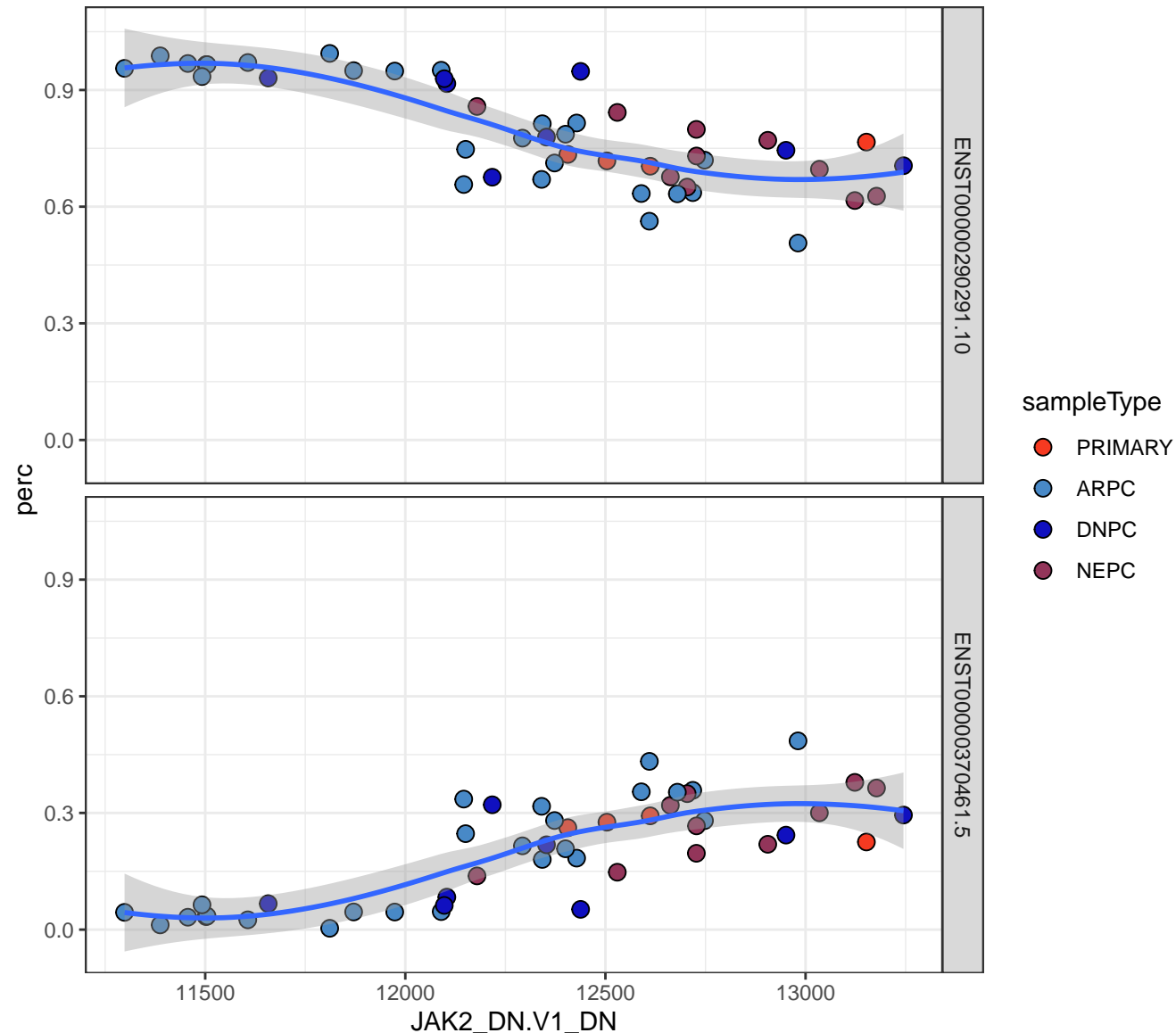


Gene = OGFR

Target = JAK2\_DN.V1\_DN

ENST00000370461.5 (up) = 0.780148653295964

ENST00000290291.10 (down) = -0.782229706736773

