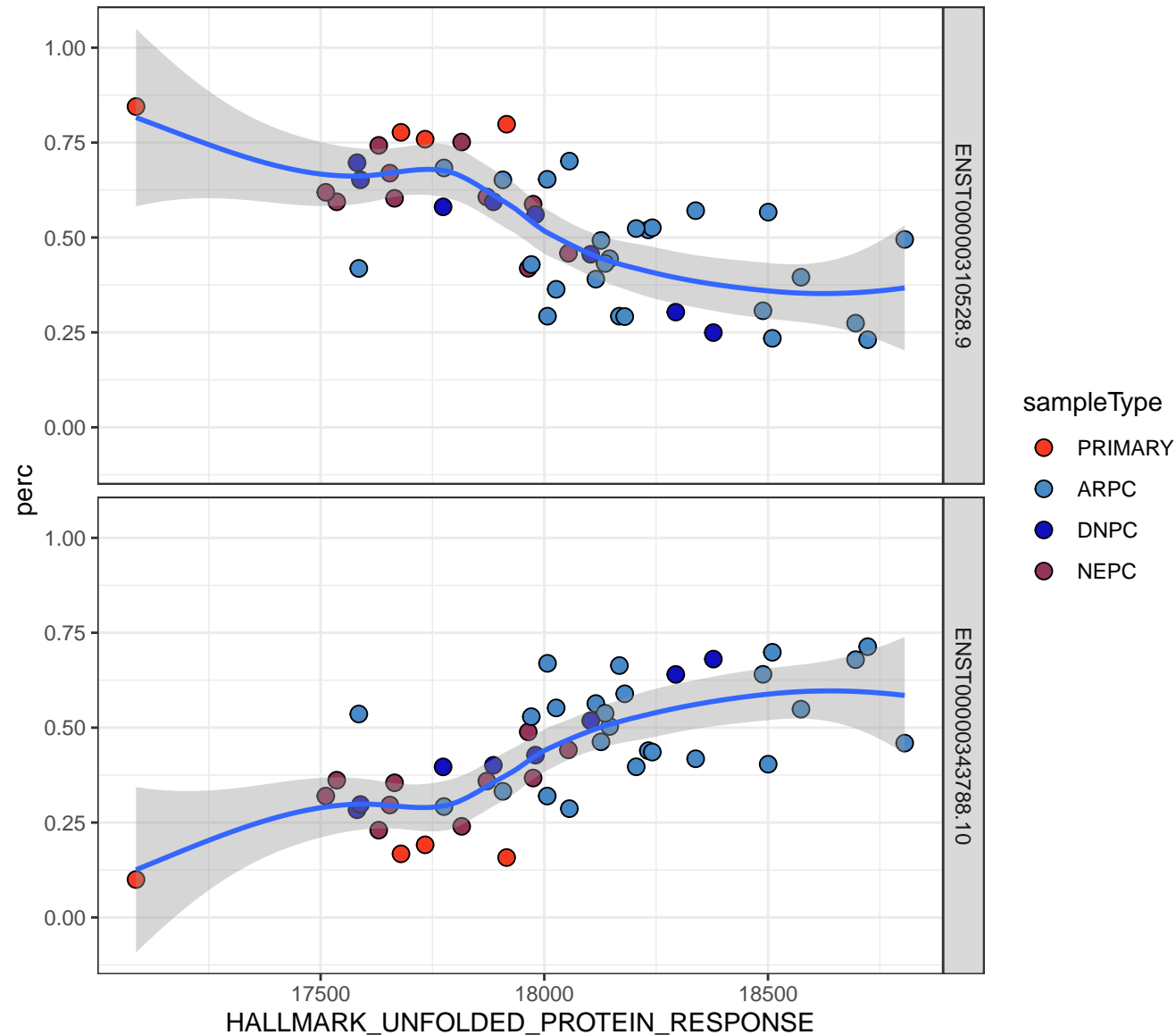


Gene = SUGT1

Target = HALLMARK_UNFOLDED_PROTEIN_RESPONSE

ENST00000343788.10 (up) = 0.705698162598252

ENST00000310528.9 (down) = -0.688930902990535

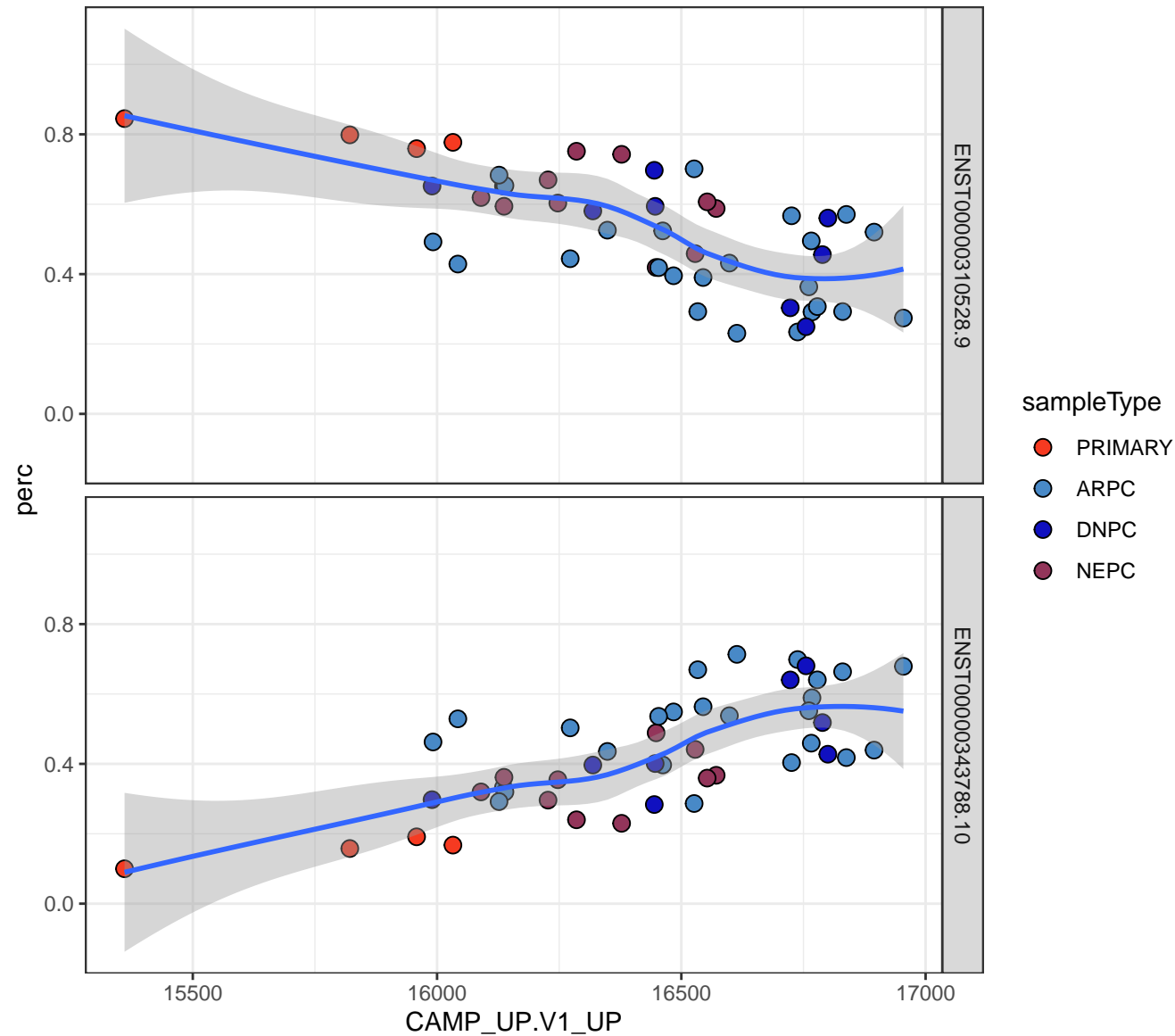


