

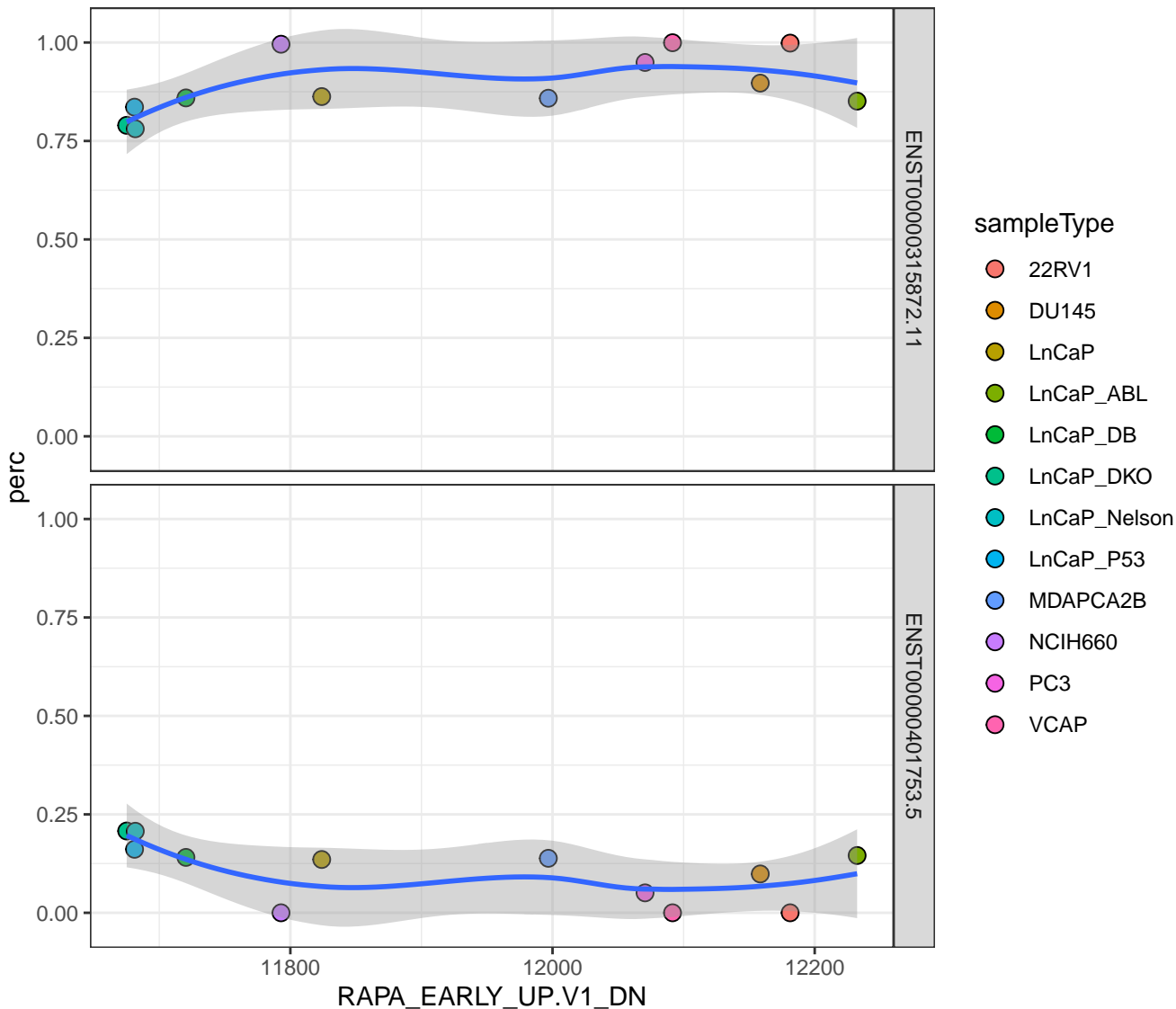
CellLine

Gene = ROCK2

Target = RAPA_EARLY_UP.V1_DN

ENST00000315872.11 (up) = 0.544314981248837

ENST00000401753.5 (down) = -0.542084466078814



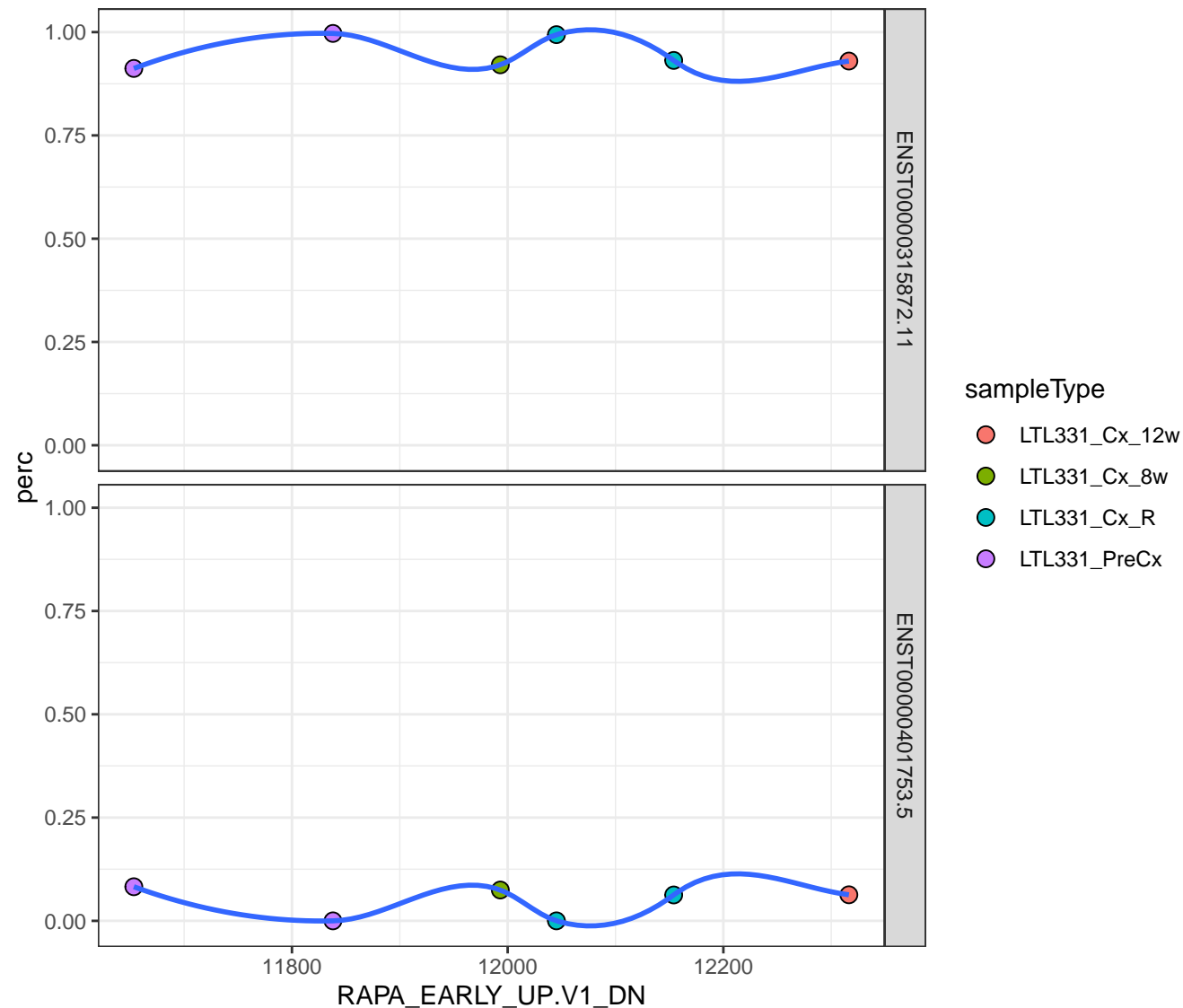
LTL_longitudinal

Gene = ROCK2

Target = RAPA_EARLY_UP.V1_DN

ENST00000315872.11 (up) = -0.0330747080144583

ENST00000401753.5 (down) = 0.0109359111678948



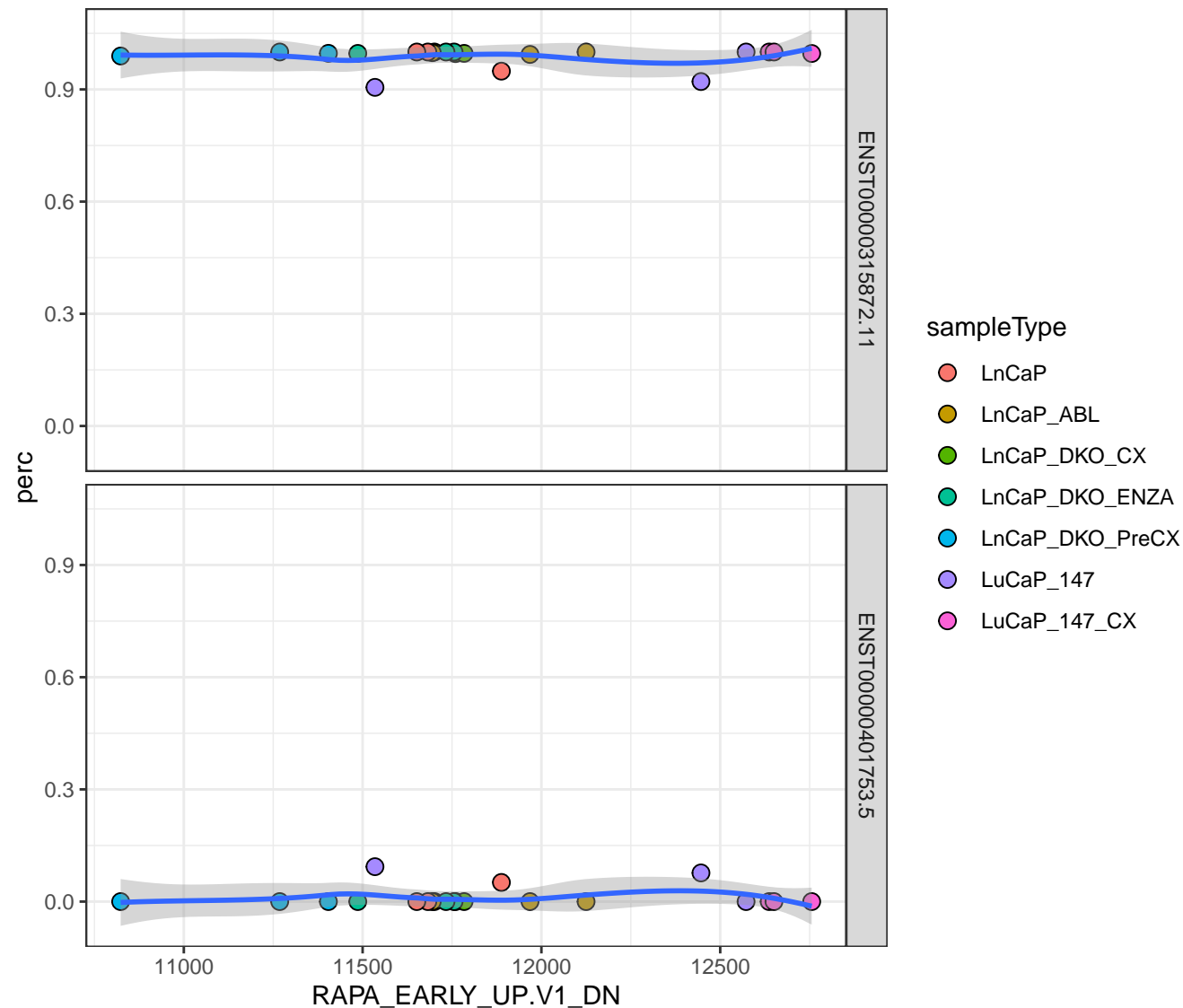
PDX_longitudinal

Gene = ROCK2

