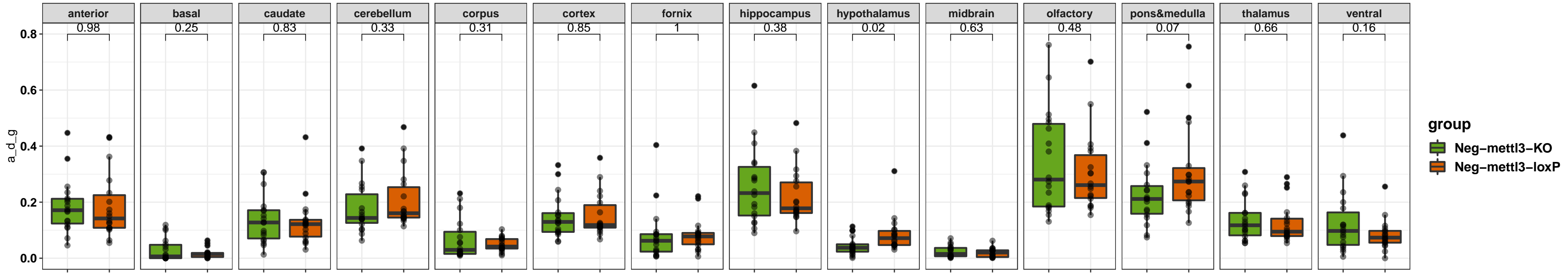
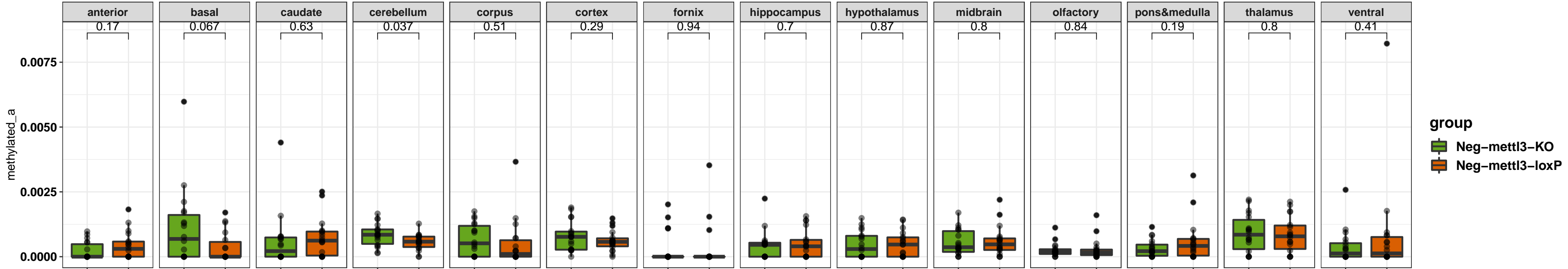