Gene = SUGT1

Target = CAMP_UP.V1_UP

ENST00000343788.10 (up) = 0.708865550785823

ENST00000310528.9 (down) = -0.679935323367582

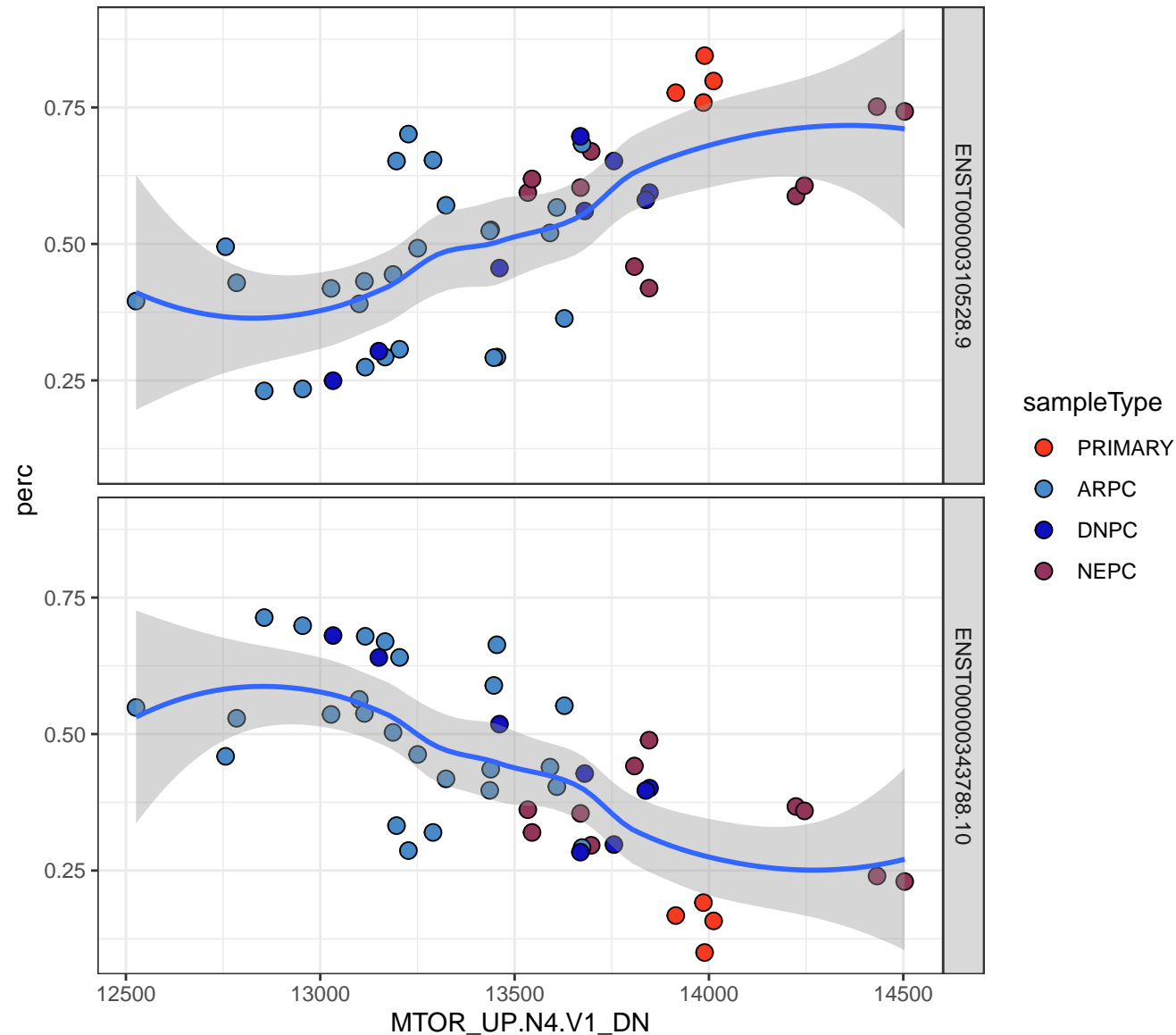


Gene = SUGT1

Target = MTOR_UP.N4.V1_DN

