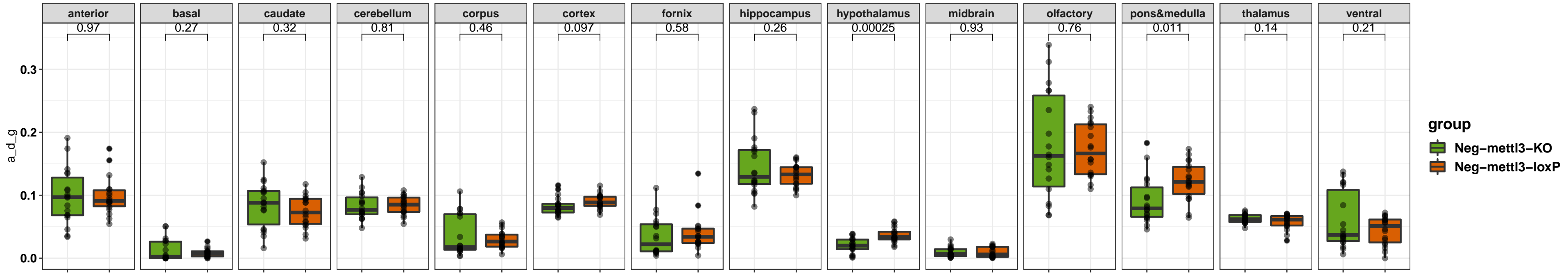
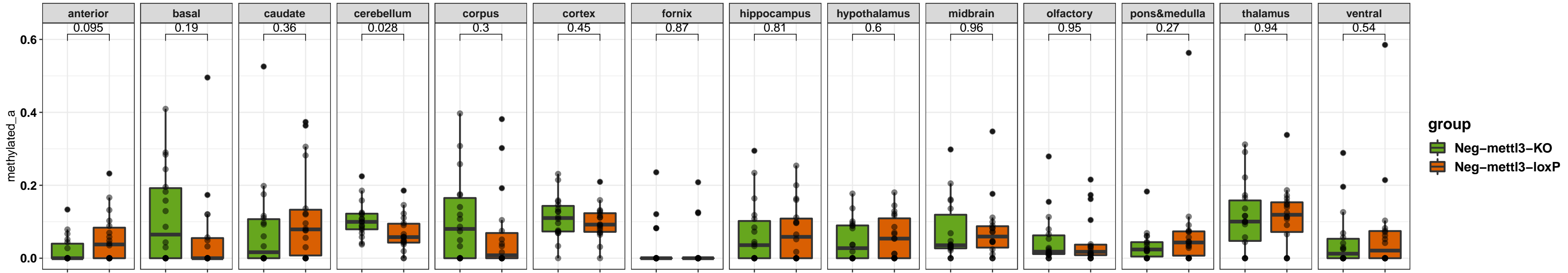