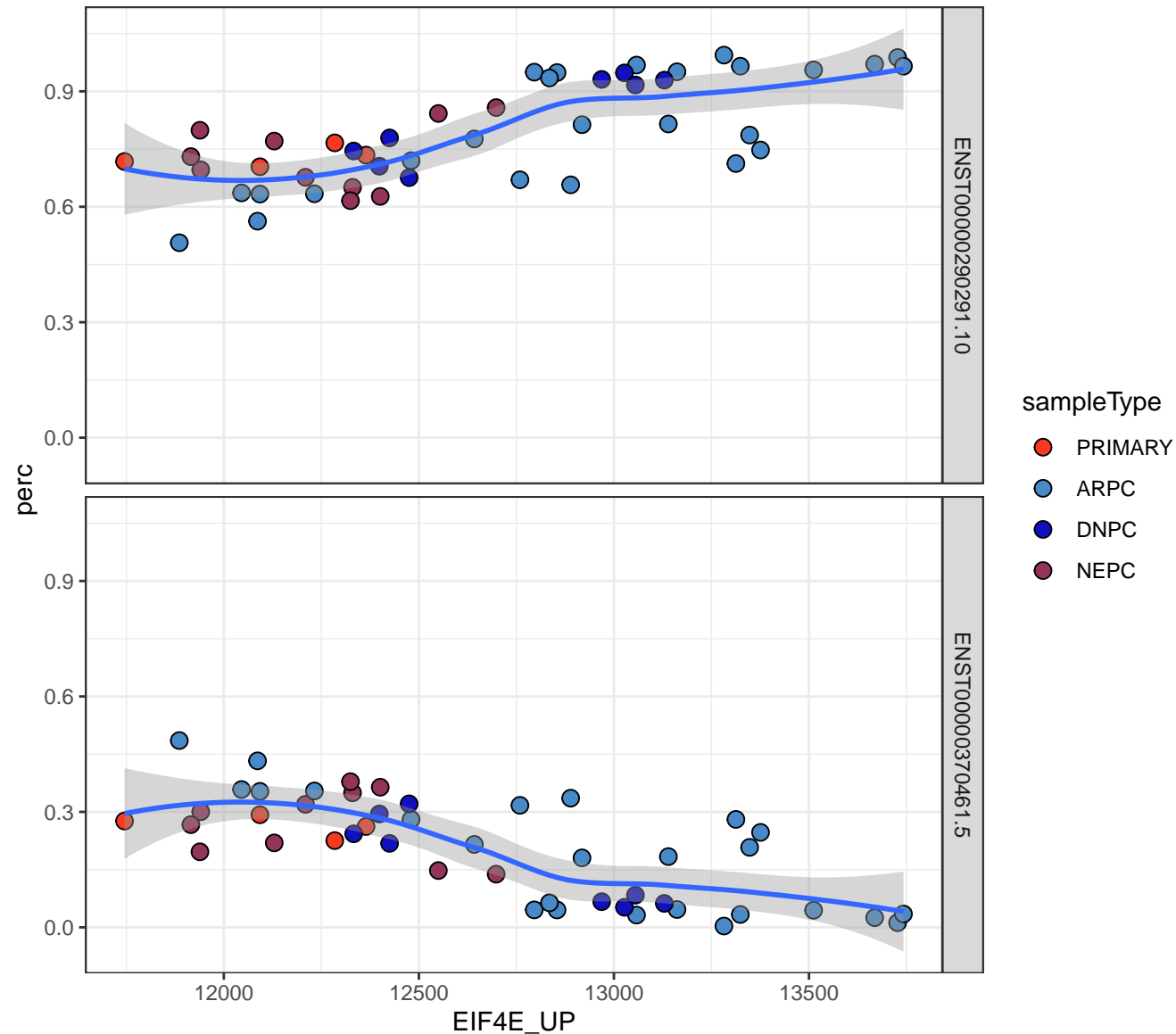


Gene = OGFR

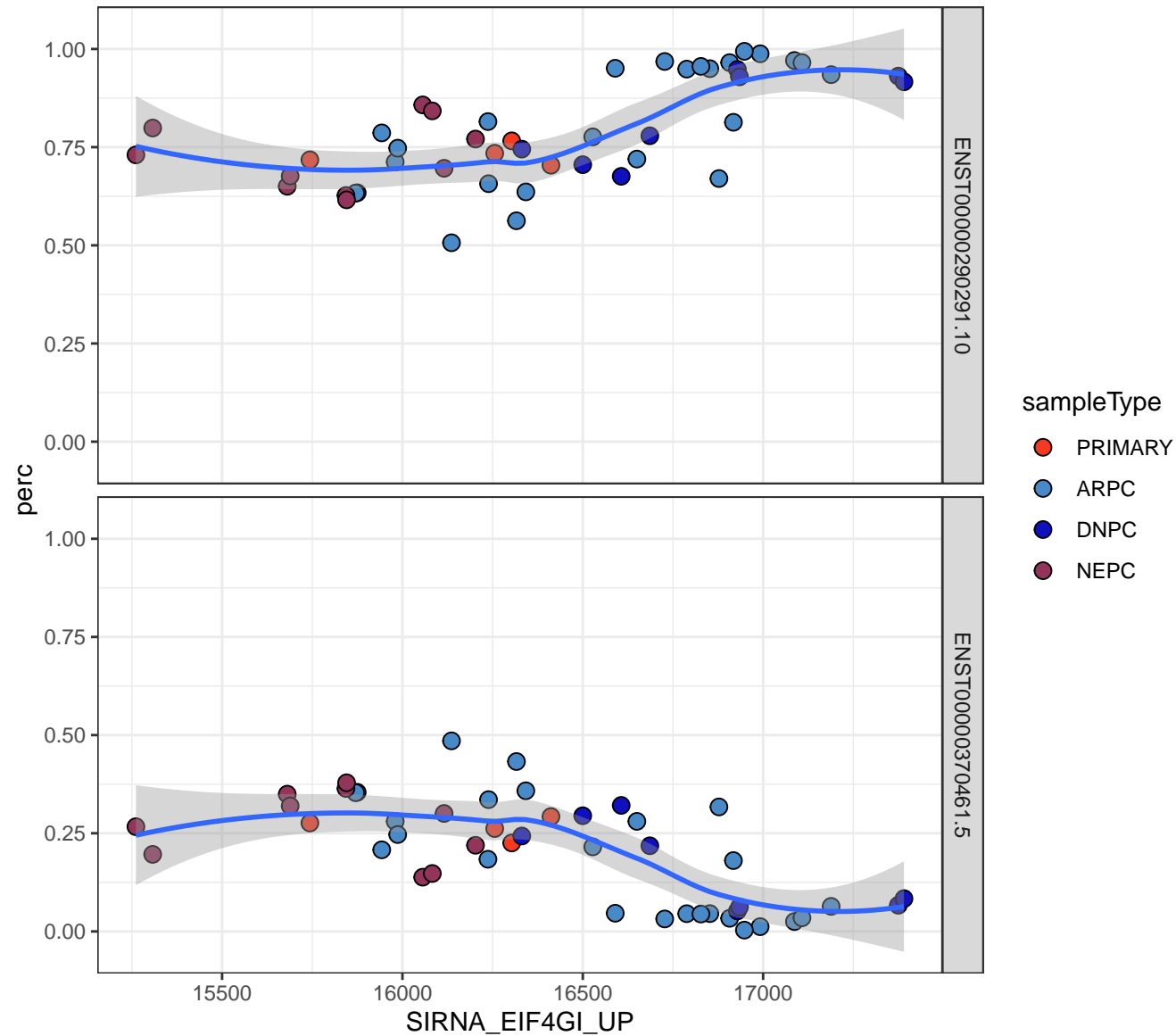
Target = EIF4E\_UP

ENST00000290291.10 (up) = 0.731863495574705

ENST00000370461.5 (down) = -0.730895261088318



Gene = OGFR  
Target = SIRNA\_EIF4GI\_UP  
ENST00000290291.10 (up) = 0.661069965913808  
ENST00000370461.5 (down) = -0.659446832185213

