CellLine Gene = TBX3 Target = PID\_ERBB1\_INTERNALIZATION\_PATHWAY ENST00000349155.7 (up) = -0.25757359854702 ENST00000257566.7 (down) = 0.294146021926743 0.8 ENST00000257566.7 0.6 sampleType 22RV1 0.4 **DU145** LnCaP LnCaP\_ABL 0.2 LnCaP\_DB perc LnCaP\_DKO LnCaP\_Nelson 0.8 LnCaP\_P53 MDAPCA2B ENST00000349155.7 0.6 NCIH660 PC3 **VCAP** 0.4

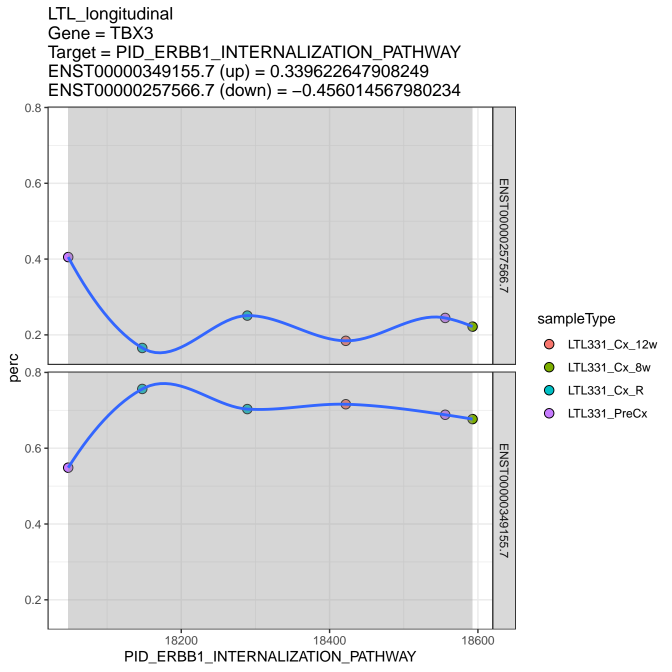
18500

0.2

17500

18000

PID\_ERBB1\_INTERNALIZATION\_PATHWAY



PDX\_longitudinal Gene = TBX3 Target = PID\_ERBB1\_INTERNALIZATION\_PATHWAY ENST00000349155.7 (up) = 0.463093044941063 ENST00000257566.7 (down) = -0.47497576686191.2 ENST00000257566.7 0.8 0 0.4 0 sampleType LnCaP 0.0 LnCaP\_ABL LnCaP\_DKO\_CX perc LnCaP\_DKO\_ENZA 1.2 LnCaP\_DKO\_PreCX LuCaP\_147 LuCaP\_147\_CX ENST00000349155.7 0.8 0 0.4 0.0 16500 17000 17500 18000 PID\_ERBB1\_INTERNALIZATION\_PATHWAY