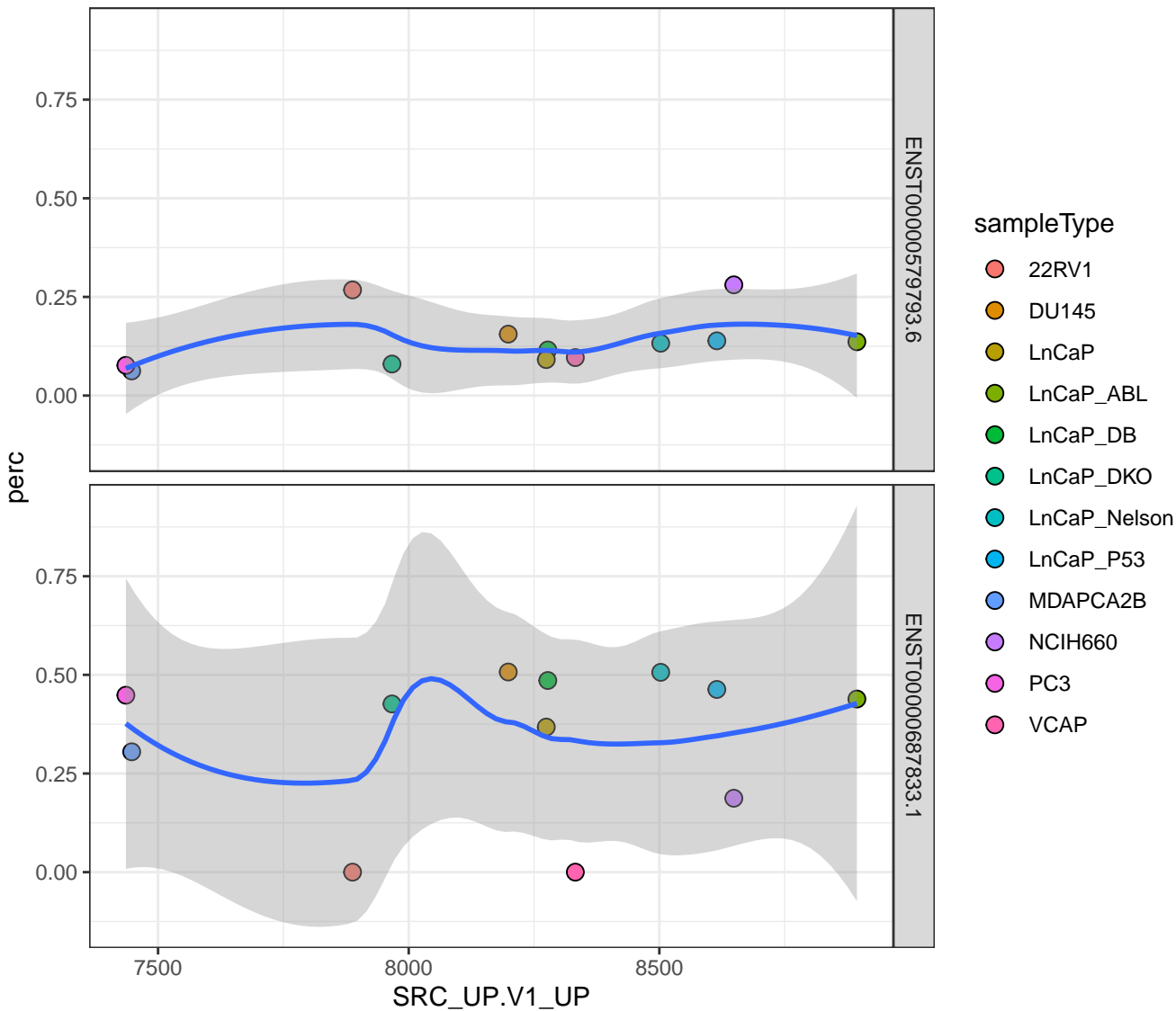