Target = RAPA_EARLY_UP.V1_DN

ENST00000315872.11 (up) = -0.0105853996309063

ENST00000401753.5 (down) = 0.0485454850496729



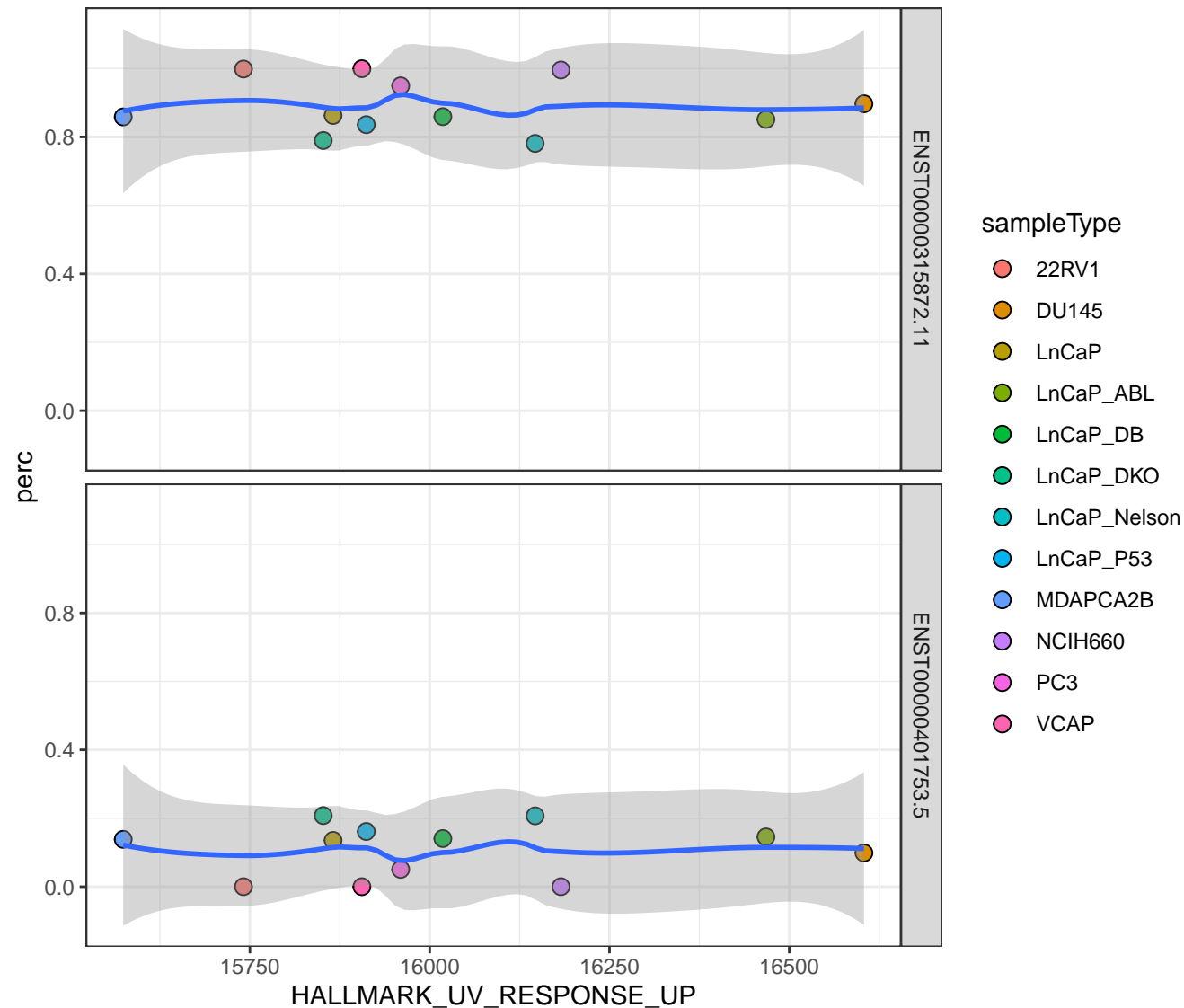
CellLine

Gene = ROCK2

Target = HALLMARK_UV_RESPONSE_UP

ENST00000315872.11 (up) = -0.0608668445867424

ENST00000401753.5 (down) = 0.048086625036272



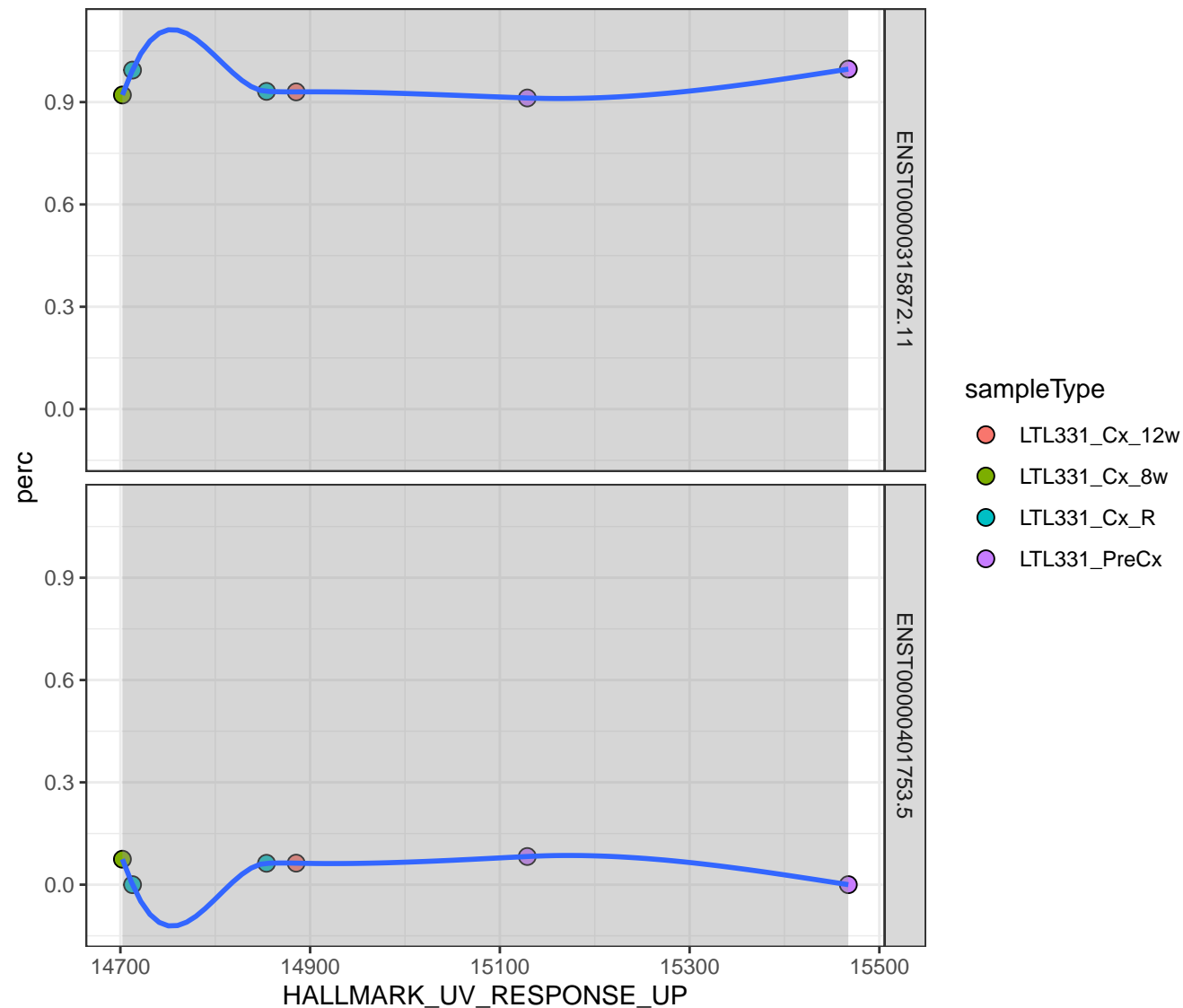
LTL_longitudinal

Gene = ROCK2

Target = HALLMARK_UV_RESPONSE_UP

ENST00000315872.11 (up) = 0.315738965999434

