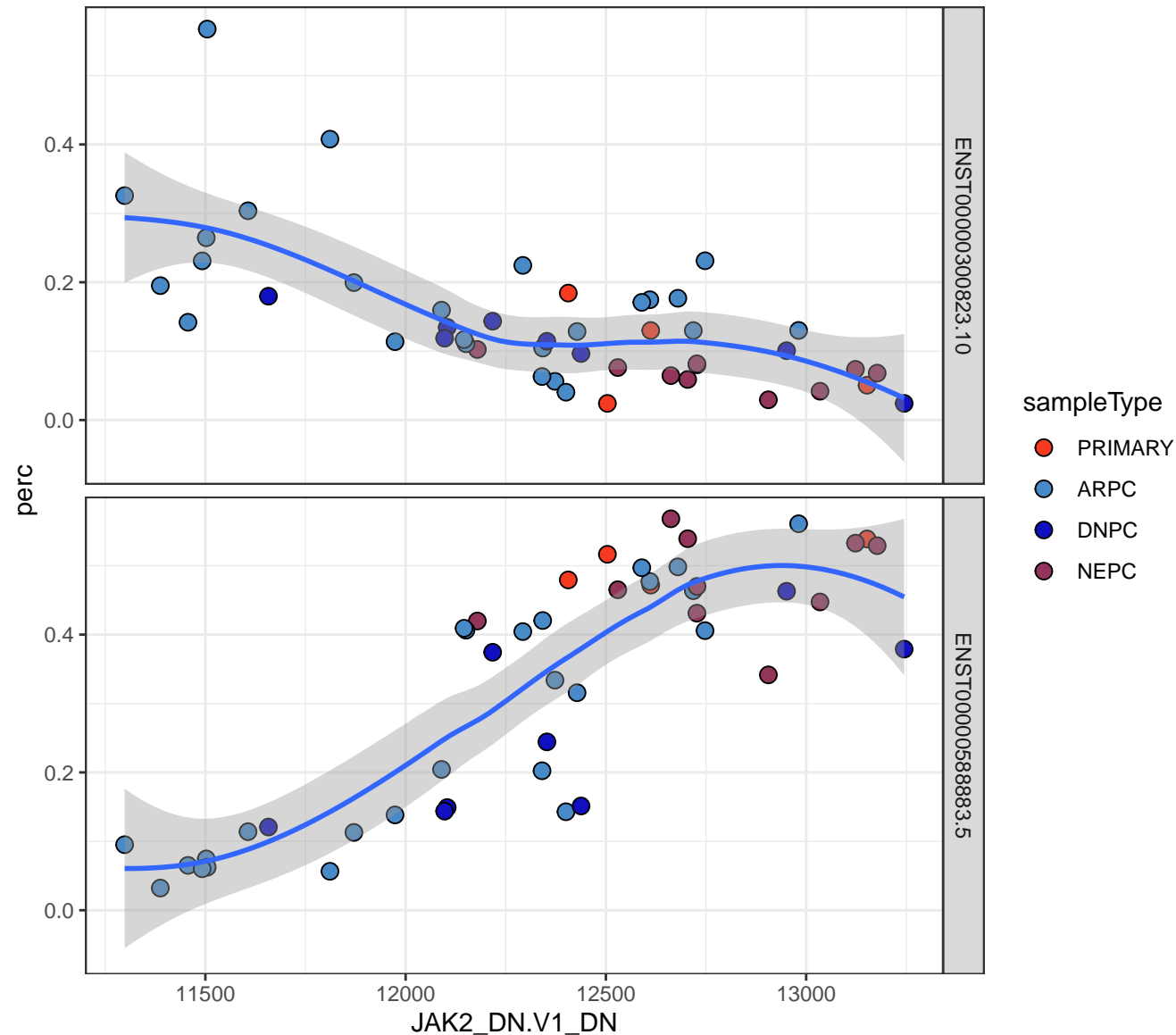


Gene = ZNF226

Target = JAK2\_DN.V1\_DN

ENST00000588883.5 (up) = 0.834400971138086

ENST00000300823.10 (down) = -0.652881660226298

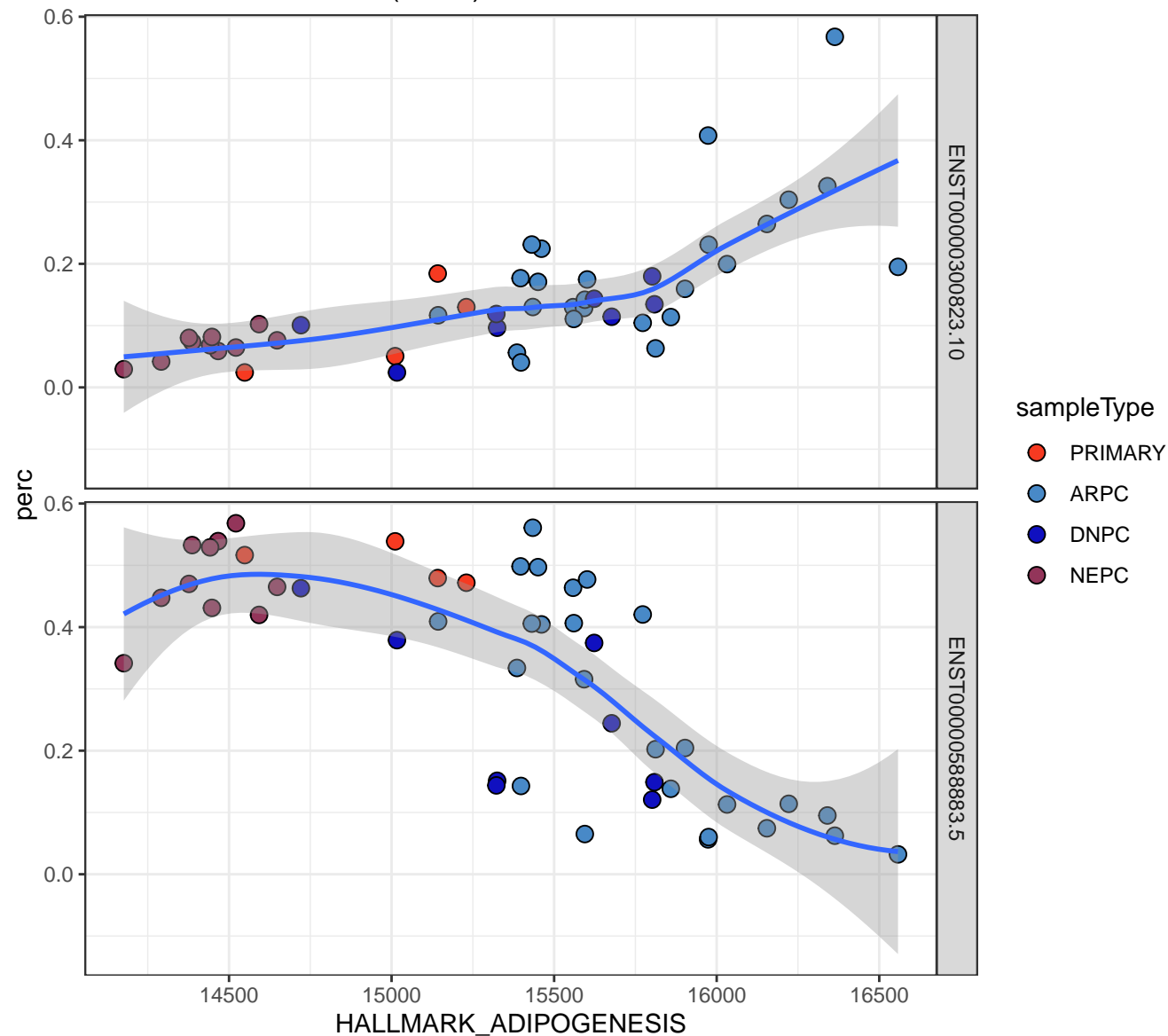