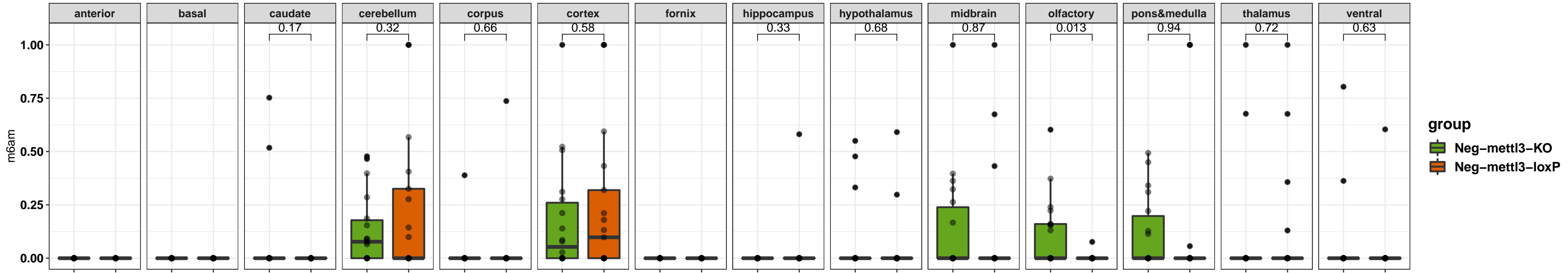
A_D_G



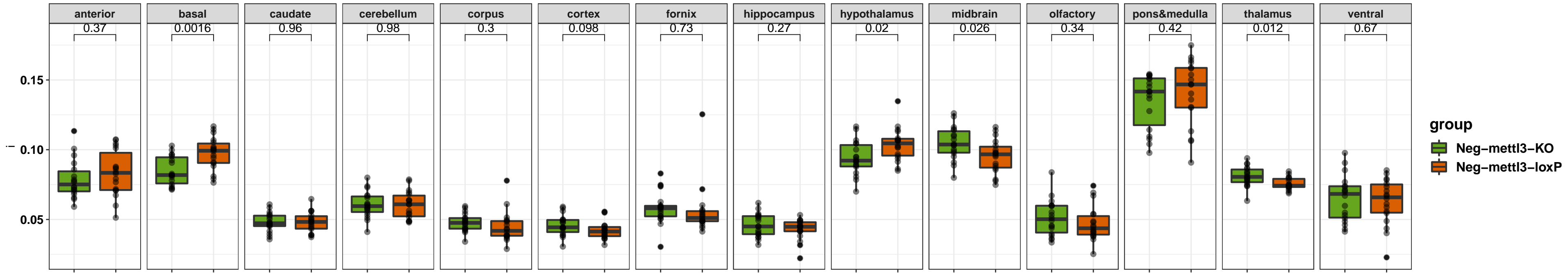
METHYLATED_A



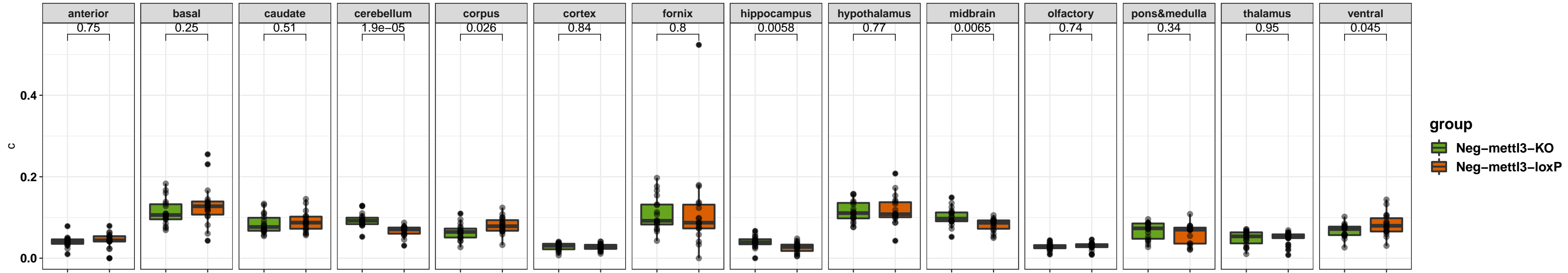
M6AM



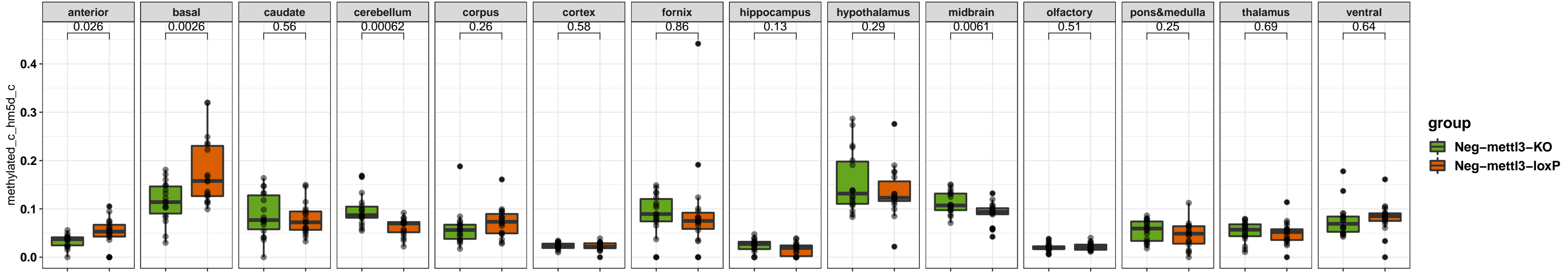
I



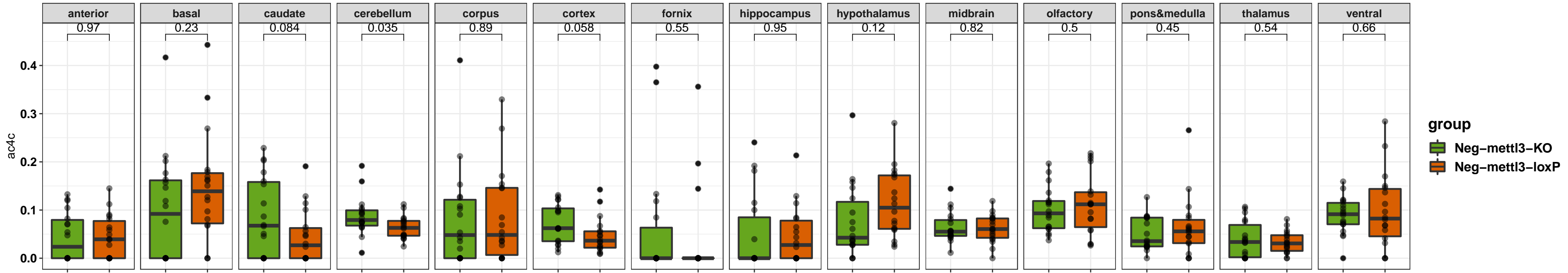
C



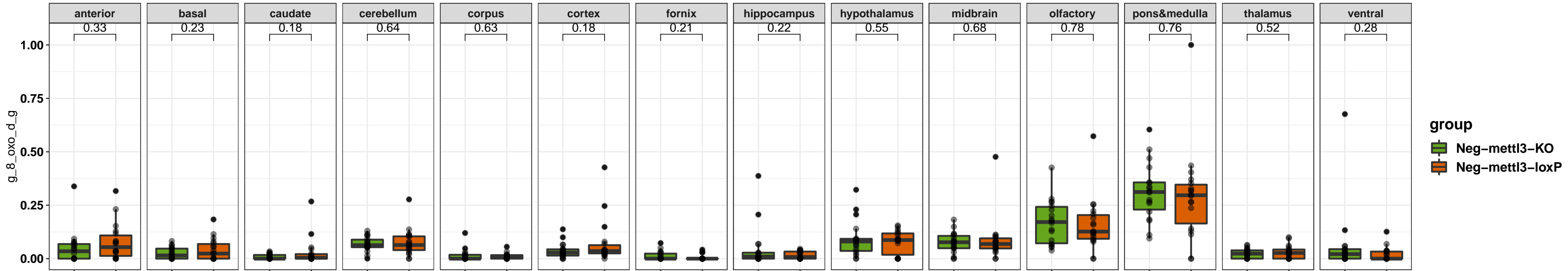