ENST00000401753.5 (down) = -0.296337390343718



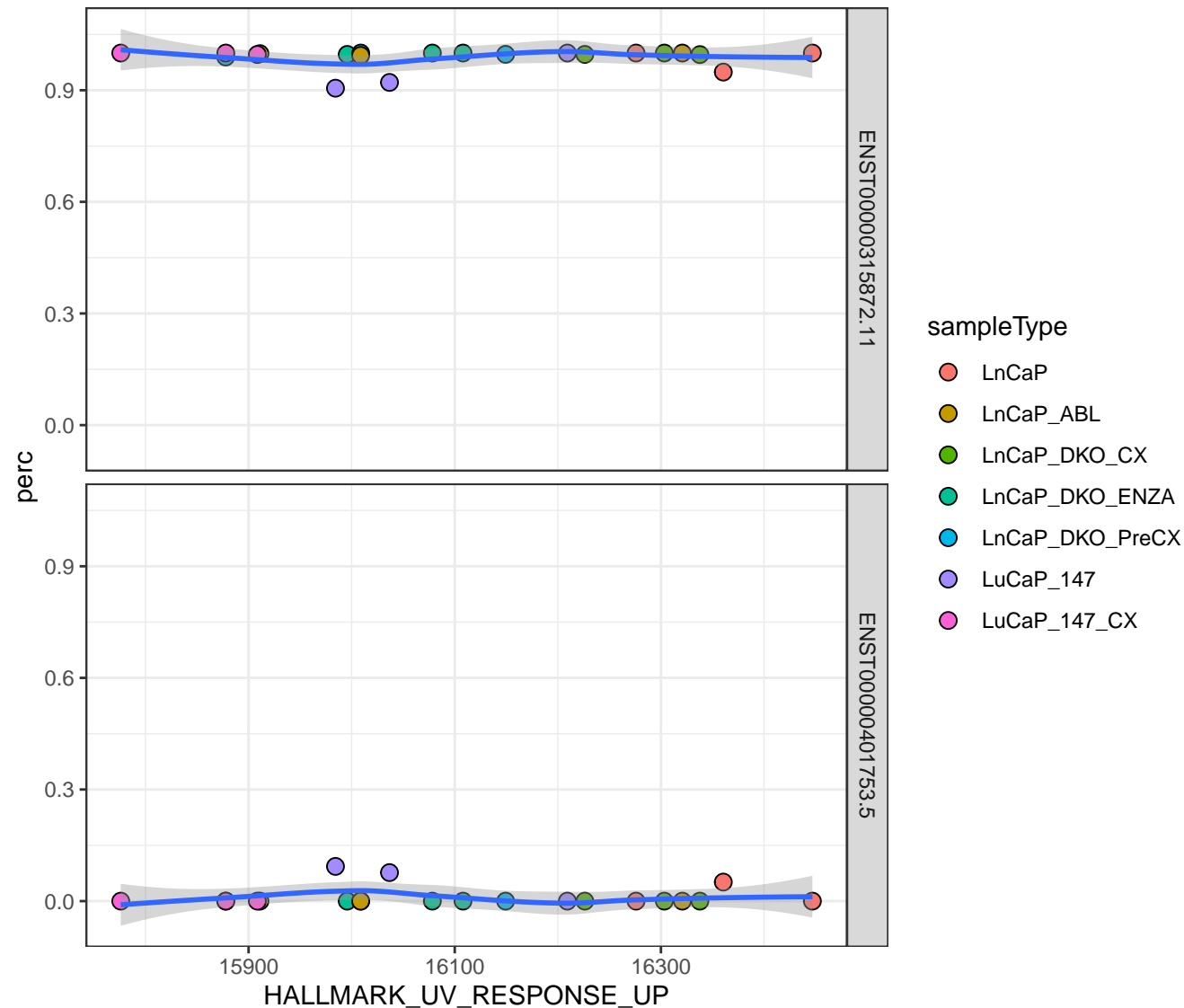
PDX_longitudinal

Gene = ROCK2

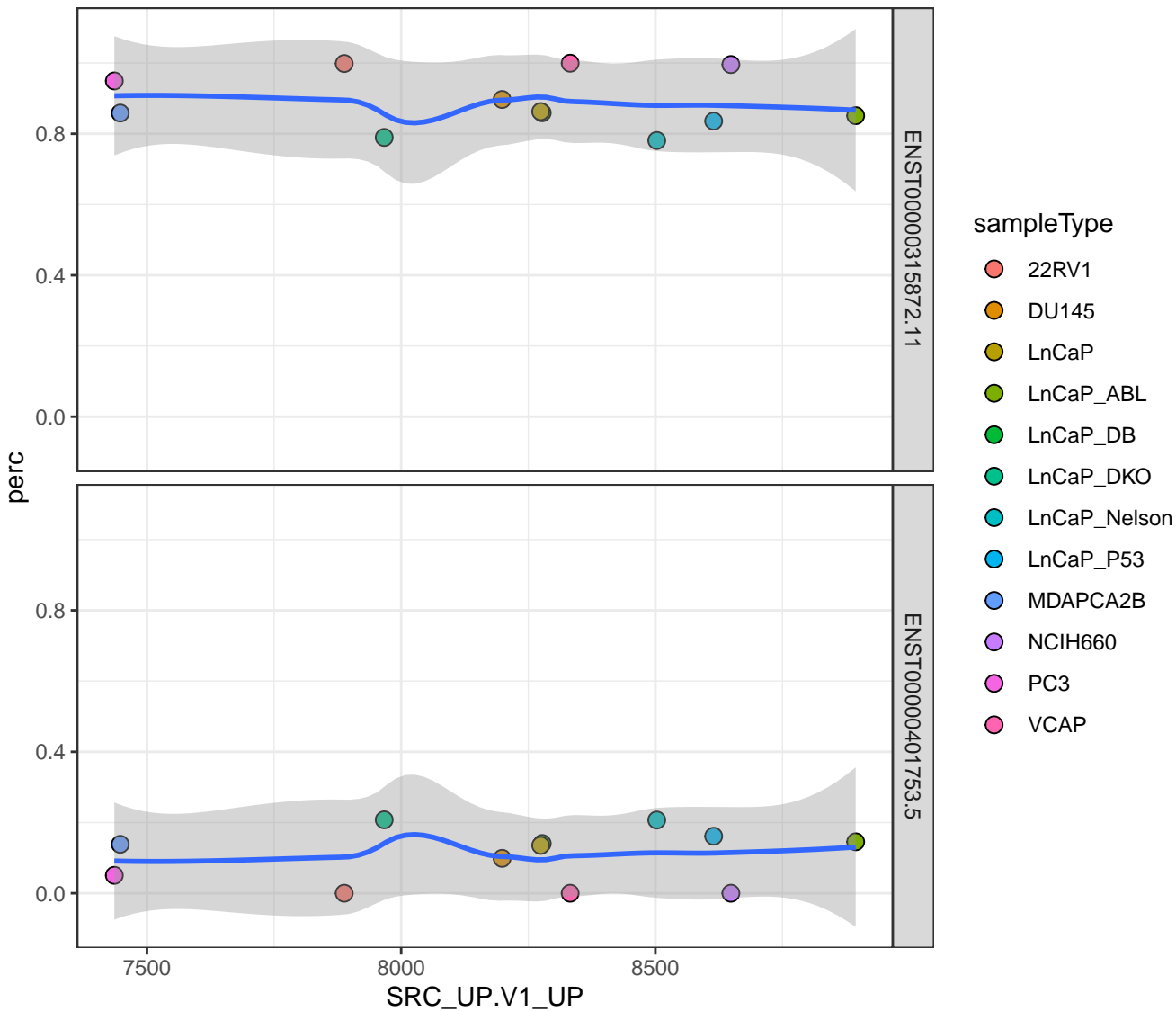
Target = HALLMARK_UV_RESPONSE_UP

ENST00000315872.11 (up) = 0.0647506252673038

ENST00000401753.5 (down) = -0.0327141218325756



CellLine
 Gene = ROCK2
 Target = SRC_UP.V1_UP
 ENST00000315872.11 (up) = -0.145565594351448
 ENST00000401753.5 (down) = 0.133640458995213



