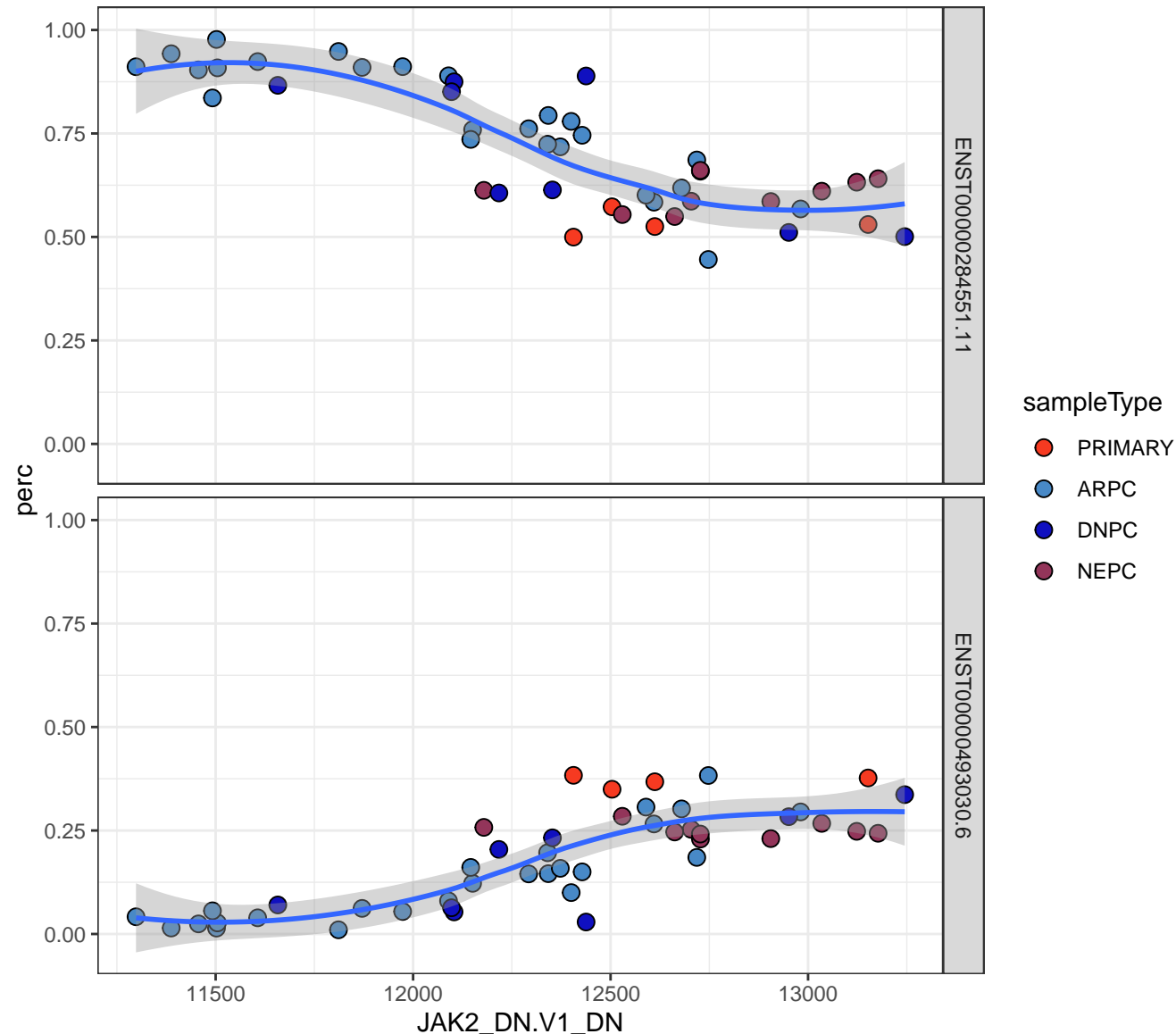


Gene = TRIM11

Target = JAK2\_DN.V1\_DN

ENST00000493030.6 (up) = 0.805857802820805

ENST00000284551.11 (down) = -0.822658398994652

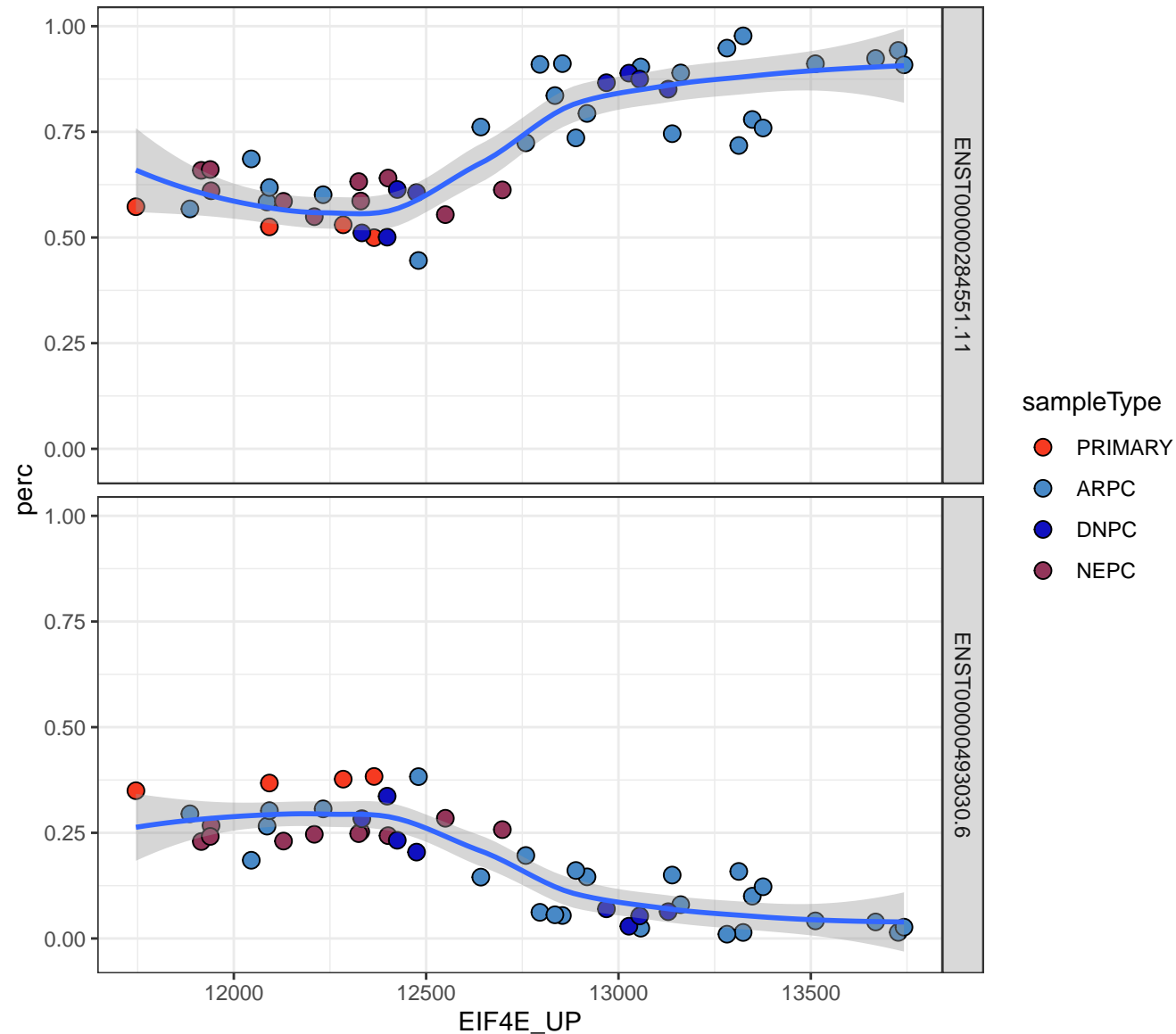


