

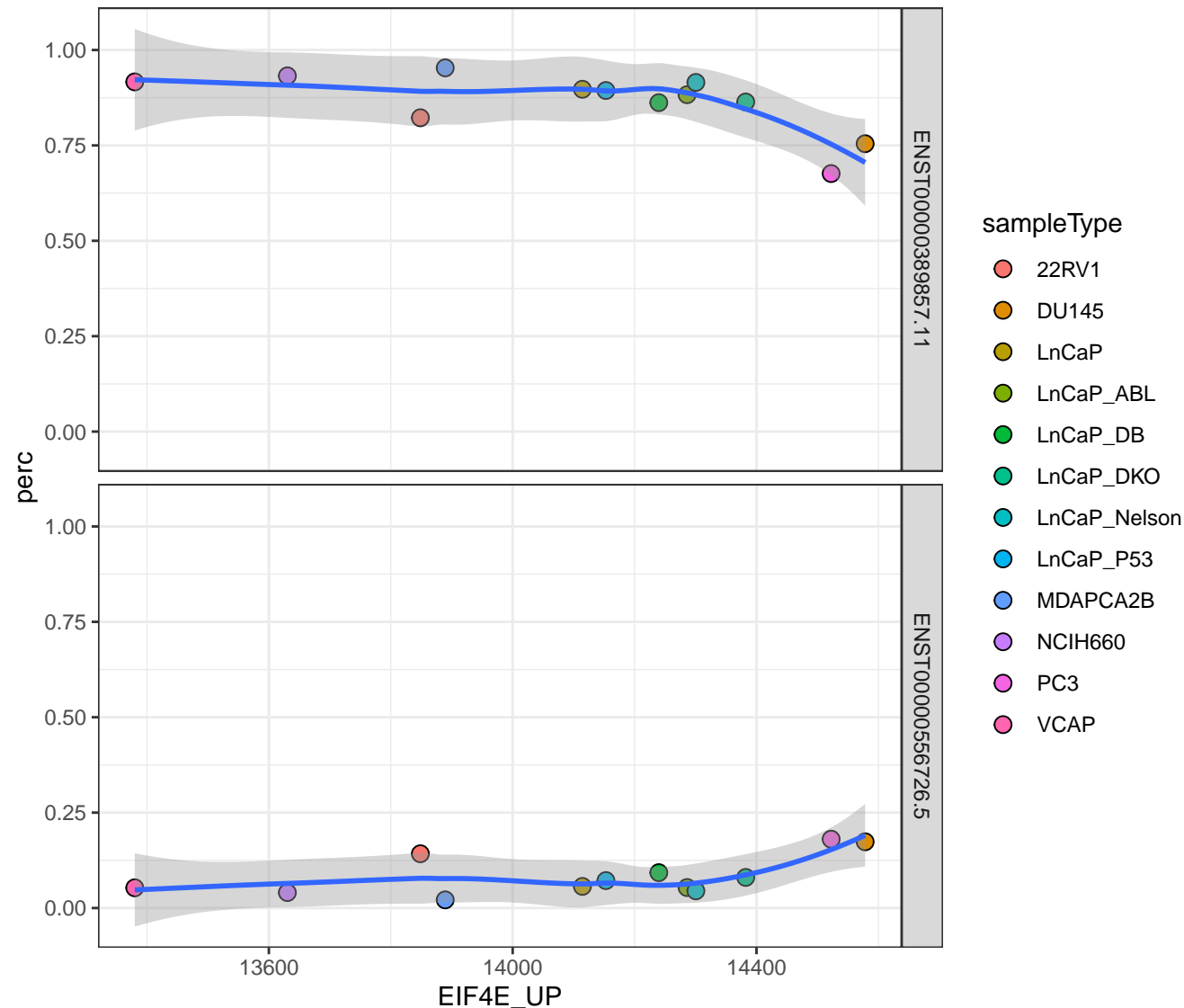
CellLine

Gene = CCDC88C

Target = EIF4E\_UP

ENST00000556726.5 (up) = 0.525610786984918

ENST00000389857.11 (down) = -0.617790674085427



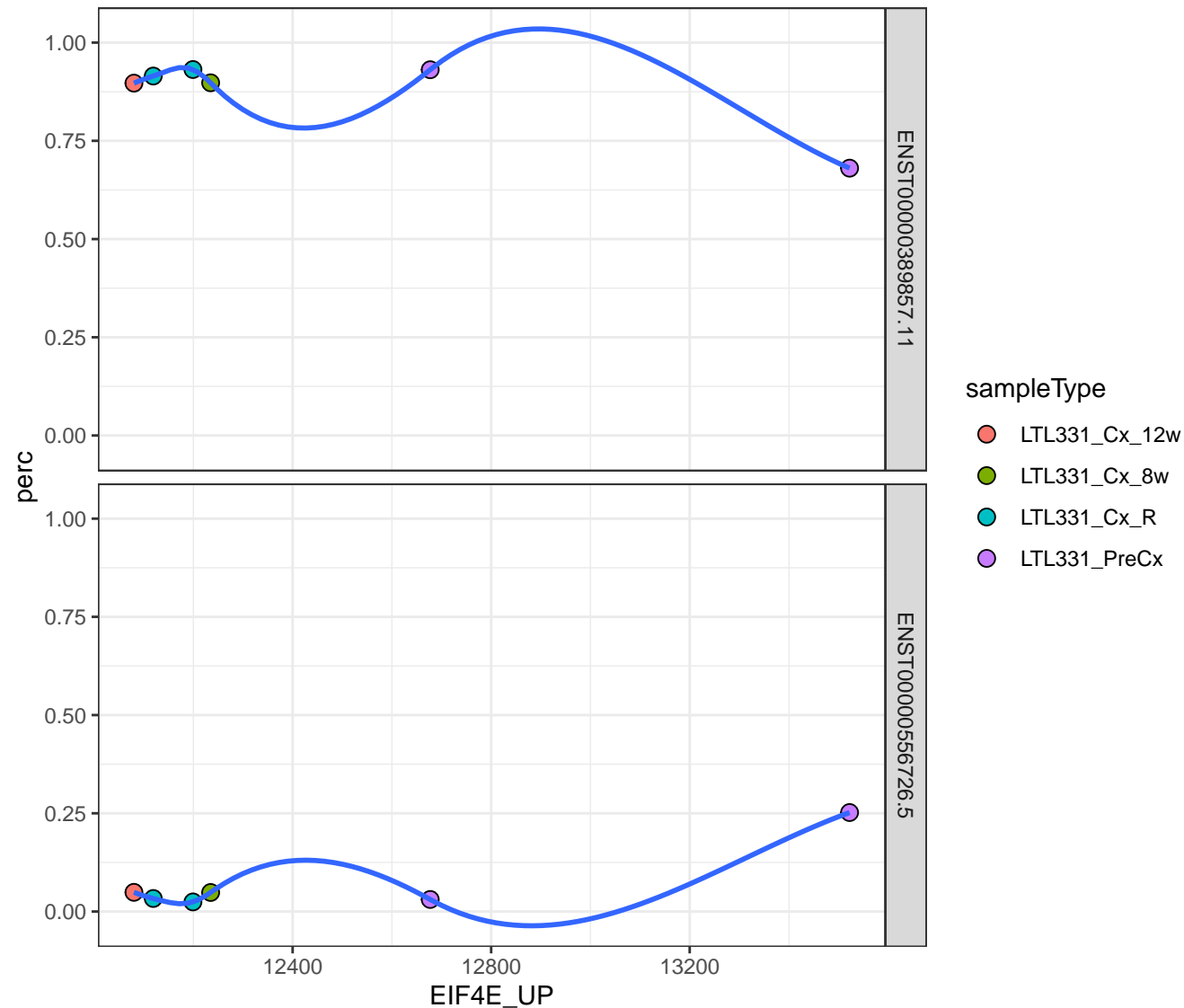
LTL\_longitudinal

Gene = CCDC88C

Target = EIF4E\_UP

ENST00000556726.5 (up) = 0.90183673156294

ENST00000389857.11 (down) = -0.876603664969185



