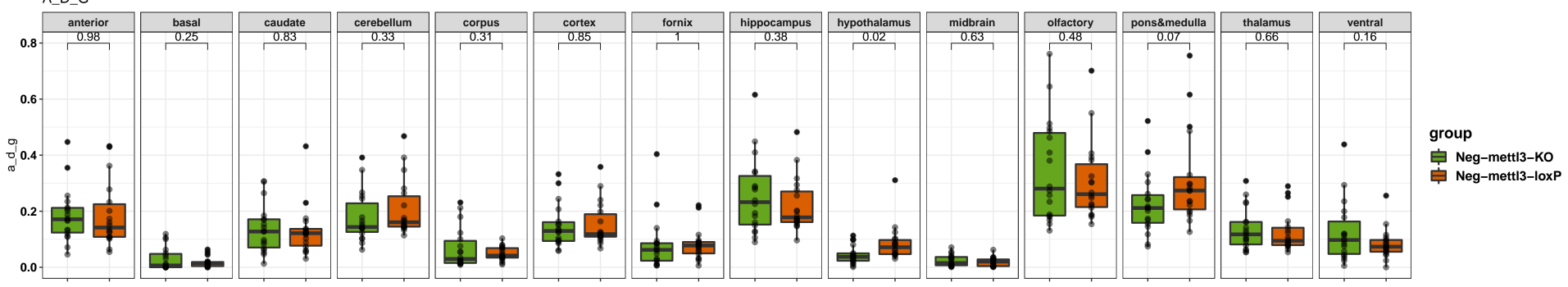
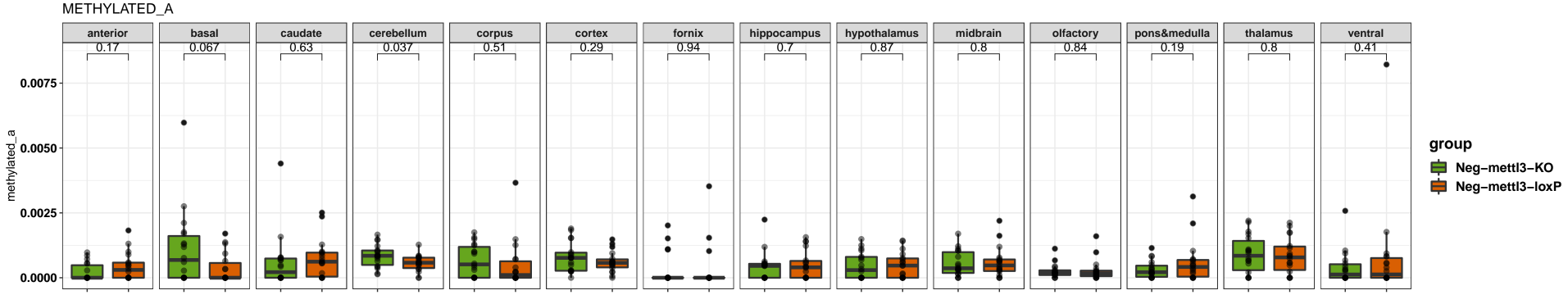
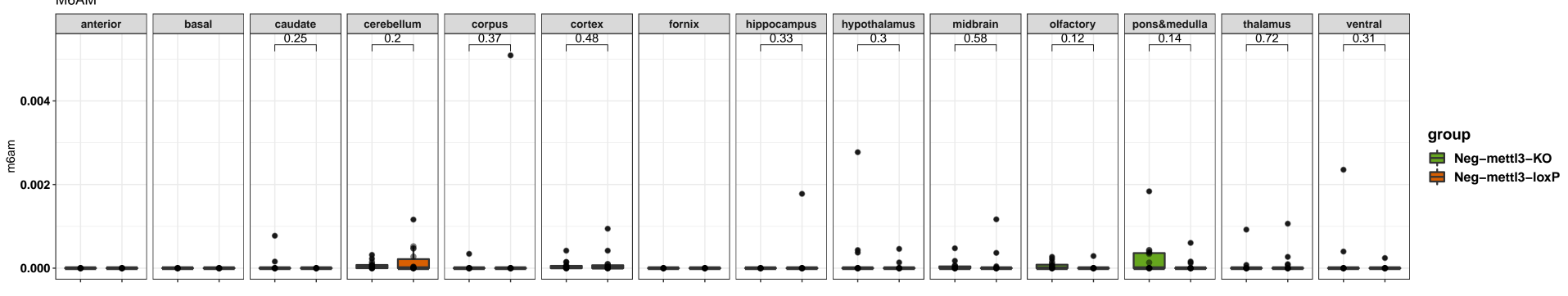
