

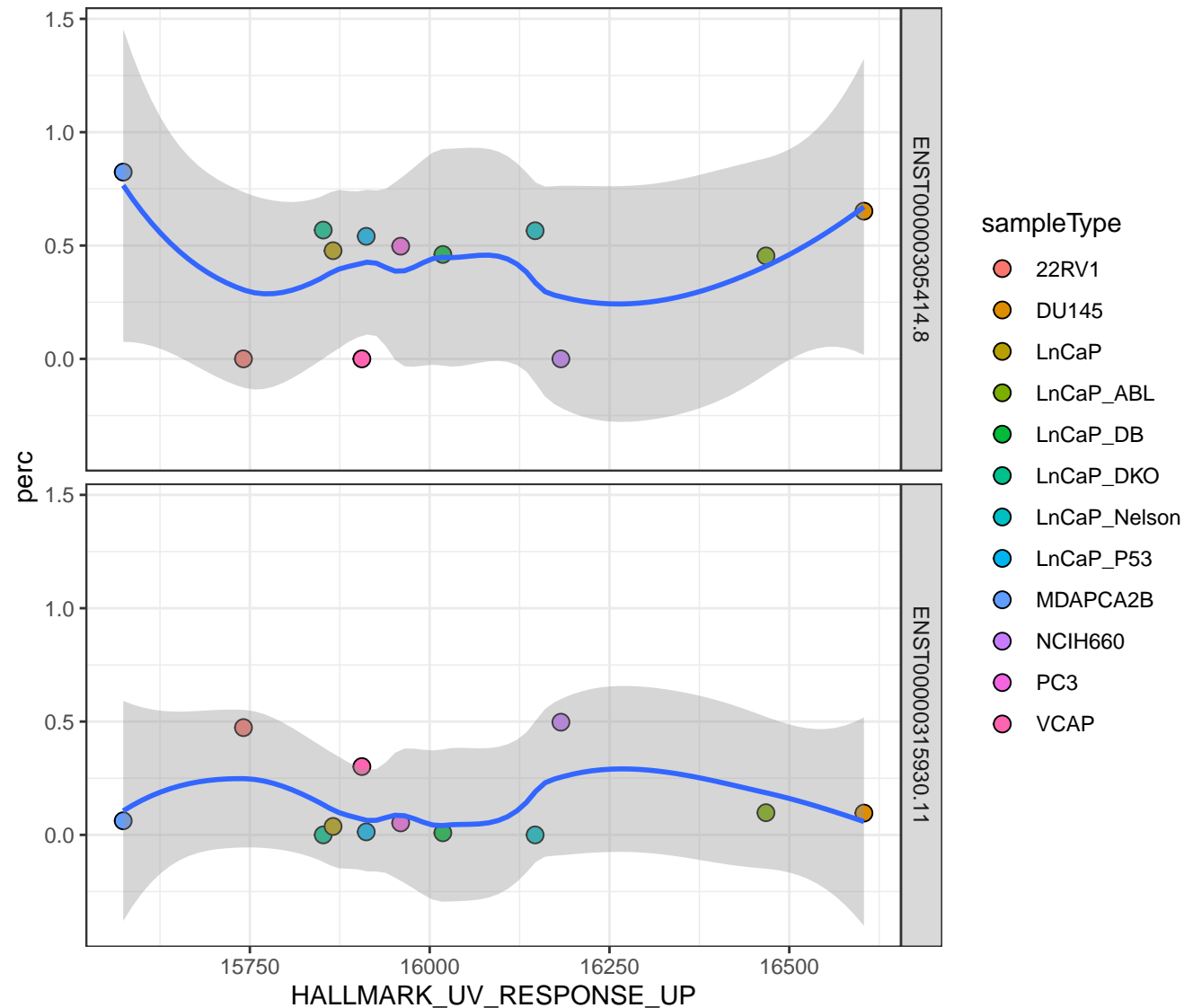
CellLine

Gene = FGF13

Target = HALLMARK\_UV\_RESPONSE\_UP

ENST00000305414.8 (up) = 0.0389749551844987

ENST00000315930.11 (down) = -0.0380141787920963