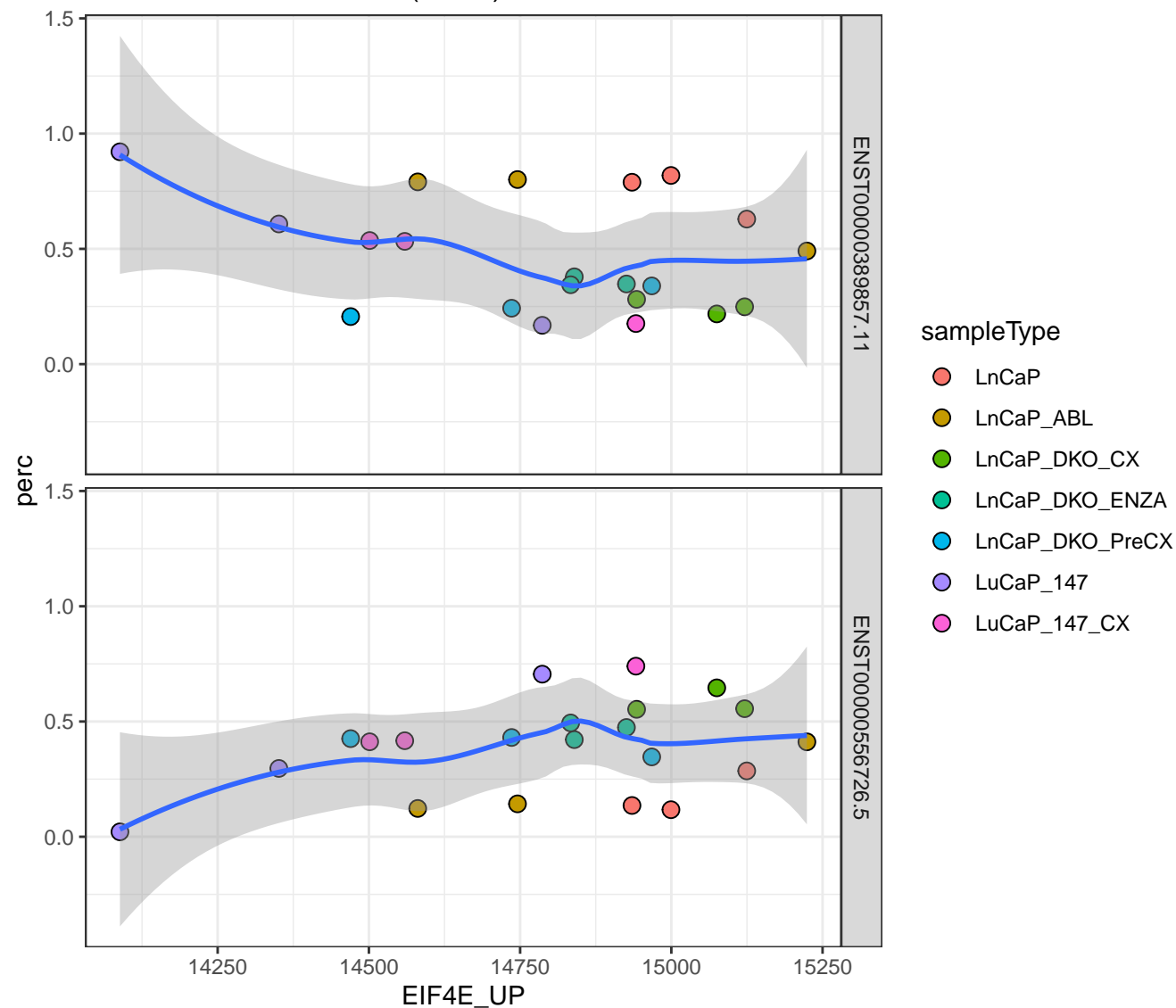
PDX\_longitudinal

Gene = CCDC88C

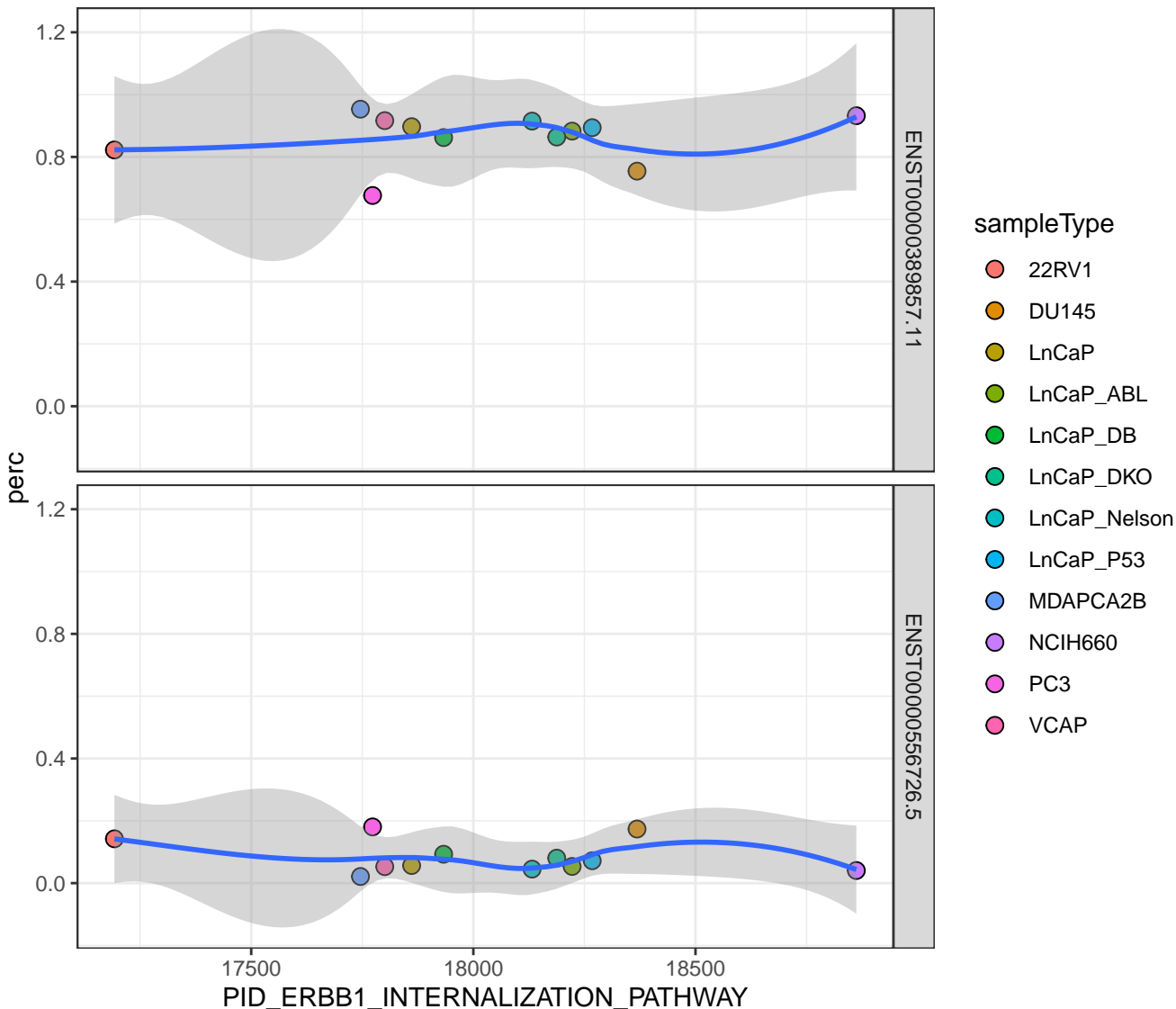
Target = EIF4E\_UP

ENST00000556726.5 (up) = 0.383248801565052

ENST00000389857.11 (down) = -0.345086588432859



CellLine  
 Gene = CCDC88C  
 Target = PID\_ERBB1\_INTERNALIZATION\_PATHWAY  
 ENST00000389857.11 (up) = 0.210626867132701  
 ENST00000556726.5 (down) = -0.265864882282274