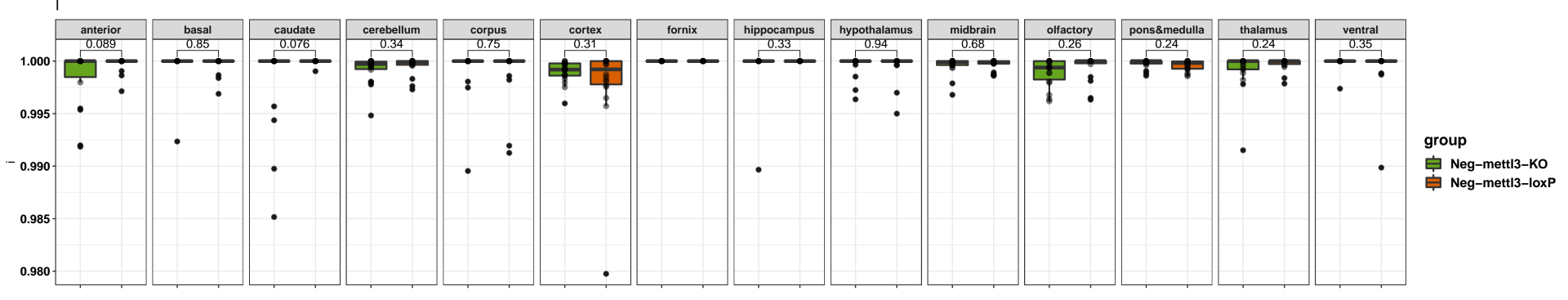
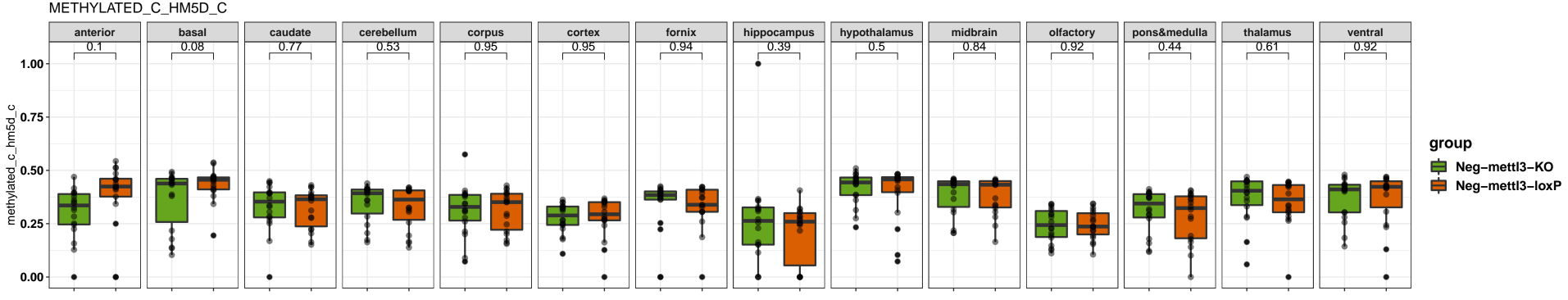
A\_D\_G

