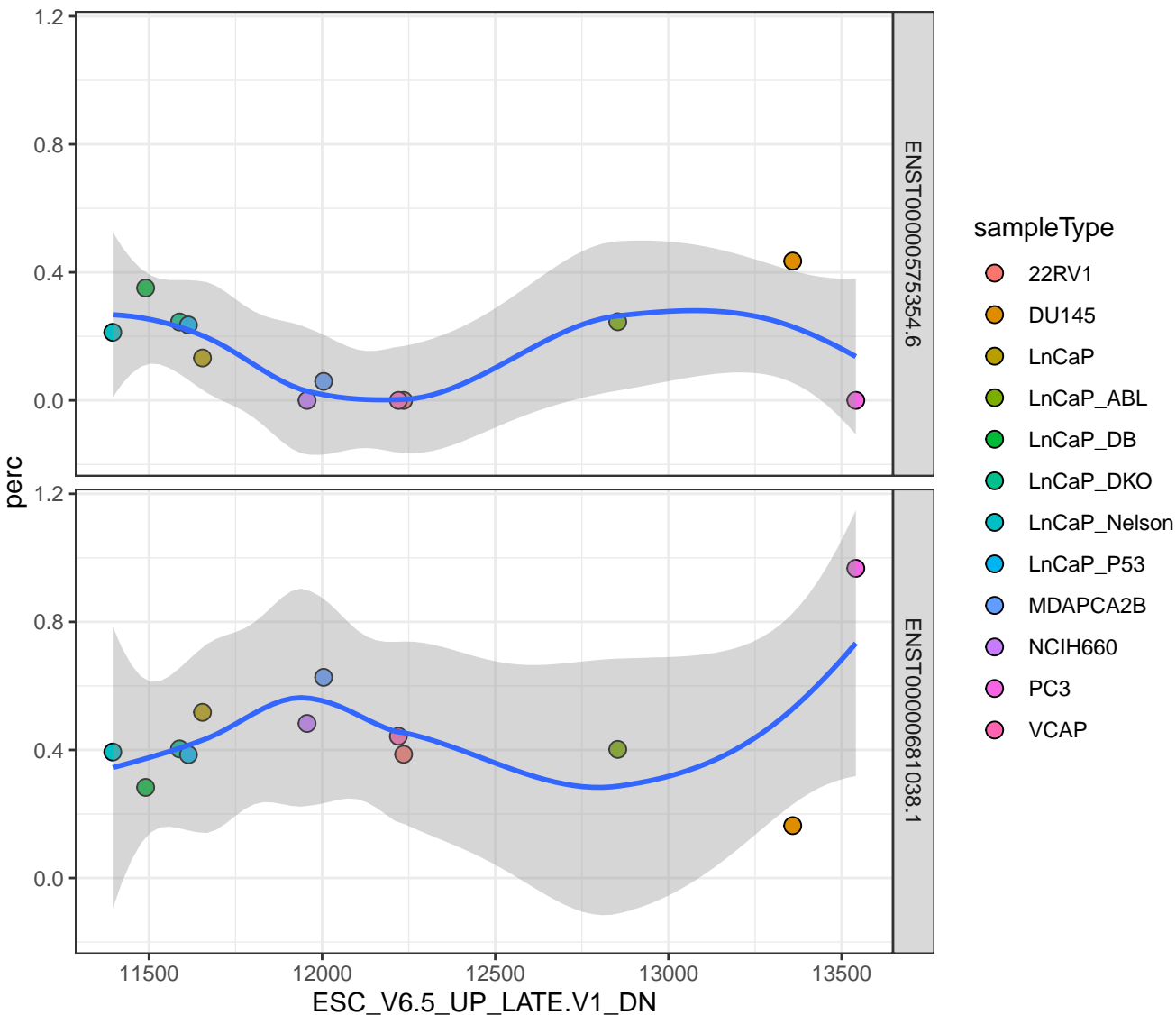


CellLine
 Gene = CIC
 Target = ESC_V6.5_UP_LATE.V1_DN
 ENST00000575354.6 (up) = -0.0408870116818304
 ENST00000681038.1 (down) = 0.304301514333211