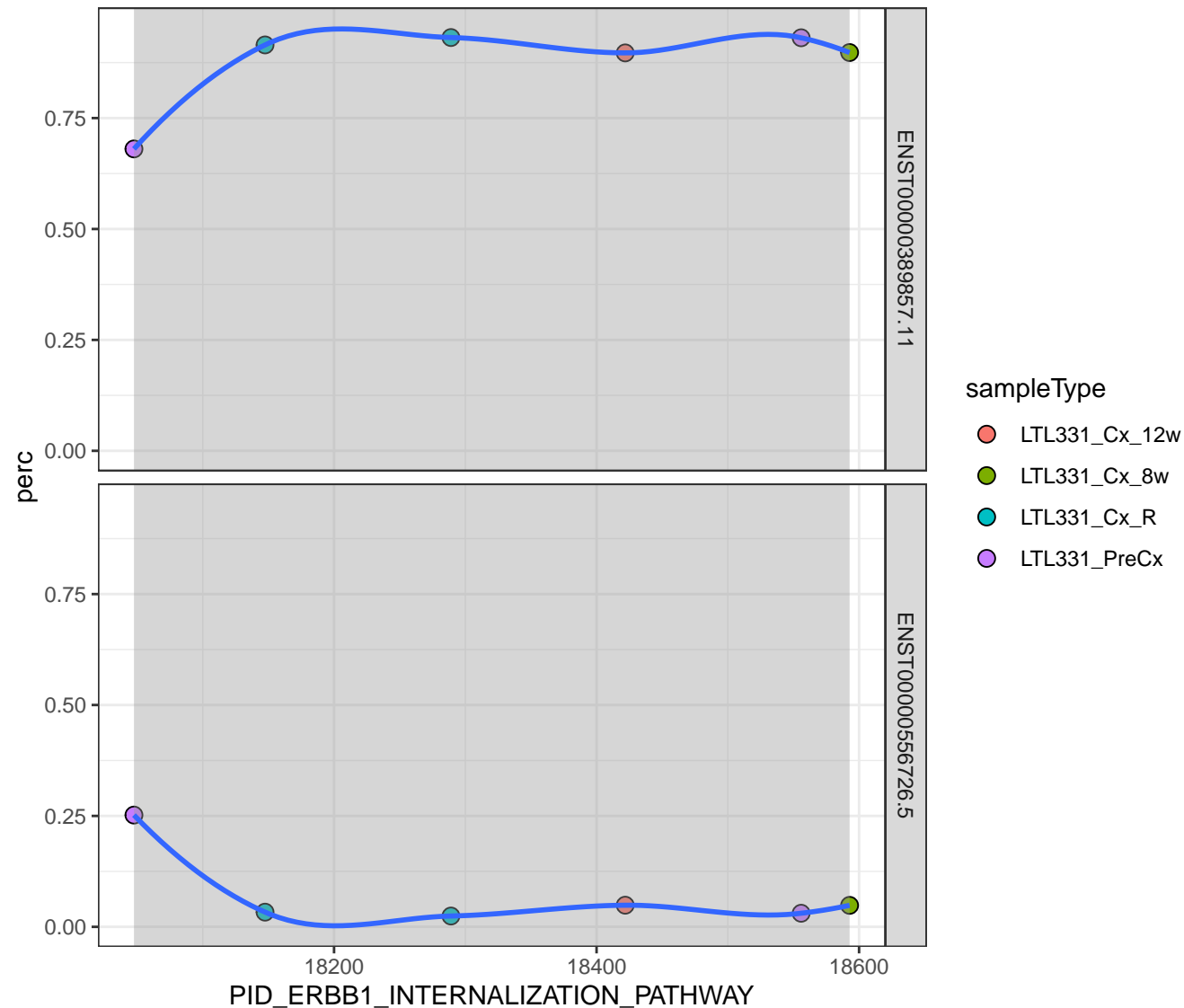
LTL\_longitudinal

Gene = CCDC88C

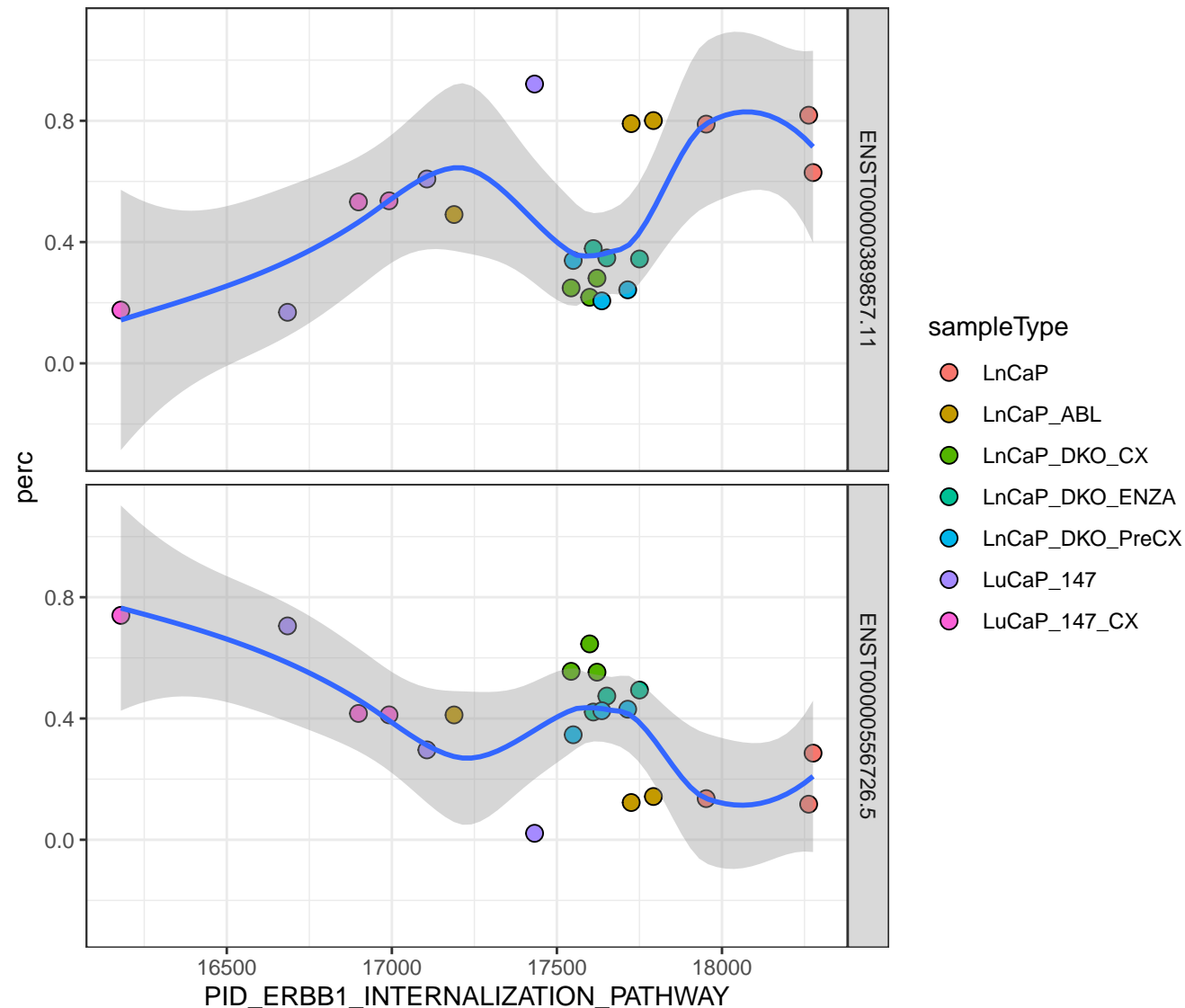
Target = PID\_ERBB1\_INTERNALIZATION\_PATHWAY

ENST00000389857.11 (up) = 0.619443083159535

ENST00000556726.5 (down) = -0.612561292165134



PDX\_longitudinal  
 Gene = CCDC88C  
 Target = PID\_ERBB1\_INTERNALIZATION\_PATHWAY  
 ENST00000389857.11 (up) = 0.39512022675859  
 ENST00000556726.5 (down) = -0.563767109717411