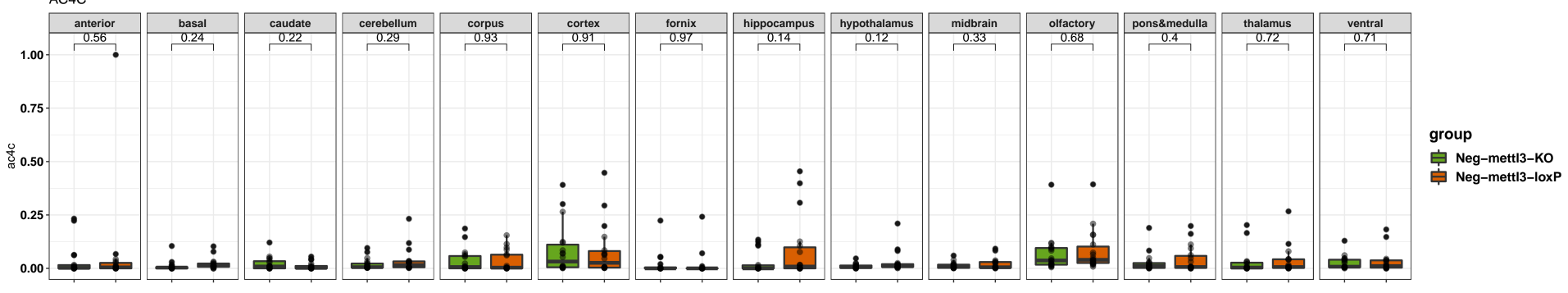


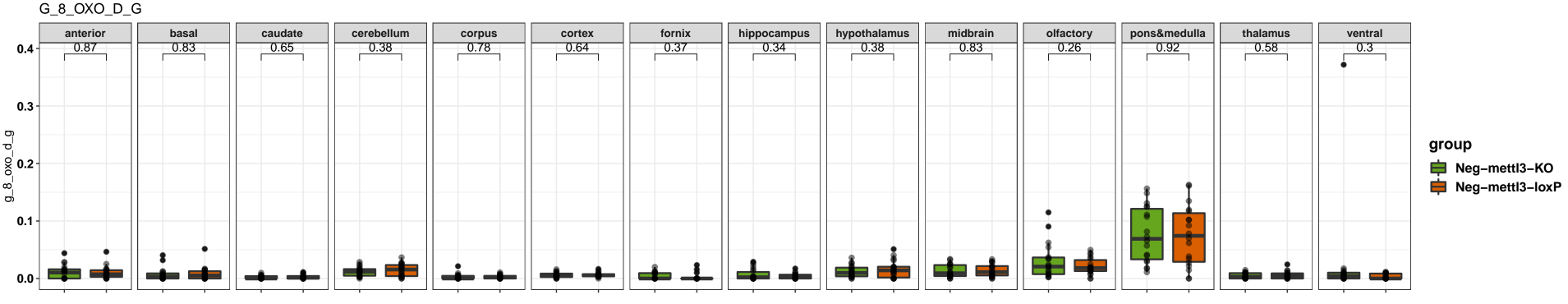




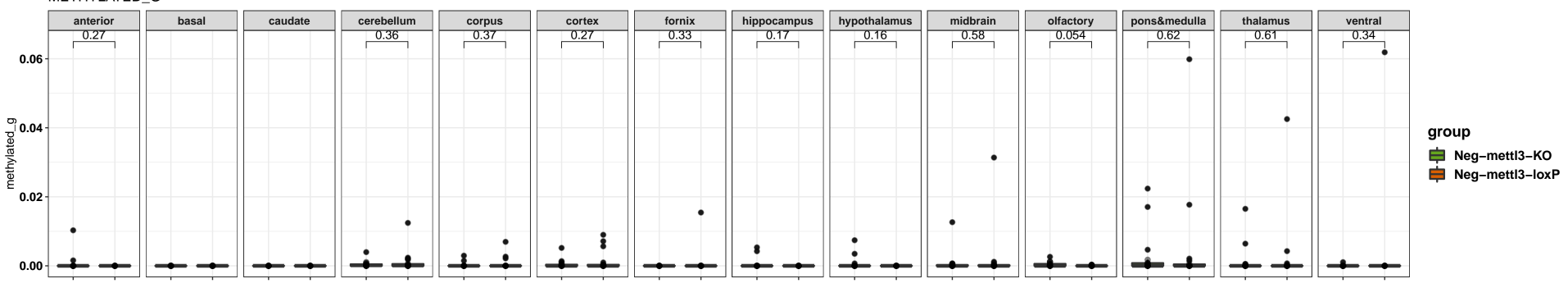


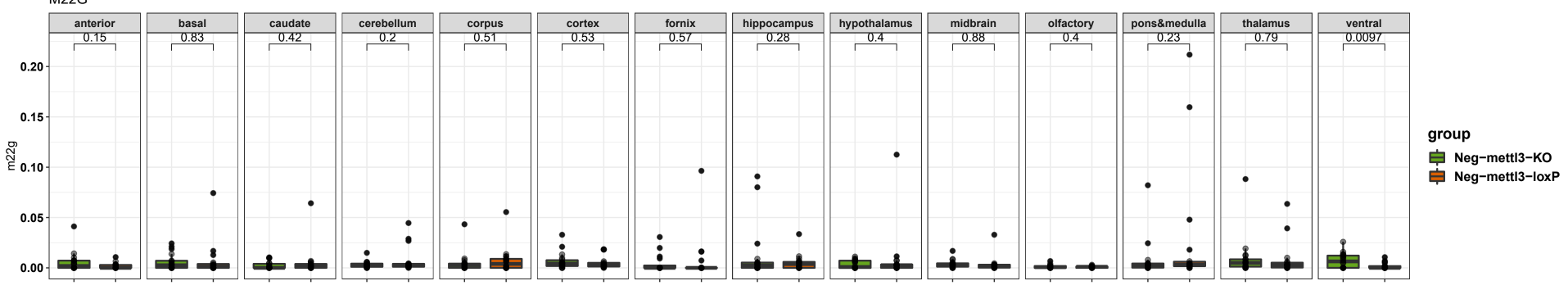


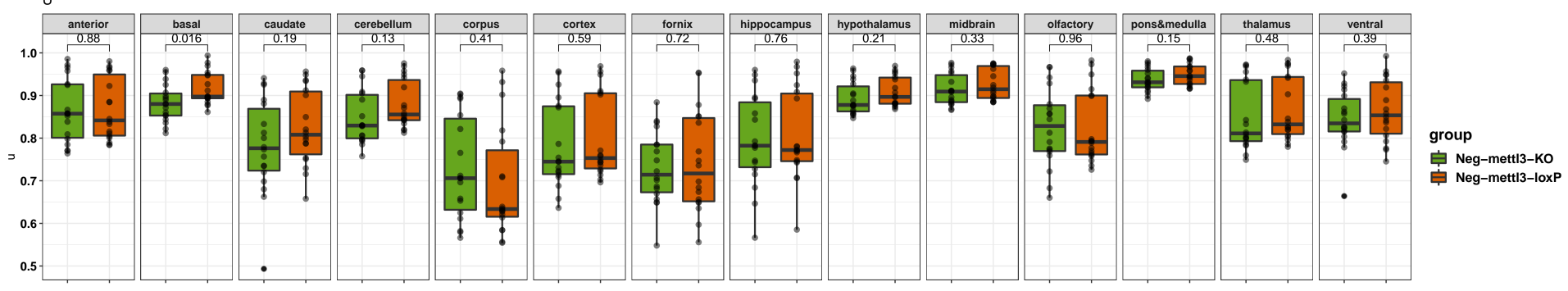




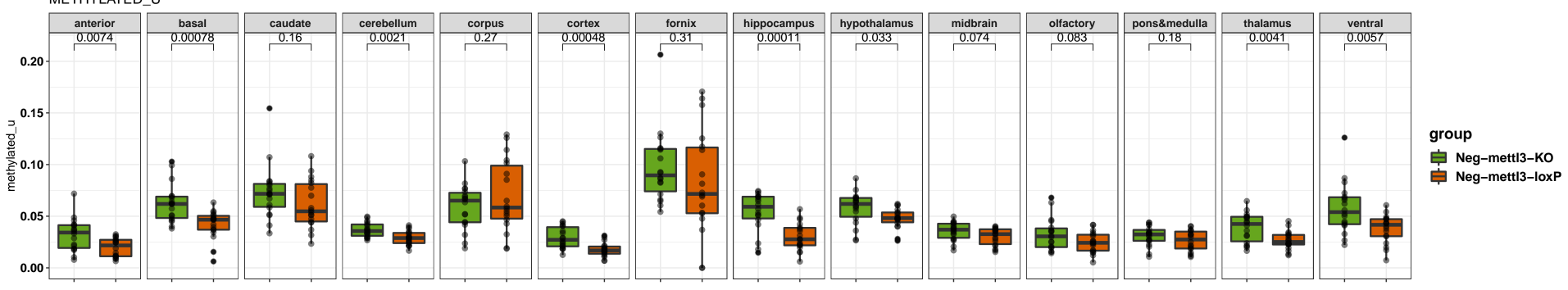
METHYLATED\_G