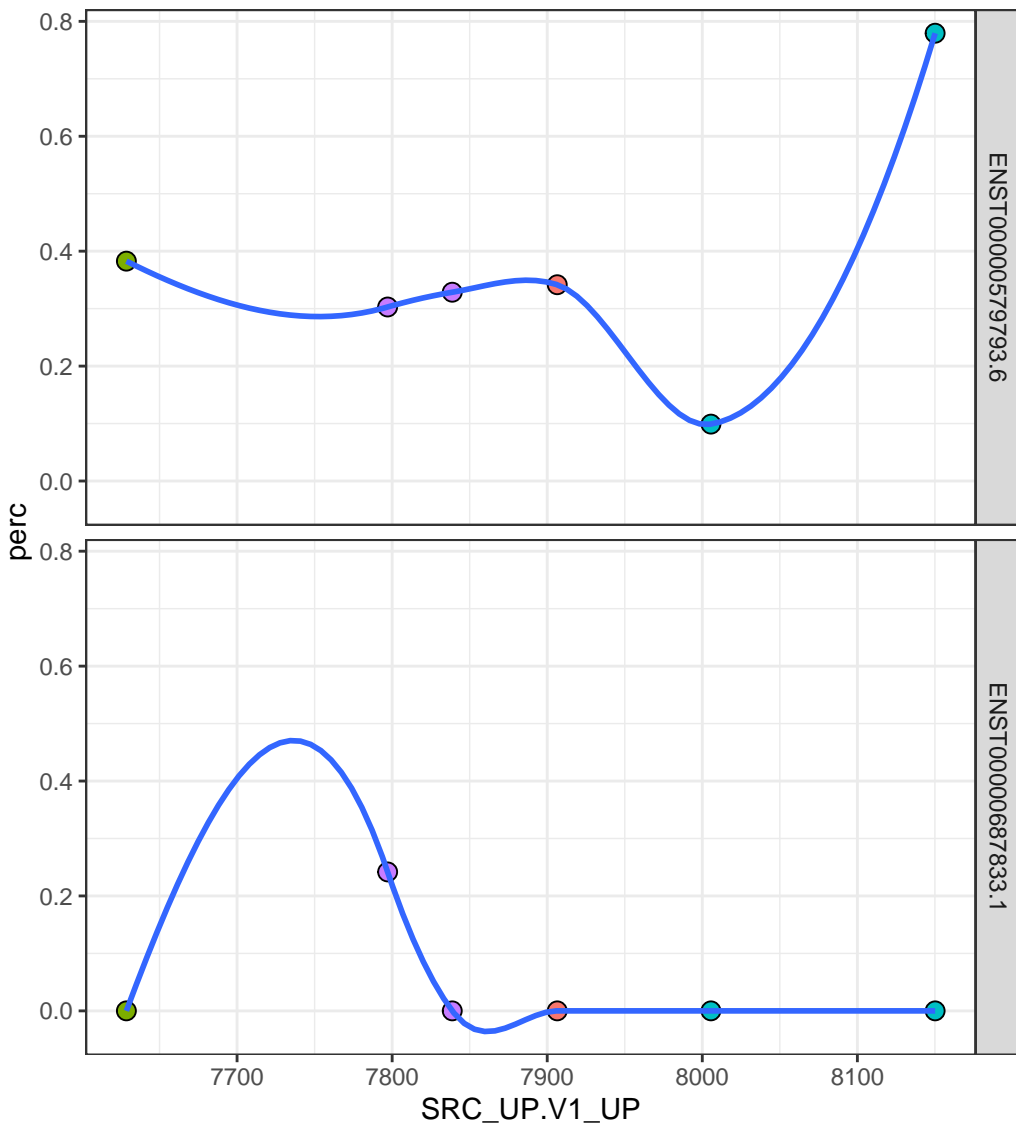