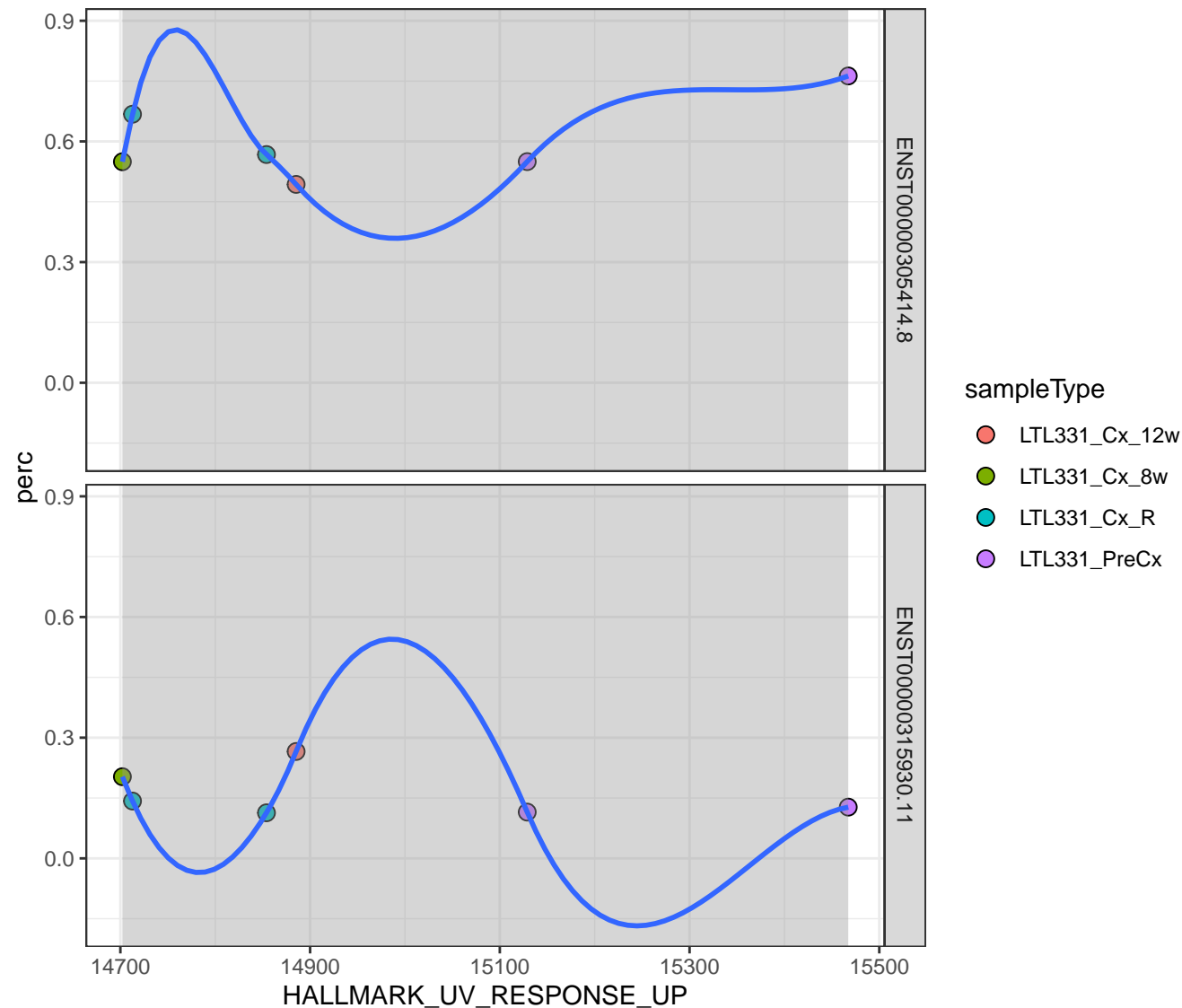
LTL\_longitudinal

Gene = FGF13

Target = HALLMARK\_UV\_RESPONSE\_UP

ENST00000305414.8 (up) = 0.565839177147068

