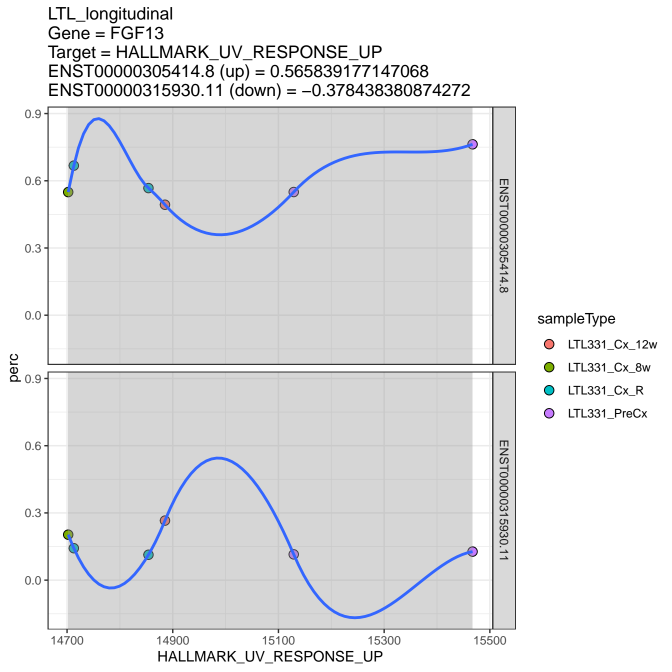
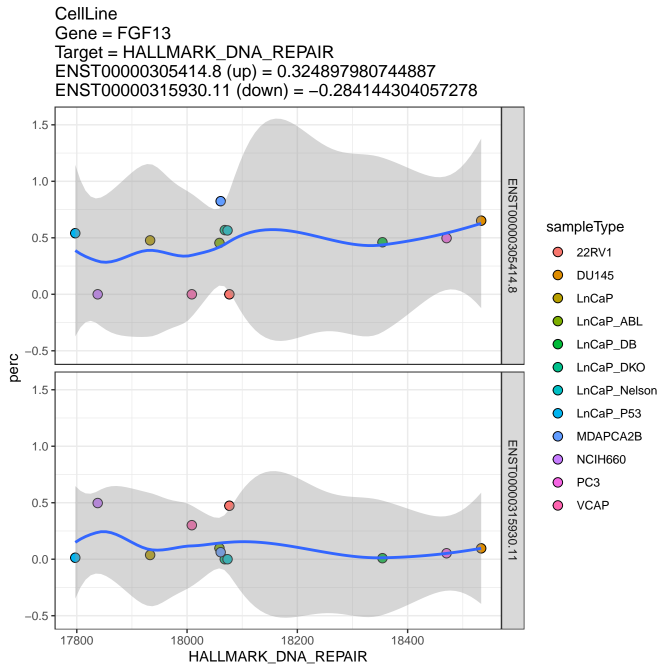
CellLine Gene = FGF13 Target = HALLMARK_UV_RESPONSE_UP ENST00000305414.8 (up) = 0.0389749551844987 ENST00000315930.11 (down) = -0.0380141787920963 1.5 1.0 ENST00000305414.8 sampleType 0.5 22RV1 **DU145** LnCaP 0 0 0.0 LnCaP_ABL LnCaP_DB berc 1.5 LnCaP_DKO LnCaP_Nelson LnCaP_P53 MDAPCA2B 1.0 ENST00000315930.11 NCIH660 PC3 0 0.5 **VCAP** 0.0 15750 16000 16250 16500 HALLMARK_UV_RESPONSE_UP

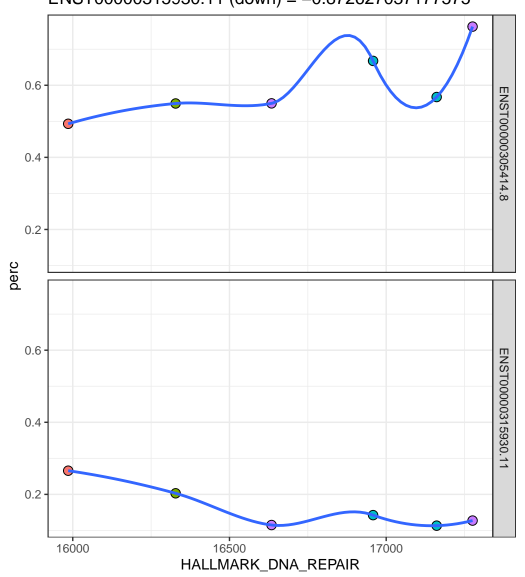


PDX_longitudinal Gene = FGF13 Target = HALLMARK_UV_RESPONSE_UP ENST00000305414.8 (up) = -0.106361259837513 ENST00000315930.11 (down) = -0.338308467823713 0 0.9 ENST00000305414.8 0.6 0.3 sampleType LnCaP LnCaP_ABL 0.0 LnCaP_DKO_CX perc LnCaP_DKO_ENZA LnCaP_DKO_PreCX 0.9 LuCaP_147 ENST00000315930.11 LuCaP_147_CX 0.6 0.3 0.0 15900 16100 16300