Gene = ZNF226

Target = HALLMARK\_ADIPOGENESIS

ENST00000300823.10 (up) = 0.682788906967753

ENST00000588883.5 (down) = -0.738619365948975

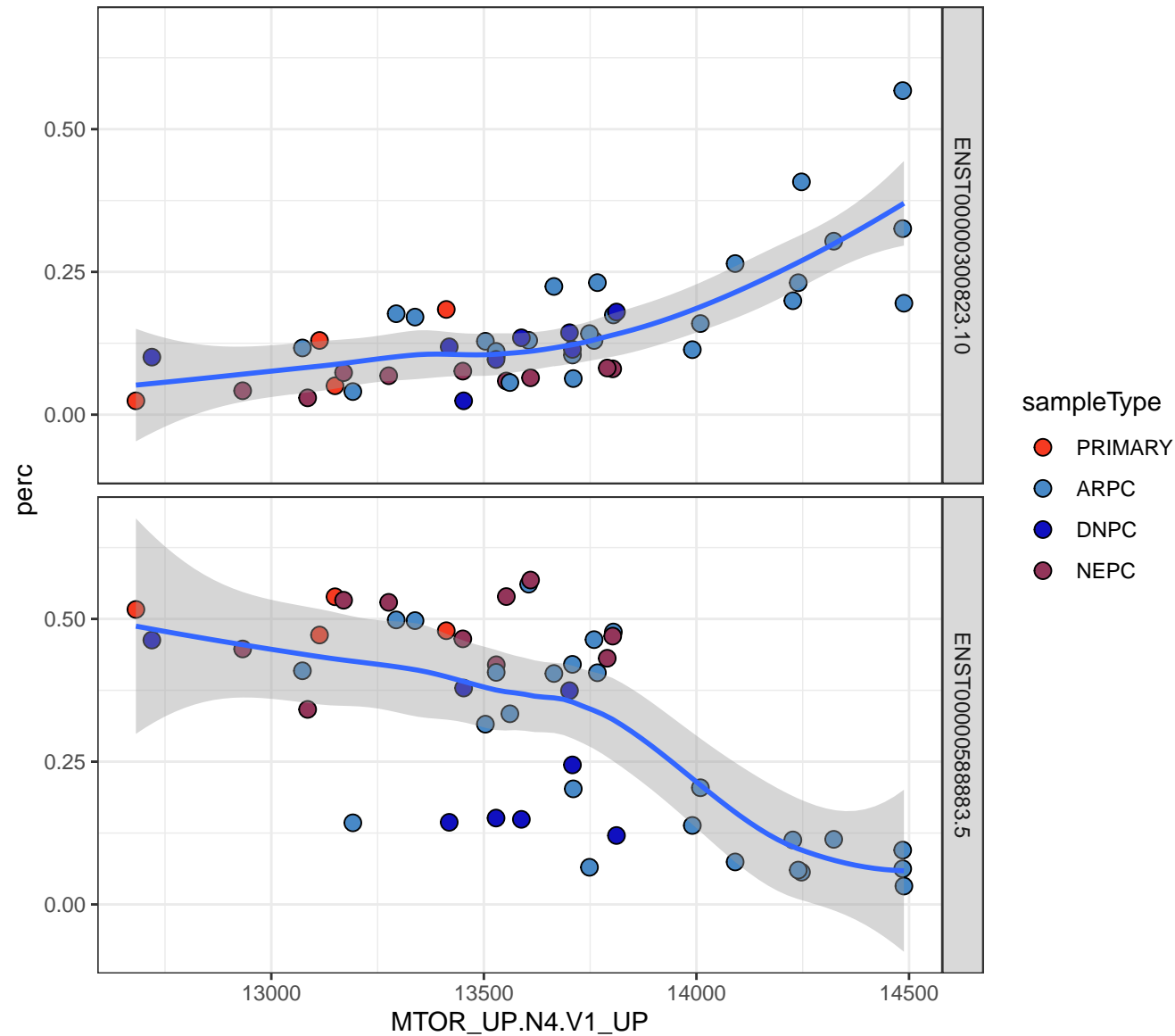


