

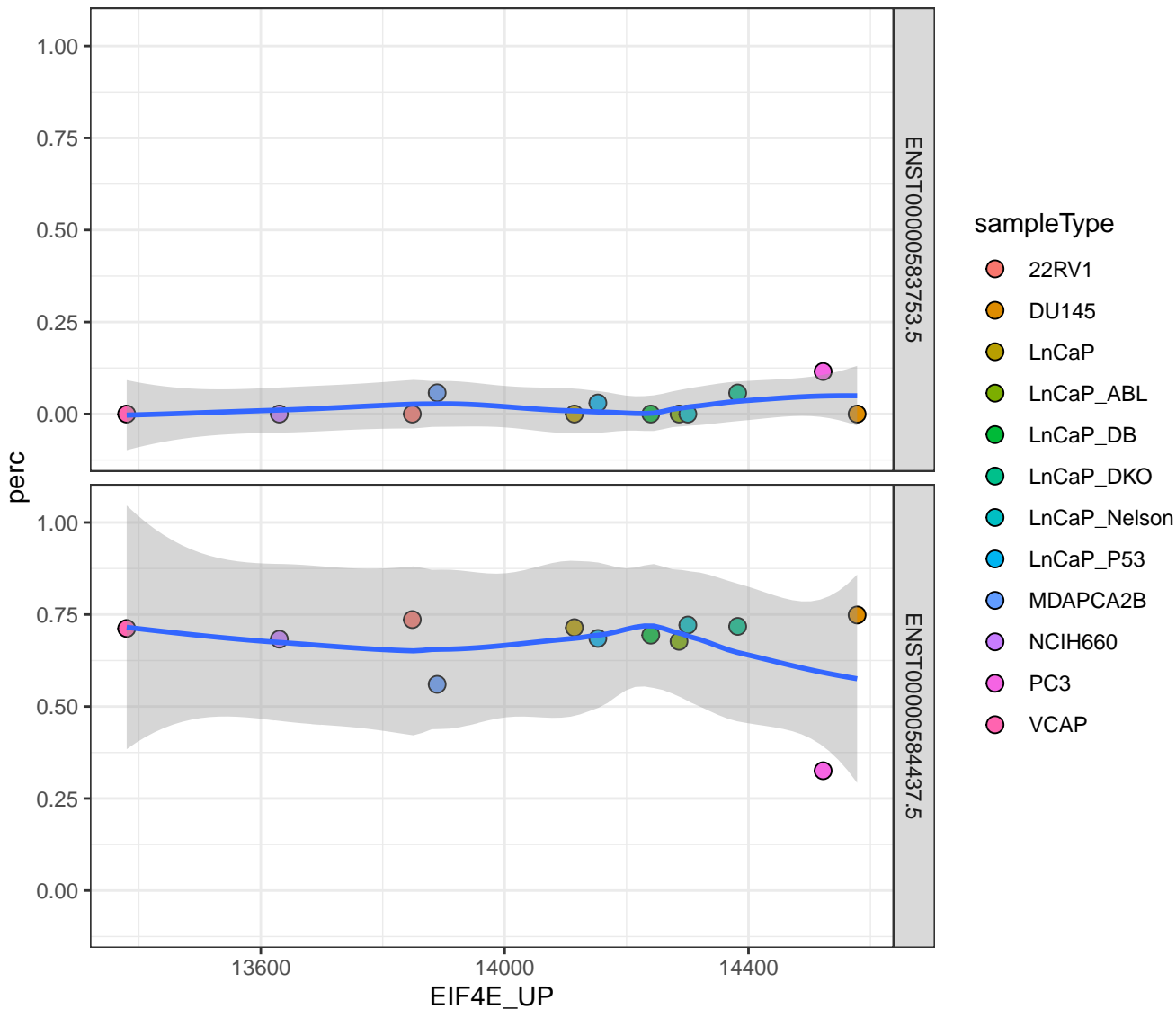
CellLine

Gene = RNF43

Target = EIF4E_UP

ENST00000583753.5 (up) = 0.350716414038524

ENST00000584437.5 (down) = -0.231182240183476



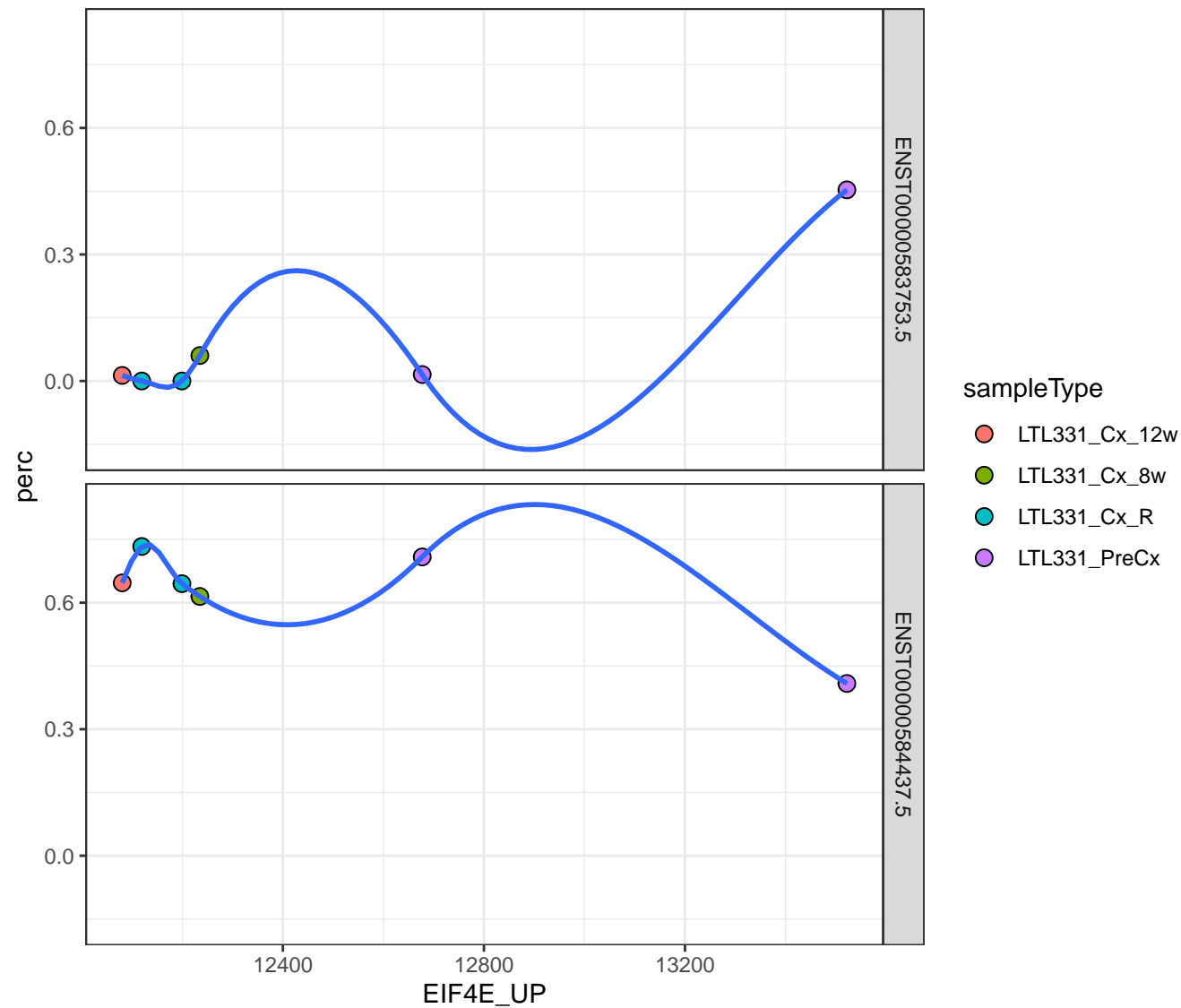
LTL_longitudinal

Gene = RNF43

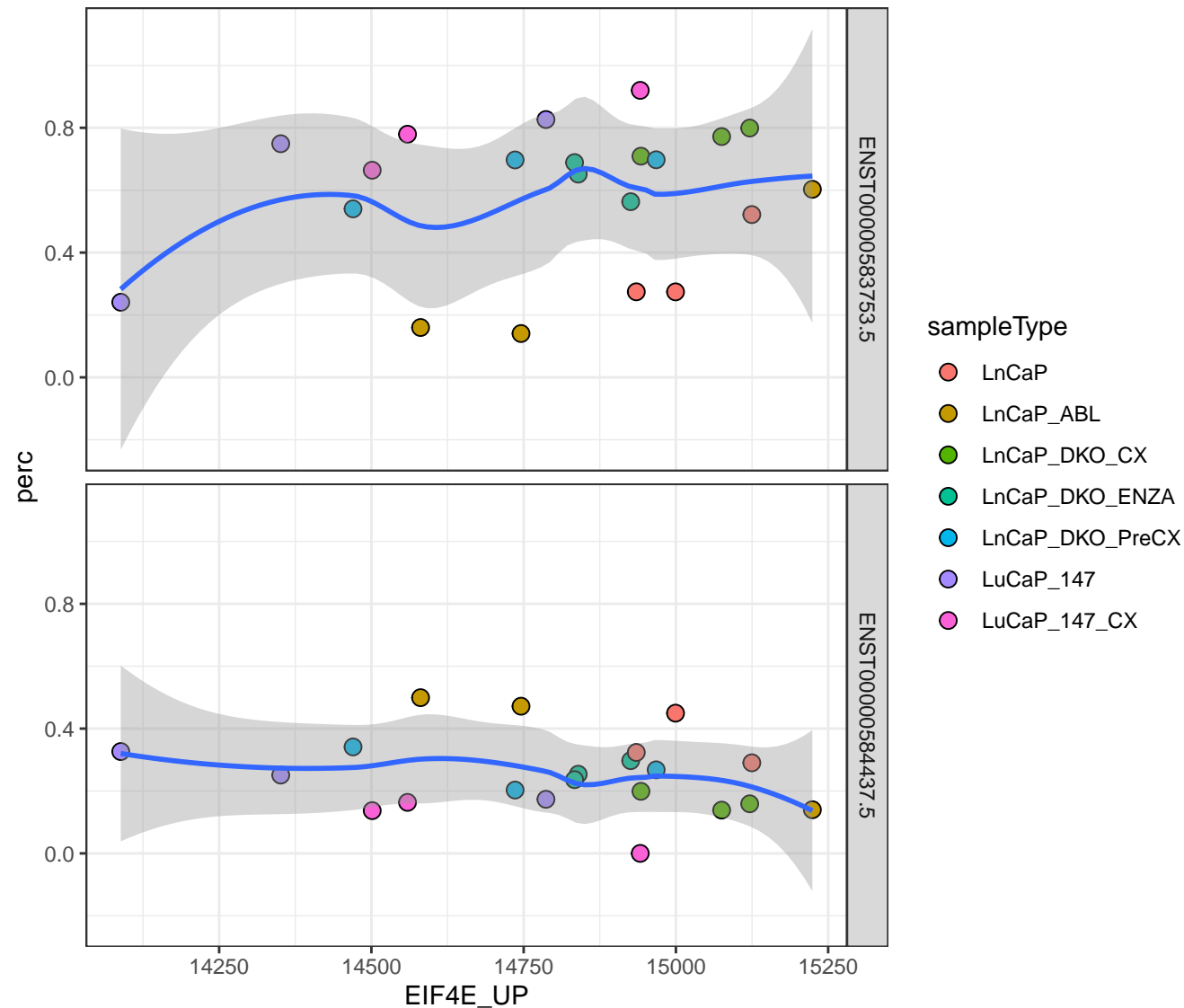
Target = EIF4E_UP

ENST00000583753.5 (up) = 0.920294662669755

ENST00000584437.5 (down) = -0.808934111585846



ENST00000584437.5 (down) = -0.243707295975923



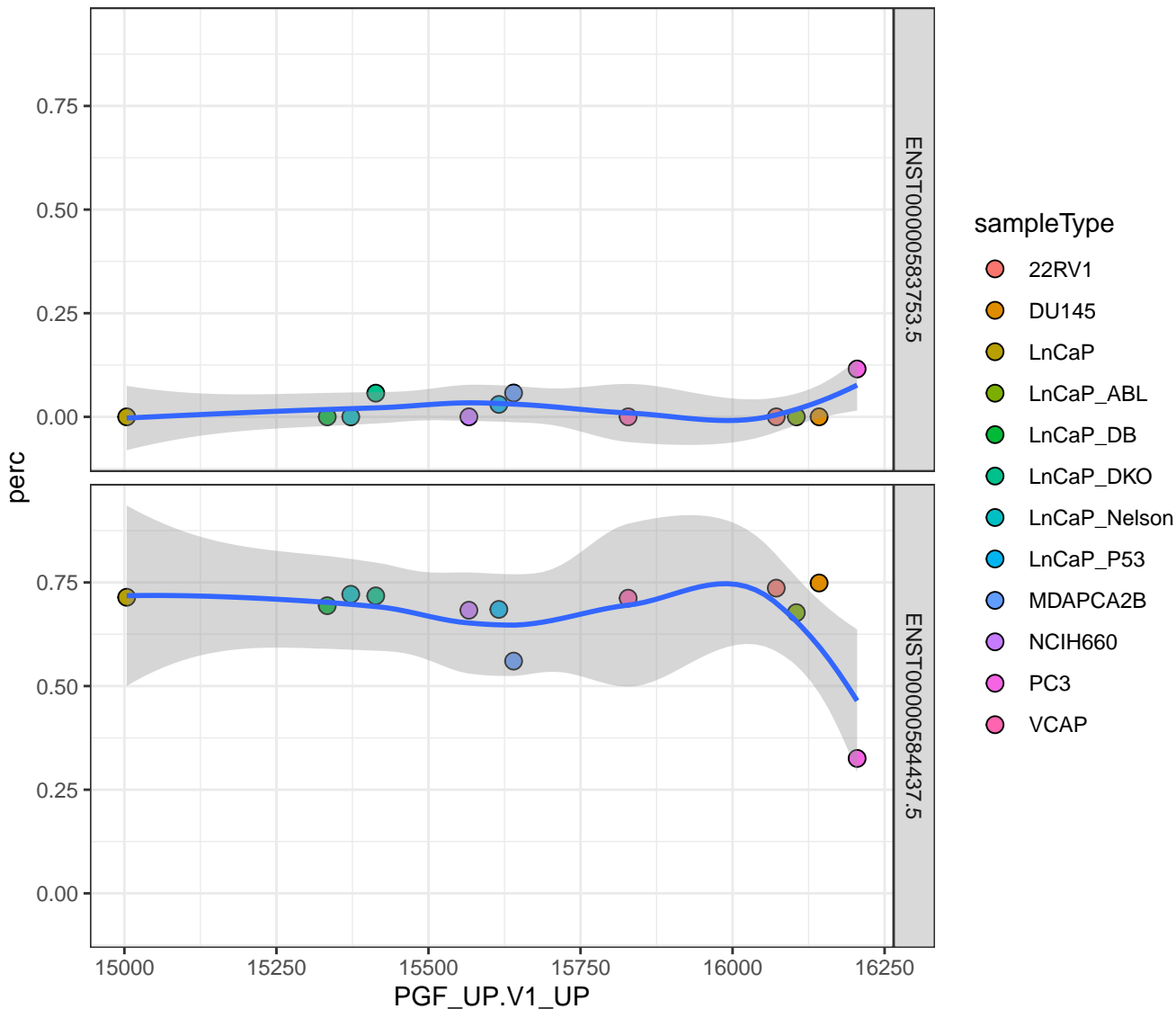
