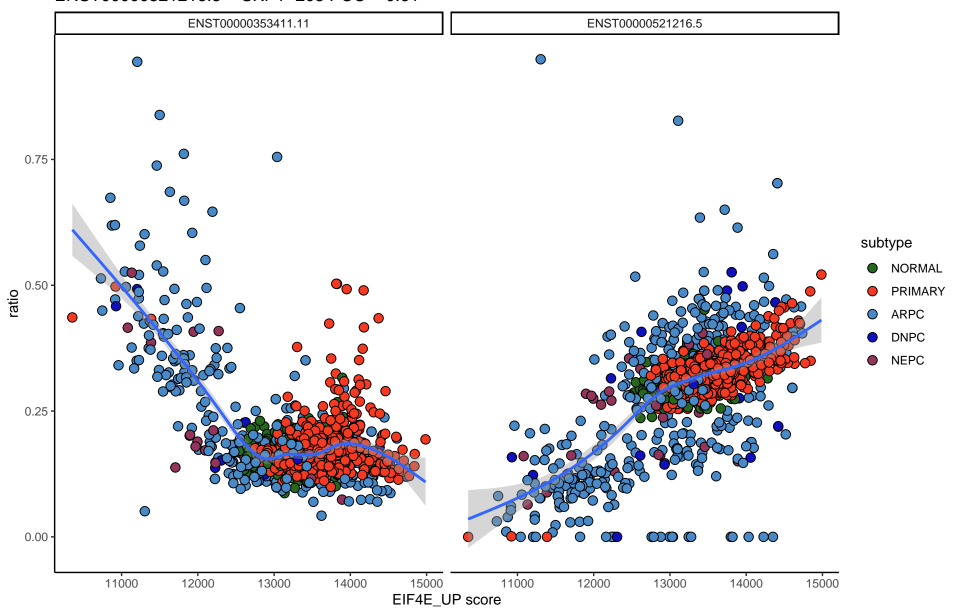
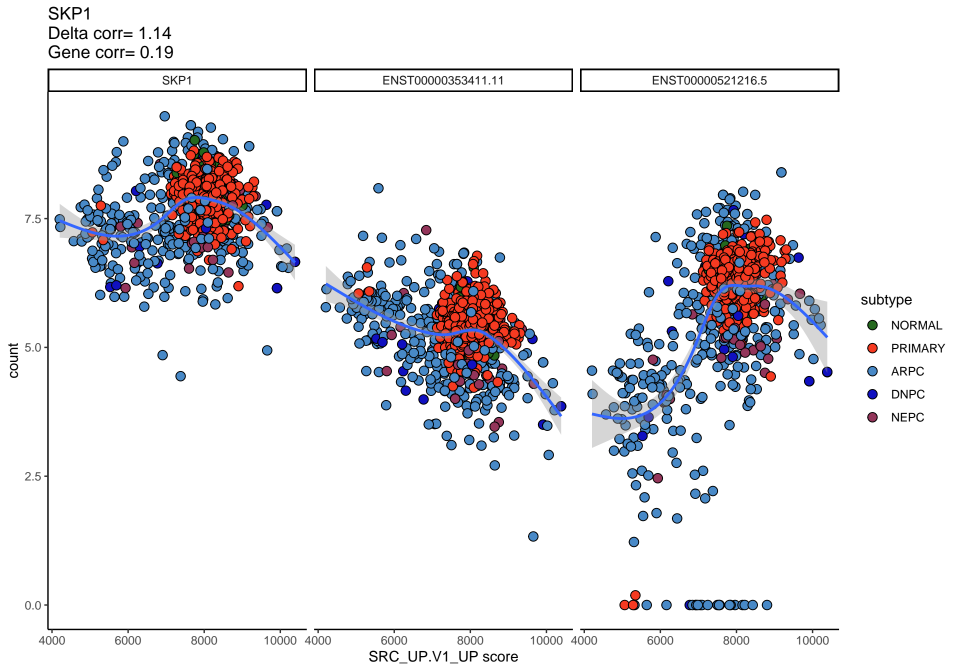
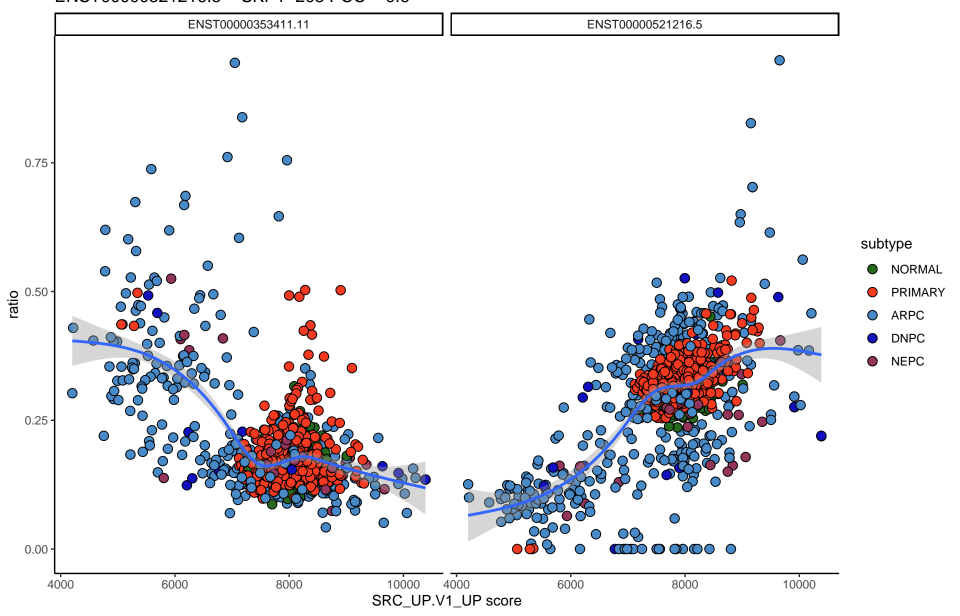