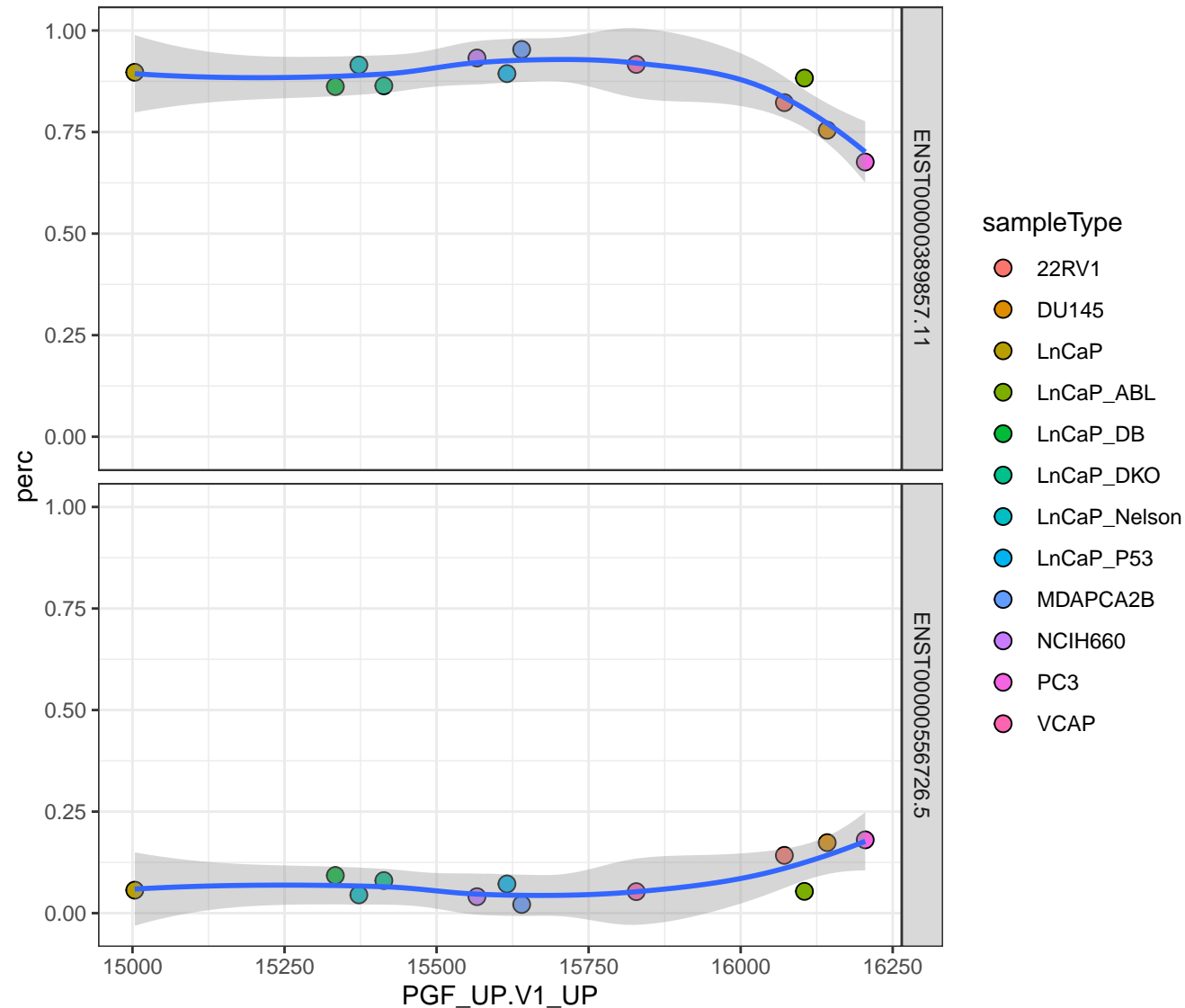
CellLine

Gene = CCDC88C

Target = PGF\_UP.V1\_UP

ENST00000389857.11 (up) = -0.600485749198079

ENST00000556726.5 (down) = 0.601600337247634



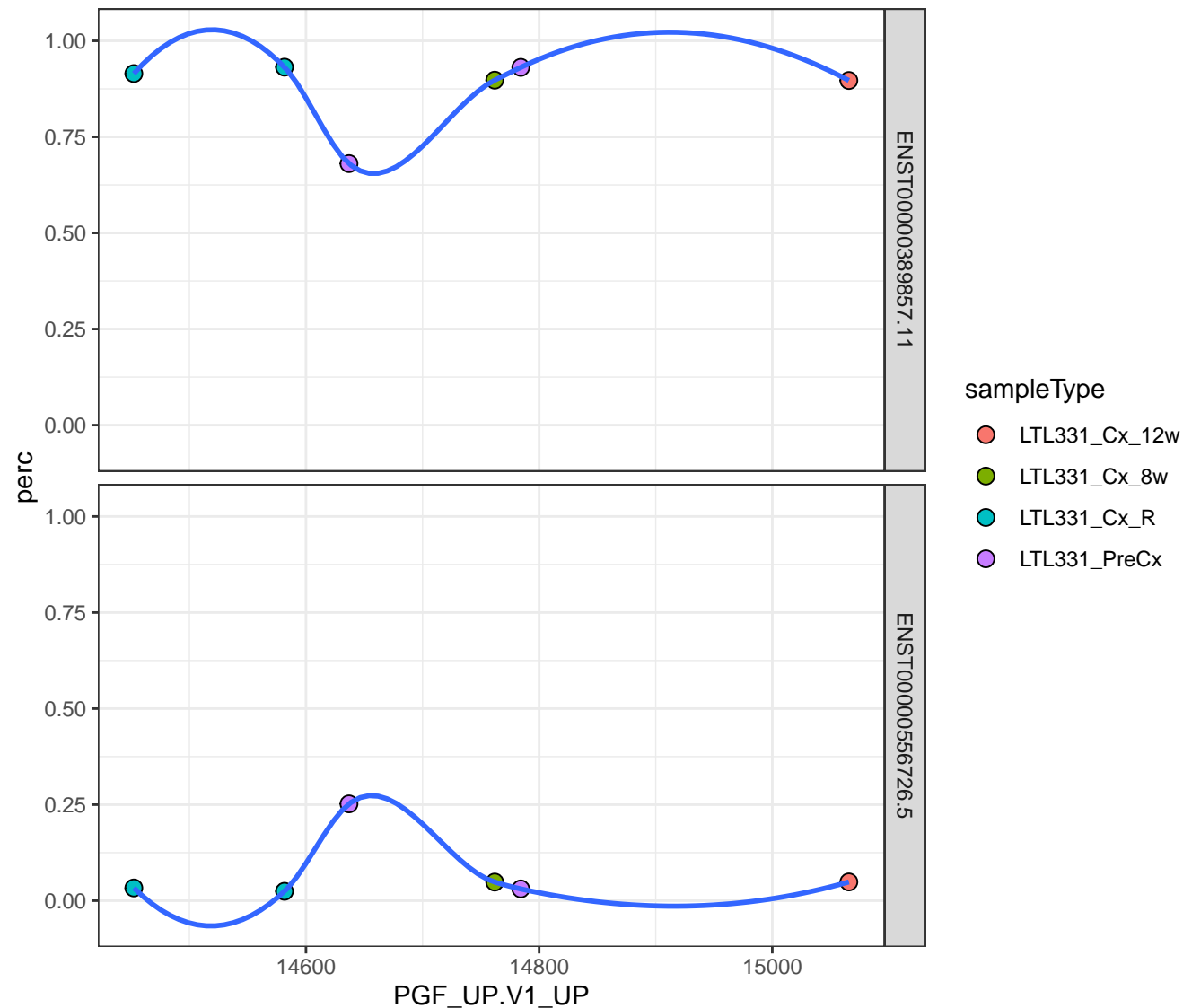
LTL\_longitudinal

Gene = CCDC88C

Target = PGF\_UP.V1\_UP

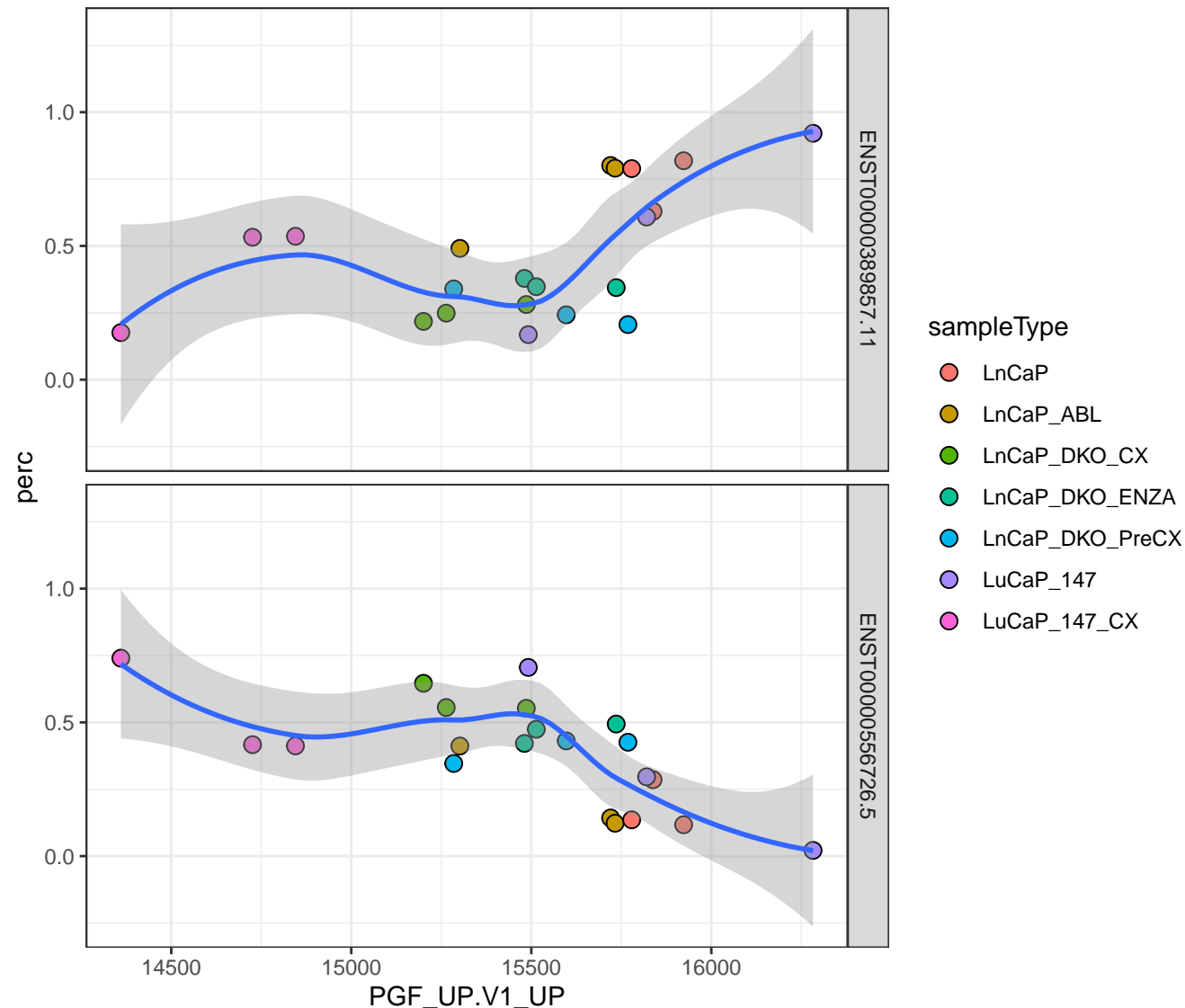
ENST00000389857.11 (up) = 0.0959578355409284