Gene = TRIM11

Target = EIF4E\_UP

ENST00000284551.11 (up) = 0.799318824831121

ENST00000493030.6 (down) = -0.814029997723606

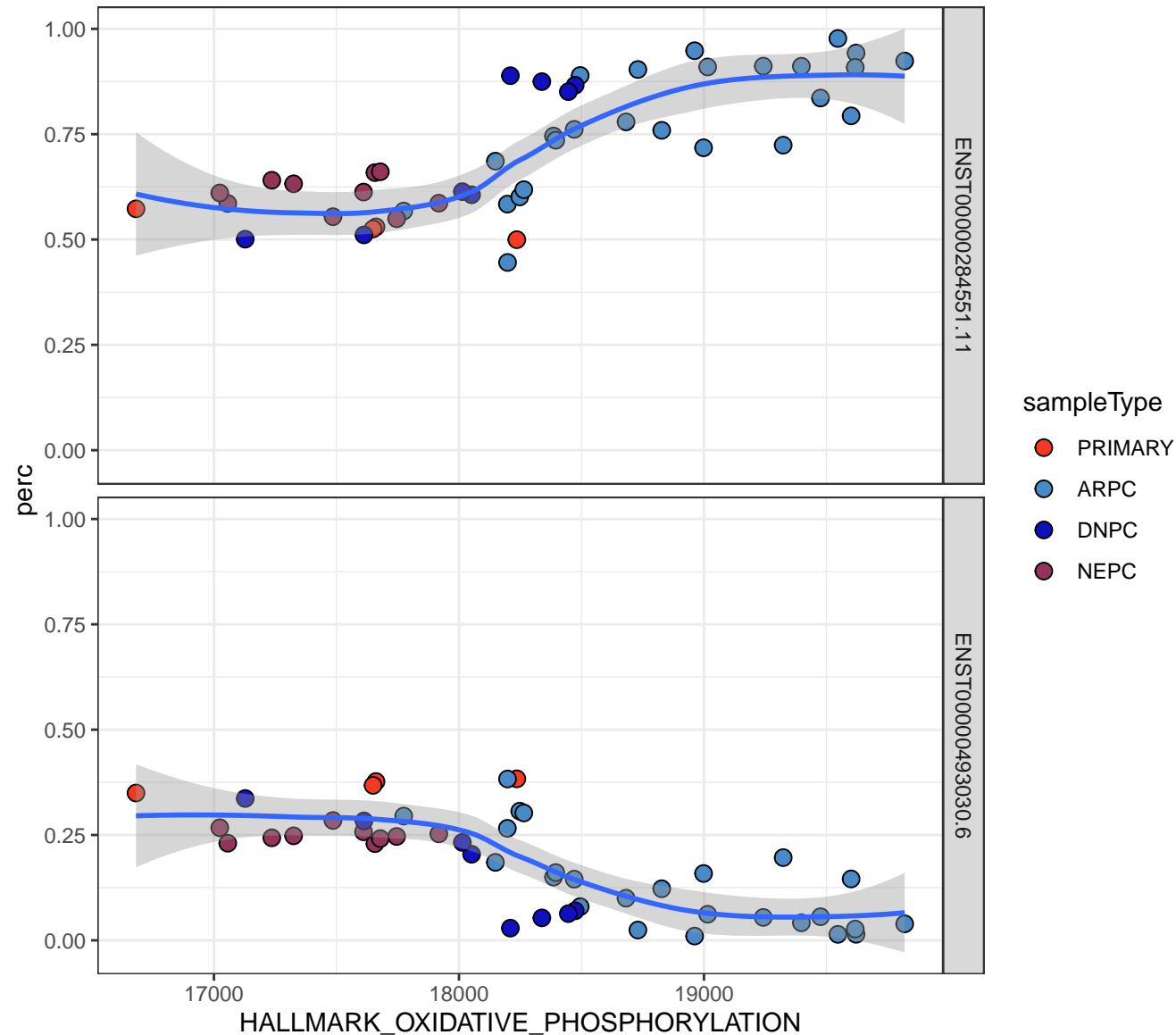


Gene = TRIM11

Target = HALLMARK\_OXIDATIVE\_PHOSPHORYLATION

