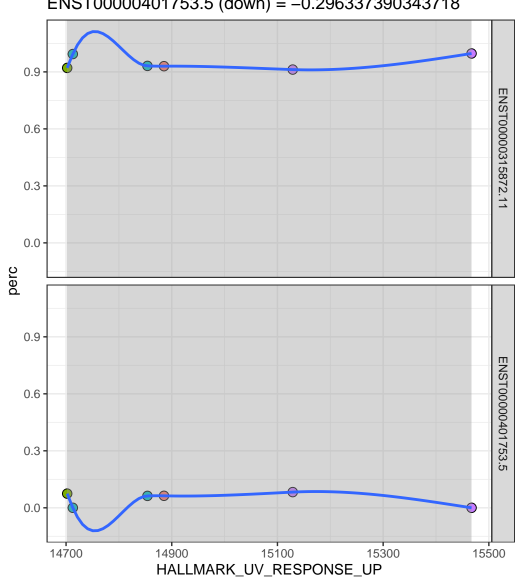


CellLine
Gene = ROCK2
Target = HALLMARK_UV_RESPONSE_UP
ENST00000315872.11 (up) = -0.0608668445867424
ENST00000401753.5 (down) = 0.048086625036272



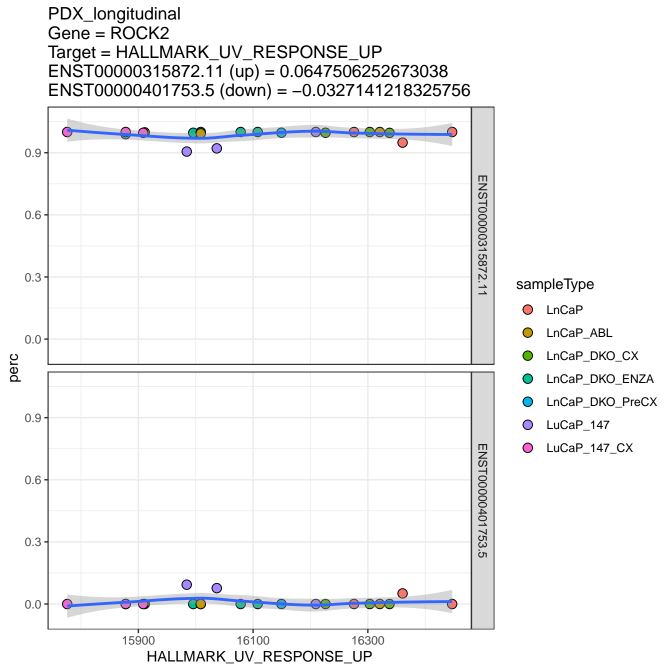
LTL_longitudinal
Gene = ROCK2
Target = HALLMARK_UV_RESPONSE_UP
ENST00000315872.11 (up) = 0.315738965999434
ENST00000401753.5 (down) = -0.296337390343718