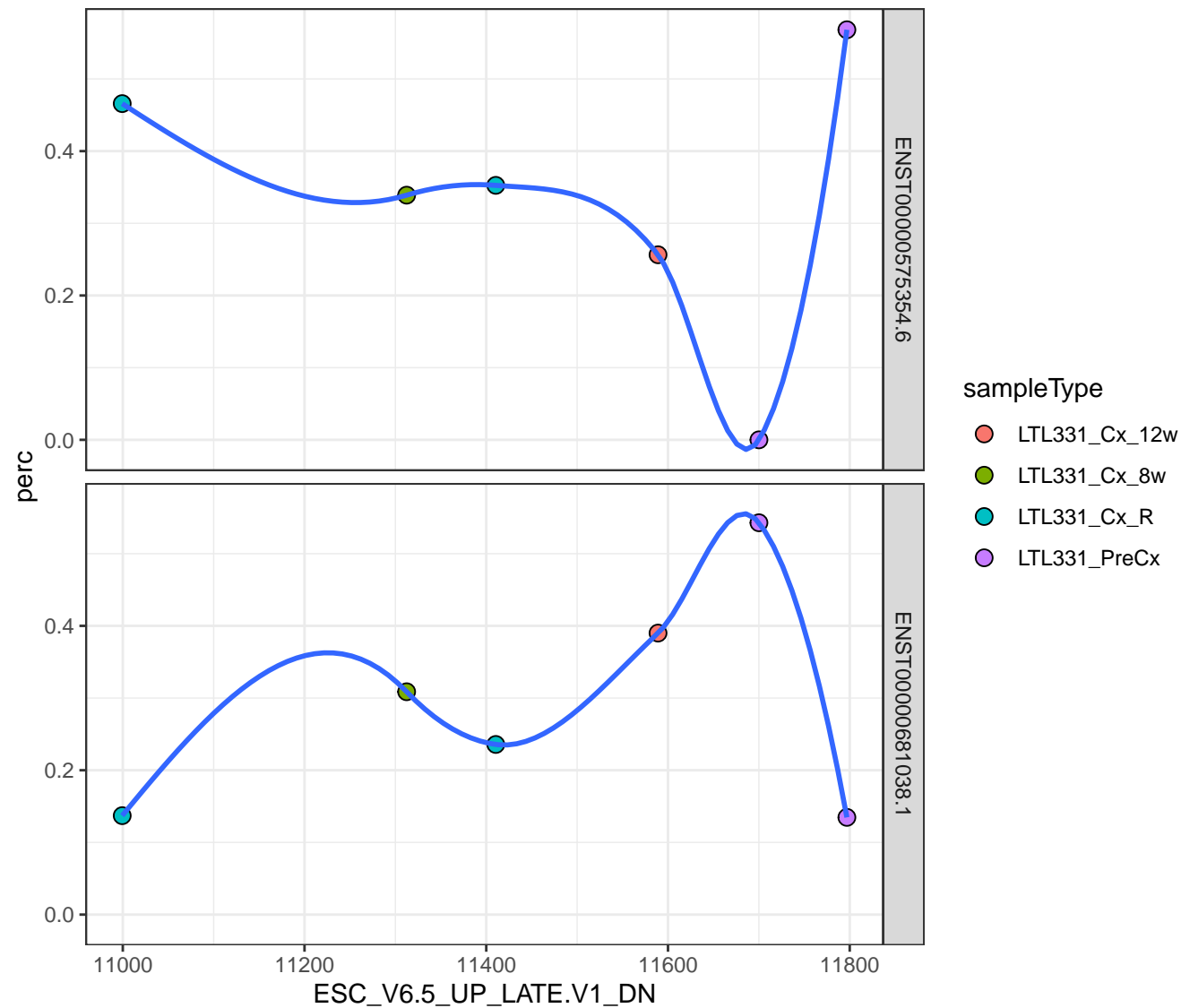
LTL_longitudinal

Gene = CIC

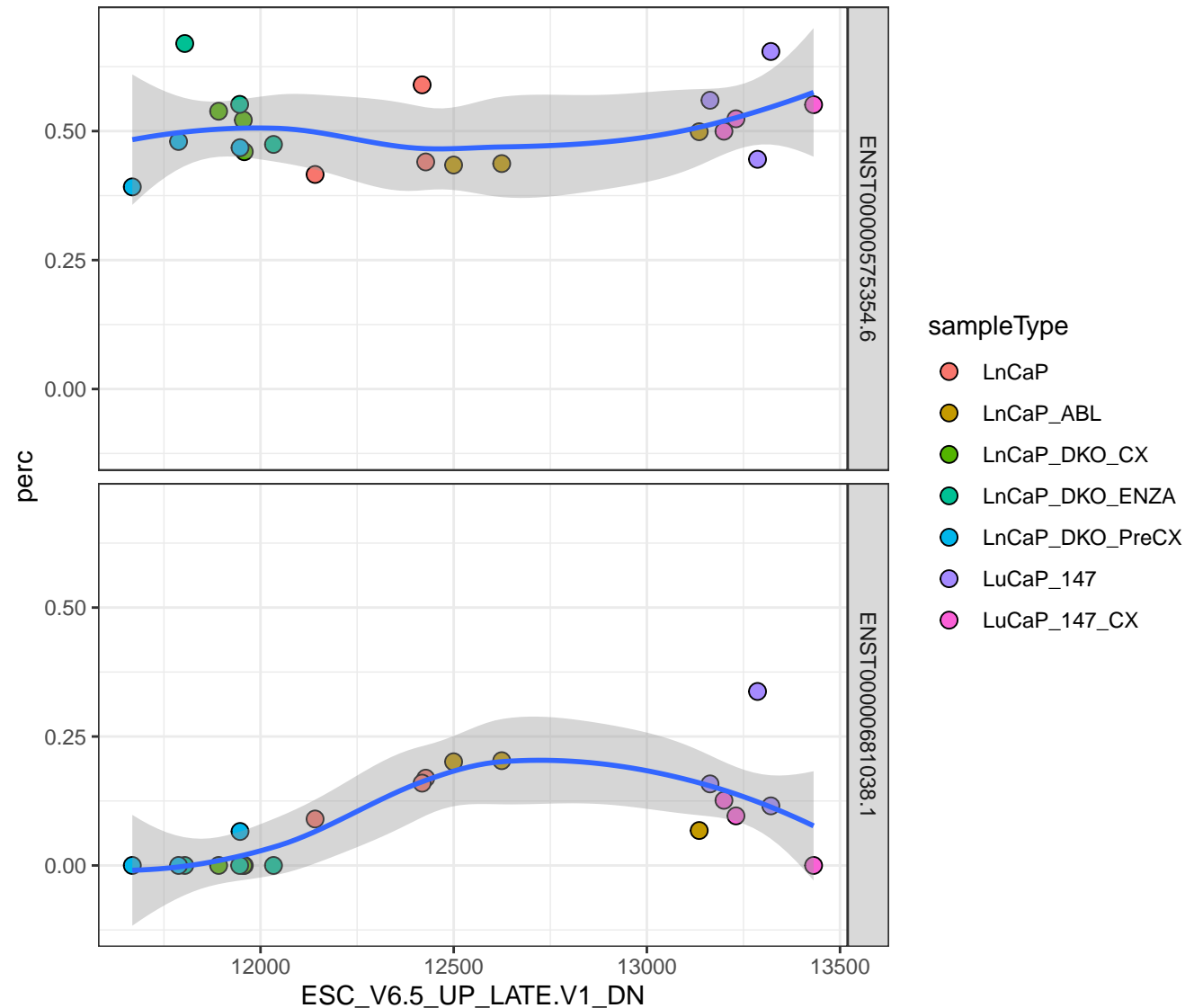
Target = ESC_V6.5_UP_LATE.V1_DN

ENST00000575354.6 (up) = -0.259044940088053

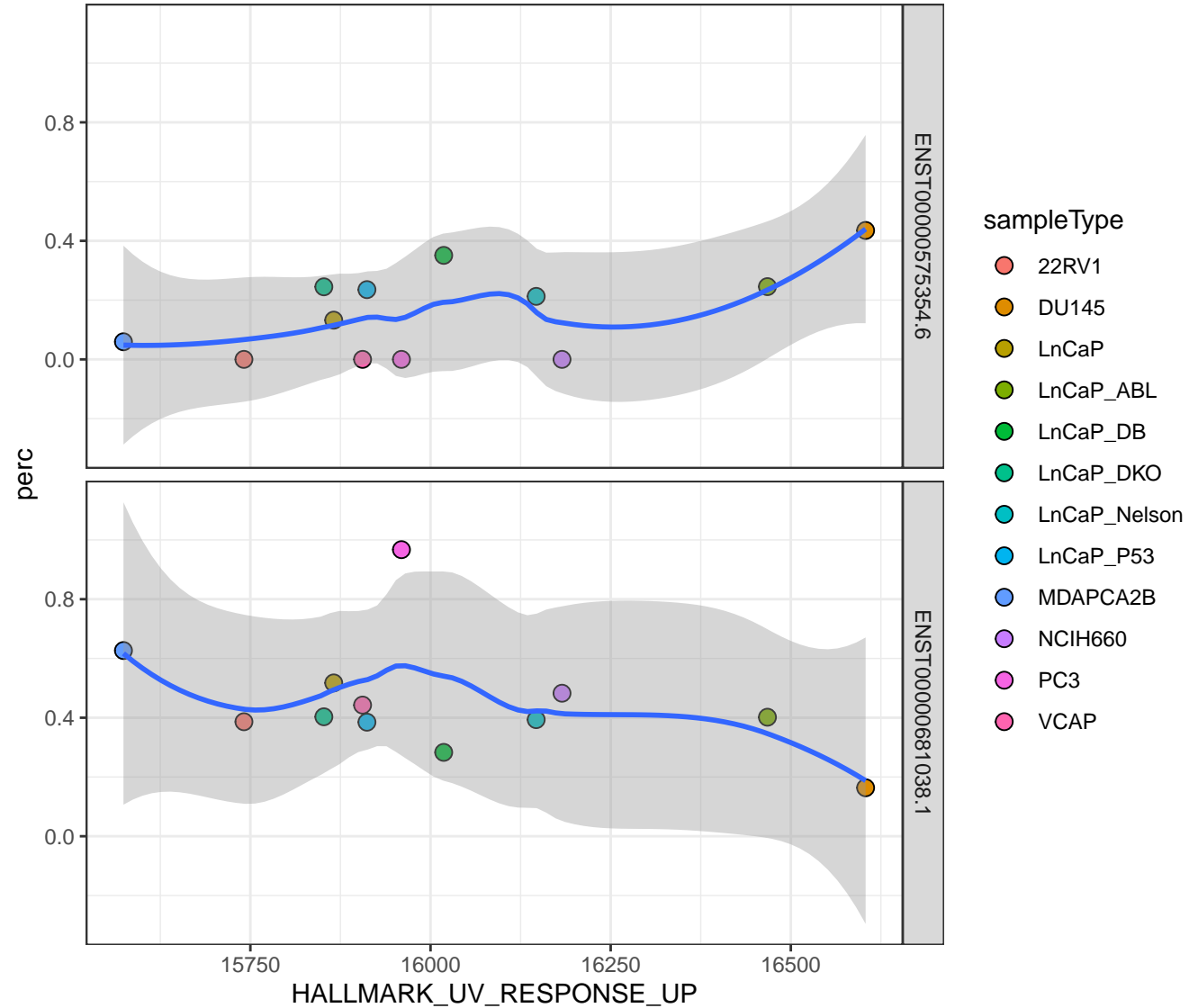
ENST00000681038.1 (down) = 0.398318282021701



PDX_longitudinal
Gene = CIC
Target = ESC_V6.5_UP_LATE.V1_DN
ENST00000575354.6 (up) = 0.201670476276223
ENST00000681038.1 (down) = 0.559339908766761



CellLine
 Gene = CIC
 Target = HALLMARK_UV_RESPONSE_UP
 ENST00000575354.6 (up) = 0.576121685635325
 ENST00000681038.1 (down) = -0.435940176905657