METHYLATED_C_HM5D_C



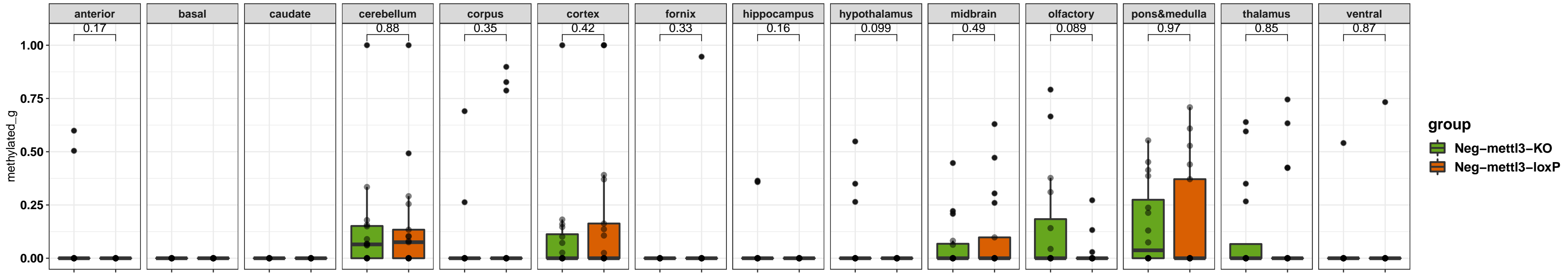
AC4C



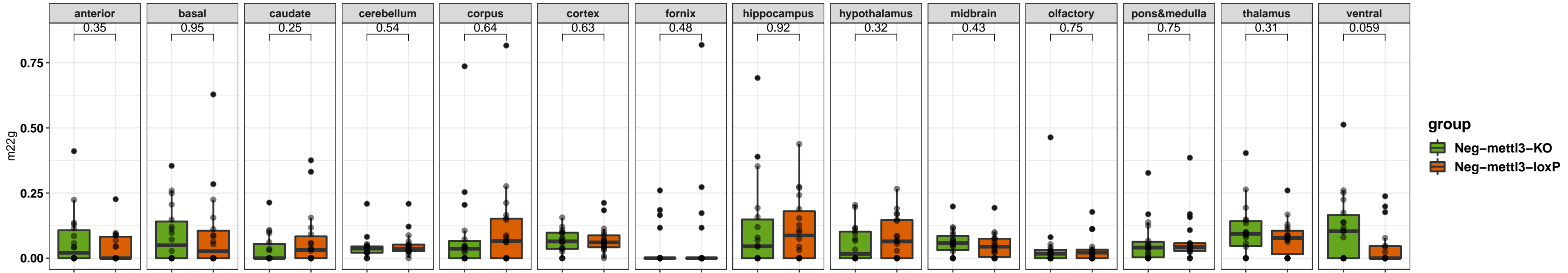
G_8_OXO_D_G



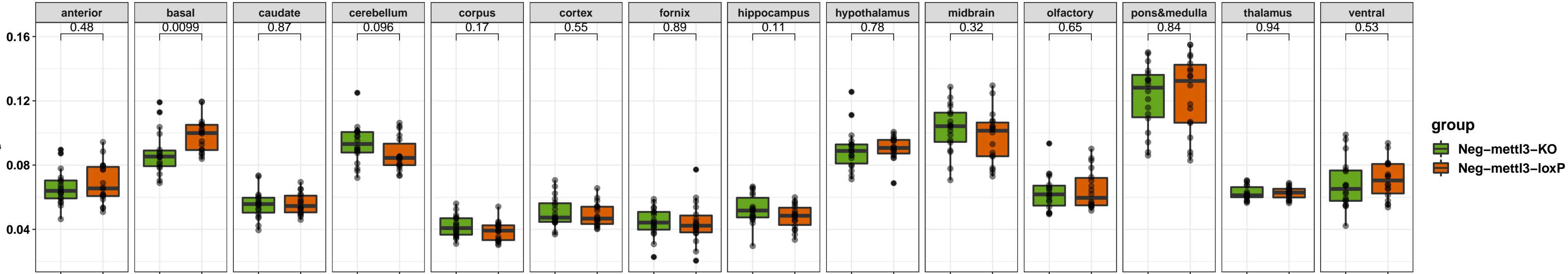
METHYLATED_G



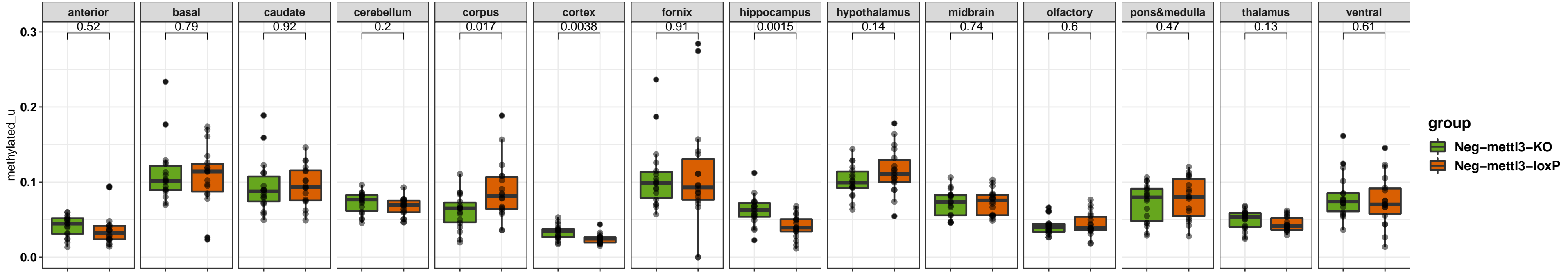
M22G



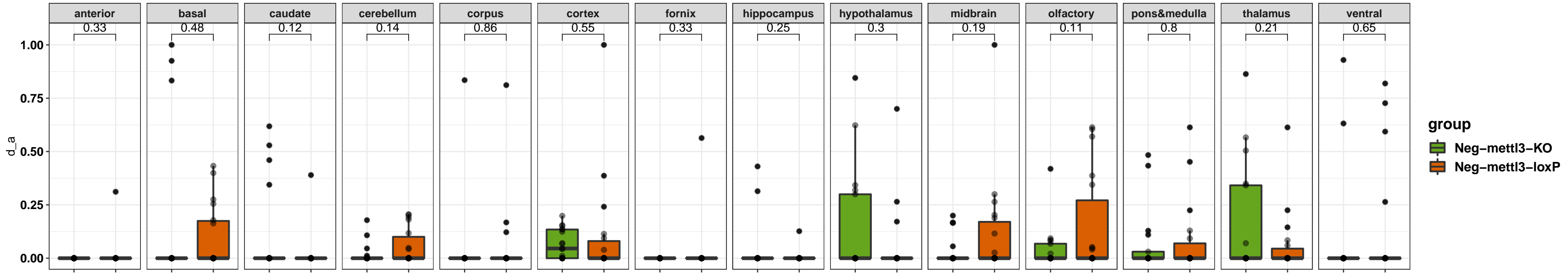
