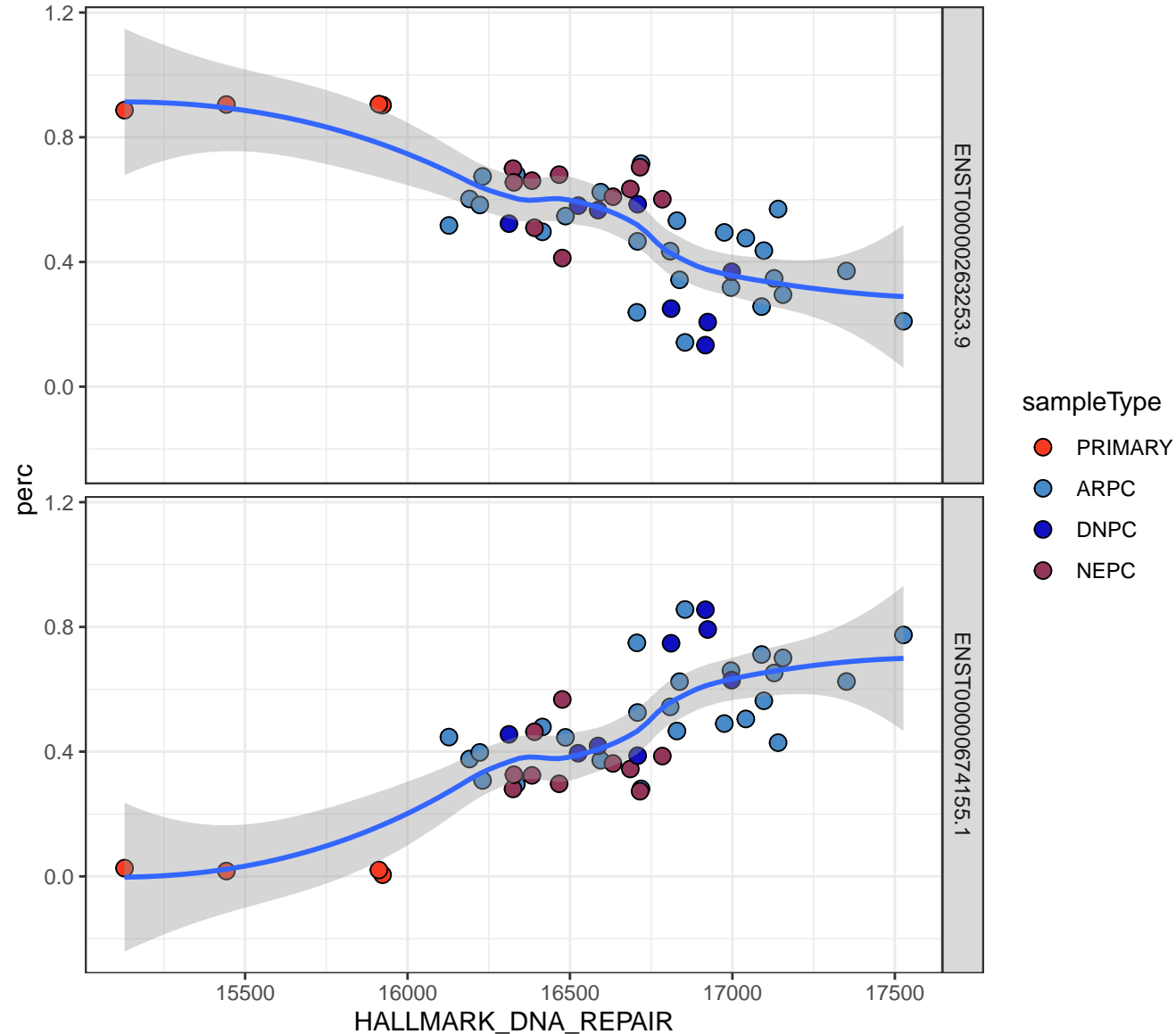


Gene = EP300

Target = HALLMARK\_DNA\_REPAIR

ENST00000674155.1 (up) = 0.776061959069092

ENST00000263253.9 (down) = -0.749752372474712

