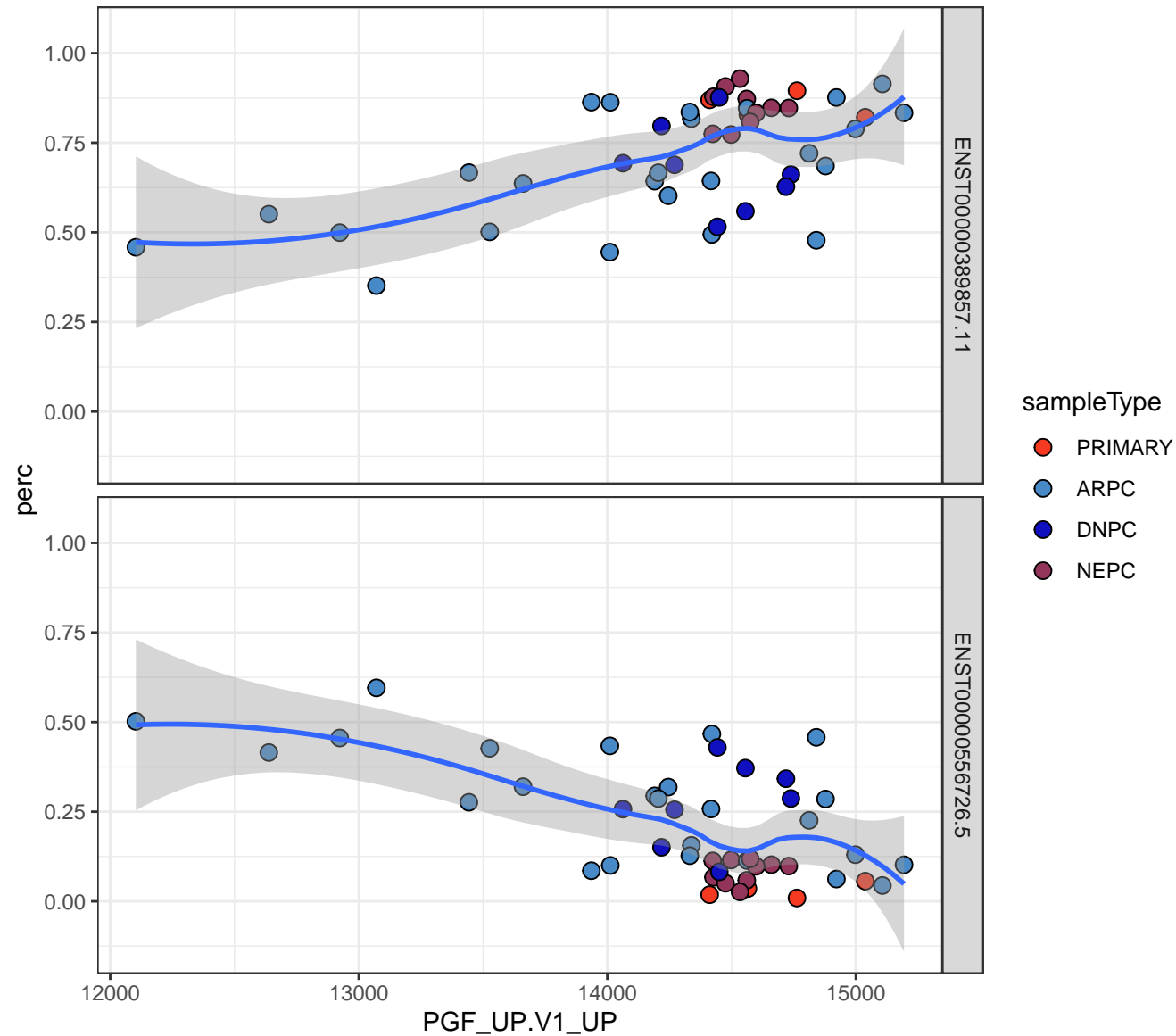


Gene = CCDC88C

Target = PGF\_UP.V1\_UP

ENST00000389857.11 (up) = 0.569929925803349

ENST00000556726.5 (down) = -0.595064069684624

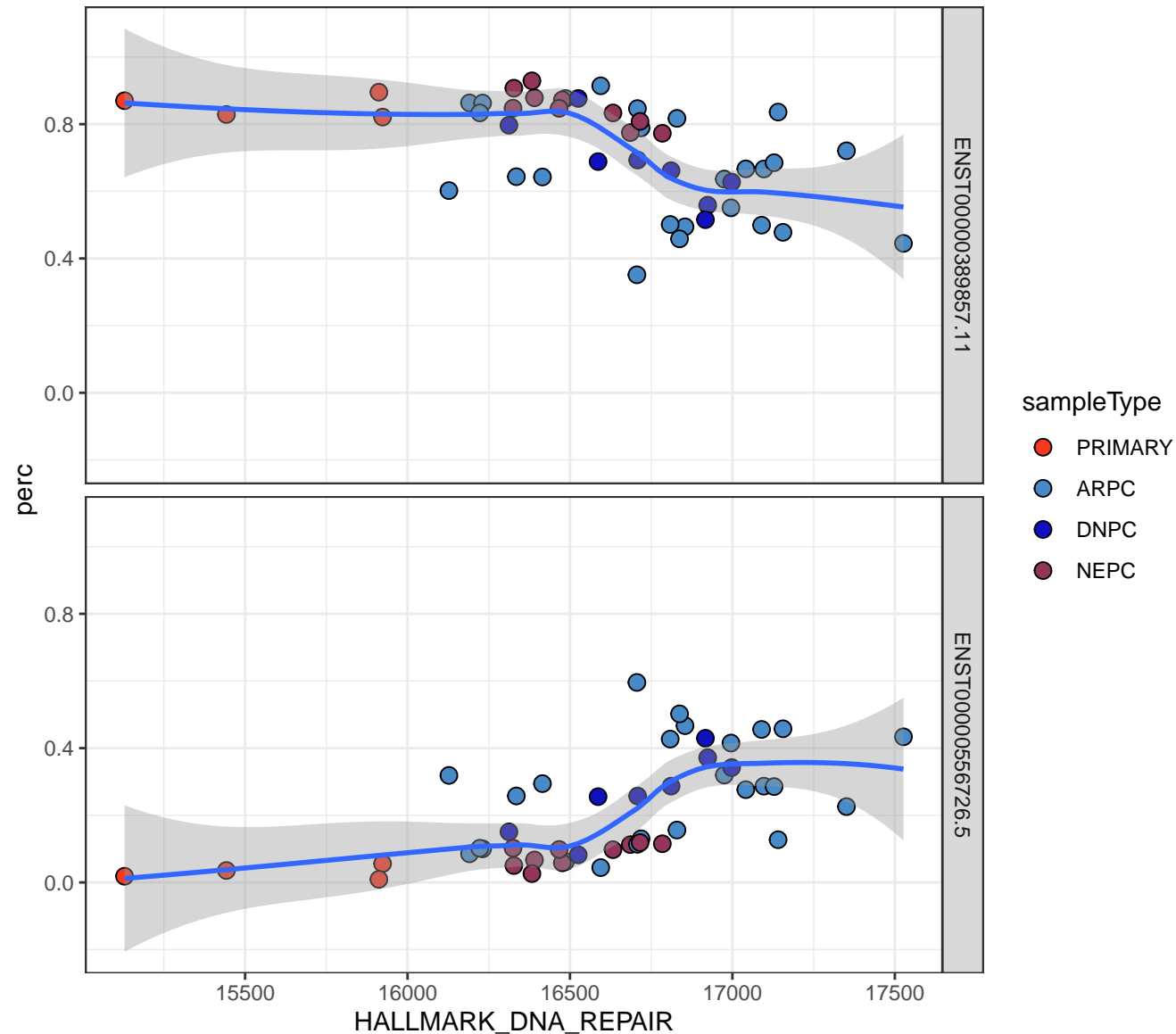