ENST00000556726.5 (down) = -0.103050260079299

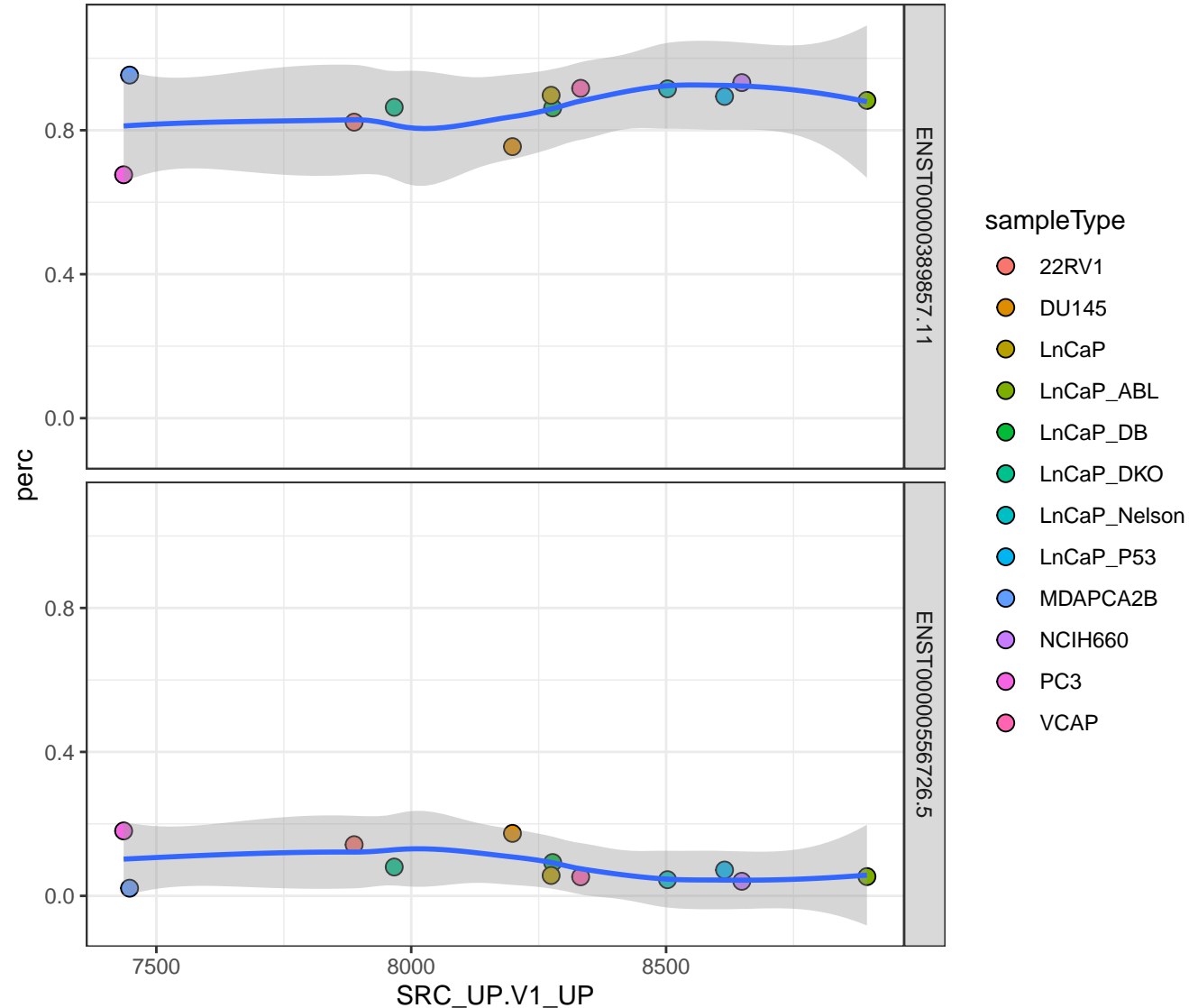




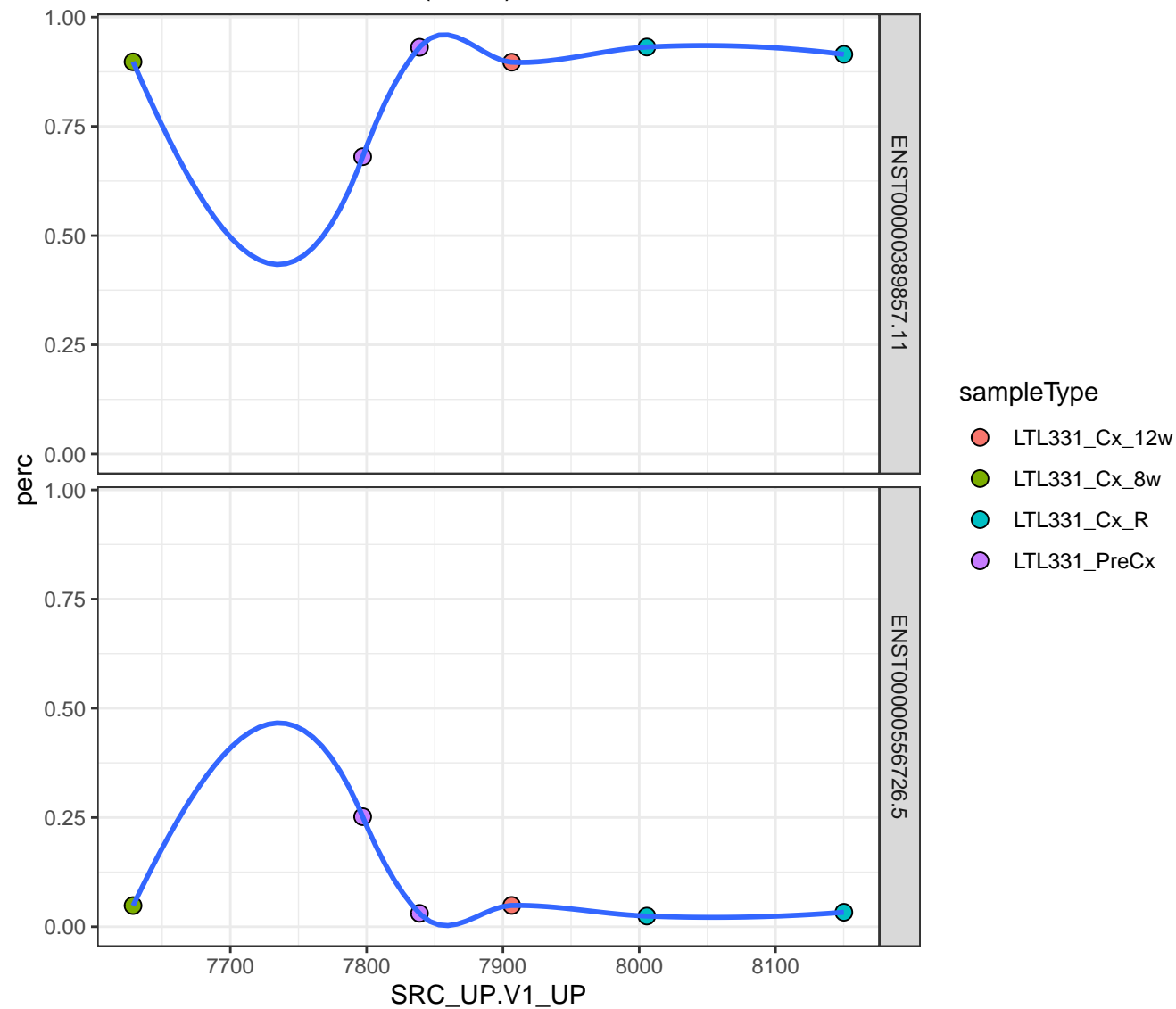
PDX\_longitudinal  
 Gene = CCDC88C  
 Target = PGF\_UP.V1\_UP  
 ENST00000389857.11 (up) = 0.516749781415364  
 ENST00000556726.5 (down) = -0.665694265942983