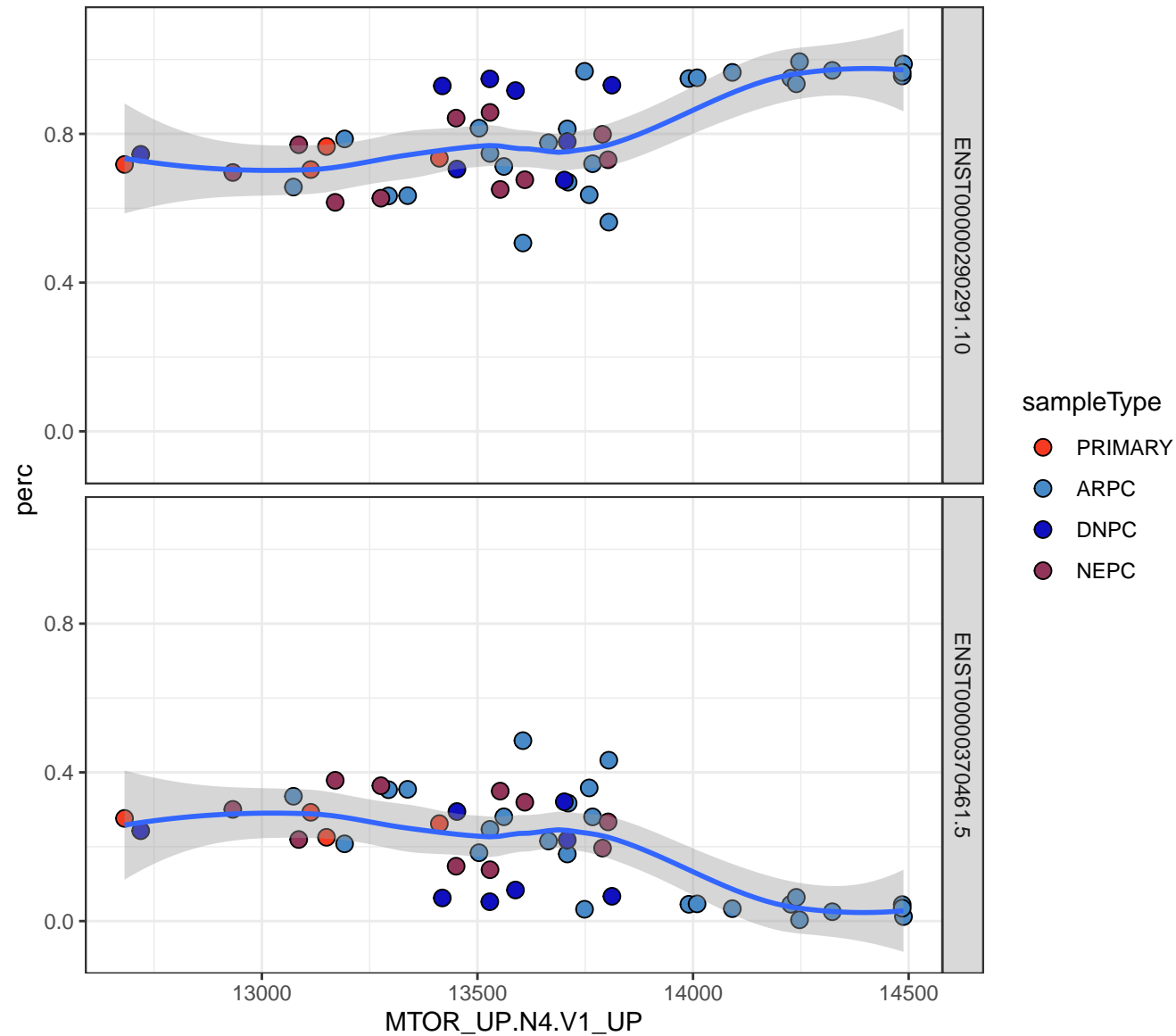


Gene = OGFR

Target = MTOR\_UP.N4.V1\_UP

ENST00000290291.10 (up) = 0.596209271289042

ENST00000370461.5 (down) = -0.589387210238227

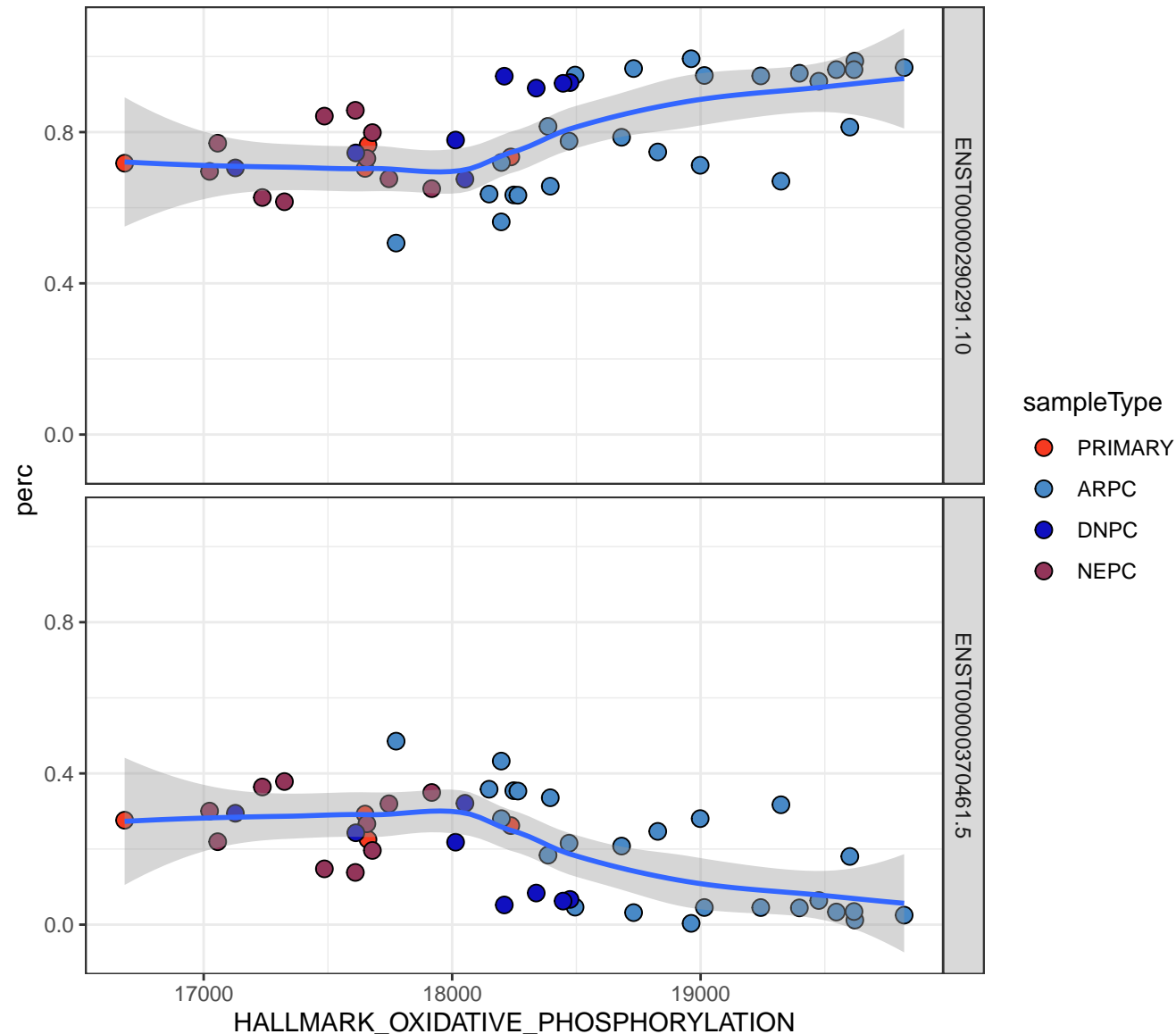


Gene = OGFR