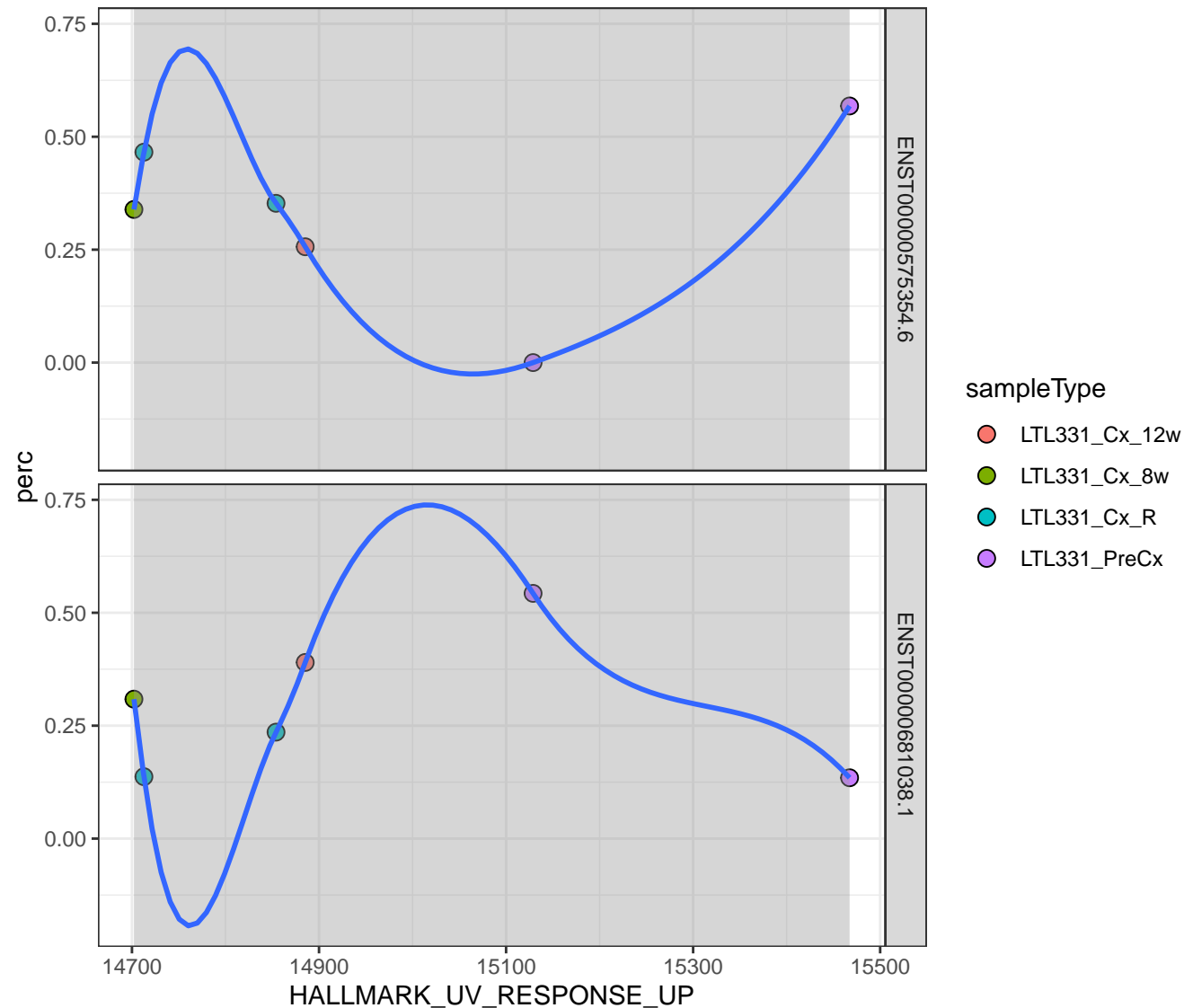
LTL_longitudinal

Gene = CIC

Target = HALLMARK_UV_RESPONSE_UP

ENST00000575354.6 (up) = 0.112929091076708

ENST00000681038.1 (down) = -0.0207906020937631



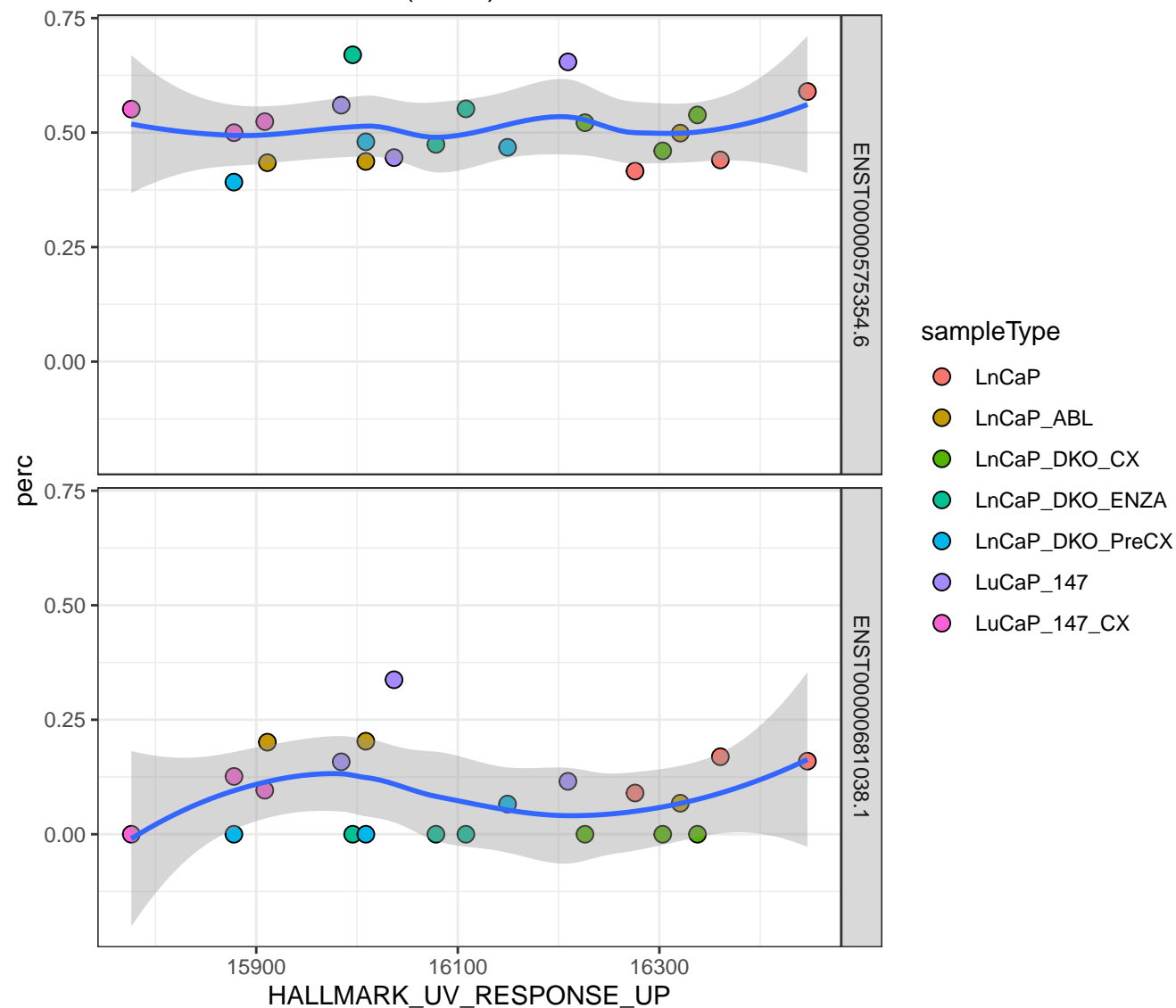
PDX_longitudinal

Gene = CIC