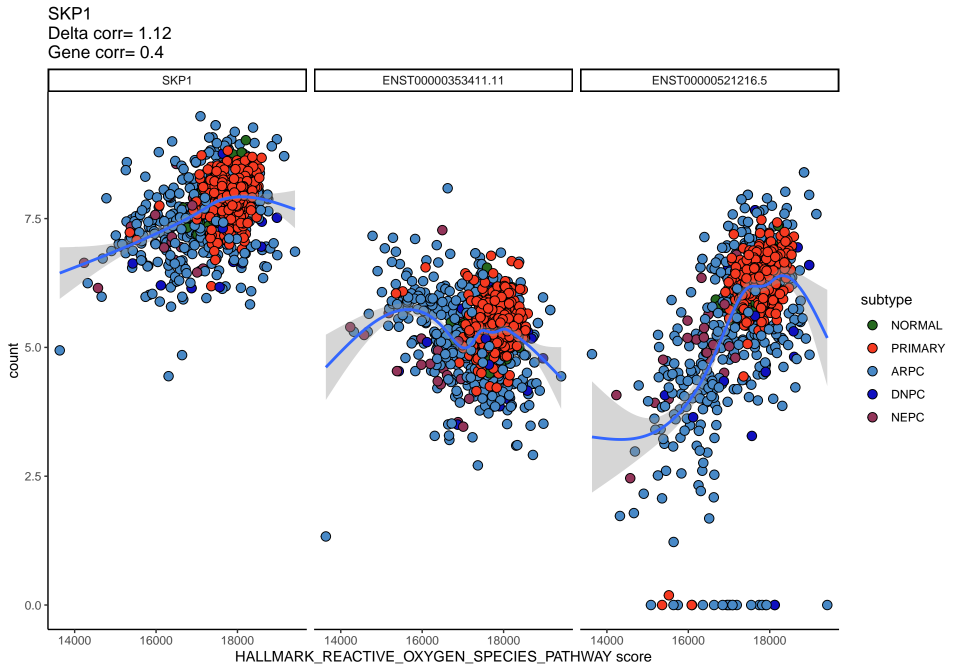
EIF4E_UP ENST00000353411.11 - SKP1-202 PCC = -0.55 ENST00000521216.5 - SKP1-208 PCC = 0.61



