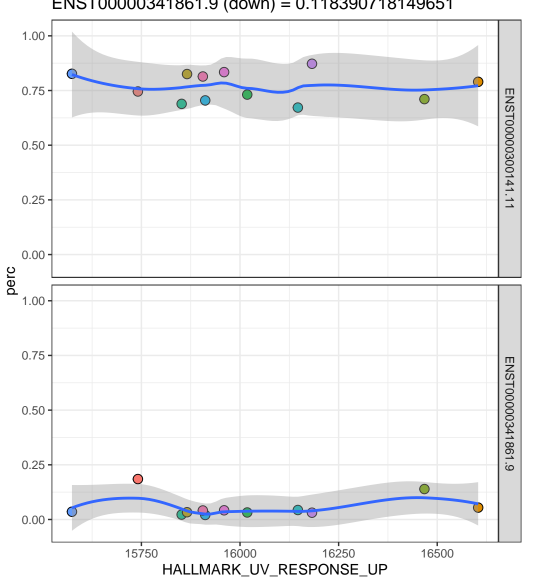
CellLine
Gene = DPP8
Target = HALLMARK_UV_RESPONSE_UP
ENST00000300141.11 (up) = -0.120370211843145
ENST00000341861.9 (down) = 0.118390718149651



sampleType

22RV1 DU145

LnCaP

LnCaP_ABL

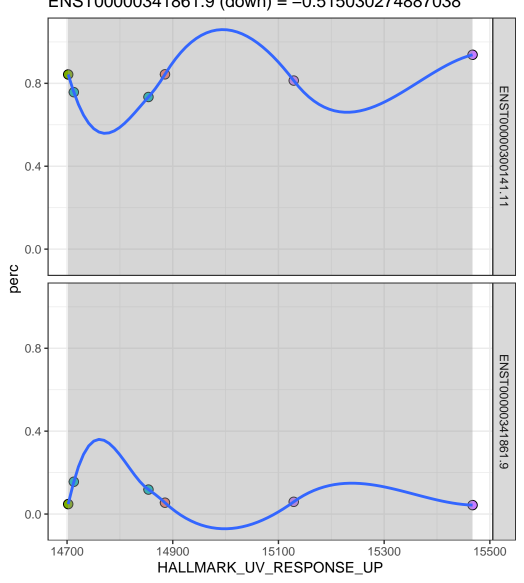
LnCaP_DB

LnCaP_DKO

NCIH660 PC3

VCAP

LnCaP_Nelson LnCaP_P53 MDAPCA2B LTL_longitudinal
Gene = DPP8
Target = HALLMARK_UV_RESPONSE_UP
ENST00000300141.11 (up) = 0.711122920199628
ENST00000341861.9 (down) = -0.515030274887038

