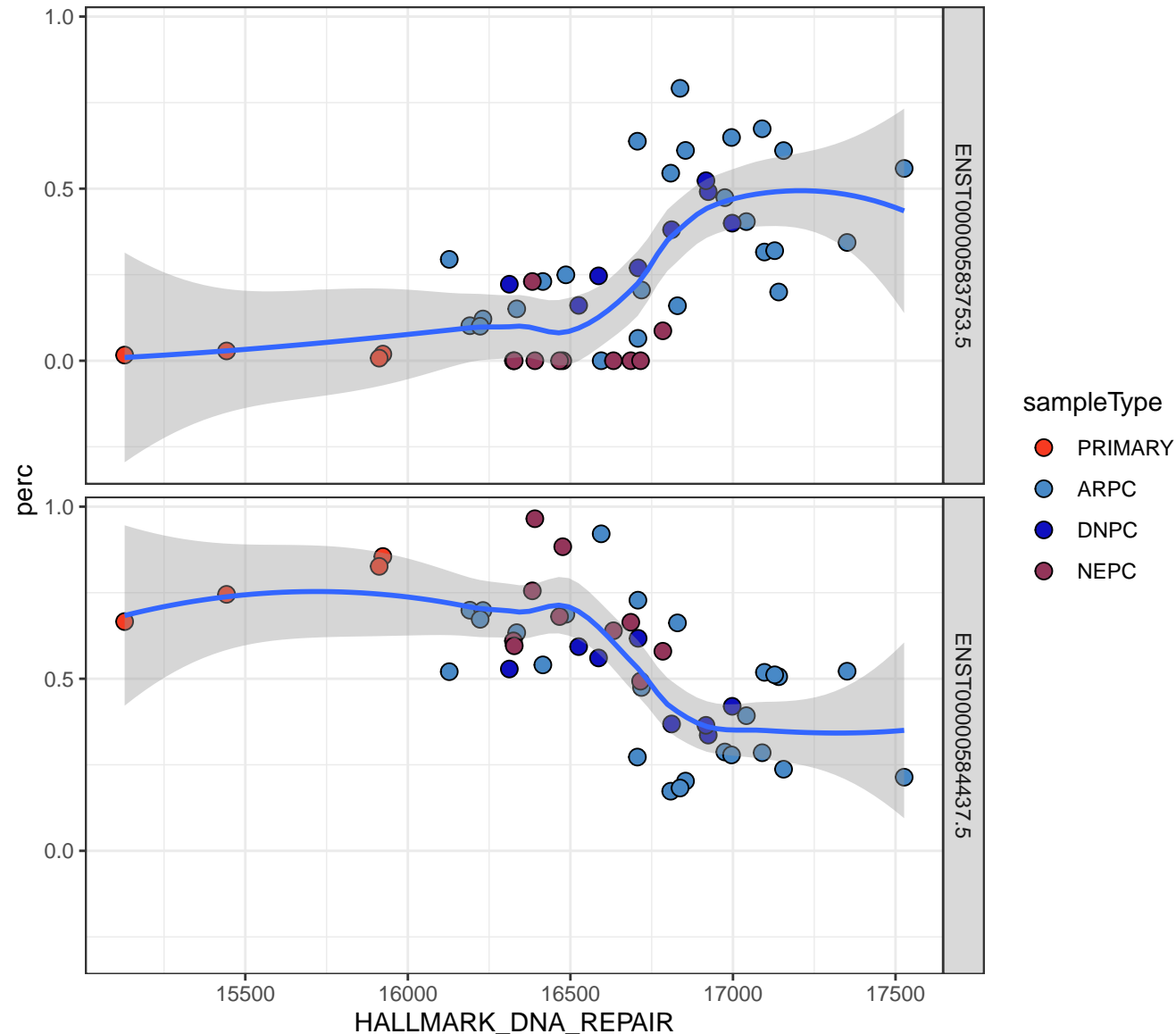


Gene = RNF43

Target = HALLMARK\_DNA\_REPAIR

ENST00000583753.5 (up) = 0.607442403449624

ENST00000584437.5 (down) = -0.606390602581926

