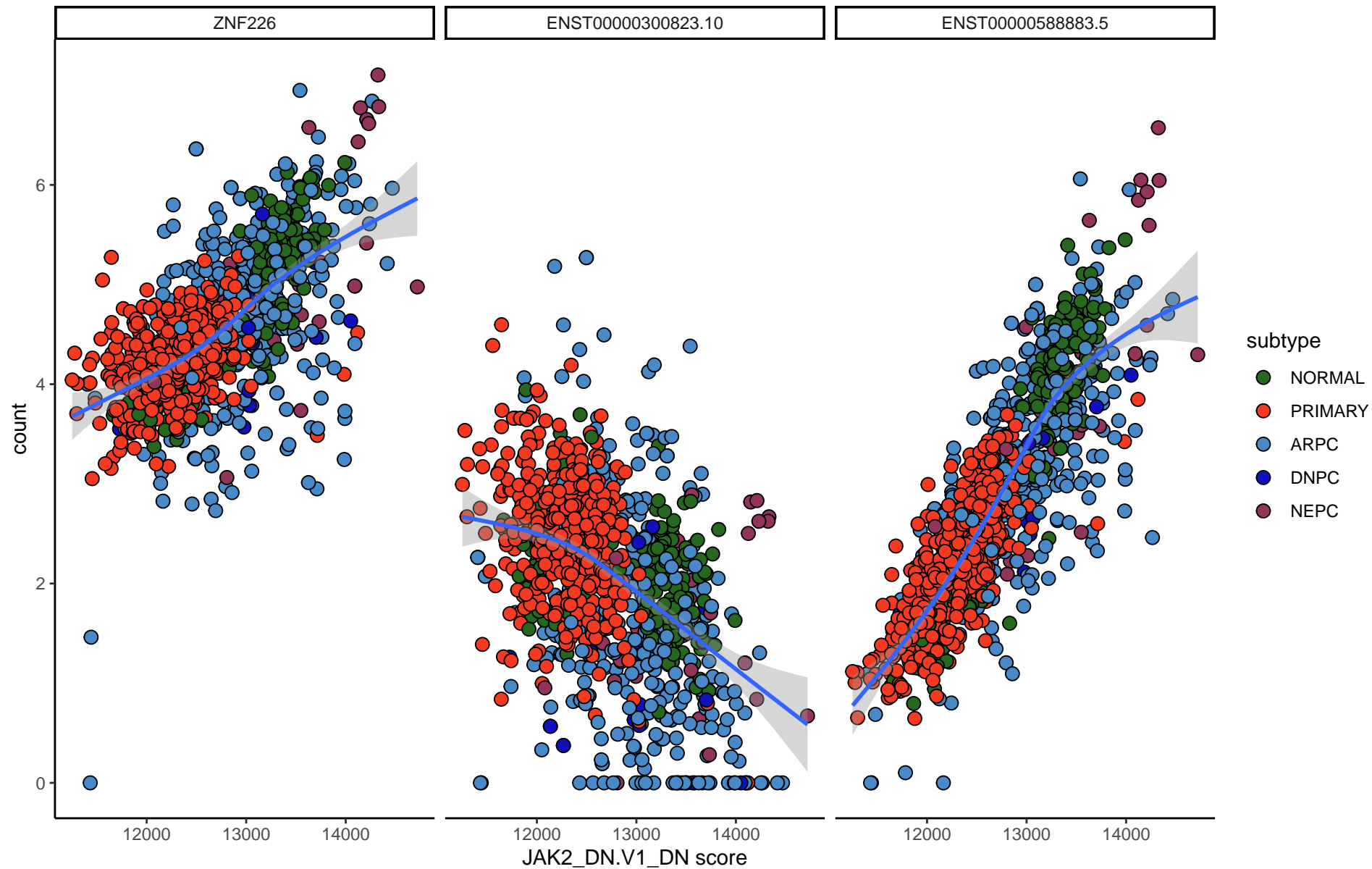


ZNF226

Delta corr= 1.54

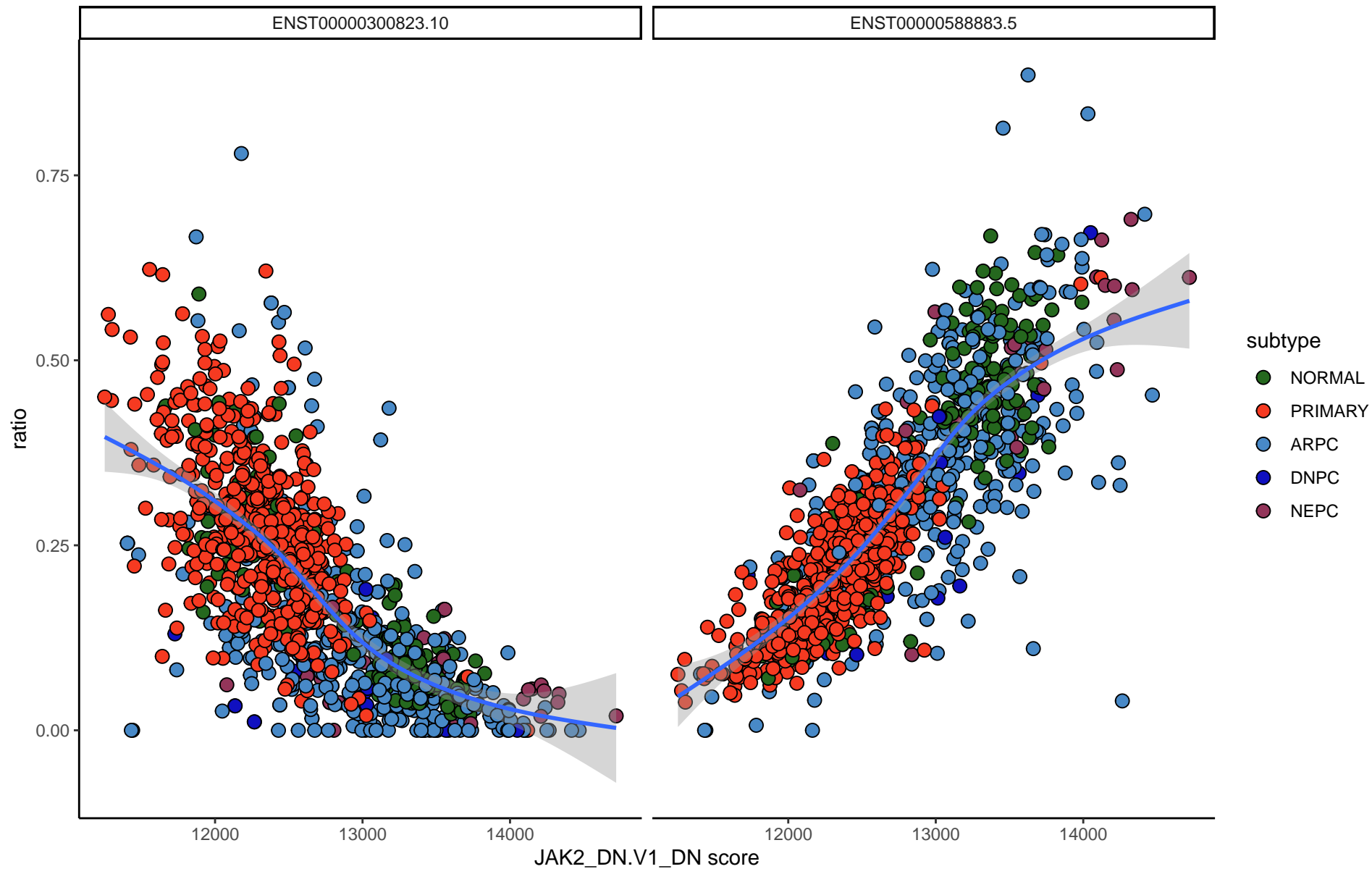
Gene corr= 0.62



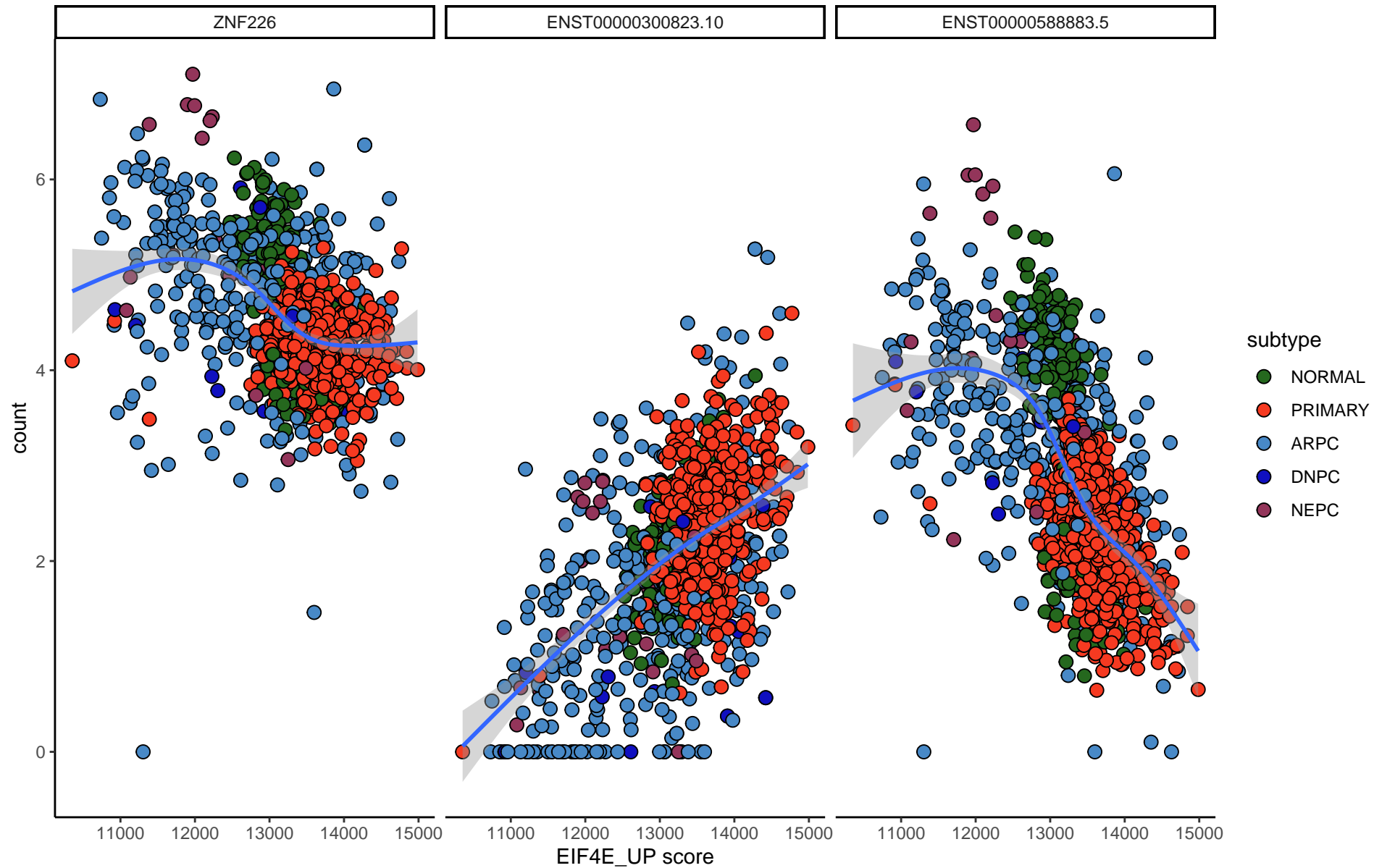
JAK2_DN.V1_DN

ENST00000300823.10 – ZNF226–201 PCC = -0.7

ENST00000588883.5 – ZNF226–213 PCC = 0.83



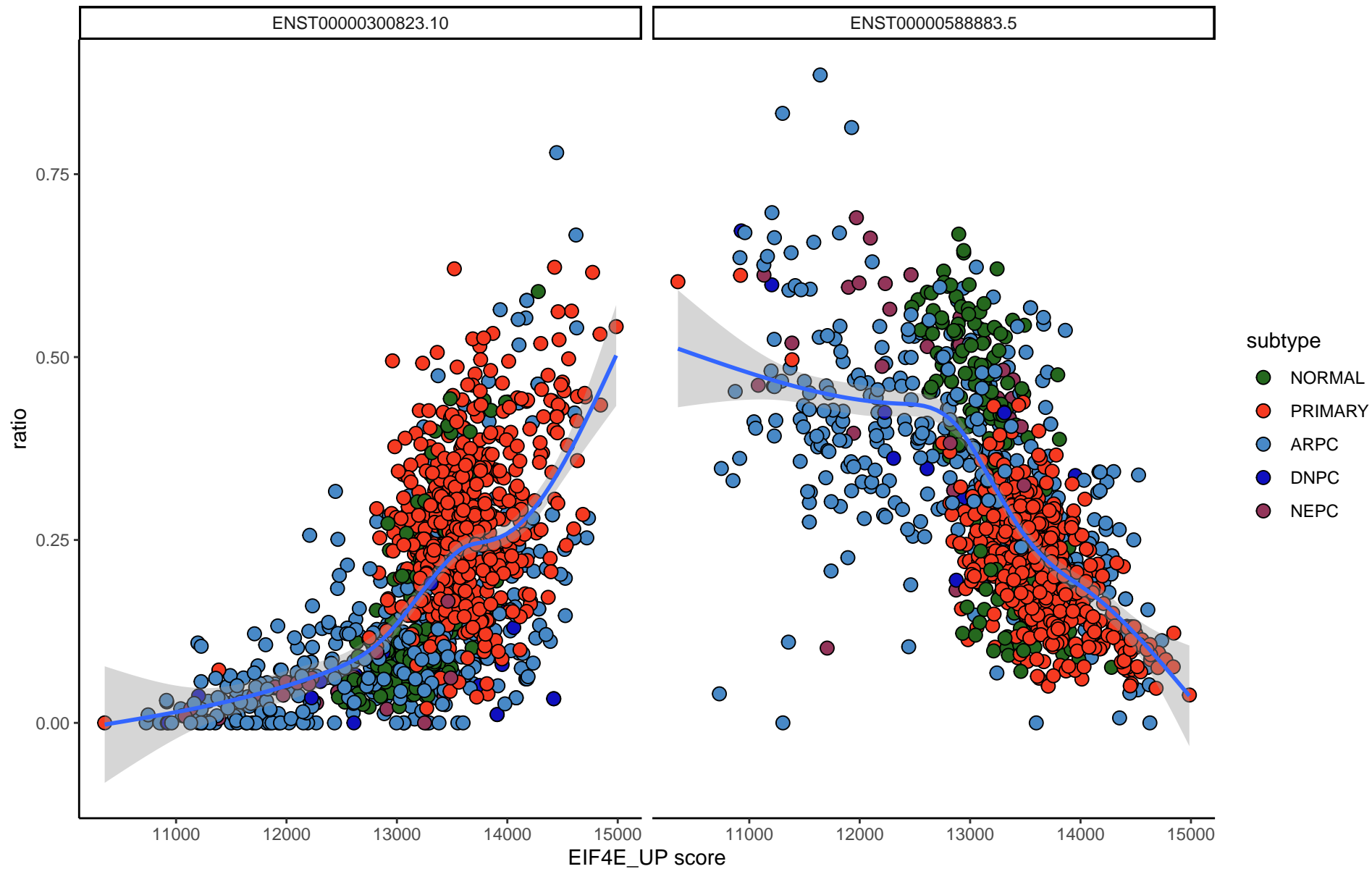
ZNF226
Delta corr= 1.24
Gene corr= -0.39