Gene = ZNF226

Target = MTOR\_UP.N4.V1\_UP

ENST00000300823.10 (up) = 0.706516987151309

ENST00000588883.5 (down) = -0.666270502498525

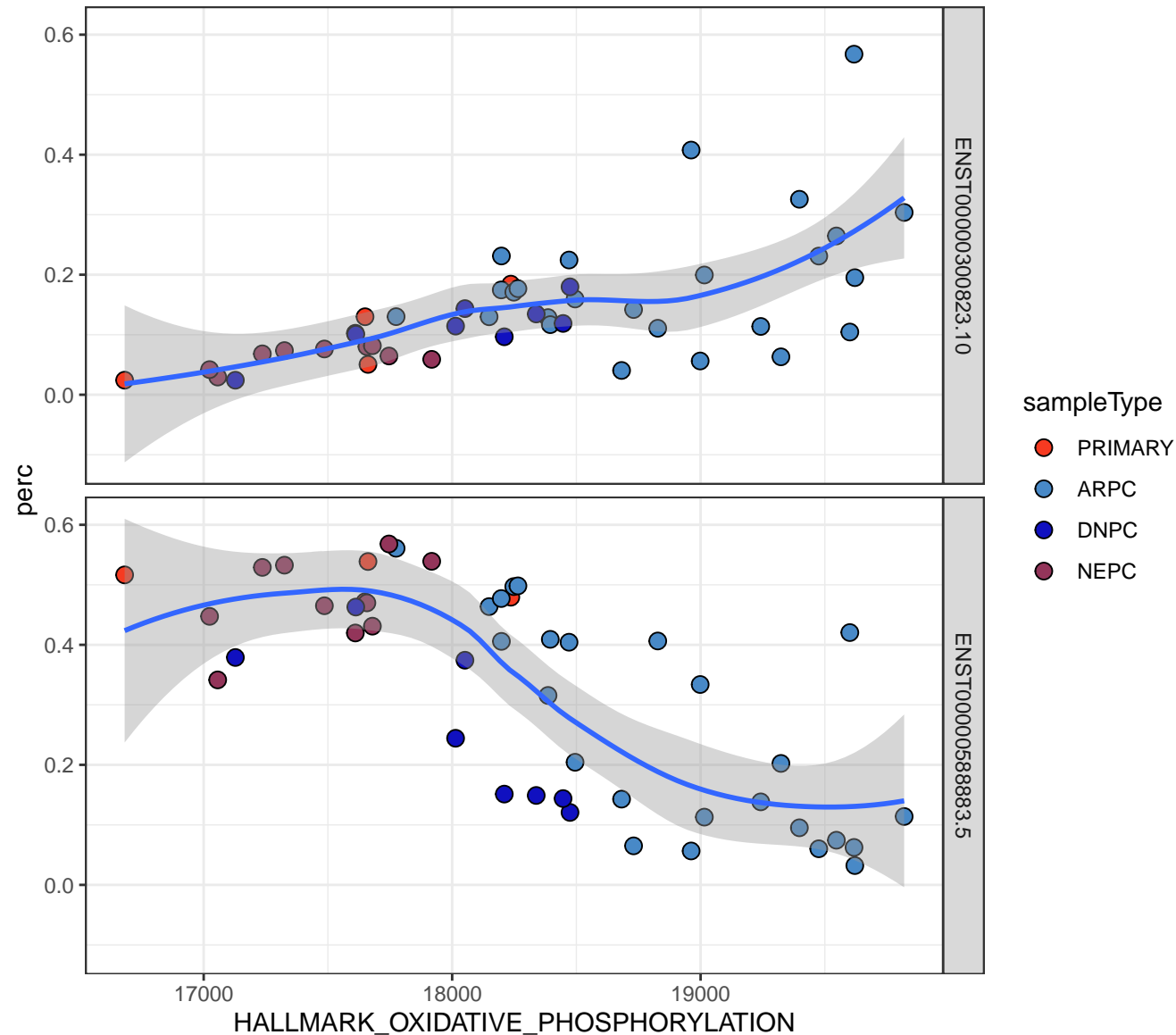


Gene = ZNF226

