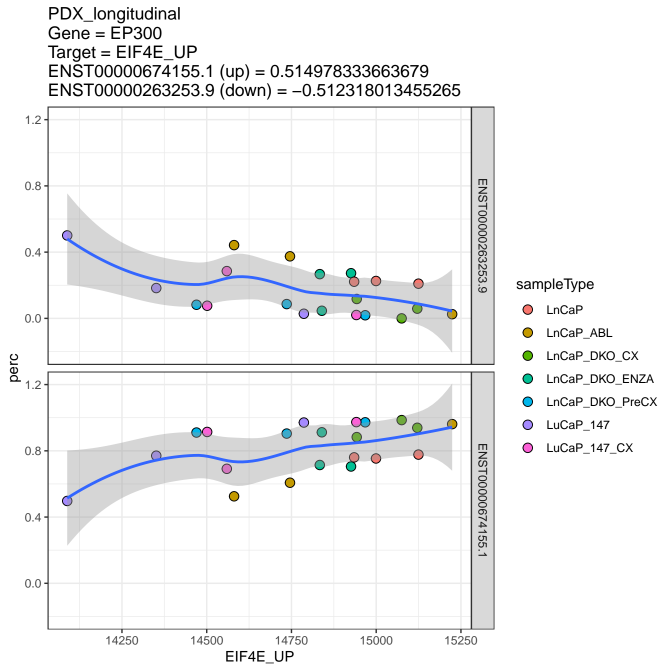
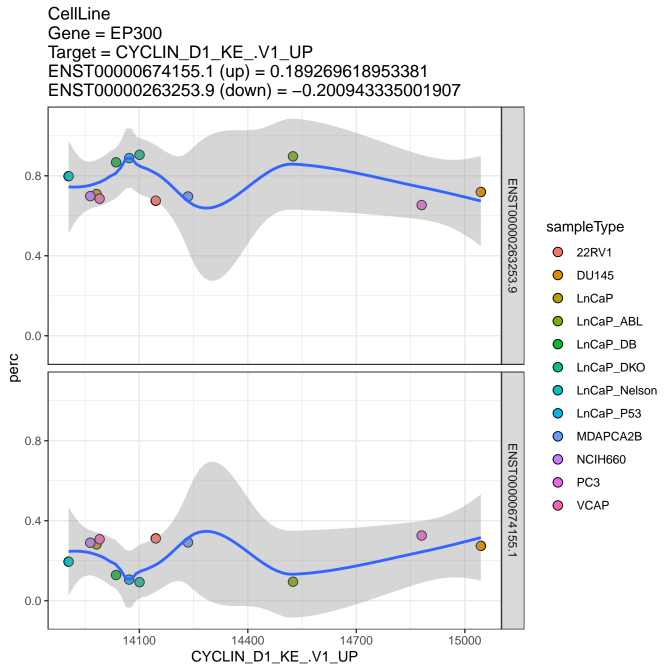
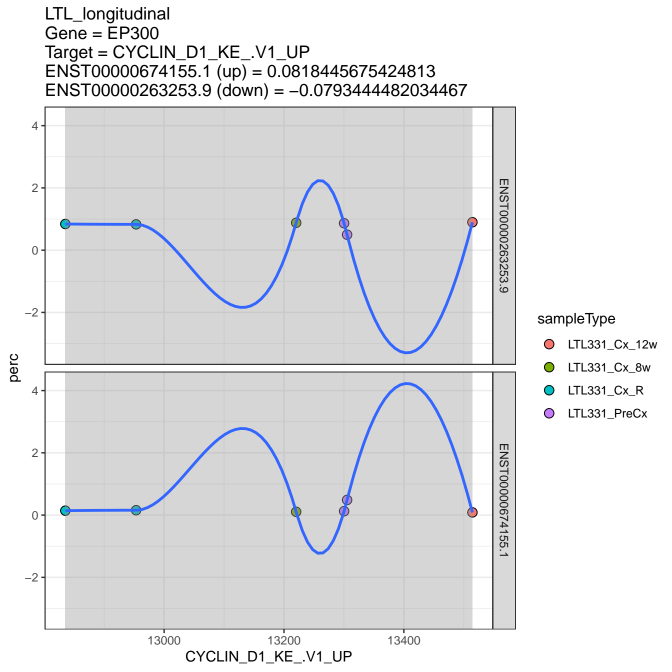
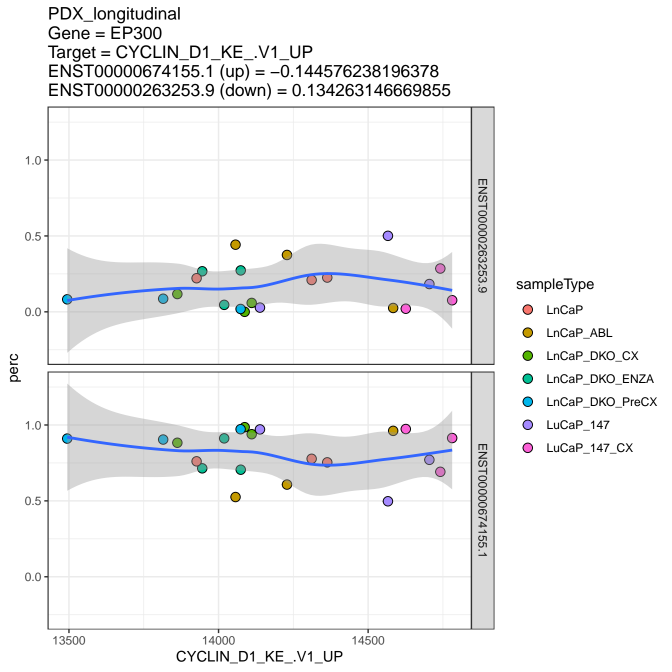


