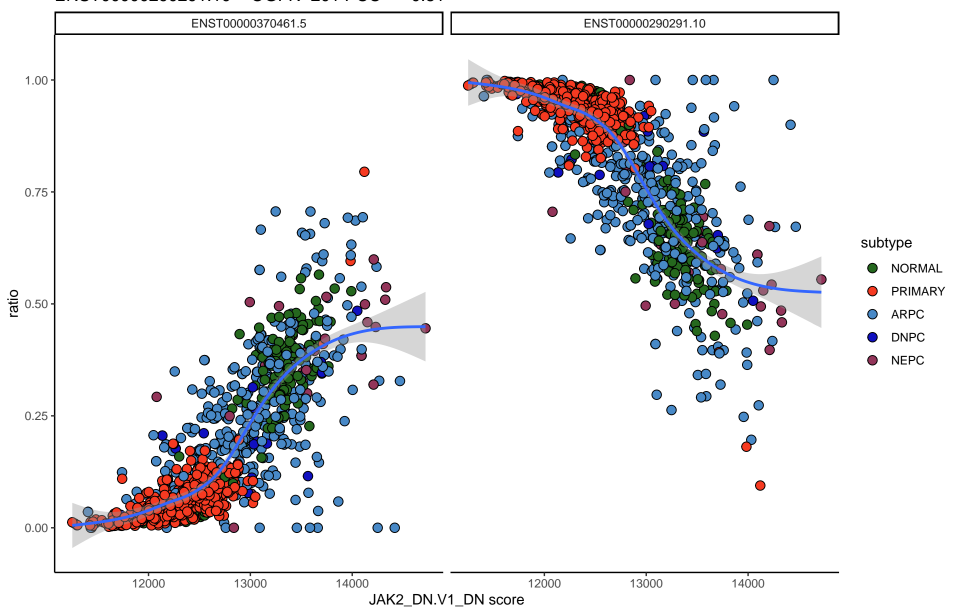
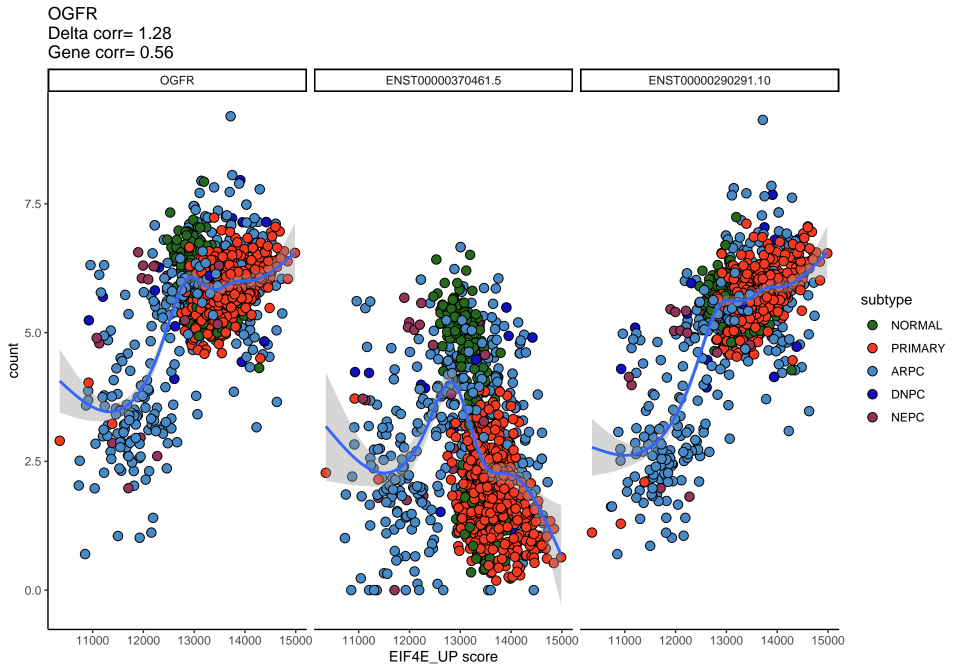
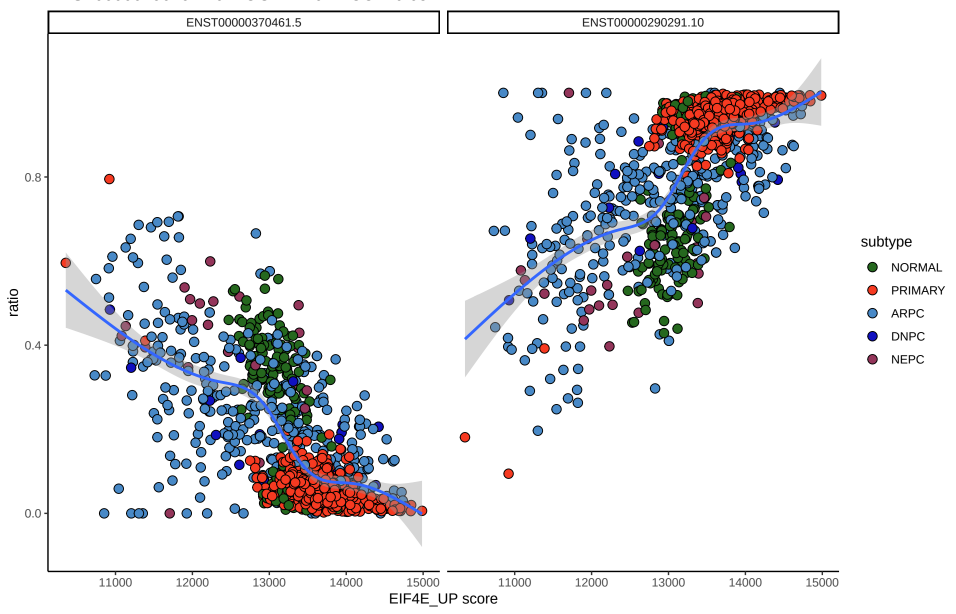