ENST00000310528.9 (up) = 0.665164336877199

ENST00000343788.10 (down) = -0.683838610278662

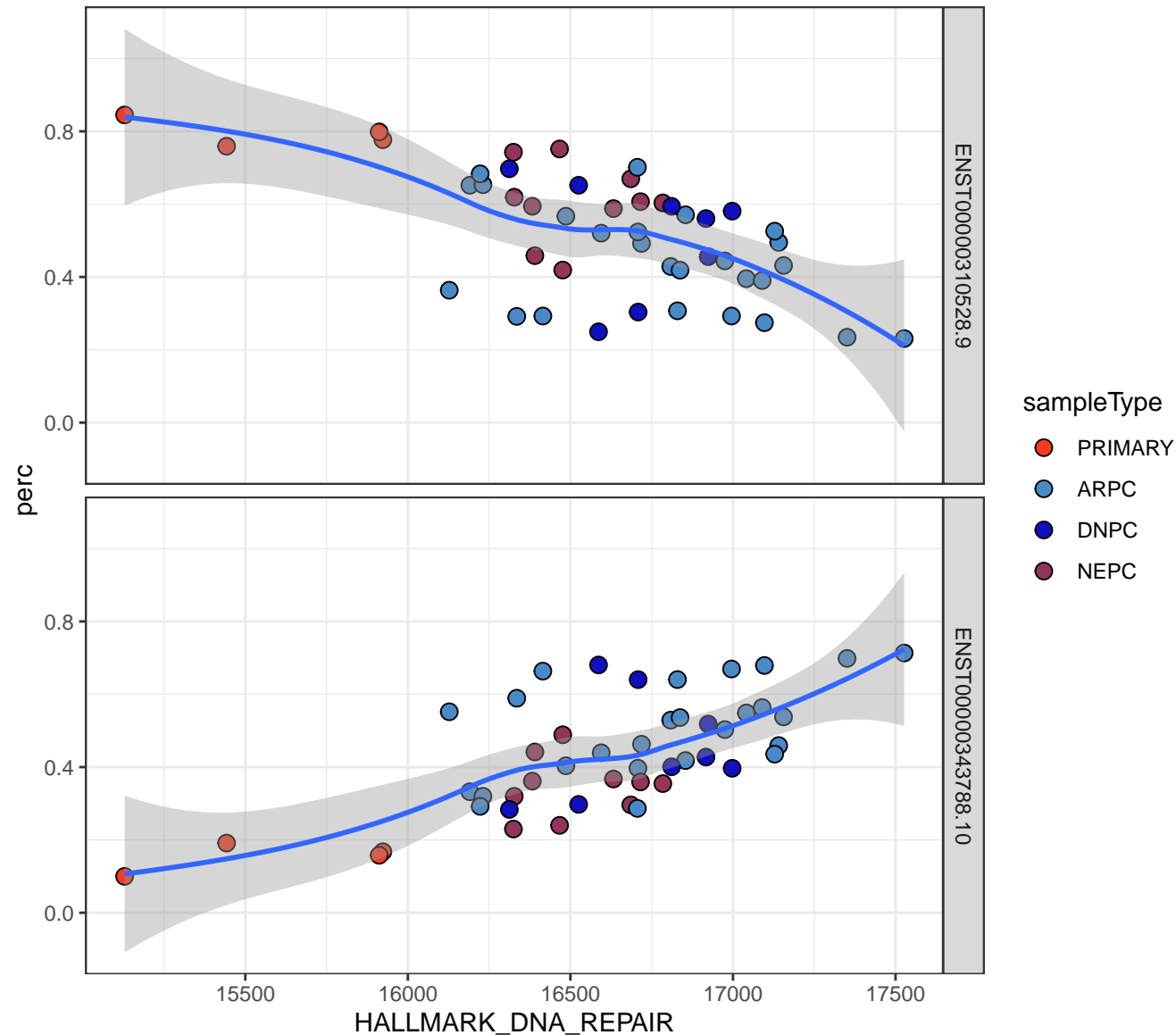


Gene = SUGT1

Target = HALLMARK_DNA_REPAIR

ENST00000343788.10 (up) = 0.683804509706719