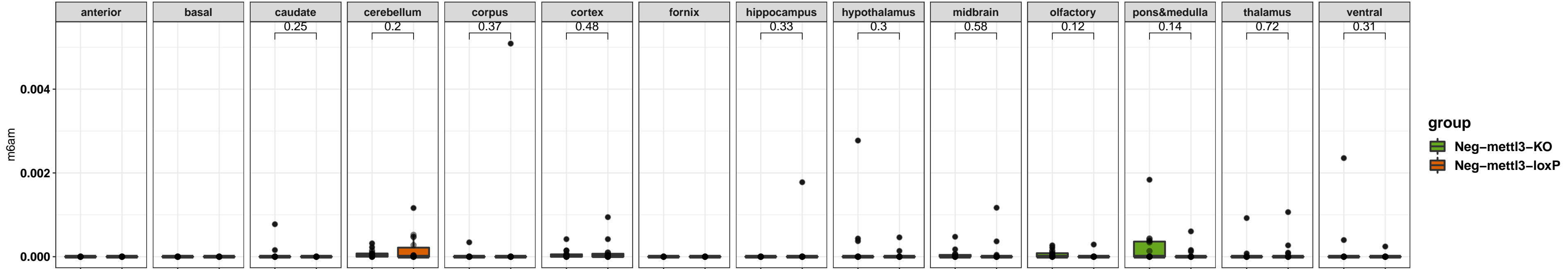
A\_D\_G

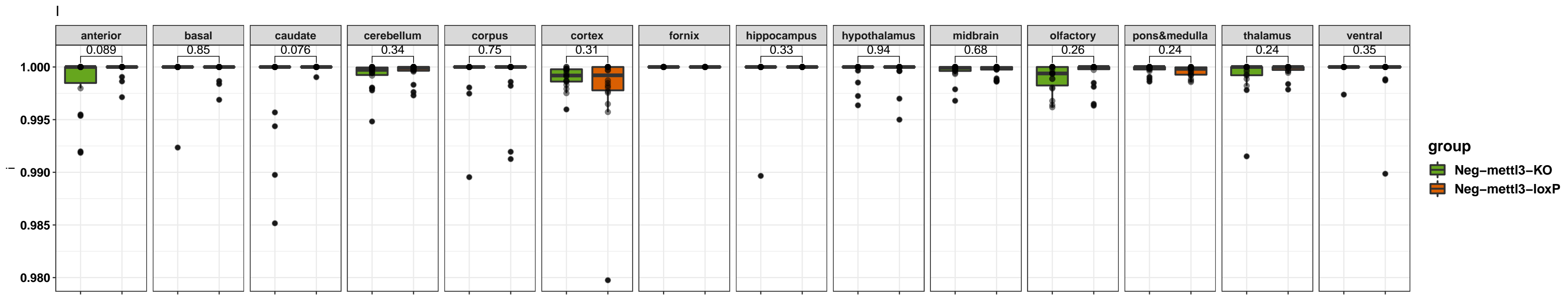


METHYLATED\_A

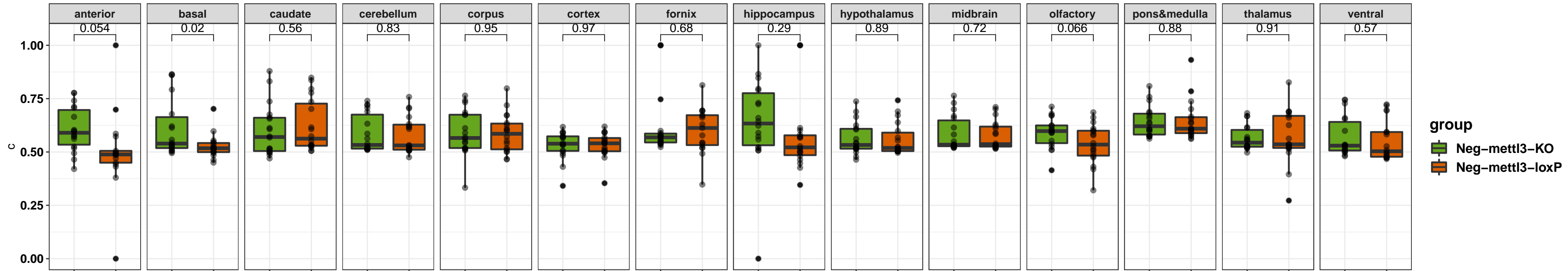


M6AM



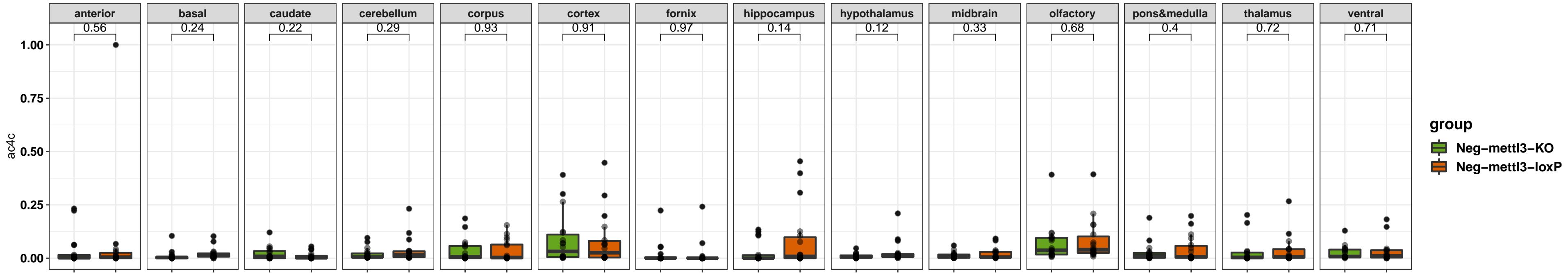


C

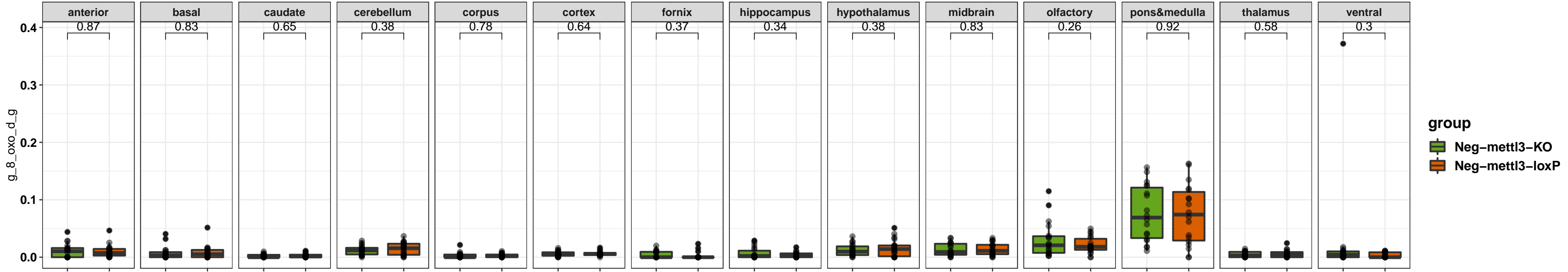




AC4C