Gene = CCDC88C

Target = HALLMARK\_DNA\_REPAIR

ENST00000556726.5 (up) = 0.605000084212424

ENST00000389857.11 (down) = -0.544215682878291

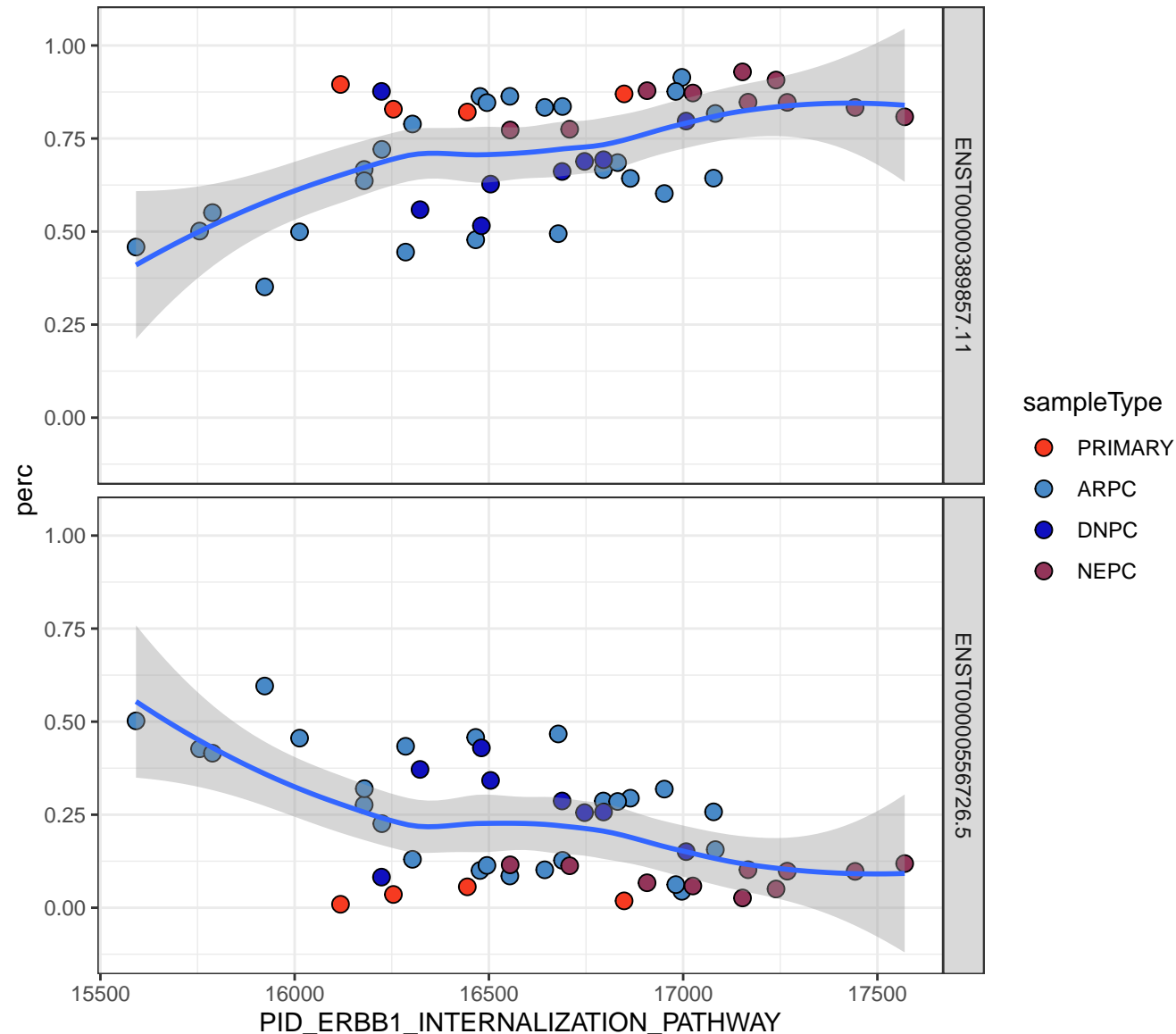


Gene = CCDC88C