ENST00000310528.9 (down) = -0.627270497321838

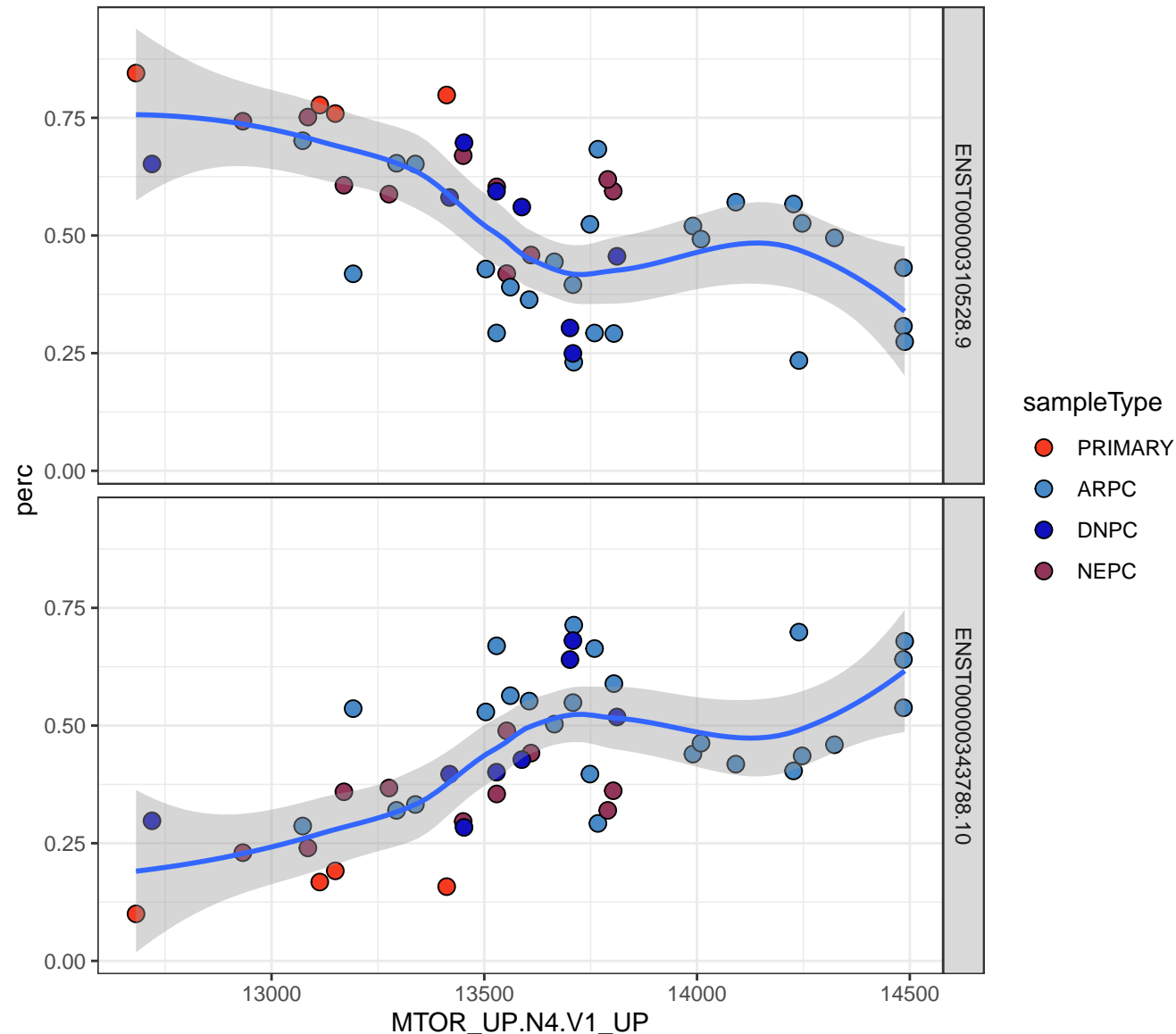


Gene = SUGT1

Target = MTOR_UP.N4.V1_UP

ENST00000343788.10 (up) = 0.607027359023741

ENST00000310528.9 (down) = -0.589677990128392