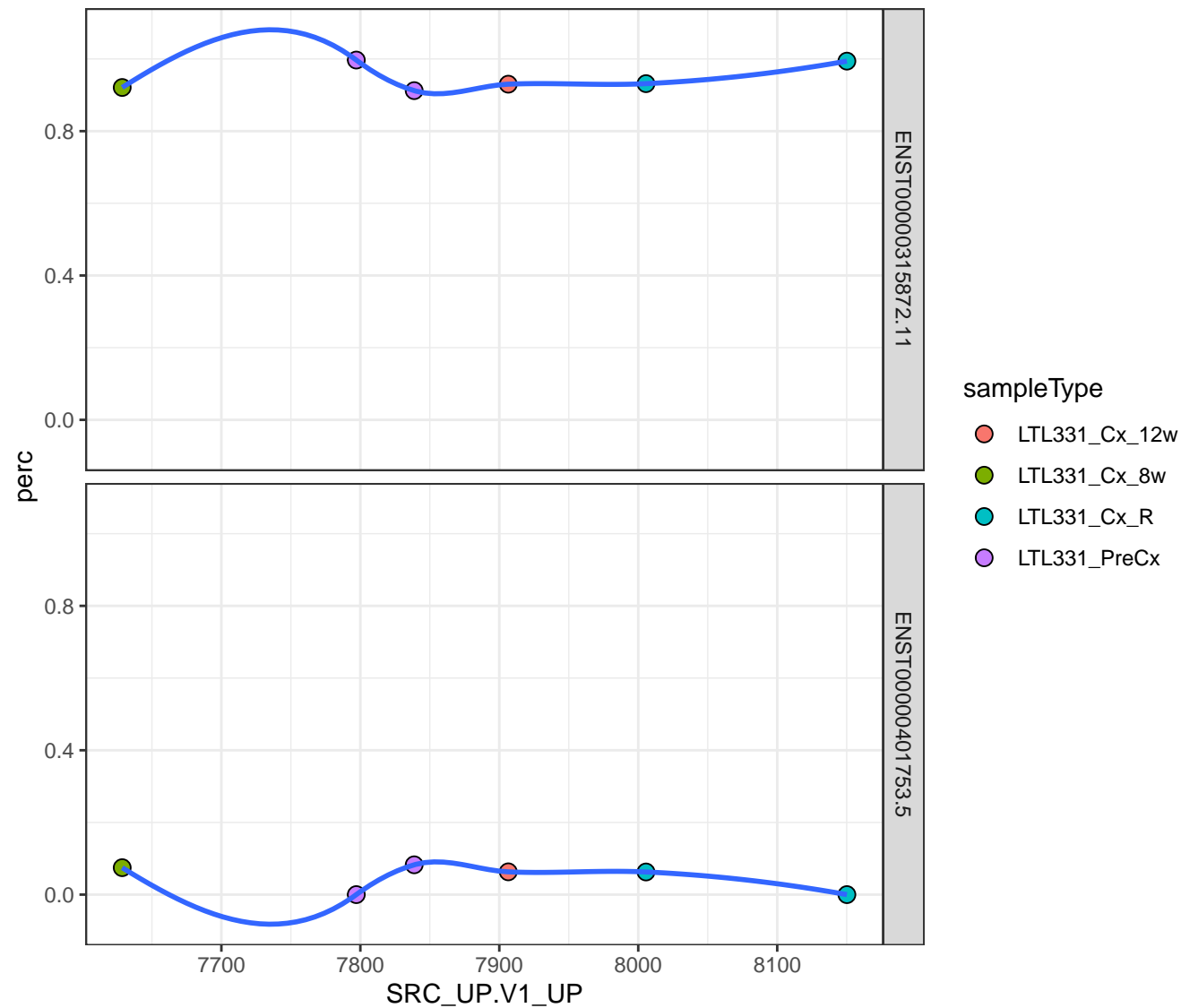
LTL_longitudinal

Gene = ROCK2

Target = SRC_UP.V1_UP

ENST00000315872.11 (up) = 0.41724230071268

ENST00000401753.5 (down) = -0.443256415812683



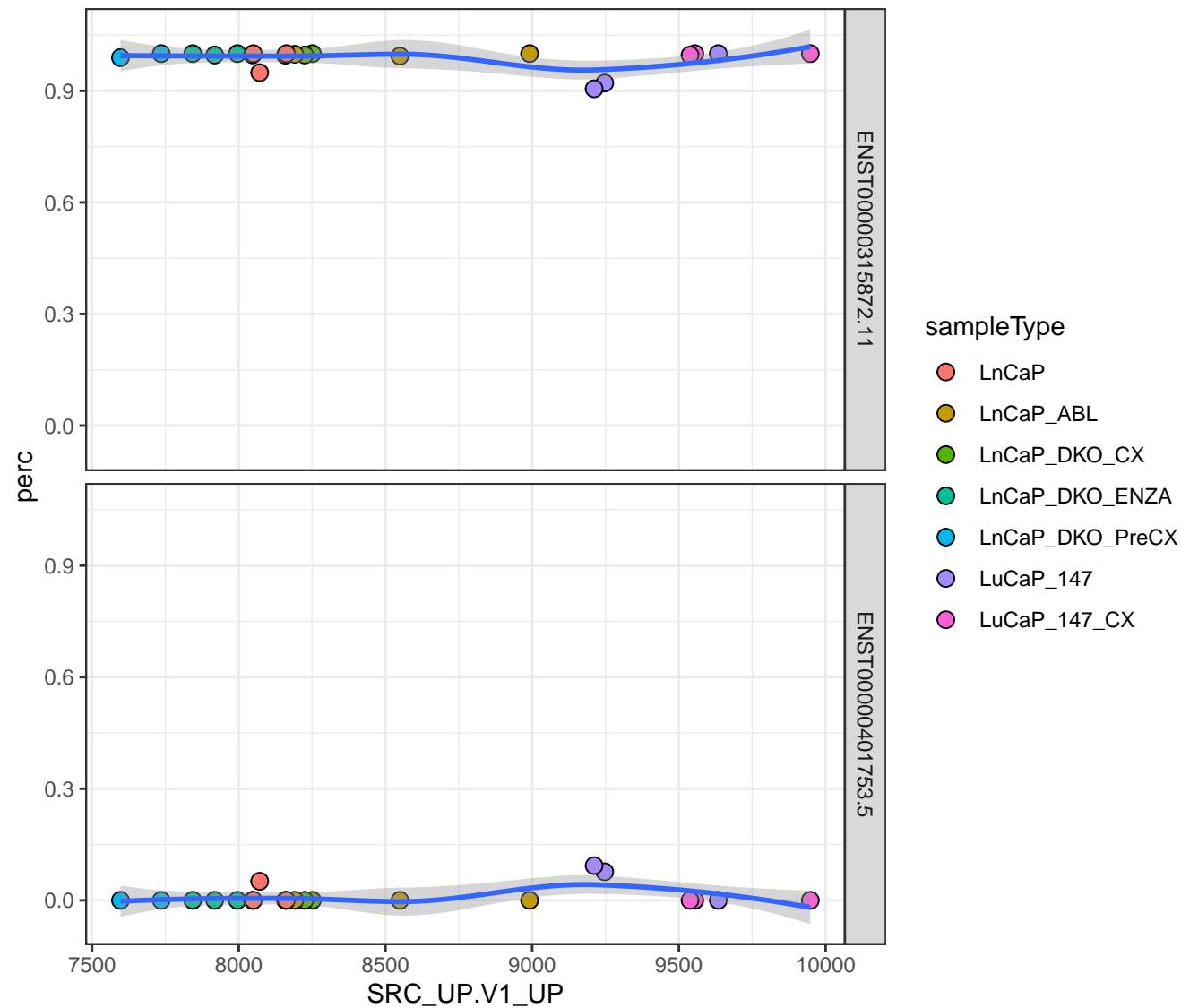
PDX_longitudinal

Gene = ROCK2

Target = SRC_UP.V1_UP

ENST00000315872.11 (up) = -0.222800023663867

ENST00000401753.5 (down) = 0.247906787362141



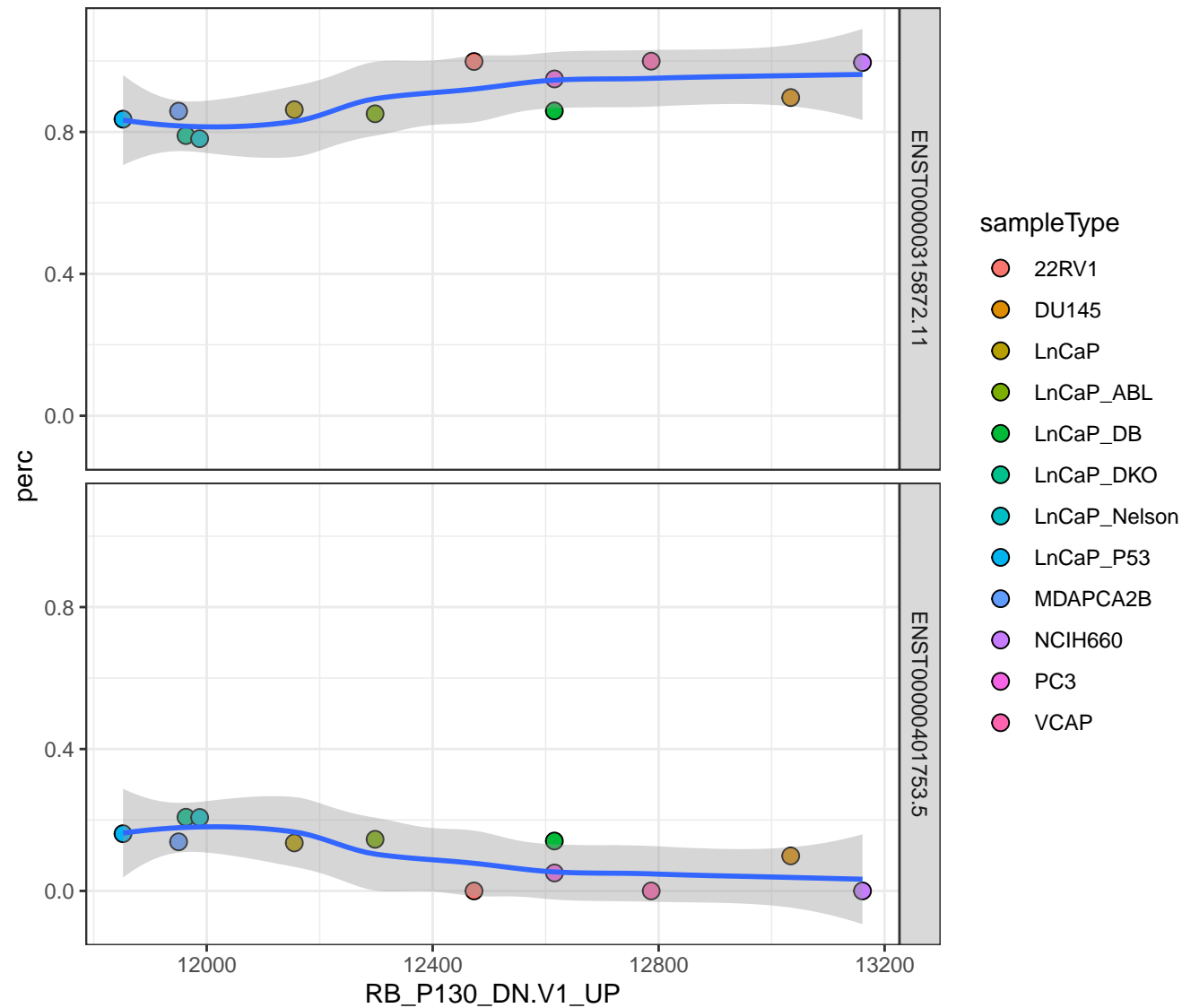
CellLine

Gene = ROCK2

Target = RB_P130_DN.V1_UP

ENST00000315872.11 (up) = 0.744477719236661

ENST00000401753.5 (down) = -0.748552404936706