Target = PID\_ERBB1\_INTERNALIZATION\_PATHWAY

ENST00000389857.11 (up) = 0.5567345384104

ENST00000556726.5 (down) = -0.537126920436843

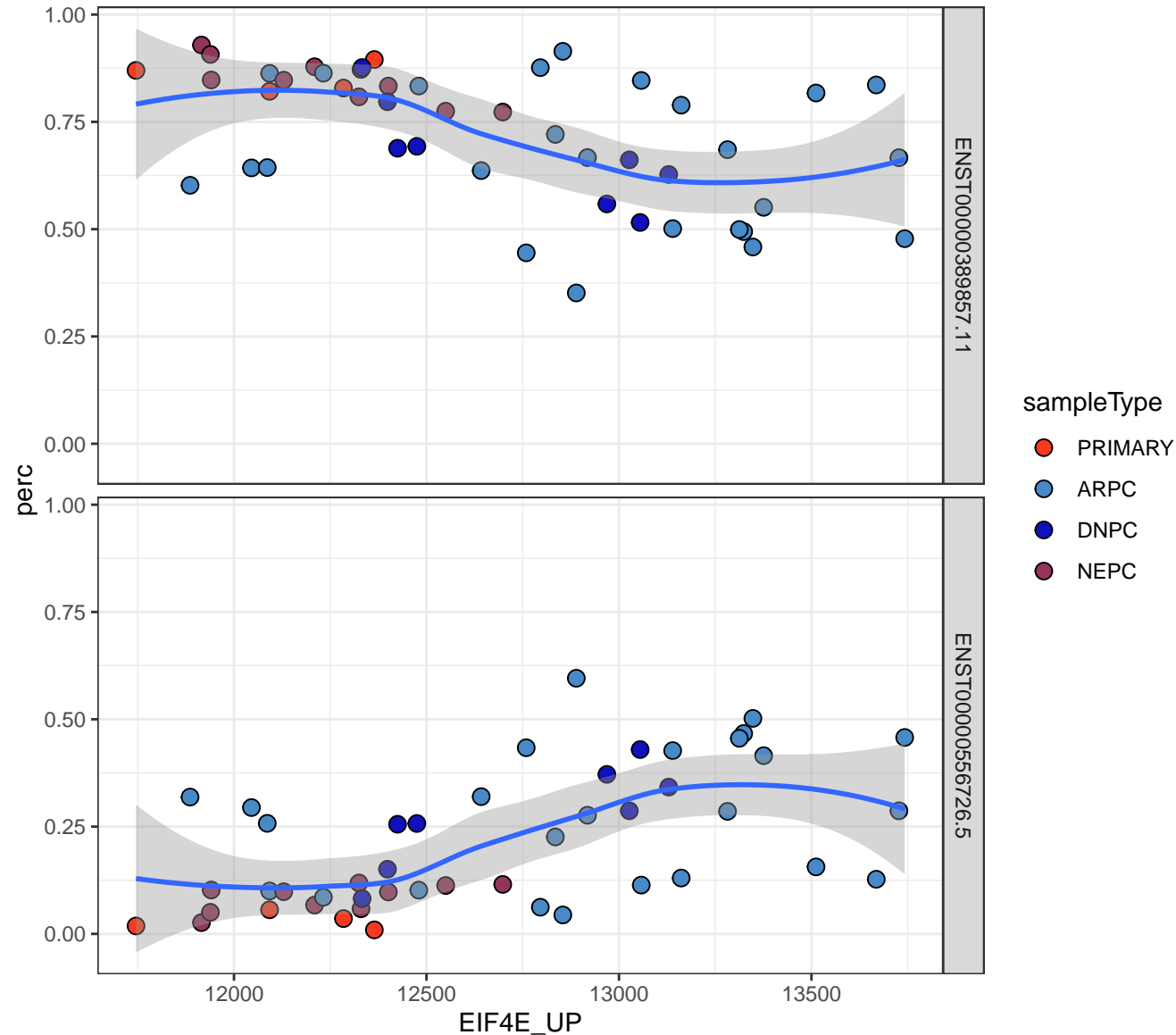


Gene = CCDC88C

Target = EIF4E\_UP