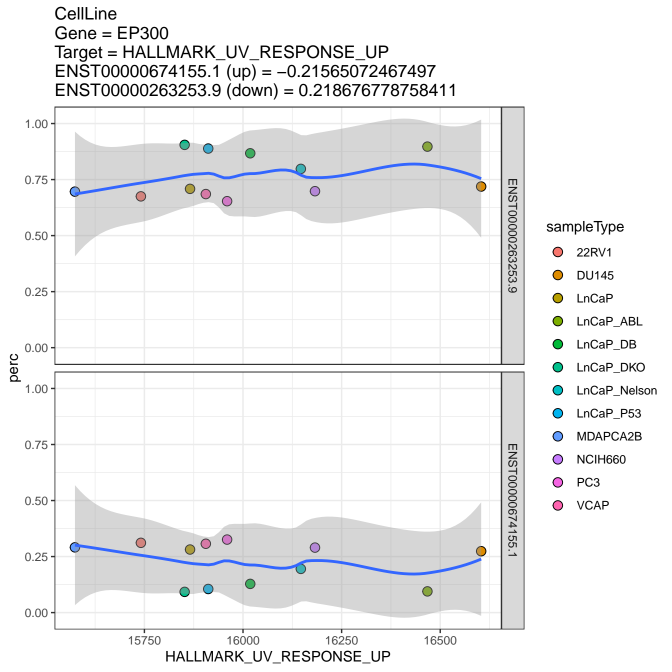
LTL_longitudinal Gene = EP300 Target = EIF4E_UP ENST00000674155.1 (up) = 0.917532725433417ENST00000263253.9 (down) = -0.9121237030791738.0 ENST00000263253.9 0.4 sampleType 0.0 LTL331_Cx_12w perc LTL331_Cx_8w LTL331_Cx_R LTL331_PreCx 0.8 ENST00000674155.1 0.4 0.0 12400 12800 13200 EIF4E_UP



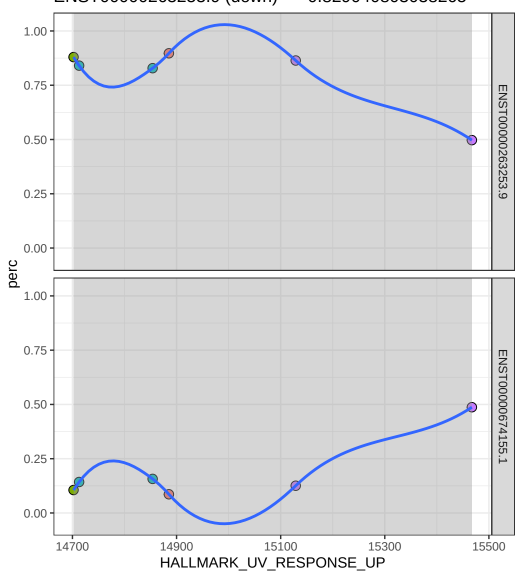








LTL_longitudinal
Gene = EP300
Target = HALLMARK_UV_RESPONSE_UP
ENST00000674155.1 (up) = 0.835040362954504
ENST00000263253.9 (down) = -0.829040803038265