Target = HALLMARK\_OXIDATIVE\_PHOSPHORYLATION

ENST00000290291.10 (up) = 0.578704178697031

ENST00000370461.5 (down) = -0.579841435734427

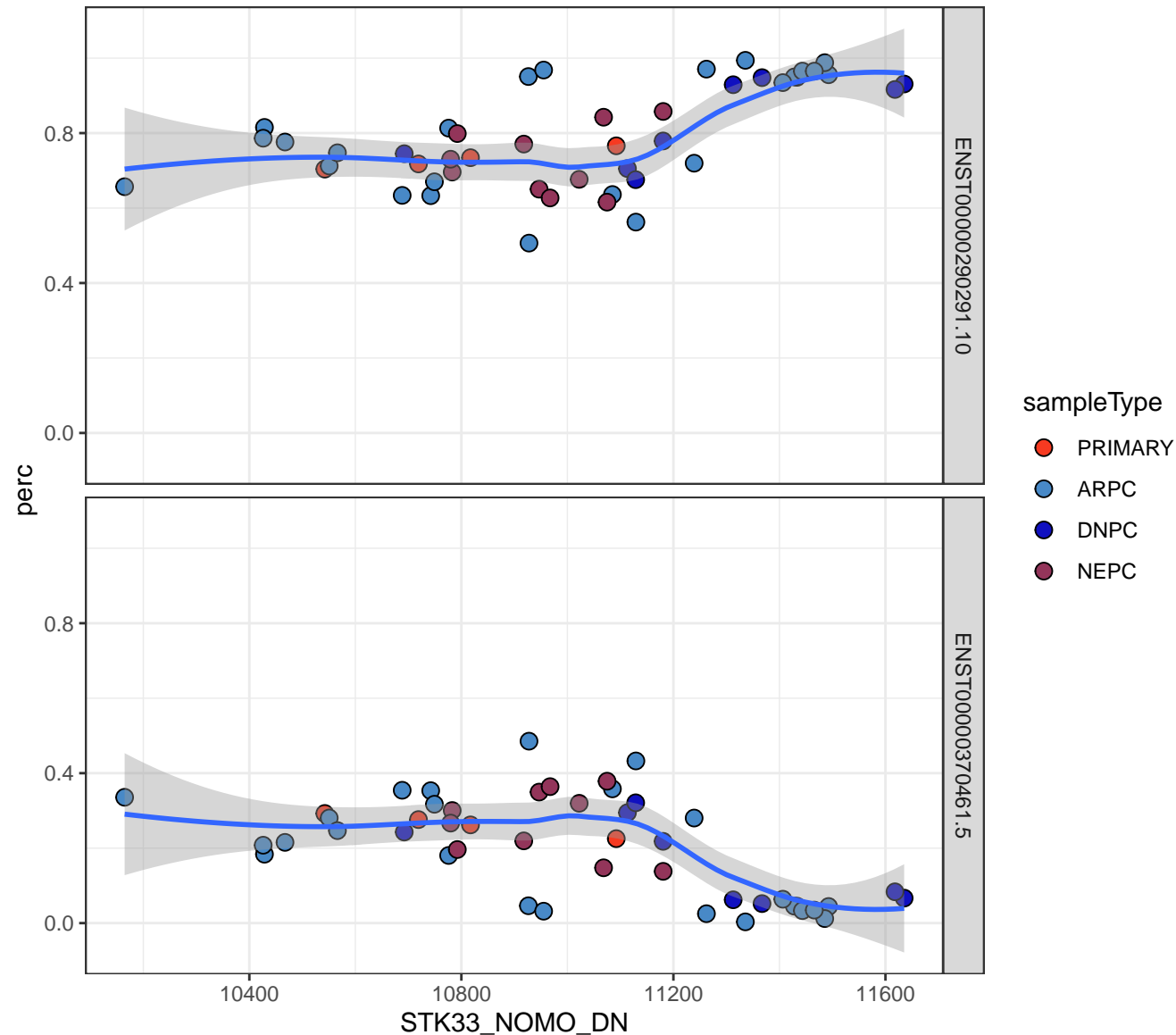


Gene = OGFR

Target = STK33\_NOMO\_DN

ENST00000290291.10 (up) = 0.574284199903564