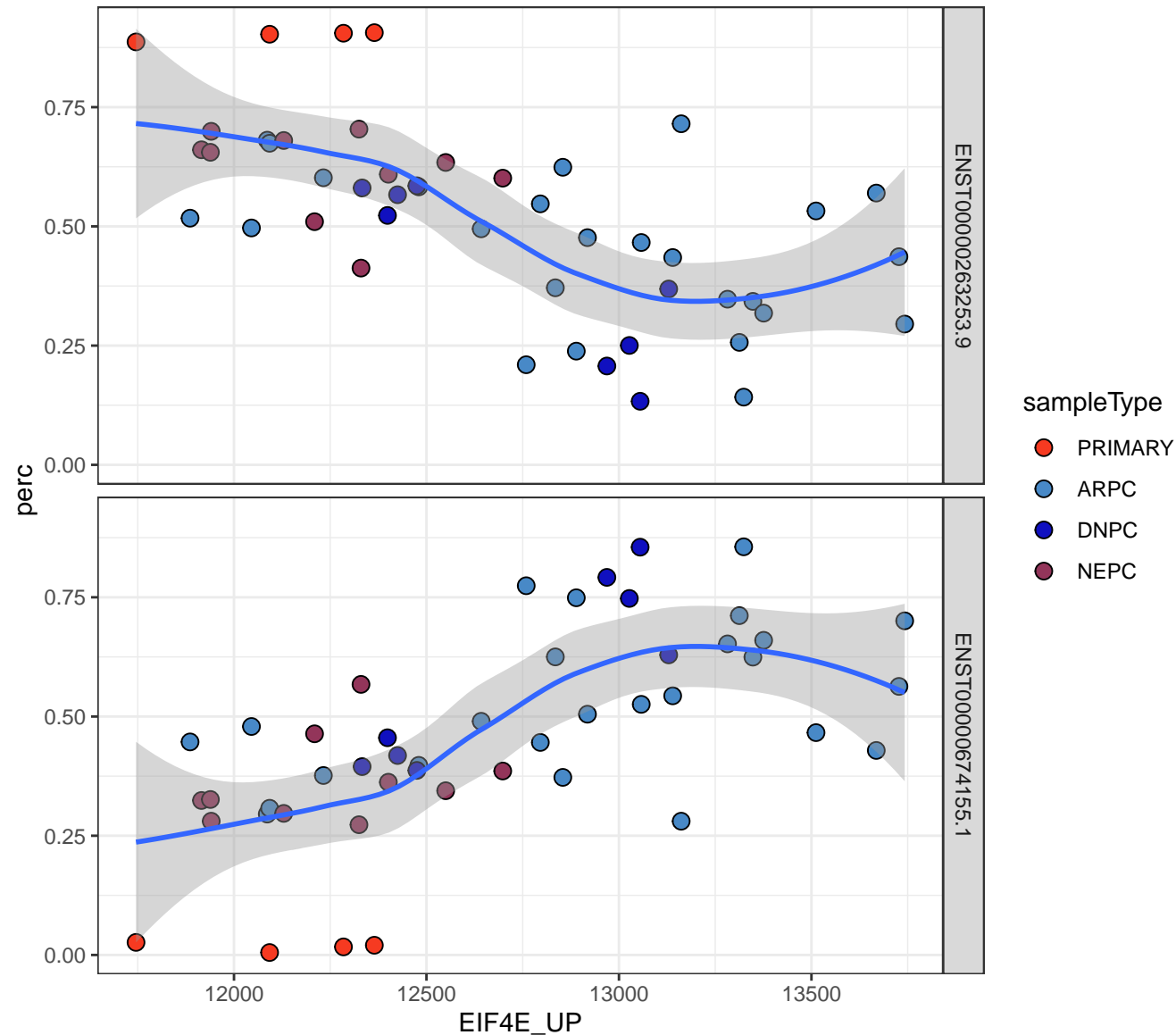


Gene = EP300

Target = EIF4E\_UP

ENST00000674155.1 (up) = 0.63830134587732

ENST00000263253.9 (down) = -0.6258001066211

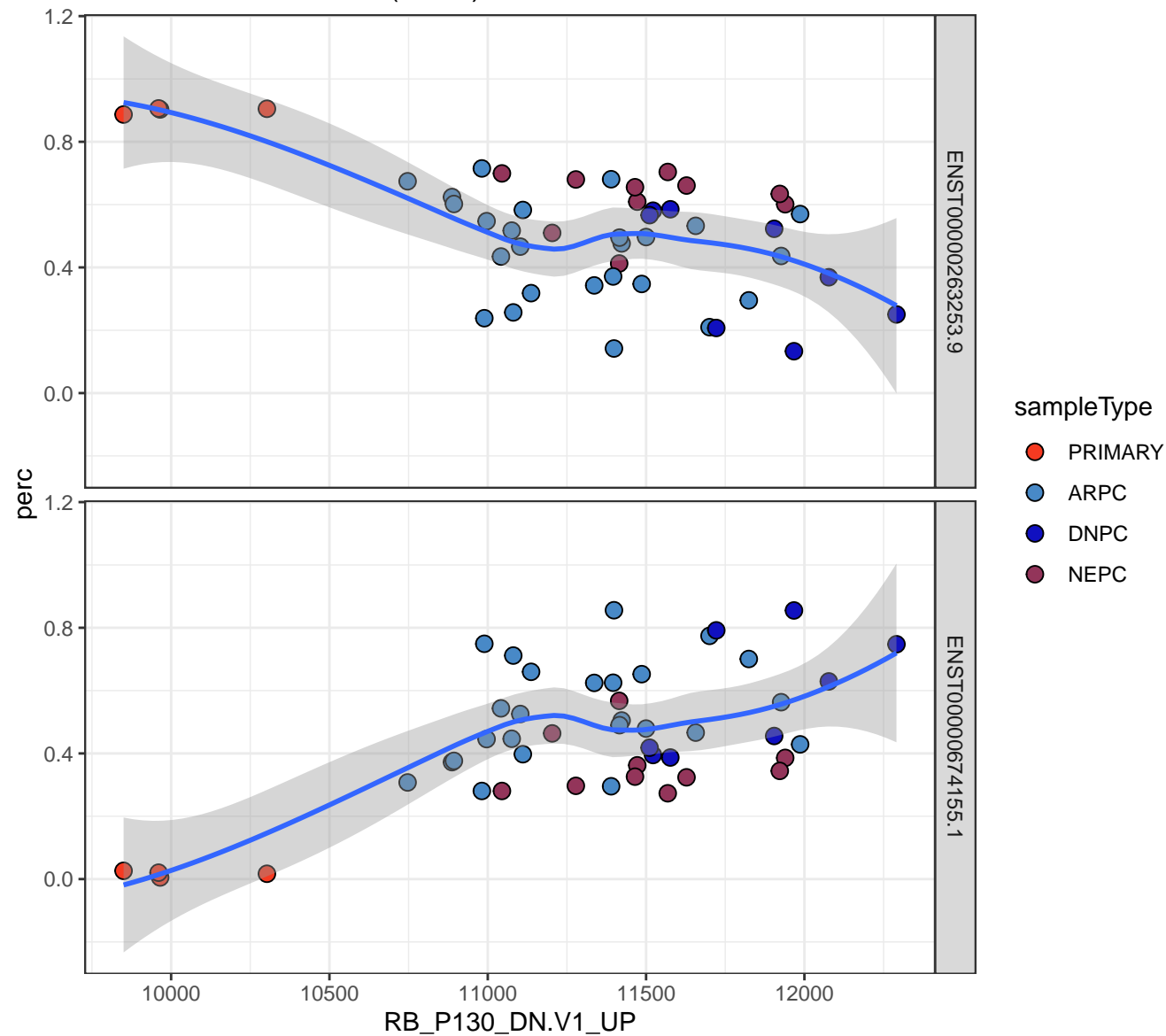


Gene = EP300