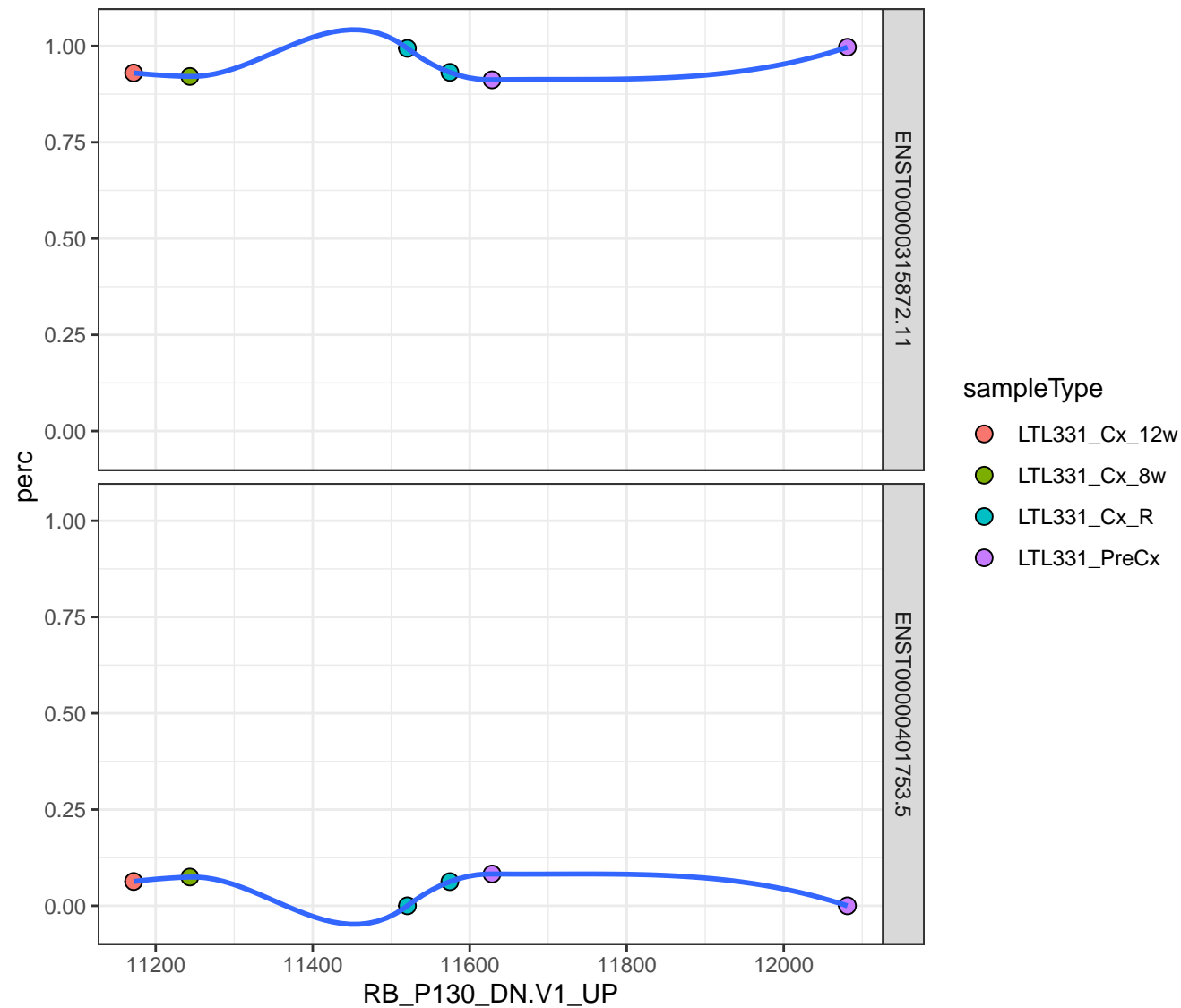
LTL_longitudinal

Gene = ROCK2

Target = RB_P130_DN.V1_UP

ENST00000315872.11 (up) = 0.596466689167422

ENST00000401753.5 (down) = -0.578032076395944



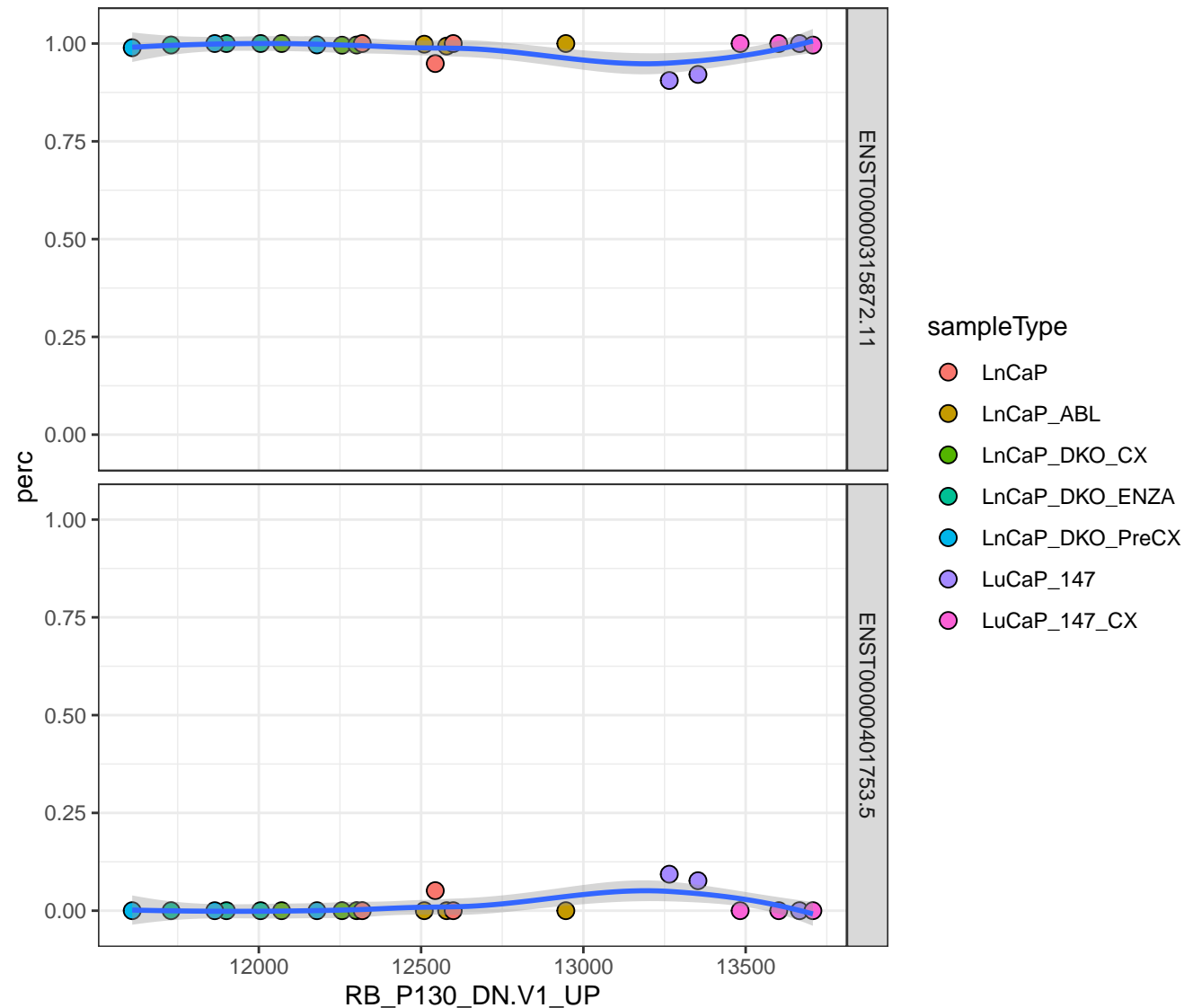
PDX_longitudinal

Gene = ROCK2

Target = RB_P130_DN.V1_UP

ENŠT00000315872.11 (up) = -0.291296252057674

ENST00000401753.5 (down) = 0.319924405737085



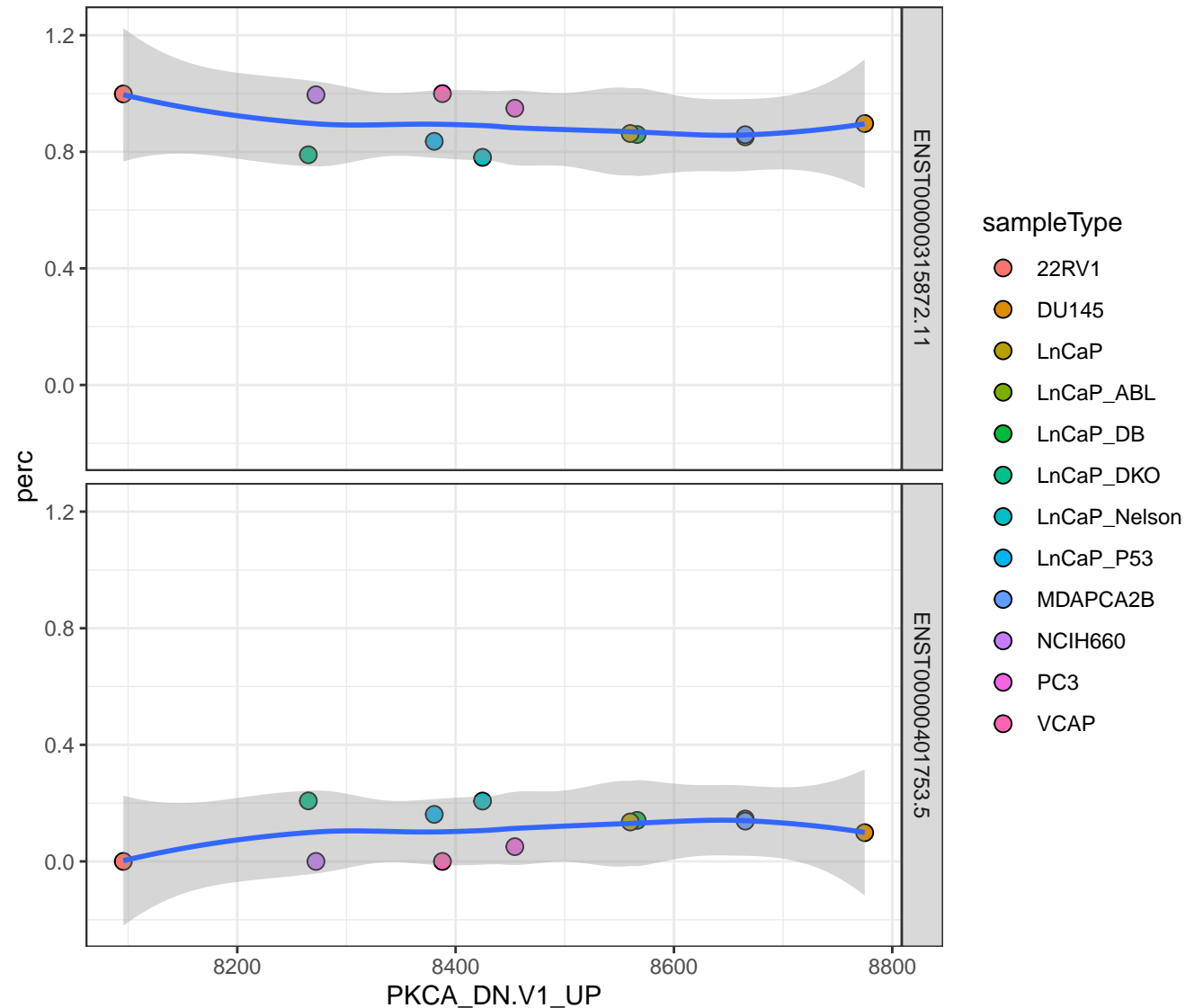
CellLine

Gene = ROCK2

Target = PKCA_DN.V1_UP

ENST00000315872.11 (up) = -0.343709030300566

ENST00000401753.5 (down) = 0.348025582949746