CellLine

Gene = RNF43

Target = PGF_UP.V1_UP

ENST00000584437.5 (up) = -0.352227376586296

ENST00000583753.5 (down) = 0.24447263519411



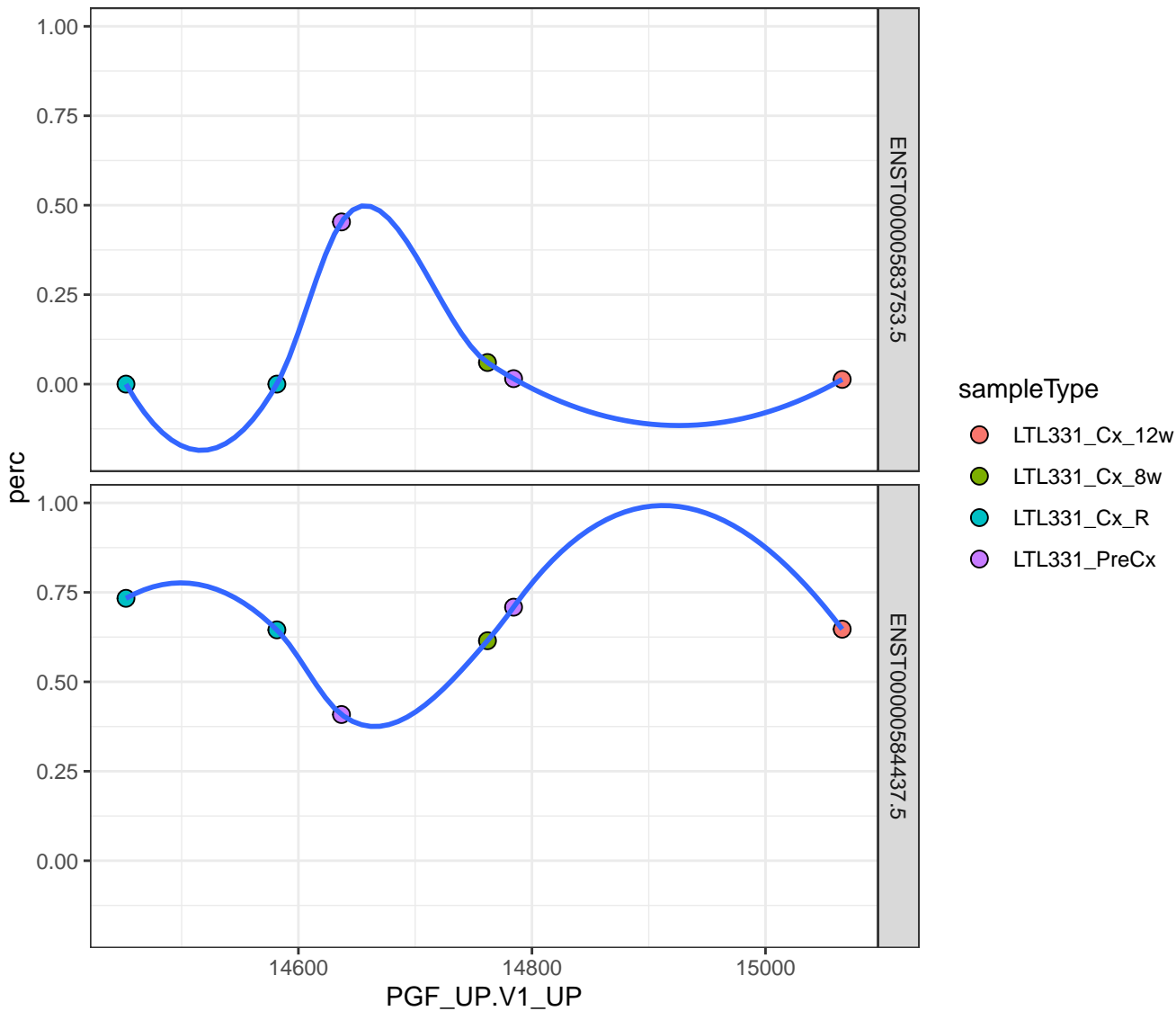
LTL_longitudinal

Gene = RNF43

Target = PGF_UP.V1_UP

ENST00000584437.5 (up) = -0.00962665596007673

ENST00000583753.5 (down) = -0.138674190586905



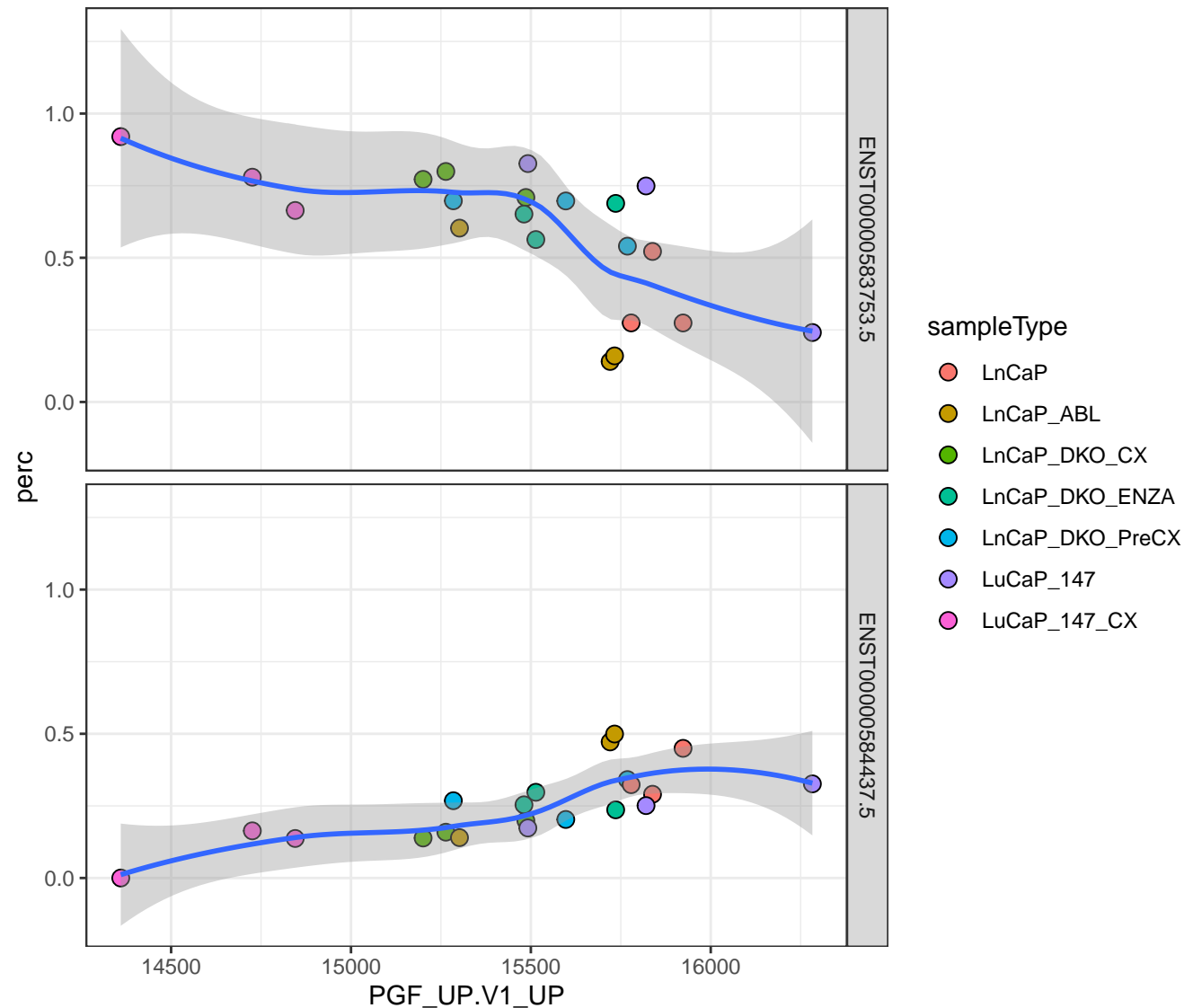
PDX_longitudinal

Gene = RNF43

Target = PGF_UP.V1_UP

ENST00000584437.5 (up) = 0.74406905199989