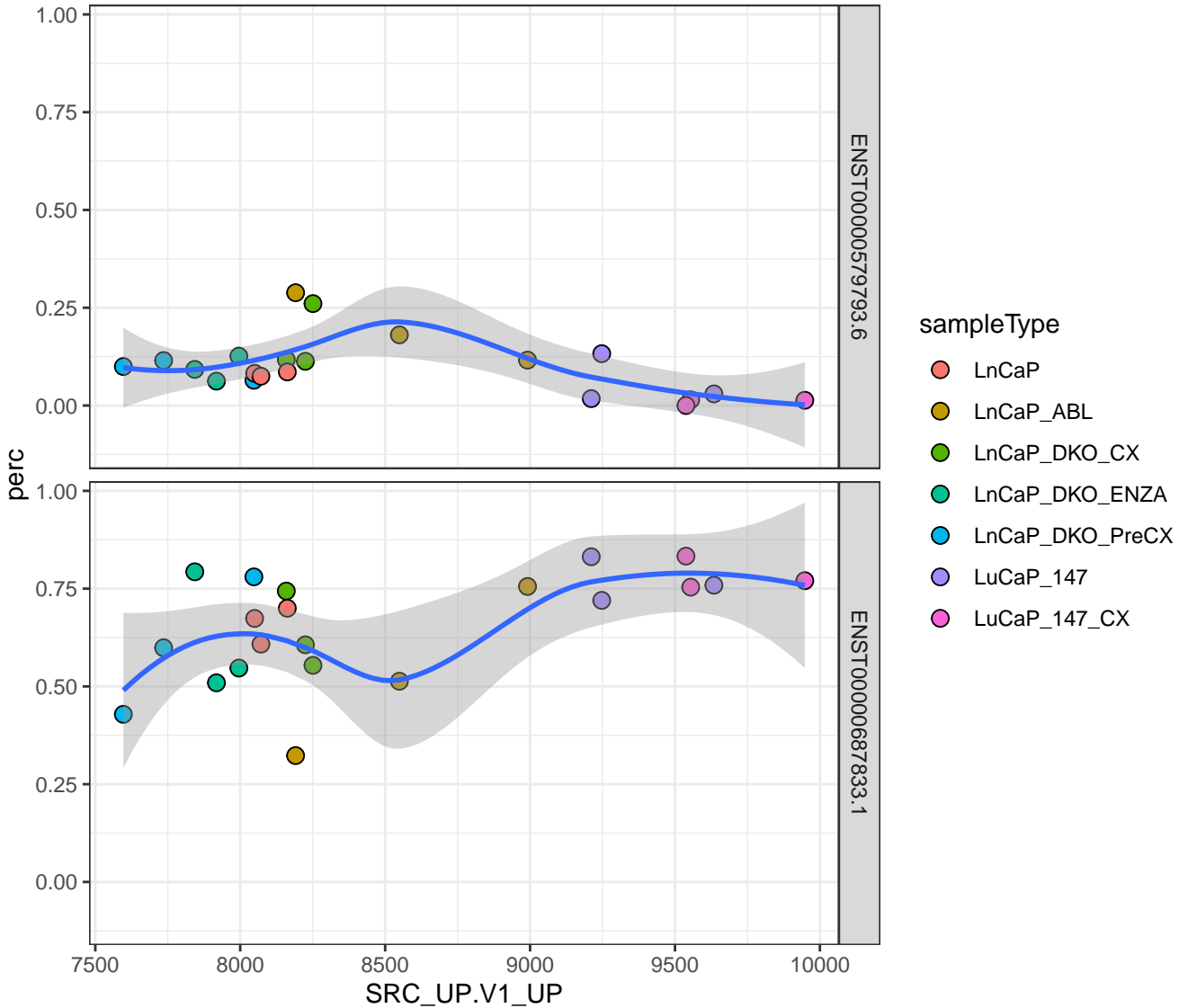
CellLine  
 Gene = NOTCH2NLA  
 Target = SRC\_UP.V1\_UP  
 ENST00000687833.1 (up) = 0.106421324286895  
 ENST00000579793.6 (down) = 0.361950039571583