ENST00000284551.11 (up) = 0.767996195009556

ENST00000493030.6 (down) = -0.740765324154552

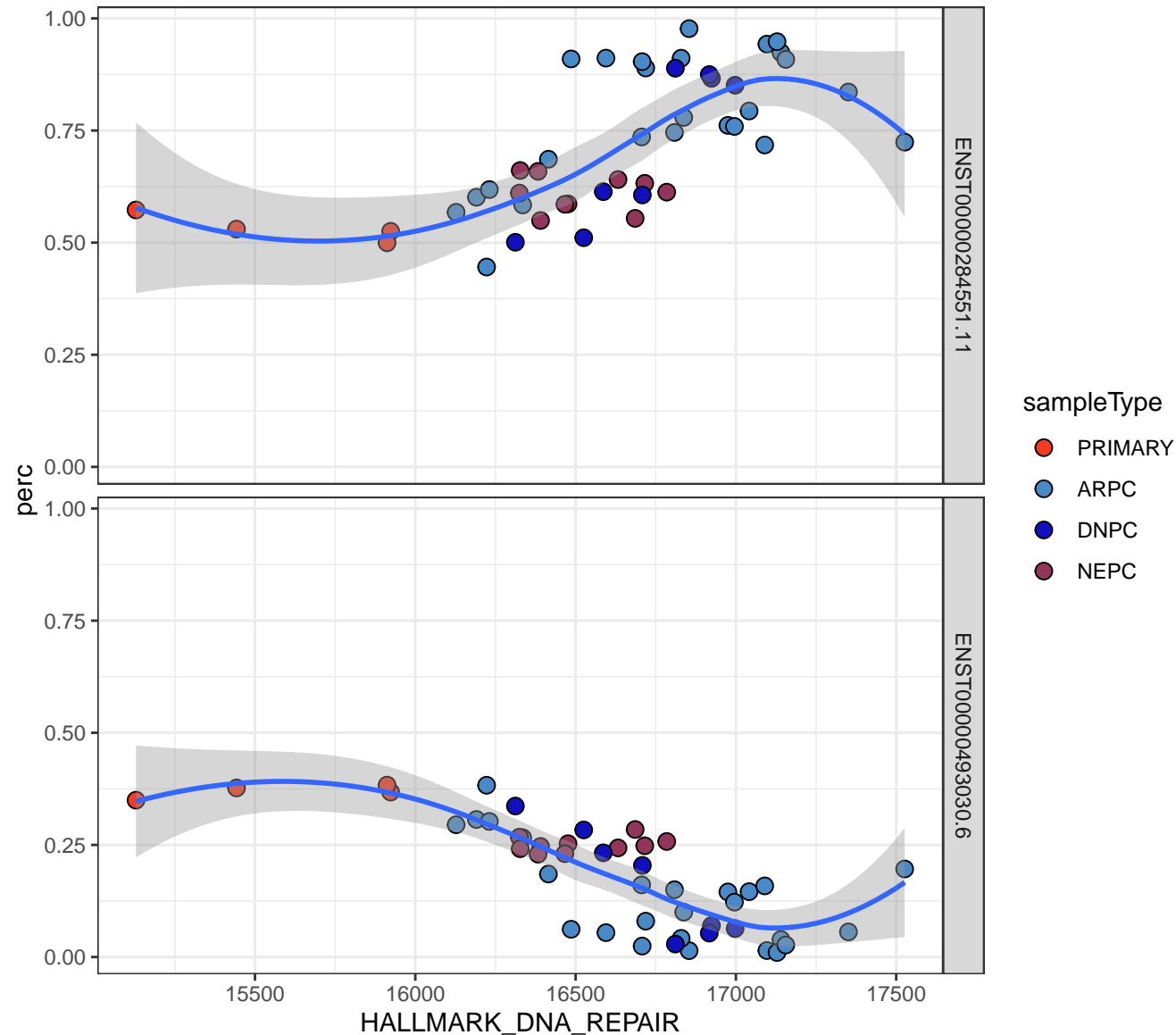


Gene = TRIM11

Target = HALLMARK\_DNA\_REPAIR

ENST00000284551.11 (up) = 0.658503331999597