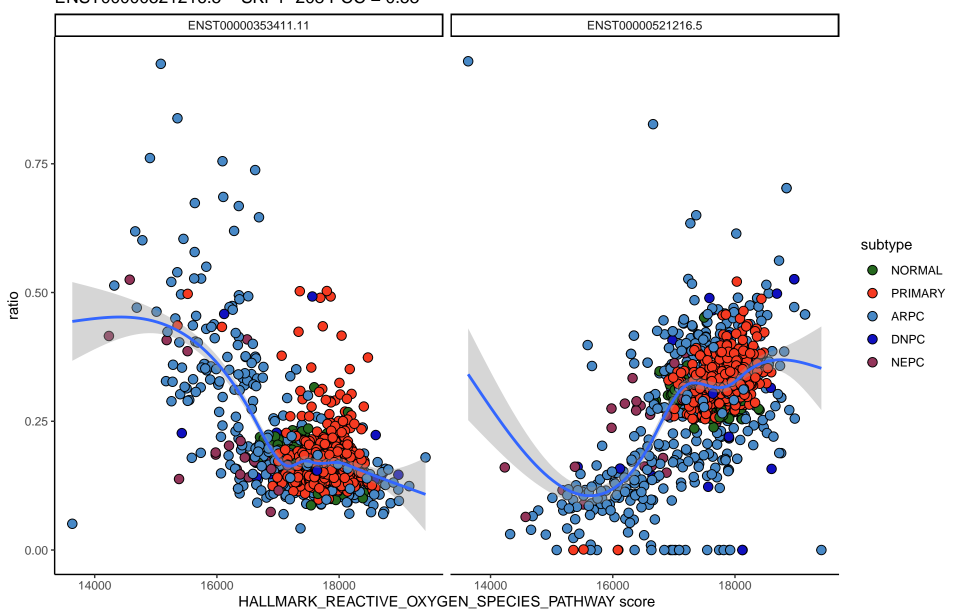


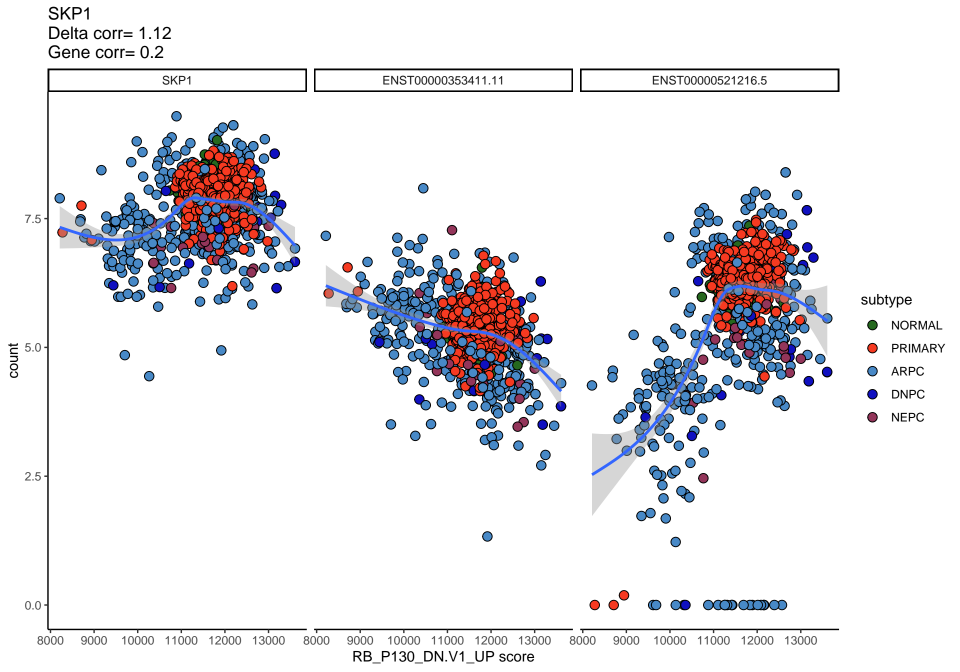
SRC_UP.V1_UP ENST00000353411.11 - SKP1-202 PCC = -0.53 ENST00000521216.5 - SKP1-208 PCC = 0.6