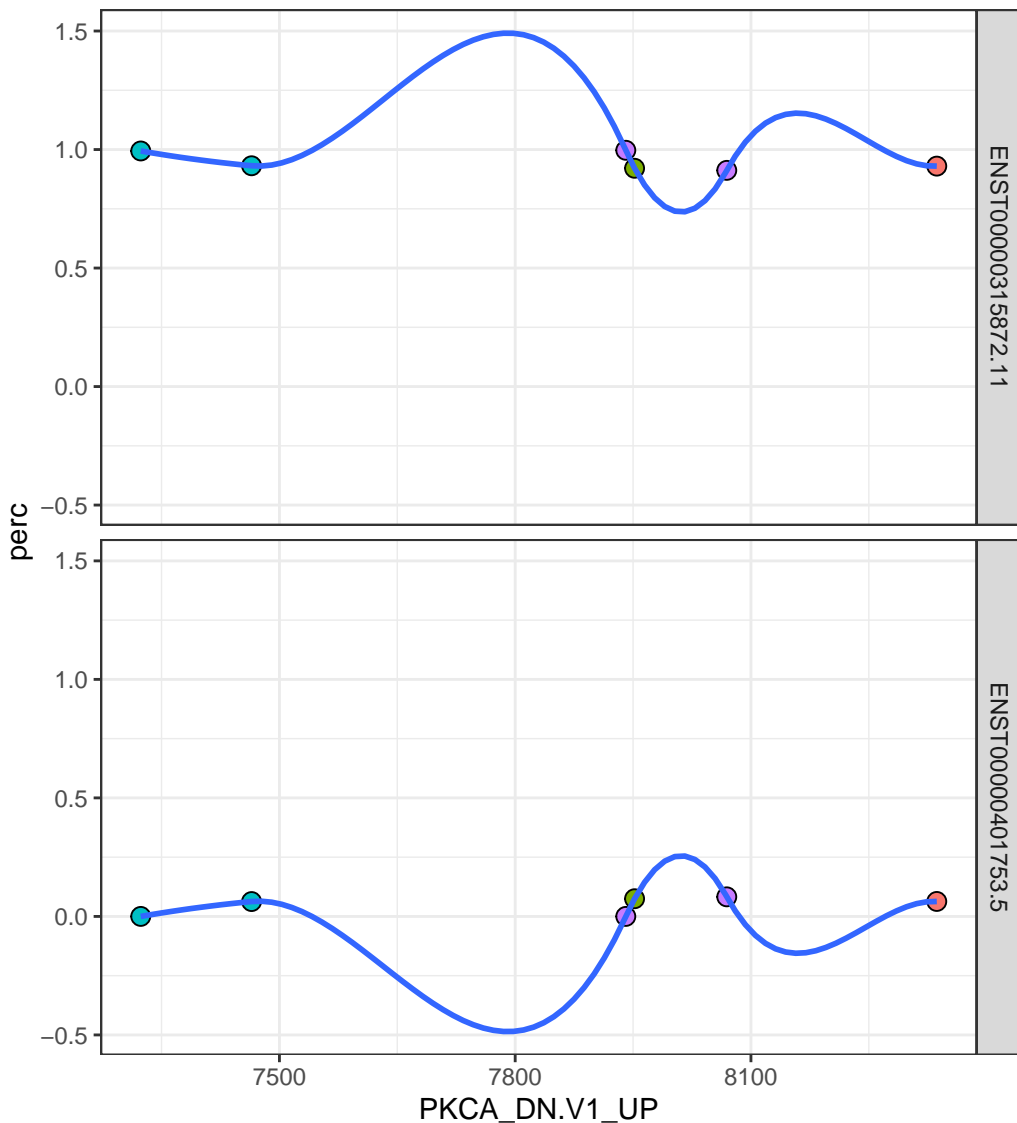
LTL_longitudinal

Gene = ROCK2

Target = PKCA_DN.V1_UP

ENST00000315872.11 (up) = -0.455020357111438

ENST00000401753.5 (down) = 0.461613486265368



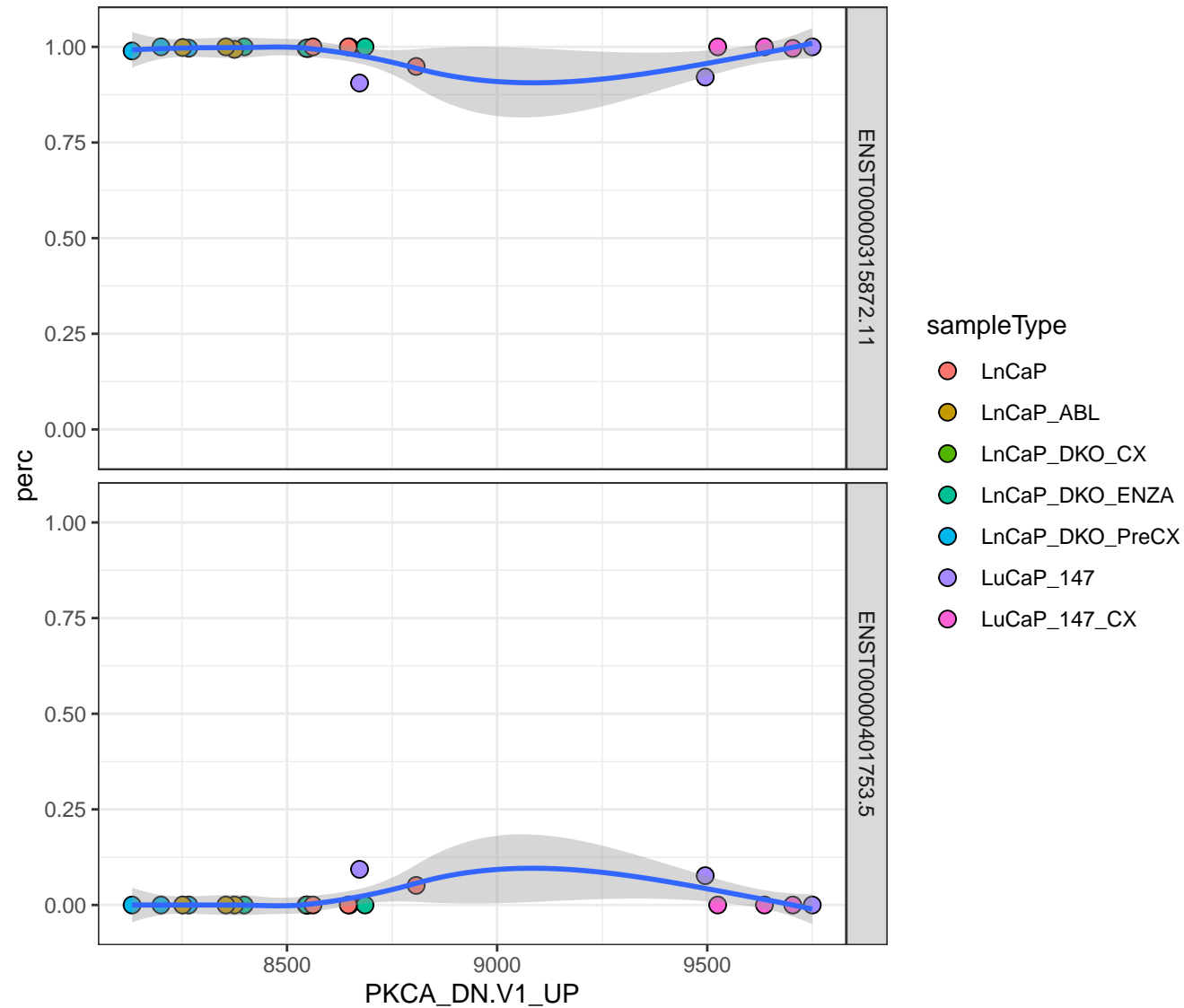
PDX_longitudinal

Gene = ROCK2

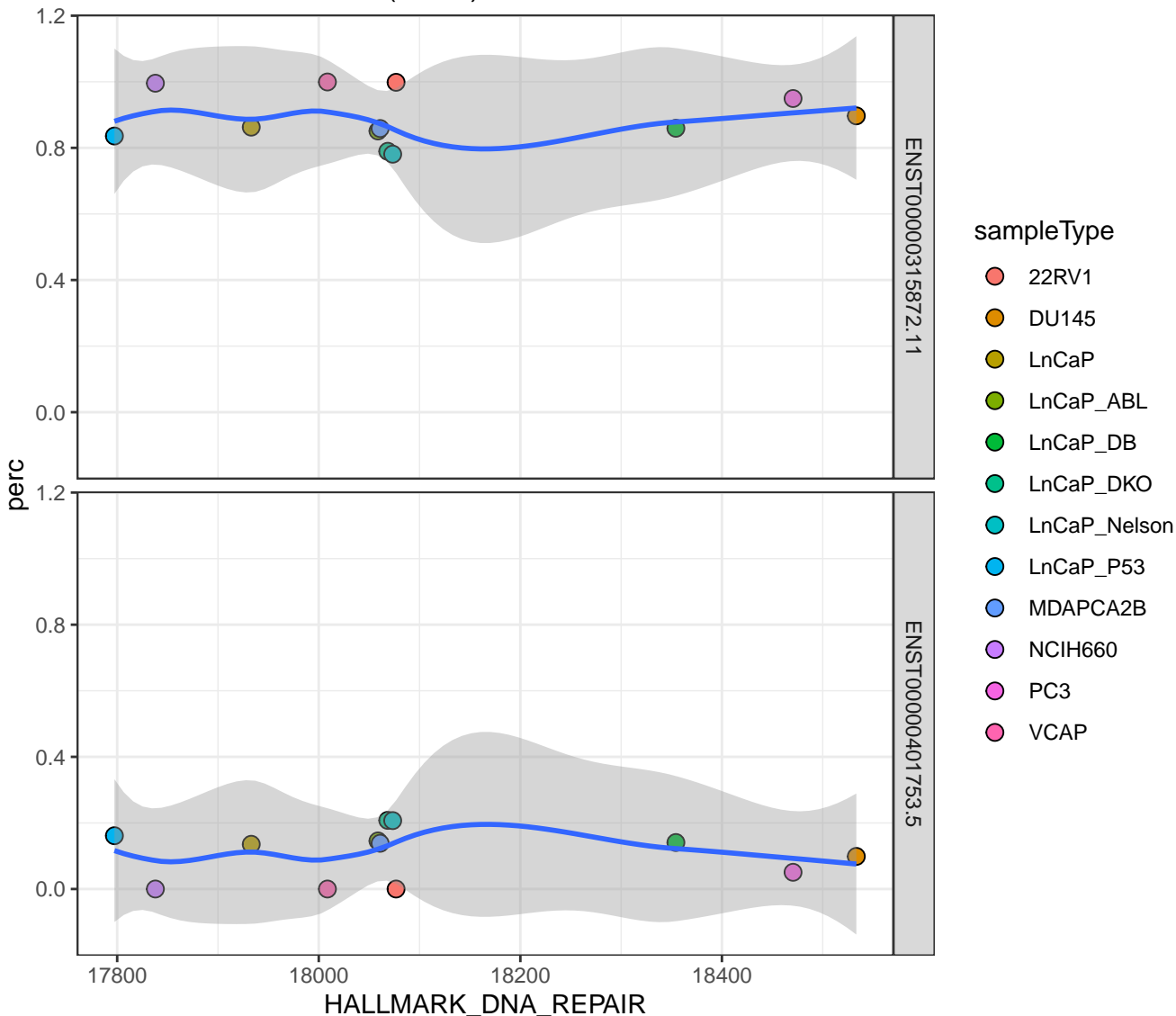
Target = PKCA_DN.V1_UP

ENŠT00000315872.11 (up) = -0.153690065424688

ENST00000401753.5 (down) = 0.182509839071647



CellLine
 Gene = ROCK2
 Target = HALLMARK_DNA_REPAIR
 ENST00000315872.11 (up) = 0.0341079973720806
 ENST00000401753.5 (down) = -0.027804299387668