ENST00000493030.6 (down) = -0.747991530103011

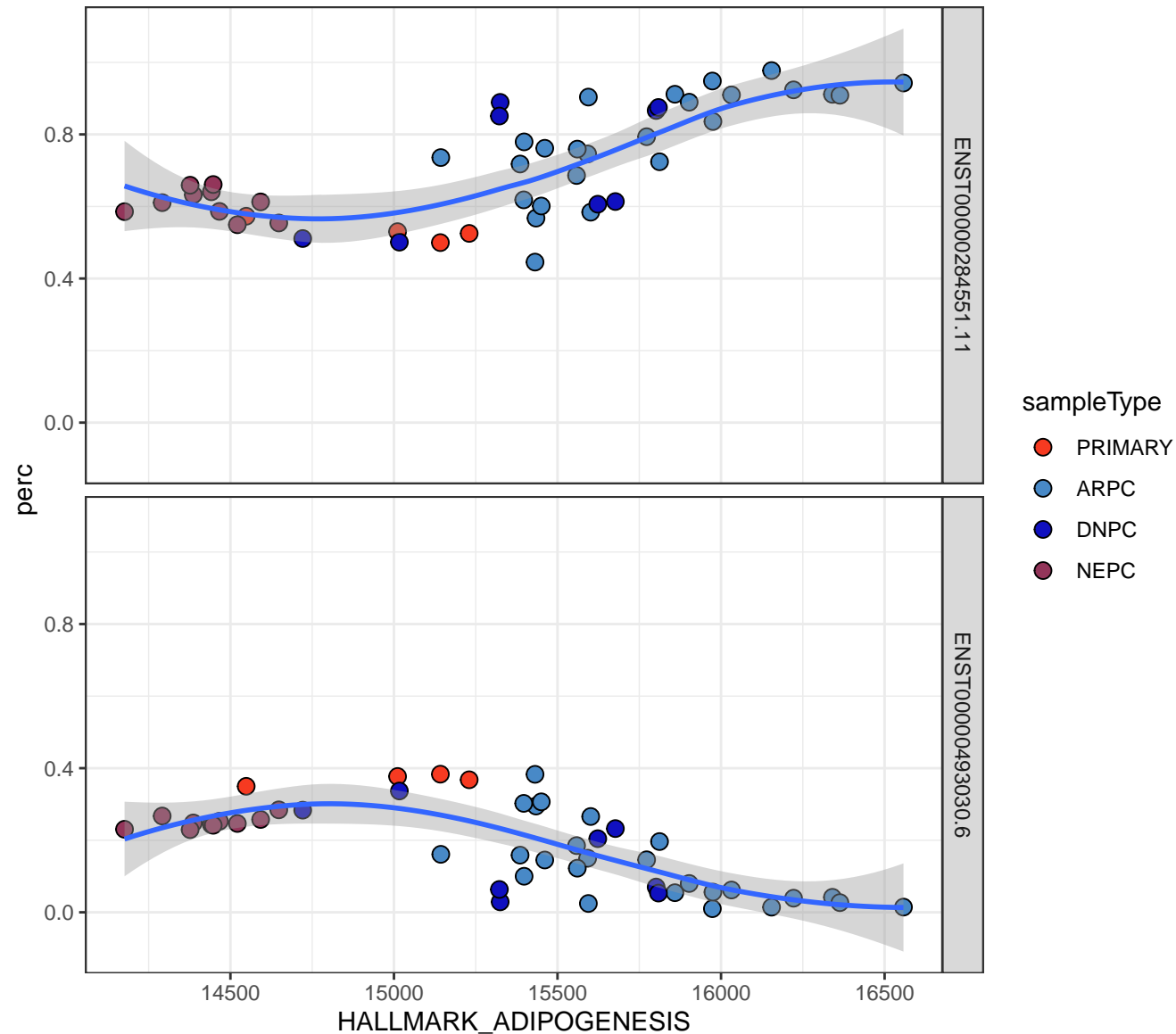


Gene = TRIM11

Target = HALLMARK\_ADIPOGENESIS

ENST00000284551.11 (up) = 0.706161315203466

ENST00000493030.6 (down) = -0.662117929772507