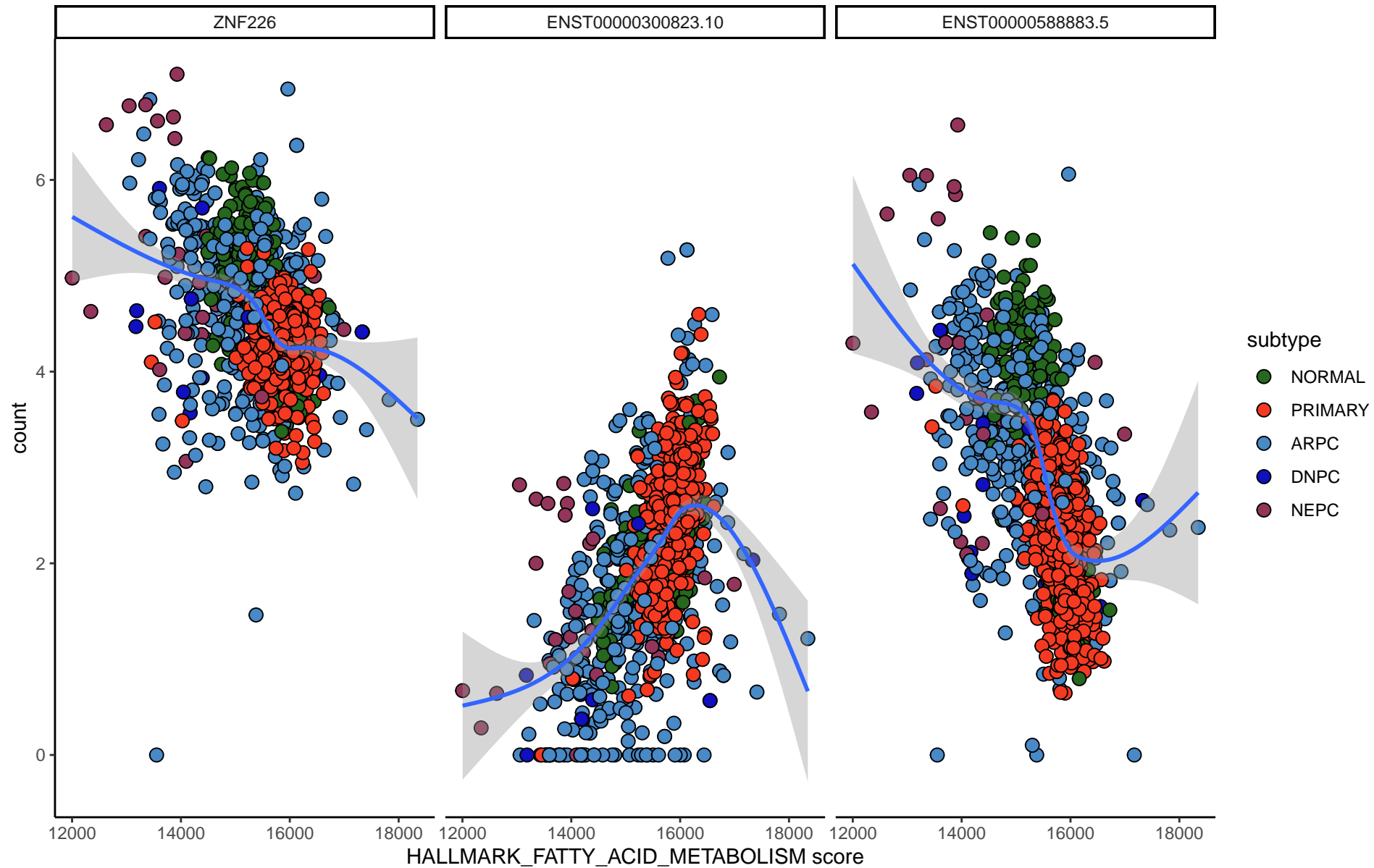
EIF4E_UP

ENST00000300823.10 – ZNF226–201 PCC = 0.6

ENST00000588883.5 – ZNF226–213 PCC = -0.64



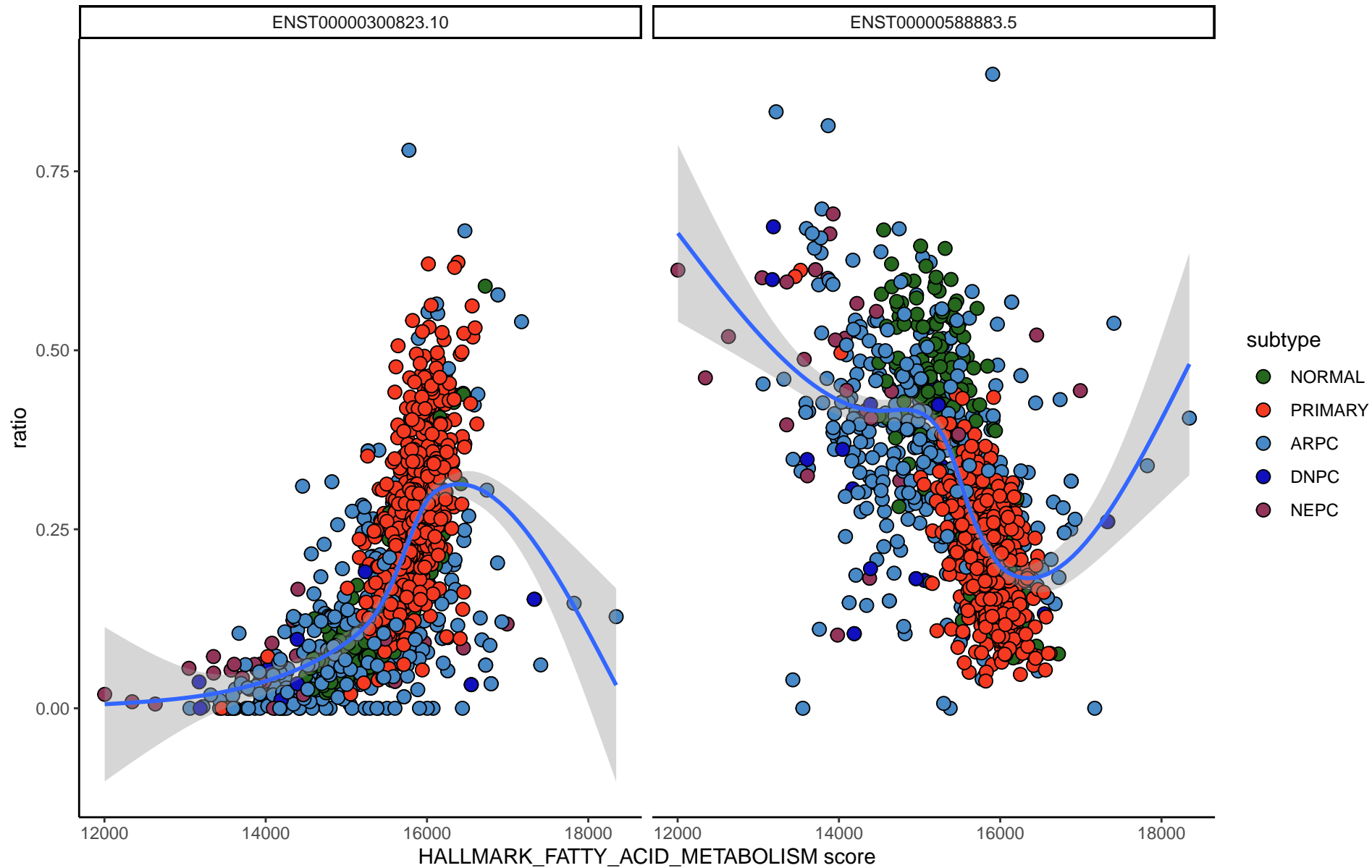
ZNF226
Delta corr= 1.21
Gene corr= -0.41