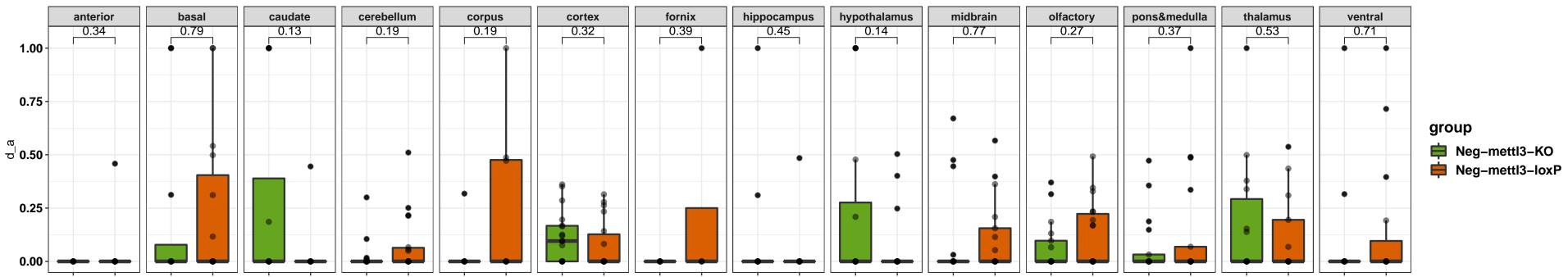


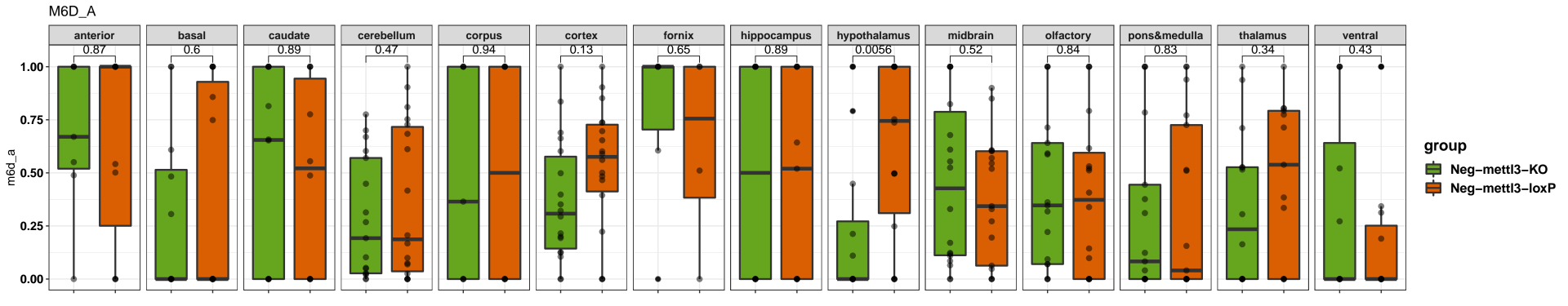


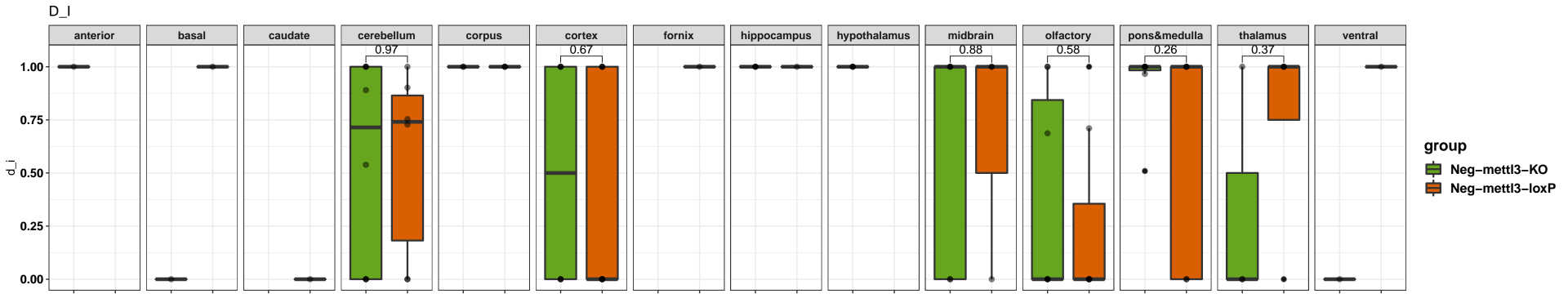
METHYLATED\_U



D\_A







 $D_C$ hippocampus hypothalamus midbrain anterior cerebellum fornix olfactory pons&medulla thalamus basal caudate cortex