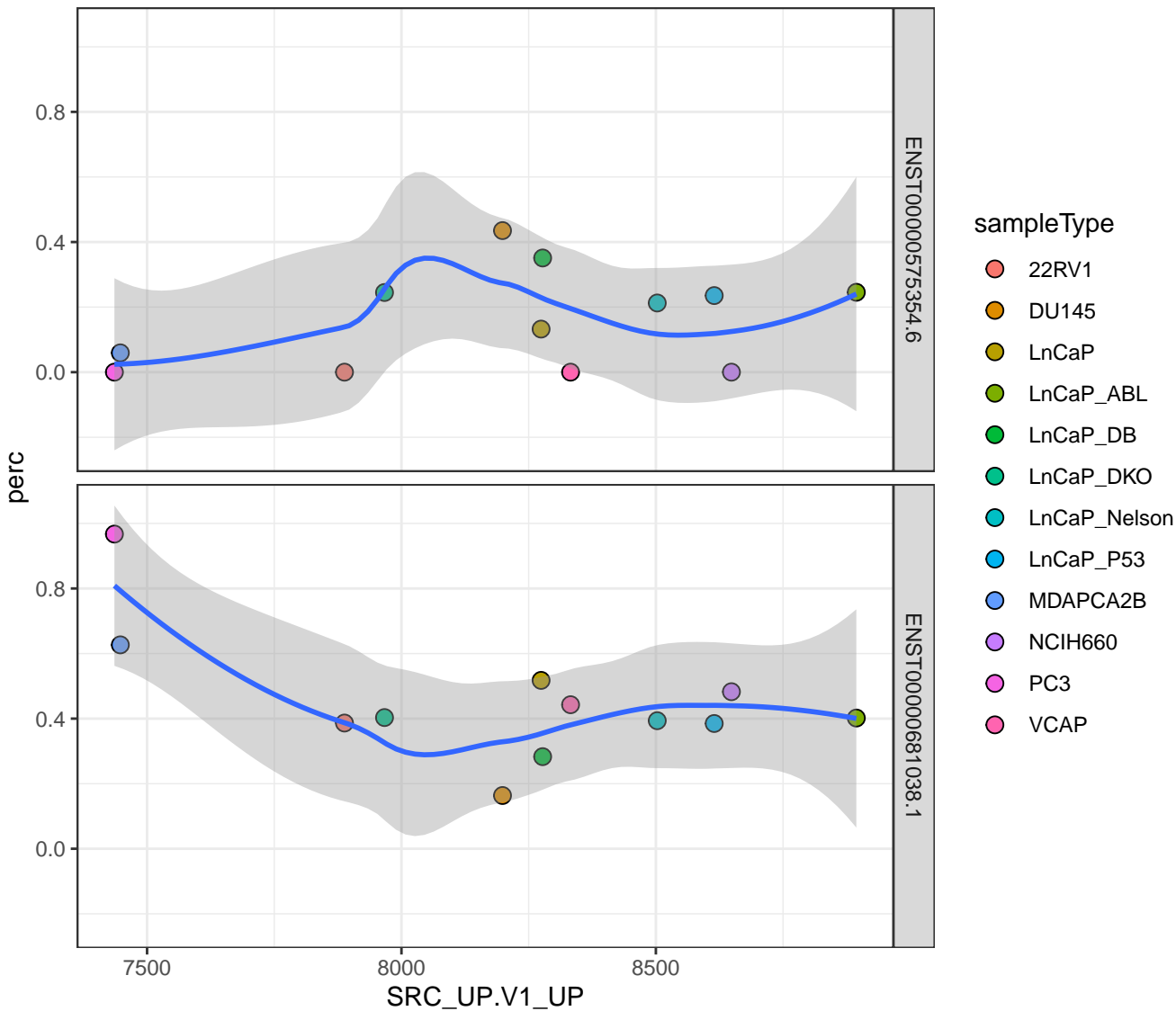
Target = HALLMARK_UV_RESPONSE_UP

ENST00000575354.6 (up) = 0.0777933788534278

ENST00000681038.1 (down) = -0.0144822209282193



CellLine
 Gene = CIC
 Target = SRC_UP.V1_UP
 ENST00000575354.6 (up) = 0.337830111416777
 ENST00000681038.1 (down) = -0.575174484649757