ENST00000583753.5 (down) = -0.663028493762261



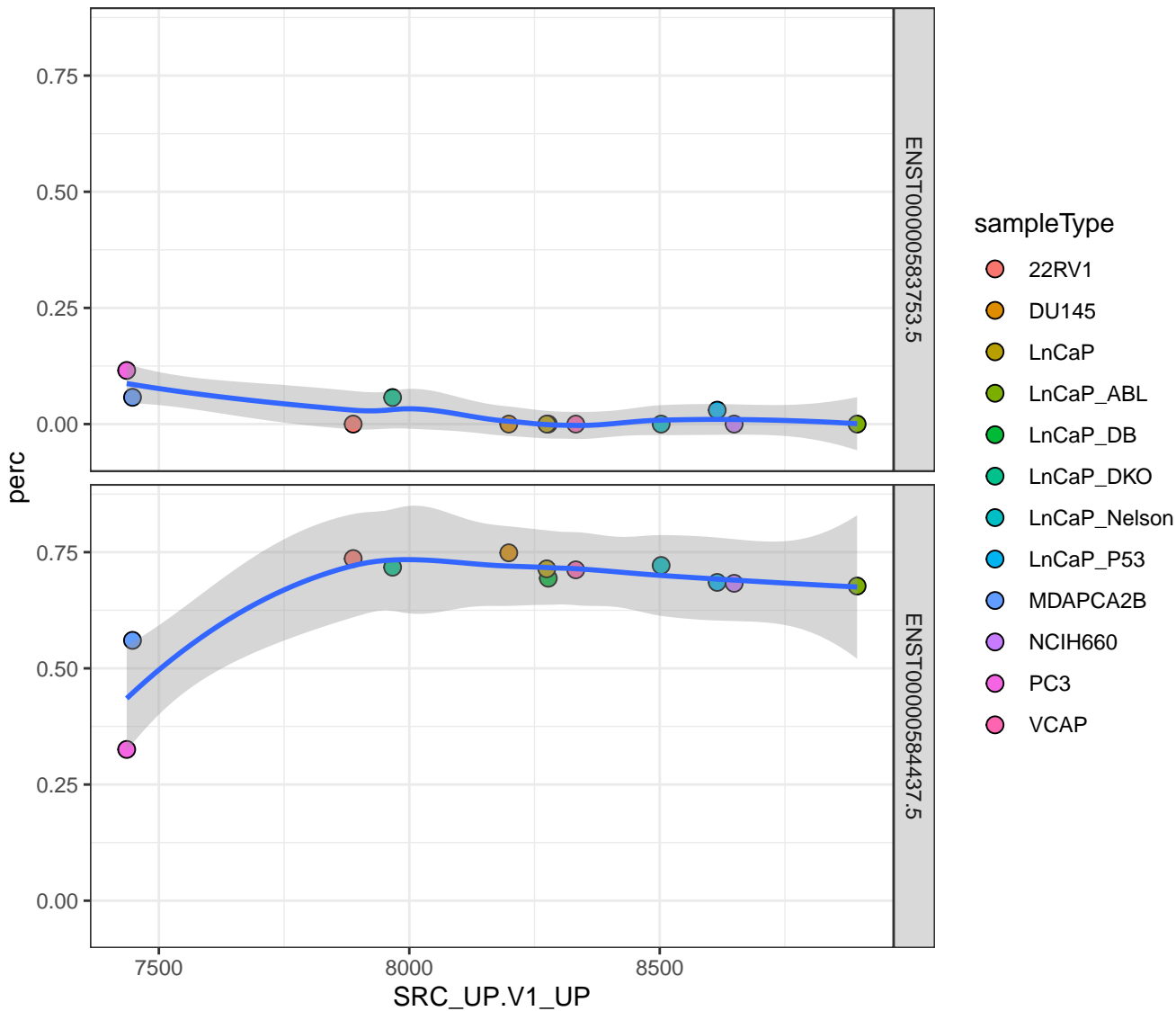
CellLine

Gene = RNF43

Target = SRC_UP.V1_UP

ENST00000583753.5 (up) = -0.722171349787138

ENST00000584437.5 (down) = 0.61075706306175



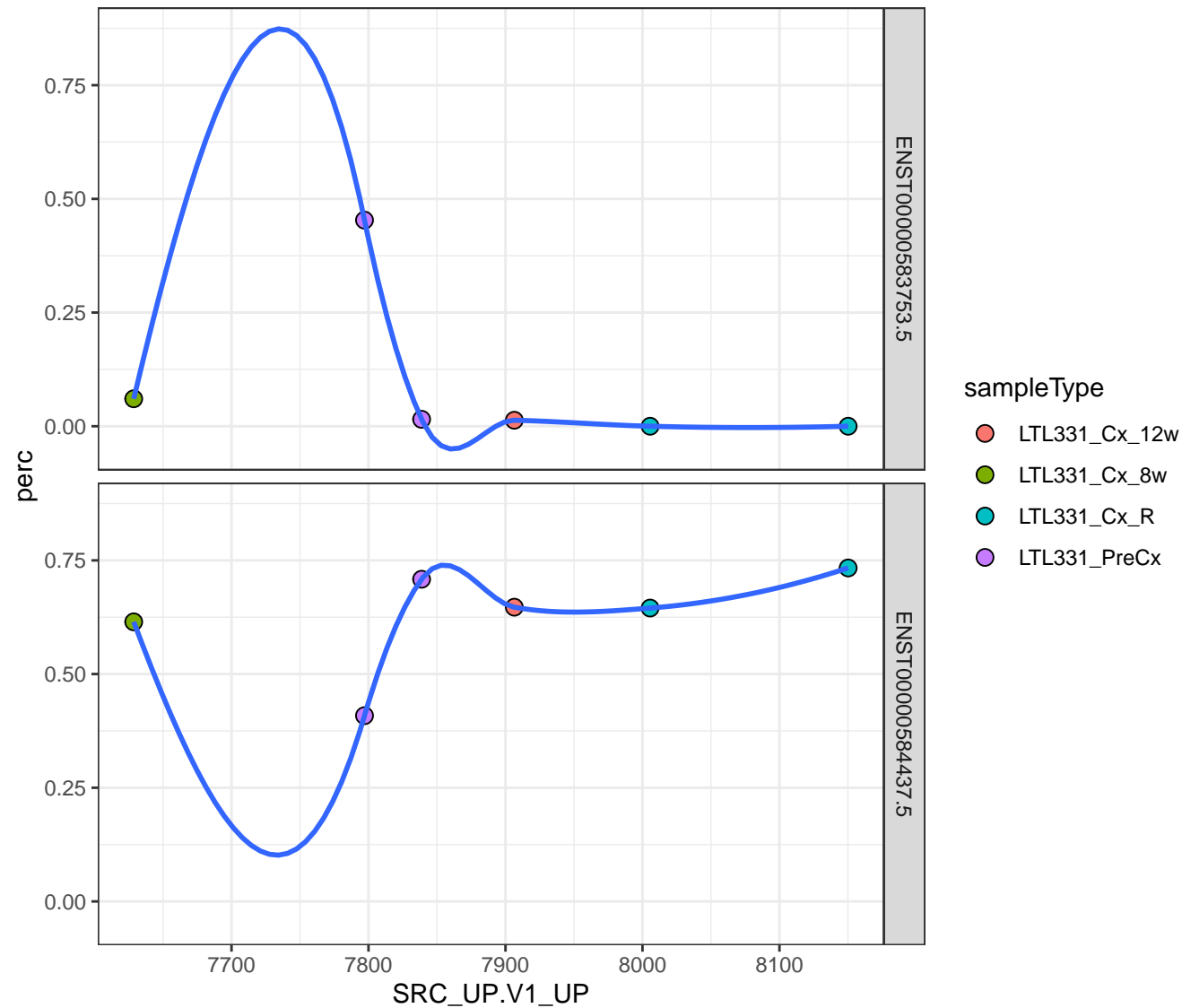
LTL_longitudinal

Gene = RNF43

Target = SRC_UP.V1_UP

ENST00000583753.5 (up) = -0.35626393493687

ENST00000584437.5 (down) = 0.477228513094502



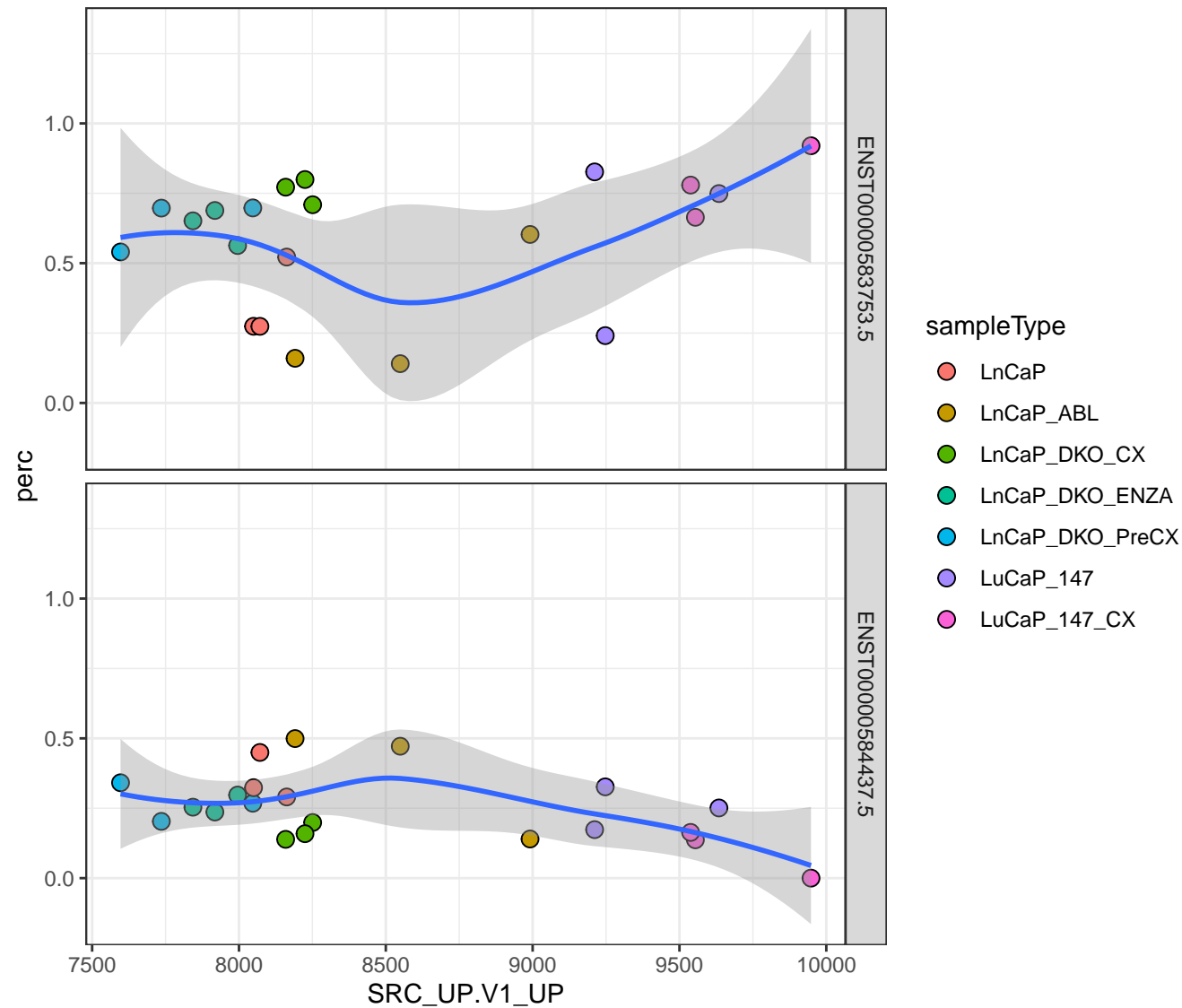