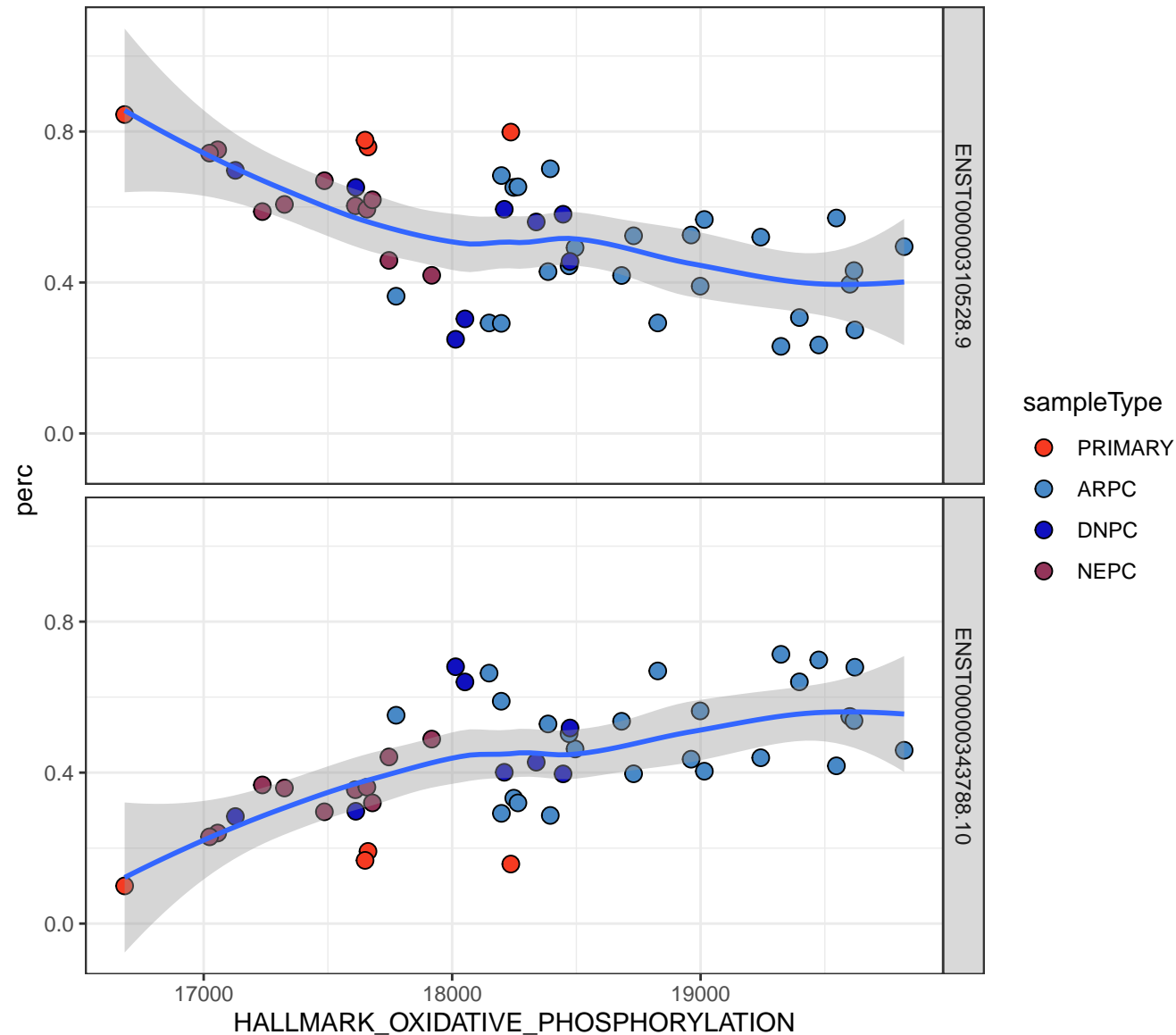


Gene = SUGT1

Target = HALLMARK_OXIDATIVE_PHOSPHORYLATION

ENST00000343788.10 (up) = 0.615695902370469

ENST00000310528.9 (down) = -0.578485062213859

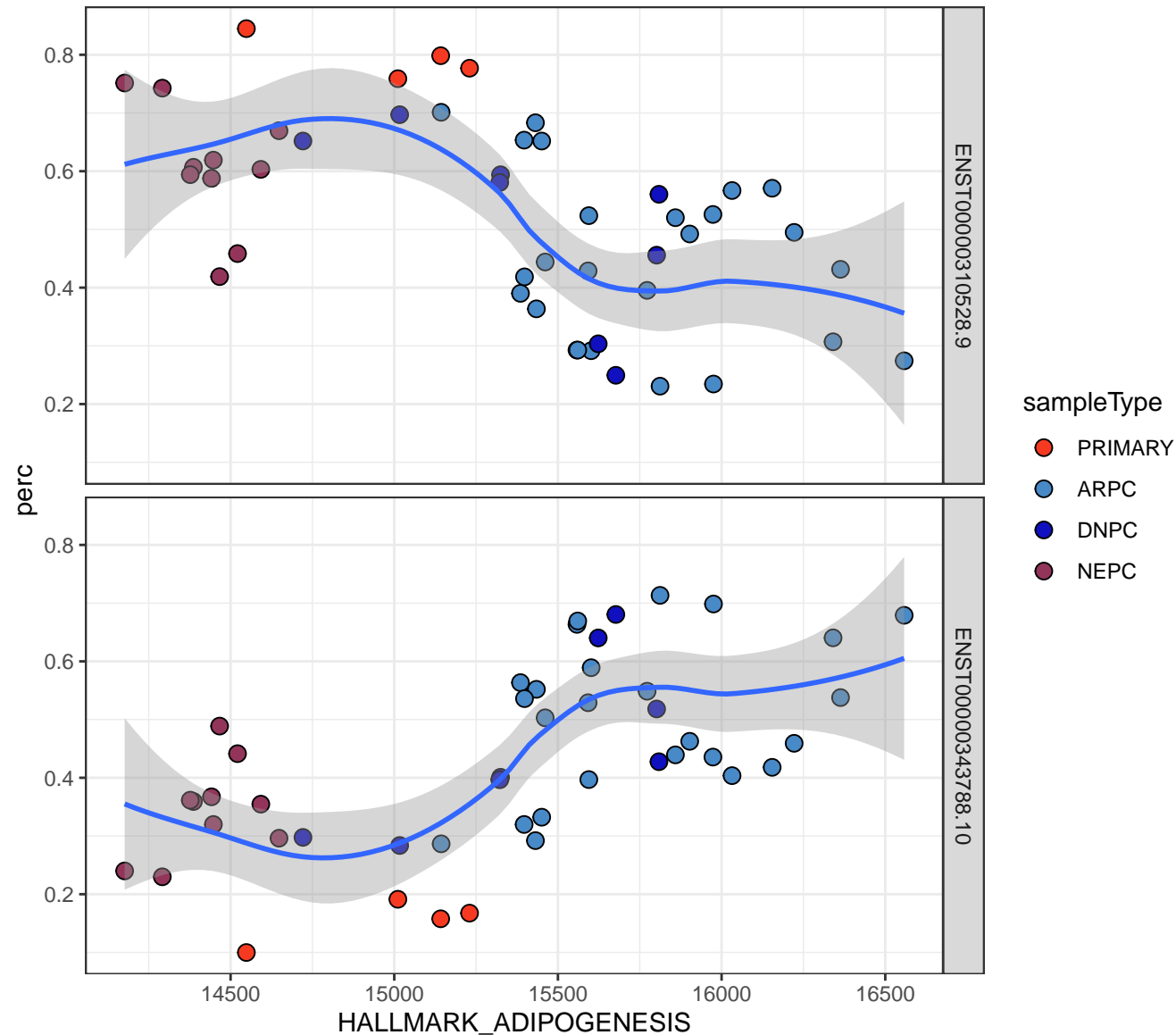