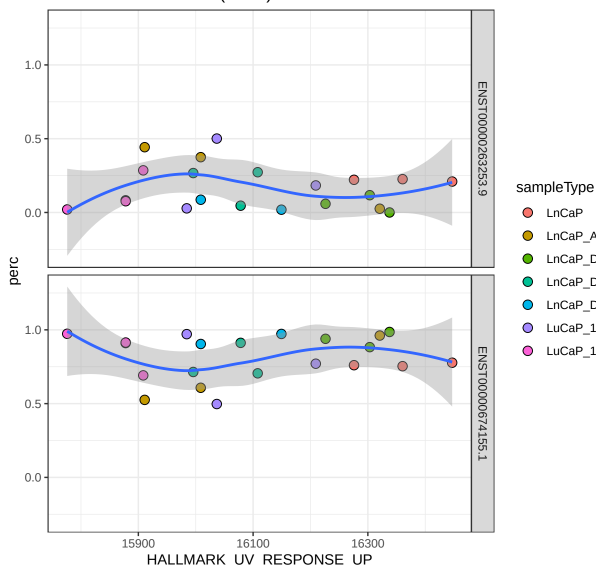


sampleType

LTL331_Cx_12w

LTL331_Cx_8w

LTL331_Cx_R LTL331_PreCx PDX_longitudinal Gene = EP300 Target = HALLMARK_UV_RESPONSE_UP ENST00000674155.1 (up) = 0.123855811517058 ENST00000263253.9 (down) = -0.13006816642344