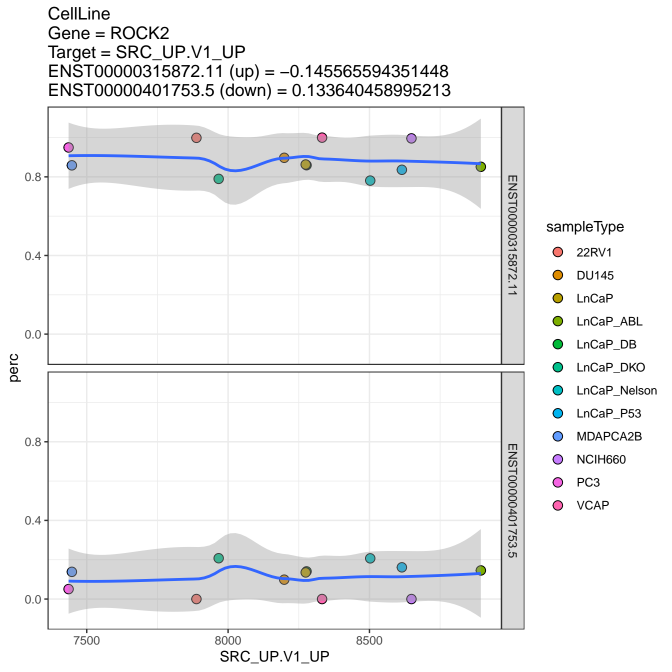


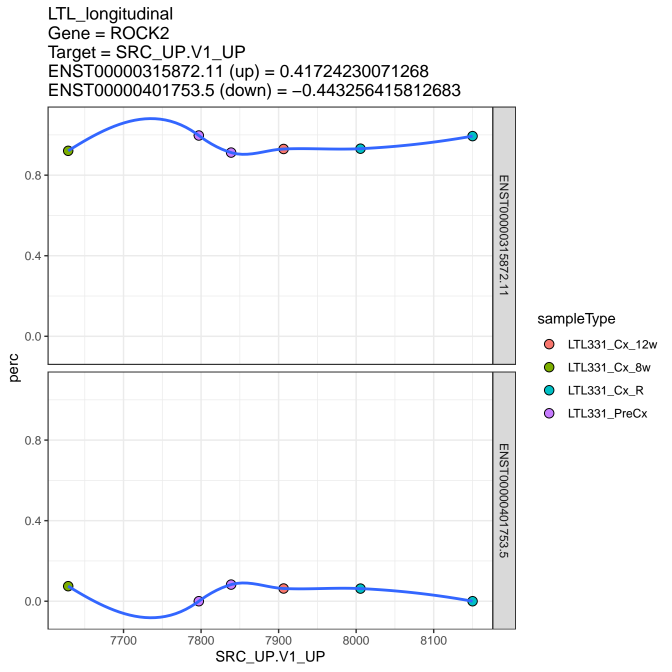
sampleType

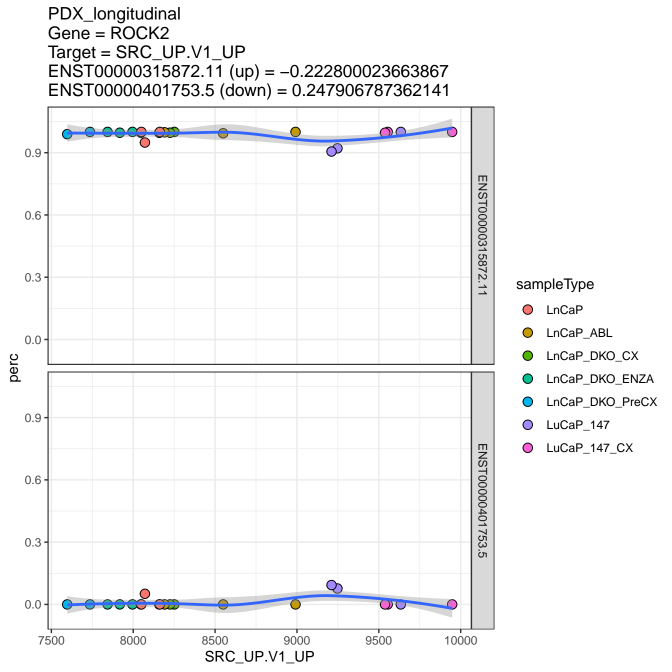
LTL331_Cx_12w

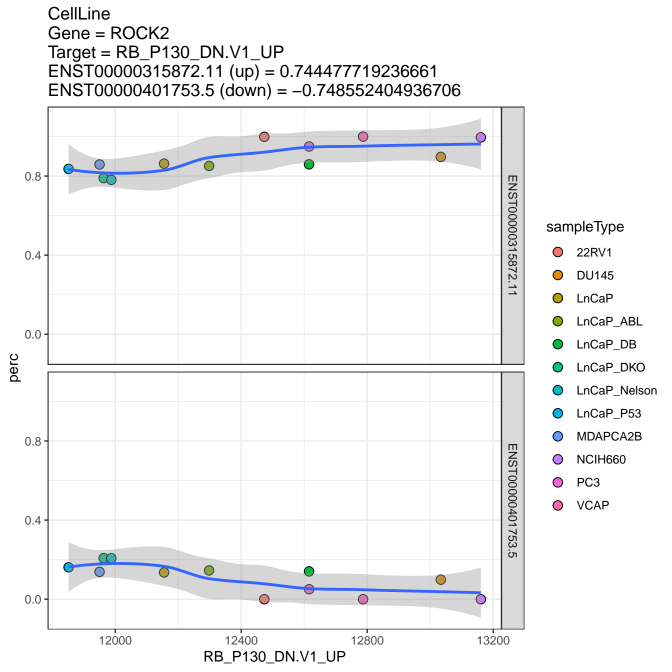
LTL331_Cx_8w LTL331_Cx_R LTL331_PreCx