Target = RB\_P130\_DN.V1\_UP

ENST00000674155.1 (up) = 0.622833877775675

ENST00000263253.9 (down) = -0.584900028768112

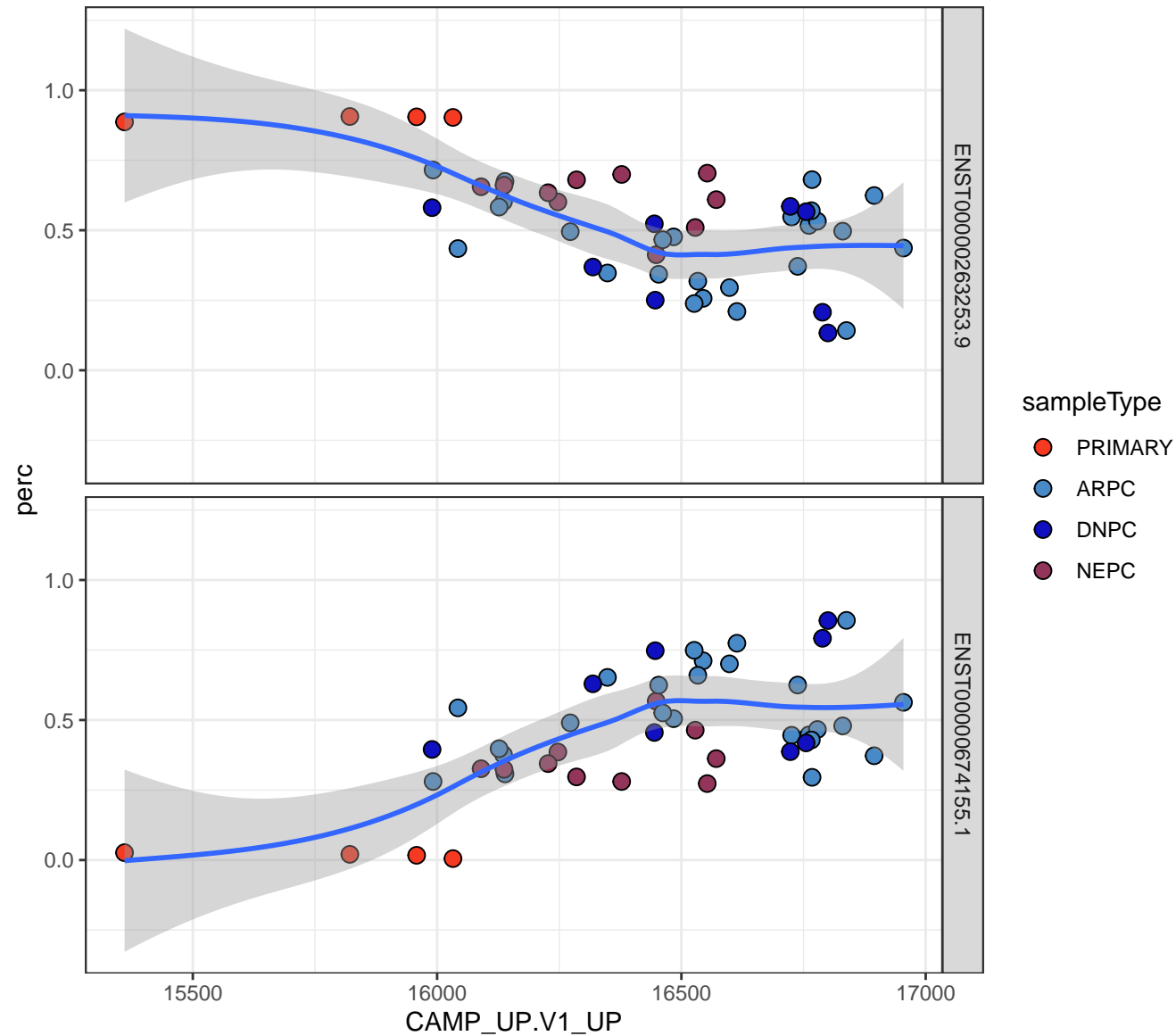


Gene = EP300

Target = CAMP\_UP.V1\_UP