LnCaP

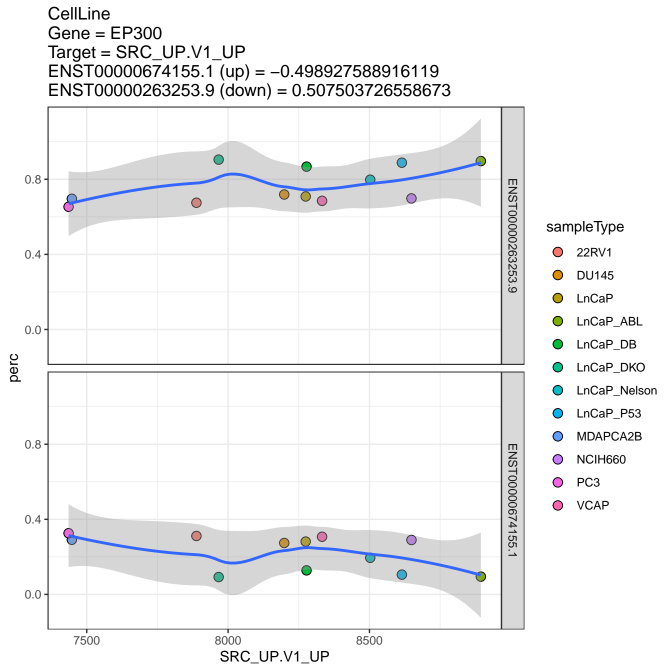
LnCaP_ABL

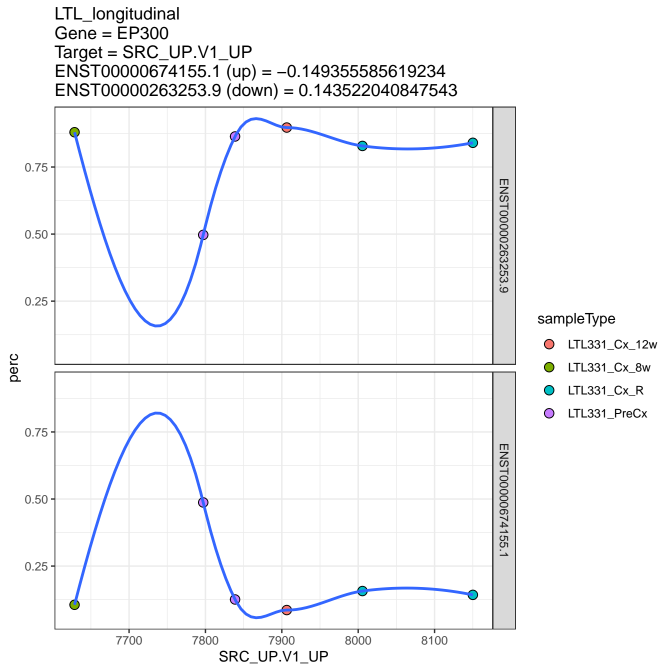
LuCaP_147

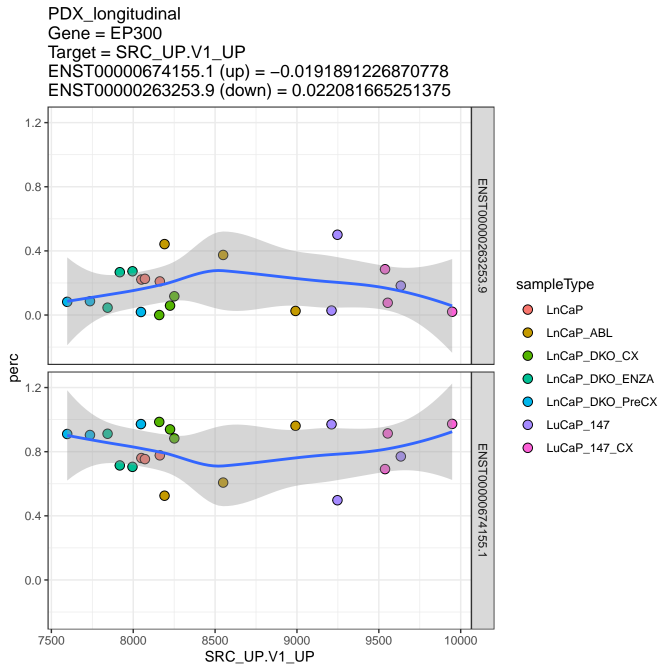
LuCaP_147_CX

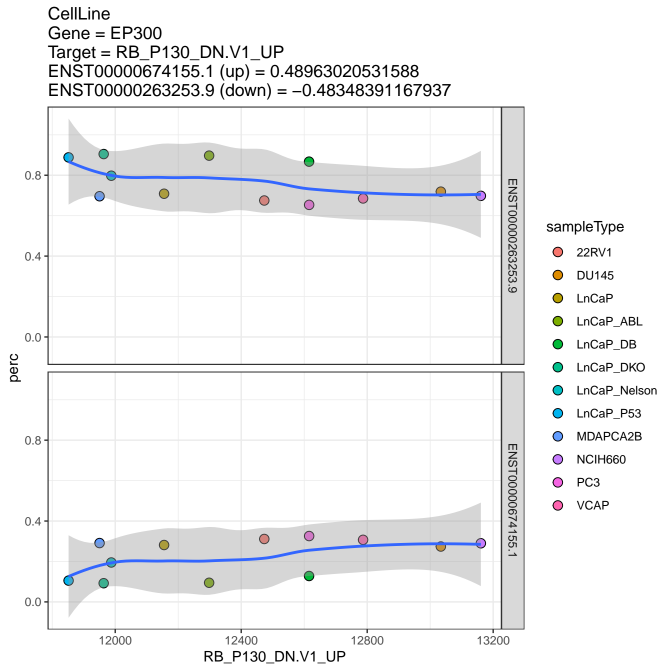
LnCaP_DKO_CX

LnCaP_DKO_ENZA LnCaP_DKO_PreCX

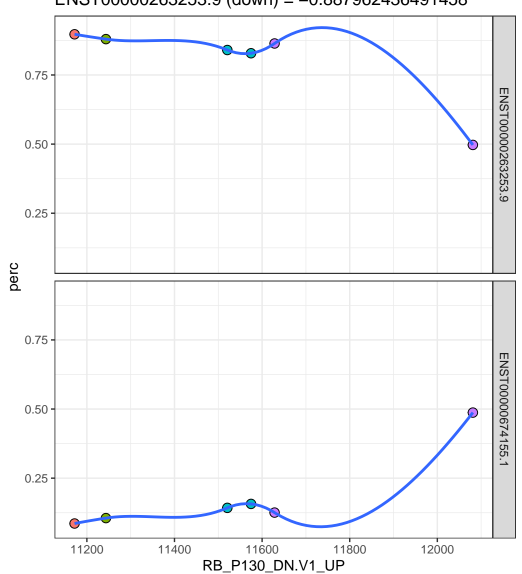






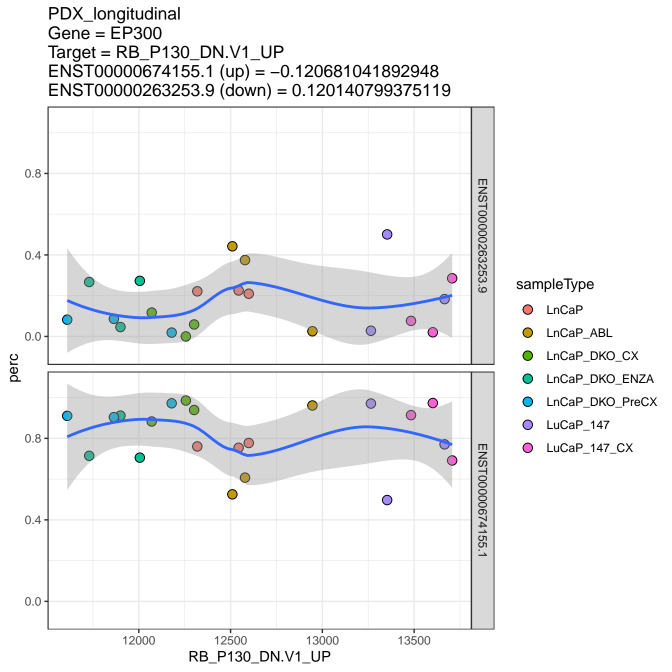


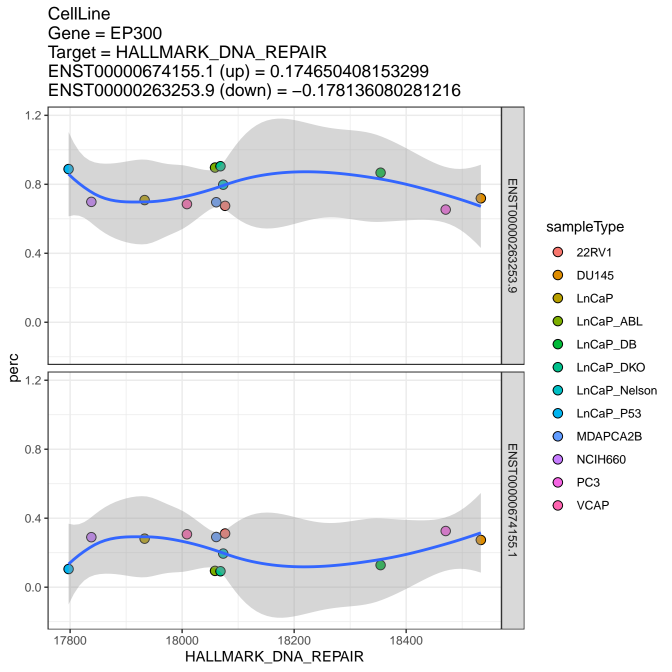
LTL_longitudinal