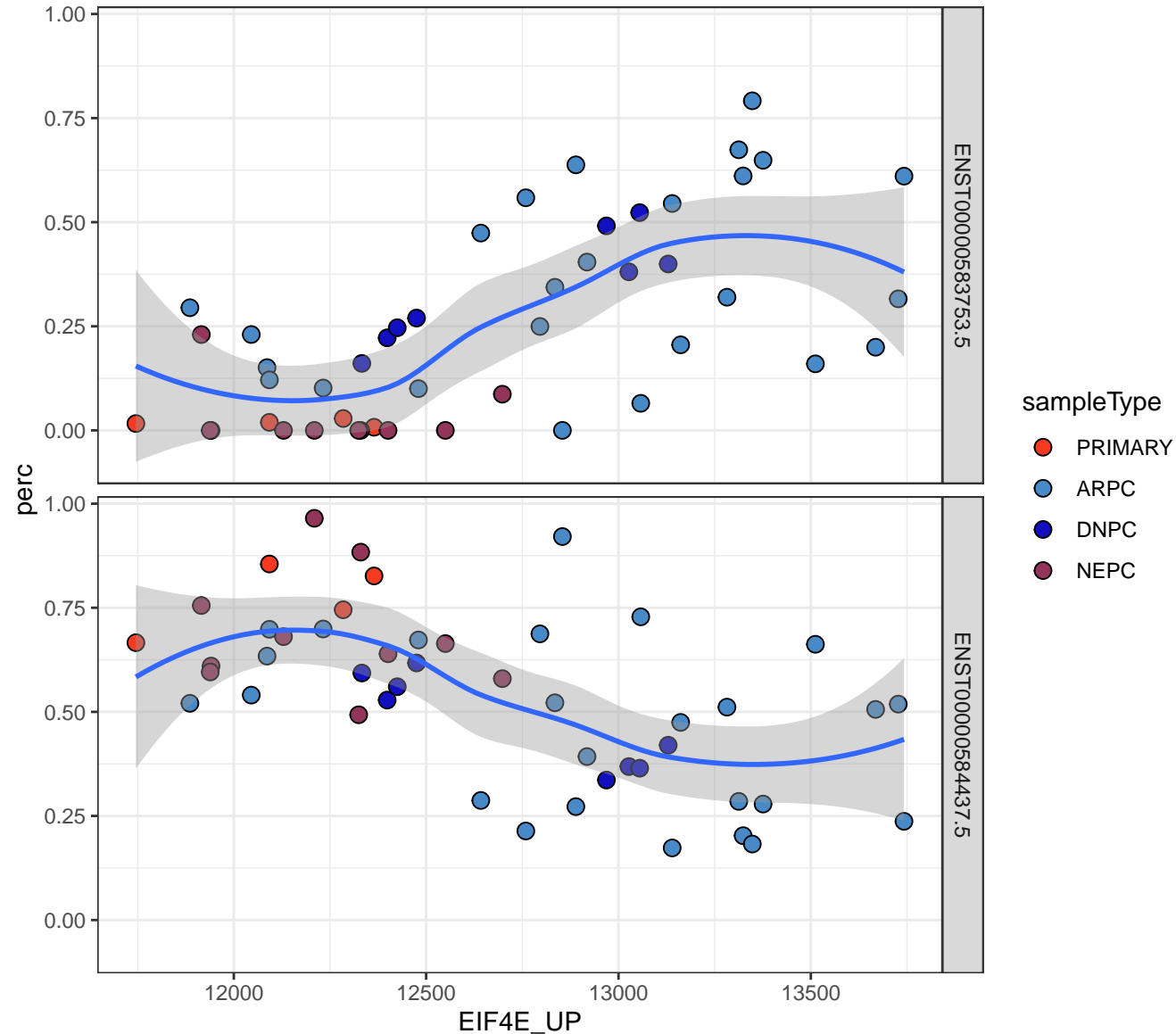


Gene = RNF43

Target = EIF4E\_UP

ENST00000583753.5 (up) = 0.630475486192448

ENST00000584437.5 (down) = -0.567408578758371

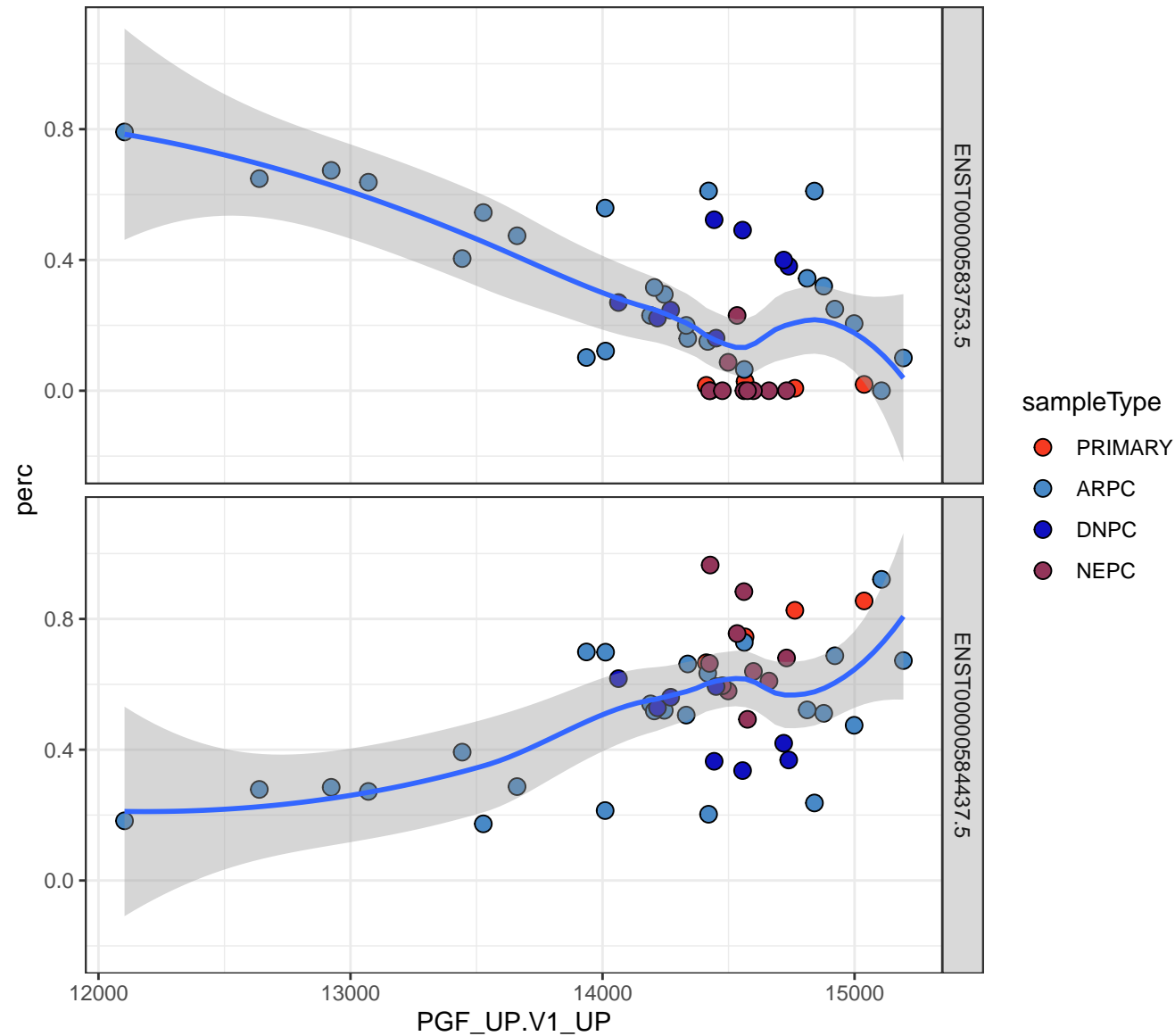


