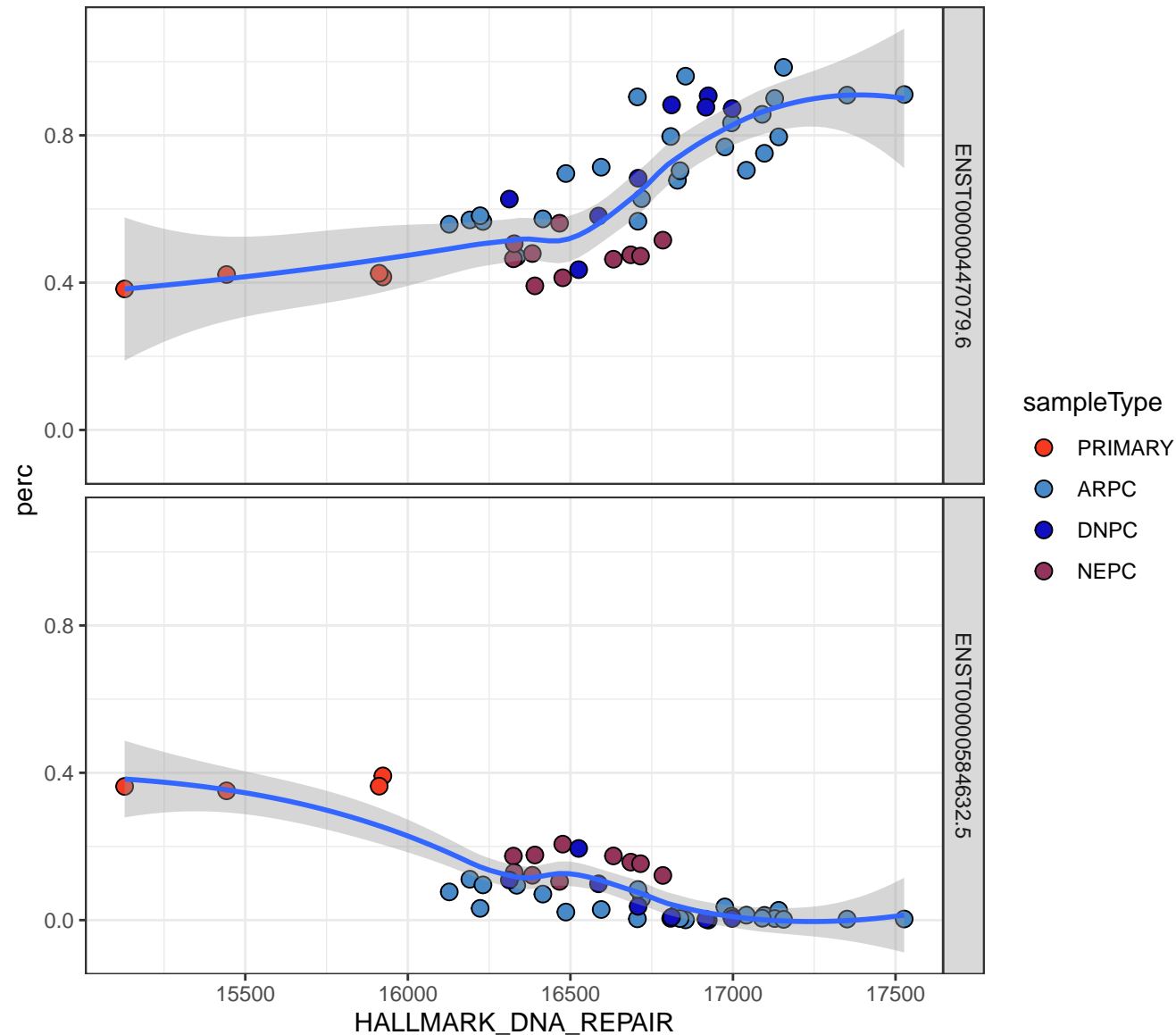


Gene = CDK12

Target = HALLMARK_DNA_REPAIR

ENST00000447079.6 (up) = 0.757926766423683

ENST00000584632.5 (down) = -0.804162767314998