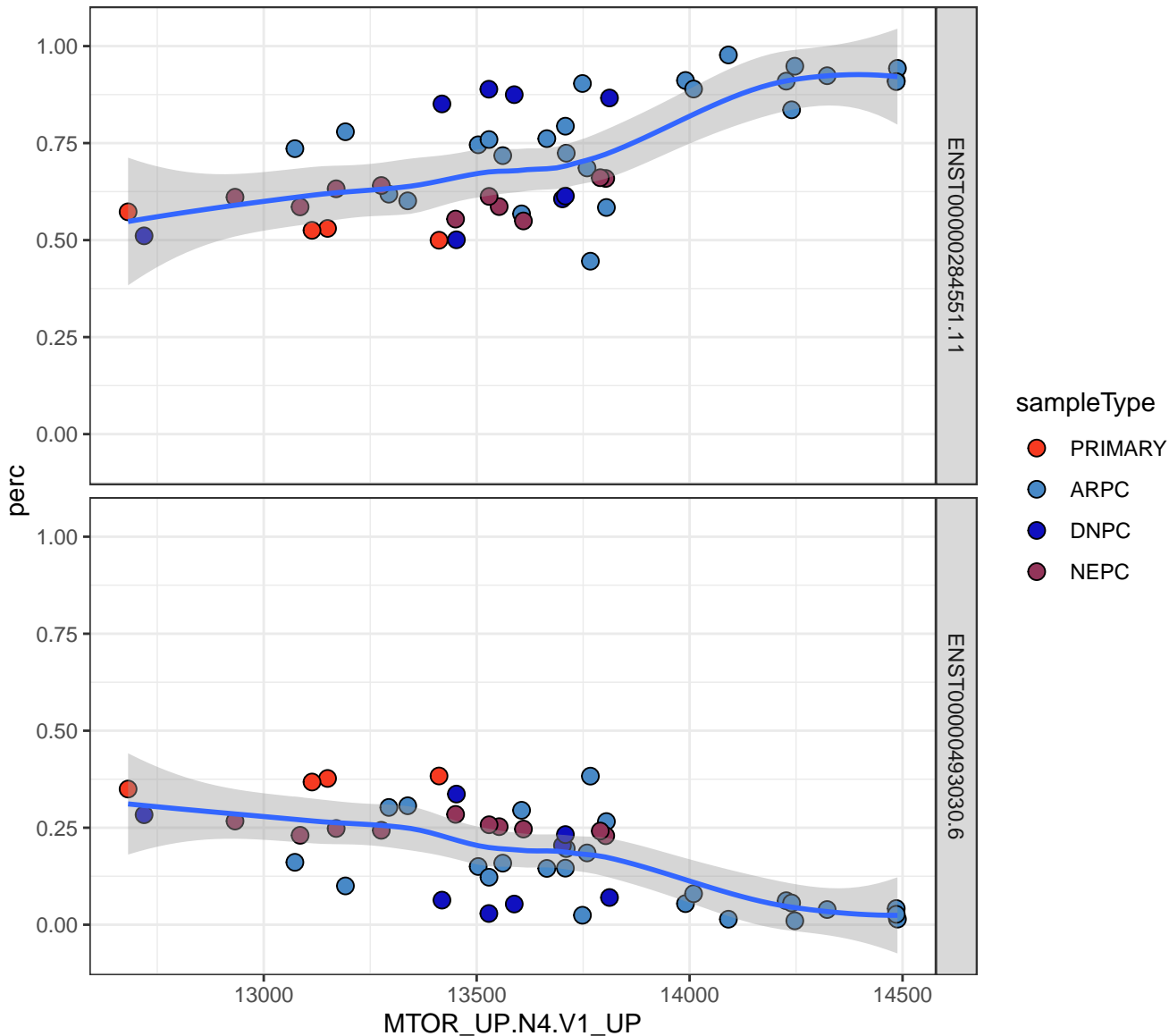


Gene = TRIM11

Target = MTOR\_UP.N4.V1\_UP

ENST00000284551.11 (up) = 0.668845482046068

ENST00000493030.6 (down) = -0.658509535896596

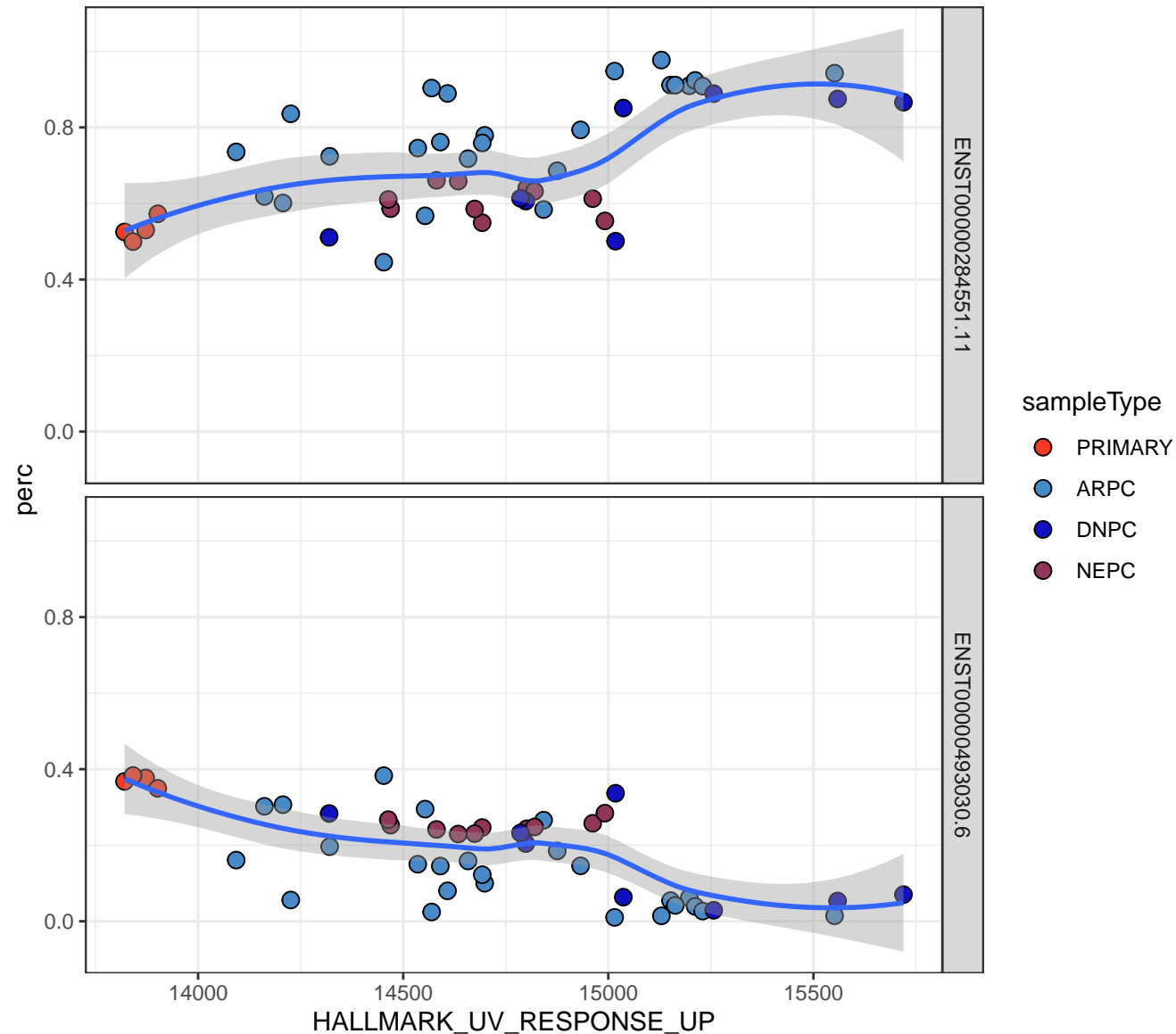