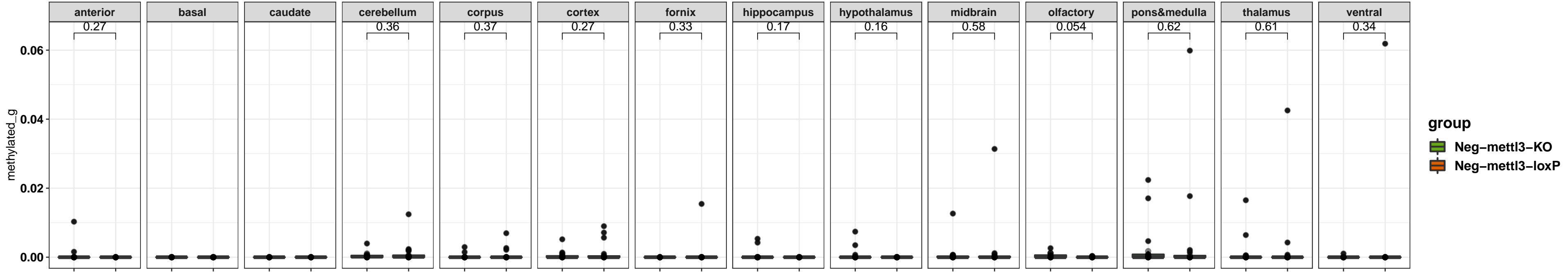


G\_8\_OXO\_D\_G

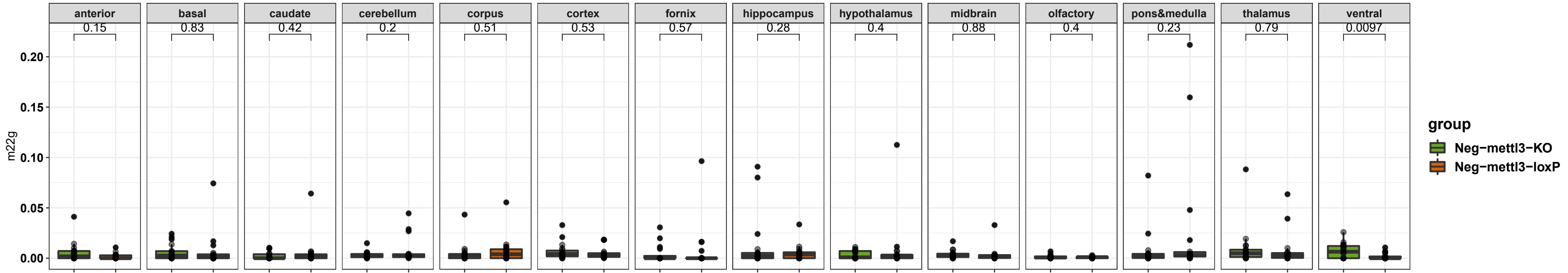




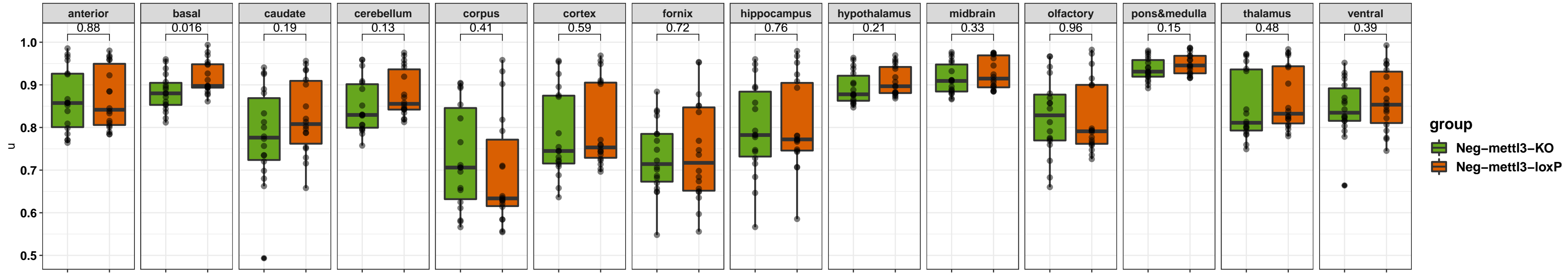
# METHYLATED\_G



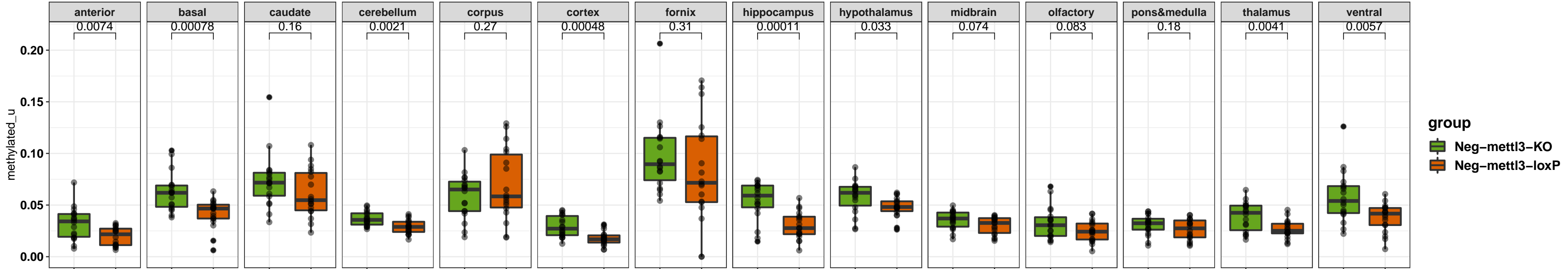
M22G



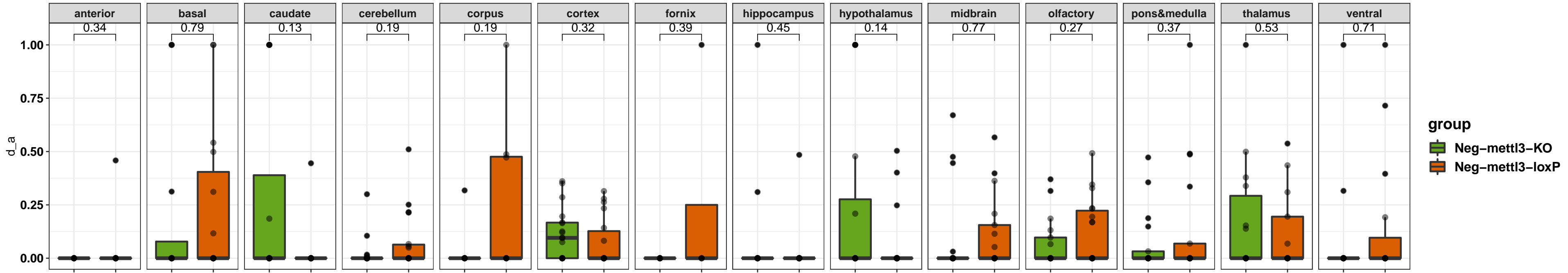
U



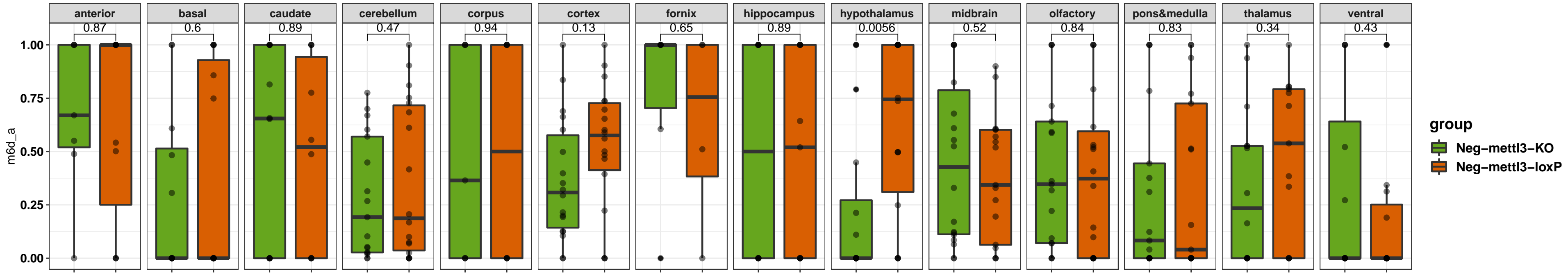