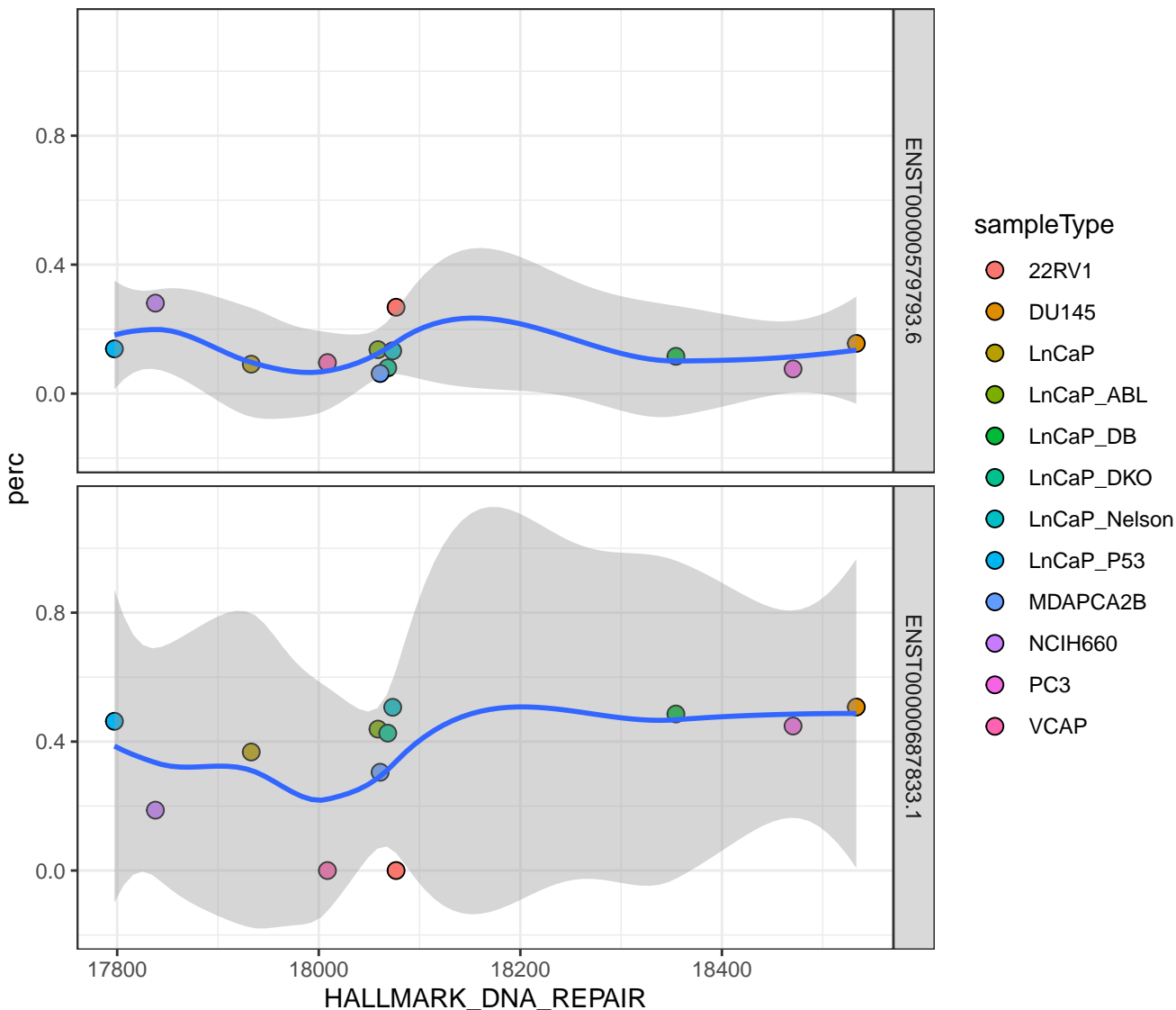
LTL\_longitudinal  
Gene = NOTCH2NLA  
Target = SRC\_UP.V1\_UP  
ENST00000687833.1 (up) =  $-0.247697476421728$   
ENST00000579793.6 (down) =  $0.399381138745431$