Gene = RNF43

Target = PGF\_UP.V1\_UP

ENST00000584437.5 (up) = 0.556007589376551

ENST00000583753.5 (down) = -0.634064913720301

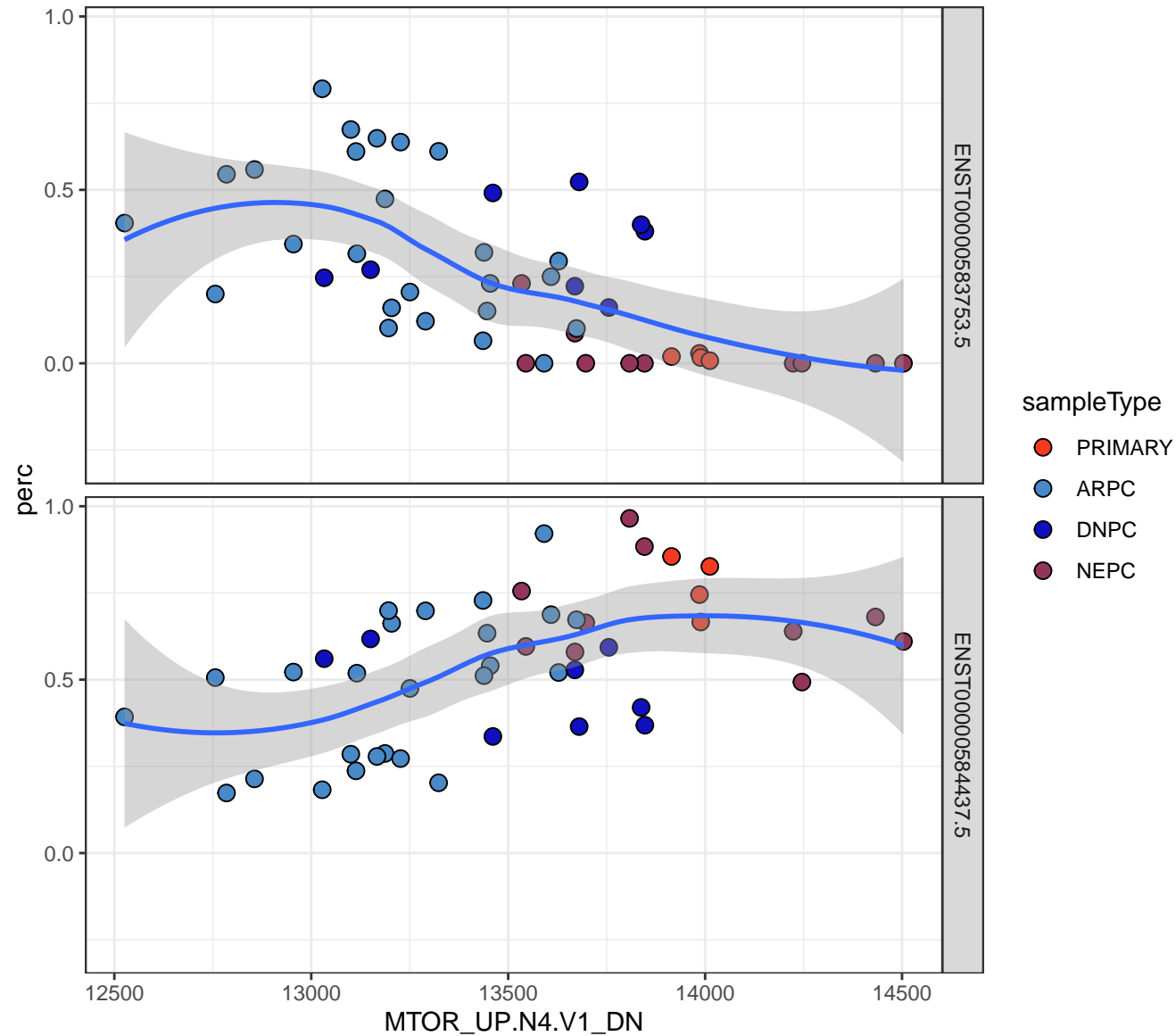


Gene = RNF43

Target = MTOR\_UP.N4.V1\_DN