# METHYLATED\_U

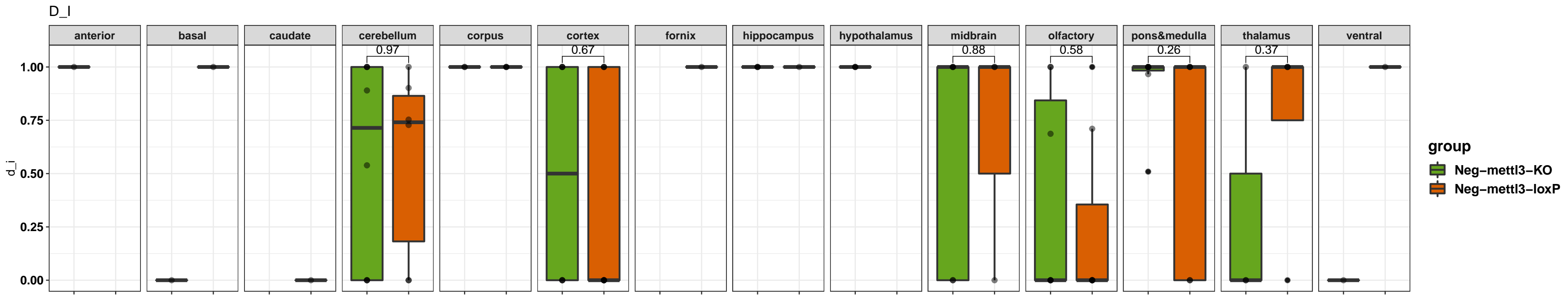


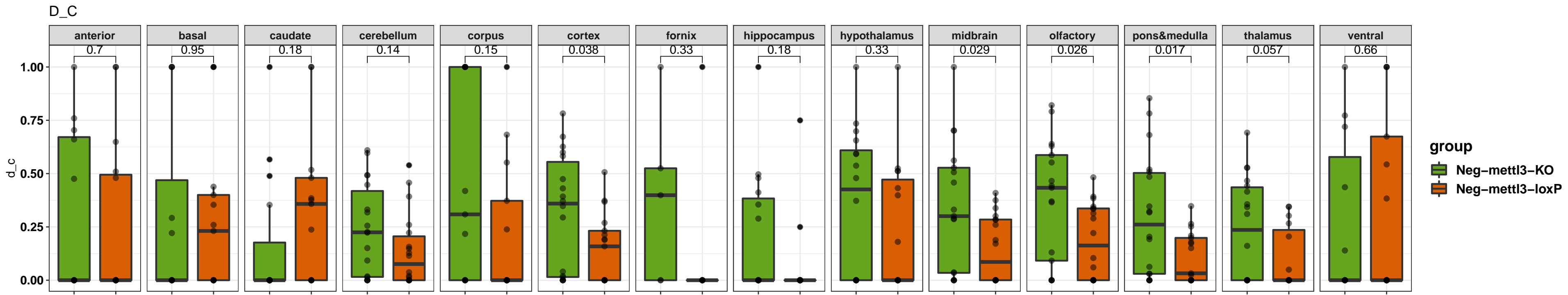
D\_A



M6D\_A

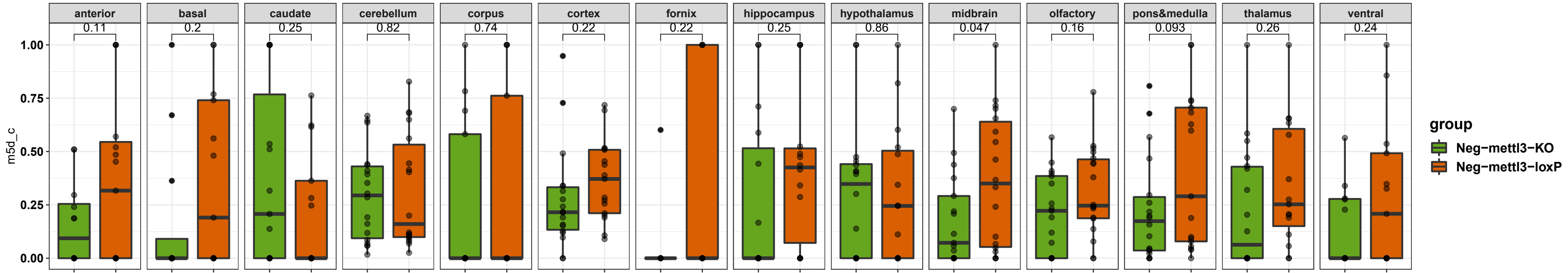




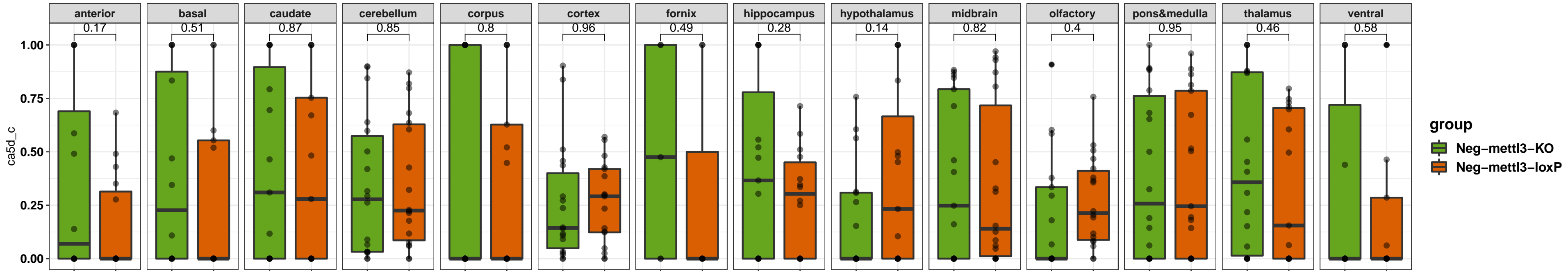


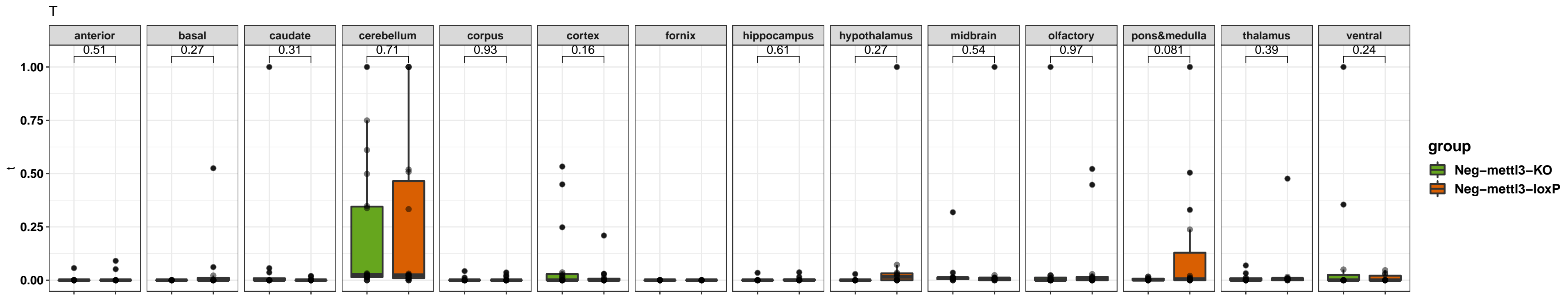


M5D\_C