Gene = EP300
Target = RB_P130_DN.V1_UP
ENST00000674155.1 (up) = 0.892663392429247
ENST00000263253.9 (down) = -0.887962436491458



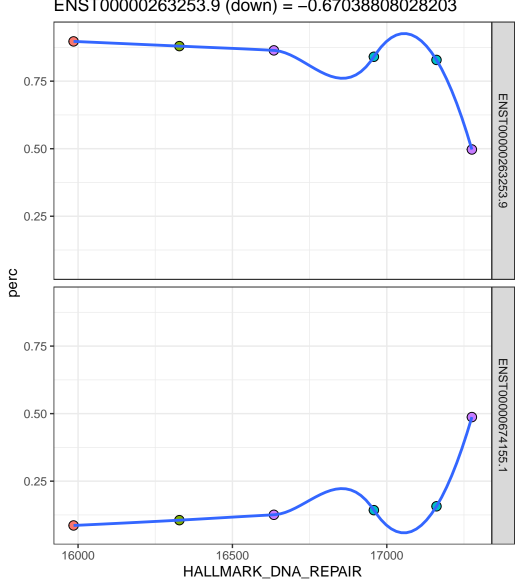
sampleType
 LTL331_Cx_12w

- LTL331_Cx_8w
- LTL331_Cx_R
 - LTL331_PreCx





LTL_longitudinal
Gene = EP300
Target = HALLMARK_DNA_REPAIR
ENST00000674155.1 (up) = 0.672416131367312
ENST00000263253.9 (down) = -0.67038808028203