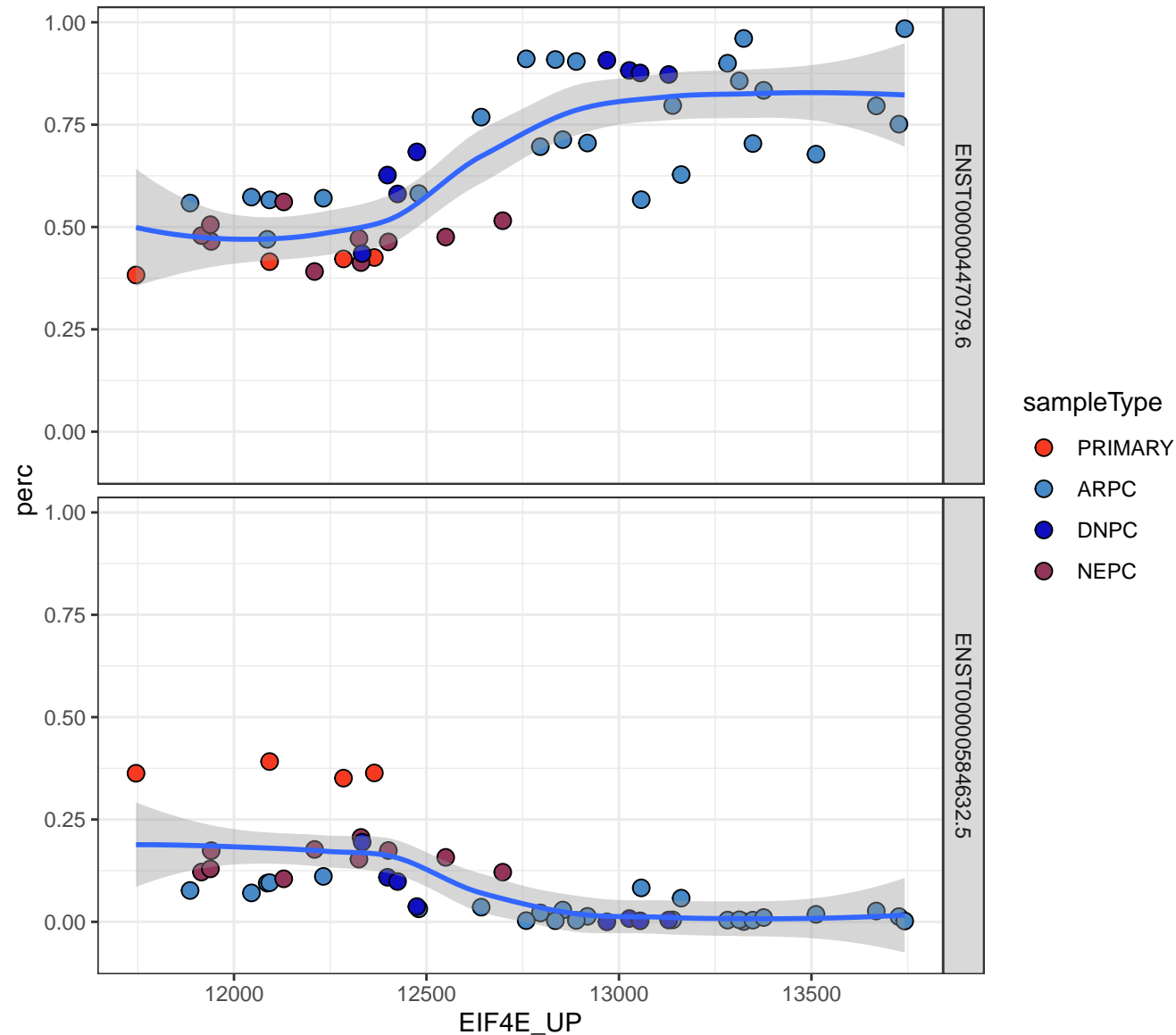


Gene = CDK12

Target = EIF4E_UP

ENST00000447079.6 (up) = 0.768503502232454

ENST00000584632.5 (down) = -0.653124093932249

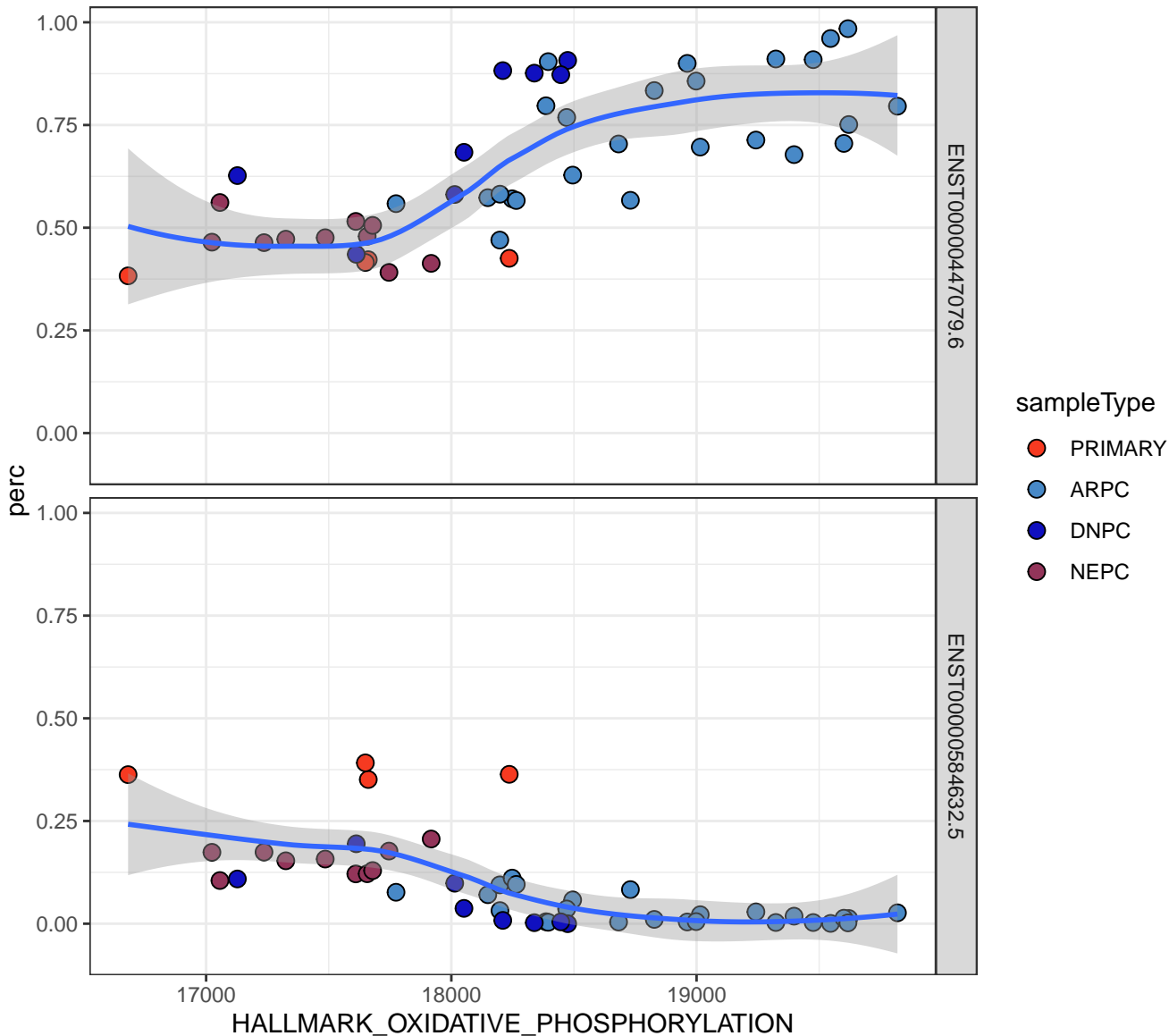