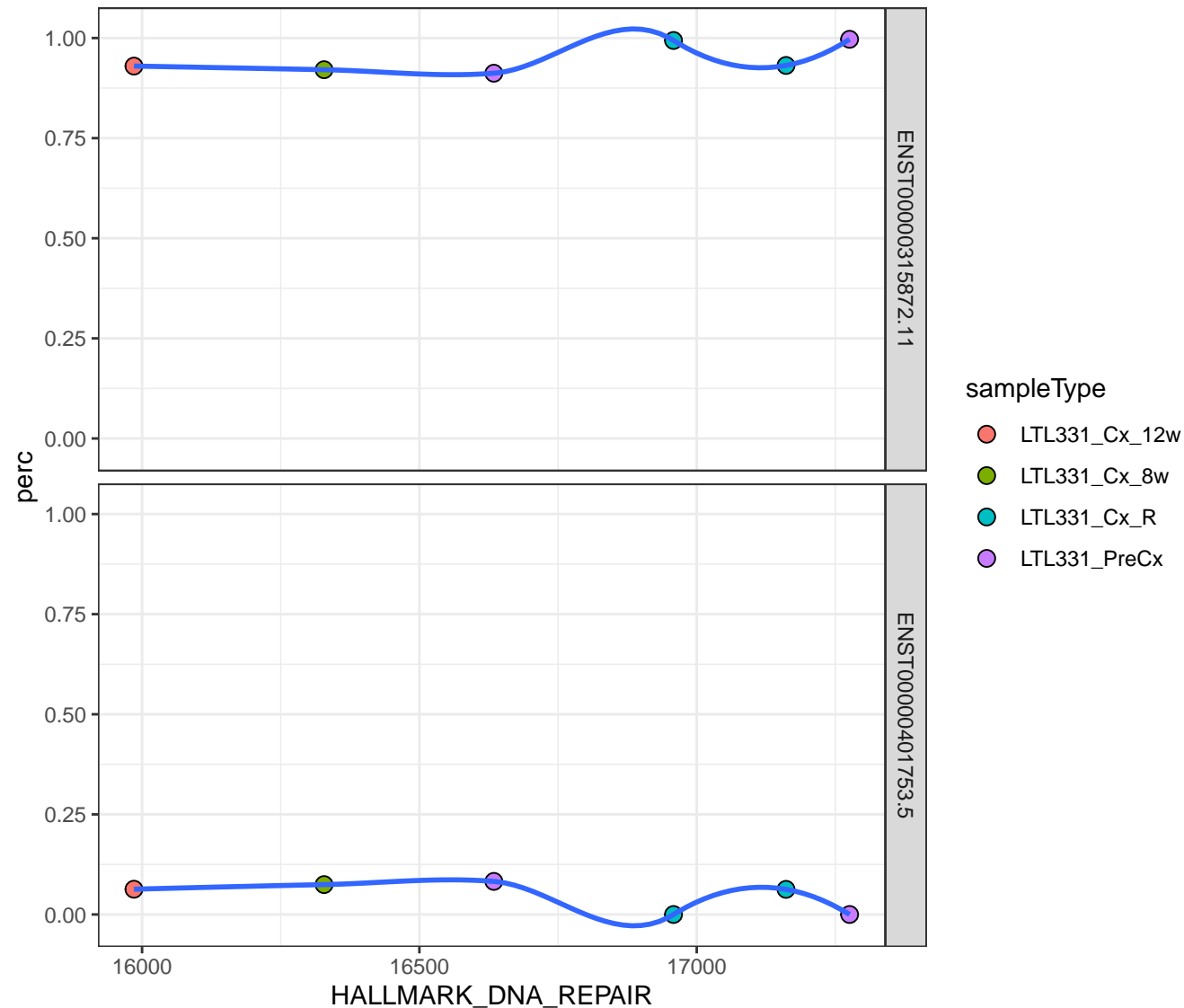
LTL_longitudinal

Gene = ROCK2

Target = HALLMARK_DNA_REPAIR

ENST00000315872.11 (up) = 0.609927925748241

ENST00000401753.5 (down) = -0.599037192565363



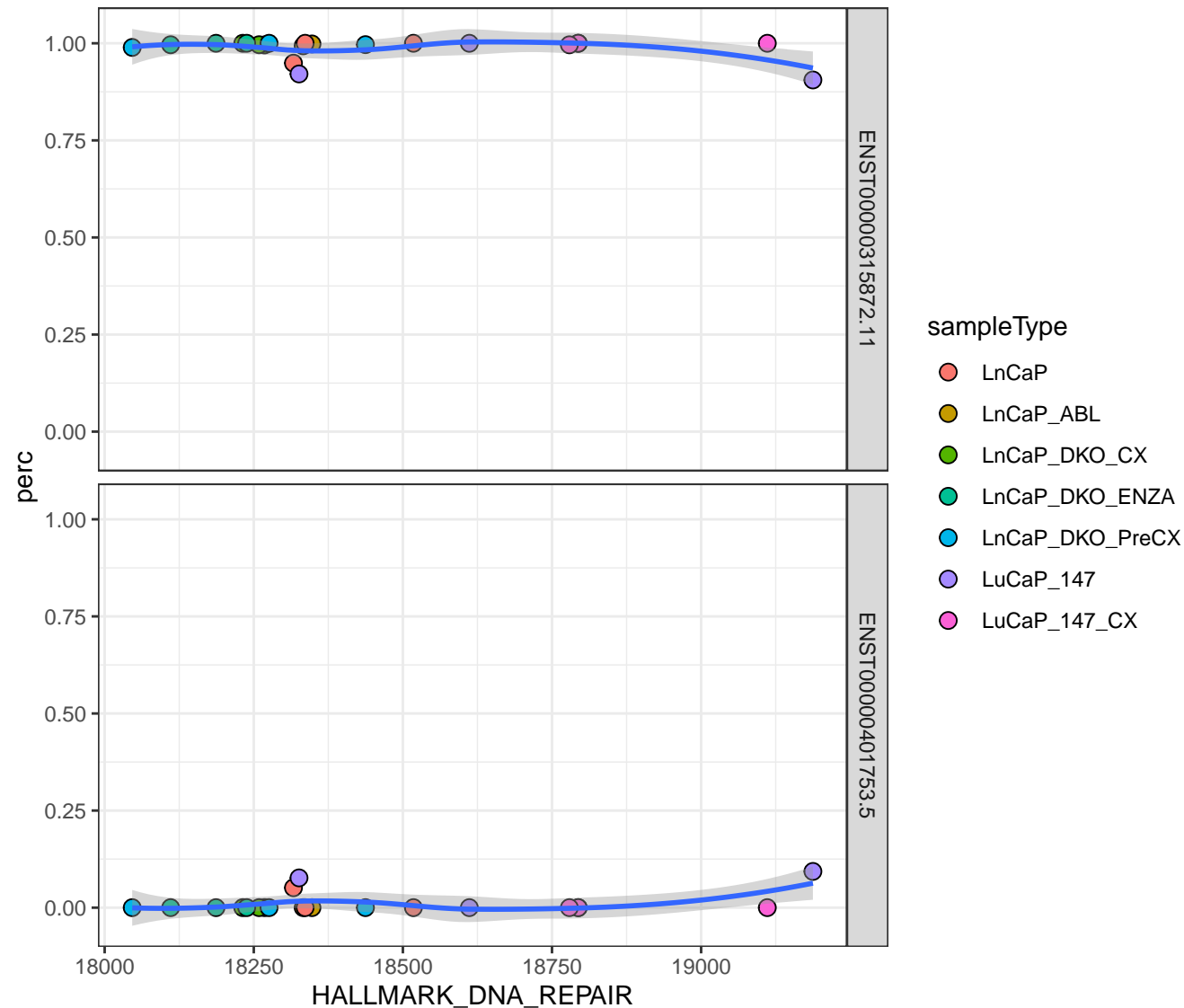
PDX_longitudinal

Gene = ROCK2

Target = HALLMARK_DNA_REPAIR

ENST00000315872.11 (up) = -0.267737190970593

ENST00000401753.5 (down) = 0.303268339603346



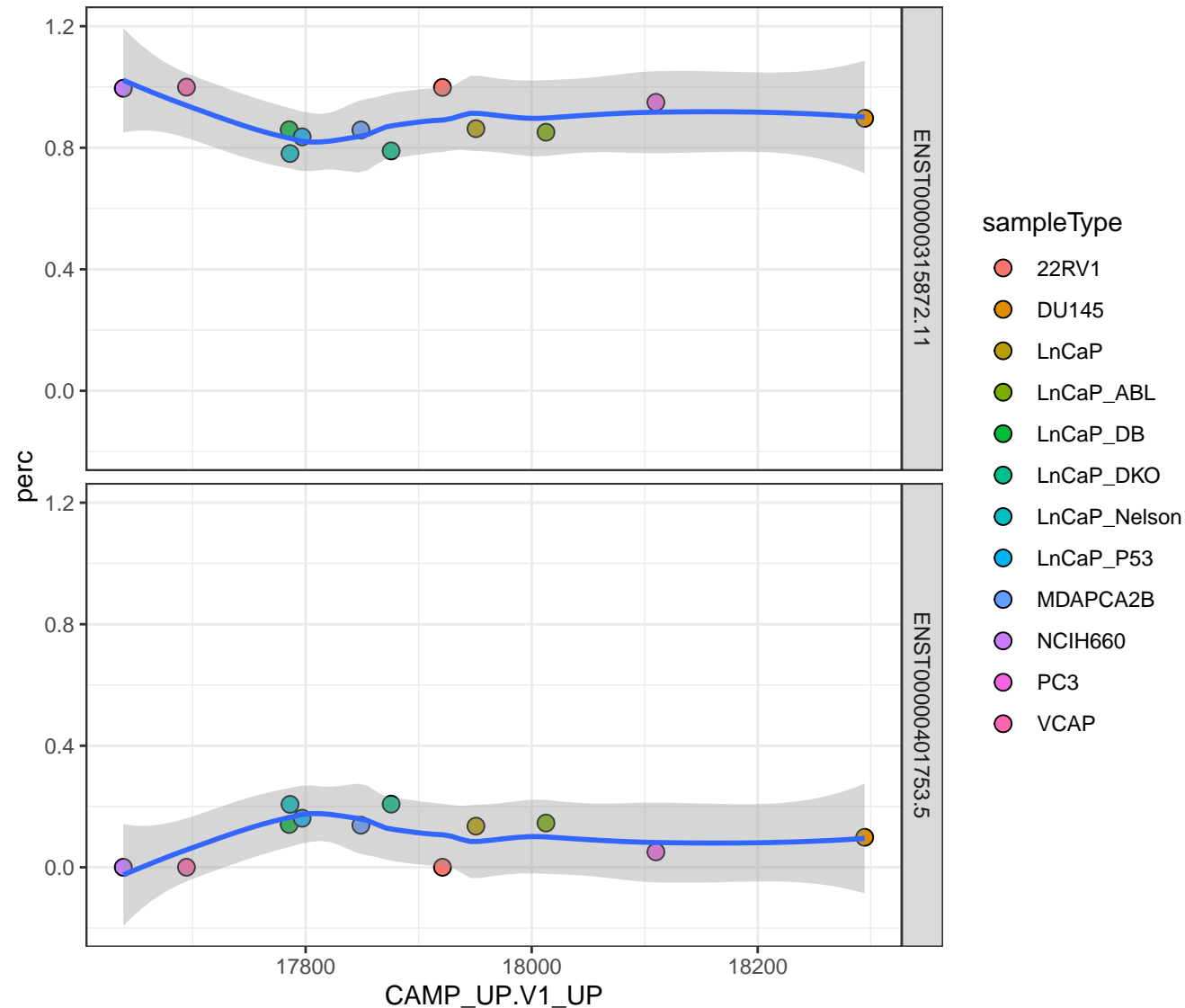
CellLine

Gene = ROCK2