Gene = SUGT1

Target = HALLMARK_ADIPOGENESIS

ENST00000343788.10 (up) = 0.60669322248511

ENST00000310528.9 (down) = -0.565925740249386

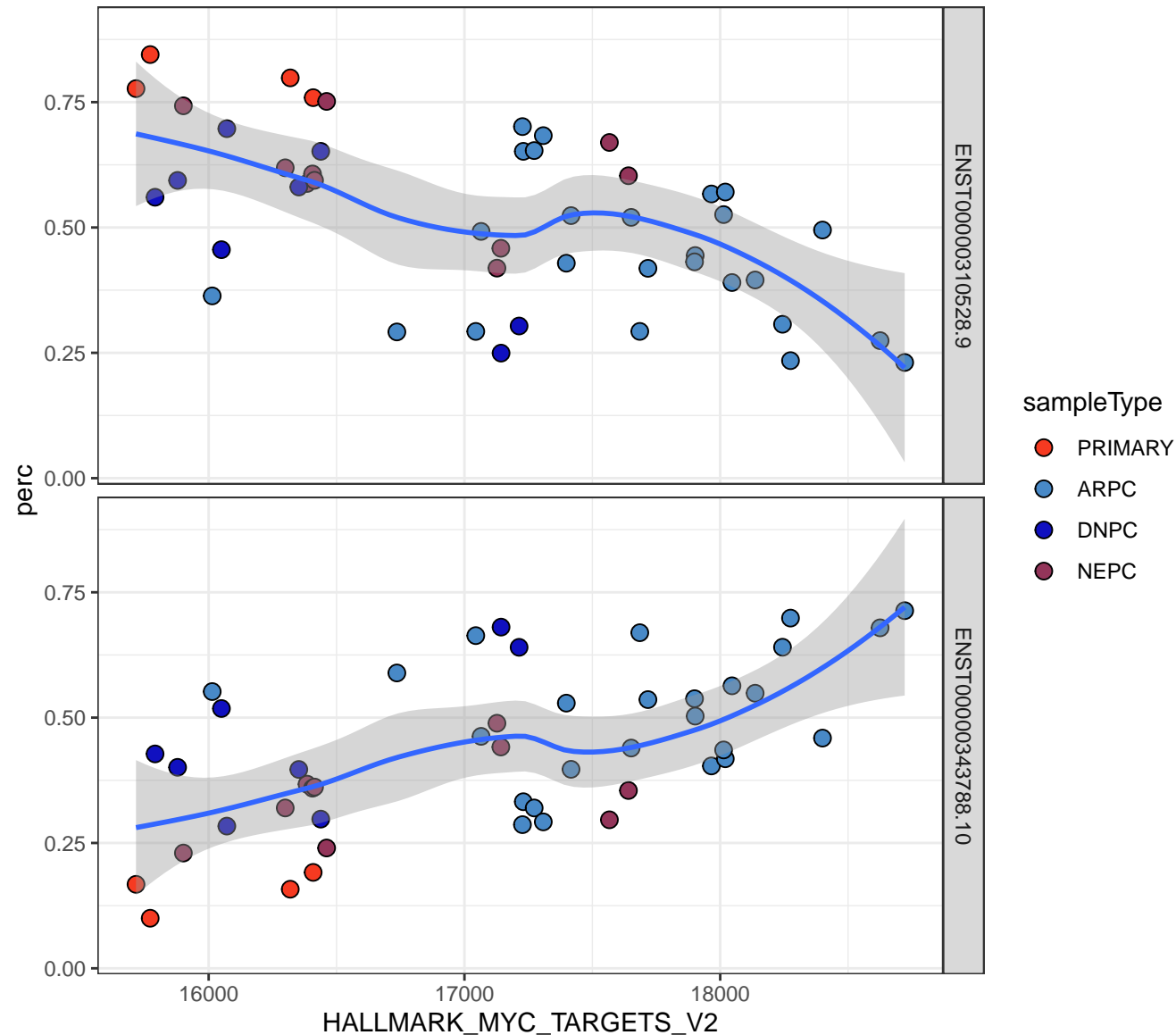


Gene = SUGT1

Target = HALLMARK_MYC_TARGETS_V2