Gene = CDK12

Target = HALLMARK_OXIDATIVE_PHOSPHORYLATION

ENST00000447079.6 (up) = 0.728477215436109

ENST00000584632.5 (down) = -0.656018353820507

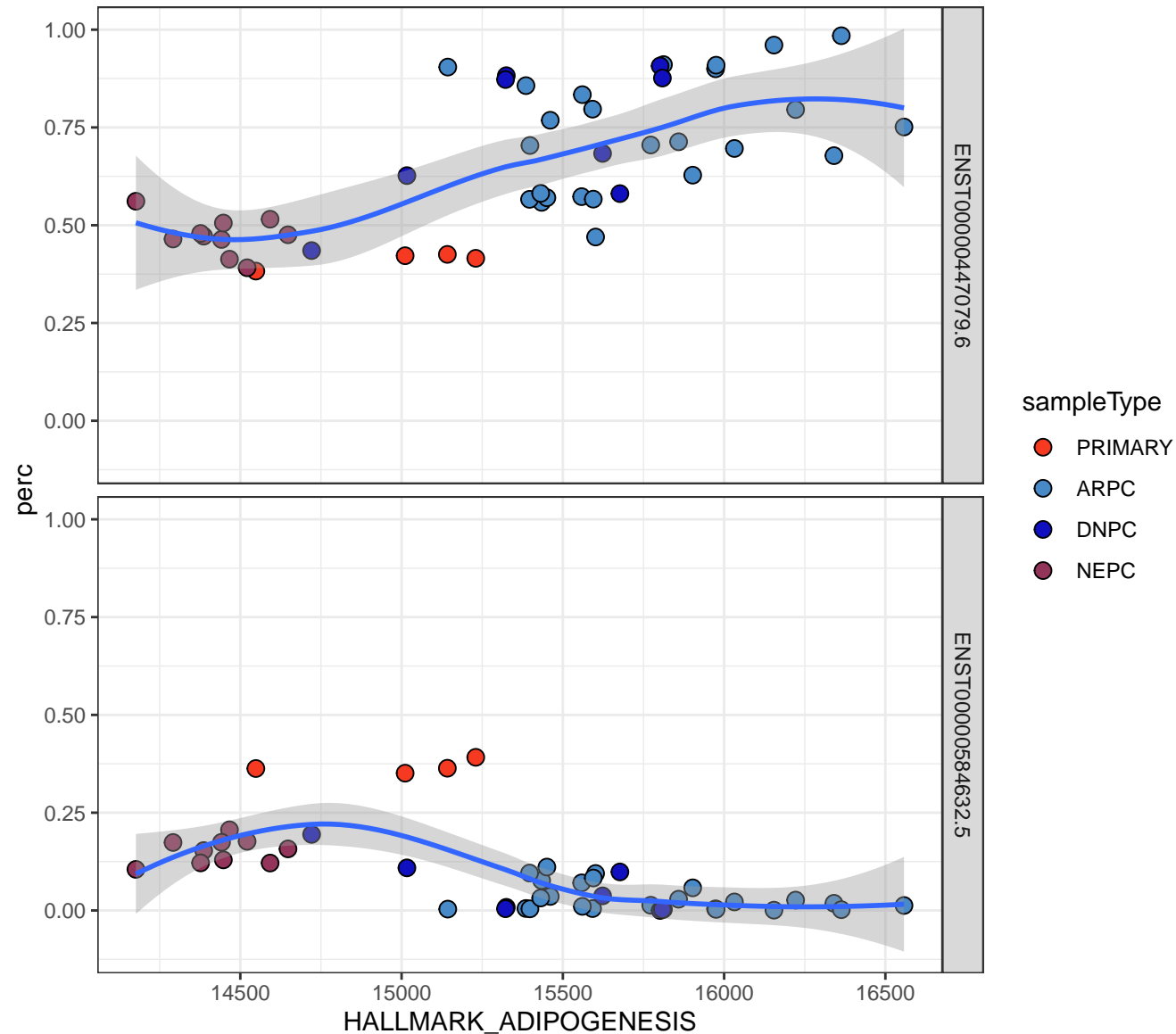


Gene = CDK12

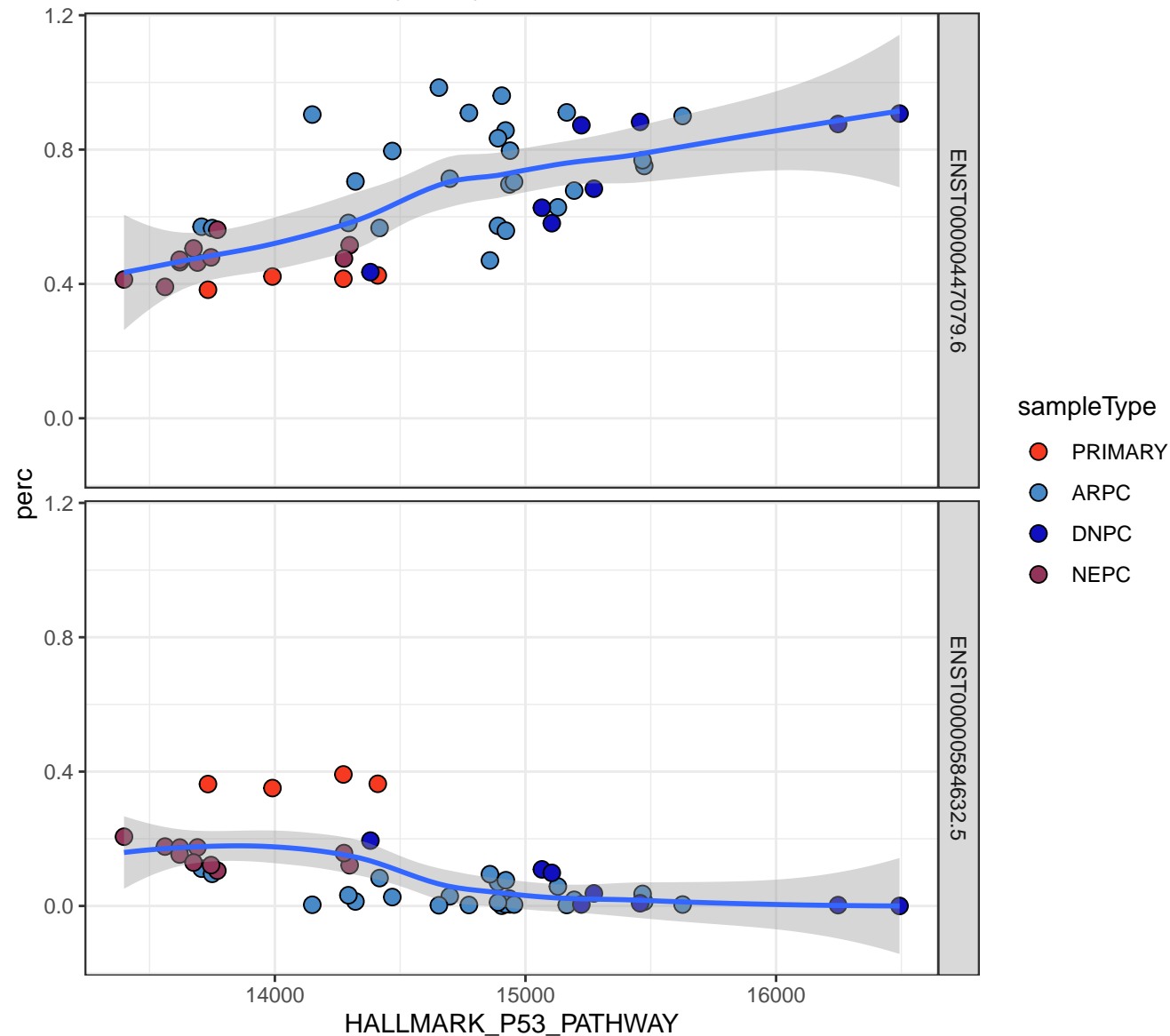
Target = HALLMARK_ADIPOGENESIS

ENST00000447079.6 (up) = 0.688775073398125

ENST00000584632.5 (down) = -0.599452764966951