ENST00000315930.11 (down) = -0.378438380874272



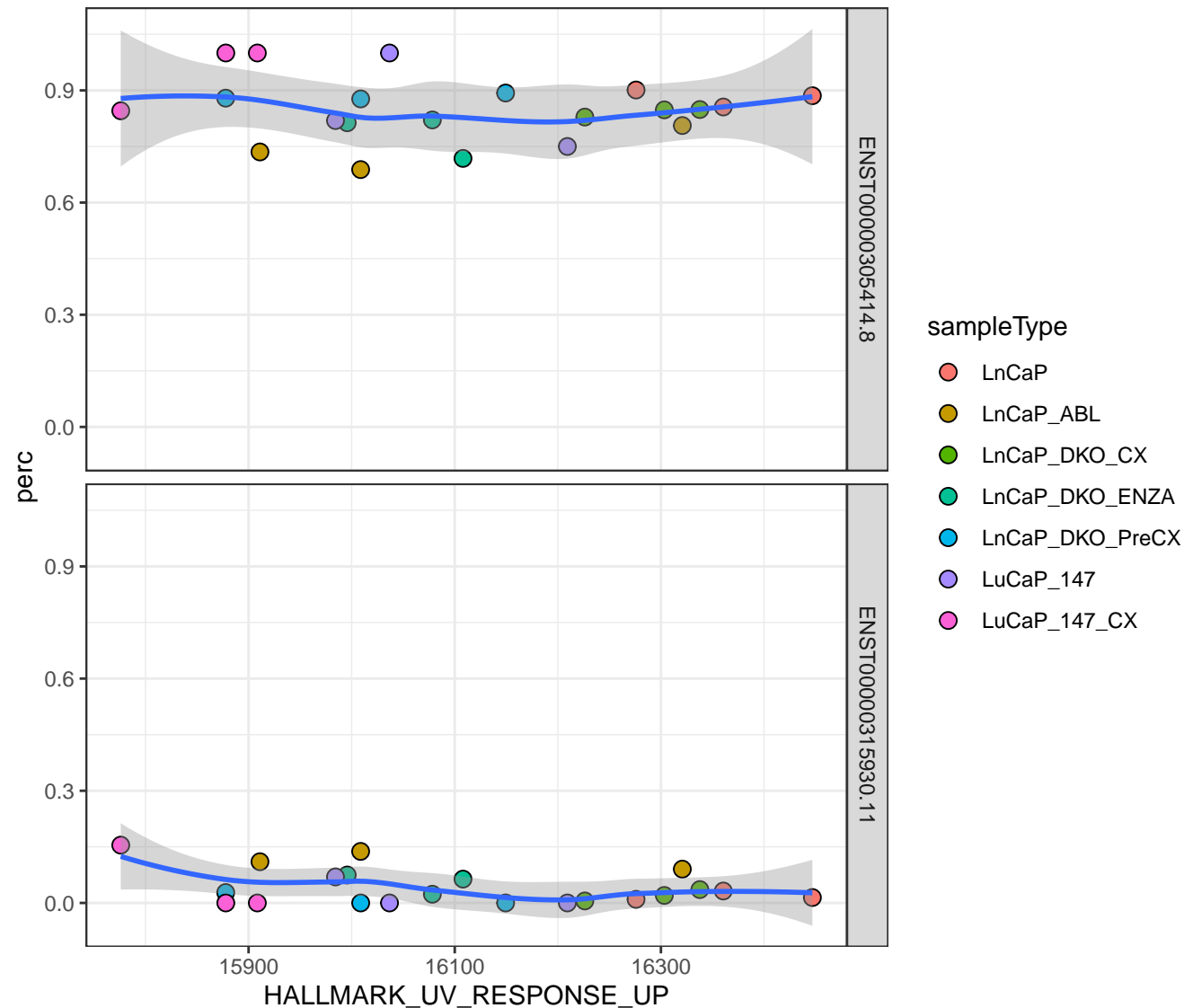
PDX\_longitudinal

Gene = FGF13

Target = HALLMARK\_UV\_RESPONSE\_UP

ENST00000305414.8 (up) =  $-0.106361259837513$