U



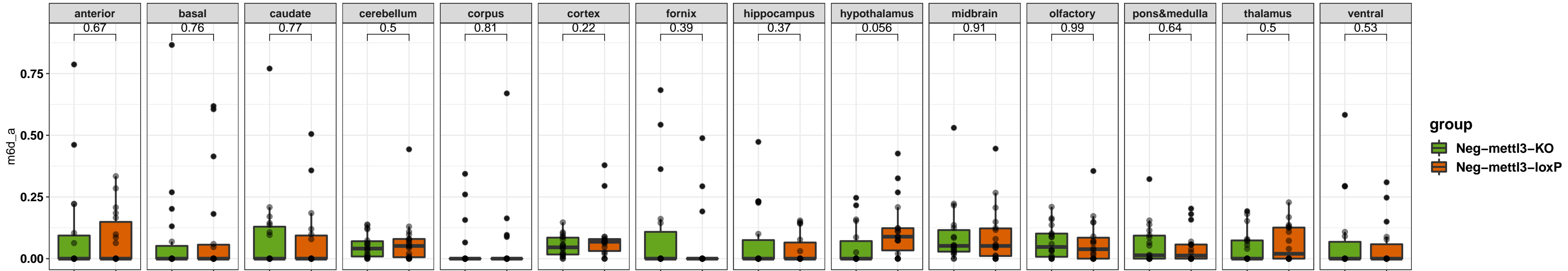
METHYLATED_U

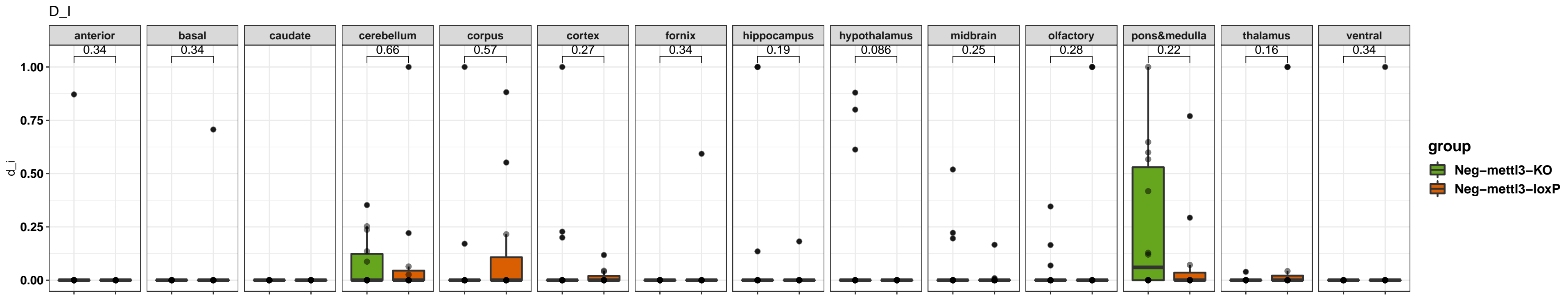


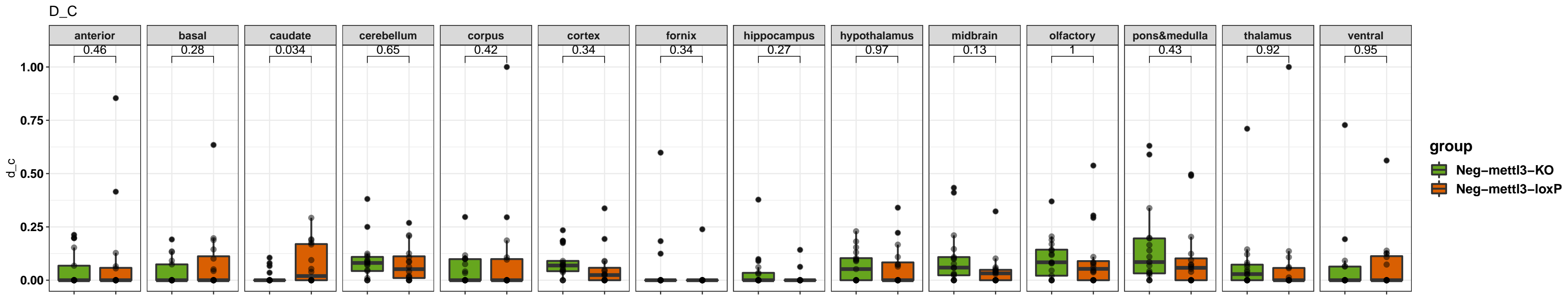
D_A



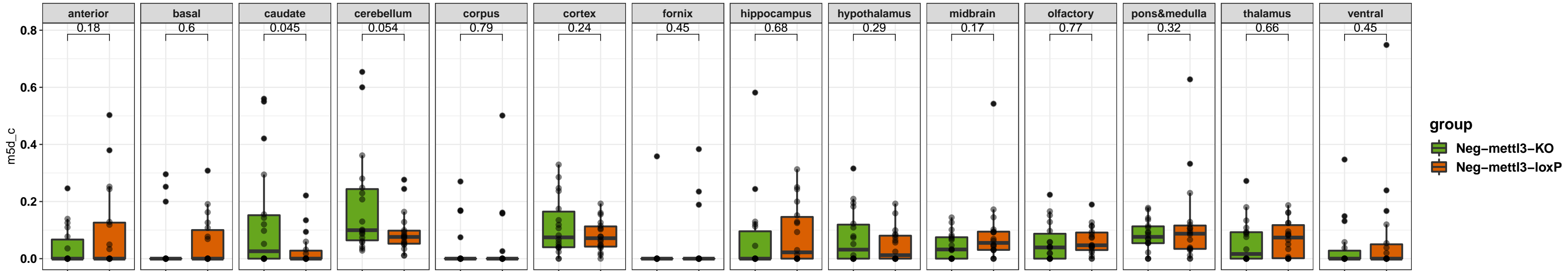
M6D_A



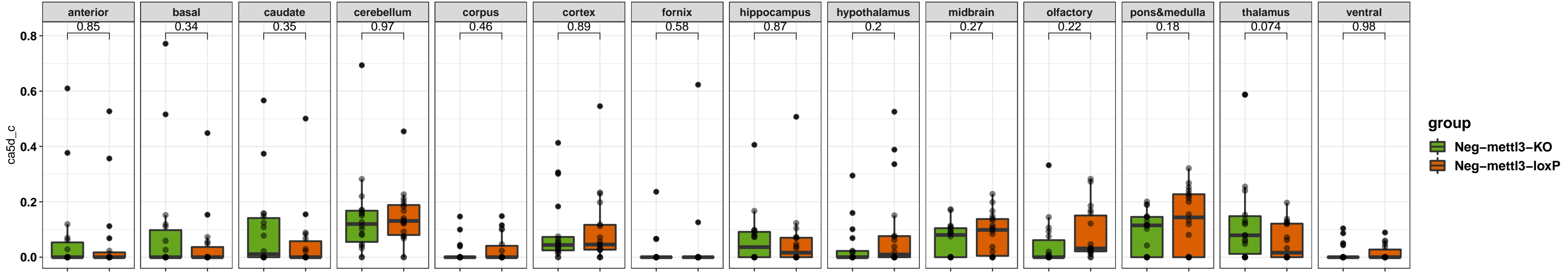


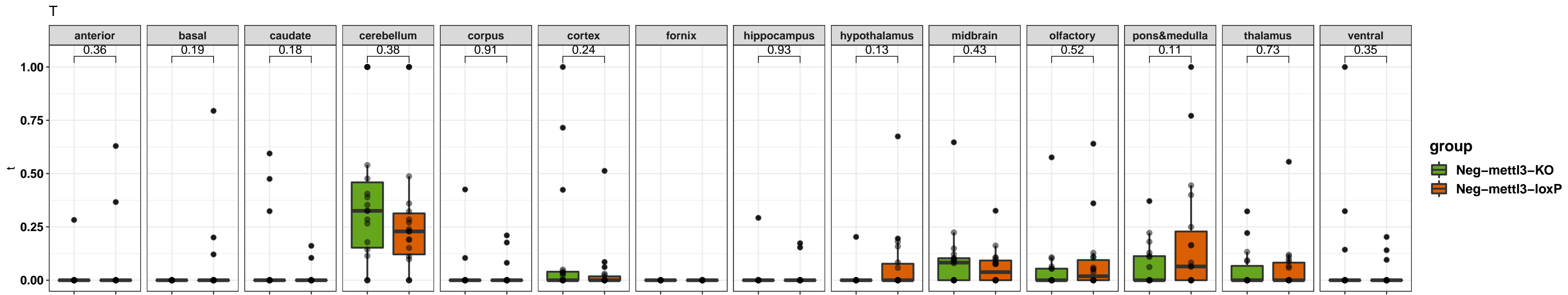