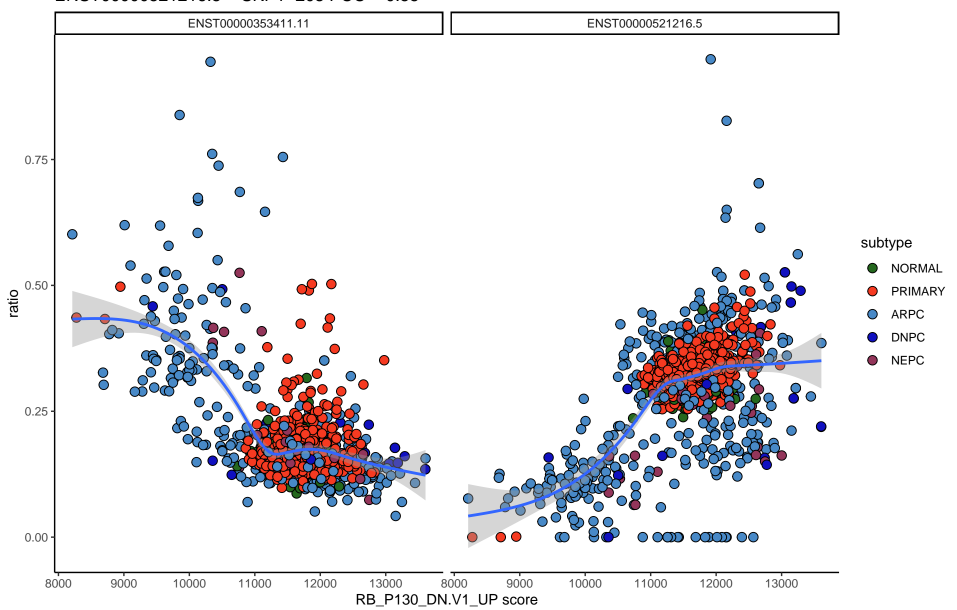


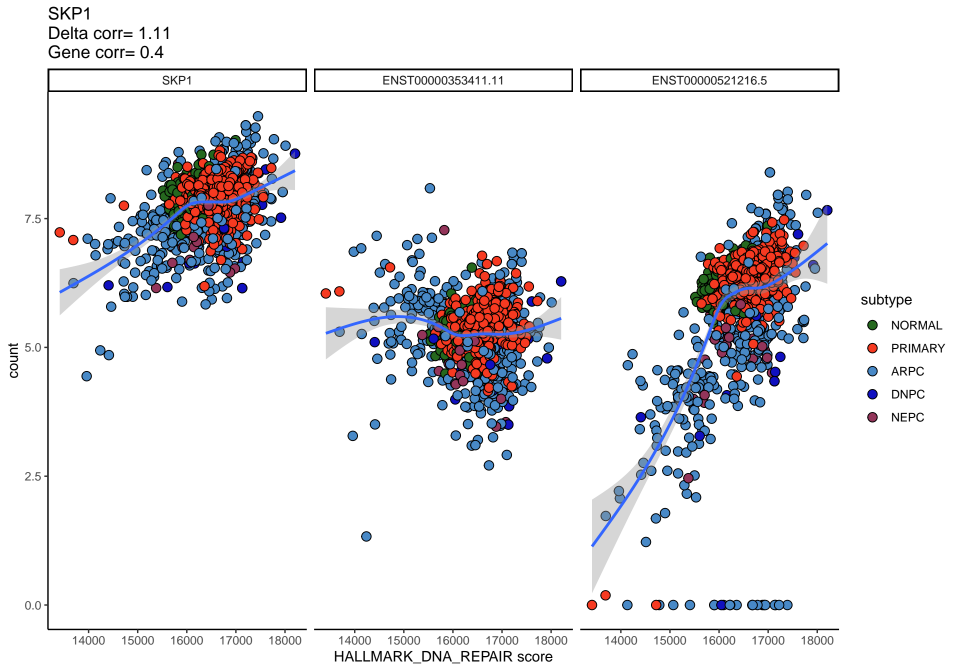
HALLMARK_REACTIVE_OXYGEN_SPECIES_PATHWAY ENST00000353411.11 - SKP1-202 PCC = -0.59 ENST00000521216.5 - SKP1-208 PCC = 0.53