ENST00000584632.5 (down) = -0.581679116844797

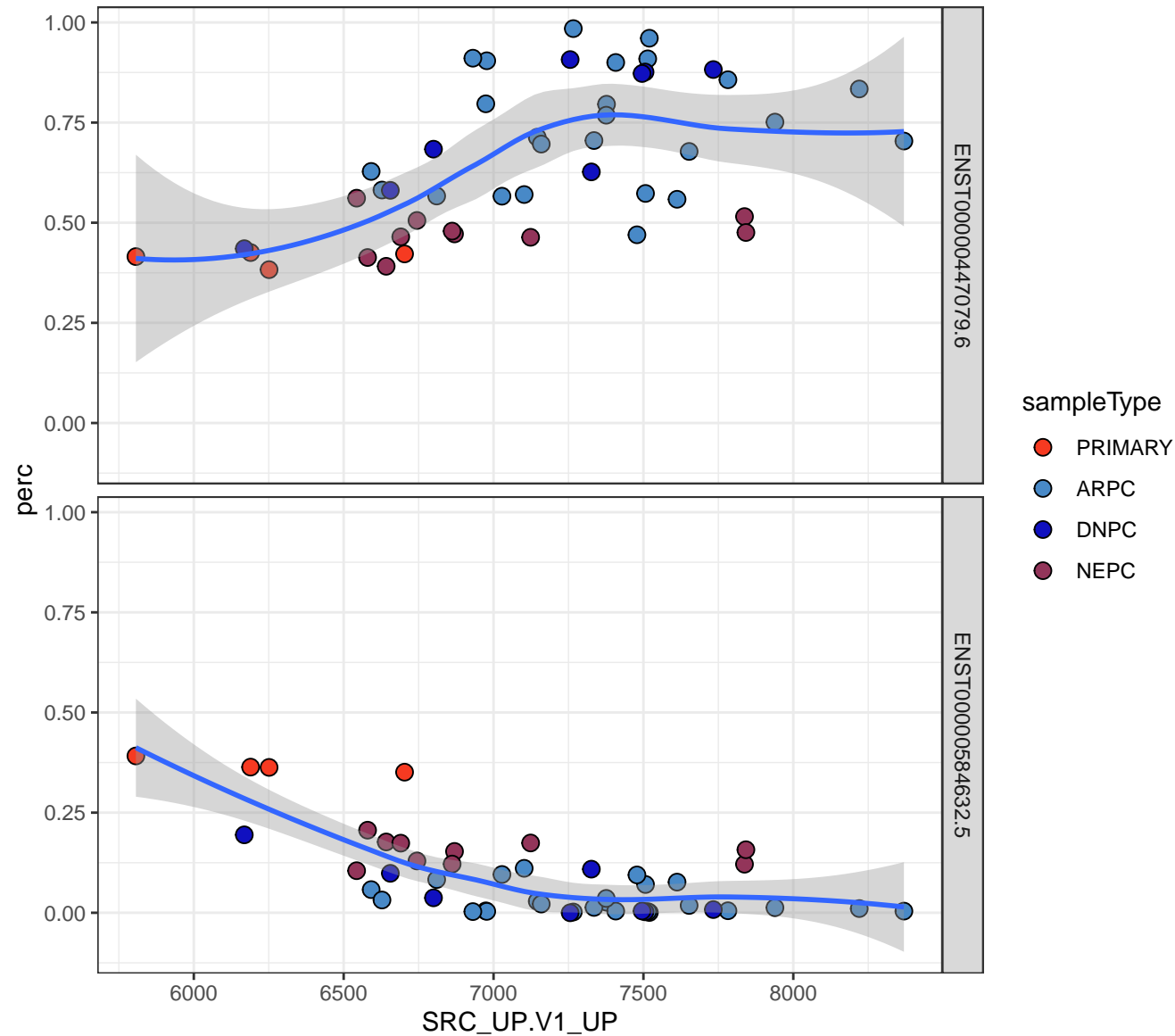


Gene = CDK12

Target = SRC_UP.V1_UP

ENST00000447079.6 (up) = 0.540164974346873