Target = HALLMARK\_OXIDATIVE\_PHOSPHORYLATION

ENST00000300823.10 (up) = 0.626215709469829

ENST00000588883.5 (down) = -0.723891676679435

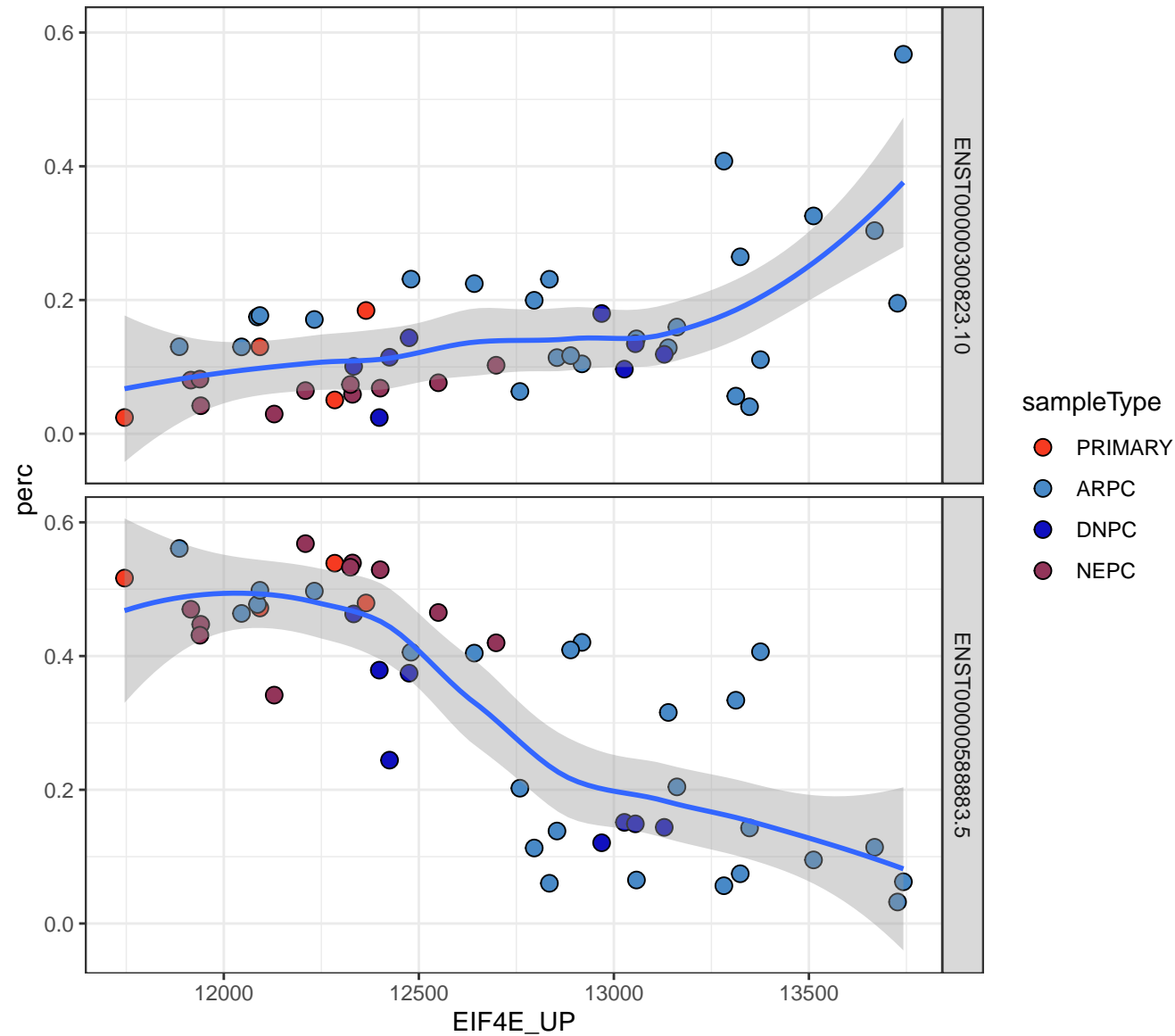


Gene = ZNF226