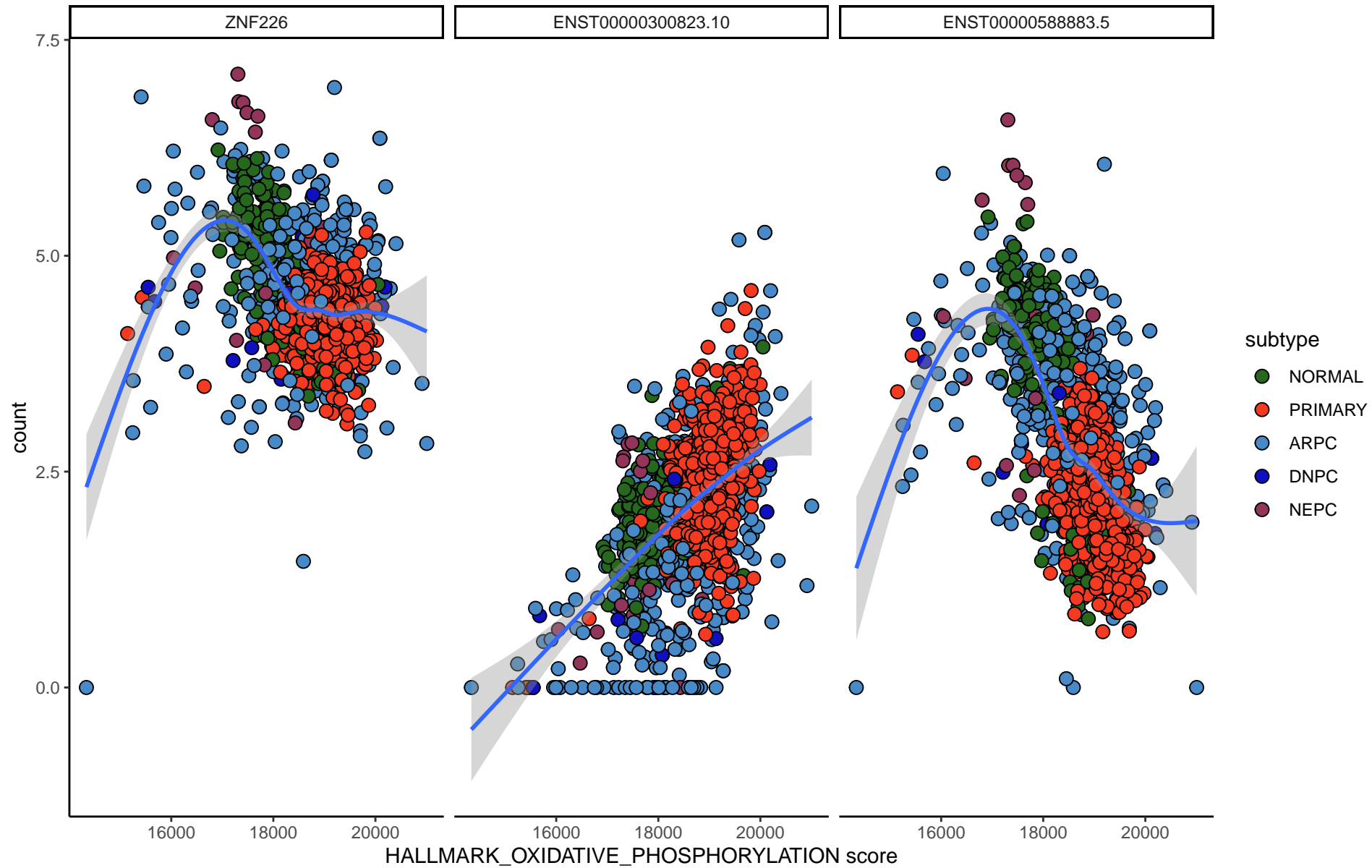
HALLMARK_FATTY_ACID_METABOLISM

ENST00000300823.10 – ZNF226–201 PCC = 0.63

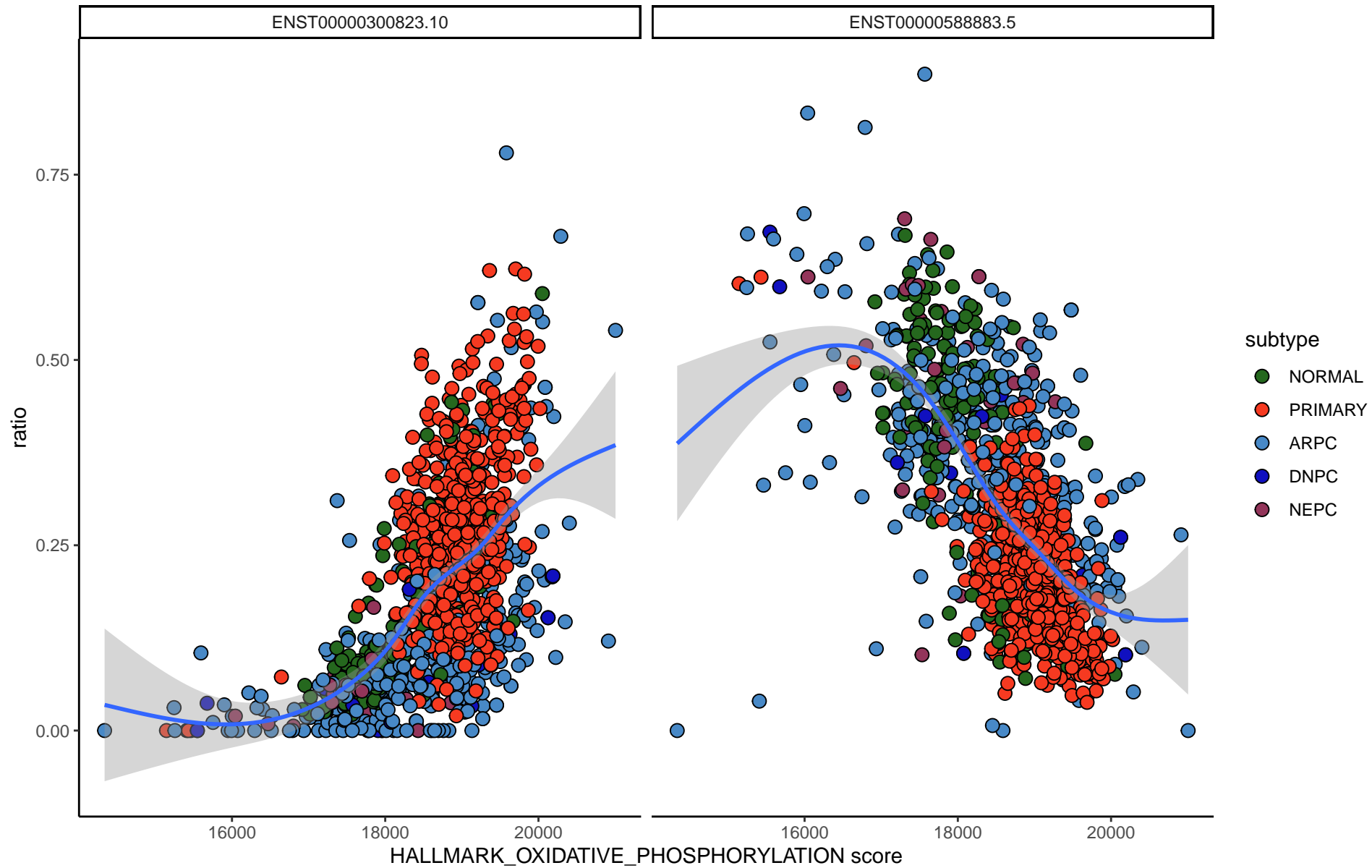
ENST00000588883.5 – ZNF226–213 PCC = -0.58



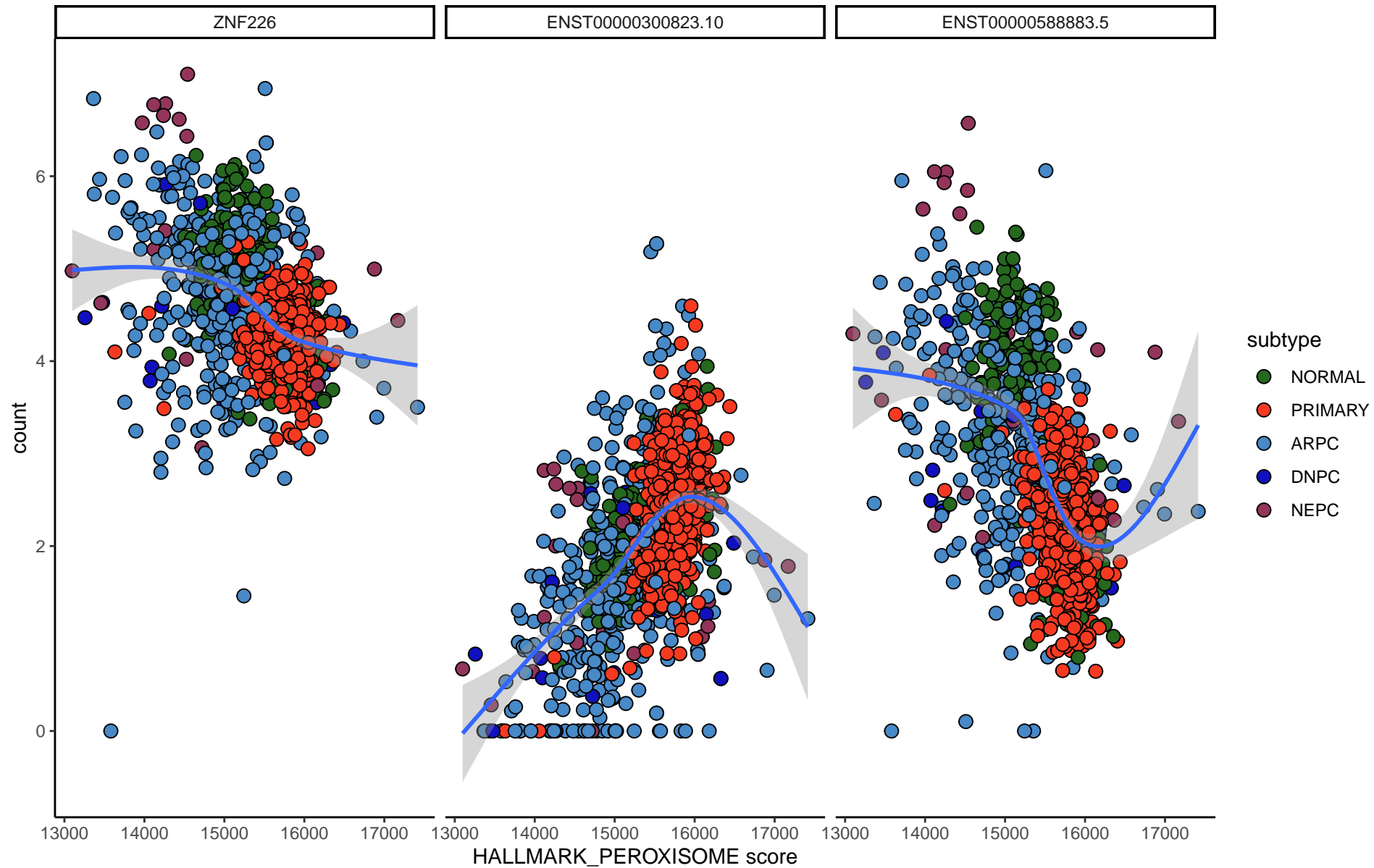
ZNF226
Delta corr= 1.21
Gene corr= -0.33



HALLMARK_OXIDATIVE_PHOSPHORYLATION
ENST00000300823.10 – ZNF226–201 PCC = 0.58
ENST00000588883.5 – ZNF226–213 PCC = -0.63



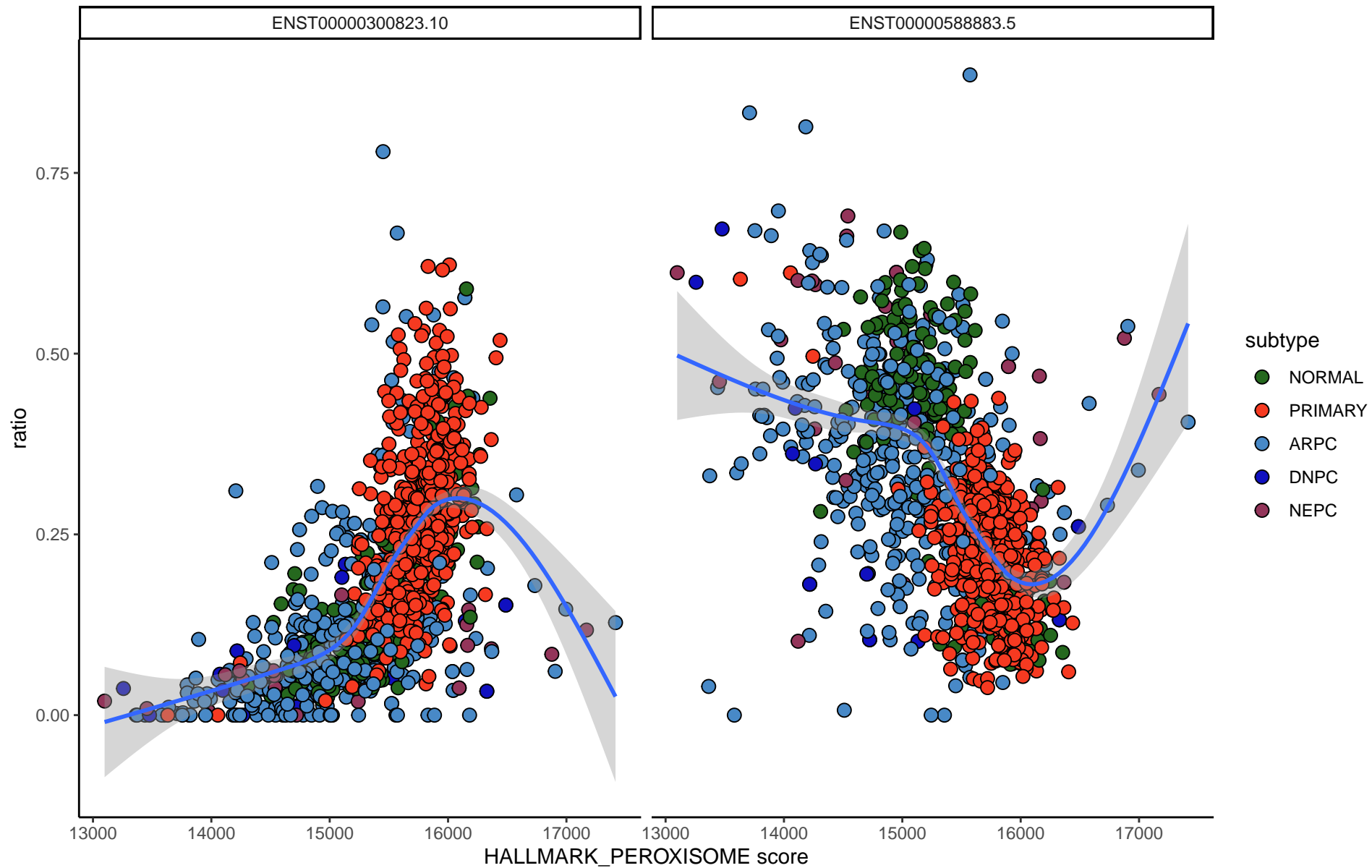
ZNF226
Delta corr= 1.17
Gene corr= -0.39