M5D_C

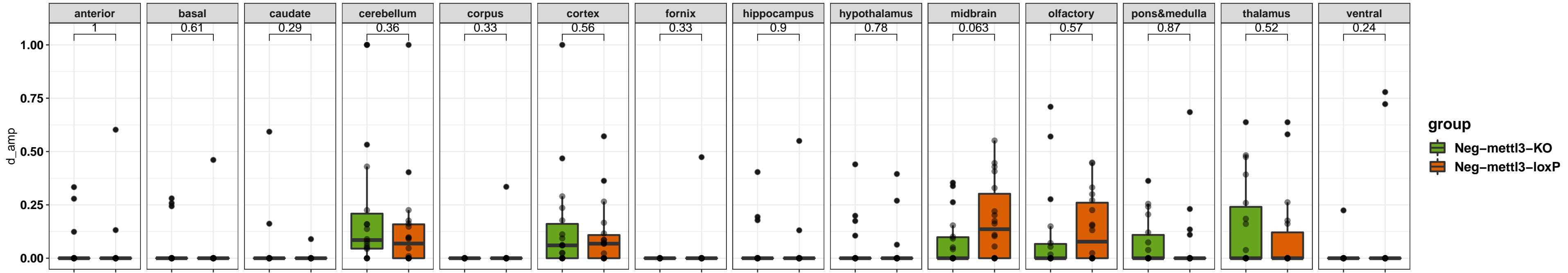


CA5D_C

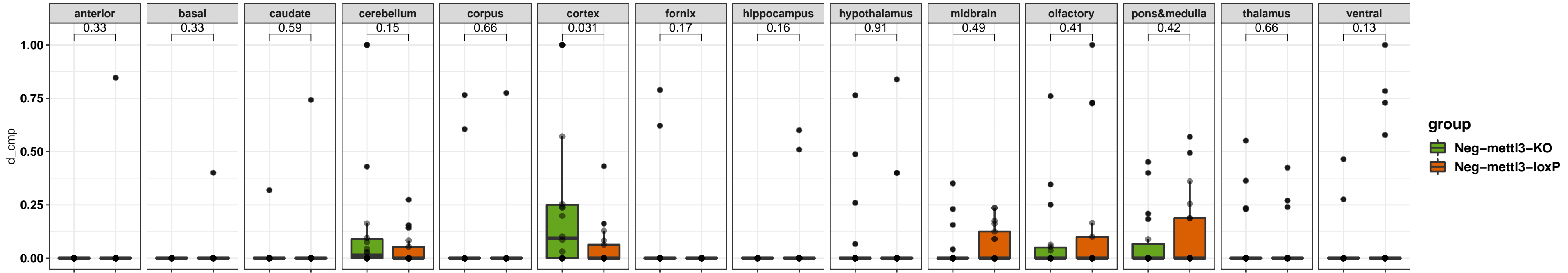




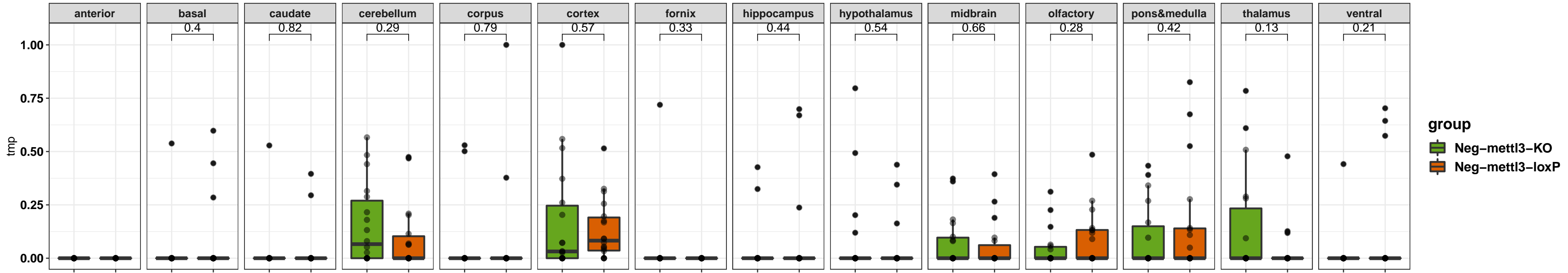
D_AMP



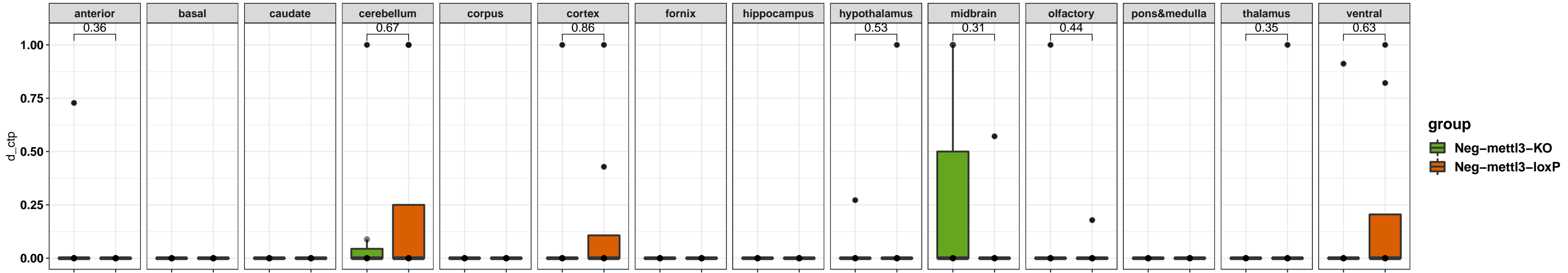
D_CMP



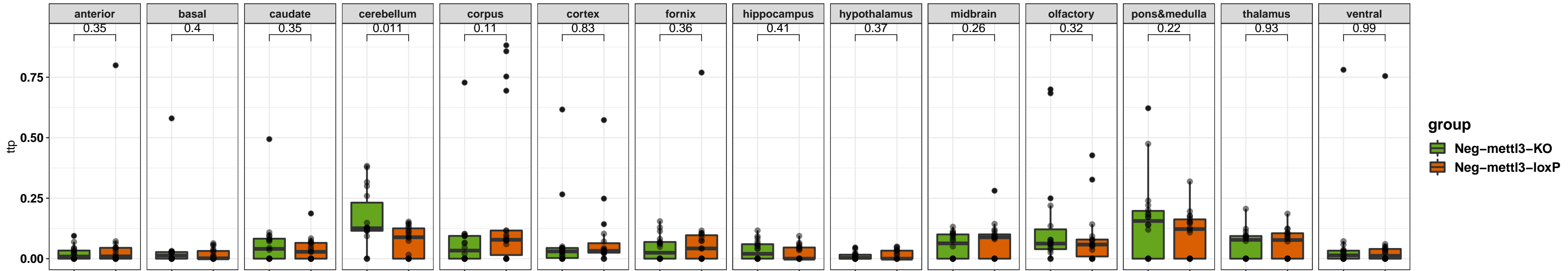
TMP