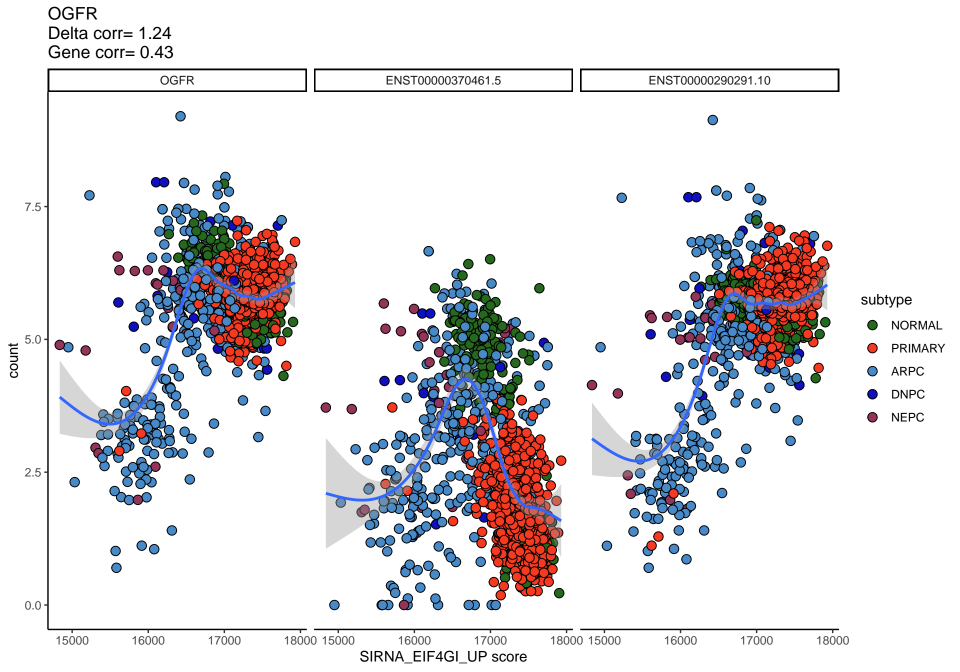
JAK2\_DN.V1\_DN ENST00000370461.5 - OGFR-202 PCC = 0.8 ENST00000290291.10 - OGFR-201 PCC = -0.81