ENST00000584437.5 (up) = 0.510364644429623

ENST00000583753.5 (down) = -0.622557022255503

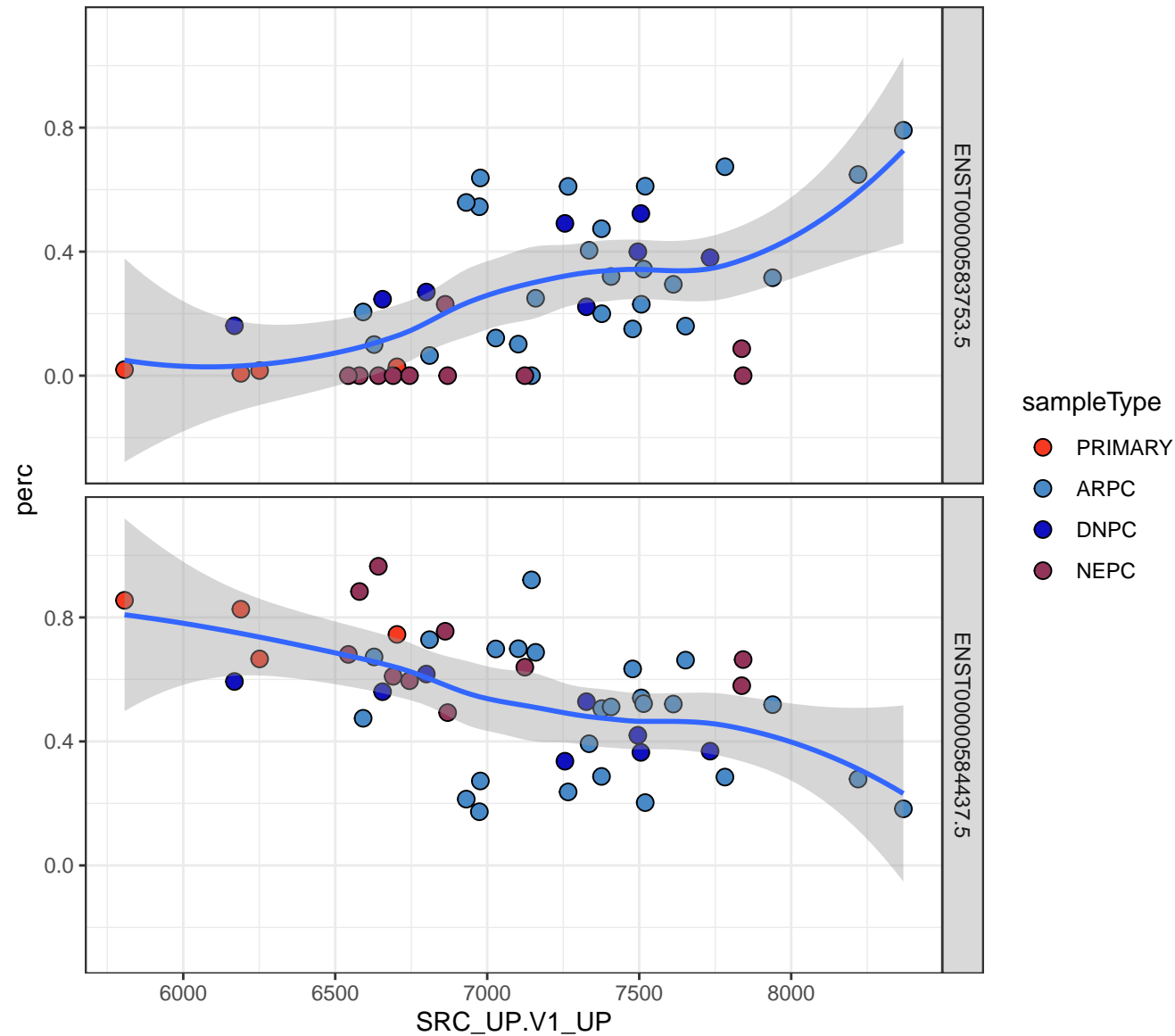


Gene = RNF43

Target = SRC\_UP.V1\_UP