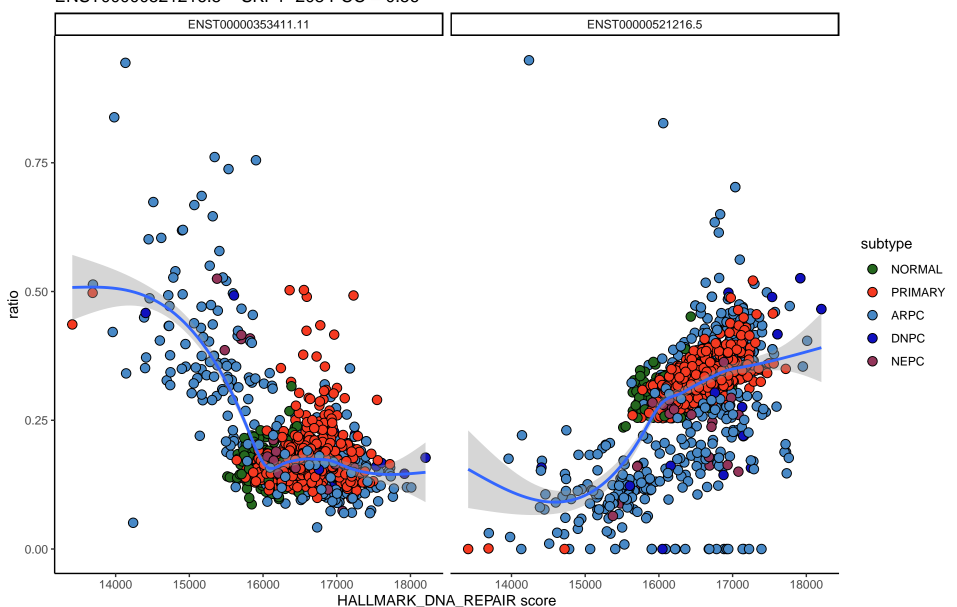


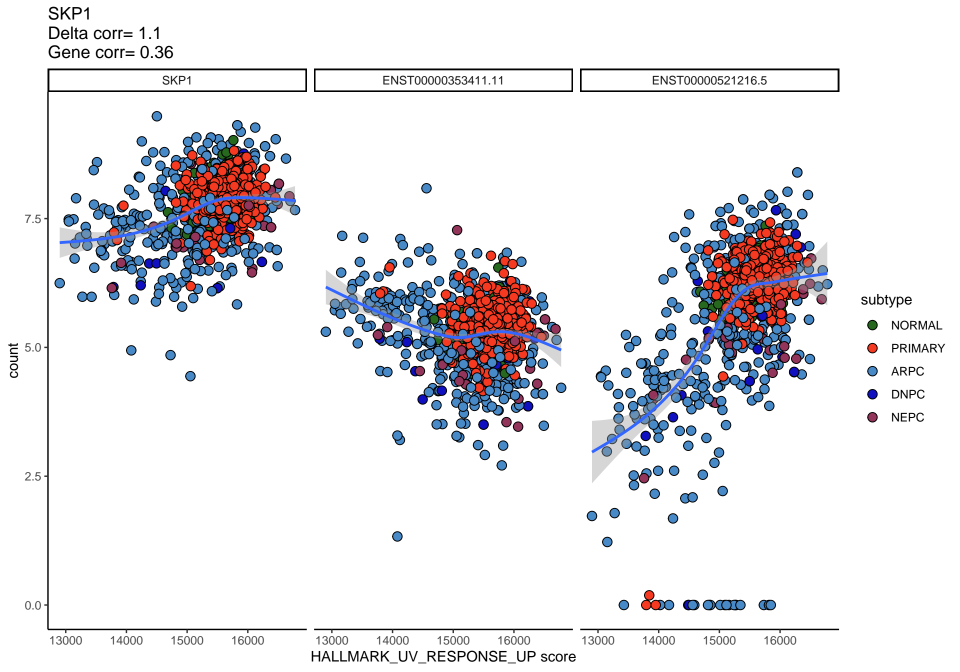
RB_P130_DN.V1_UP ENST00000353411.11 - SKP1-202 PCC = -0.57 ENST00000521216.5 - SKP1-208 PCC = 0.55