ENST00000370461.5 (down) = -0.56814022311492

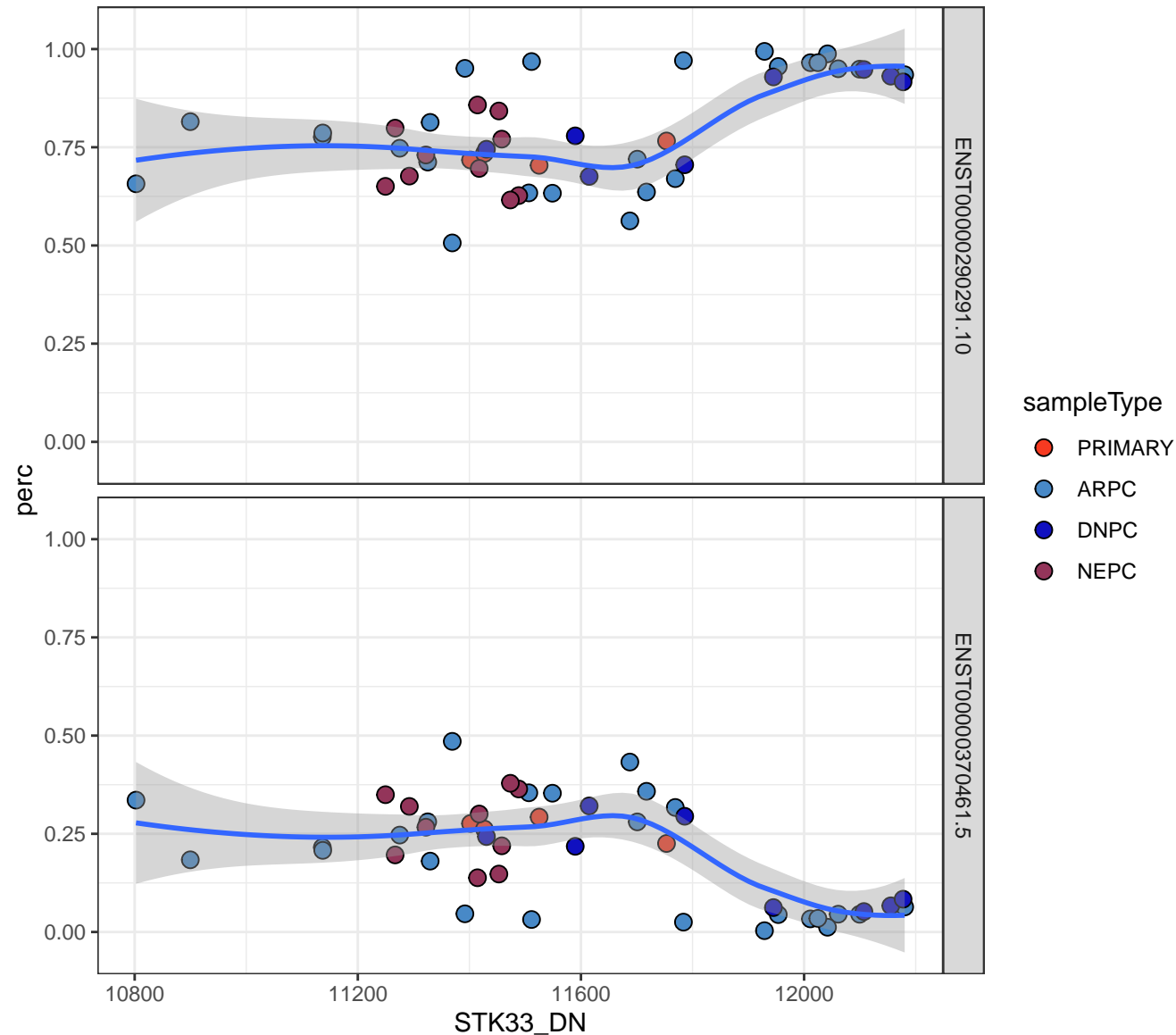


Gene = OGFR

Target = STK33\_DN

ENST00000290291.10 (up) = 0.559604723599638

ENST00000370461.5 (down) = -0.557909137826445