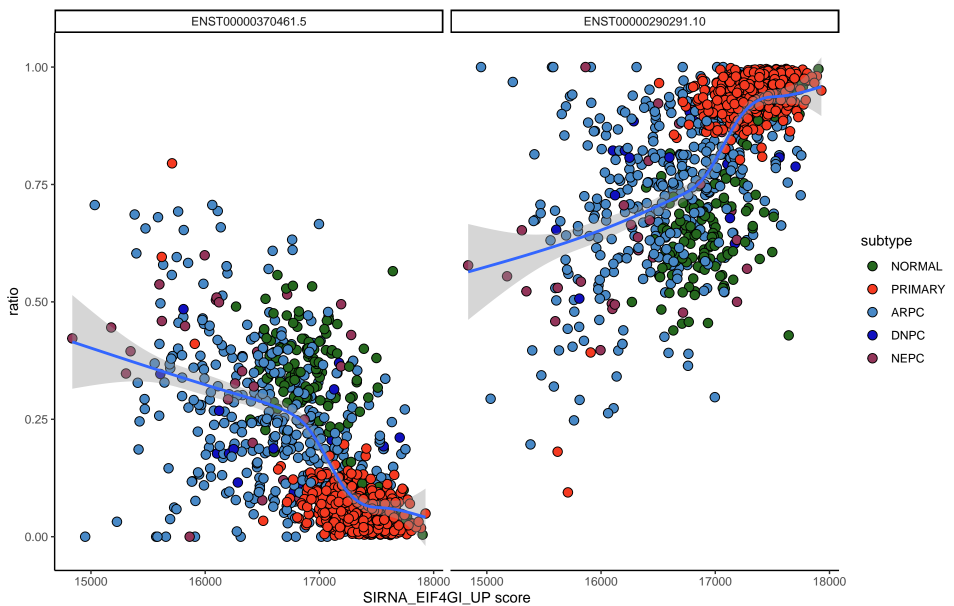


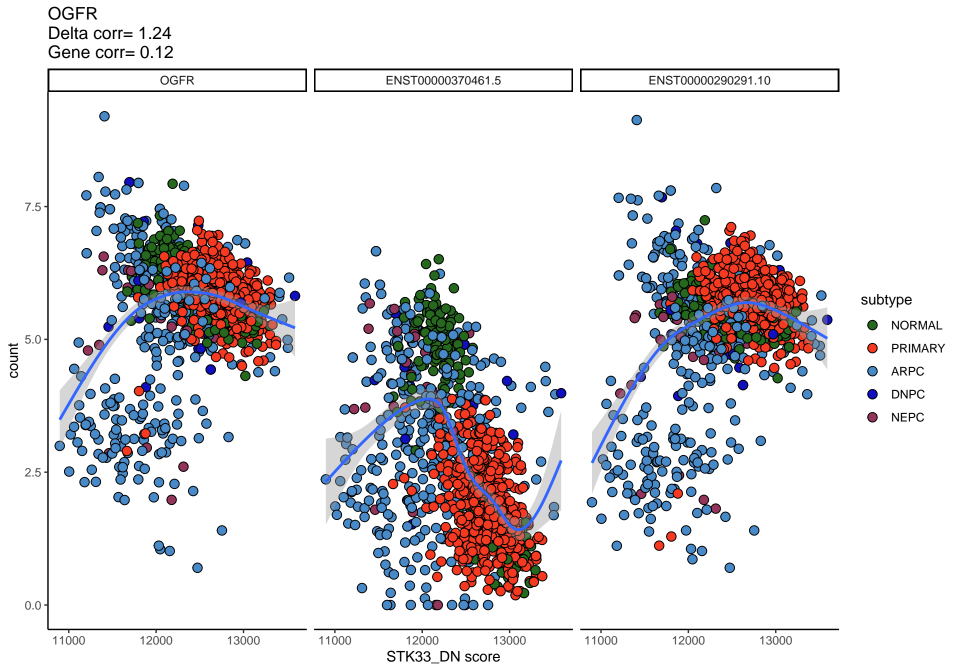
EIF4E\_UP ENST00000370461.5 - OGFR-202 PCC = -0.63 ENST00000290291.10 - OGFR-201 PCC = 0.65