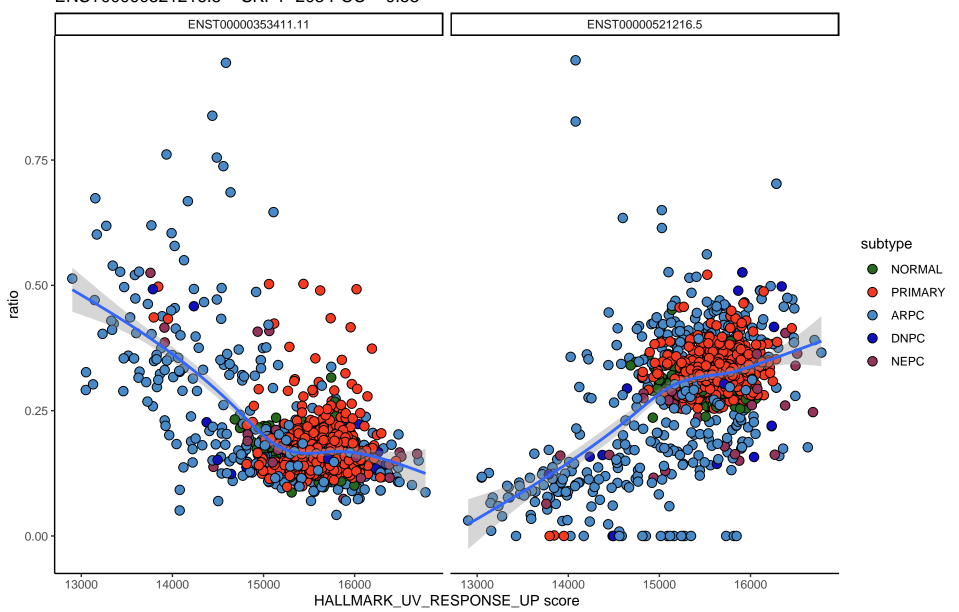


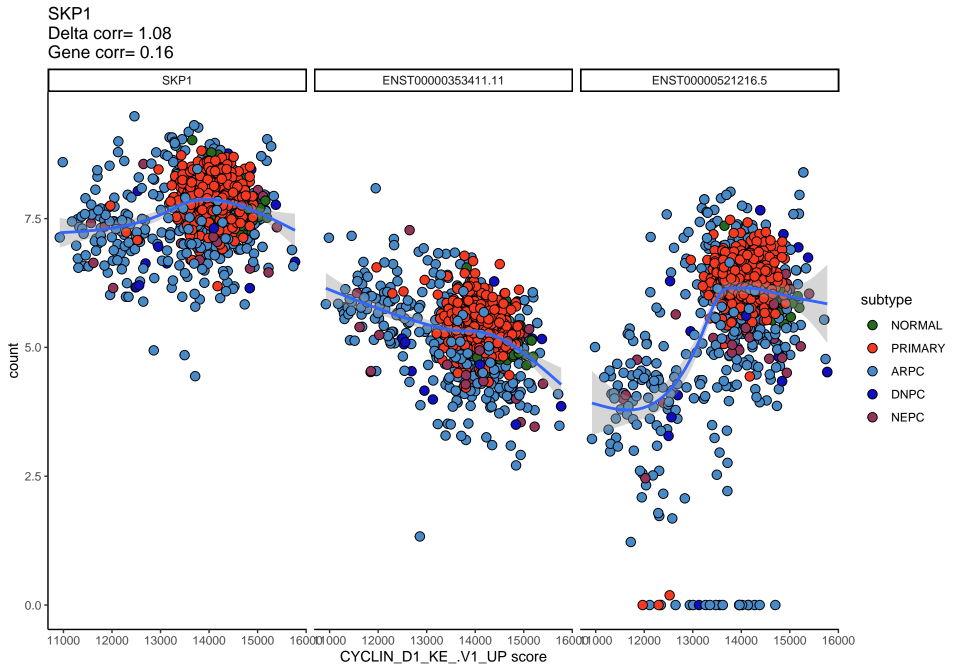
HALLMARK_DNA_REPAIR ENST00000353411.11 - SKP1-202 PCC = -0.55 ENST00000521216.5 - SKP1-208 PCC = 0.56