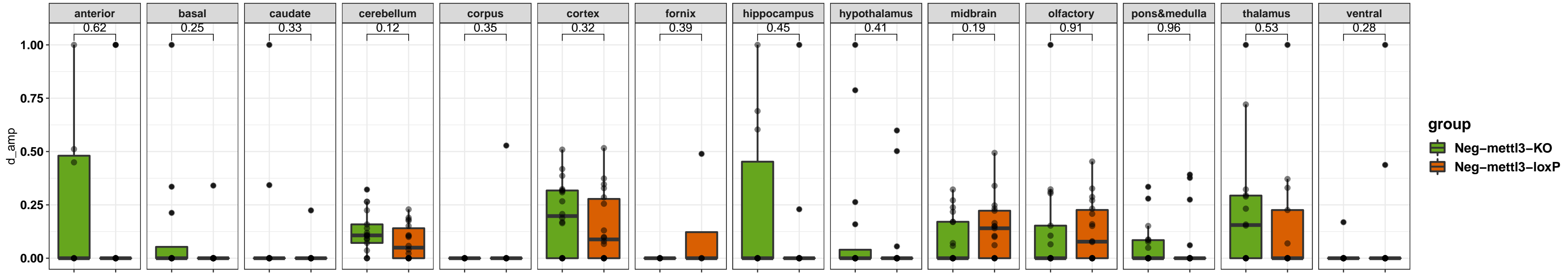


CA5D\_C

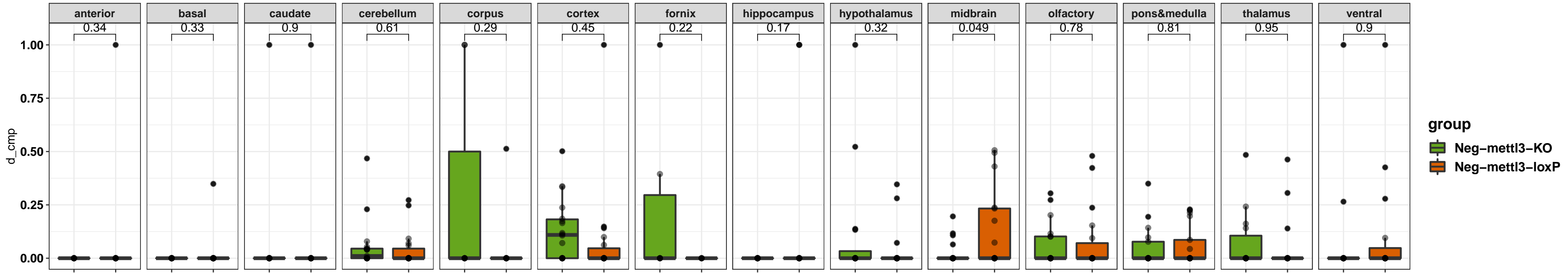




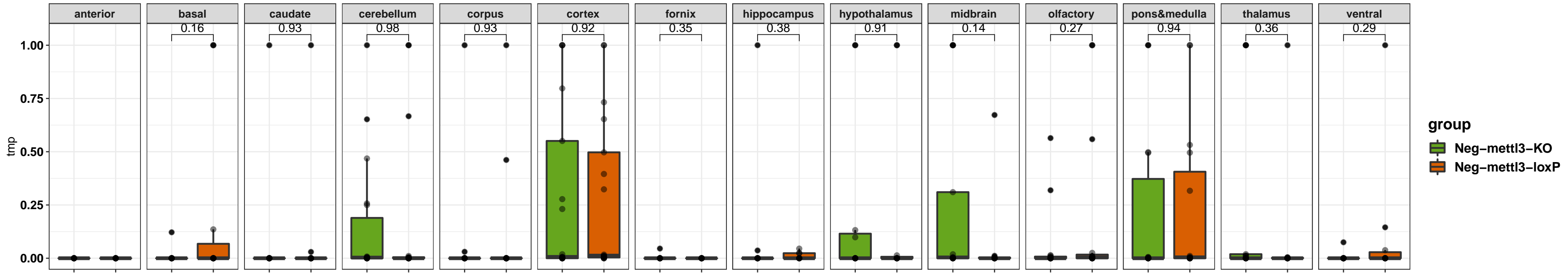
D\_AMP



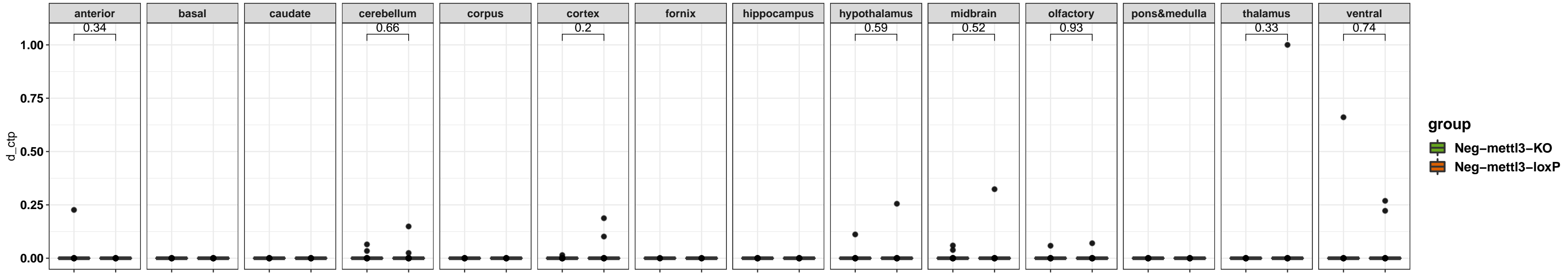
D\_CMP



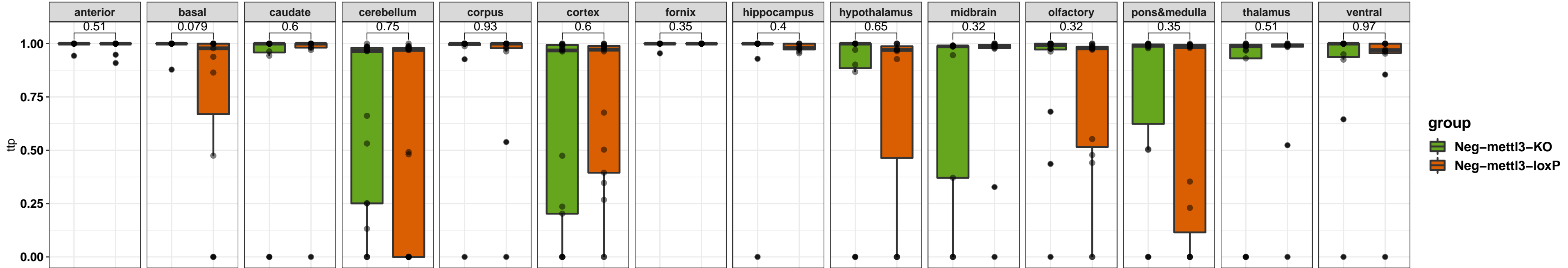
TMP



D\_CTP

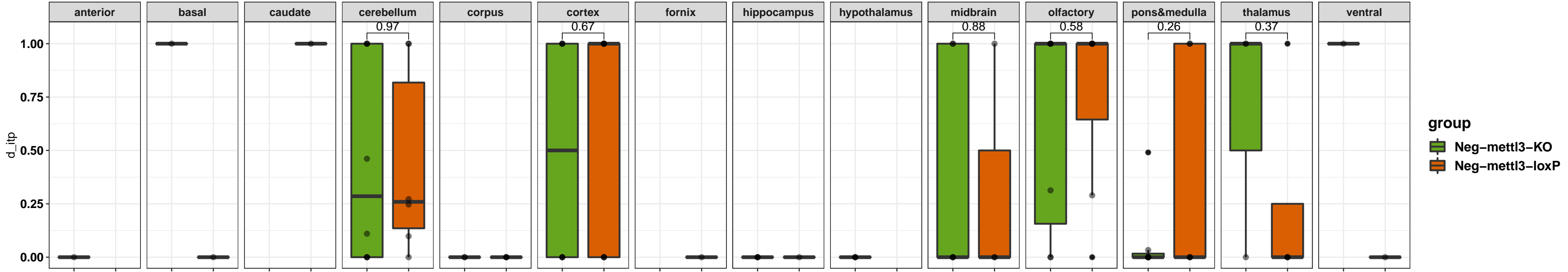