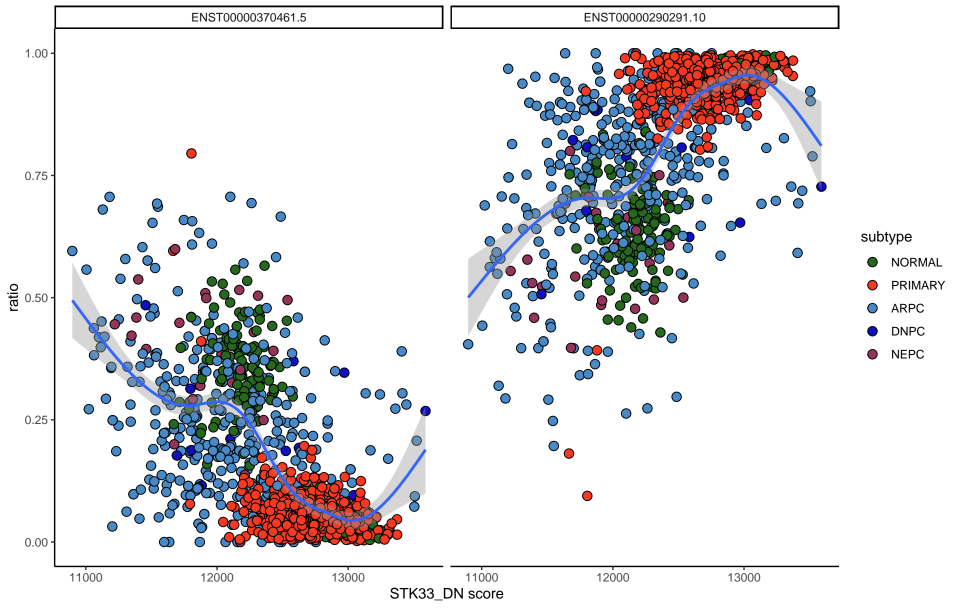


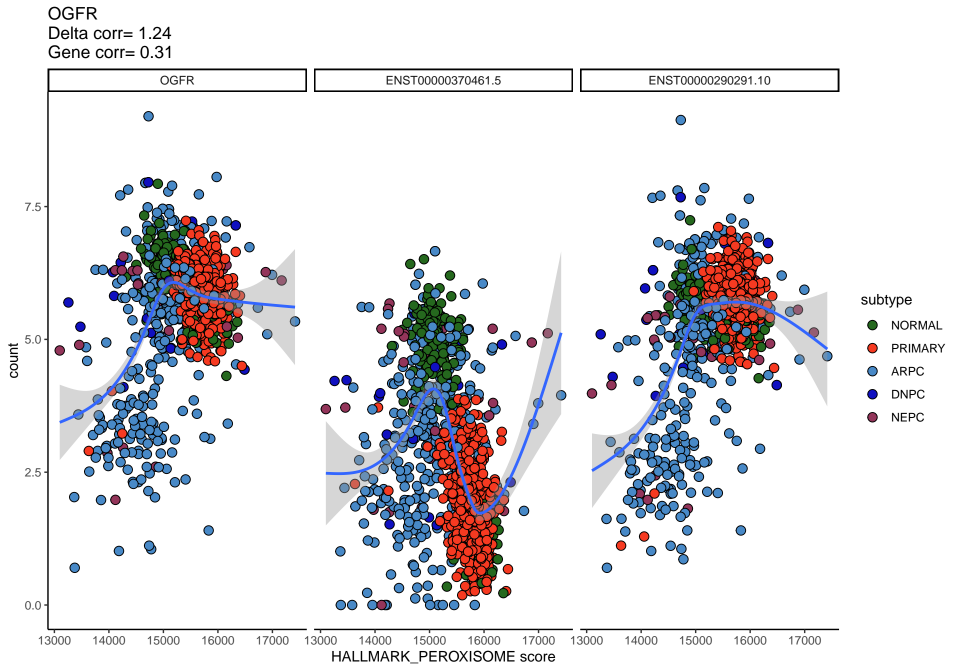
SIRNA\_EIF4GI\_UP ENST00000370461.5 - OGFR-202 PCC = -0.61 ENST00000290291.10 - OGFR-201 PCC = 0.63