ENST00000343788.10 (up) = 0.593910914468131

ENST00000310528.9 (down) = -0.574253932469995

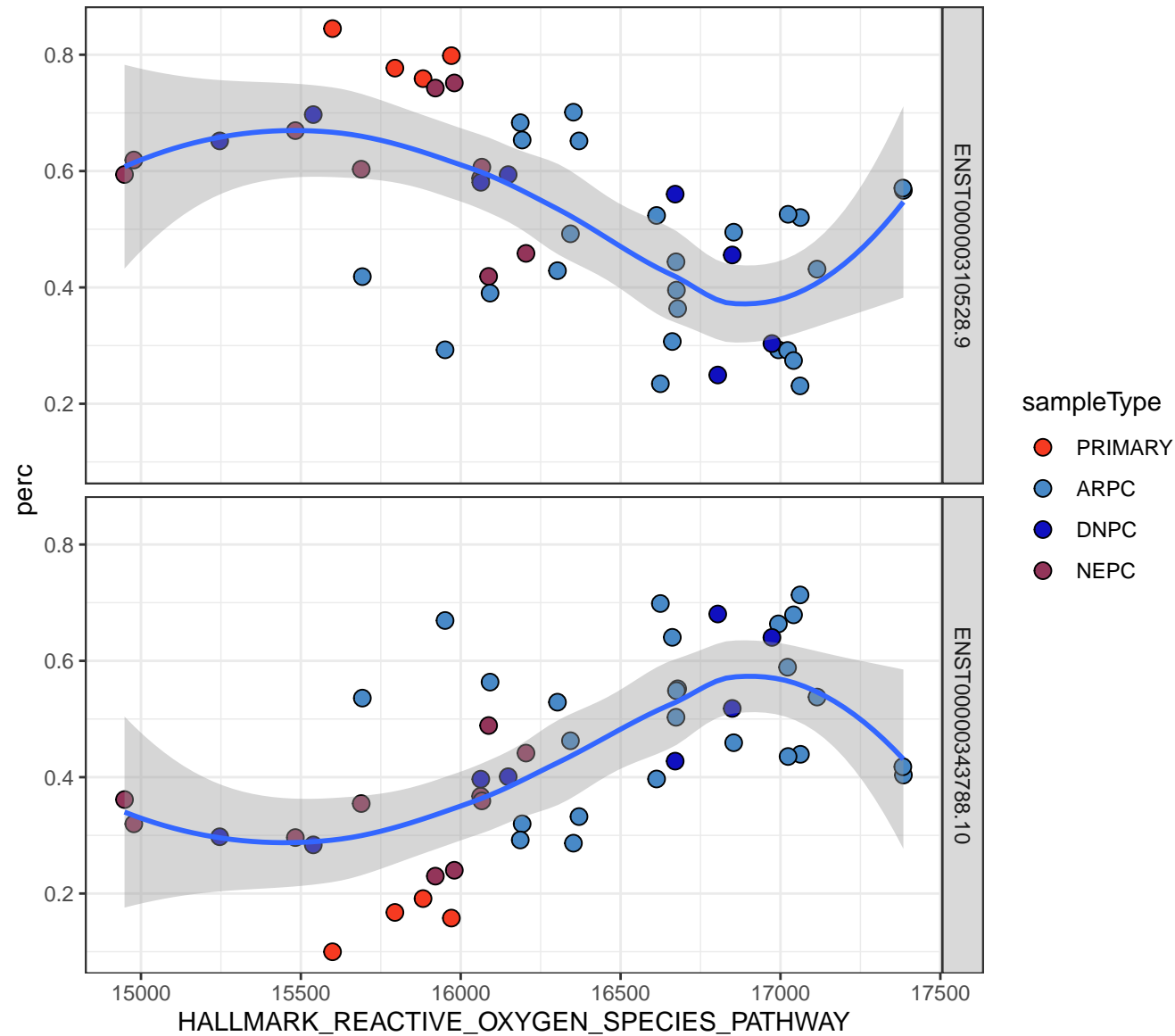


Gene = SUGT1

Target = HALLMARK_REACTIVE_OXYGEN_SPECIES_PATHWAY

ENST00000343788.10 (up) = 0.579442411062404

ENST00000310528.9 (down) = -0.555018790142142



Gene = SUGT1

Target = HALLMARK_MYC_TARGETS_V1

ENST00000343788.10 (up) = 0.55956862320791

ENST00000310528.9 (down) = -0.518838095047805