ENST00000674155.1 (up) = 0.600021238251542

ENST00000263253.9 (down) = -0.577871358329817

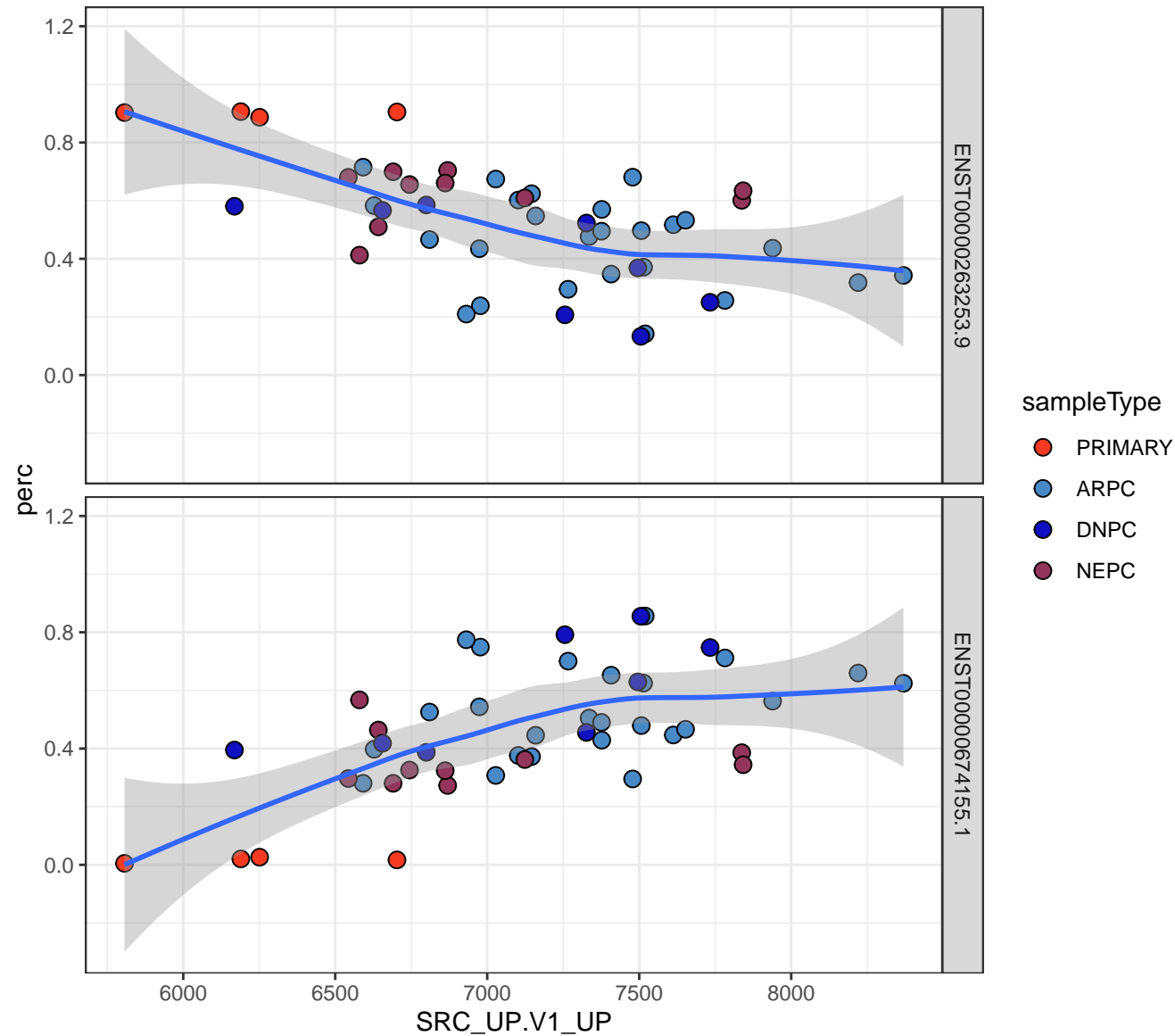


Gene = EP300

Target = SRC\_UP.V1\_UP