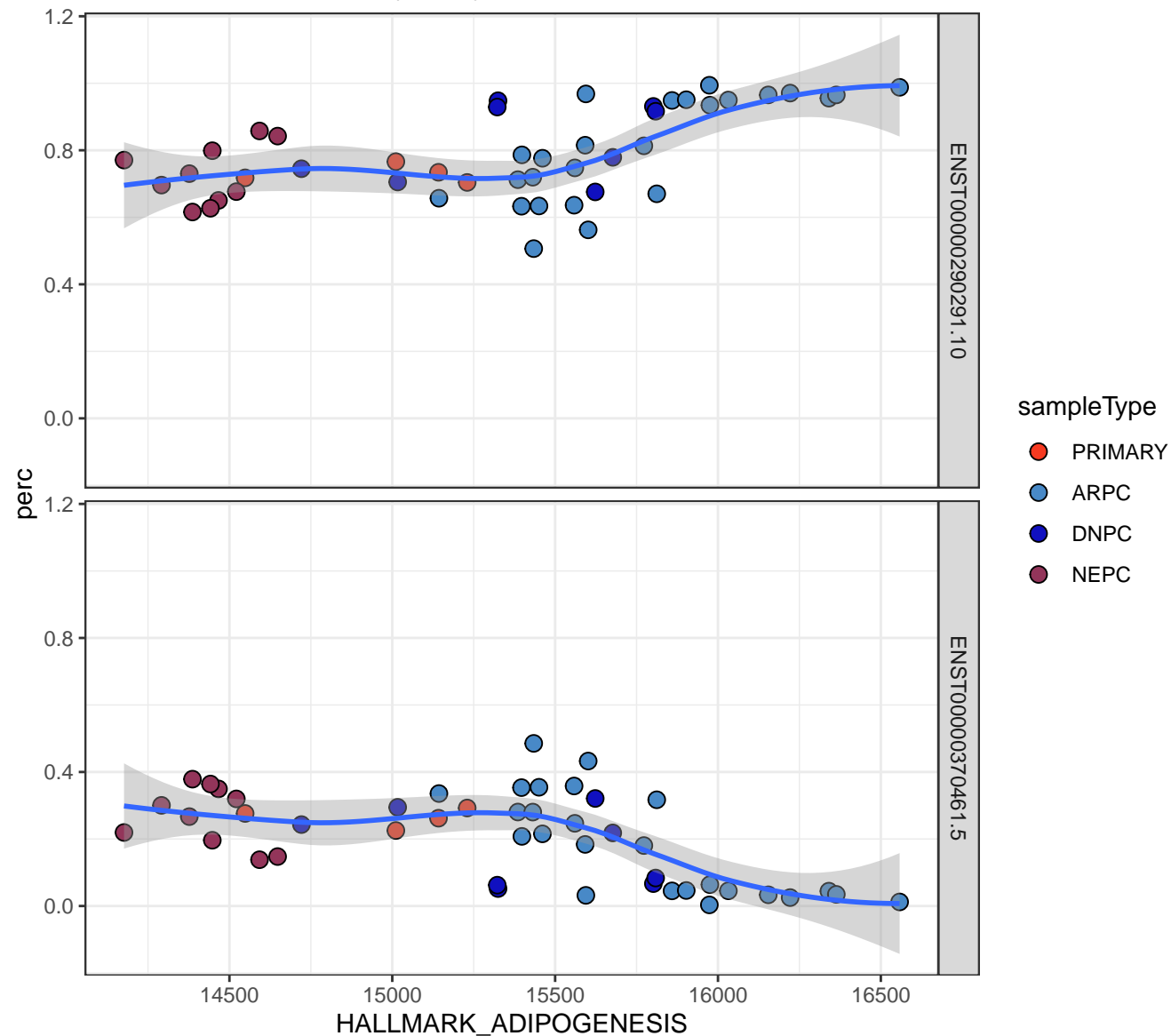


Gene = OGFR

Target = HALLMARK\_ADIPOGENESIS

ENST00000290291.10 (up) = 0.549420707003825

ENST00000370461.5 (down) = -0.547541847584747



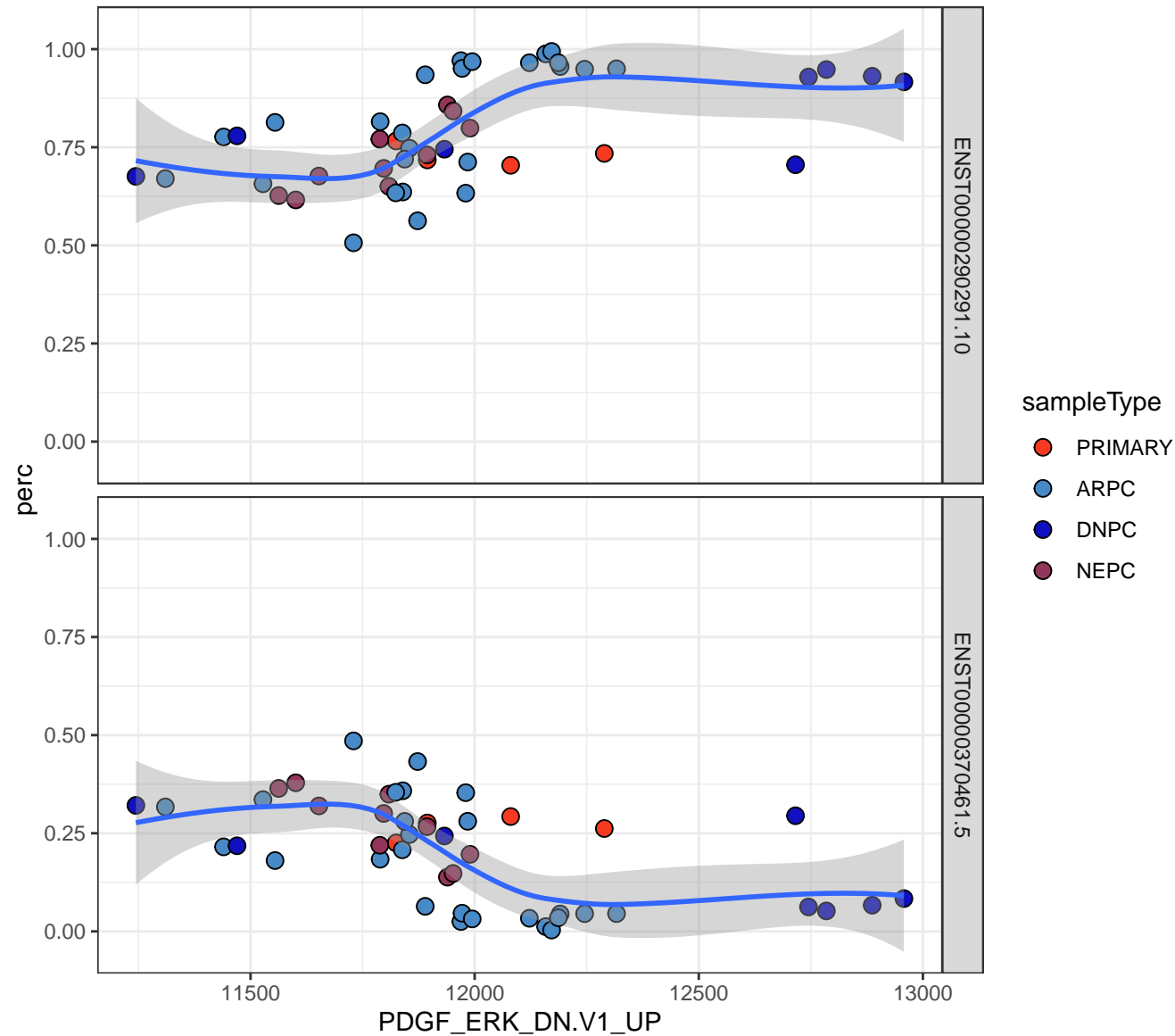


Gene = OGFR

Target = PDGF\_ERK\_DN.V1\_UP

ENST00000290291.10 (up) = 0.538461553641828

ENST00000370461.5 (down) = -0.534352470760051



Gene = OGFR

Target = ESC\_V6.5\_UP\_LATE.V1\_DN

ENST00000290291.10 (up) = 0.537466378267975

ENST00000370461.5 (down) = -0.533633528591521