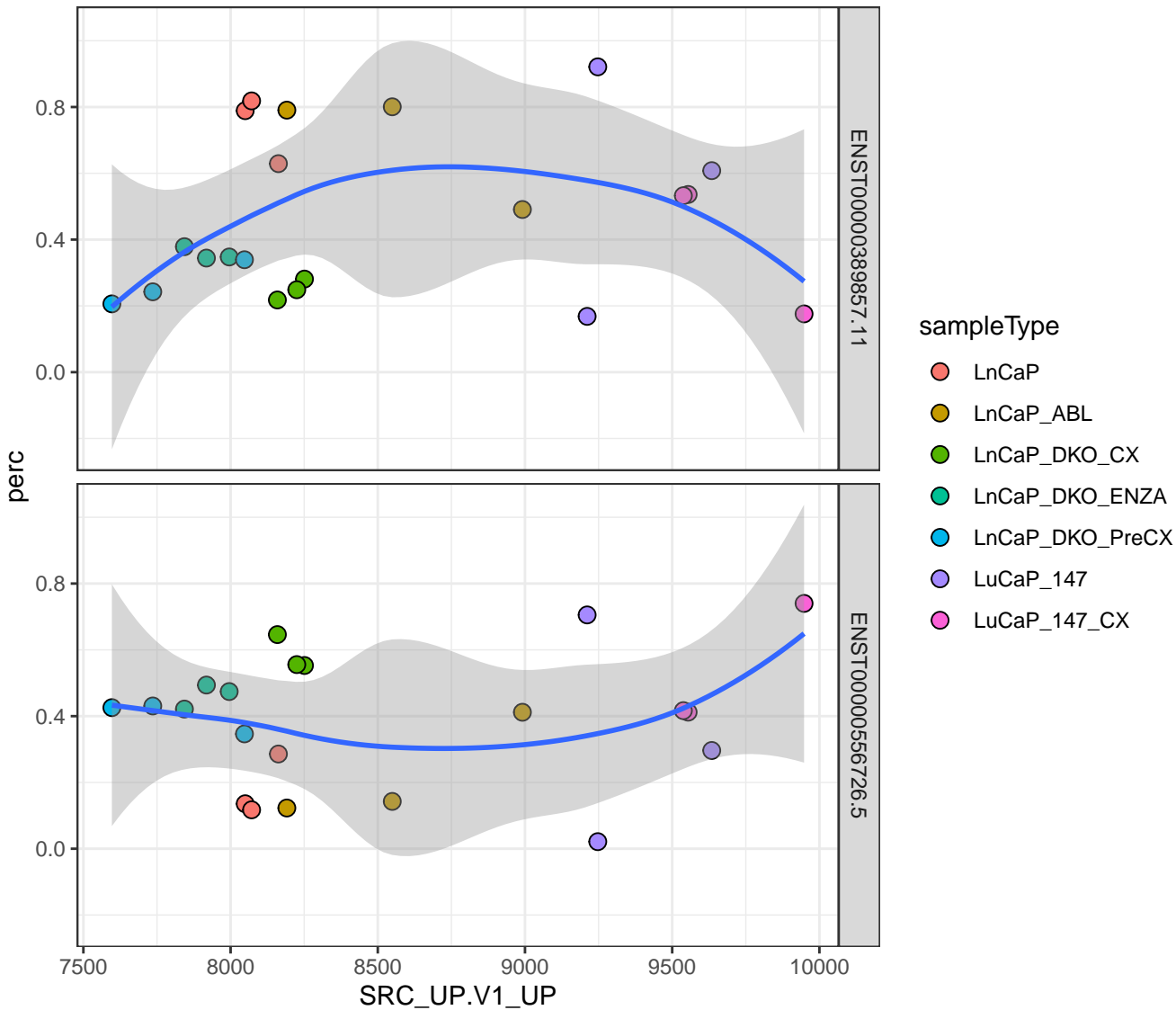
CellLine  
 Gene = CCDC88C  
 Target = SRC\_UP.V1\_UP  
 ENST00000556726.5 (up) = -0.402751611539623  
 ENST00000389857.11 (down) = 0.428682933120782



LTL\_longitudinal  
 Gene = CCDC88C  
 Target = SRC\_UP.V1\_UP  
 ENST00000556726.5 (up) = -0.308427719854961  
 ENST00000389857.11 (down) = 0.30609440849615



PDX\_longitudinal  
 Gene = CCDC88C  
 Target = SRC\_UP.V1\_UP  
 ENST00000556726.5 (up) = 0.142405067977183  
 ENST00000389857.11 (down) = 0.121962028532357