HALLMARK_PEROXISOME

ENST00000300823.10 – ZNF226–201 PCC = 0.62

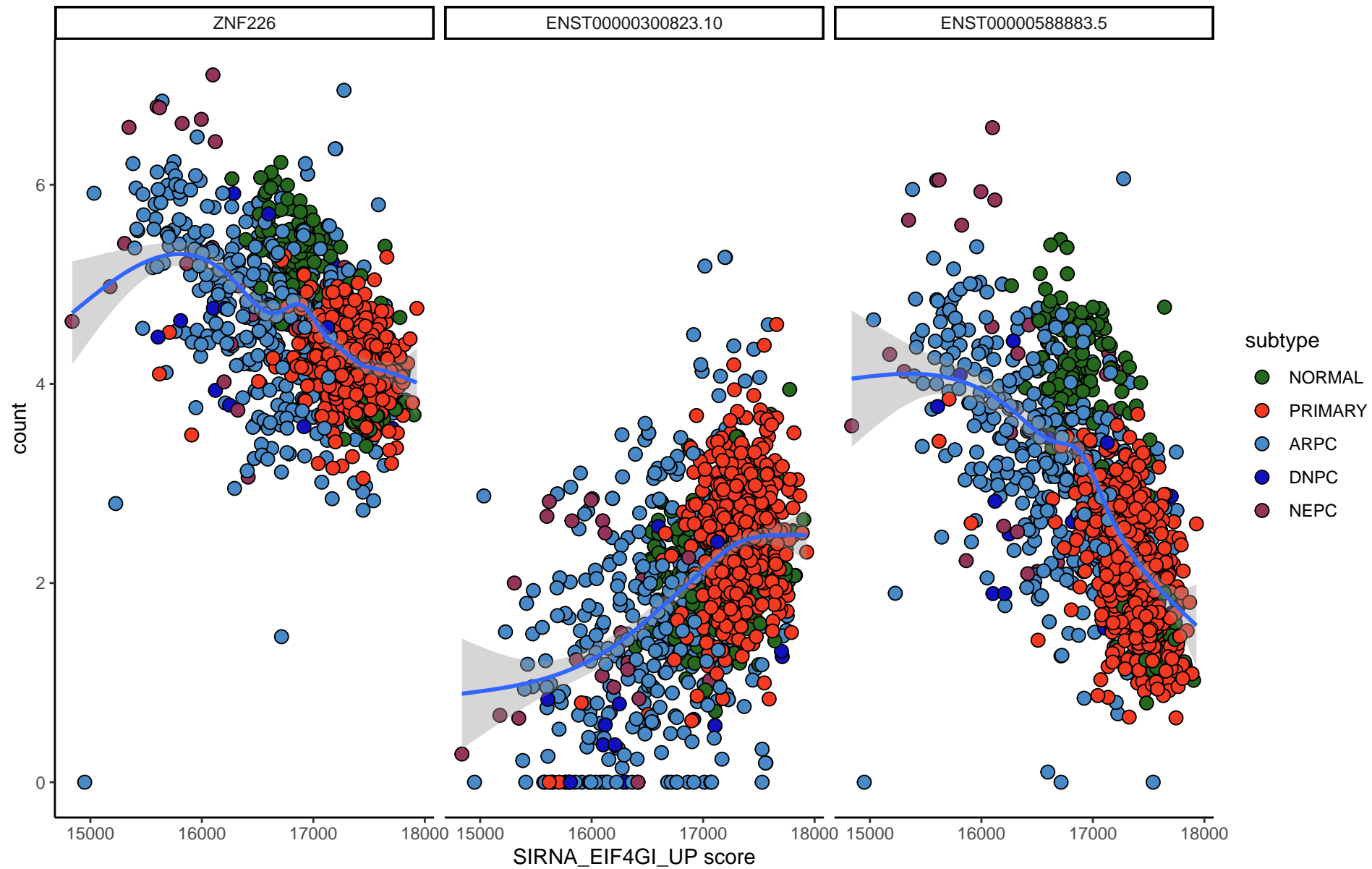
ENST00000588883.5 – ZNF226–213 PCC = -0.55