PDX_longitudinal

Gene = RNF43

Target = SRC_UP.V1_UP

ENST00000583753.5 (up) = 0.2821818955623

ENST00000584437.5 (down) = -0.463397889279179



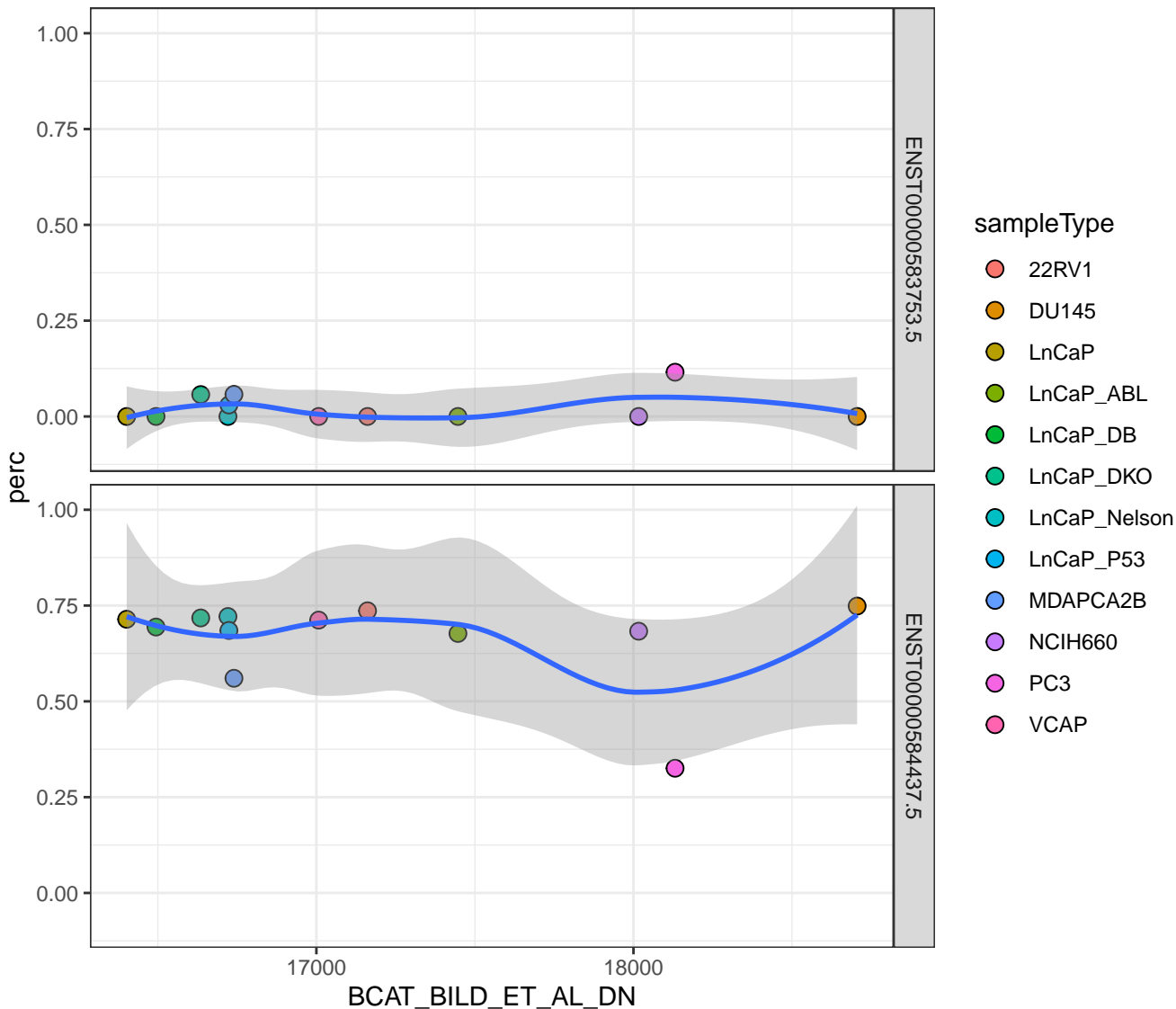
CellLine

Gene = RNF43

Target = BCAT_BILD_ET_AL_DN

ENST00000584437.5 (up) = -0.275440774666359

ENST00000583753.5 (down) = 0.129641063470716



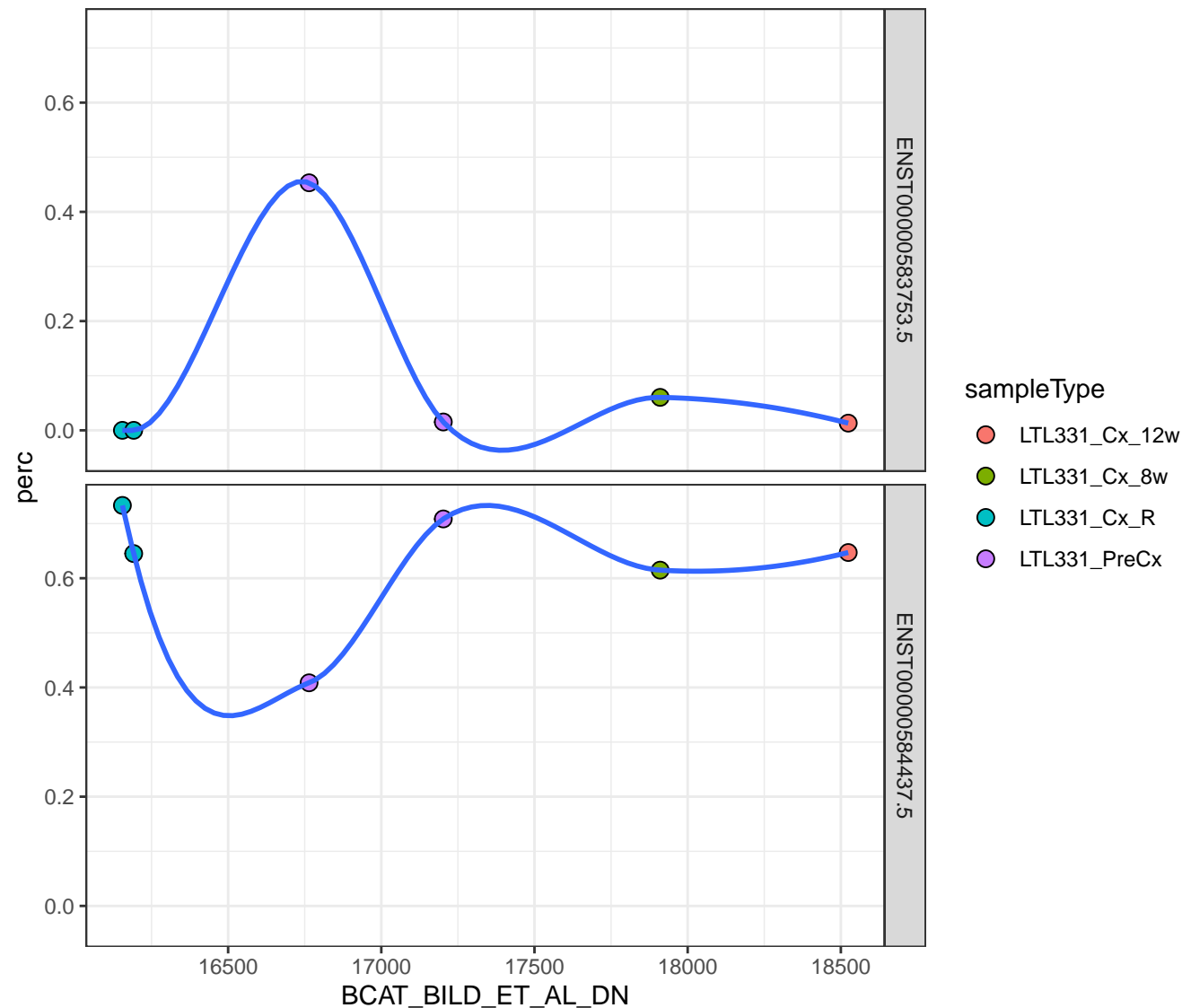
LTL_longitudinal

Gene = RNF43

Target = BCAT_BILD_ET_AL_DN

ENST00000584437.5 (up) = -0.0299609703324347