TTP

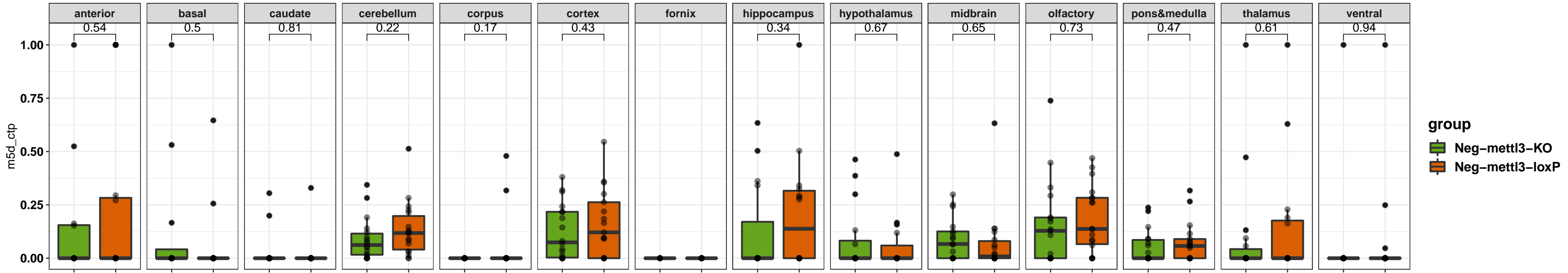




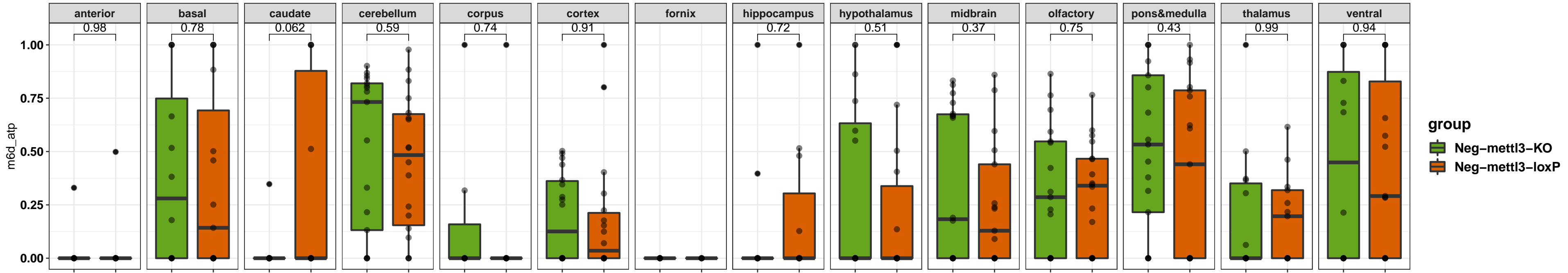
D\_ITP



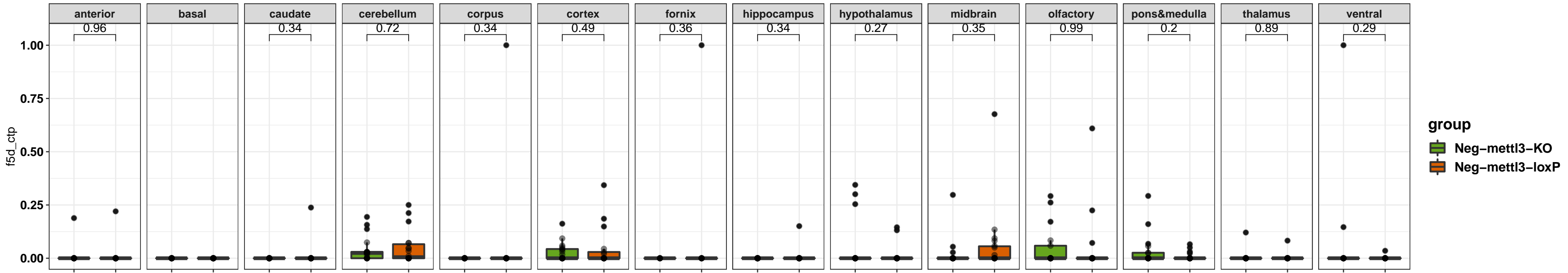
M5D\_CTP

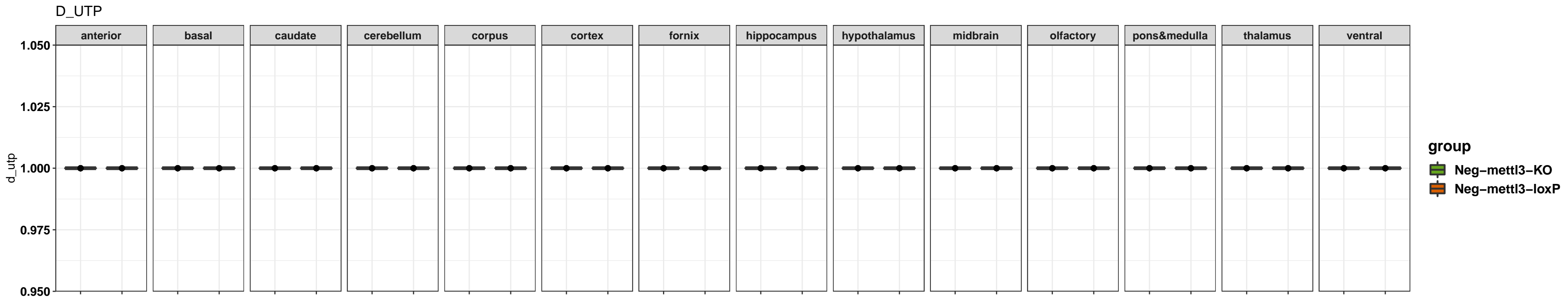


M6D\_ATP

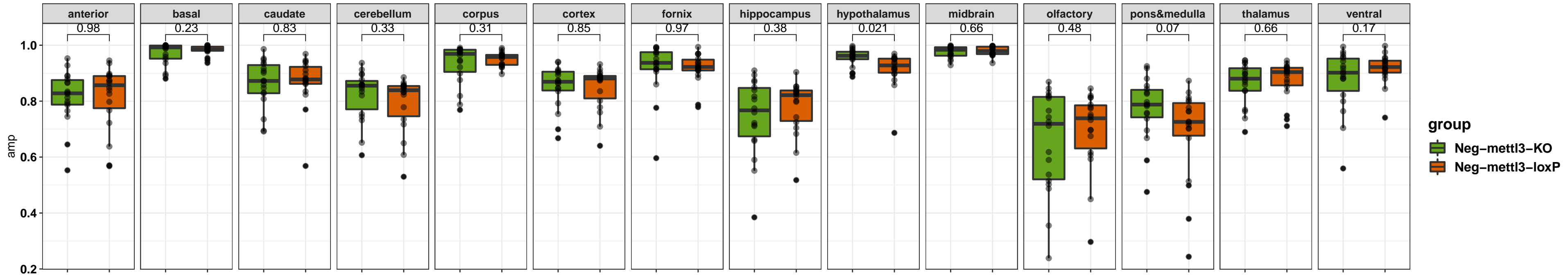