ZNF226

Delta corr= 1.16

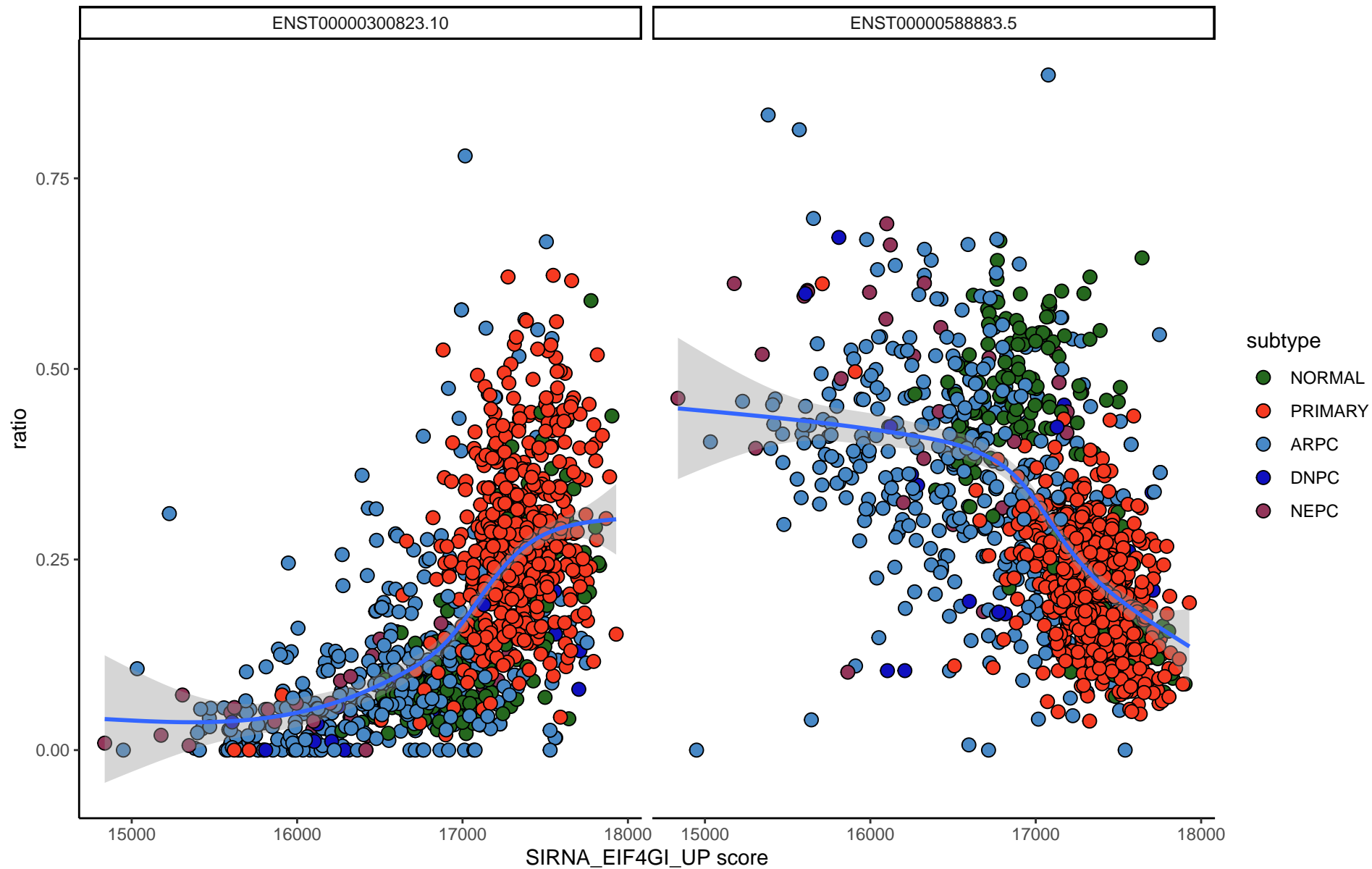
Gene corr= -0.47



SIRNA_EIF4GI_UP

ENST00000300823.10 – ZNF226–201 PCC = 0.61

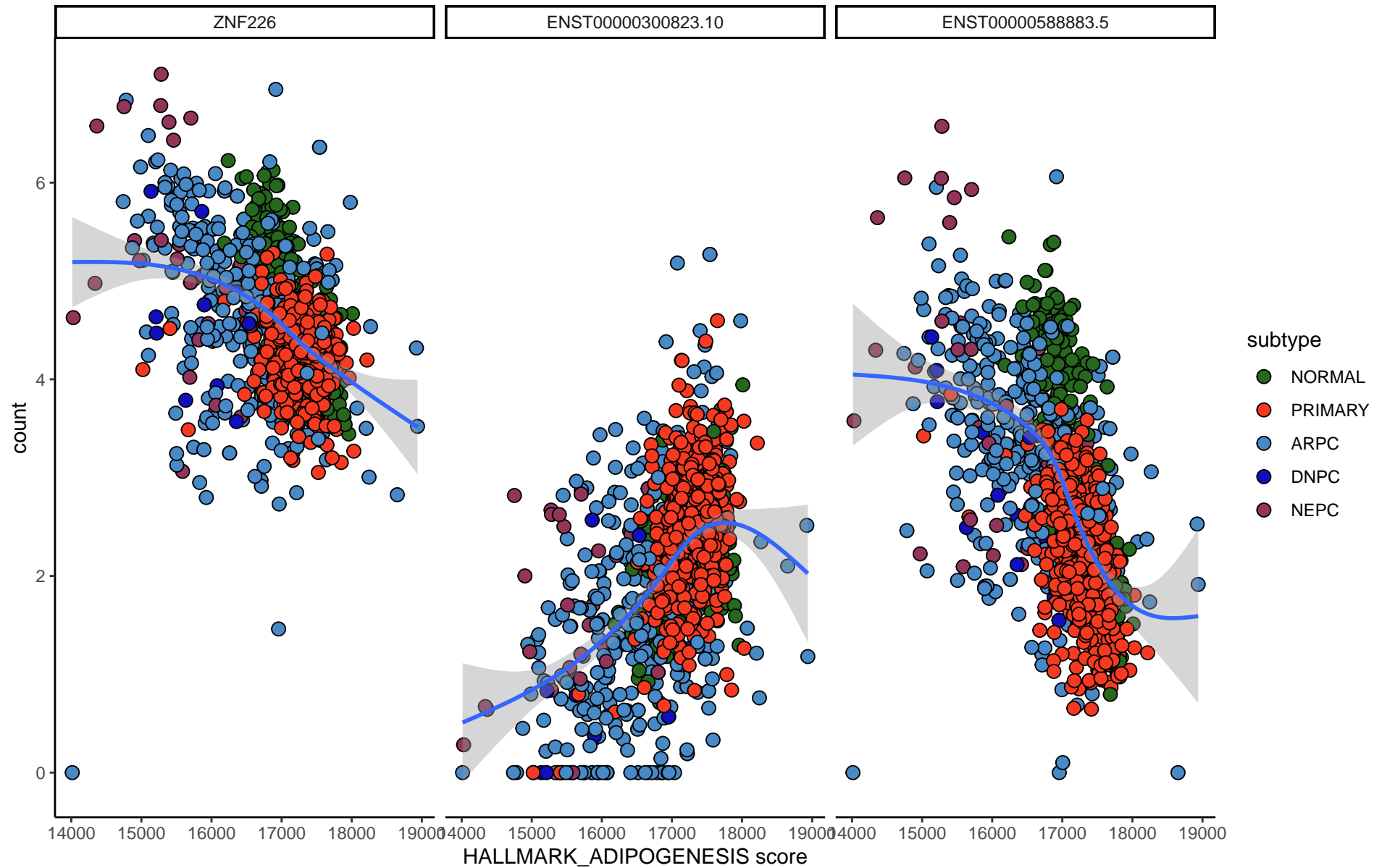
ENST00000588883.5 – ZNF226–213 PCC = -0.56