ENST00000556726.5 (up) = 0.567491236904883

ENST00000389857.11 (down) = -0.514789072057522

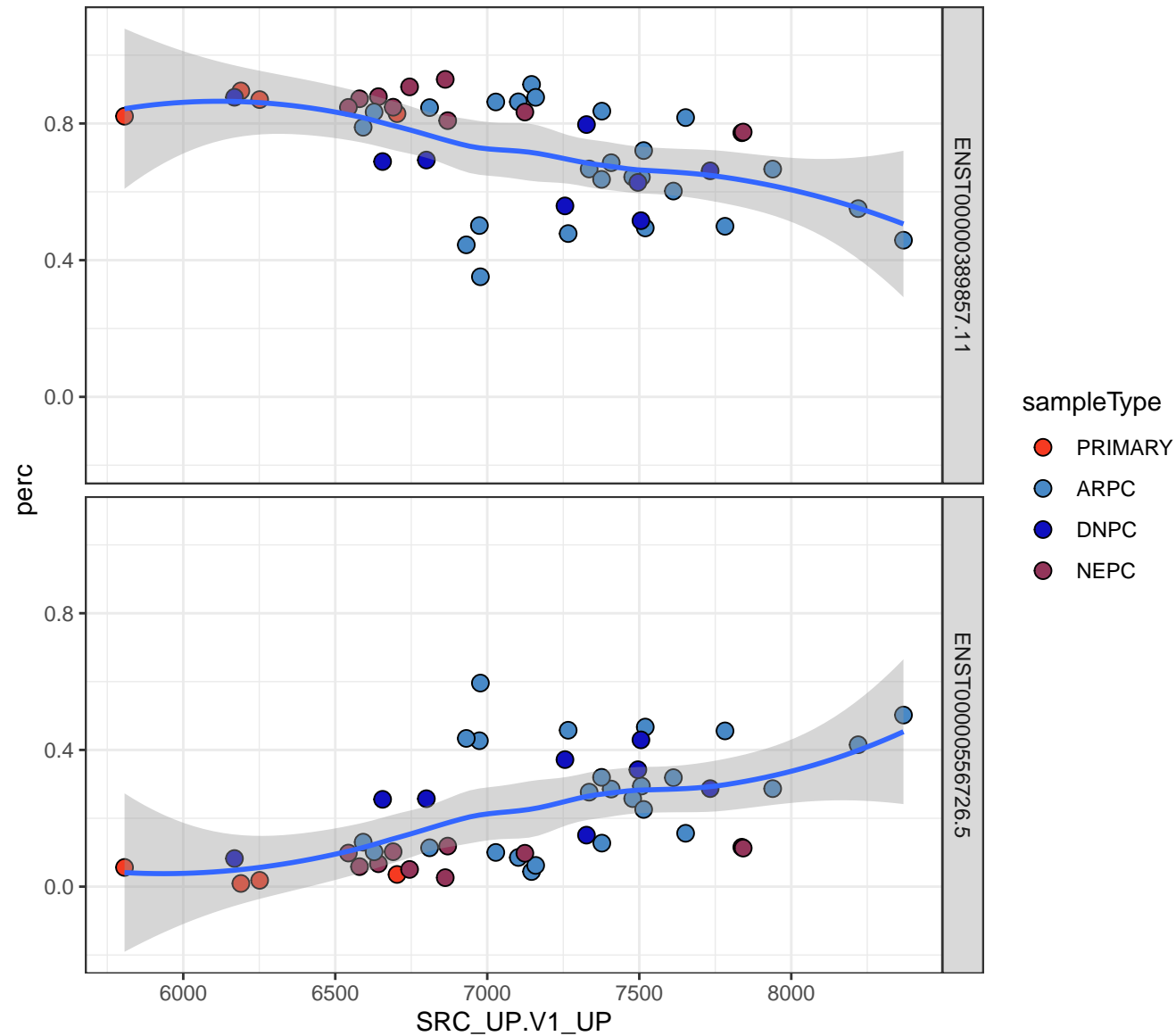


Gene = CCDC88C

Target = SRC\_UP.V1\_UP

ENST00000556726.5 (up) = 0.562057823322293

ENST00000389857.11 (down) = -0.52015818517336



Gene = CCDC88C

Target = BCAT\_BILD\_ET\_AL\_DN

ENST00000389857.11 (up) = 0.531225522209826

ENST00000556726.5 (down) = -0.533692533092836