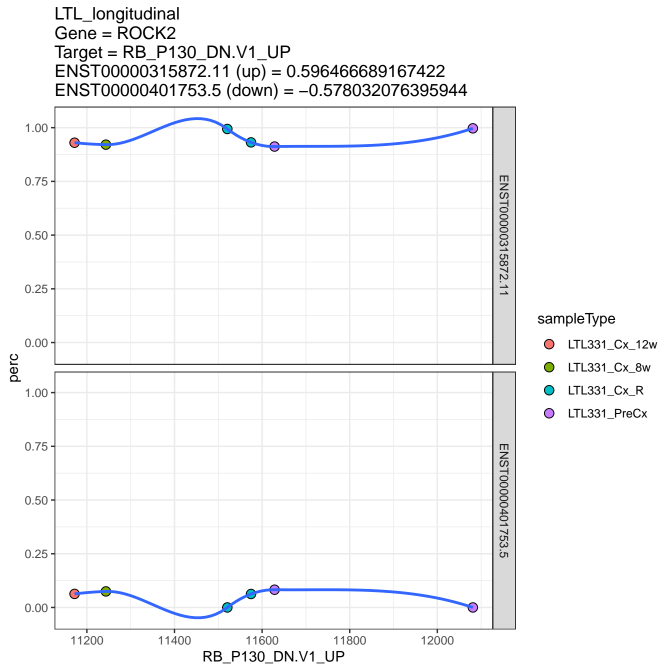


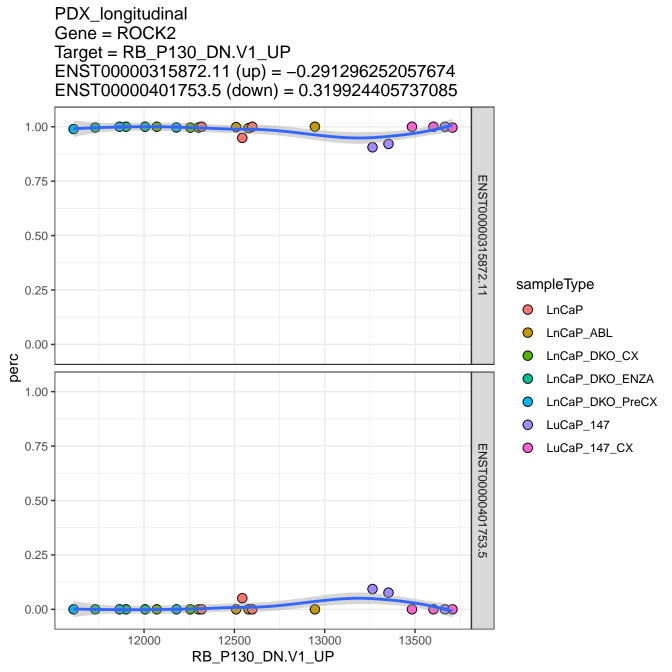


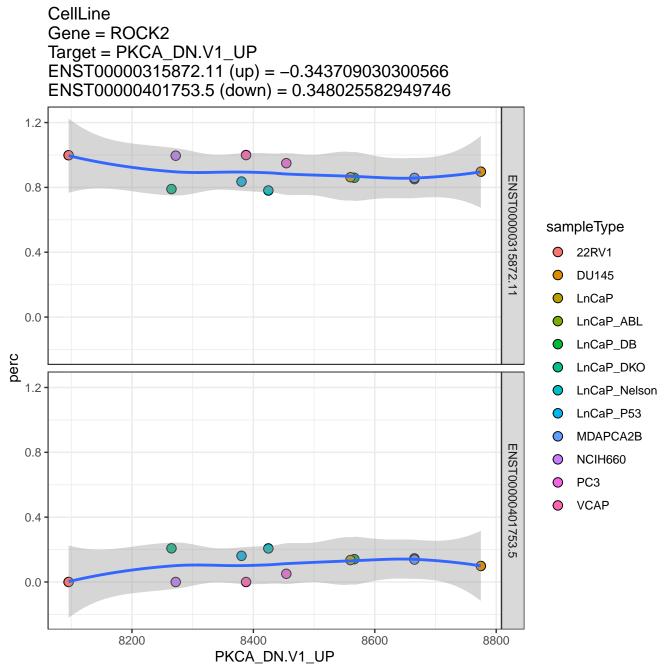




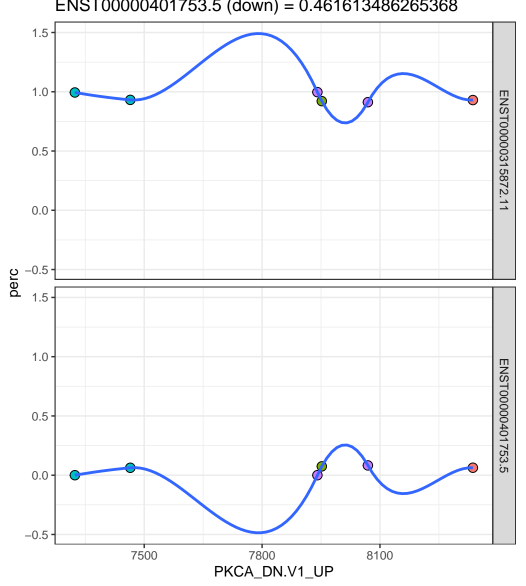


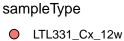