HALLMARK_UV_RESPONSE_UP



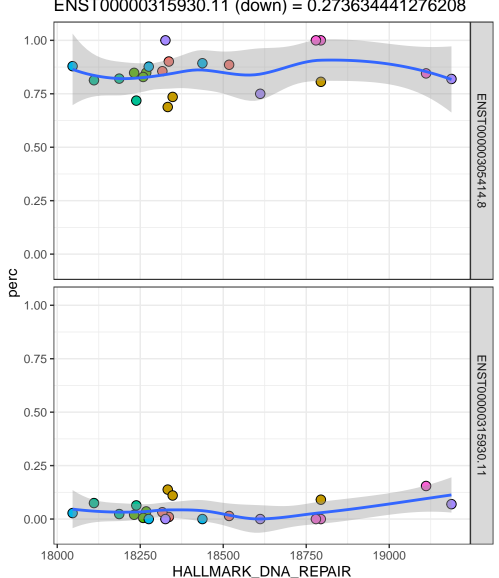
LTL_longitudinal
Gene = FGF13
Target = HALLMARK_DNA_REPAIR
ENST00000305414.8 (up) = 0.787040305991439
ENST00000315930.11 (down) = -0.872627037177575



sampleType

LTL331_Cx_12w

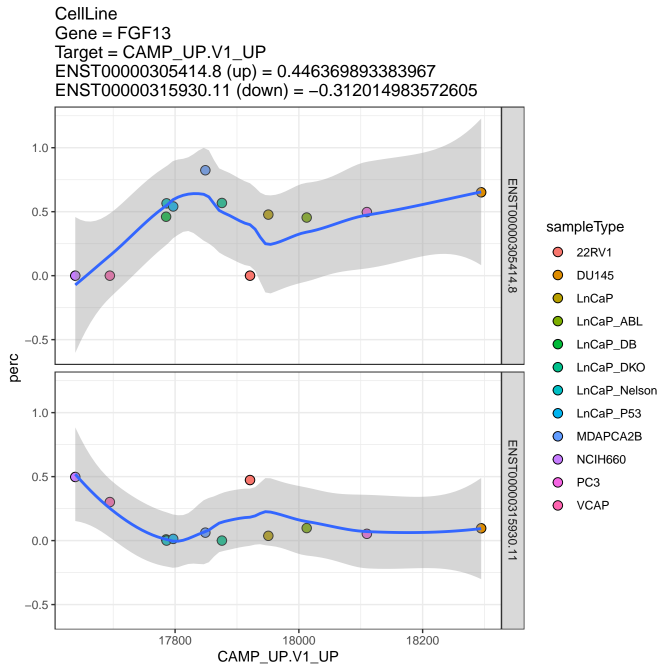
LTL331_Cx_8w LTL331_Cx_R LTL331_PreCx PDX_longitudinal
Gene = FGF13
Target = HALLMARK_DNA_REPAIR
ENST00000305414.8 (up) = 0.163205536910893
ENST00000315930.11 (down) = 0.273634441276208



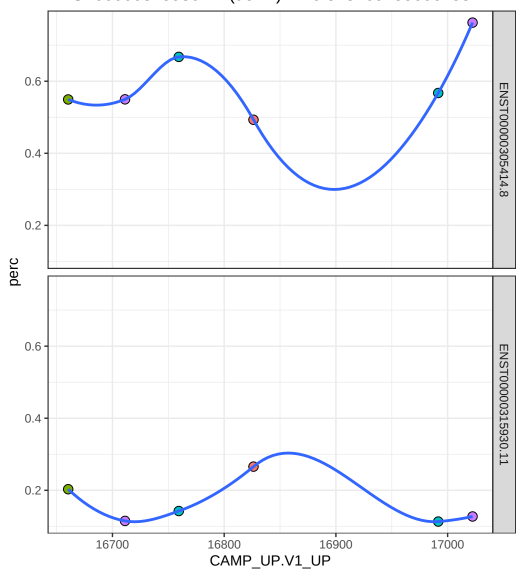
sampleType

- LnCaP
- LnCaP_ABL

 LnCaP_DKO_CX
- LnCaP_DKO_ENZA
- LnCaP_DKO_PreCX
- LuCaP_147
- LuCaP_147_CX



LTL_longitudinal
Gene = FGF13
Target = CAMP_UP.V1_UP
ENST00000305414.8 (up) = 0.492579831679368
ENST00000315930.11 (down) = -0.328769755606158



sampleType

LTL331_Cx_12w

LTL331_Cx_8w LTL331_Cx_R LTL331_PreCx