Target = EIF4E\_UP

ENST00000300823.10 (up) = 0.53352042448134

ENST00000588883.5 (down) = -0.796508069366558

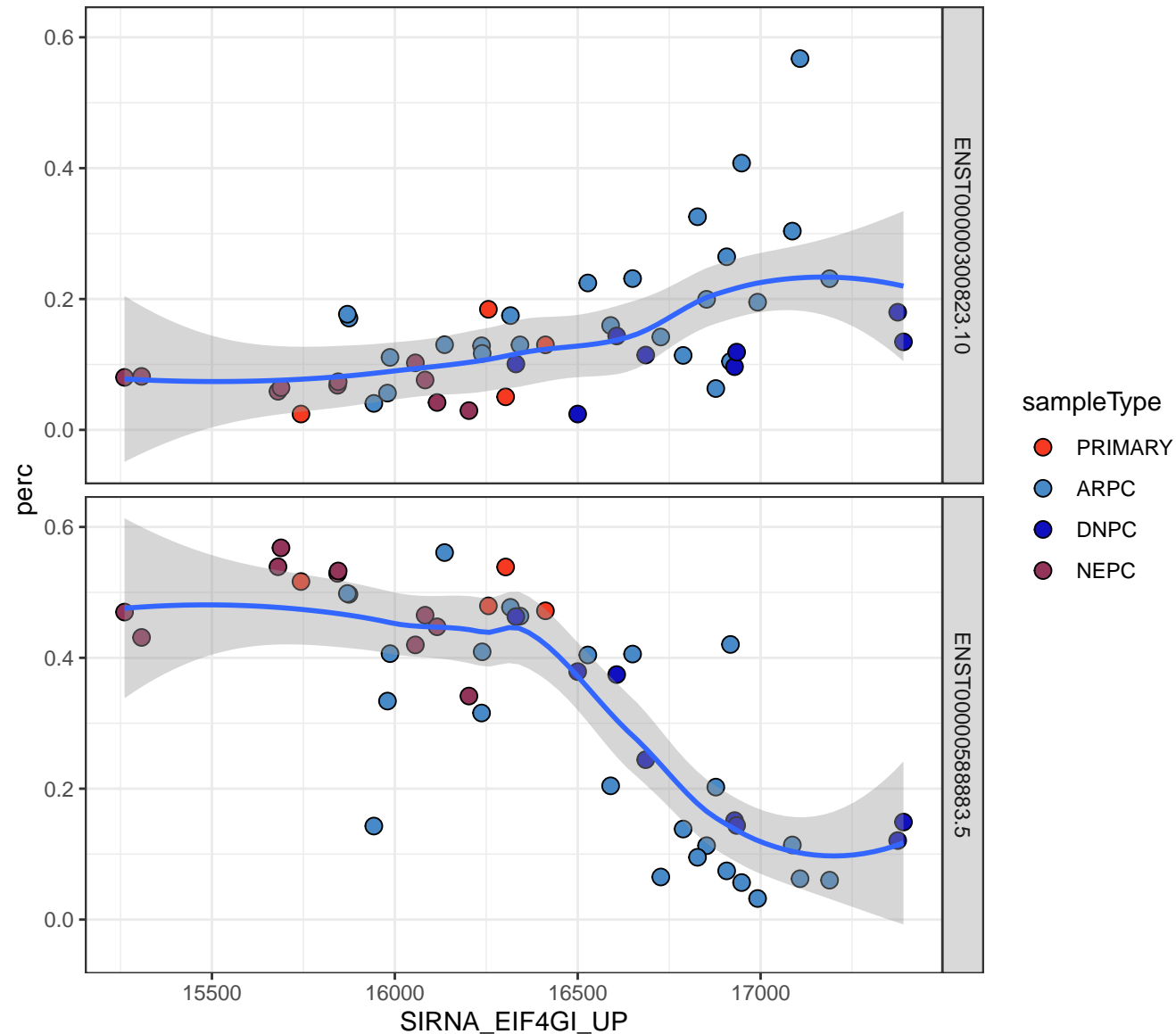


Gene = ZNF226

Target = SIRNA\_EIF4GI\_UP