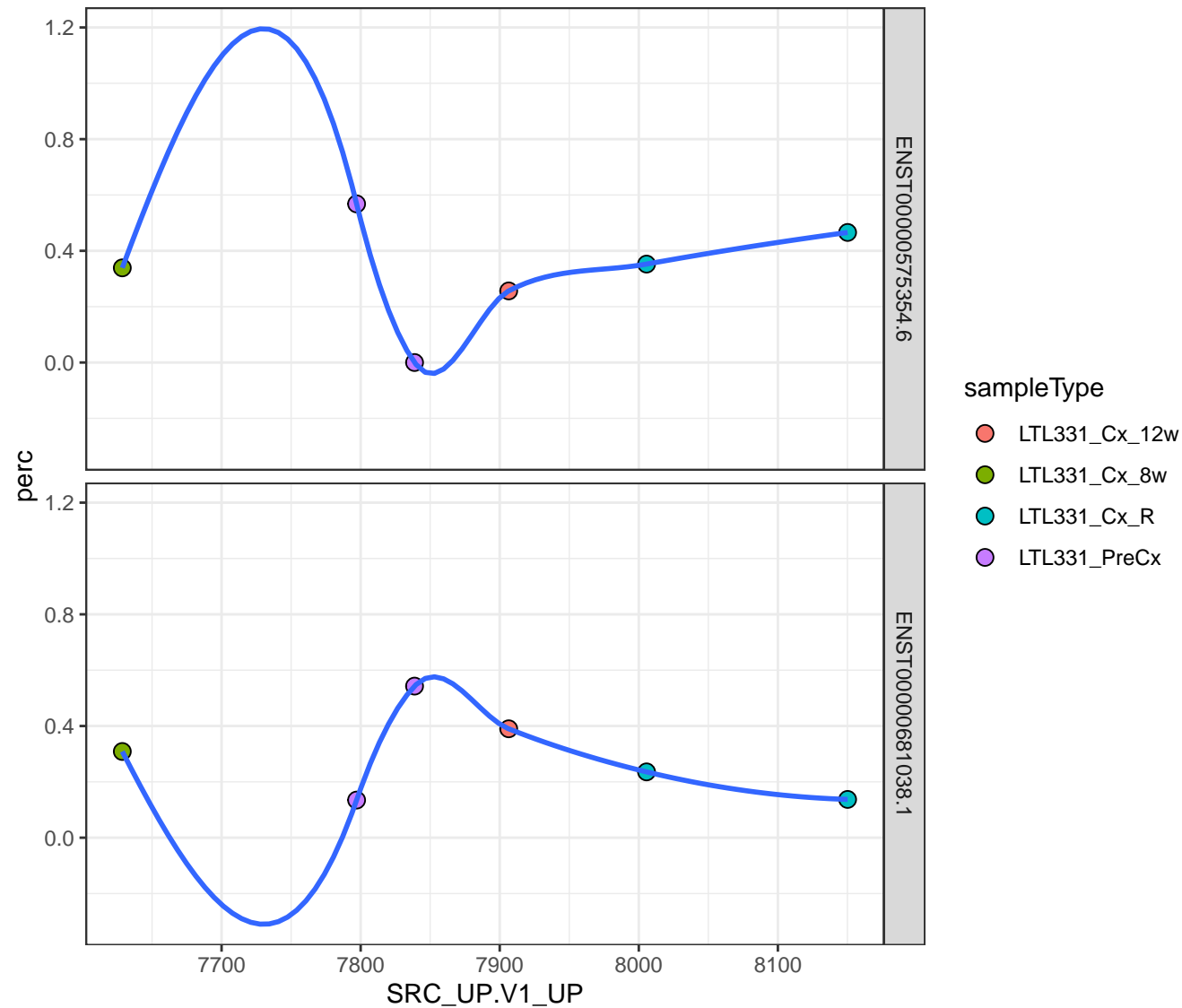
LTL_longitudinal

Gene = CIC

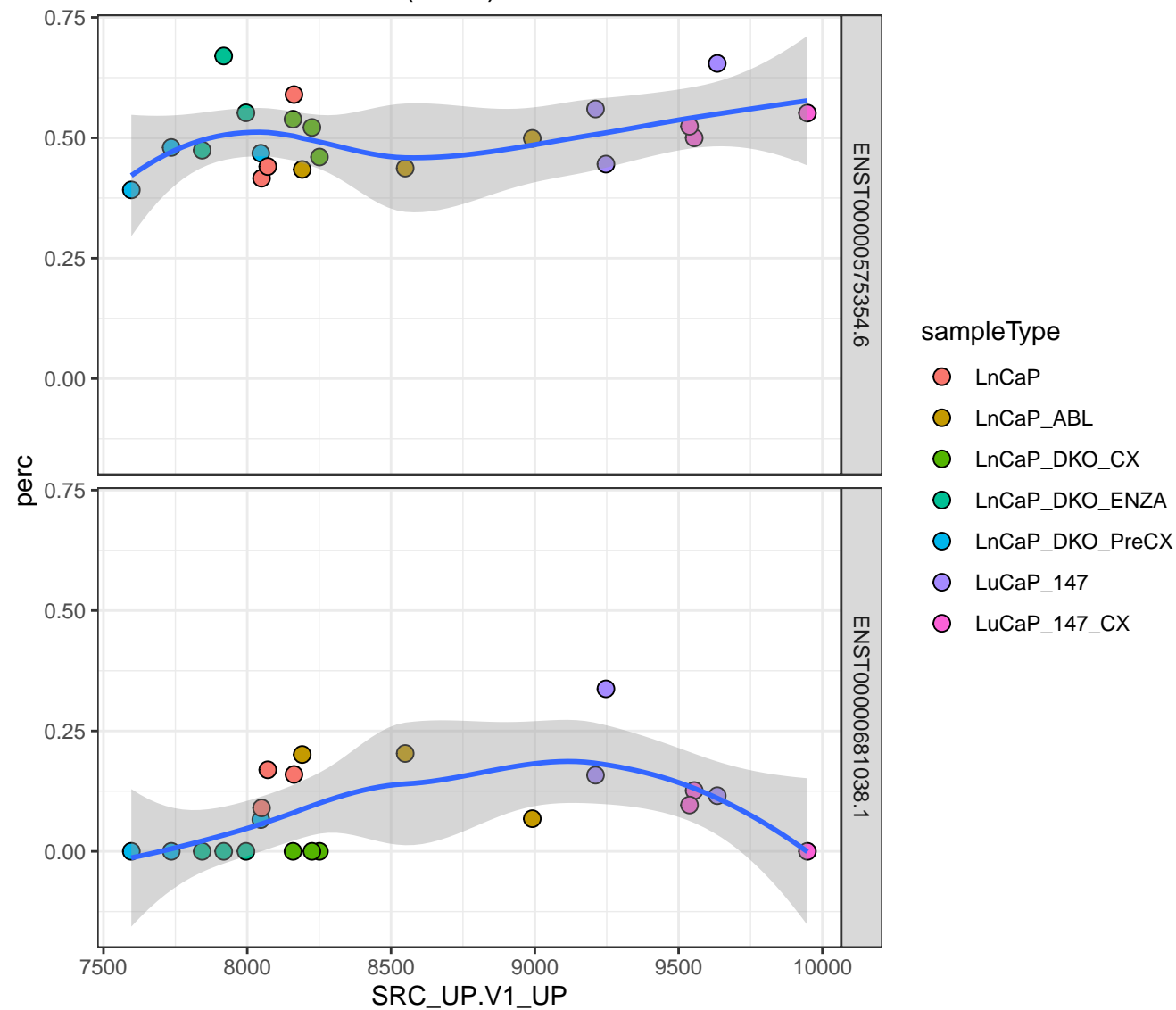
Target = SRC_UP.V1_UP