Target = CAMP_UP.V1_UP

ENST00000315872.11 (up) = -0.0816442264894634

ENST00000401753.5 (down) = 0.087181739412845



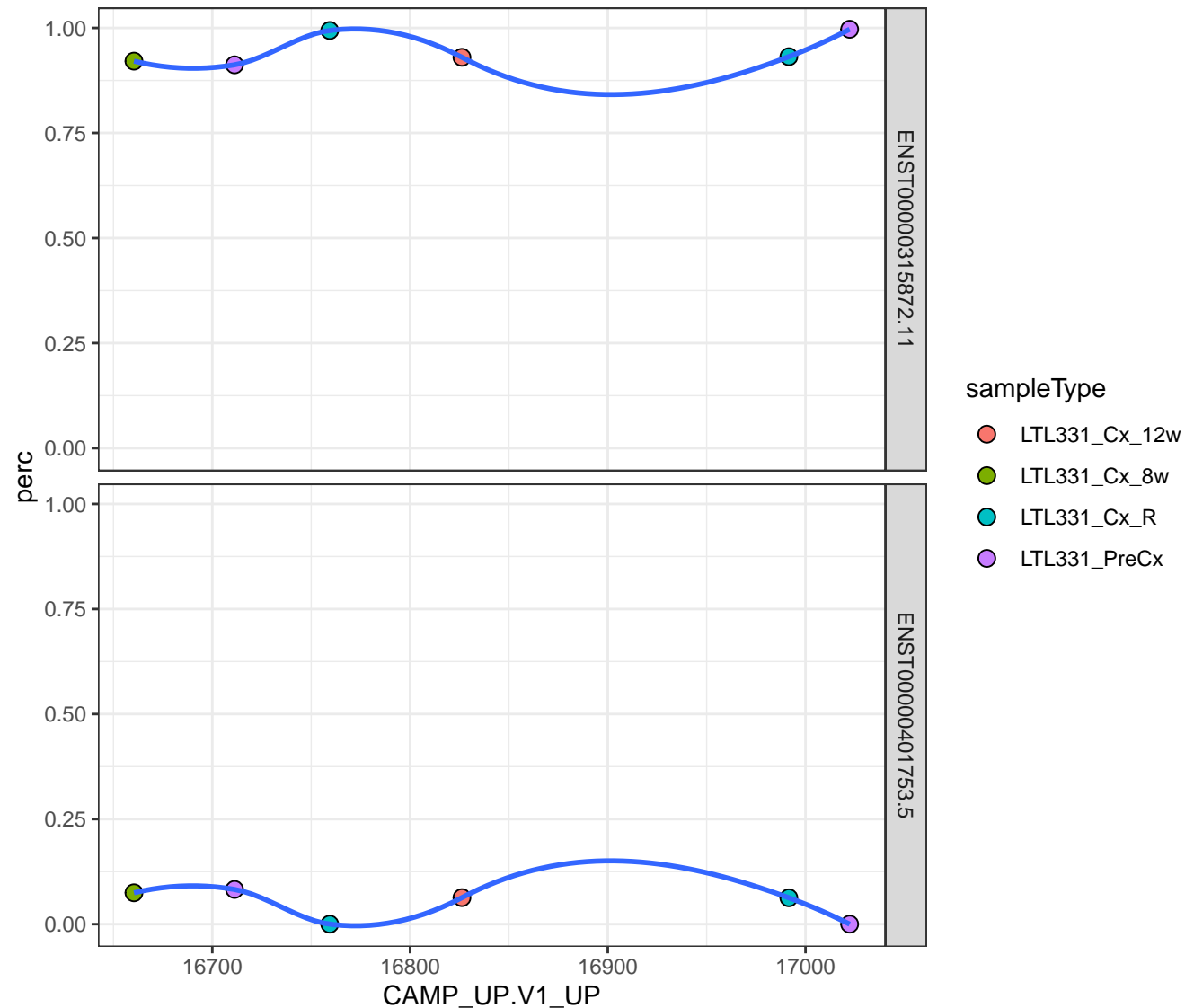
LTL_longitudinal

Gene = ROCK2

Target = CAMP_UP.V1_UP

ENST00000315872.11 (up) = 0.441949657521834

ENST00000401753.5 (down) = -0.437525862597701



PDX_longitudinal

Gene = ROCK2

Target = CAMP_UP.V1_UP

ENST00000315872.11 (up) = -0.0396522343129488

ENST00000401753.5 (down) = 0.0972163602744579