PDX\_longitudinal  
Gene = NOTCH2NLA  
Target = SRC\_UP.V1\_UP  
ENST00000687833.1 (up) = 0.56665075170492  
ENST00000579793.6 (down) = -0.454203455680031



CellLine  
 Gene = NOTCH2NLA  
 Target = HALLMARK\_DNA\_REPAIR  
 ENST00000687833.1 (up) = 0.373986987723783  
 ENST00000579793.6 (down) = -0.248102741093911



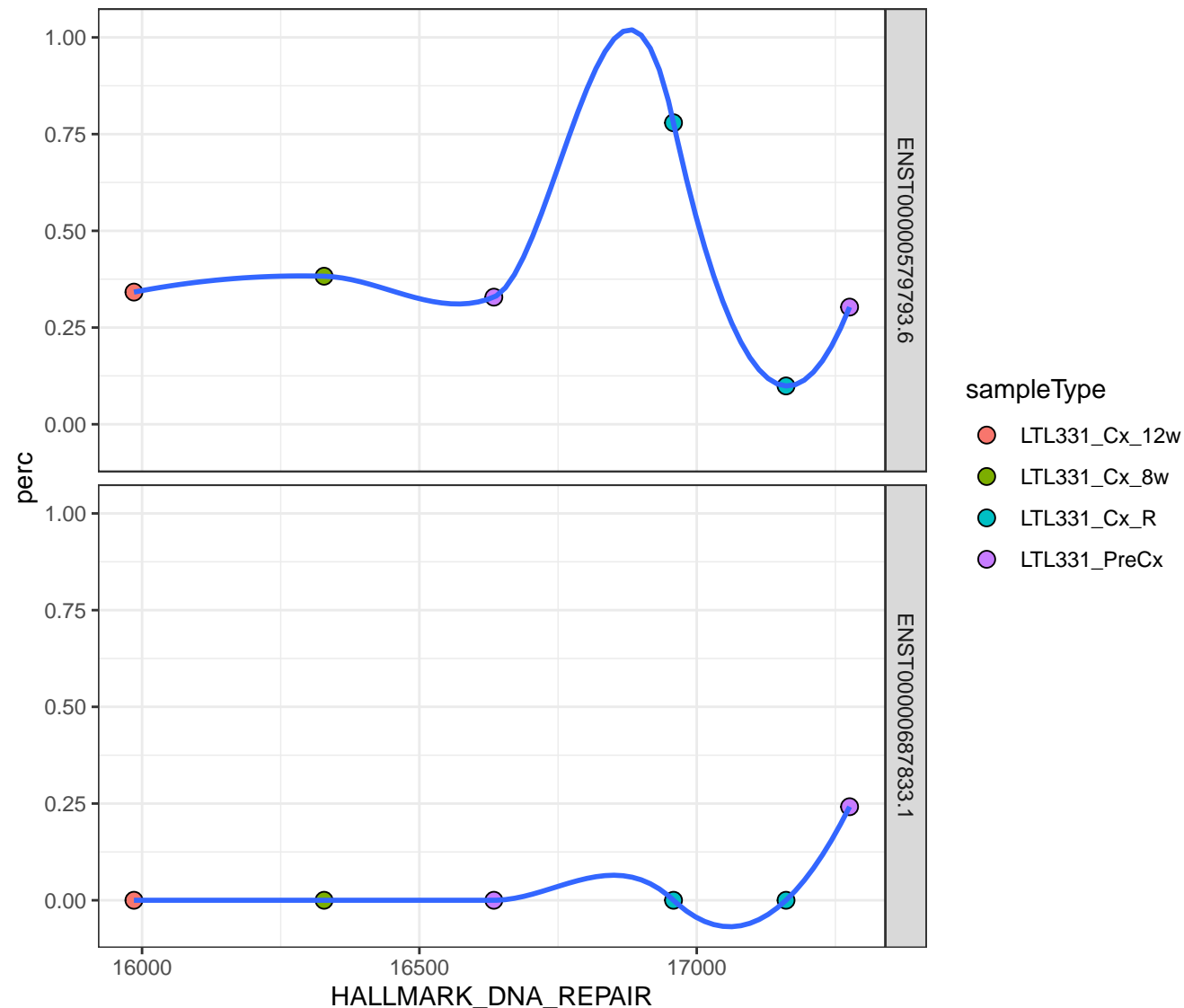
LTL\_longitudinal

Gene = NOTCH2NLA

Target = HALLMARK\_DNA\_REPAIR

ENST00000687833.1 (up) = 0.538460449984833

ENST00000579793.6 (down) = -0.071369584119083



PDX\_longitudinal  
 Gene = NOTCH2NLA  
 Target = HALLMARK\_DNA\_REPAIR  
 ENST00000687833.1 (up) = 0.630231142822629  
 ENST00000579793.6 (down) = -0.530838904400475