ENST00000300823.10 (up) = 0.537530290598442

ENST00000588883.5 (down) = -0.774188787721214

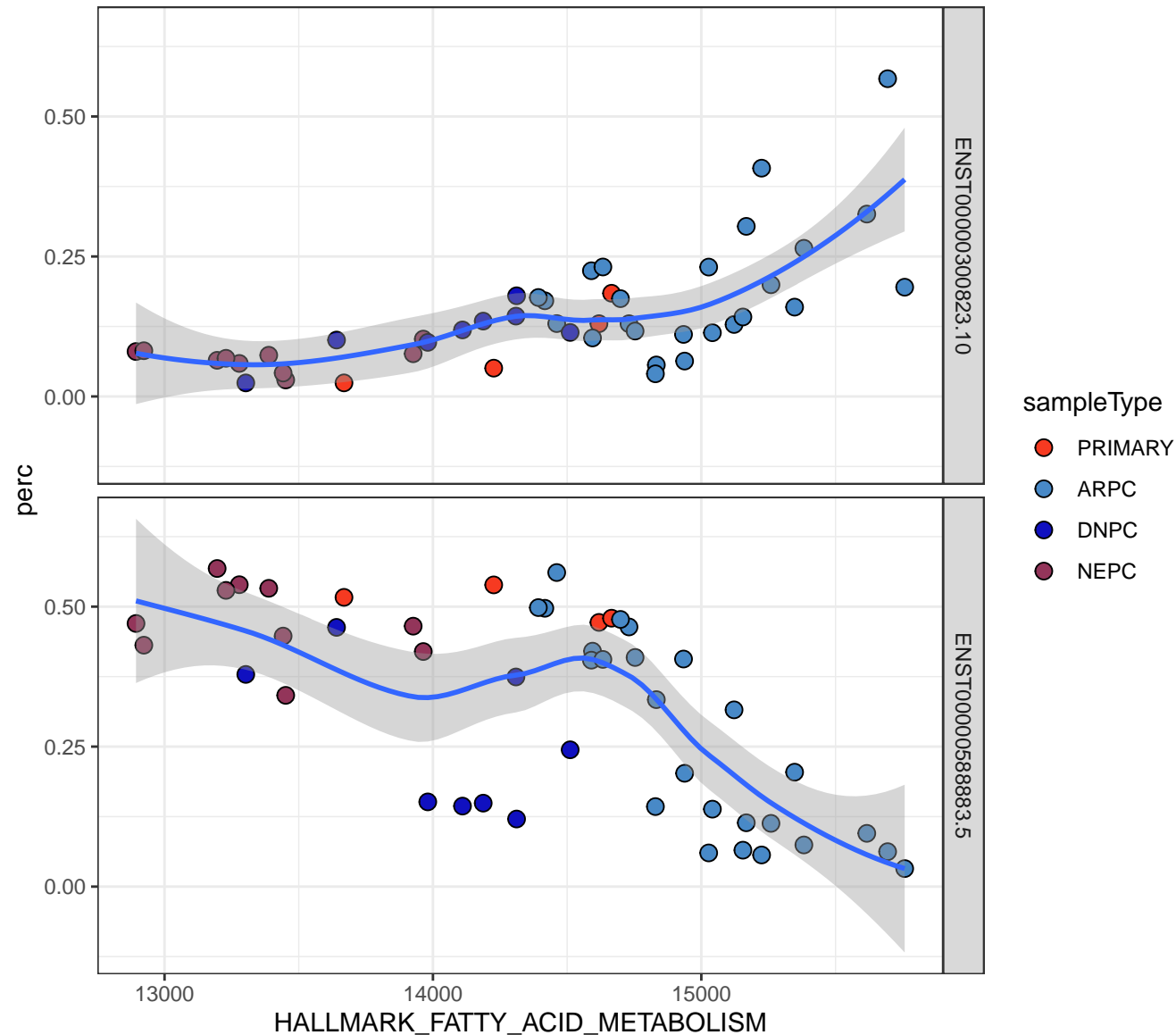


Gene = ZNF226

Target = HALLMARK\_FATTY\_ACID\_METABOLISM