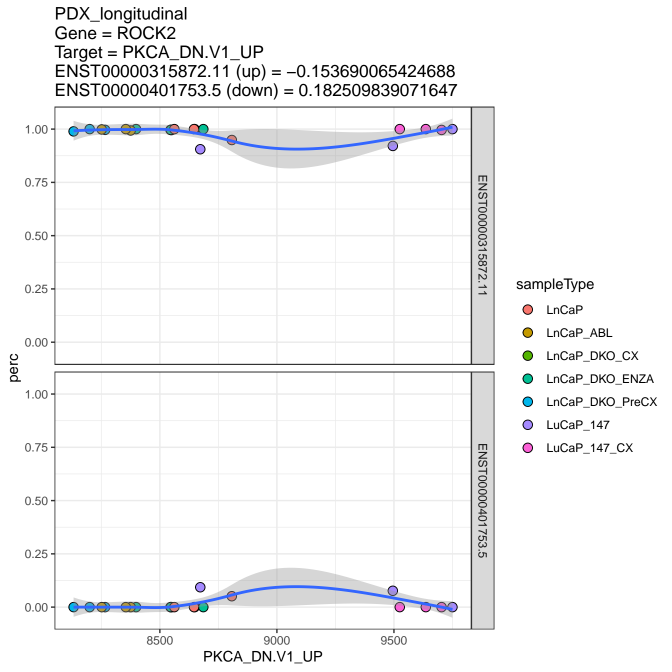


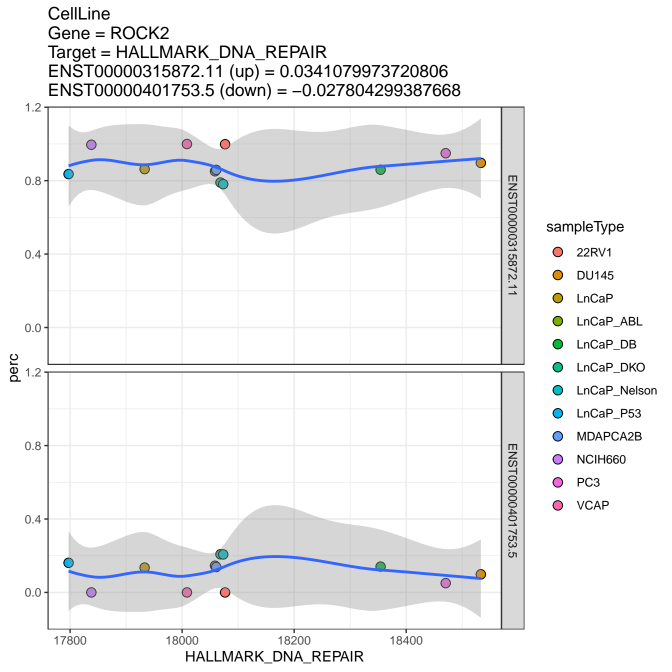
LTL_longitudinal
Gene = ROCK2
Target = PKCA_DN.V1_UP
ENST00000315872.11 (up) = -0.455020357111438
ENST00000401753.5 (down) = 0.461613486265368