ENST00000583753.5 (down) = -0.113028056032405



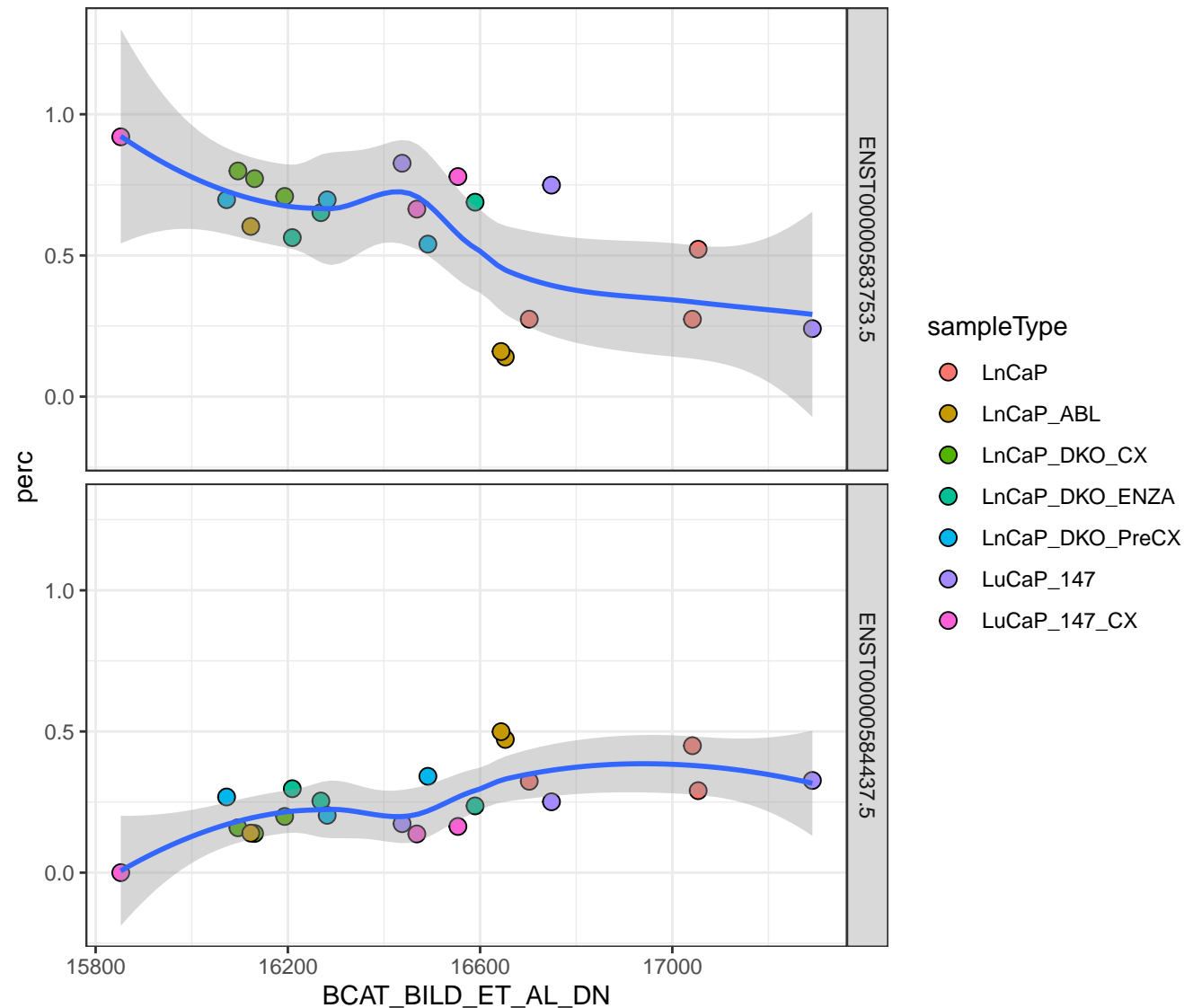
PDX_longitudinal

Gene = RNF43

Target = BCAT_BILD_ET_AL_DN

ENST00000584437.5 (up) = 0.626591694650085

ENST00000583753.5 (down) = -0.659970679746116



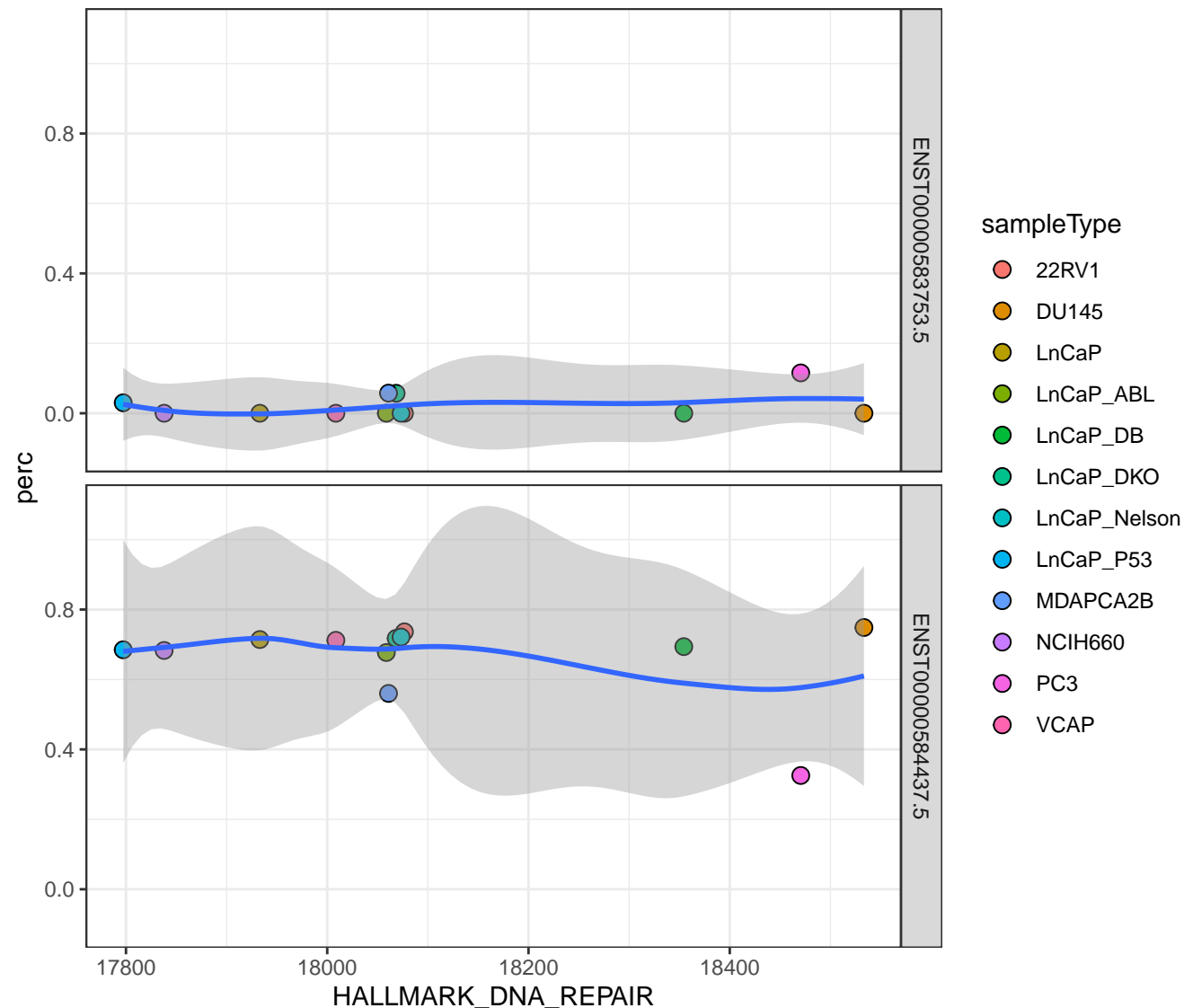
CellLine

Gene = RNF43

Target = HALLMARK_DNA_REPAIR

ENST00000583753.5 (up) = 0.296320563694463

ENST00000584437.5 (down) = -0.35740803242142



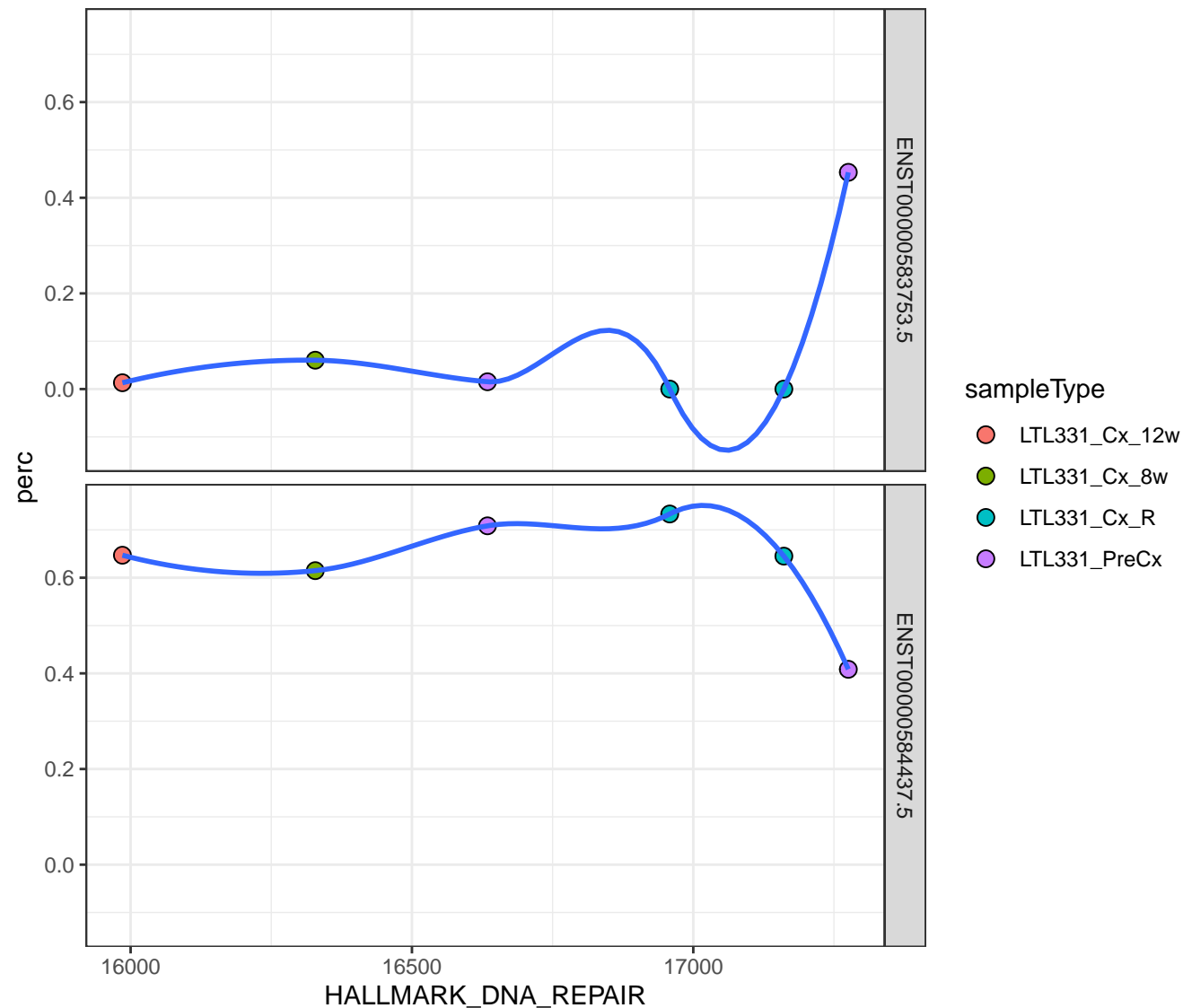