ENST00000315930.11 (down) =  $-0.338308467823713$



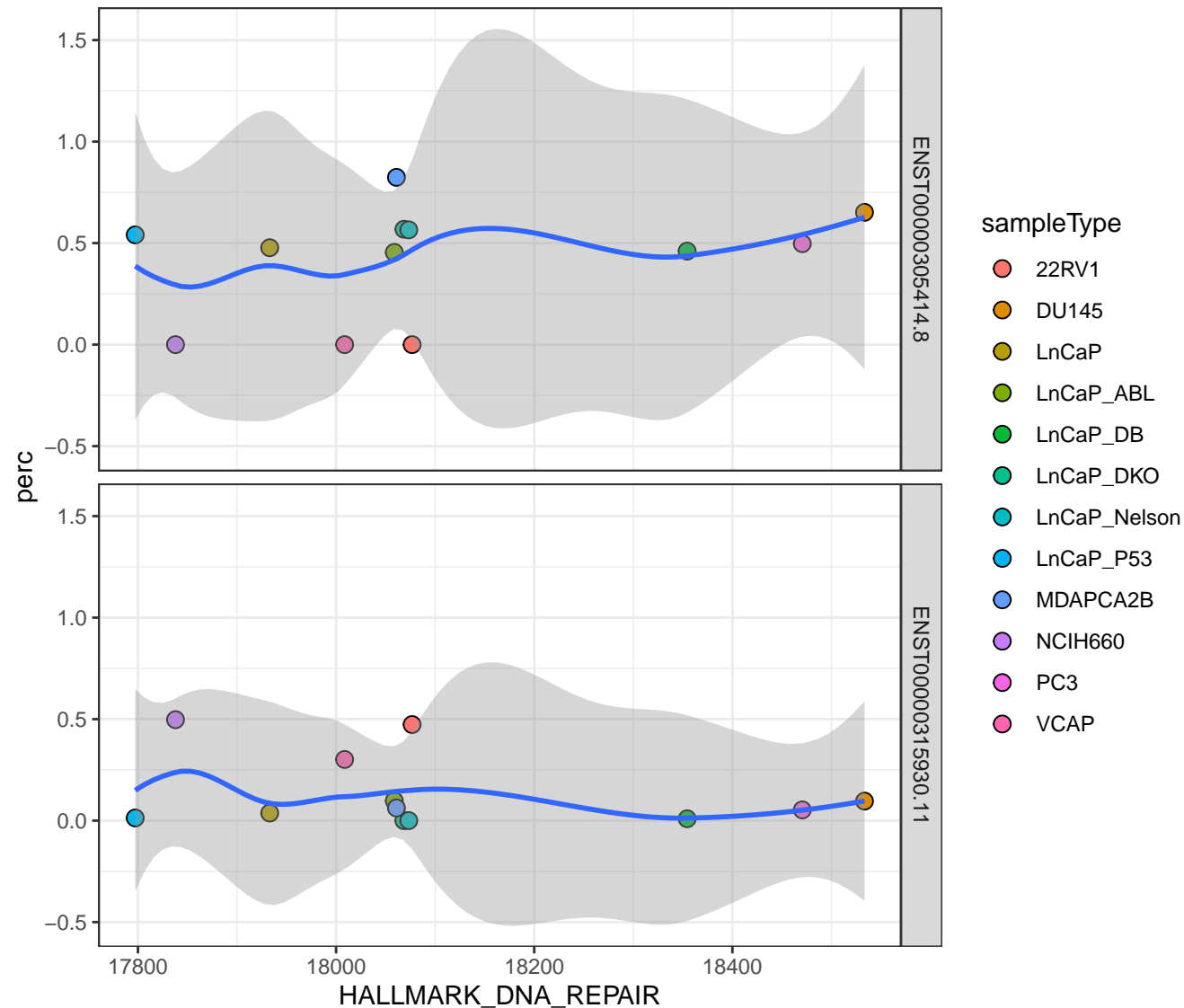
CellLine

Gene = FGF13

Target = HALLMARK\_DNA\_REPAIR

ENST00000305414.8 (up) = 0.324897980744887