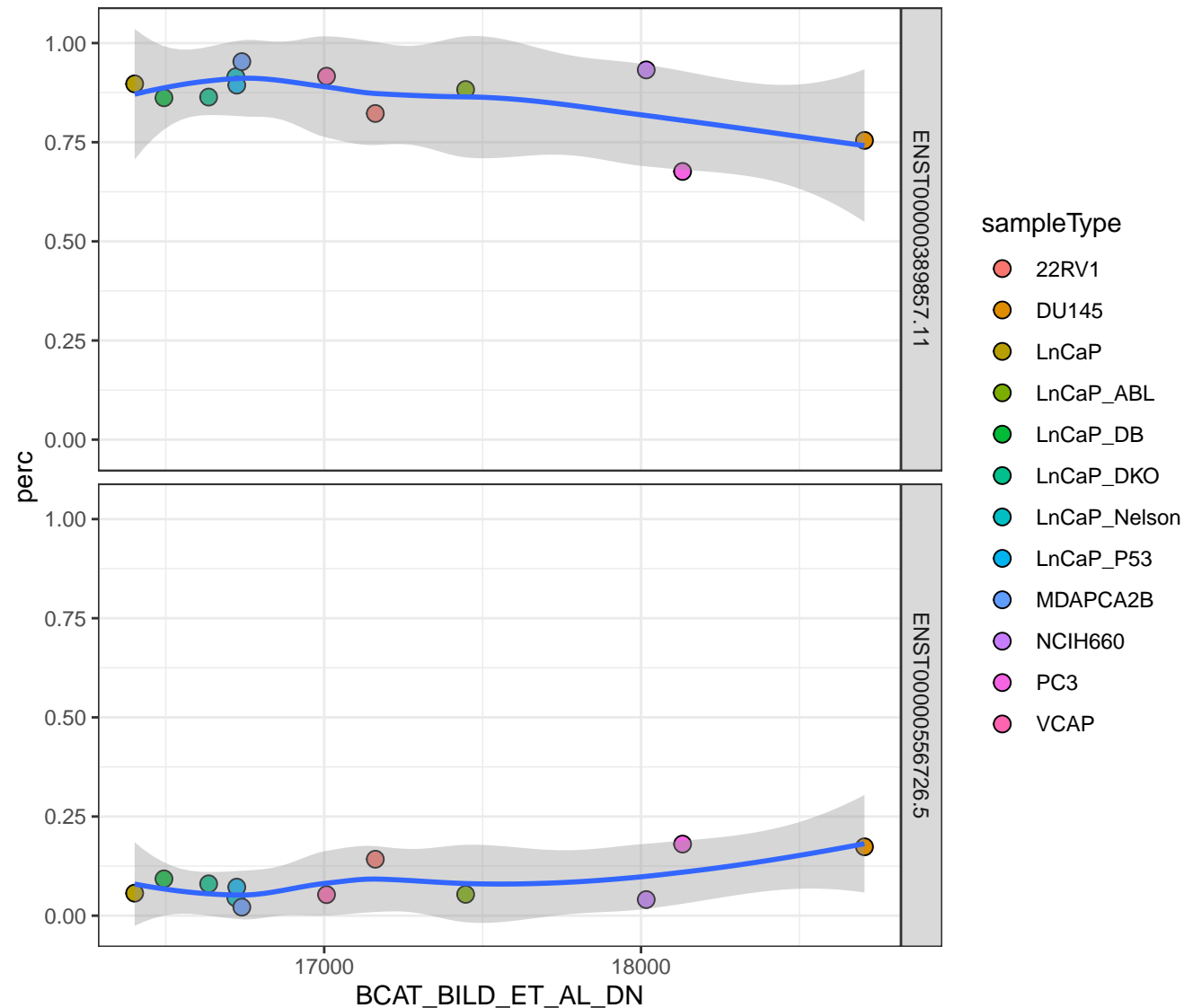
CellLine

Gene = CCDC88C

Target = BCAT\_BILD\_ET\_AL\_DN

ENST00000389857.11 (up) = -0.607717880642034

ENST00000556726.5 (down) = 0.594872421525763



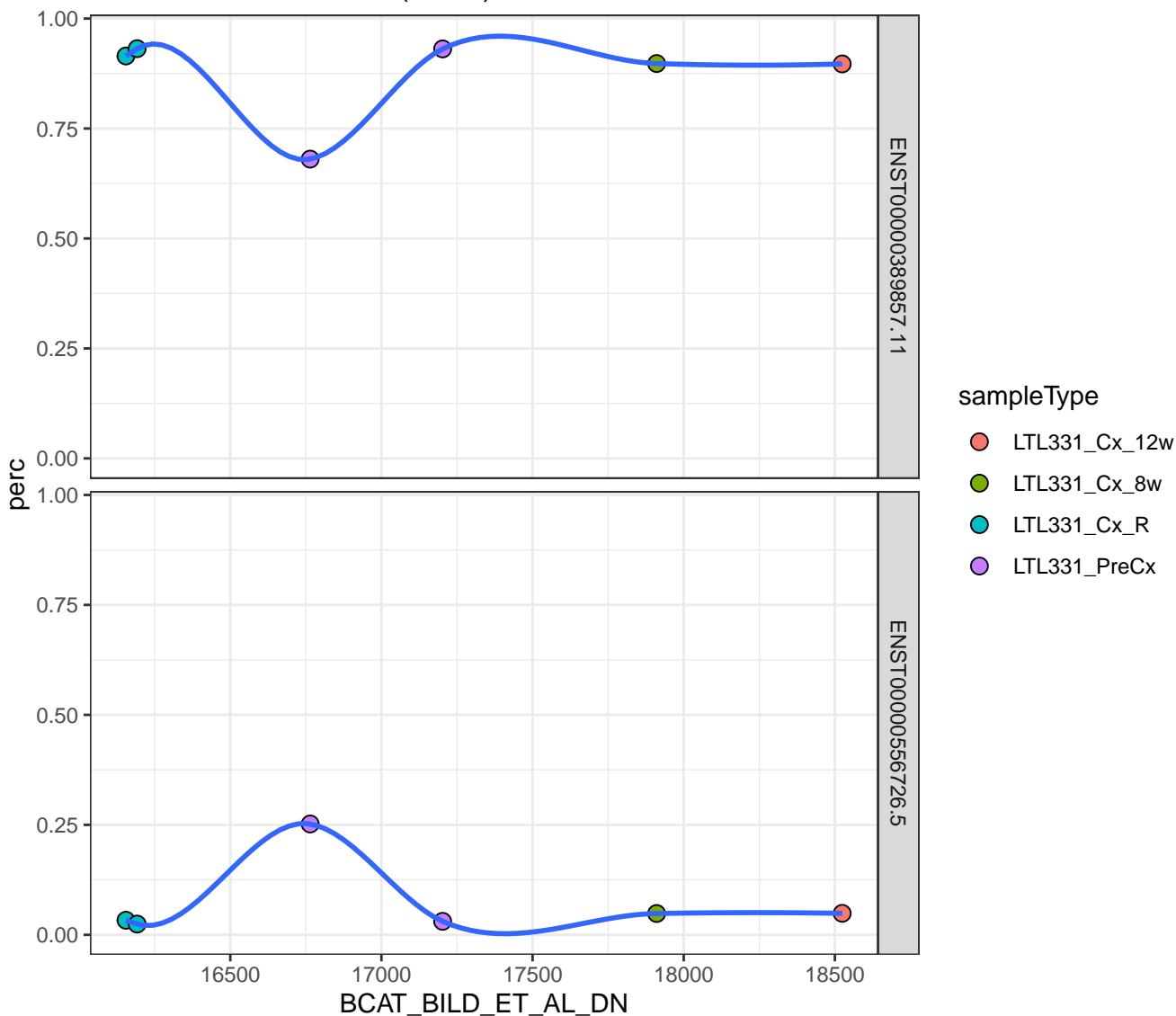
LTL\_longitudinal

Gene = CCDC88C

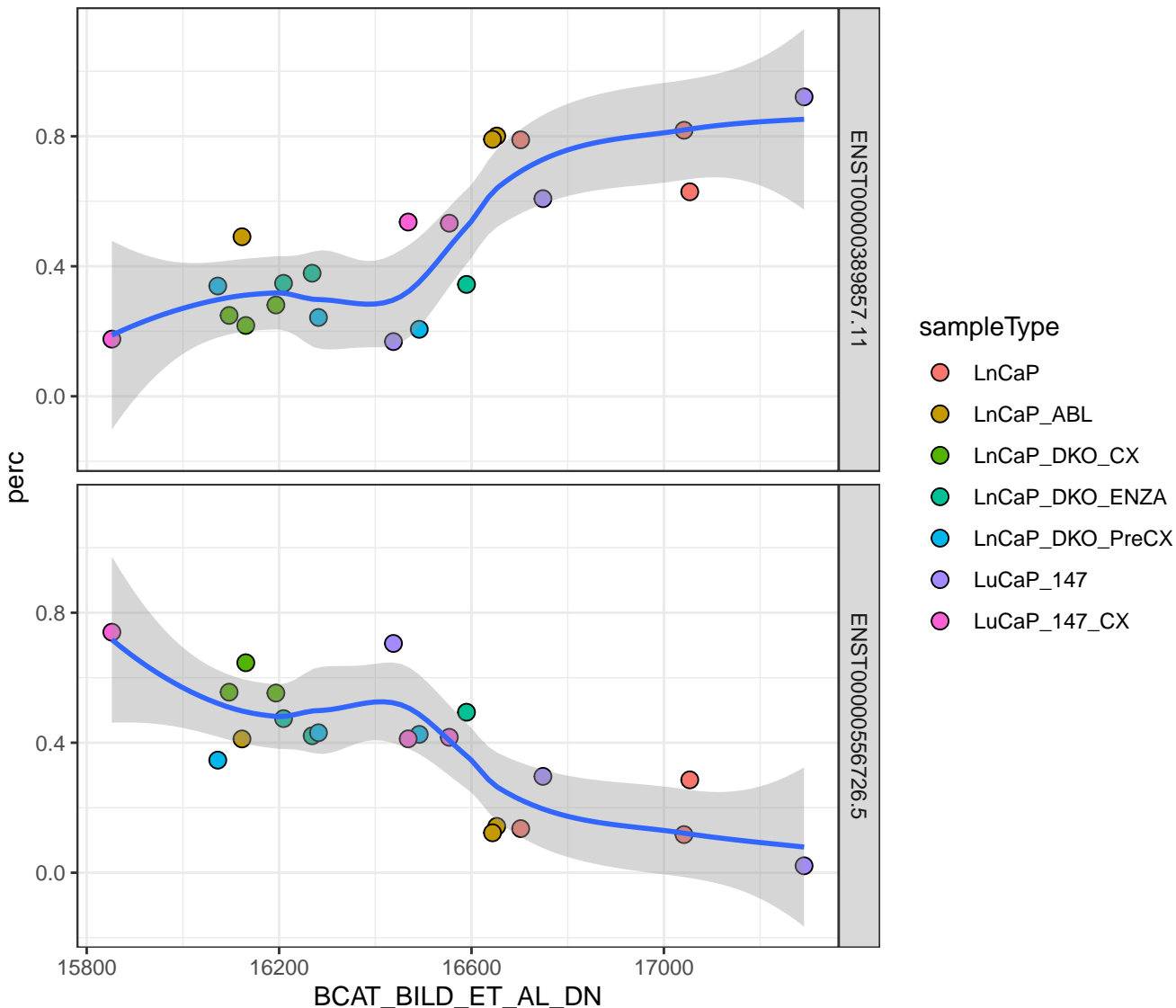
Target = BCAT\_BILD\_ET\_AL\_DN

ENST00000389857.11 (up) = 0.0685591136662449

ENST00000556726.5 (down) = -0.0881537972715059



PDX\_longitudinal  
 Gene = CCDC88C  
 Target = BCAT\_BILD\_ET\_AL\_DN  
 ENST00000389857.11 (up) = 0.79418277017508  
 ENST00000556726.5 (down) = -0.770510711009969