ZNF226

Delta corr= 1.15

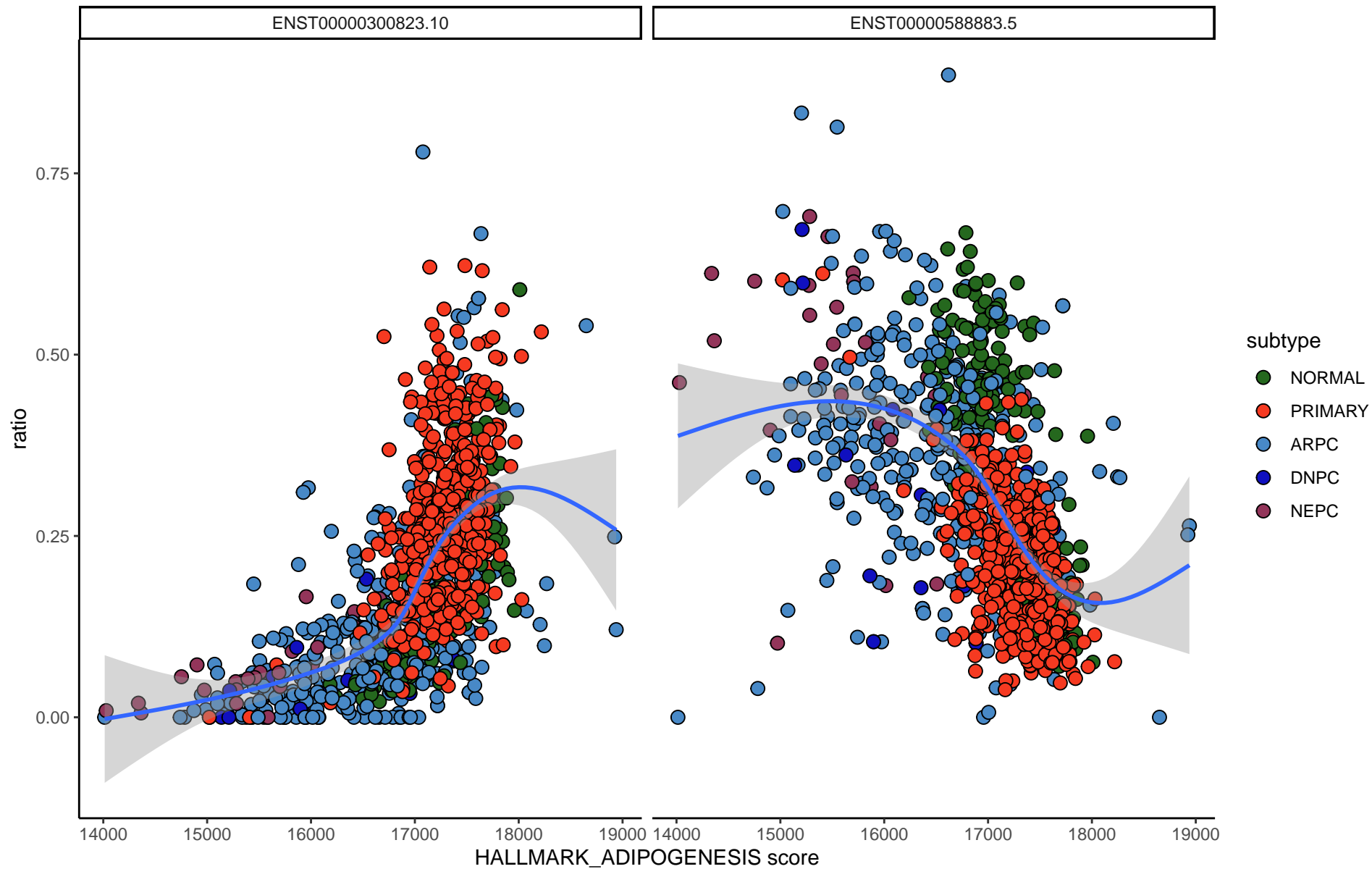
Gene corr= -0.43



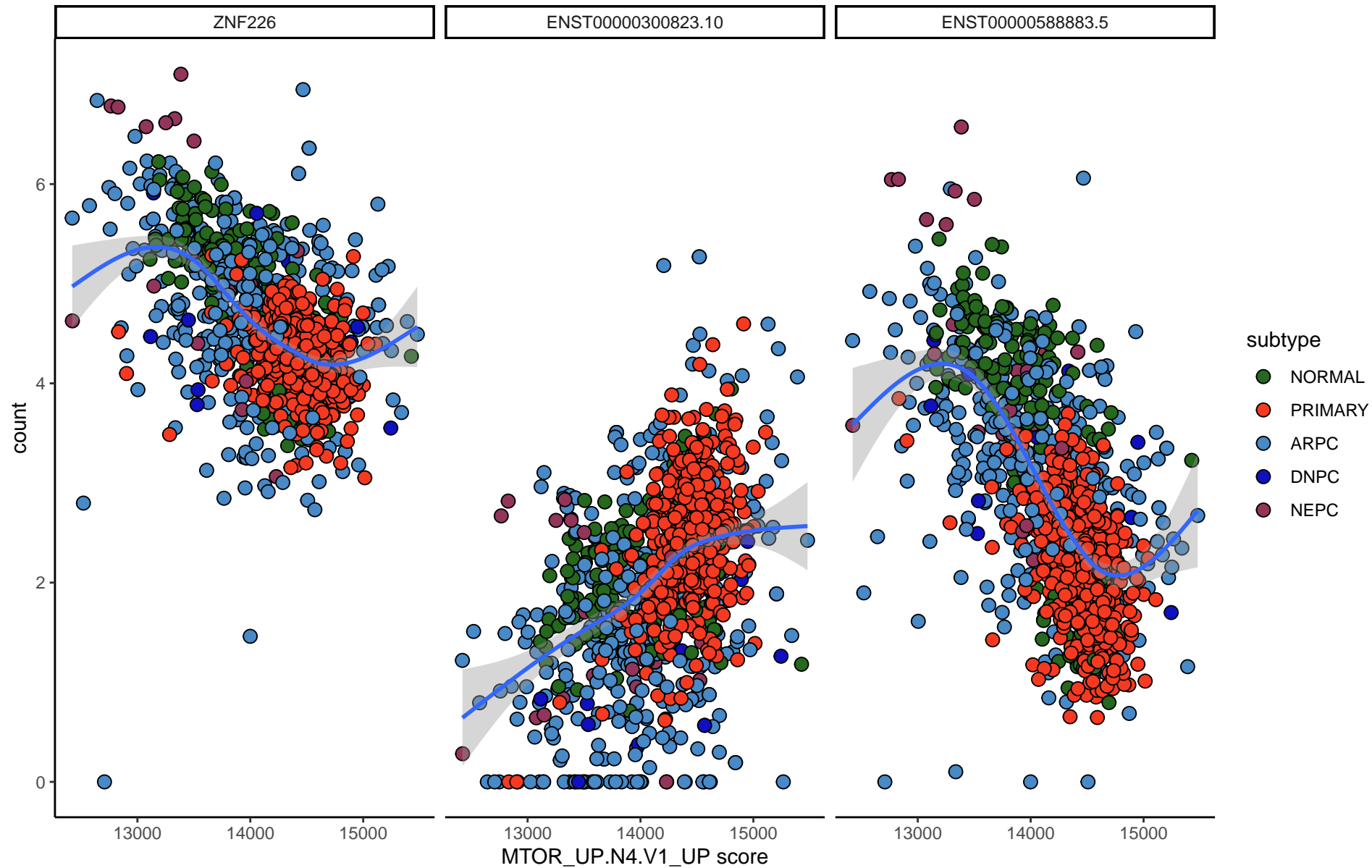
HALLMARK_ADIPOGENESIS

ENST00000300823.10 – ZNF226–201 PCC = 0.61

ENST00000588883.5 – ZNF226–213 PCC = -0.54