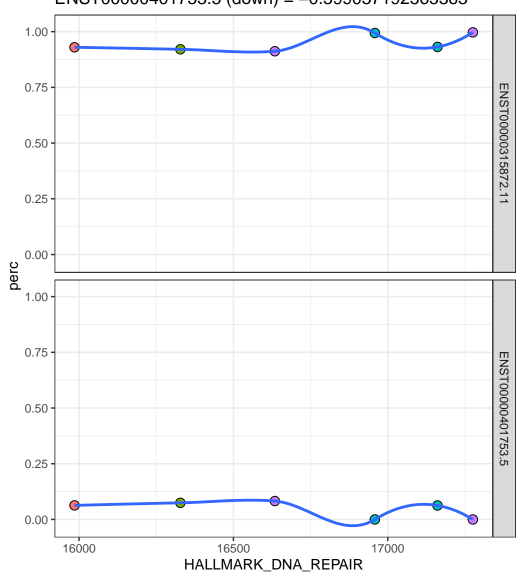


- LTL331_Cx_8w
- LTL331_Cx_R
 - LTL331_PreCx





LTL_longitudinal
Gene = ROCK2
Target = HALLMARK_DNA_REPAIR
ENST00000315872.11 (up) = 0.609927925748241
ENST00000401753.5 (down) = -0.599037192565363



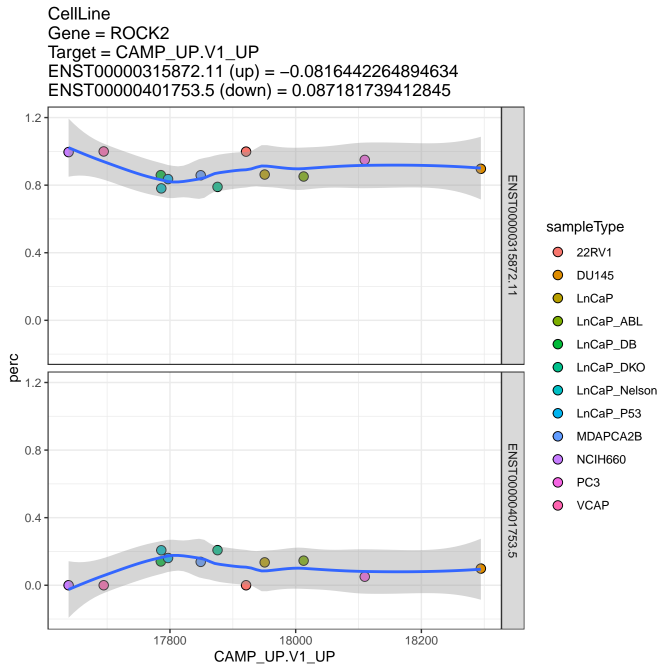
sampleType

LTL331_Cx_12w

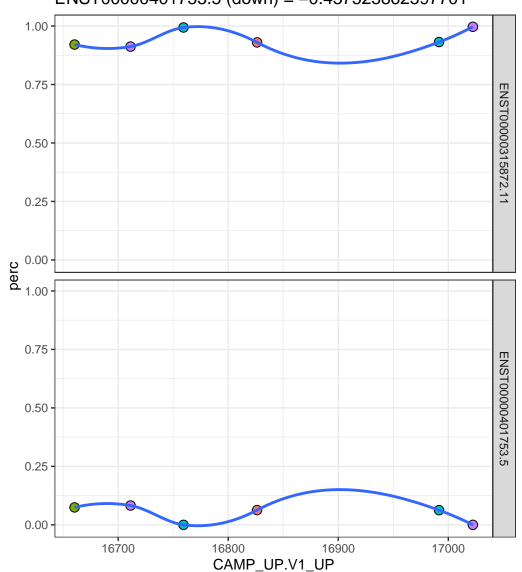
LTL331_Cx_8w

LTL331_Cx_R LTL331_PreCx

PDX_longitudinal Gene = ROCK2 Target = HALLMARK_DNA_REPAIR ENST00000315872.11 (up) = -0.267737190970593ENST00000401753.5 (down) = 0.303268339603346 1.00 0.75 -ENST00000315872.11 0.50 sampleType 0.25 LnCaP LnCaP_ABL 0.00 LnCaP_DKO_CX perc LnCaP_DKO_ENZA 1.00 LnCaP_DKO_PreCX LuCaP_147 0.75 LuCaP_147_CX ENST00000401753.5 0.50 0.25 0.00 18250 18500 18750 19000 18000 HALLMARK_DNA_REPAIR



LTL_longitudinal
 Gene = ROCK2
 Target = CAMP_UP.V1_UP
 ENST00000315872.11 (up) = 0.441949657521834
 ENST00000401753.5 (down) = -0.437525862597701



LTL331_Cx_12w

sampleType