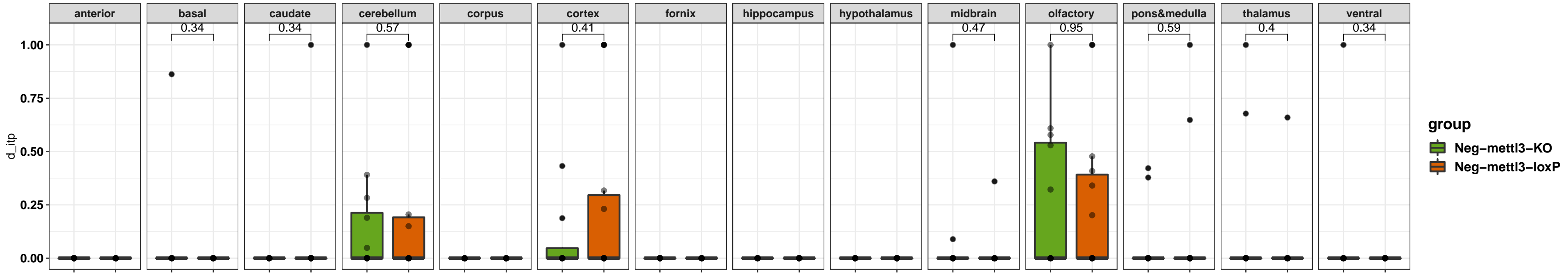
D_CTP



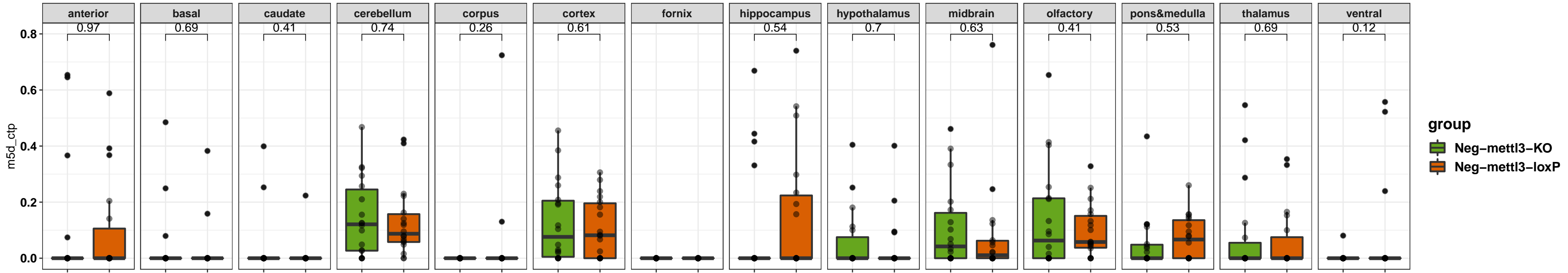
TTP



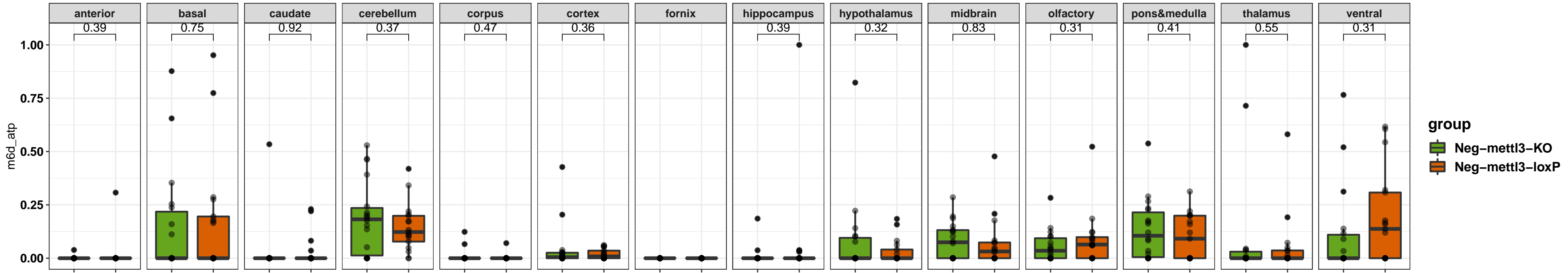
D_ITP



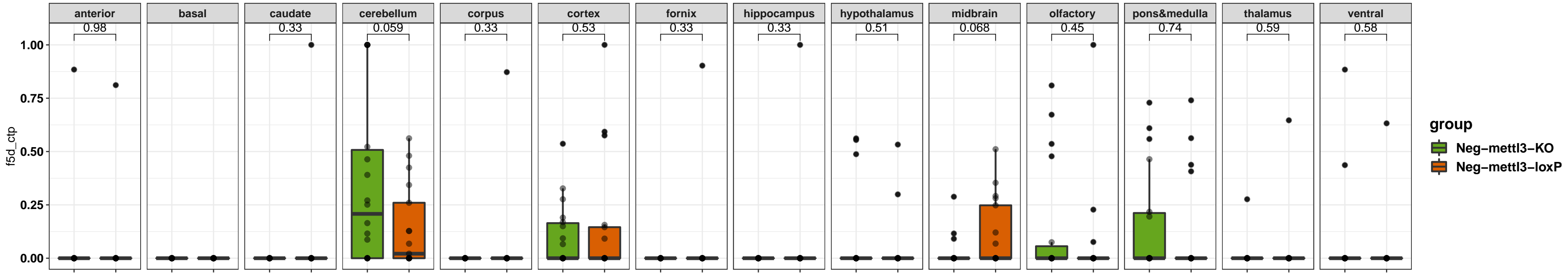
M5D_CTP



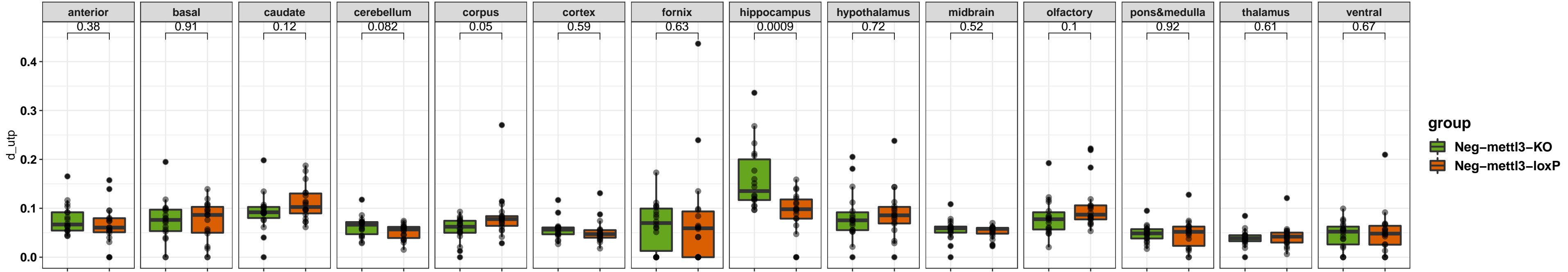
M6D_ATP



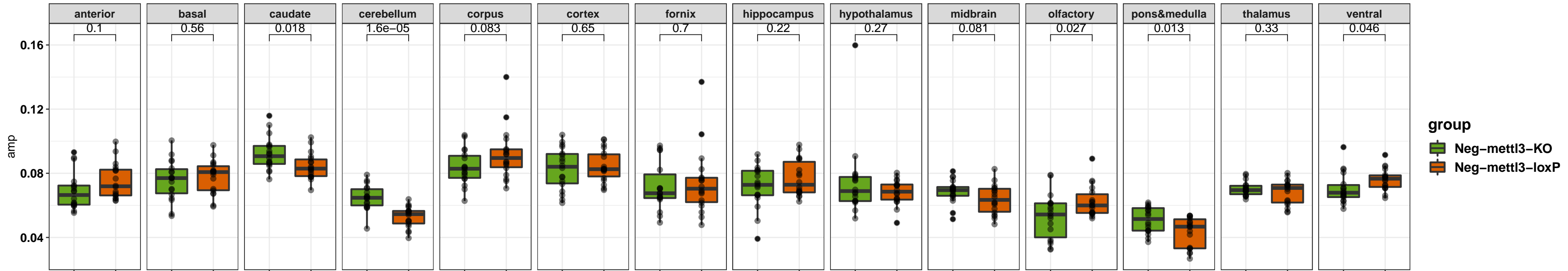