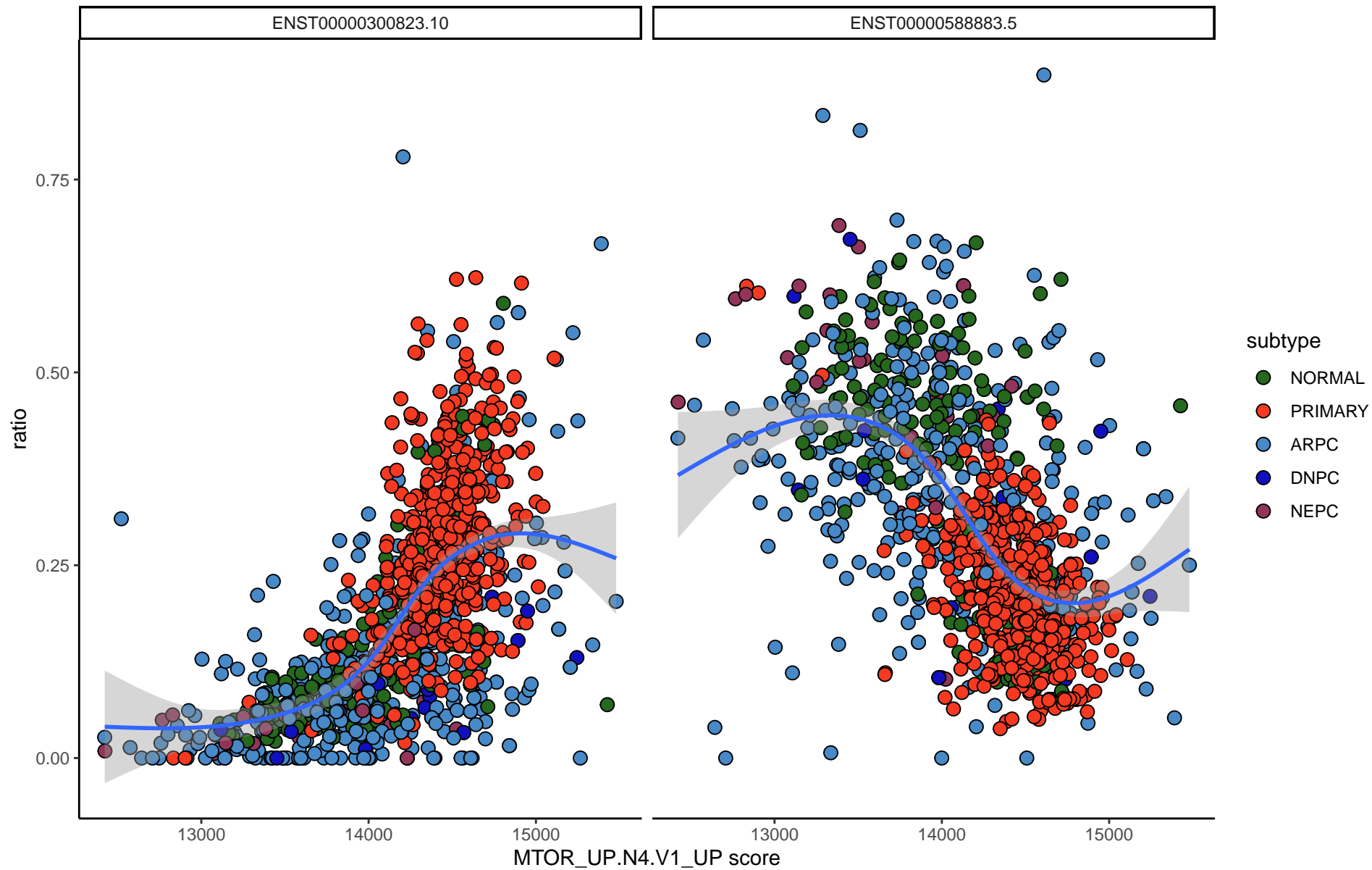
ZNF226
Delta corr= 1.15
Gene corr= -0.49



MTOR_UP.N4.V1_UP

ENST00000300823.10 – ZNF226–201 PCC = 0.6

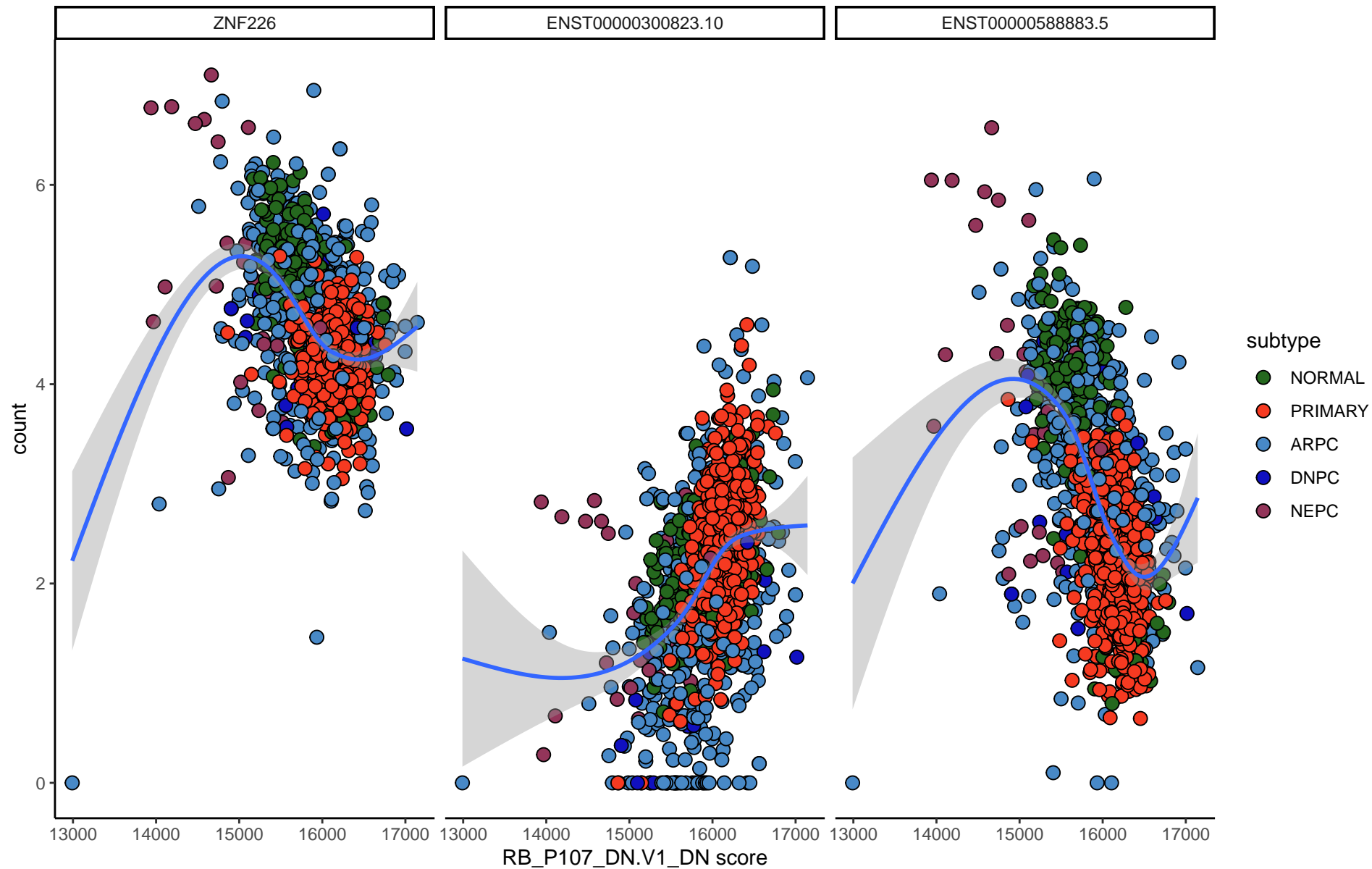
ENST00000588883.5 – ZNF226–213 PCC = -0.55