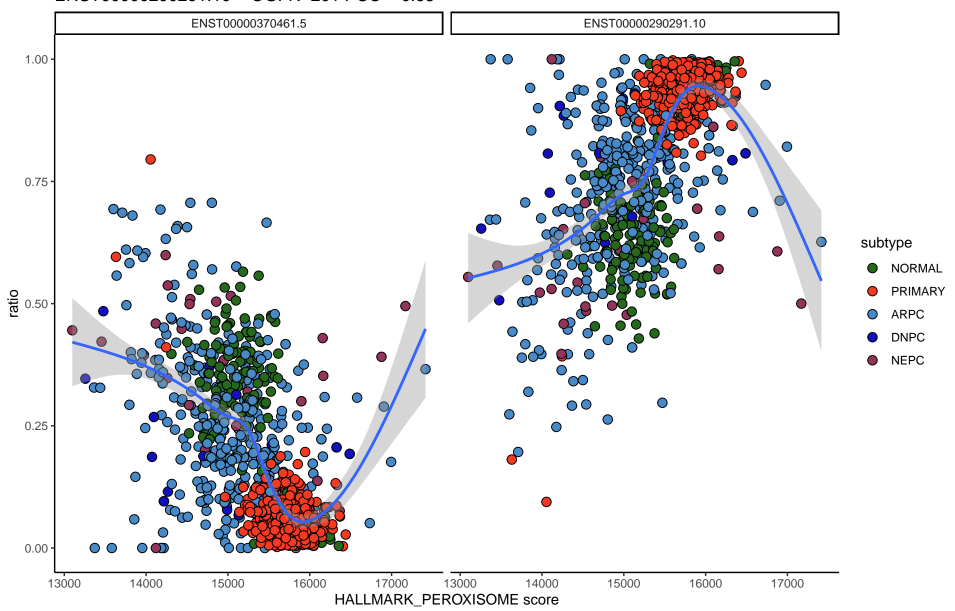


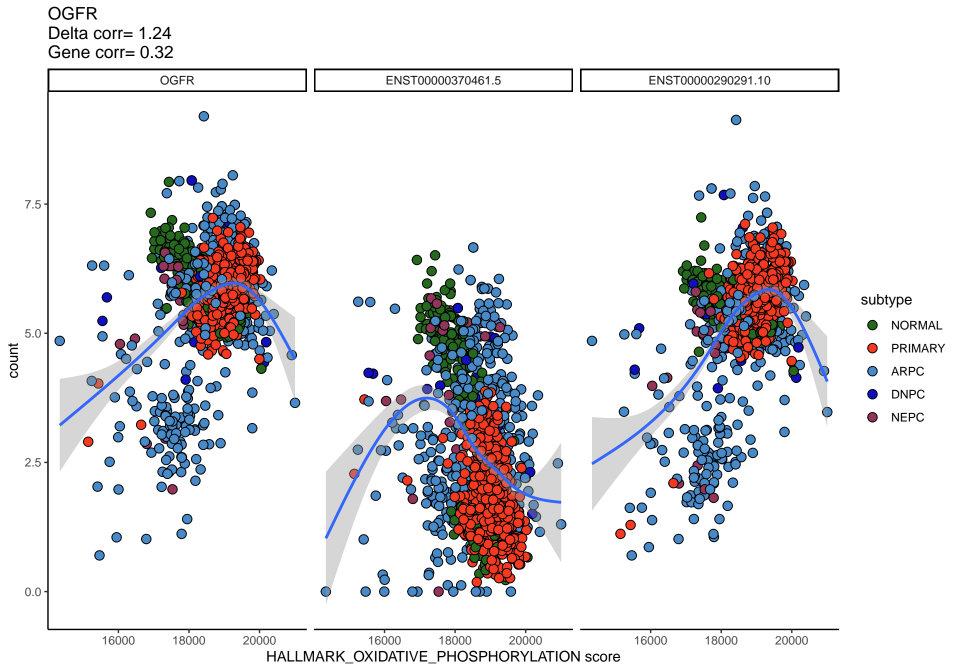
STK33\_DN ENST00000370461.5 - OGFR-202 PCC = -0.61 ENST00000290291.10 - OGFR-201 PCC = 0.62