Gene = TRIM11

Target = HALLMARK\_UV\_RESPONSE\_UP

ENST00000284551.11 (up) = 0.617875538440421

ENST00000493030.6 (down) = -0.67443580491894

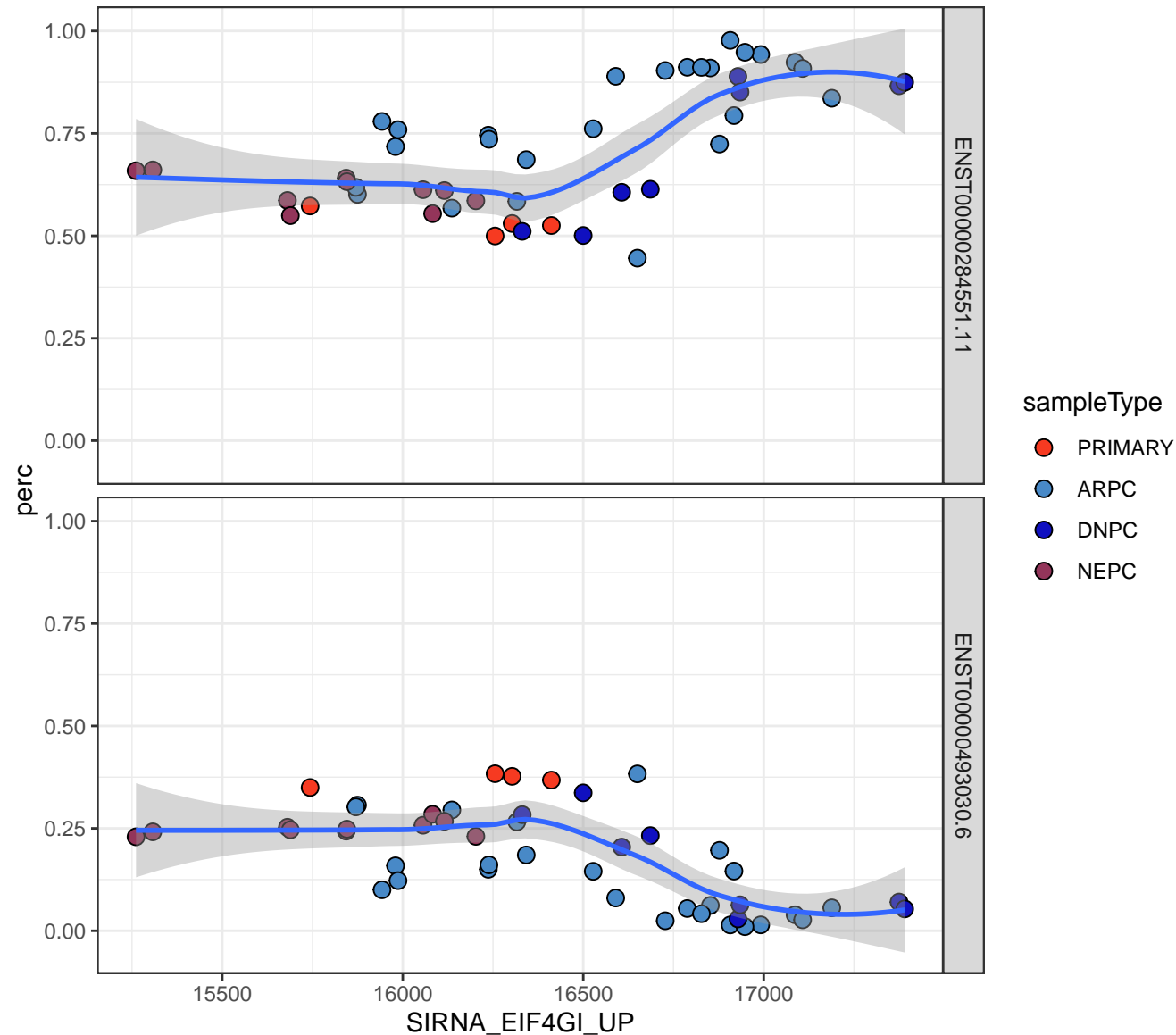


Gene = TRIM11