ENST00000674155.1 (up) = 0.593414095831922

ENST00000263253.9 (down) = -0.582360181920087

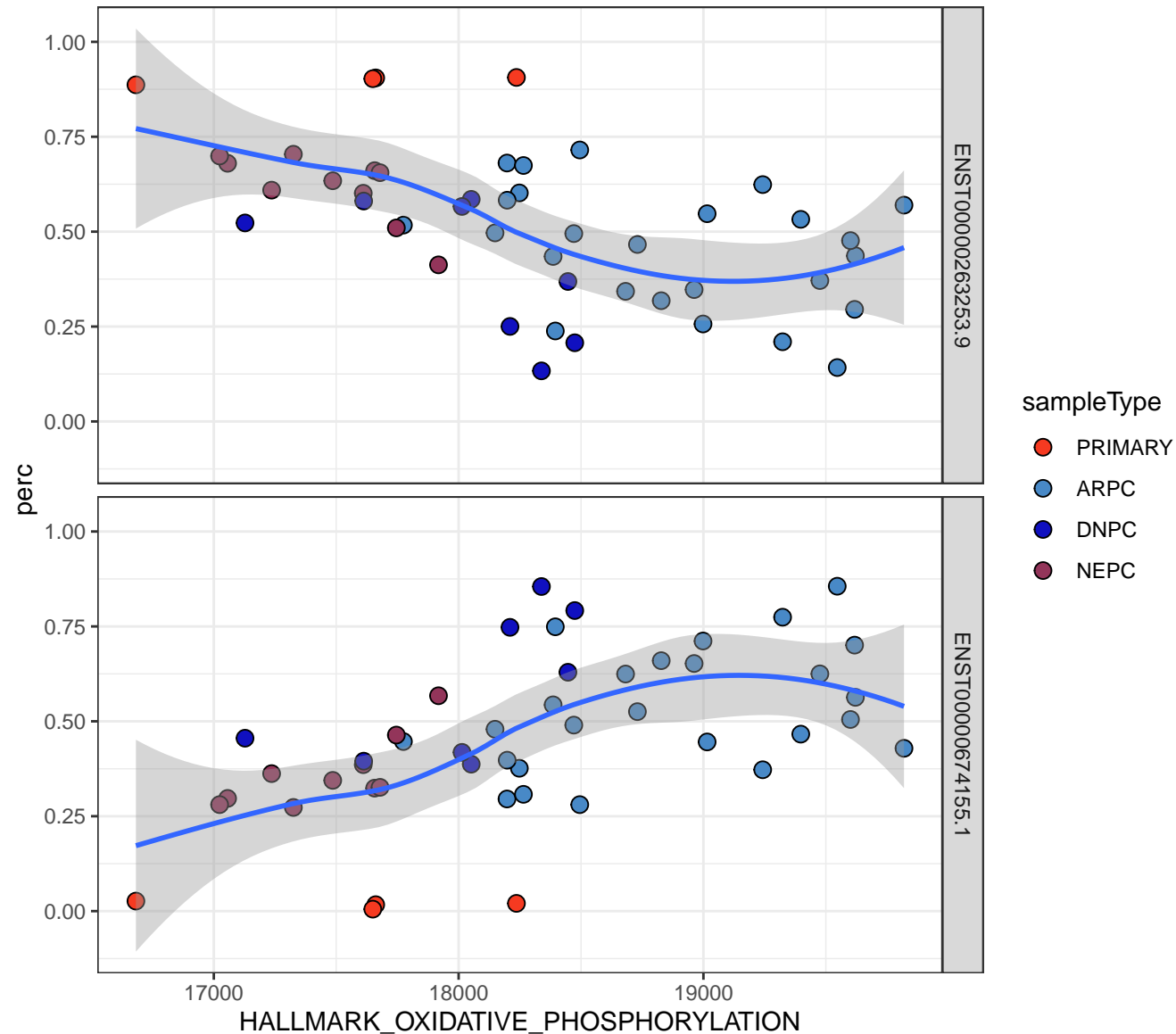


Gene = EP300

Target = HALLMARK\_OXIDATIVE\_PHOSPHORYLATION