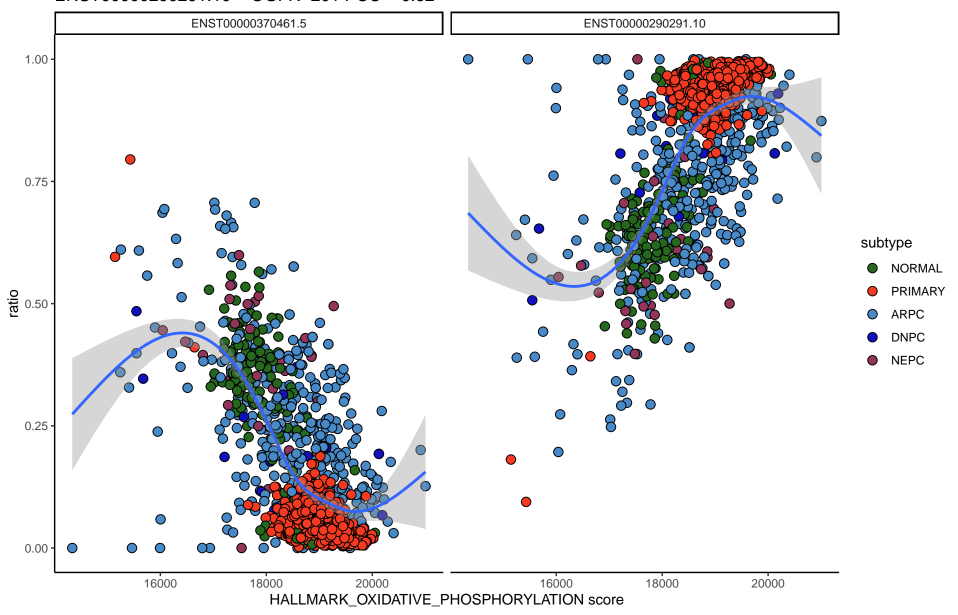


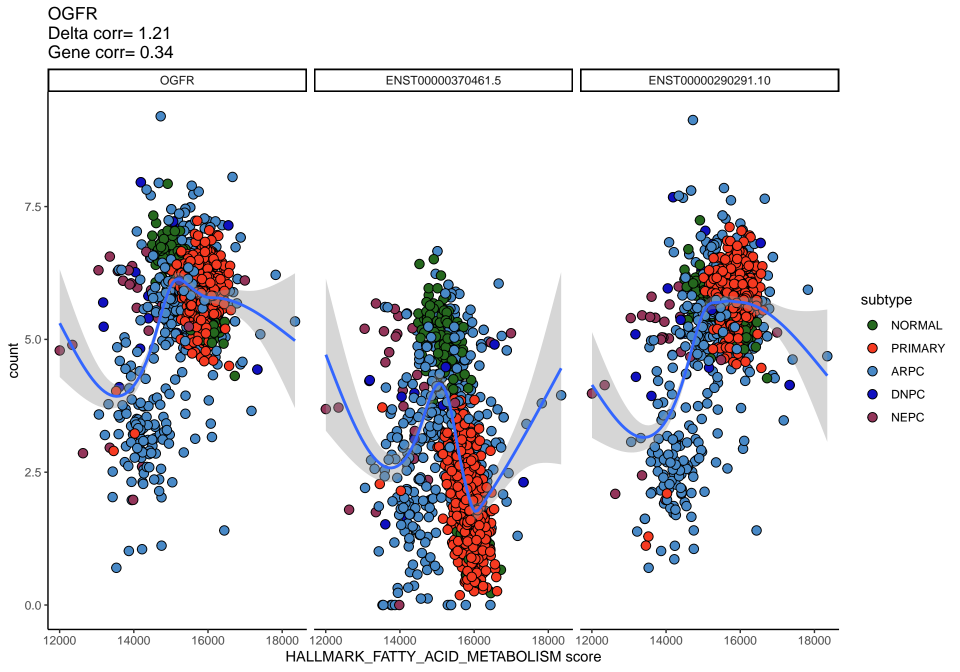
HALLMARK\_PEROXISOME ENST00000370461.5 - OGFR-202 PCC = -0.61 ENST00000290291.10 - OGFR-201 PCC = 0.63



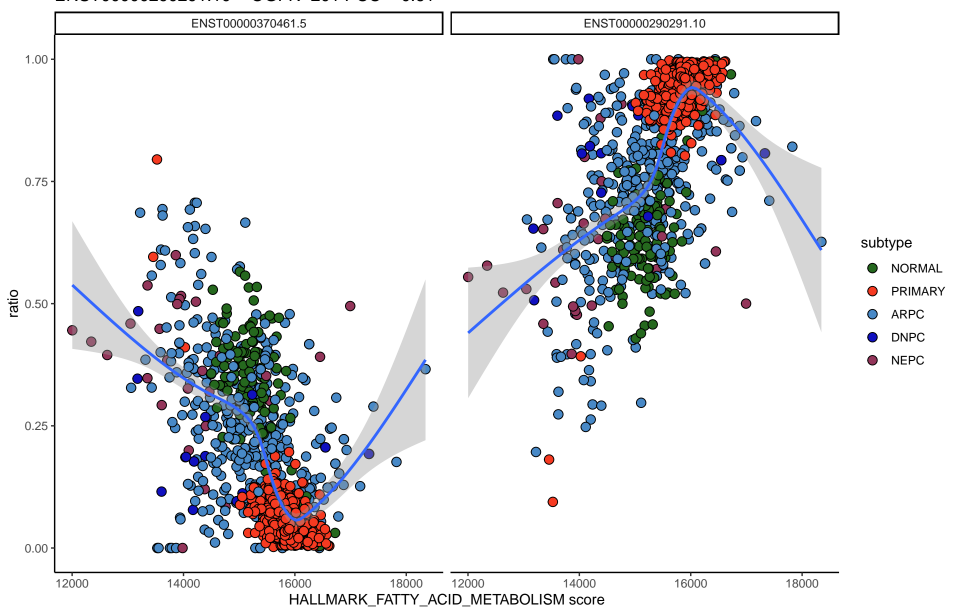


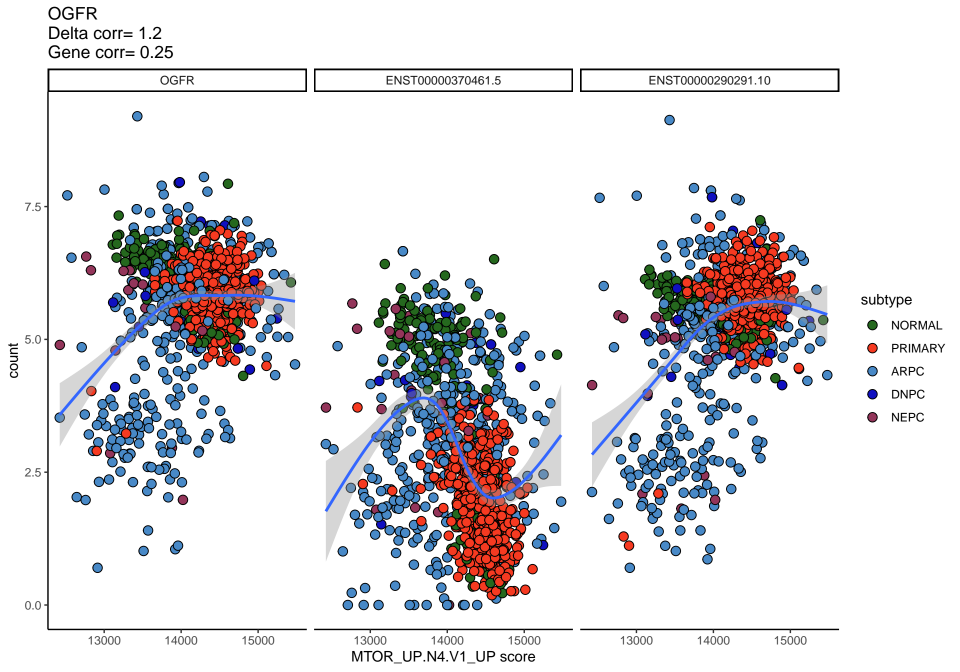
HALLMARK\_OXIDATIVE\_PHOSPHORYLATION ENST00000370461.5 - OGFR-202 PCC = -0.61 ENST00000290291.10 - OGFR-201 PCC = 0.62