ENST00000584632.5 (down) = -0.662543274936936

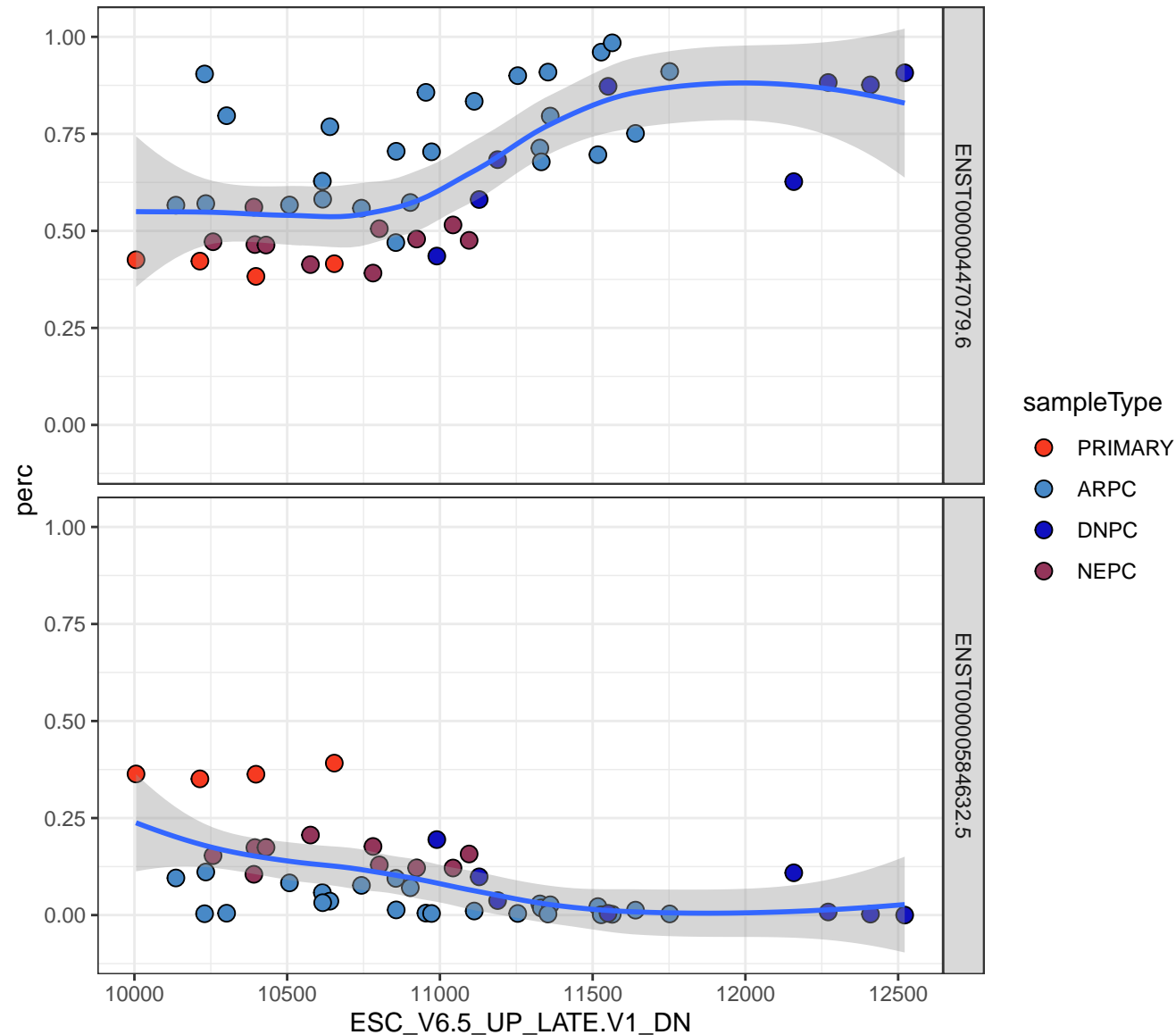


Gene = CDK12

Target = ESC_V6.5_UP_LATE.V1_DN

ENST00000447079.6 (up) = 0.609921749659175