ENST00000300823.10 (up) = 0.650594223587028

ENST00000588883.5 (down) = -0.655381858060215

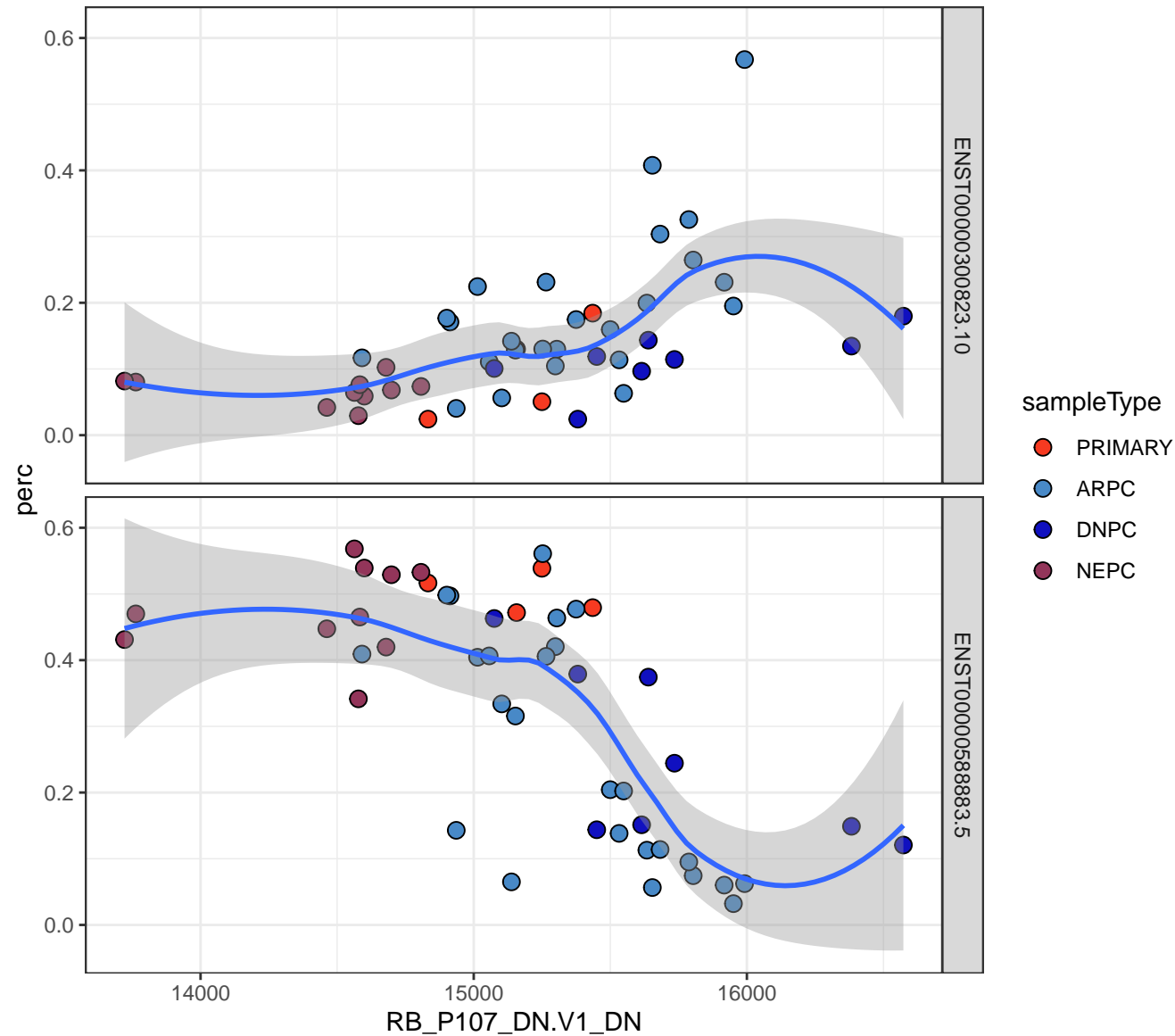


Gene = ZNF226

Target = RB\_P107\_DN.V1\_DN

ENST00000300823.10 (up) = 0.519226795023798

ENST00000588883.5 (down) = -0.673167500863669





Gene = ZNF226

Target = HALLMARK\_PEROXISOME

ENST00000300823.10 (up) = 0.561168322003573

ENST00000588883.5 (down) = -0.613256937253461