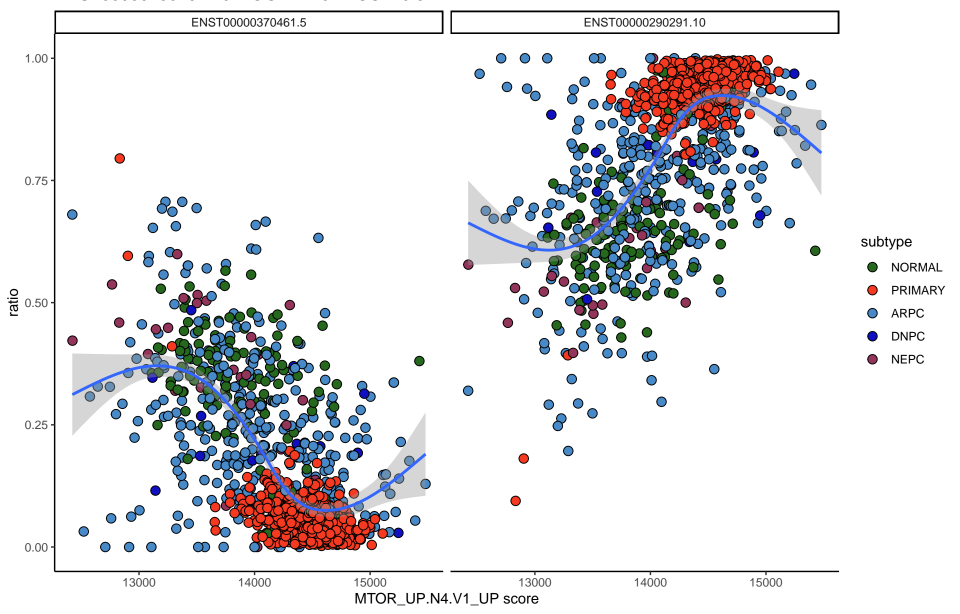


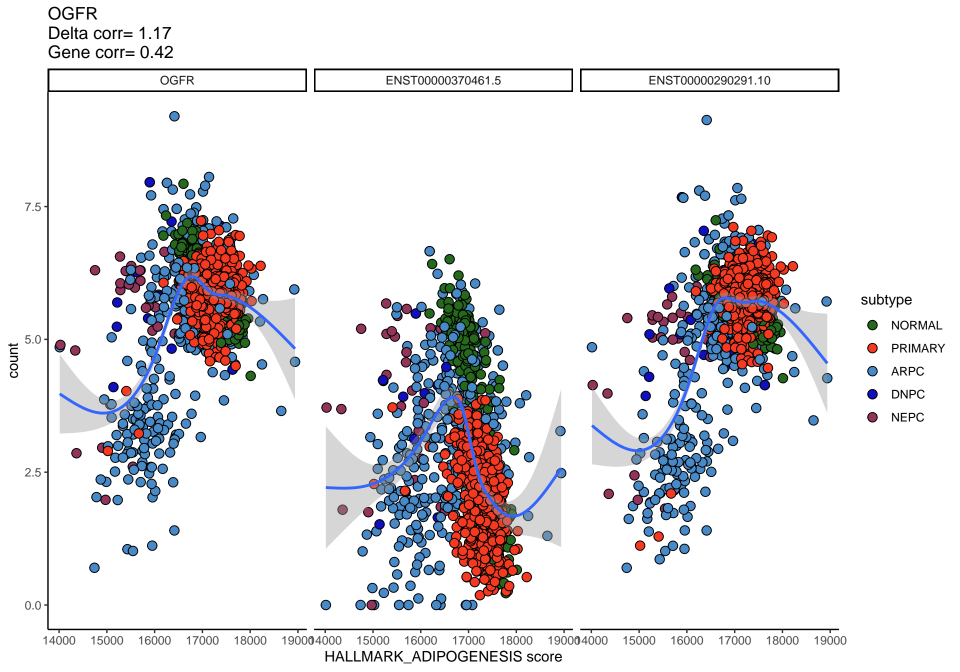
HALLMARK\_FATTY\_ACID\_METABOLISM ENST00000370461.5 - OGFR-202 PCC = -0.6 ENST00000290291.10 - OGFR-201 PCC = 0.61



