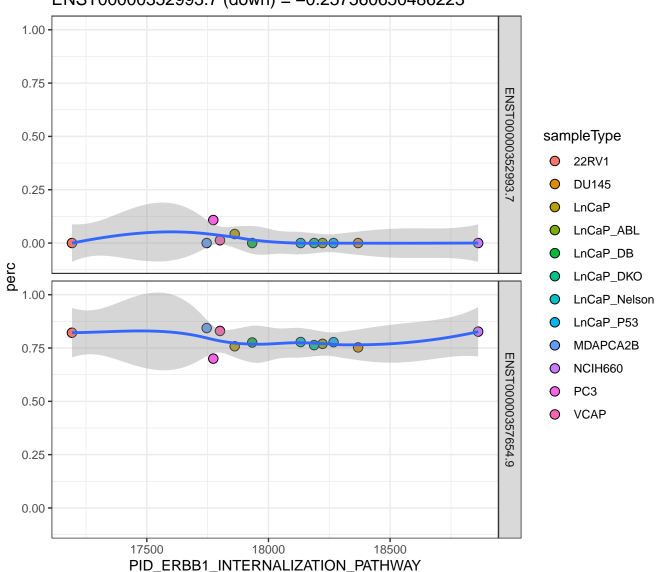
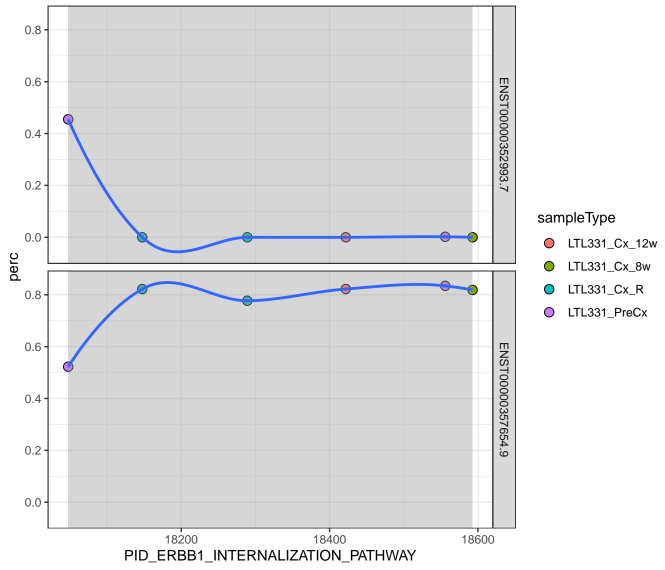
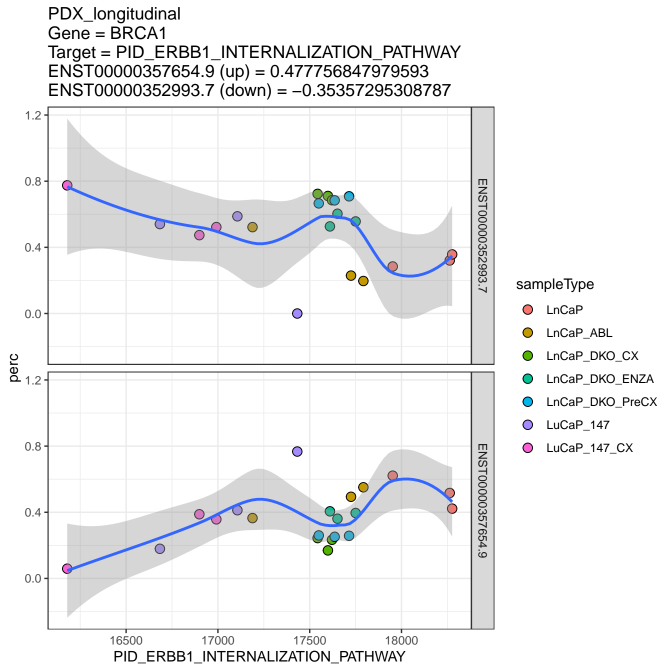
CellLine
Gene = BRCA1
Target = PID_ERBB1_INTERNALIZATION_PATHWAY
ENST00000357654.9 (up) = -0.0832542578044771
ENST00000352993.7 (down) = -0.257560650486223



LTL_longitudinal
Gene = BRCA1
Target = PID_ERBB1_INTERNALIZATION_PATHWAY
ENST00000357654.9 (up) = 0.694790954055229
ENST00000352993.7 (down) = -0.654630912894541





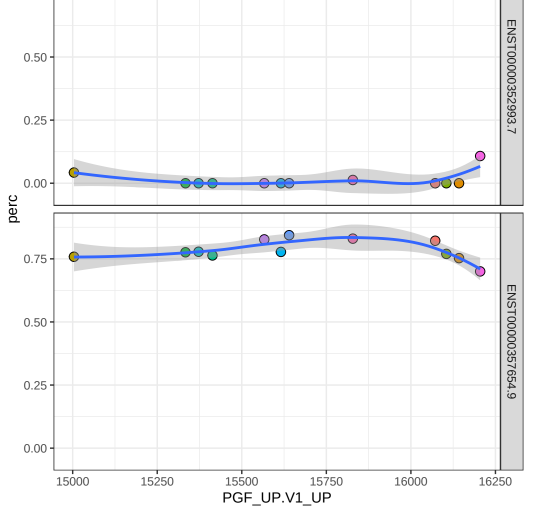
CellLine Gene = BRCA1 Target = PGF_UP.V1_UP ENST00000357654.9 (up) = -0.129191576994807ENST00000352993.7 (down) = 0.2075391114997290.75 -ENST00000352993.7 sampleType 22RV1 **DU145** LnCaP LnCaP_ABL LnCaP_DB

LnCaP_DKO
LnCaP_Nelson
LnCaP_P53

MDAPCA2B

NCIH660

PC3 VCAP



LTL_longitudinal Gene = BRCA1 Target = PGF_UP.V1_UP ENST00000357654.9 (up) = 0.233127600915311ENST00000352993.7 (down) = -0.1778440820574070.75 ENST00000352993.7 0.50 0.25 -0.00 sampleType LTL331_Cx_12w perc LTL331_Cx_8w LTL331_Cx_R LTL331_PreCx 0.75 -ENST00000357654.9 0.50

14800

PGF_UP.V1_UP

15000

0.25

0.00

14600