ENST00000315930.11 (down) = -0.284144304057278



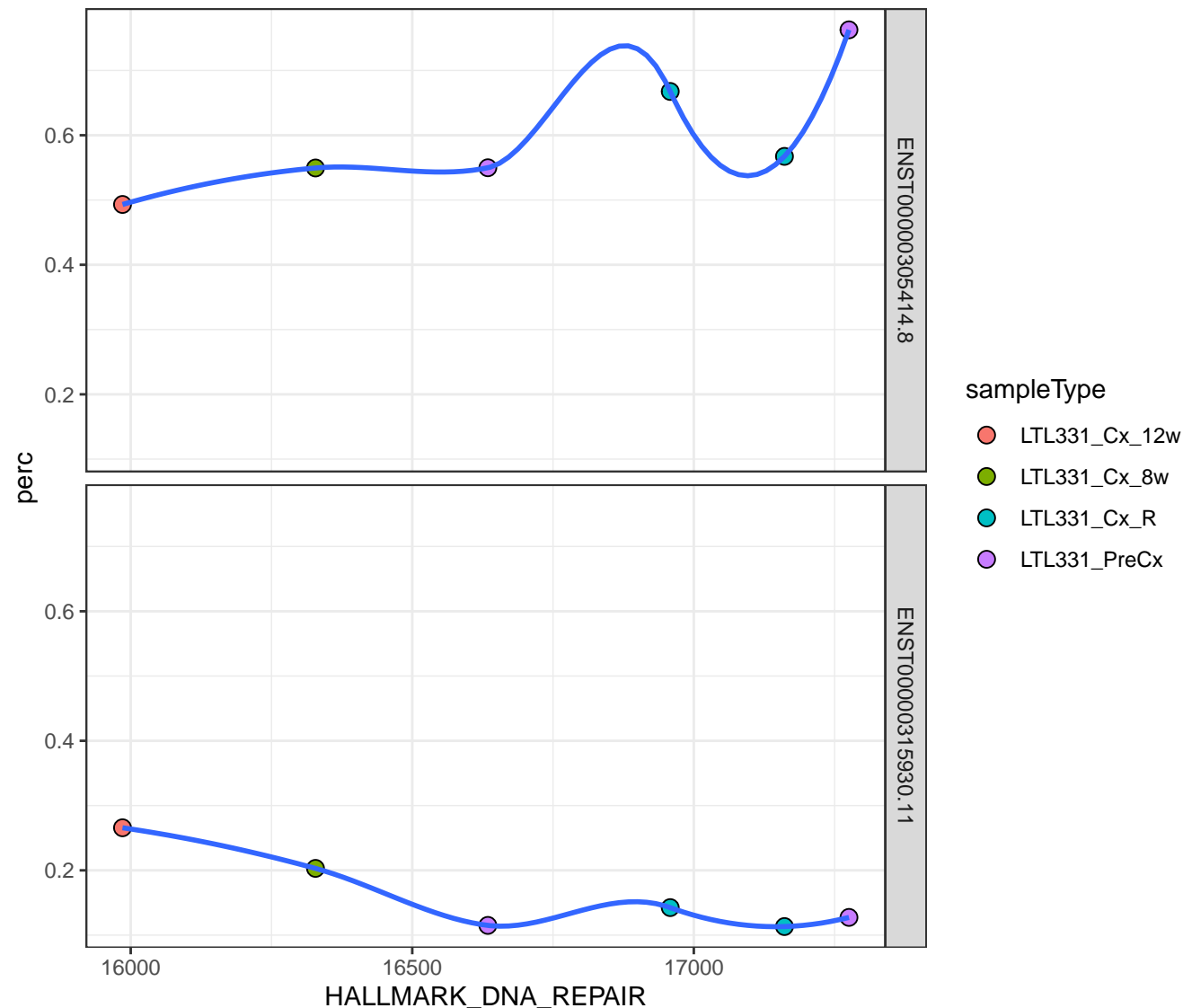
LTL\_longitudinal

Gene = FGF13

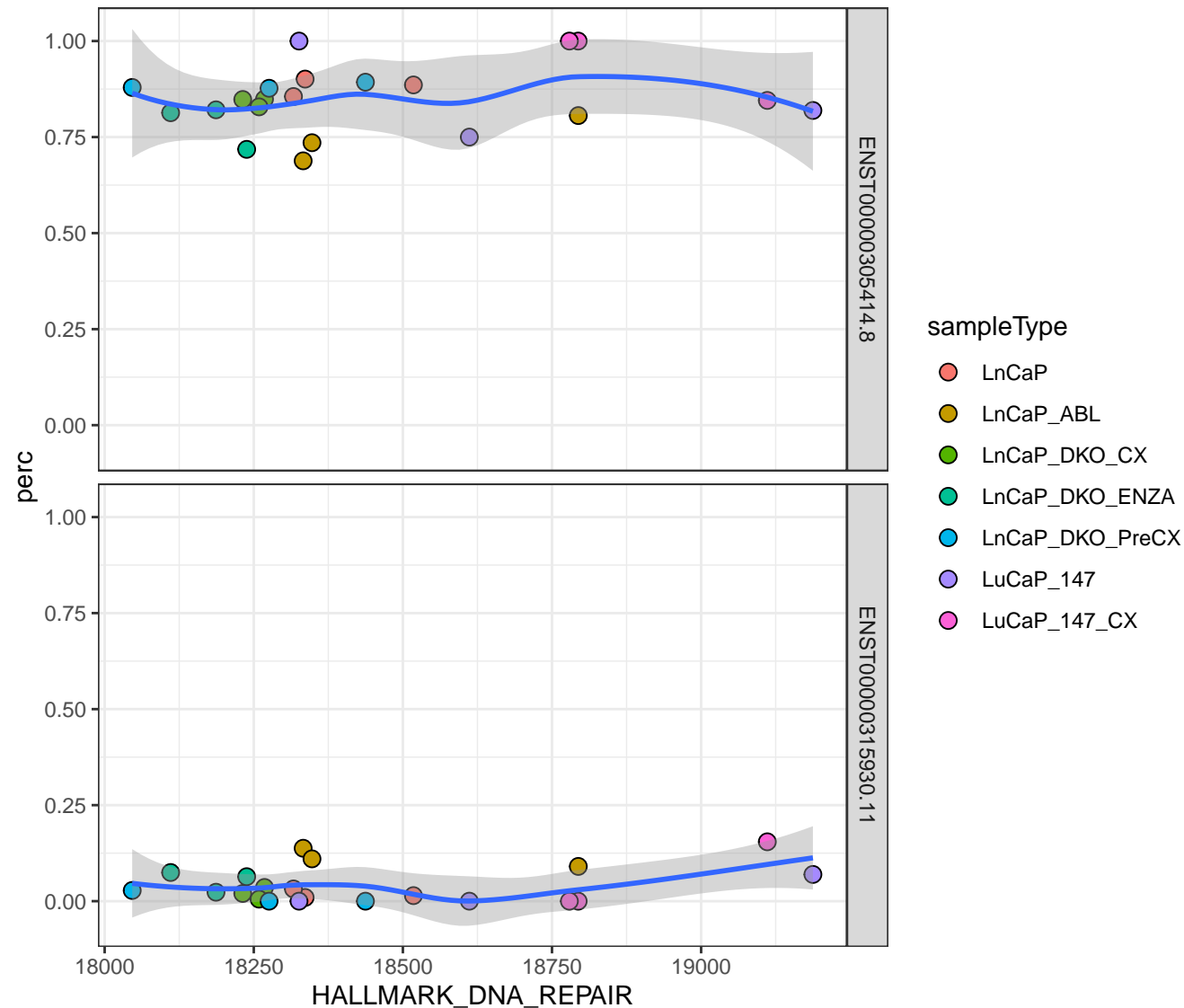