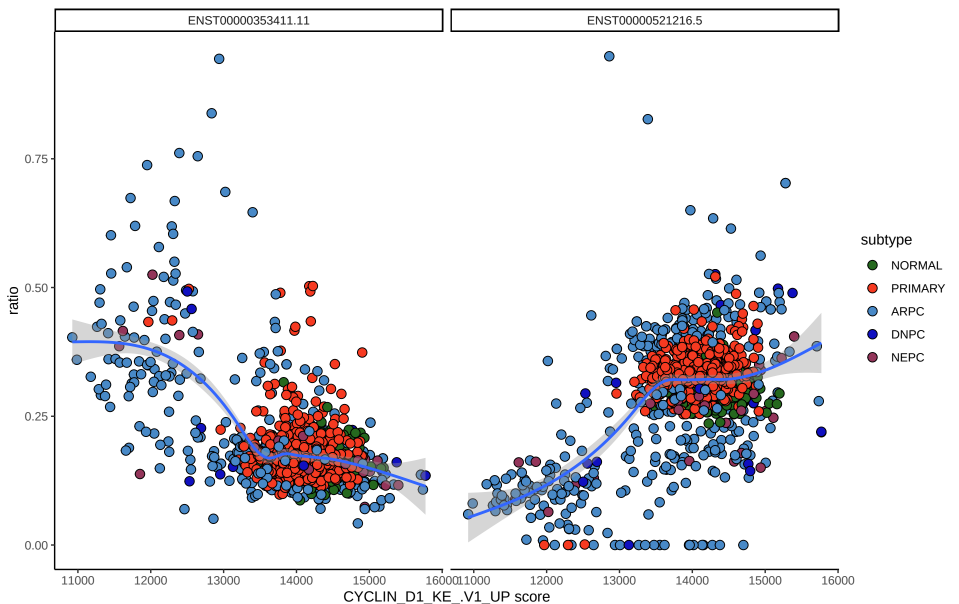


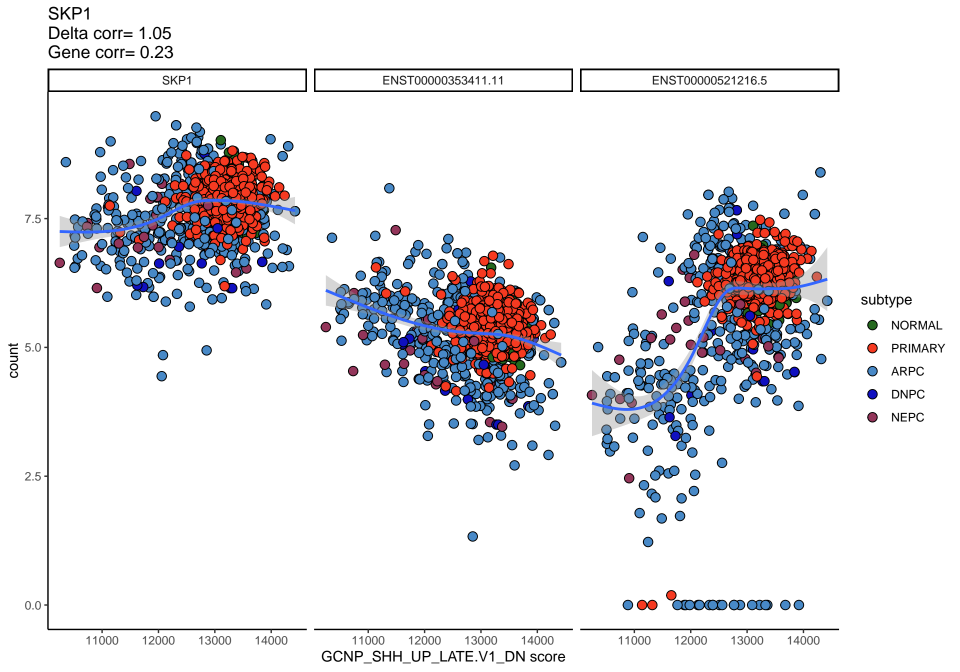
HALLMARK_UV_RESPONSE_UP ENST00000353411.11 - SKP1-202 PCC = -0.58 ENST00000521216.5 - SKP1-208 PCC = 0.53





CYCLIN_D1_KE_.V1_UP ENST00000353411.11 - SKP1-202 PCC = -0.56 ENST00000521216.5 - SKP1-208 PCC = 0.52





GCNP_SHH_UP_LATE.V1_DN ENST00000353411.11 - SKP1-202 PCC = -0.54 ENST00000521216.5 - SKP1-208 PCC = 0.51