sampleType

LTL331_Cx_12w

LTL331_Cx_8w LTL331_Cx_R LTL331_PreCx

PDX_longitudinal Gene = EP300 Target = HALLMARK_DNA_REPAIR ENST00000674155.1 (up) = 0.282397280803224ENST00000263253.9 (down) = -0.2759323484992571.0 ENST00000263253.9 0.5 sampleType 8 LnCaP 0.0 LnCaP_ABL LnCaP_DKO_CX perc LnCaP_DKO_ENZA LnCaP_DKO_PreCX 1.0 LuCaP_147 8 LuCaP_147_CX ENST00000674155.1 0.5 0.0 18000 18250 18500 18750 19000 HALLMARK_DNA_REPAIR

CellLine Gene = EP300 Target = HALLMARK_OXIDATIVE_PHOSPHORYLATION ENST00000674155.1 (up) = -0.544979120737338ENST00000263253.9 (down) = 0.538379010695262 1.00 0.75 -ENST00000263253.9 sampleType 0.50 22RV1 **DU145** 0.25 LnCaP LnCaP_ABL LnCaP_DB 0.00 LnCaP DKO LnCaP_Nelson 1.00 LnCaP P53 MDAPCA2B 0.75 -ENST00000674155 NCIH660 PC3 0.50 **VCAP** 0.25 0.00

19000

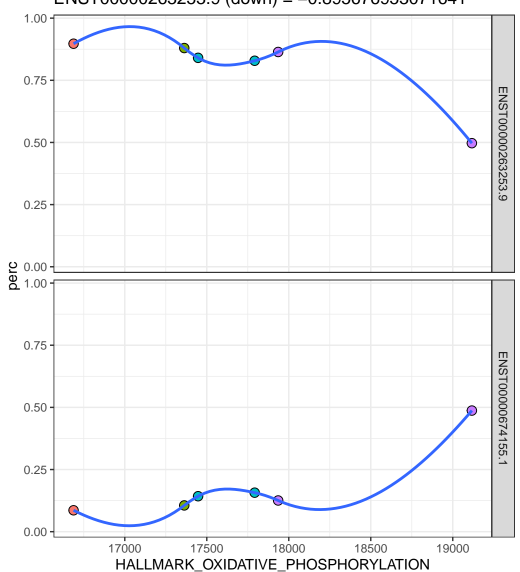
18500

19500

HALLMARK_OXIDATIVE_PHOSPHORYLATION

20000

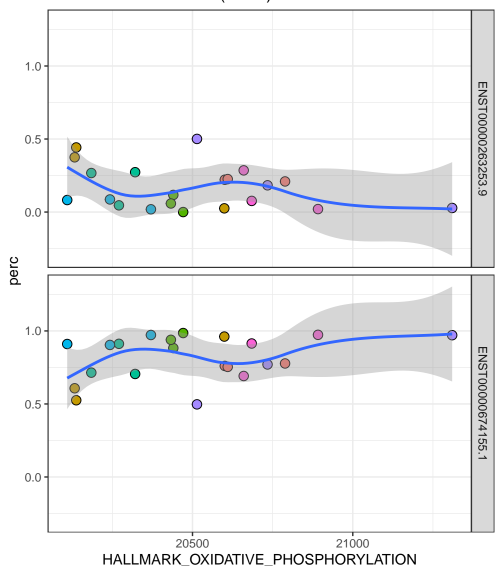
LTL_longitudinal
Gene = EP300
Target = HALLMARK_OXIDATIVE_PHOSPHORYLATION
ENST00000674155.1 (up) = 0.901566034359569
ENST00000263253.9 (down) = -0.895676953071641



sampleType

- LTL331_Cx_12wLTL331_Cx_8w
- LTL331_Cx_R
 - LTL331_PreCx

PDX_longitudinal Gene = EP300 Target = HALLMARK_OXIDATIVE_PHOSPHORYLATION ENST00000674155.1 (up) = 0.309973164905225 ENST00000263253.9 (down) = -0.299110629037274



sampleType

- LnCaP
- LnCaP_ABL

LnCaP_DKO_CX

- LnCaP_DKO_ENZA
- LnCaP_DKO_PreCX
- O LuCaP_147
- LuCaP_147_CX