Target = HALLMARK\_DNA\_REPAIR

ENST00000305414.8 (up) = 0.787040305991439

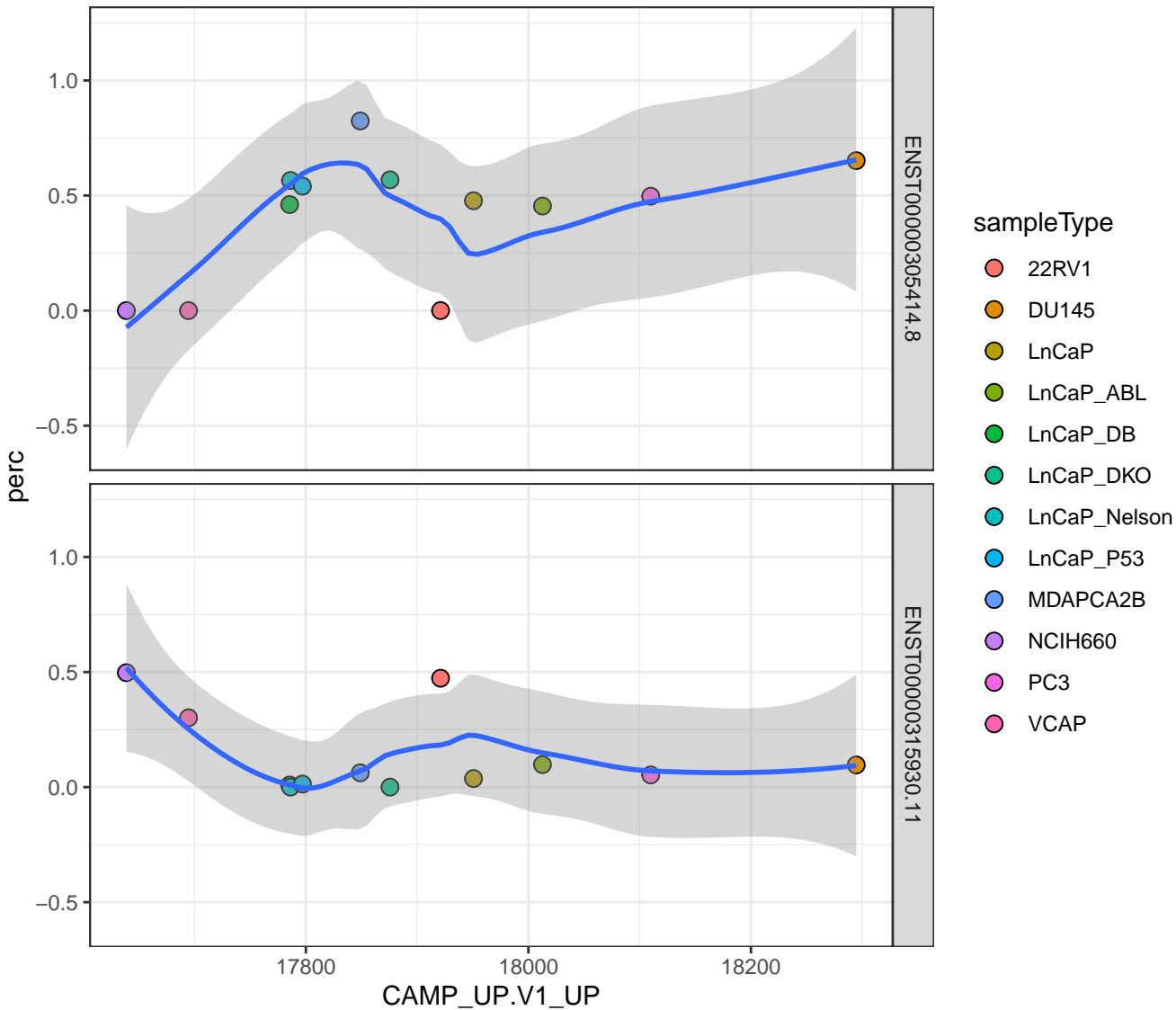
ENST00000315930.11 (down) = -0.872627037177575



ENST00000315930.11 (down) = 0.273634441276208



CellLine  
 Gene = FGF13  
 Target = CAMP\_UP.V1\_UP  
 ENST00000305414.8 (up) = 0.446369893383967  
 ENST00000315930.11 (down) = -0.312014983572605