F5D\_CTP

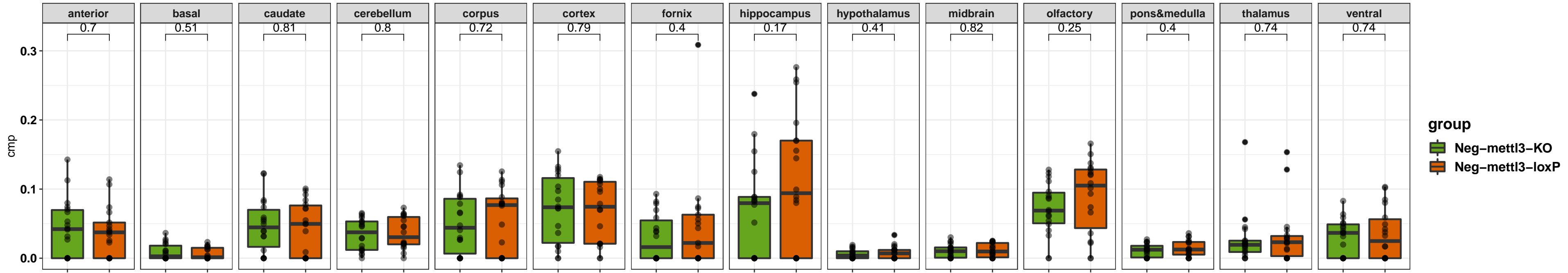




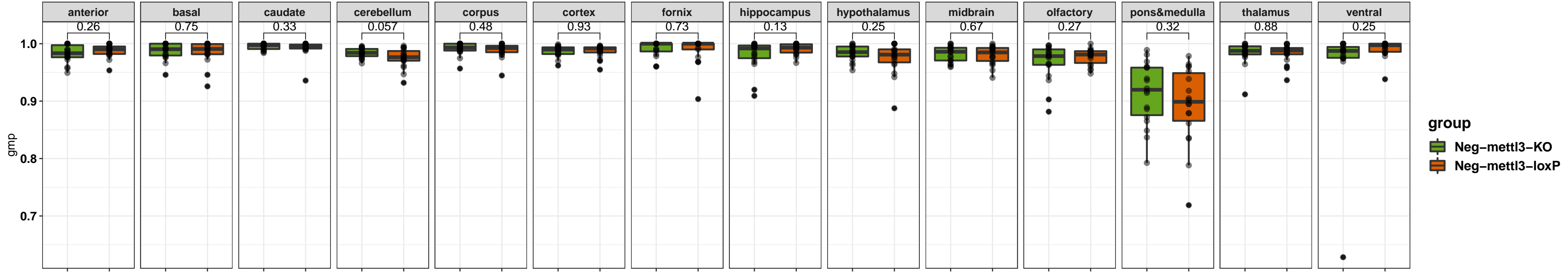
AMP



CMP

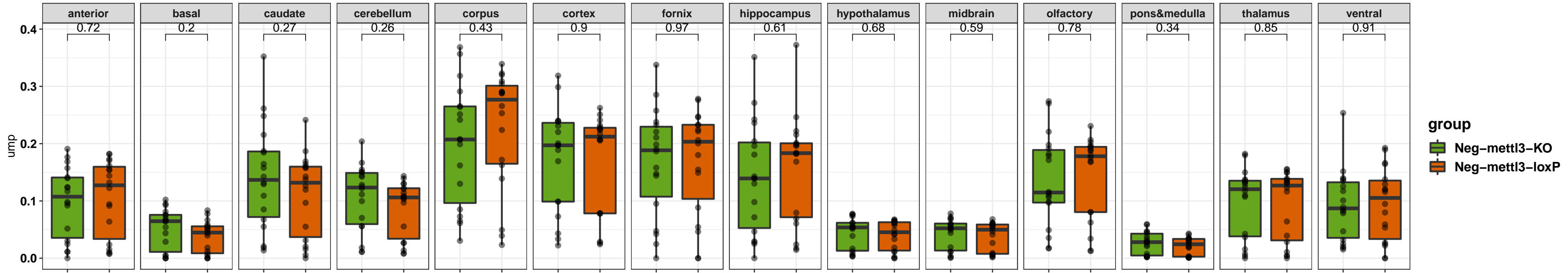


GMP

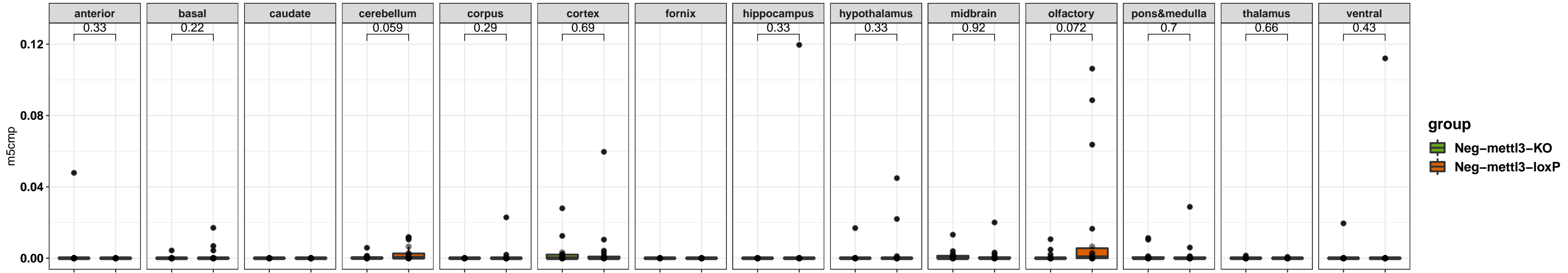




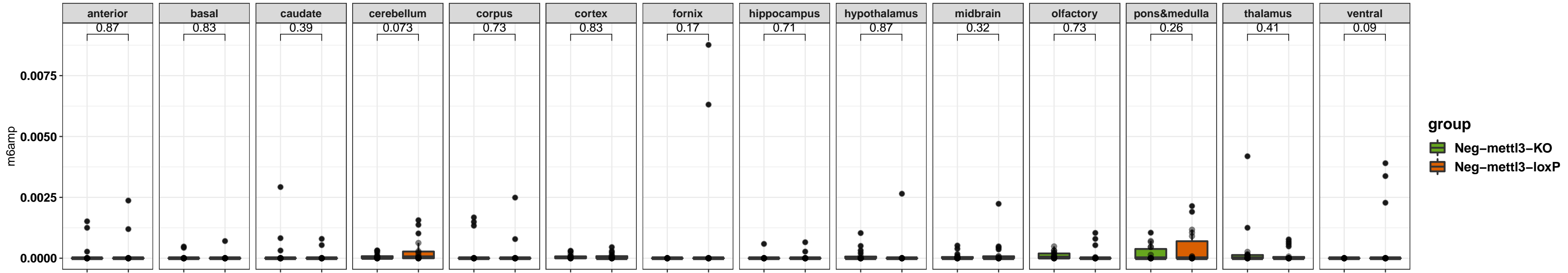
UMP



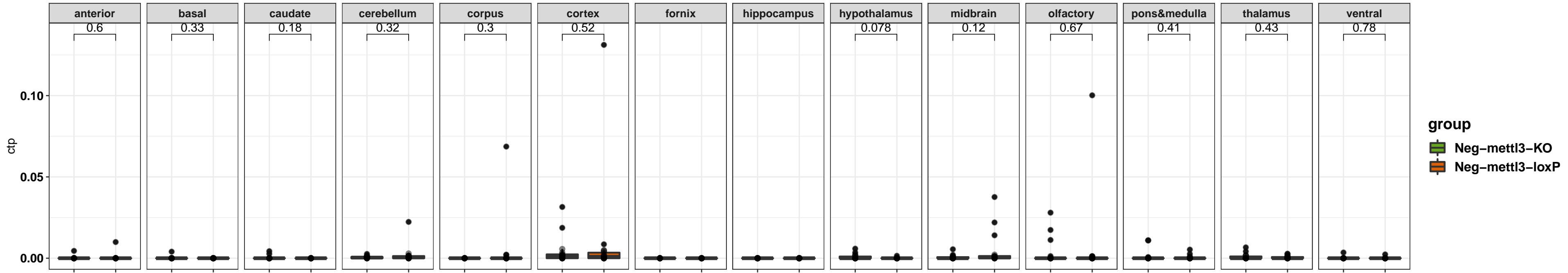