ENST00000575354.6 (up) = 0.16682228615846

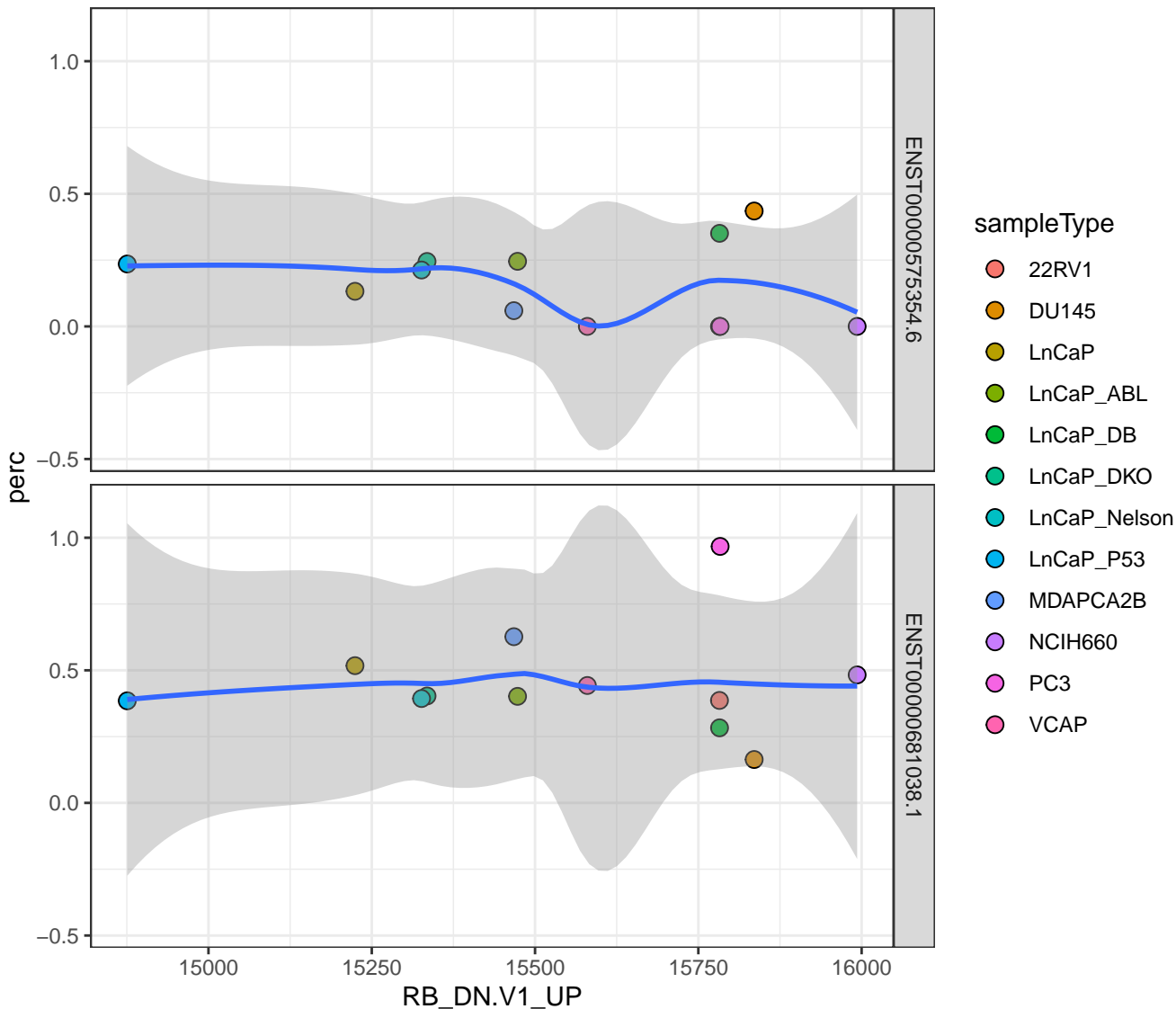
ENST00000681038.1 (down) = -0.33759171984876