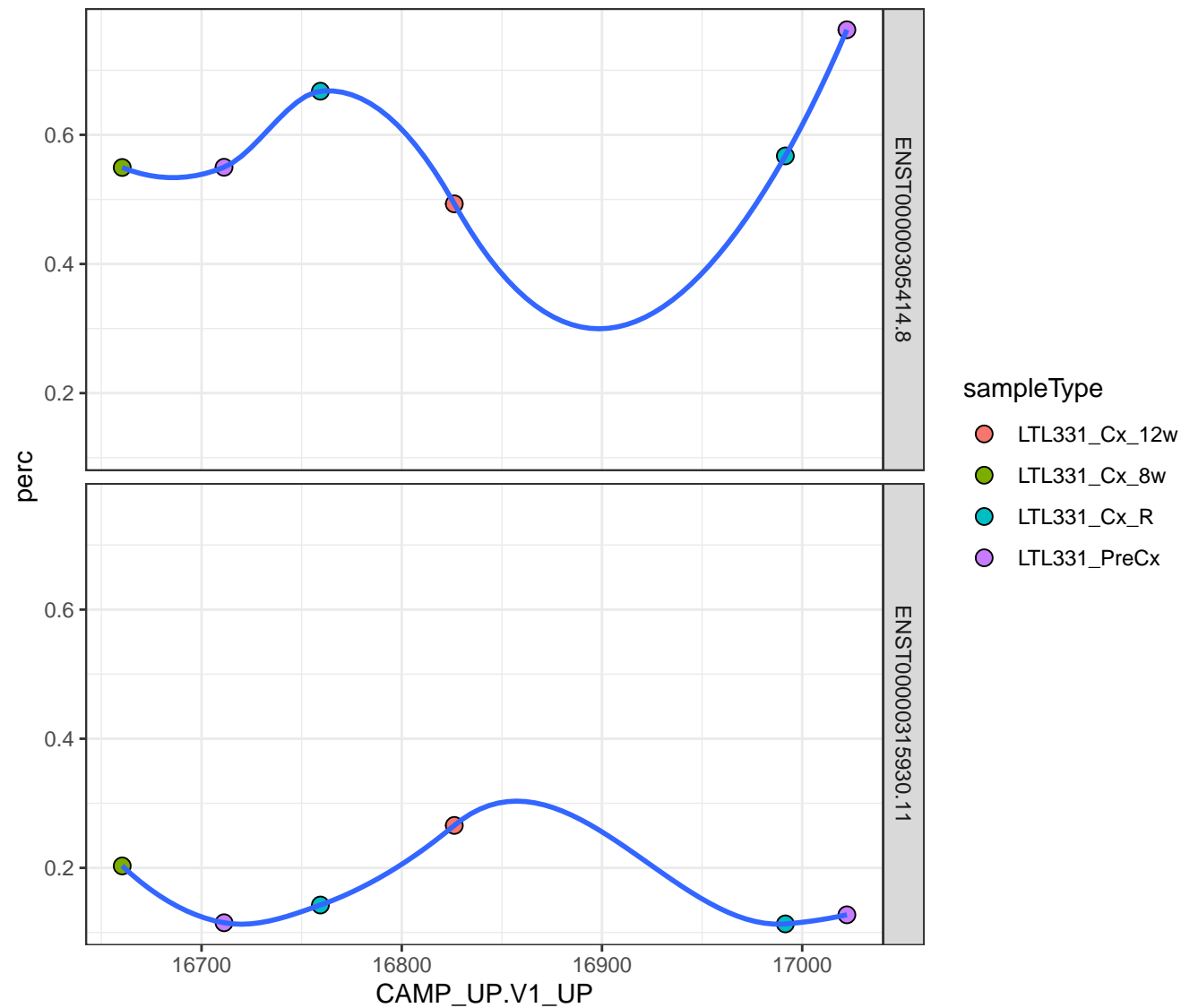
LTL\_longitudinal

Gene = FGF13

Target = CAMP\_UP.V1\_UP

ENST00000305414.8 (up) = 0.492579831679368

ENST00000315930.11 (down) = -0.328769755606158





PDX\_longitudinal  
 Gene = FGF13  
 Target = CAMP\_UP.V1\_UP  
 ENST00000305414.8 (up) =  $-0.00229108793322931$   
 ENST00000315930.11 (down) =  $-0.304274481978401$