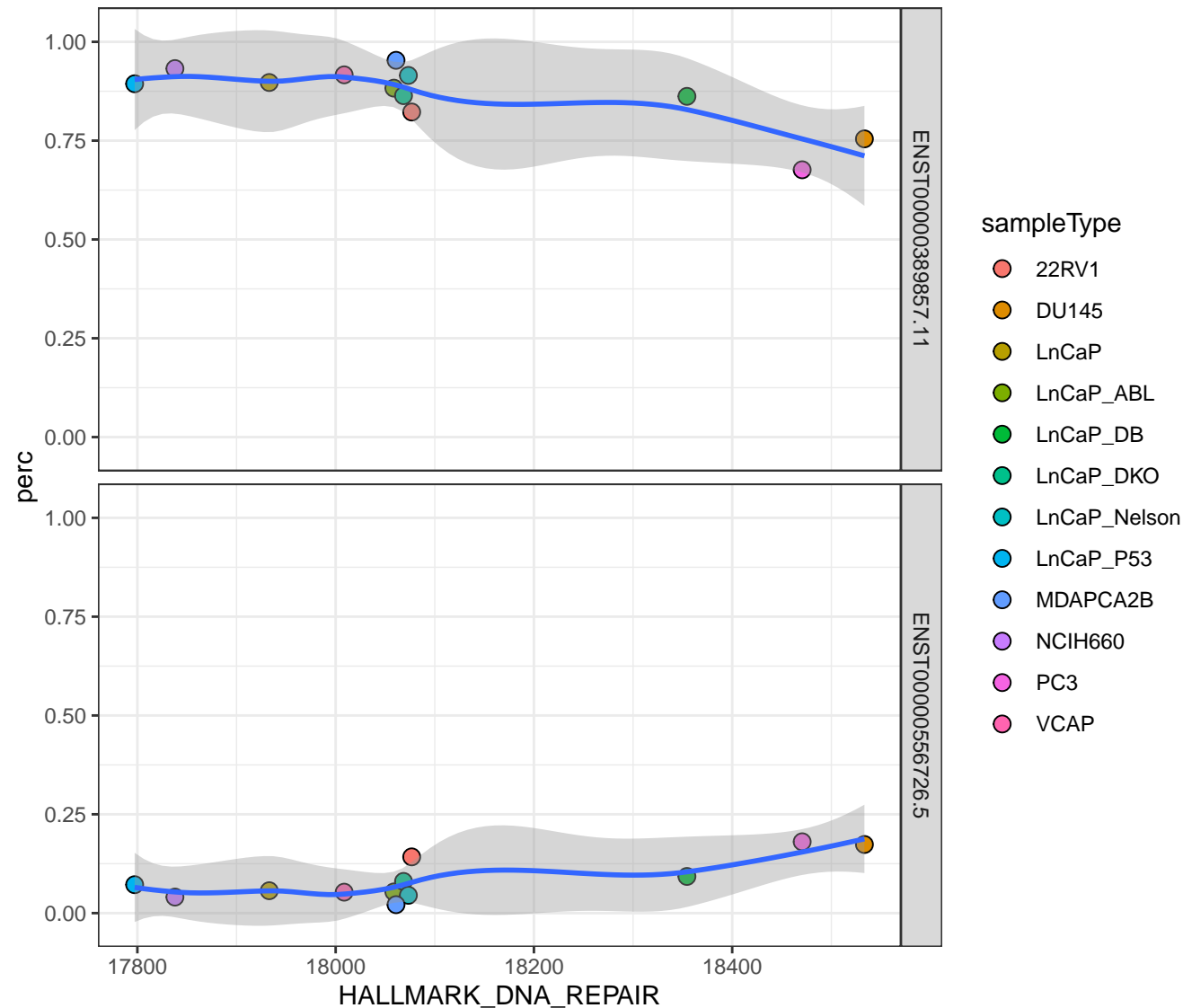
CellLine

Gene = CCDC88C

Target = HALLMARK\_DNA\_REPAIR

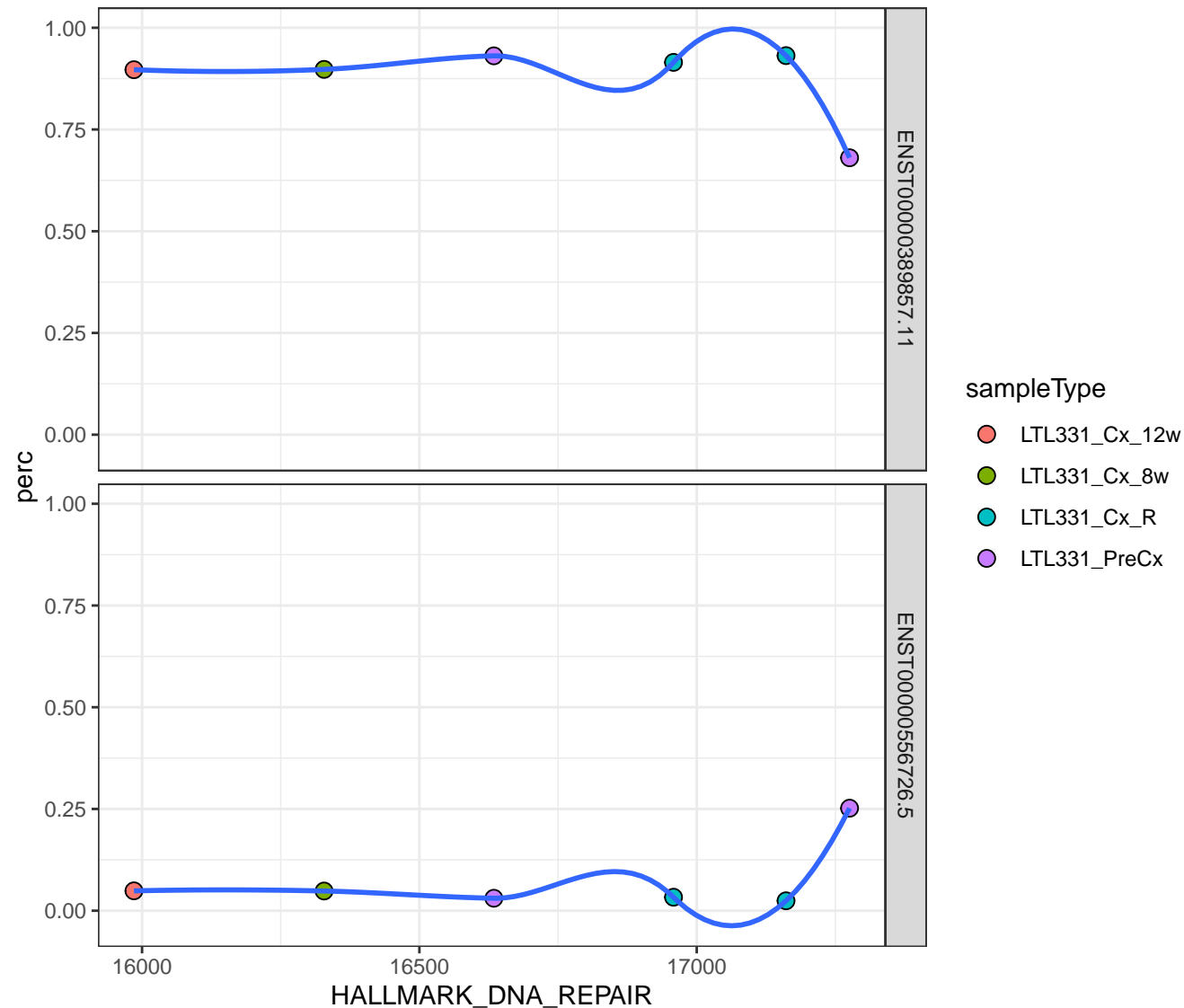
ENST00000556726.5 (up) = 0.759640317717697

ENST00000389857.11 (down) = -0.787751758290048





LTL\_longitudinal  
Gene = CCDC88C  
Target = HALLMARK\_DNA\_REPAIR  
ENST00000556726.5 (up) = 0.449283706772484  
ENST00000389857.11 (down) = -0.426120171660181



PDX\_longitudinal  
 Gene = CCDC88C  
 Target = HALLMARK\_DNA\_REPAIR  
 ENST00000556726.5 (up) = 0.349775197666383  
 ENST00000389857.11 (down) = -0.113258931840701