ENST00000583753.5 (up) = 0.563591226668503

ENST00000584437.5 (down) = -0.528105350456519

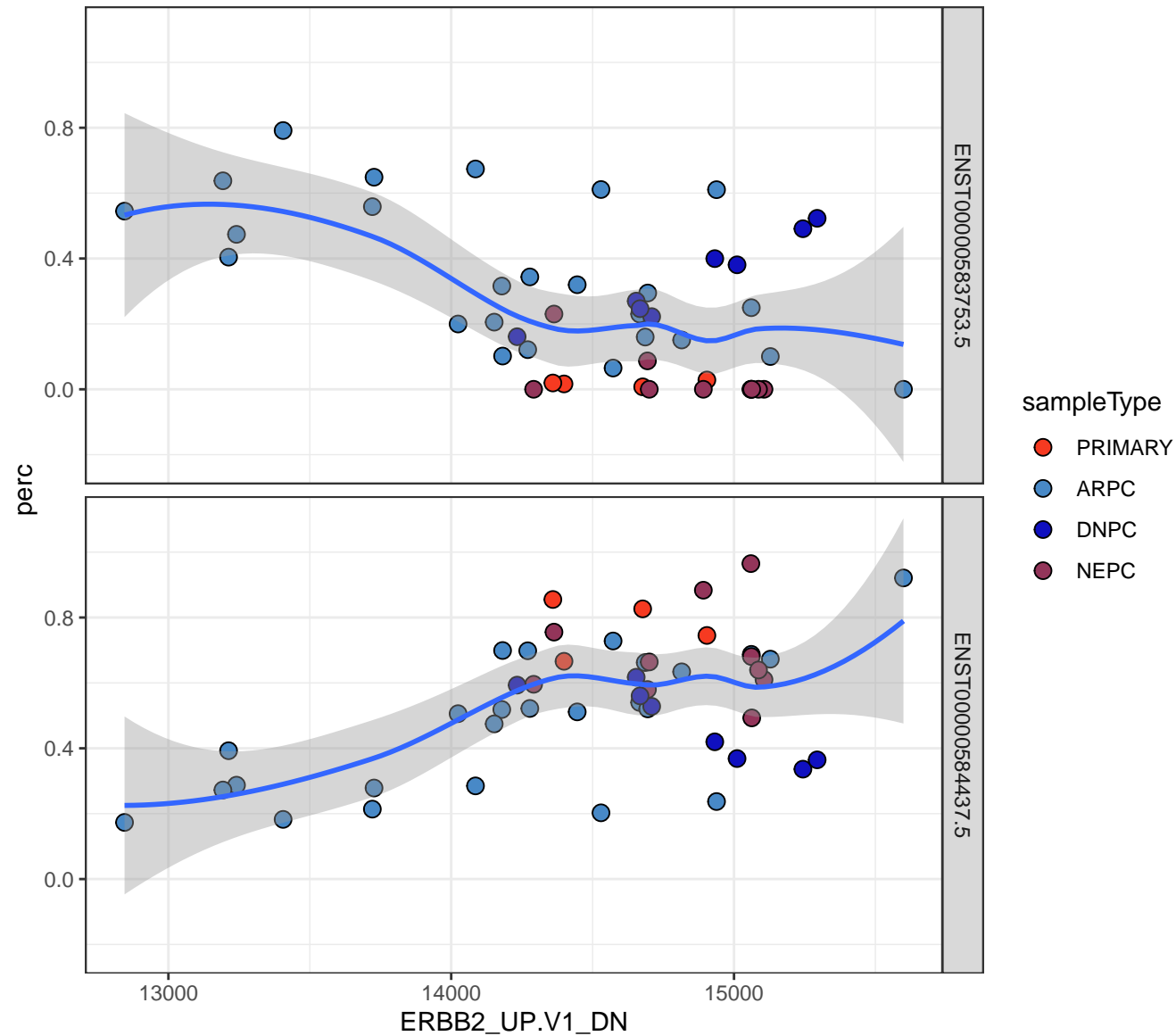


Gene = RNF43

Target = ERBB2\_UP.V1\_DN

ENST00000584437.5 (up) = 0.529076567942858

ENST00000583753.5 (down) = -0.518748120108746



Gene = RNF43

Target = BCAT\_BILD\_ET\_AL\_DN

ENST00000584437.5 (up) = 0.500504404274768

ENST00000583753.5 (down) = -0.541451262222757