ENST00000674155.1 (up) = 0.564787142730637

ENST00000263253.9 (down) = -0.549549608720989

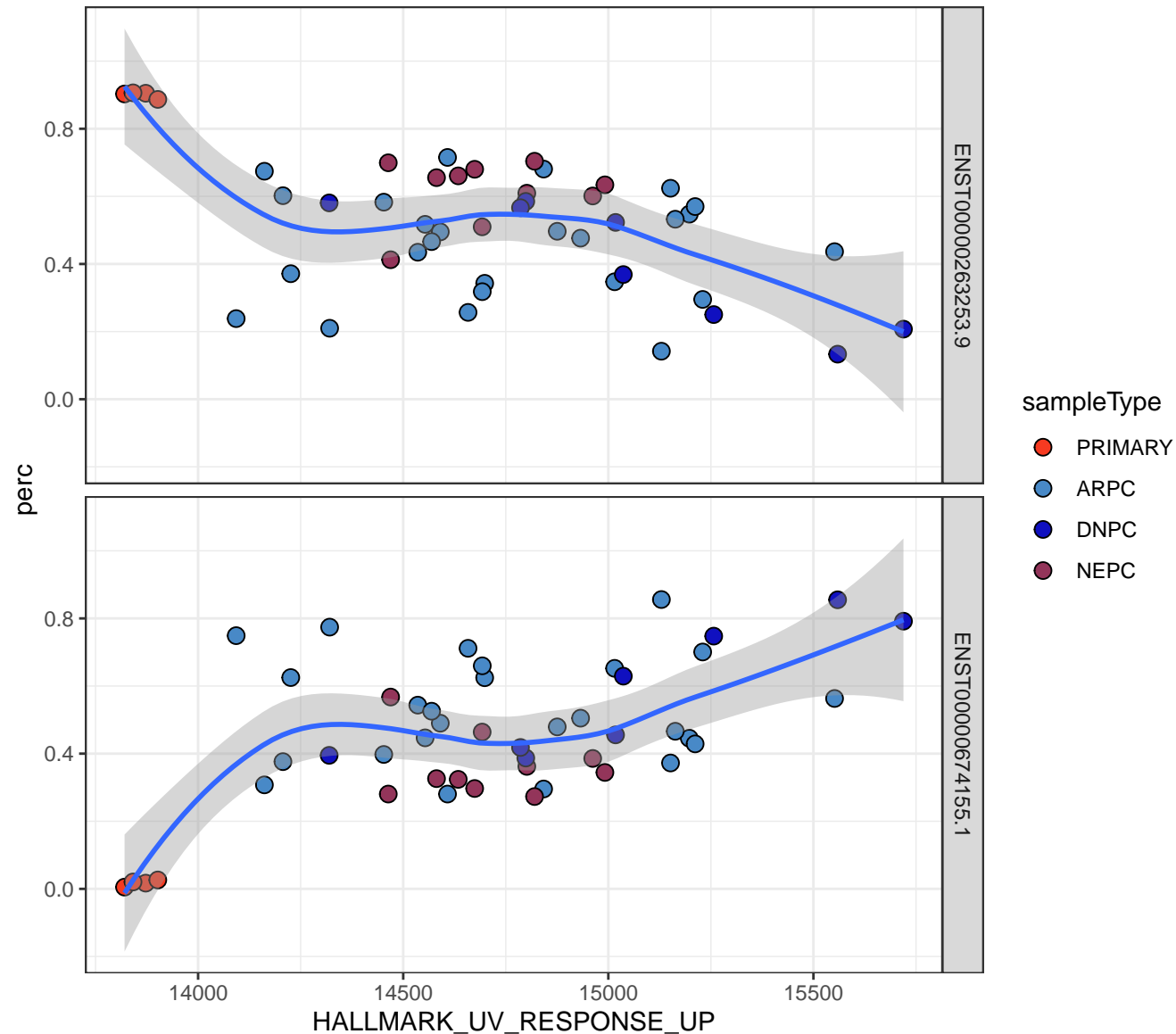


Gene = EP300

Target = HALLMARK\_UV\_RESPONSE\_UP

ENST00000674155.1 (up) = 0.565583228884906

ENST00000263253.9 (down) = -0.530370650251615



Gene = EP300

Target = CYCLIN\_D1\_KE\_.V1\_UP

ENST00000674155.1 (up) = 0.541189231330732

ENST00000263253.9 (down) = -0.53839755393017