F5D_CTP



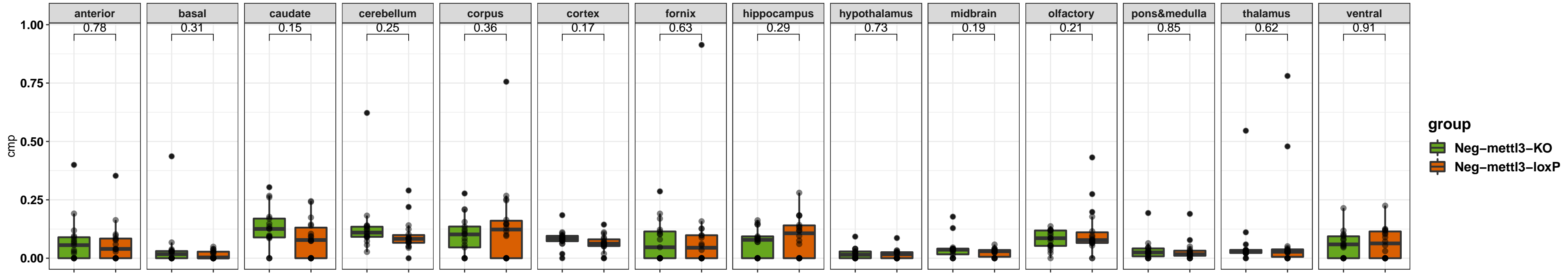
D_UTP



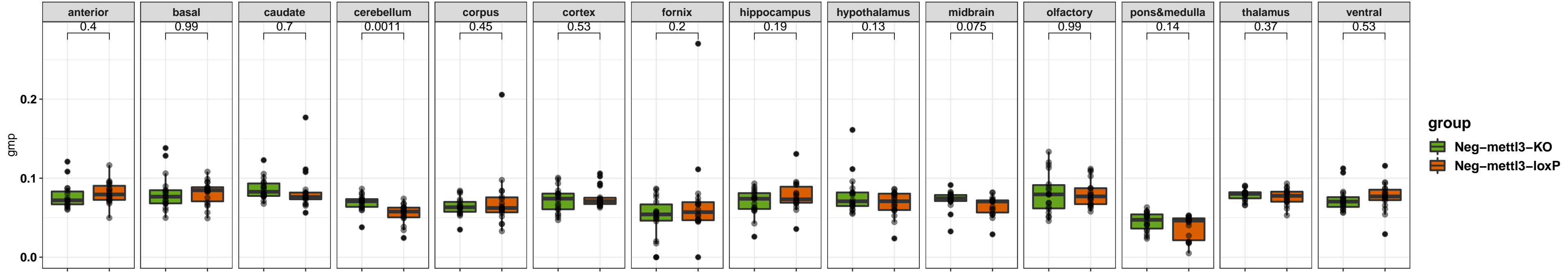
AMP



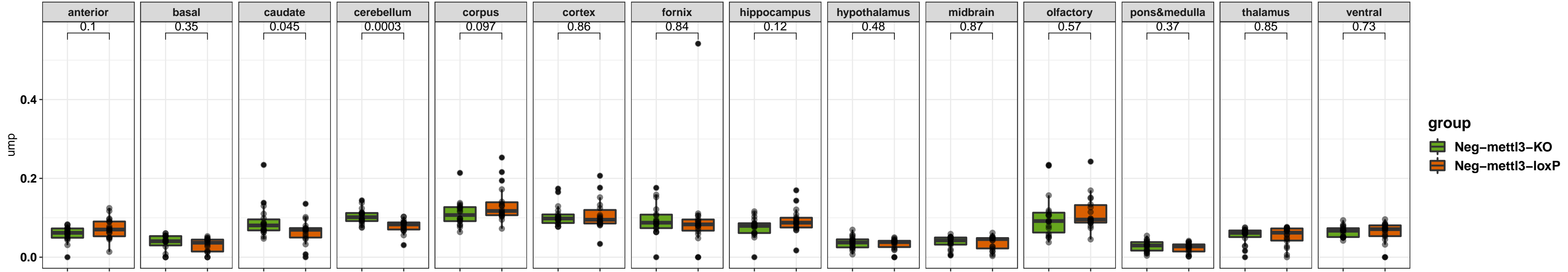
CMP



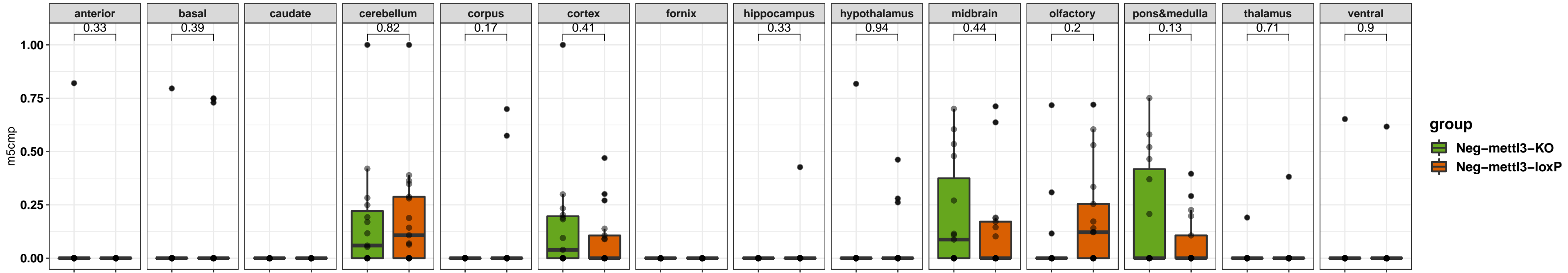
GMP



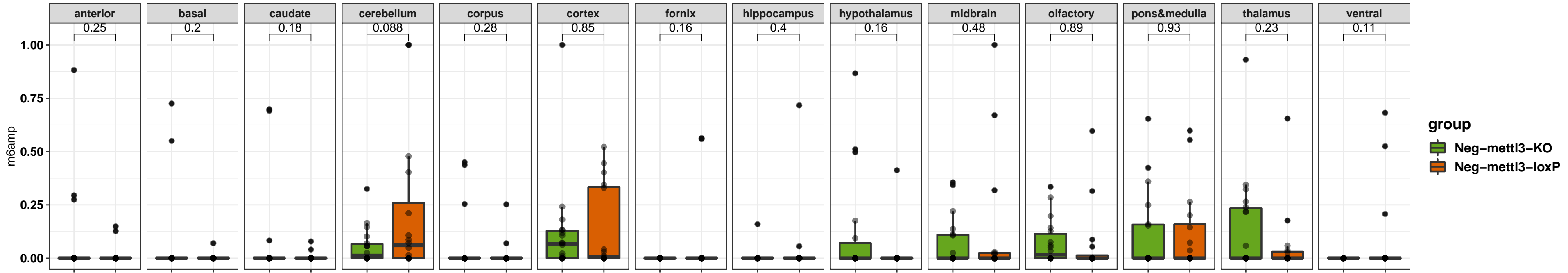
UMP