ENST00000681038.1 (down) = 0.351936499260417



CellLine
 Gene = CIC
 Target = RB_DN.V1_UP
 ENST00000575354.6 (up) = -0.185765563213575
 ENST00000681038.1 (down) = 0.0491648113165448



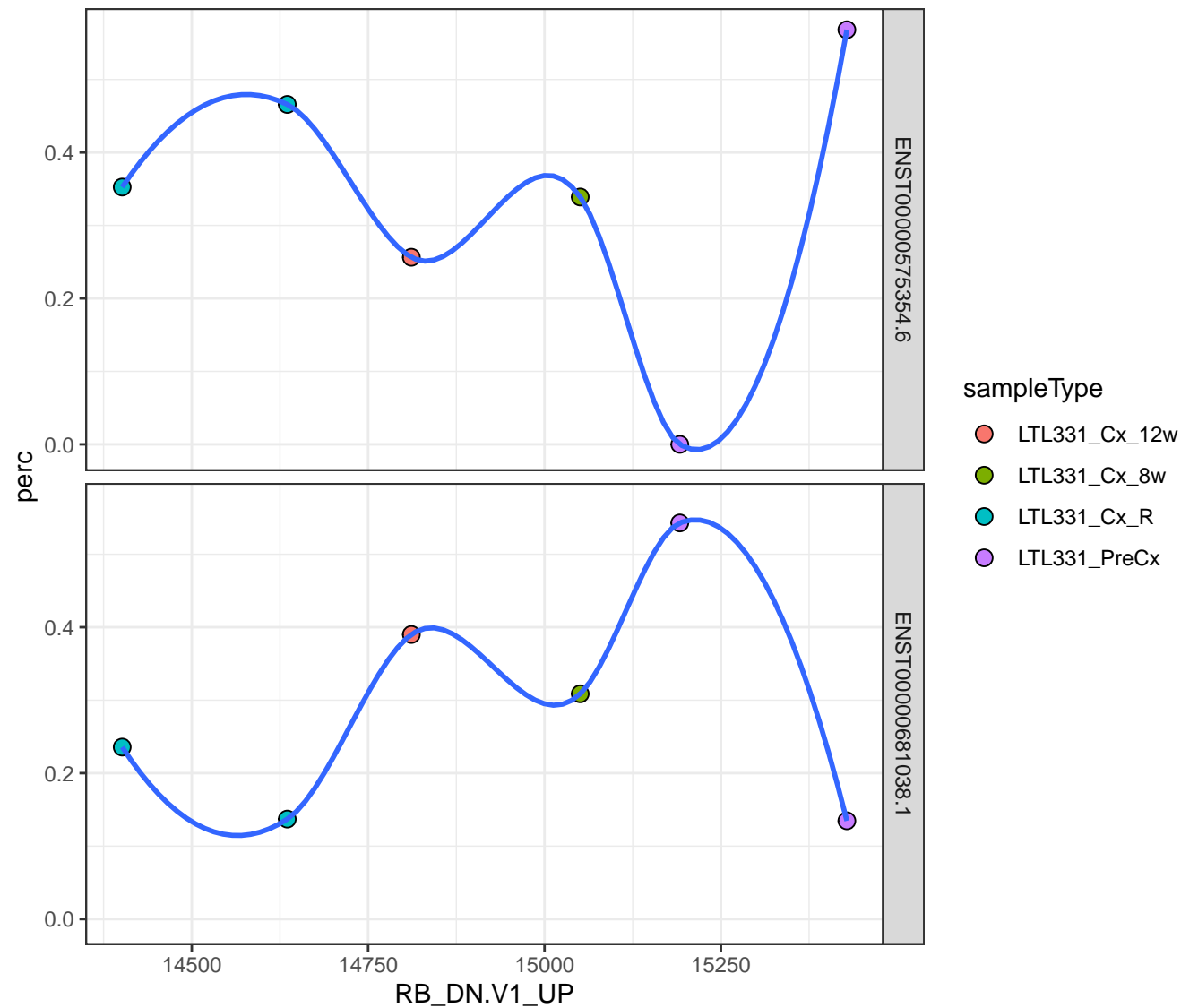
LTL_longitudinal

Gene = CIC

Target = RB_DN.V1_UP

ENST00000575354.6 (up) = -0.0265478814731876

ENST00000681038.1 (down) = 0.177922618243979



PDX_longitudinal

Gene = CIC

Target = RB_DN.V1_UP

ENST00000575354.6 (up) = 0.190395178537309

ENST00000681038.1 (down) = 0.49410745491777