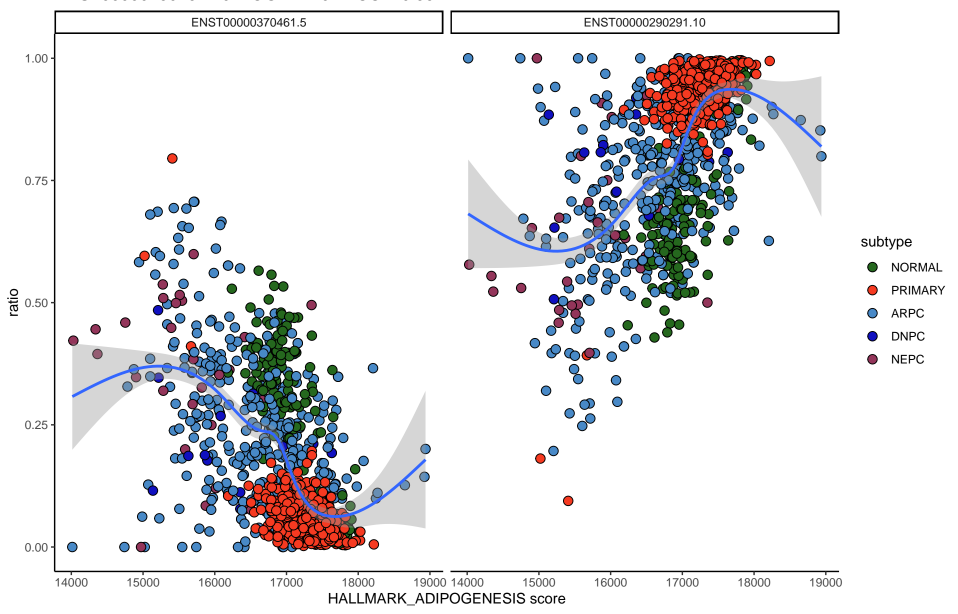


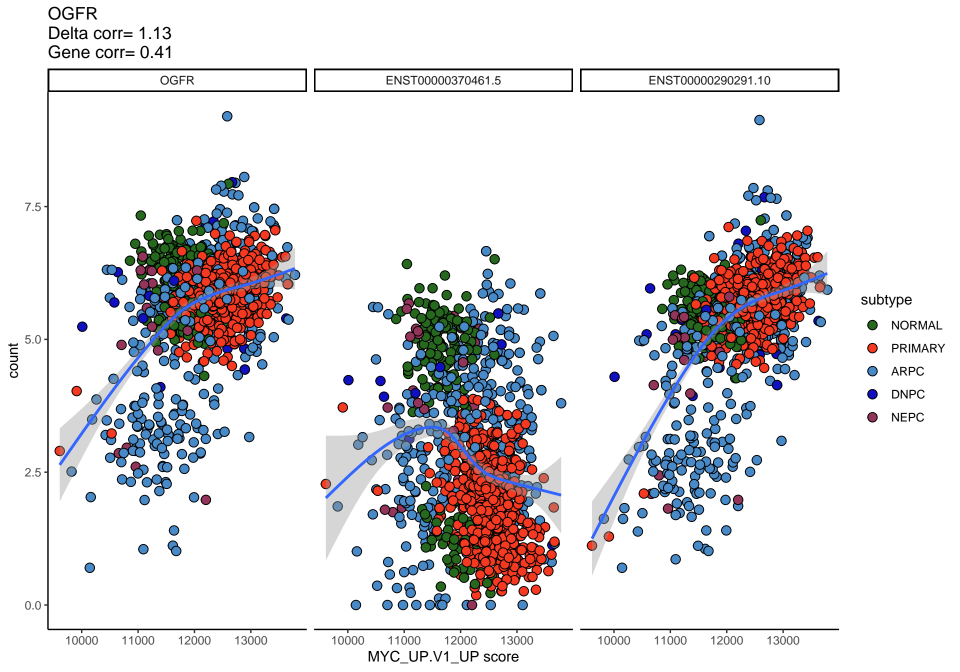
MTOR\_UP.N4.V1\_UP ENST00000370461.5 - OGFR-202 PCC = -0.6 ENST00000290291.10 - OGFR-201 PCC = 0.61





HALLMARK\_ADIPOGENESIS ENST00000370461.5 - OGFR-202 PCC = -0.58 ENST00000290291.10 - OGFR-201 PCC = 0.59





MYC\_UP.V1\_UP ENST00000370461.5 - OGFR-202 PCC = -0.56 ENST00000290291.10 - OGFR-201 PCC = 0.57