LTL_longitudinal

Gene = RNF43

Target = HALLMARK_DNA_REPAIR

ENST00000583753.5 (up) = 0.478335472932337

ENST00000584437.5 (down) = -0.362525629409537



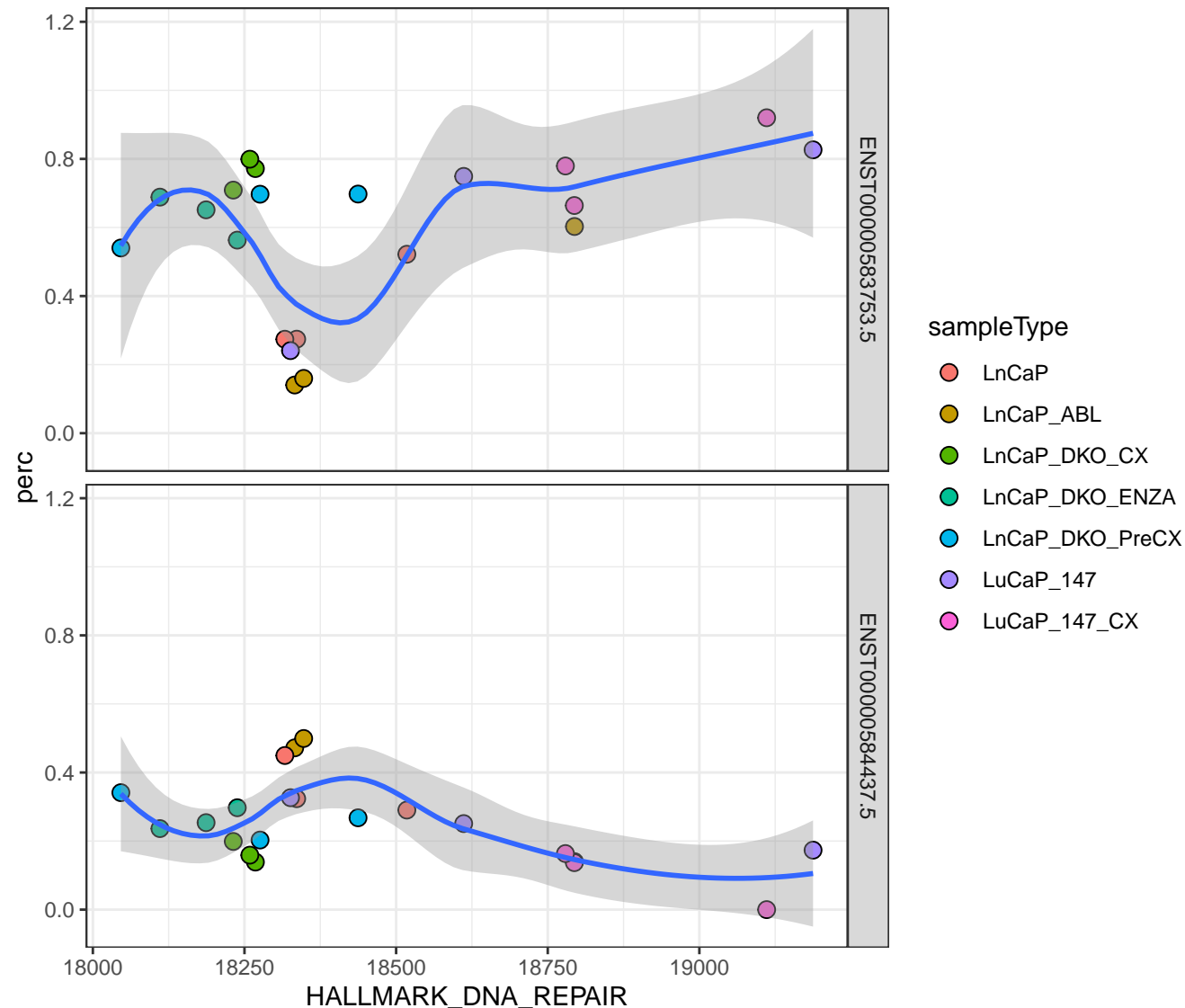
PDX_longitudinal

Gene = RNF43

Target = HALLMARK_DNA_REPAIR

ENST00000583753.5 (up) = 0.399816981034115

ENST00000584437.5 (down) = -0.528329561784606



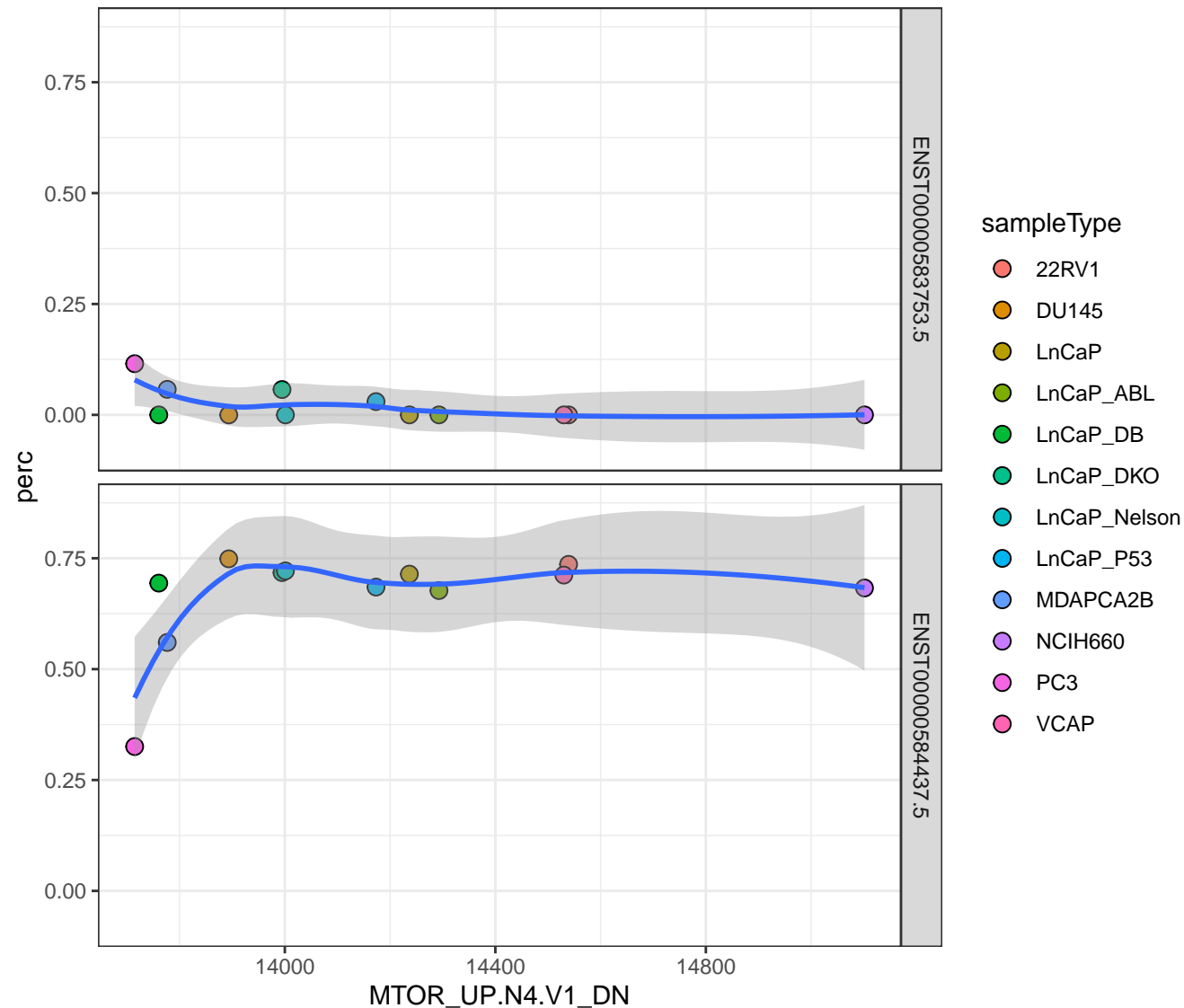
CellLine

Gene = RNF43

Target = MTOR_UP.N4.V1_DN

ENST00000584437.5 (up) = 0.395328256363973