Target = SIRNA\_EIF4GI\_UP

ENST00000284551.11 (up) = 0.631816573554592

ENST00000493030.6 (down) = -0.625564675381201



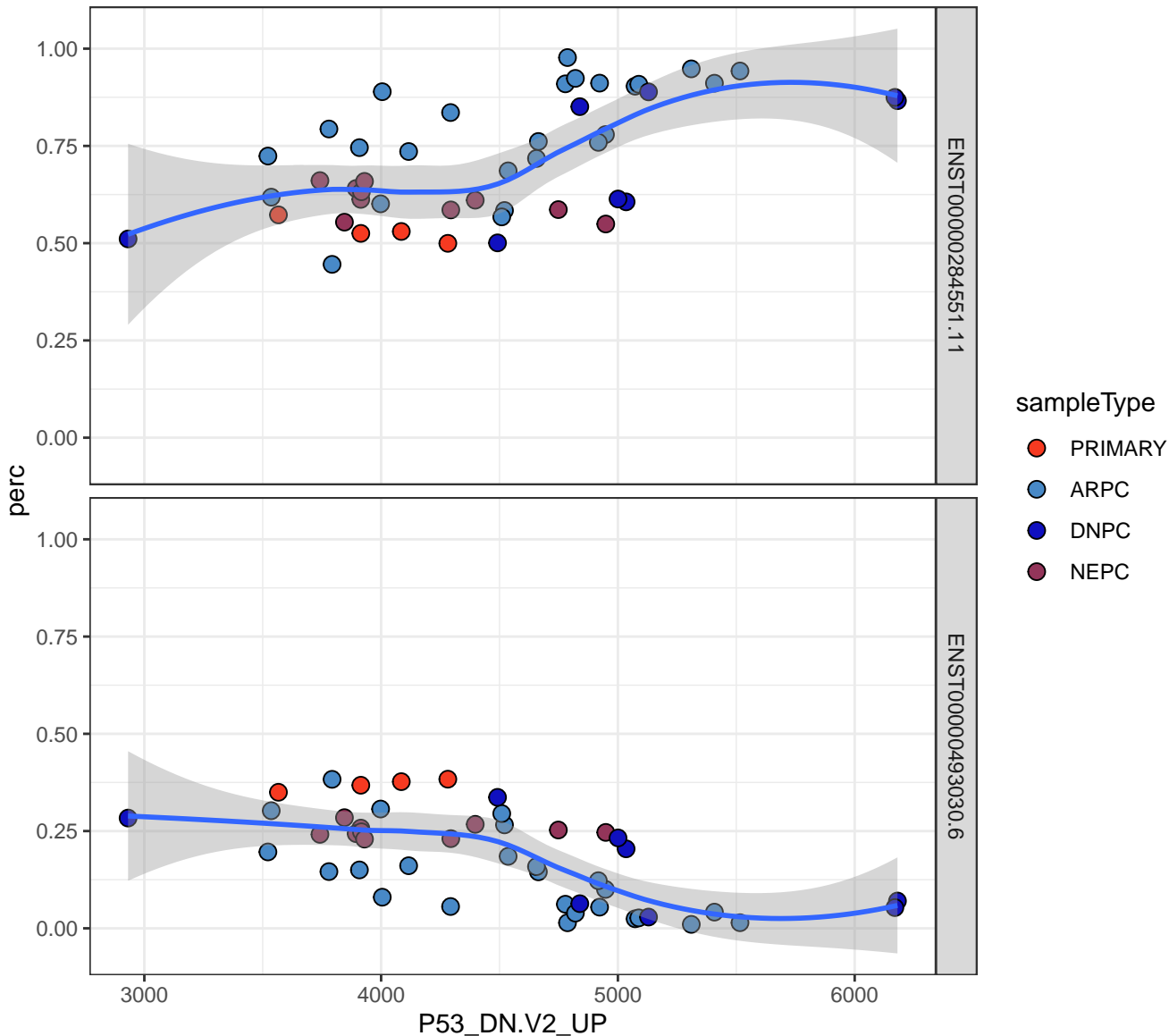


Gene = TRIM11

Target = P53\_DN.V2\_UP

ENST00000284551.11 (up) = 0.588135284496597

ENST00000493030.6 (down) = -0.643816444147527



Gene = TRIM11

Target = HALLMARK\_FATTY\_ACID\_METABOLISM

ENST00000284551.11 (up) = 0.628674006641101

ENST00000493030.6 (down) = -0.575275686808475