ZNF226

Delta corr= 1.09

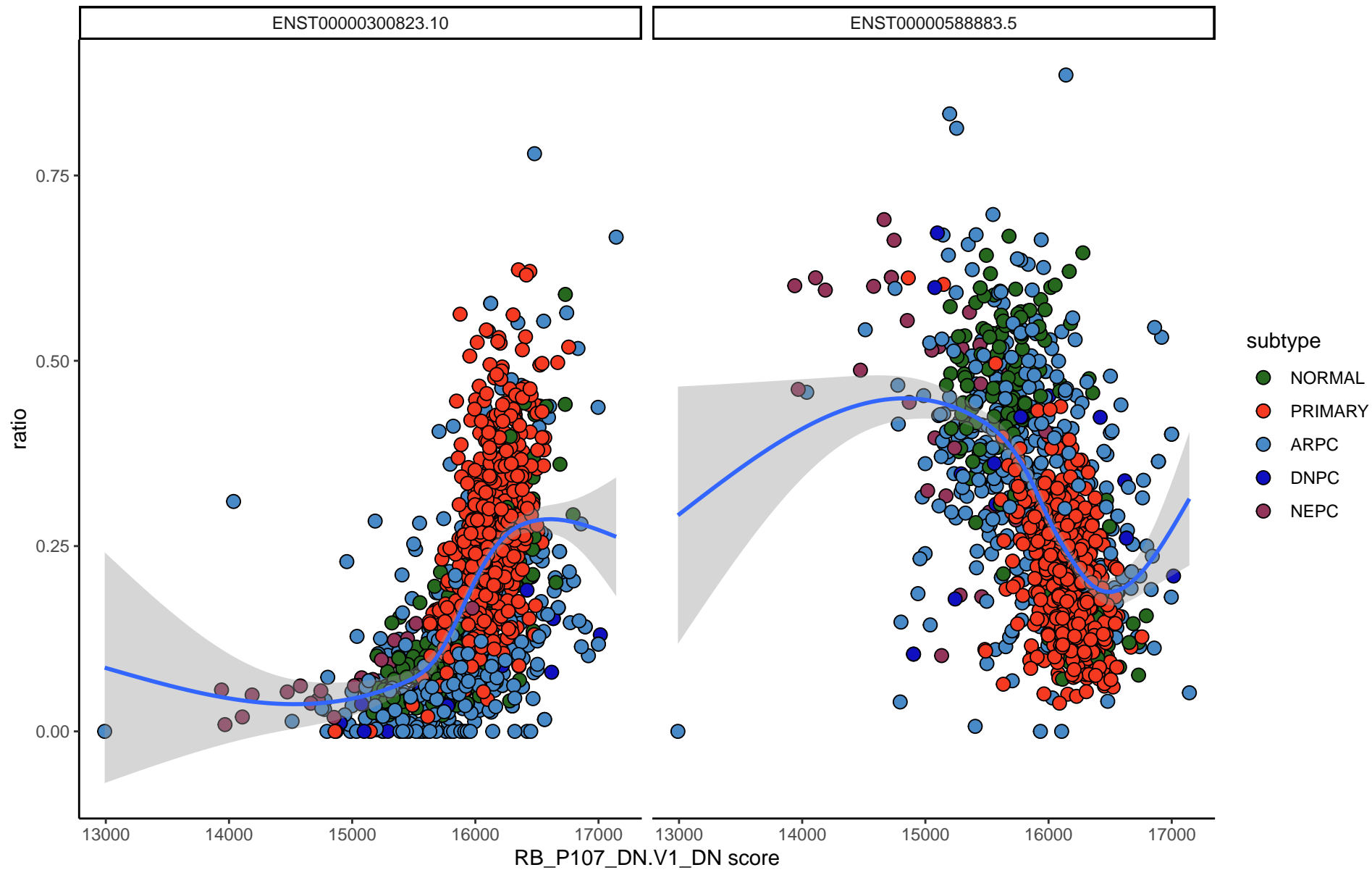
Gene corr= -0.37



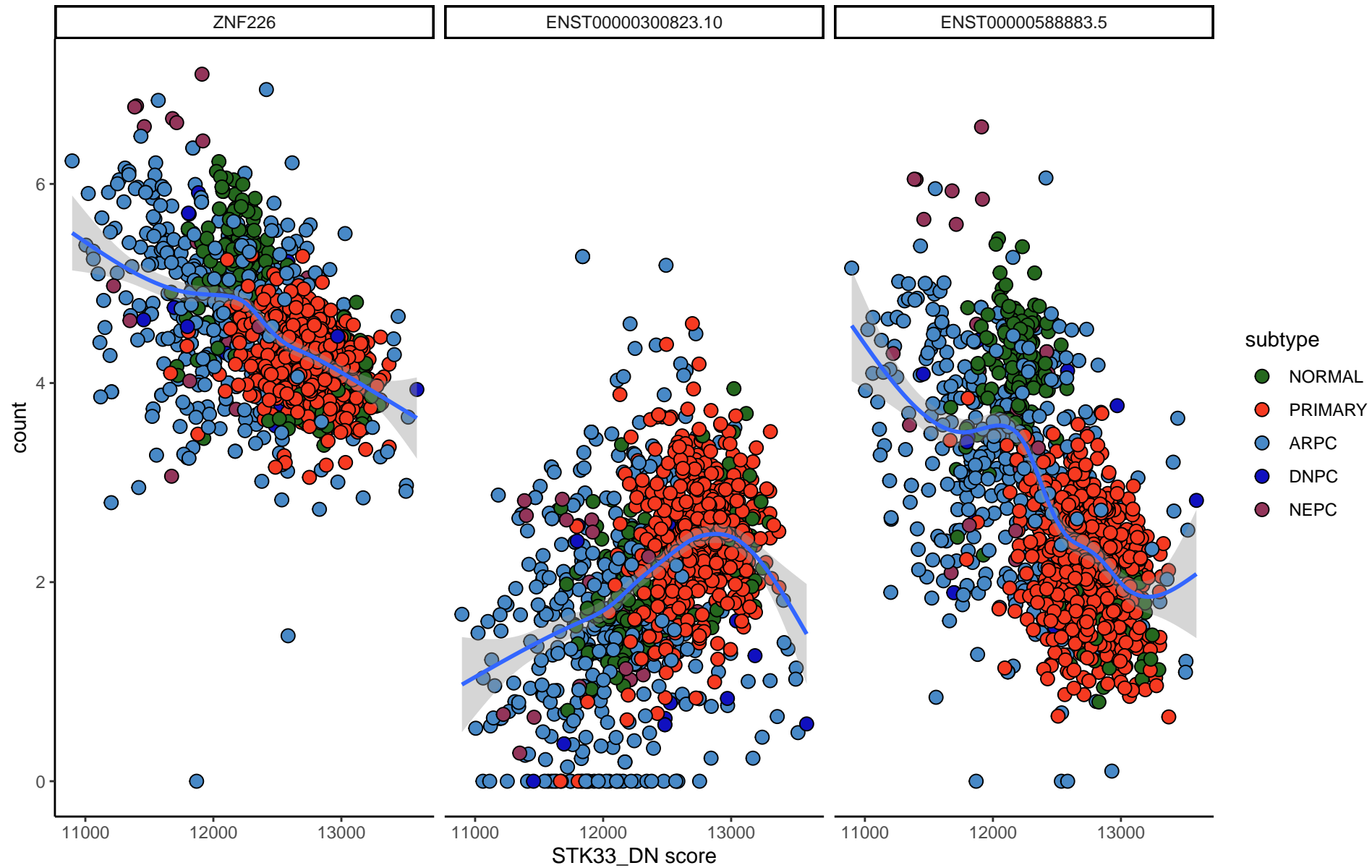
RB_P107_DN.V1_DN

ENST00000300823.10 – ZNF226–201 PCC = 0.57

ENST00000588883.5 – ZNF226–213 PCC = -0.53



ZNF226
Delta corr= 1.07
Gene corr= -0.49



STK33_DN

ENST00000300823.10 – ZNF226–201 PCC = 0.55

ENST00000588883.5 – ZNF226–213 PCC = -0.51