ENST00000583753.5 (down) = -0.509337050715984



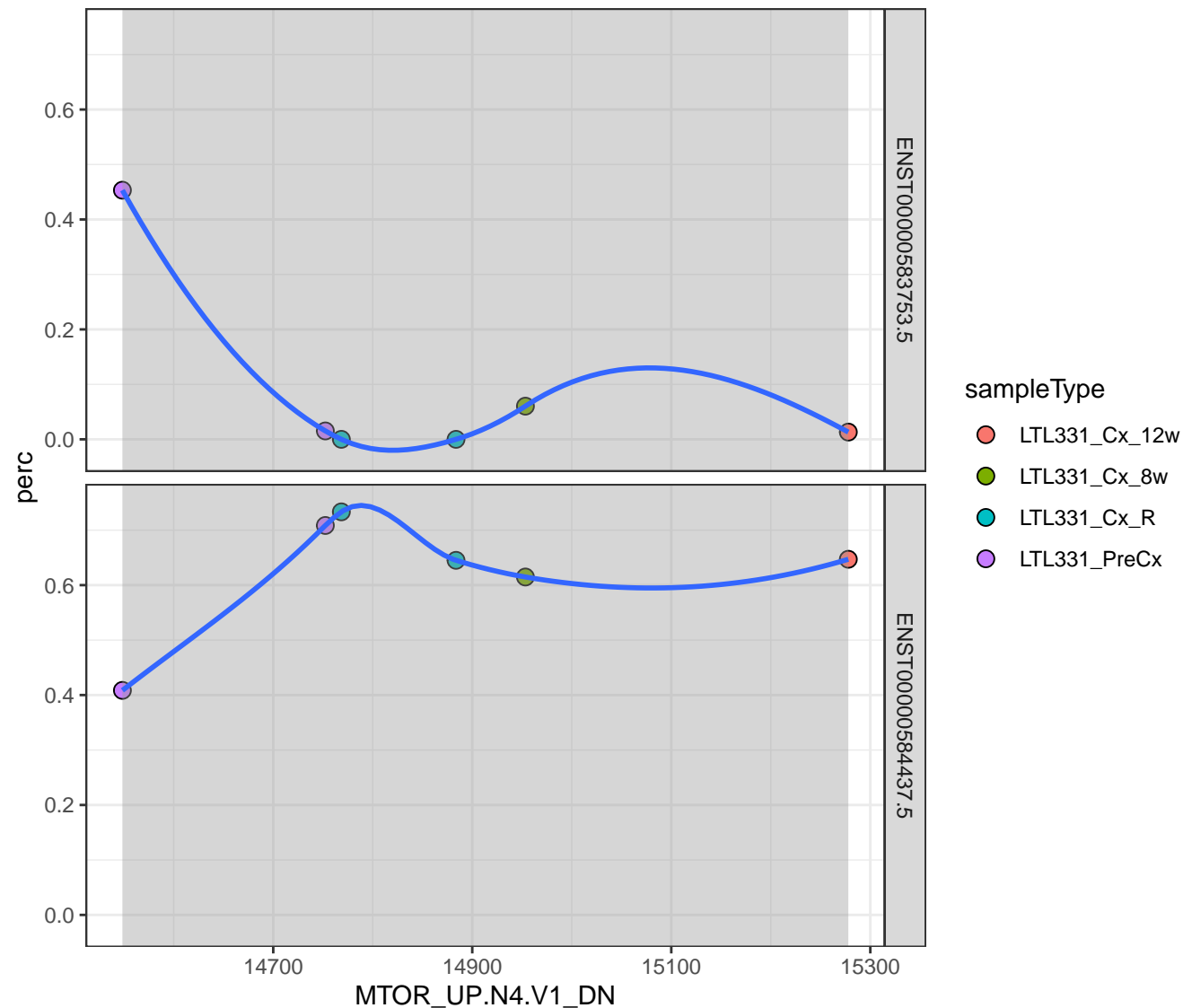
LTL_longitudinal

Gene = RNF43

Target = MTOR_UP.N4.V1_DN

ENST00000584437.5 (up) = 0.404599875704269

ENST00000583753.5 (down) = -0.609337879013586



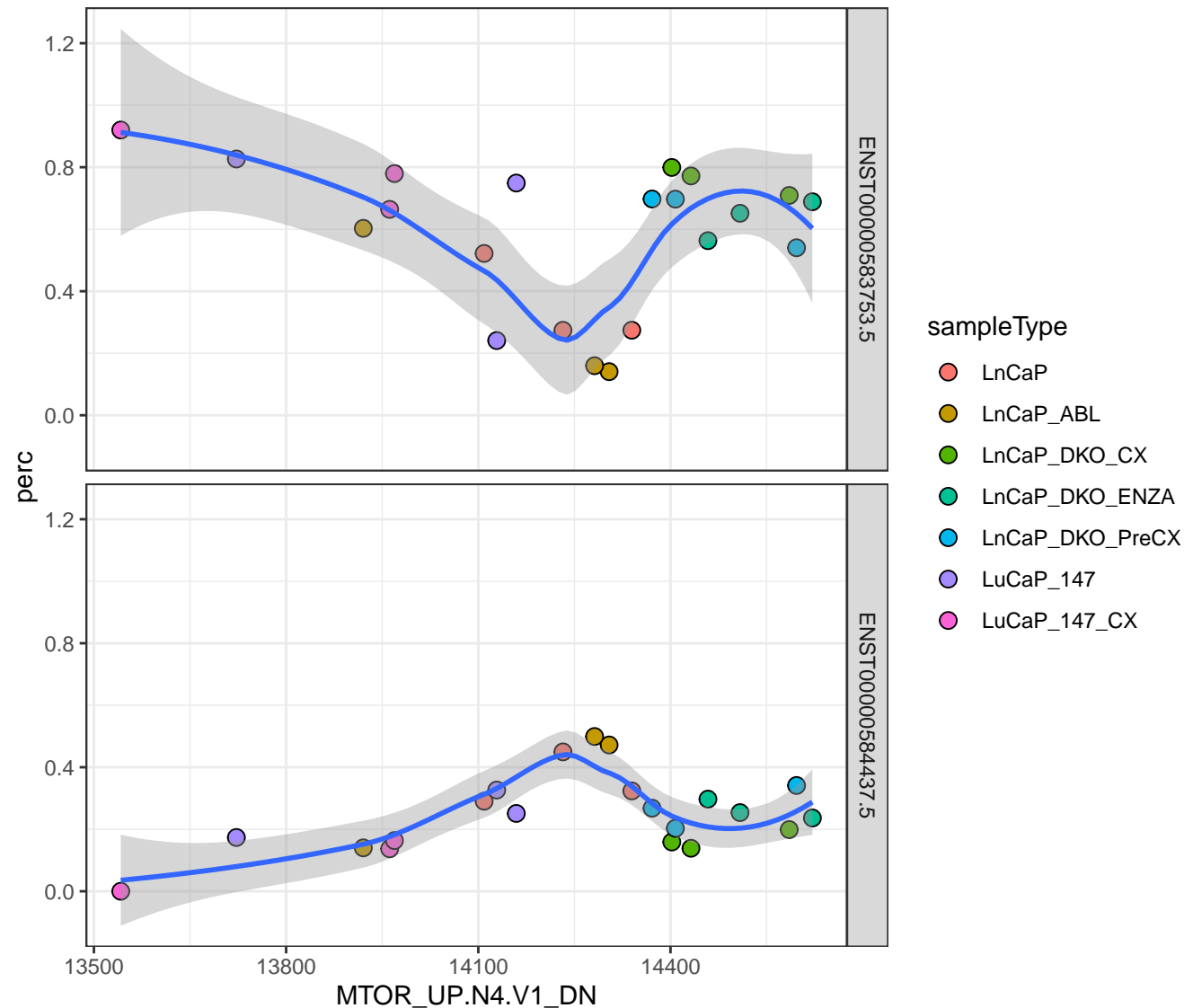
PDX_longitudinal

Gene = RNF43

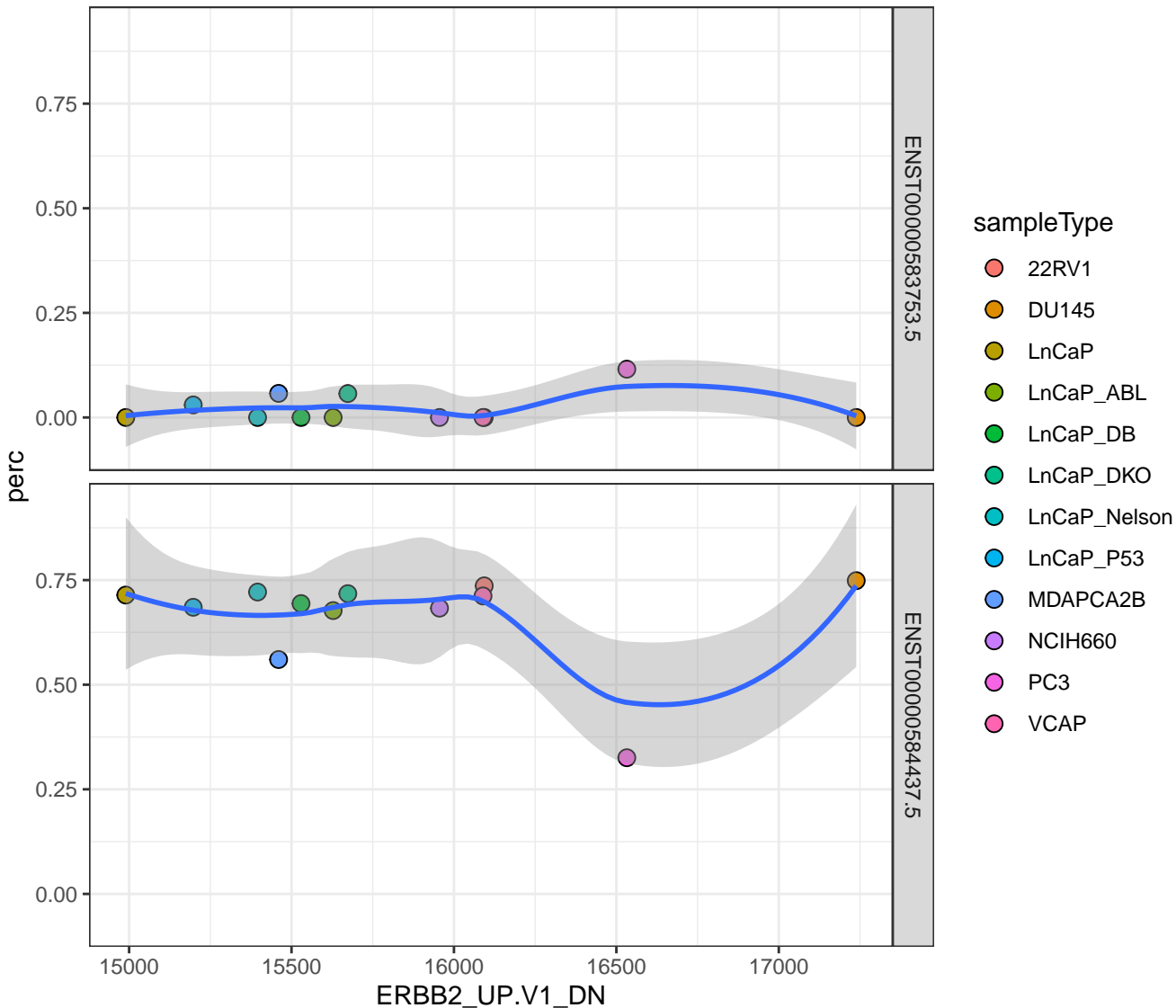
Target = MTOR_UP.N4.V1_DN

ENST00000584437.5 (up) = 0.421748740203445

ENST00000583753.5 (down) = -0.221047987411244