ENST00000584632.5 (down) = -0.526559023631695

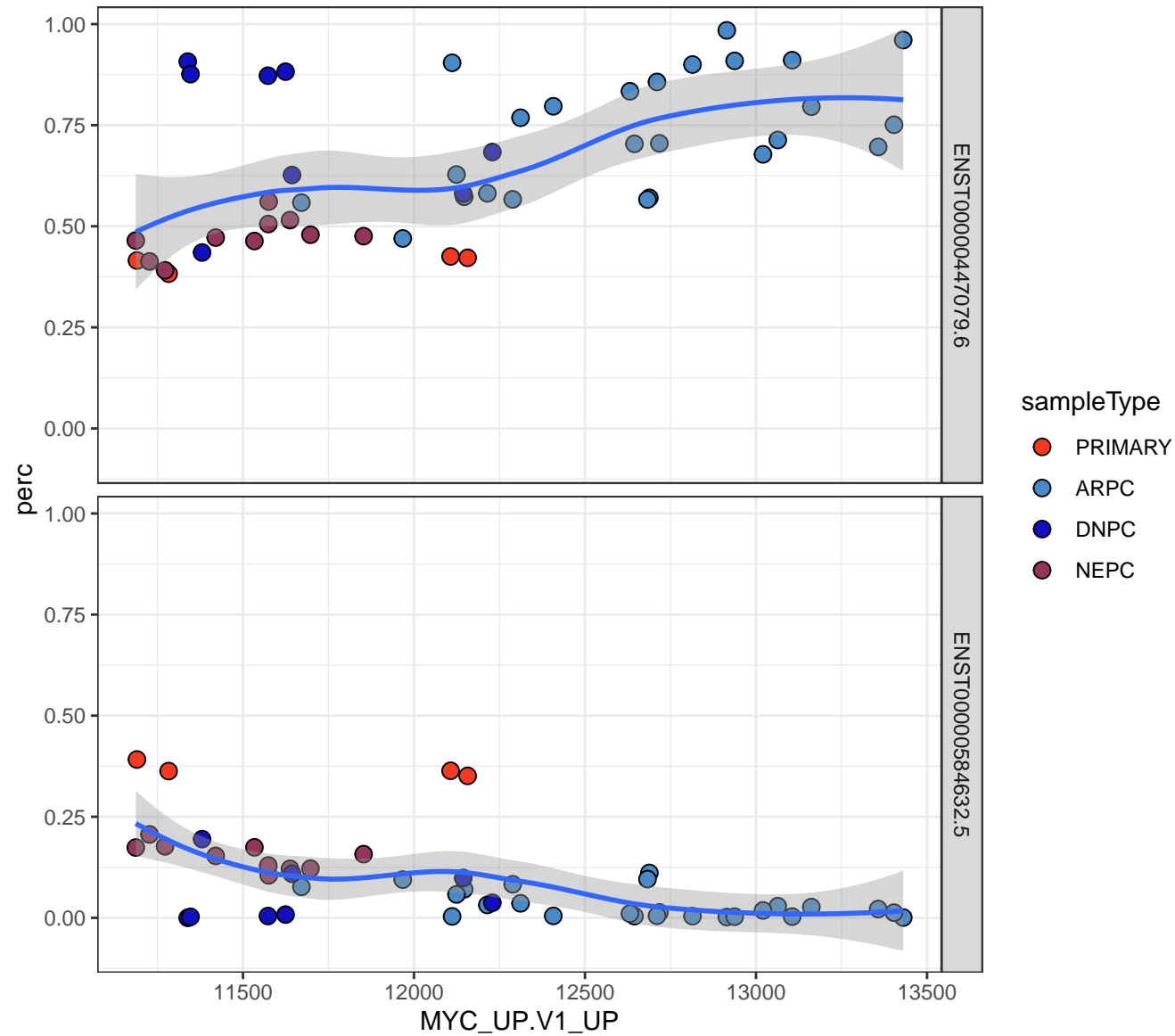


Gene = CDK12

Target = MYC_UP.V1_UP

ENST00000447079.6 (up) = 0.559103369989206

ENST00000584632.5 (down) = -0.54091103426299



Gene = CDK12

Target = HALLMARK_REACTIVE_OXYGEN_SPECIES_PATHWAY

ENST00000447079.6 (up) = 0.549539422761768

ENST00000584632.5 (down) = -0.529591714160096