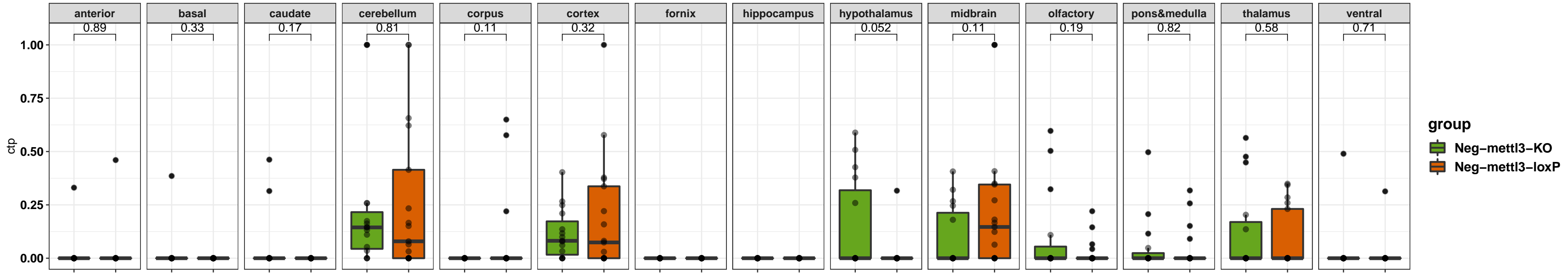
M5CMP



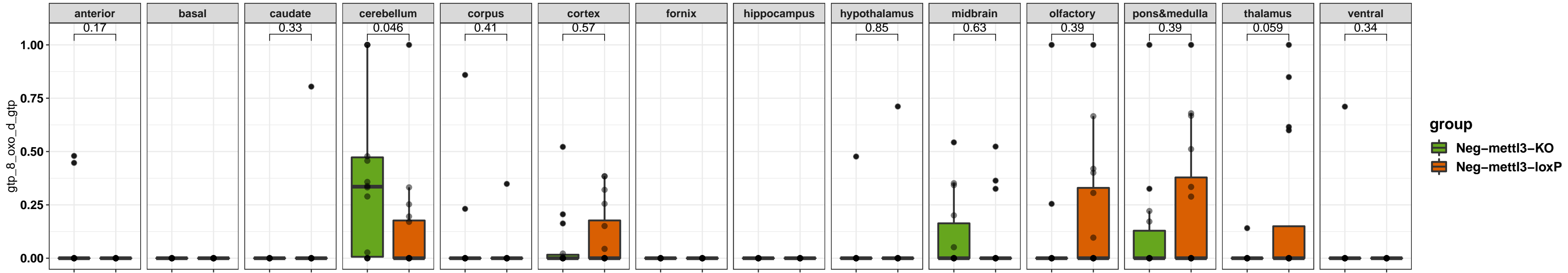
M6AMP



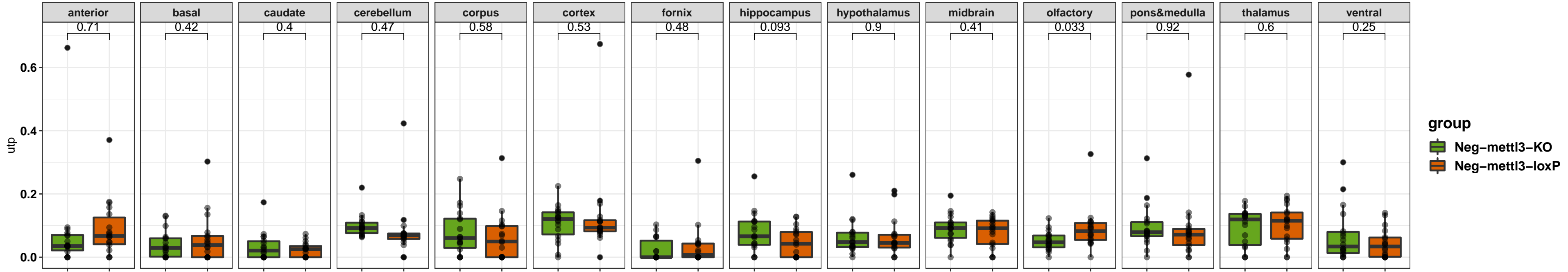
CTP



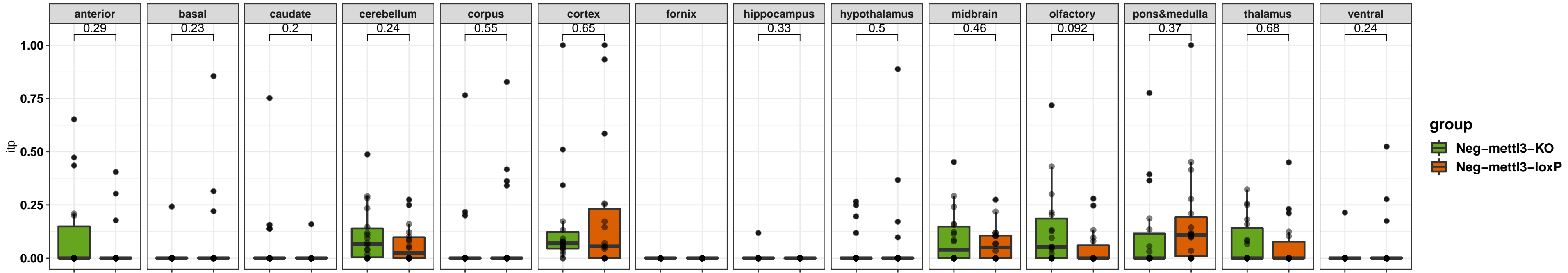
GTP_8_OXO_D_GTP



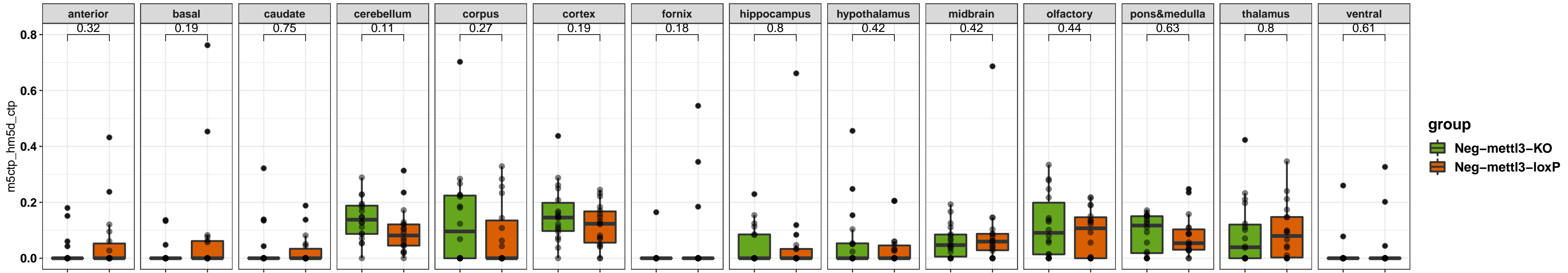
UTP



ITP



M5CTP_HM5D_CTP



HM5CTP