CellLine
Gene = RNF43
Target = ERBB2_UP.V1_DN
ENST00000584437.5 (up) = -0.18398363735583
ENST00000583753.5 (down) = 0.141225193126055



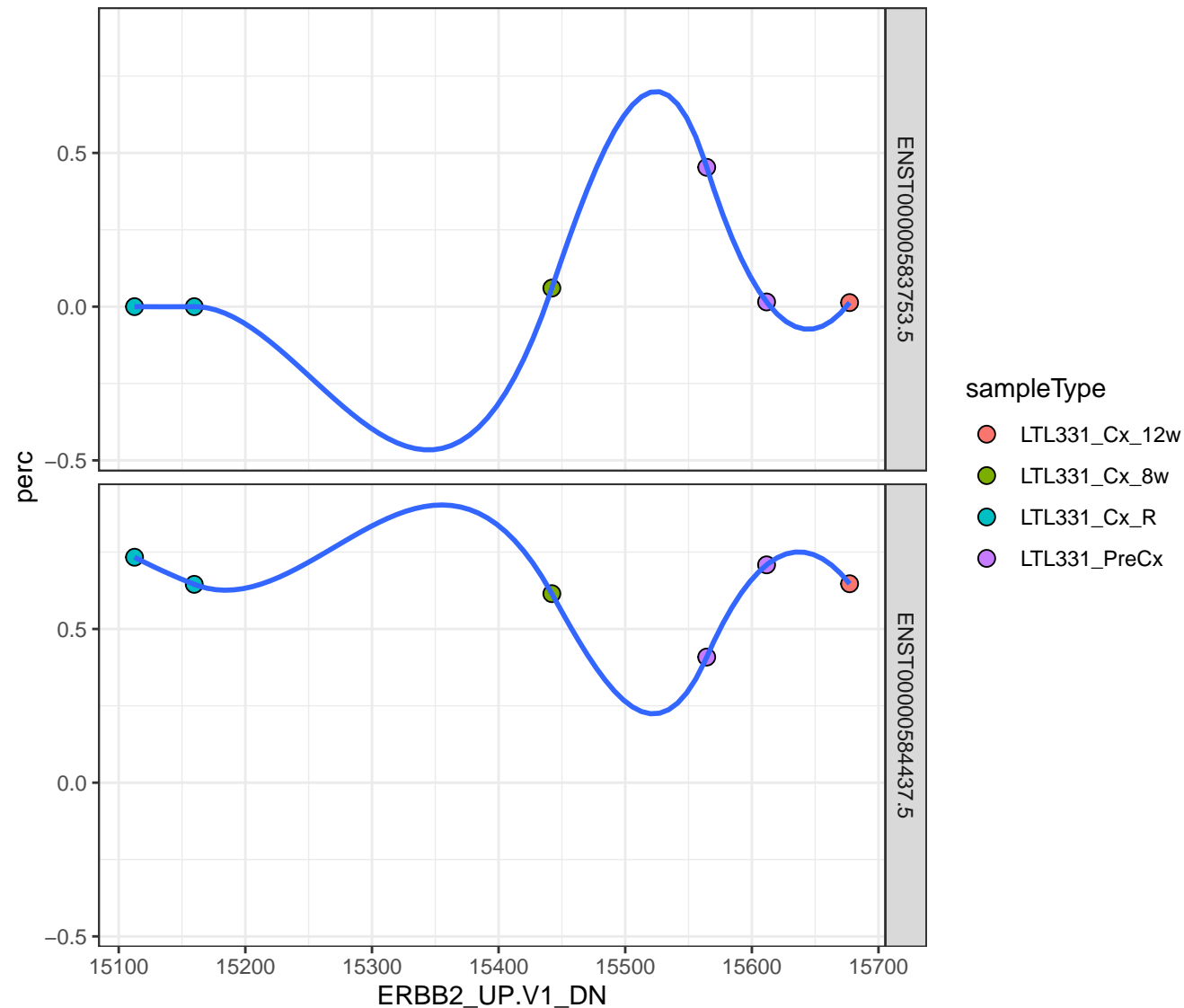
LTL_longitudinal

Gene = RNF43

Target = ERBB2_UP.V1_DN

ENST00000584437.5 (up) = -0.350701935952292

ENST00000583753.5 (down) = 0.320992248049922



PDX_longitudinal

Gene = RNF43

Target = ERBB2_UP.V1_DN

ENST00000584437.5 (up) = 0.783336113236136

ENST00000583753.5 (down) = -0.683899812821471