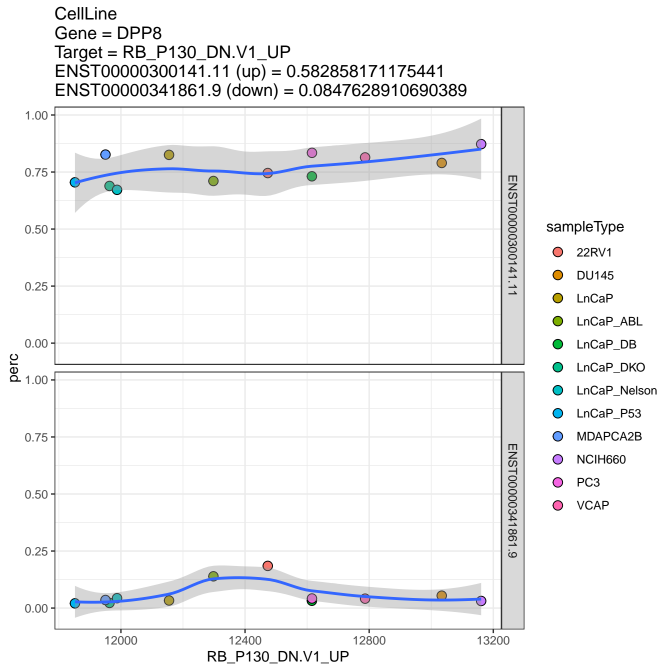


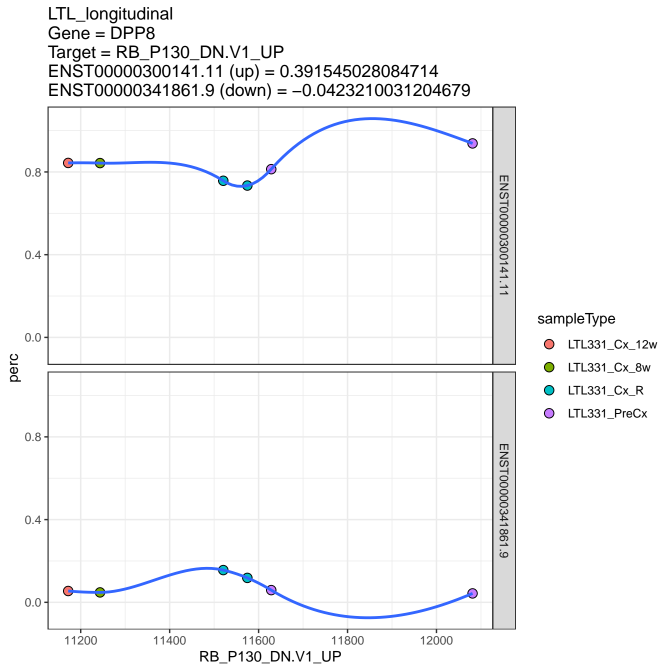
sampleType

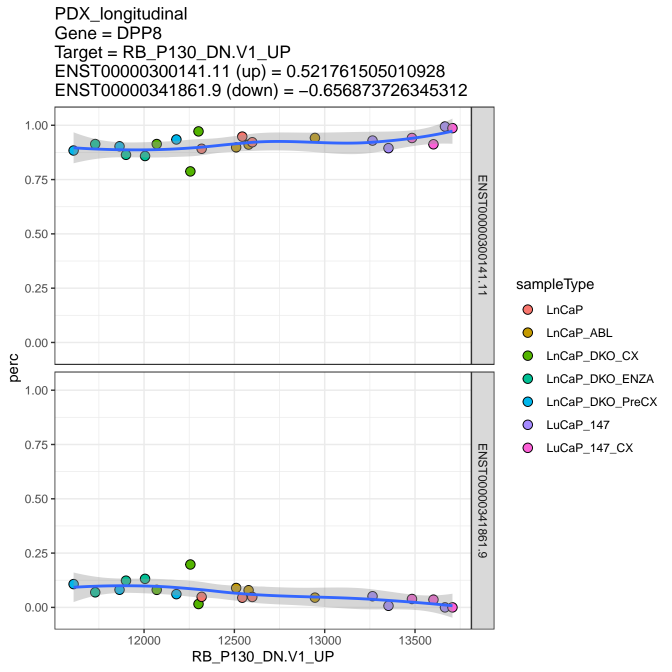
LTL331_Cx_12w

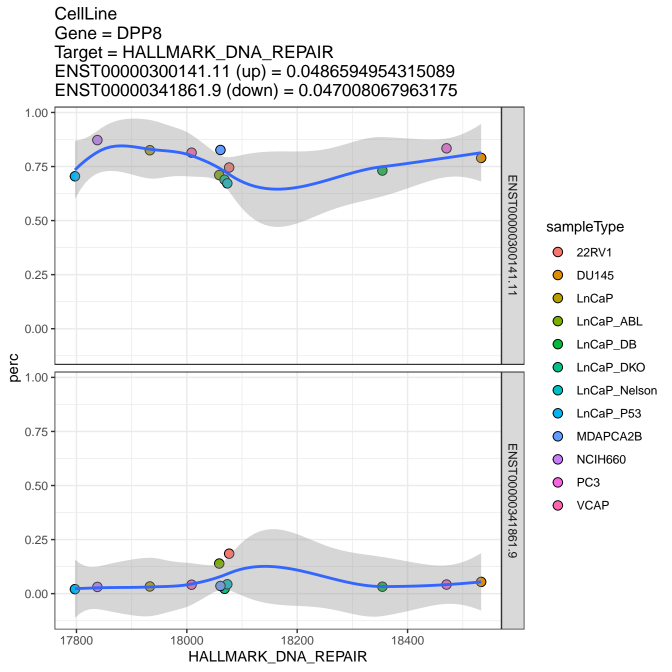
LTL331_Cx_8w LTL331_Cx_R LTL331_PreCx

PDX_longitudinal Gene = DPP8 Target = HALLMARK_UV_RESPONSE_UP ENST00000300141.11 (up) = -0.0452108021196854 ENST00000341861.9 (down) = 0.09815444056042371.00 0.75 ENST00000300141.11 0.50 sampleType 0.25 LnCaP LnCaP_ABL 0.00 LnCaP_DKO_CX LnCaP_DKO_ENZA 1.00 LnCaP_DKO_PreCX LuCaP_147 0.75 LuCaP_147_CX ENST00000341861.9 0.50 0.25 0.00 15900 16100 16300 HALLMARK_UV_RESPONSE_UP