M5CMP



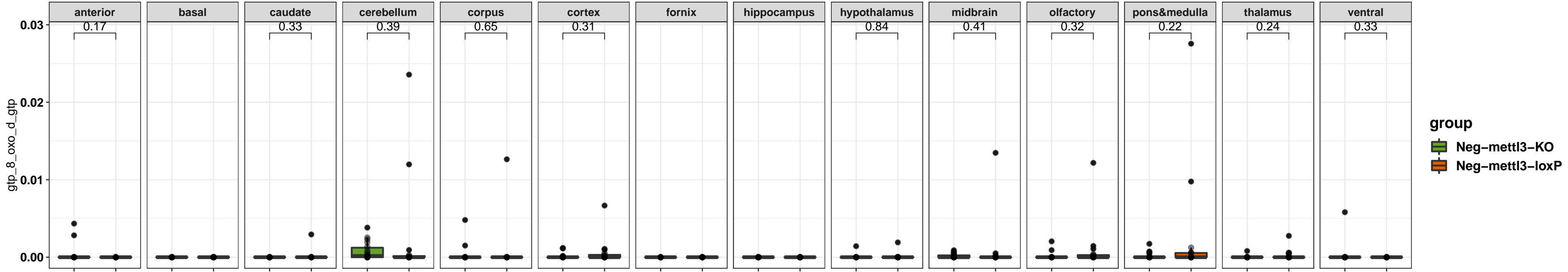
# M6AMP



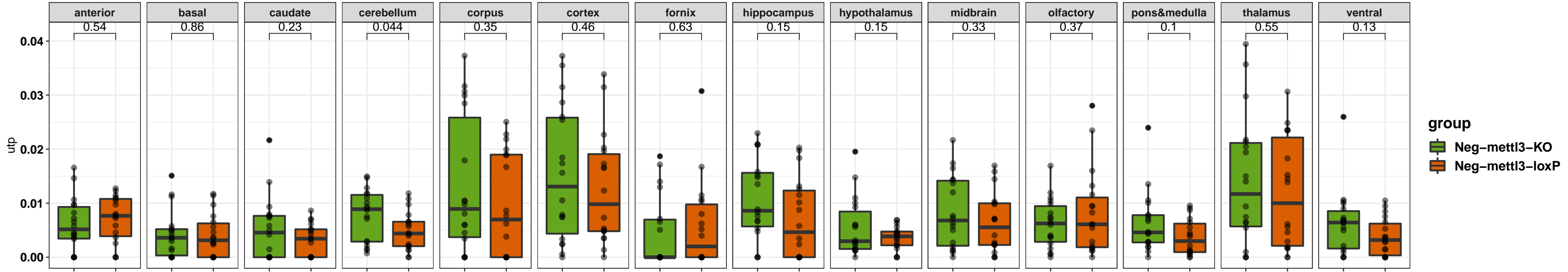
CTP



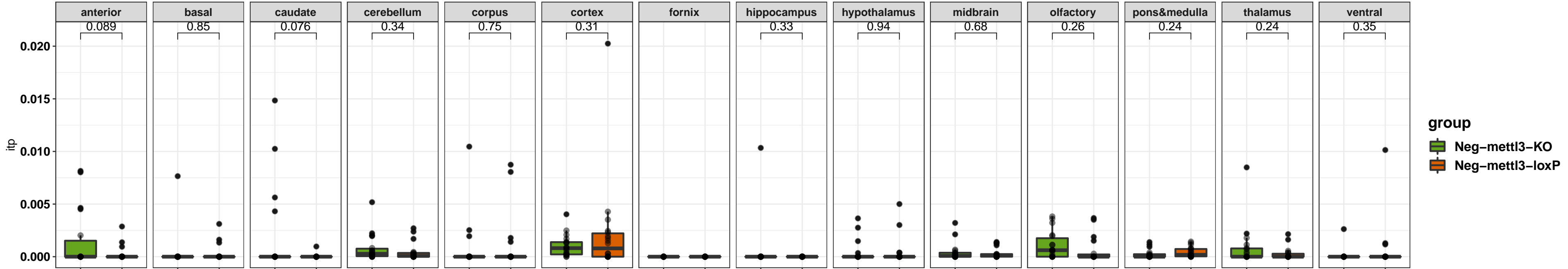
GTP\_8\_OXO\_D\_GTP



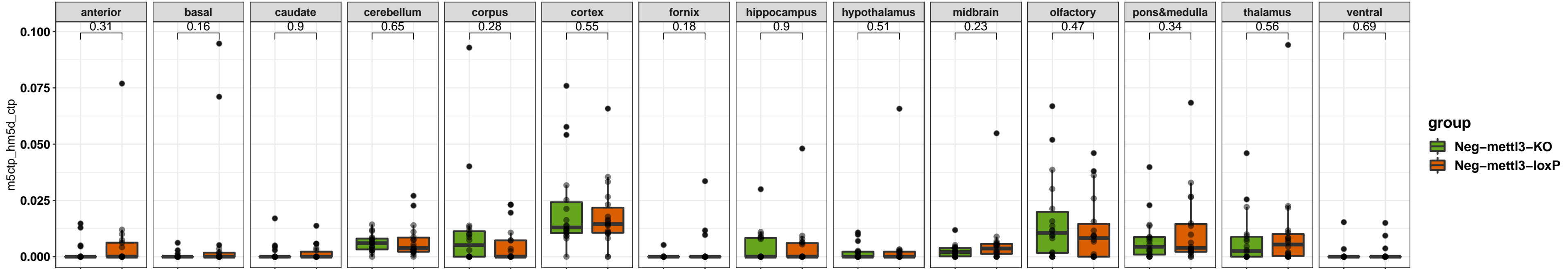
UTP



ITP



M5CTP\_HM5D\_CTP





HM5CTP