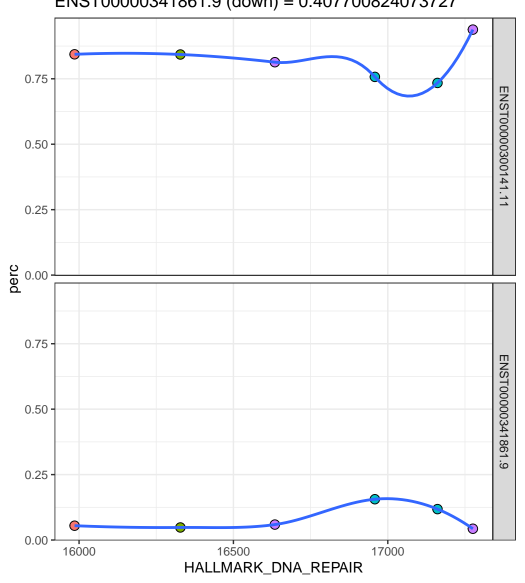








LTL_longitudinal
Gene = DPP8
Target = HALLMARK_DNA_REPAIR
ENST00000300141.11 (up) = -0.0713542367059123
ENST00000341861.9 (down) = 0.407700824073727



sampleType

LTL331_Cx_12w

LTL331_Cx_8w LTL331_Cx_R LTL331_PreCx

PDX_longitudinal Gene = DPP8 Target = HALLMARK_DNA_REPAIR ENST00000300141.11 (up) = 0.41738365363205 ENST00000341861.9 (down) = -0.4651618205805071.00 0.75 -ENST00000300141.11 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 ENST00000341861.9 0.50 0.25 0.00

18250

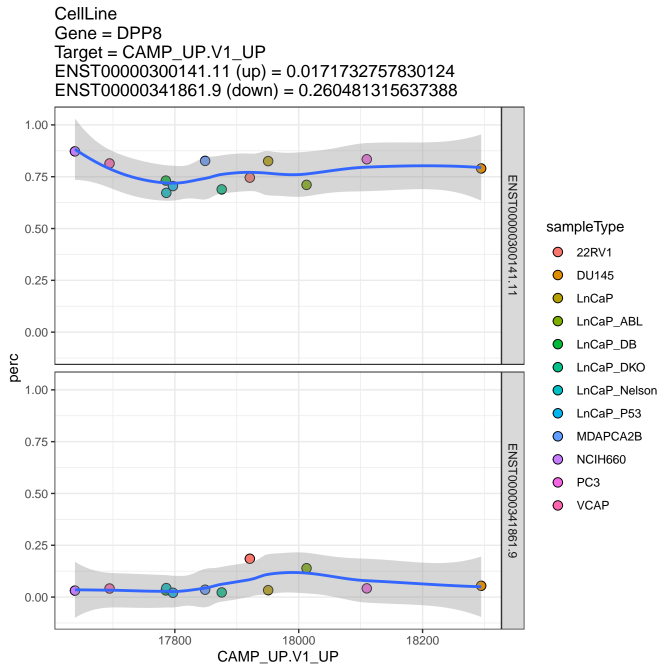
18000

18500

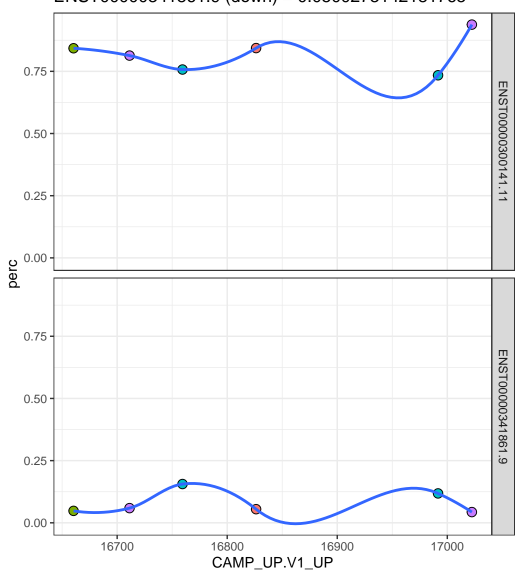
HALLMARK_DNA_REPAIR

18750

19000



LTL_longitudinal
Gene = DPP8
Target = CAMP_UP.V1_UP
ENST00000300141.11 (up) = 0.186337773354689
ENST00000341861.9 (down) = 0.0500273142181765



sampleType

LTL331_Cx_12w

LTL331_Cx_8w LTL331_Cx_R LTL331_PreCx