ventral corpus 0.95 0.038 0.33 0.029 0.026 0.18 0.14 0.15 0.18 0.33 0.017 0.057 0.66 1.00 0.75 group <sup>ර</sup> 0.50 -Neg-mettl3-KO ➡ Neg−mettl3−loxP 0.25 -

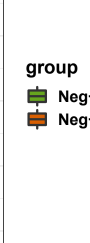
M5D C hippocampus hypothalamus midbrain pons&medulla anterior cerebellum fornix olfactory thalamus basal caudate cortex ventral corpus 0.22 0.22 0.047 0.2 0.25 0.82 0.74 0.86 0.16 0.093 0.26 0.24 0.25 group Neg-mettl3-KO ■ Neg-mettl3-loxP

1.00 -

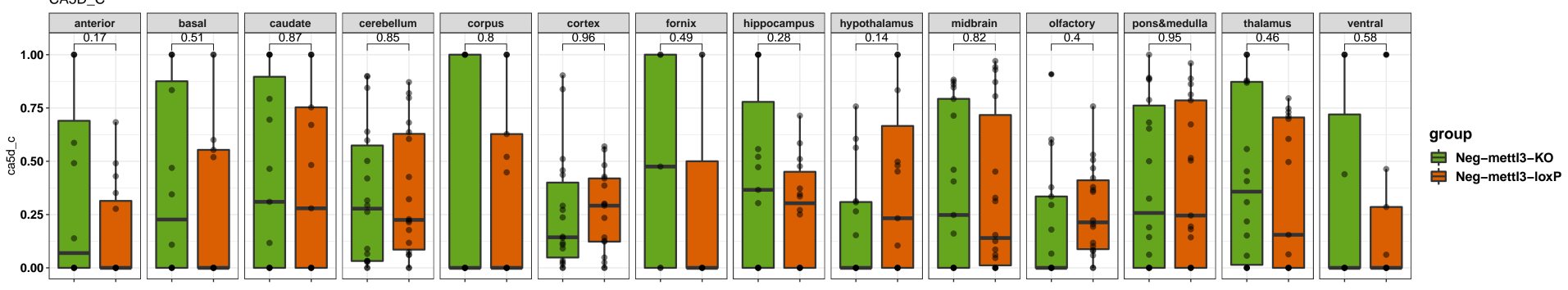
0.75

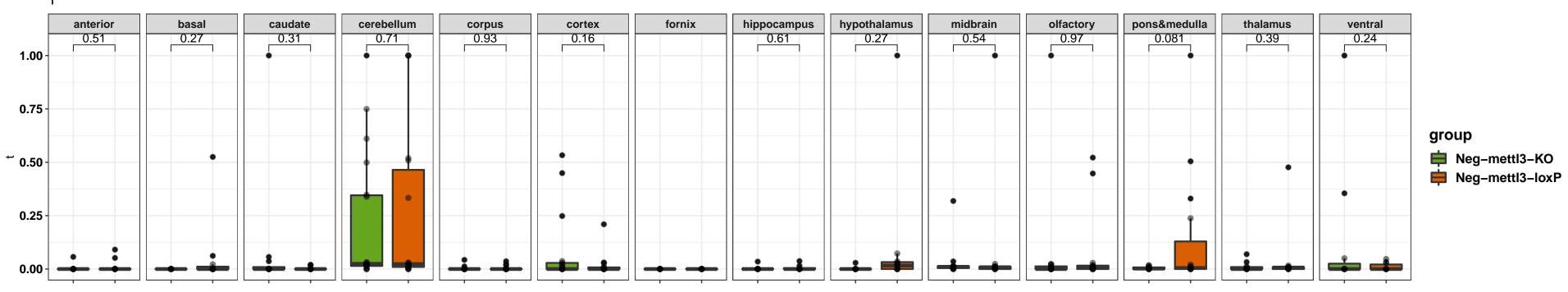
0.50 g

0.25

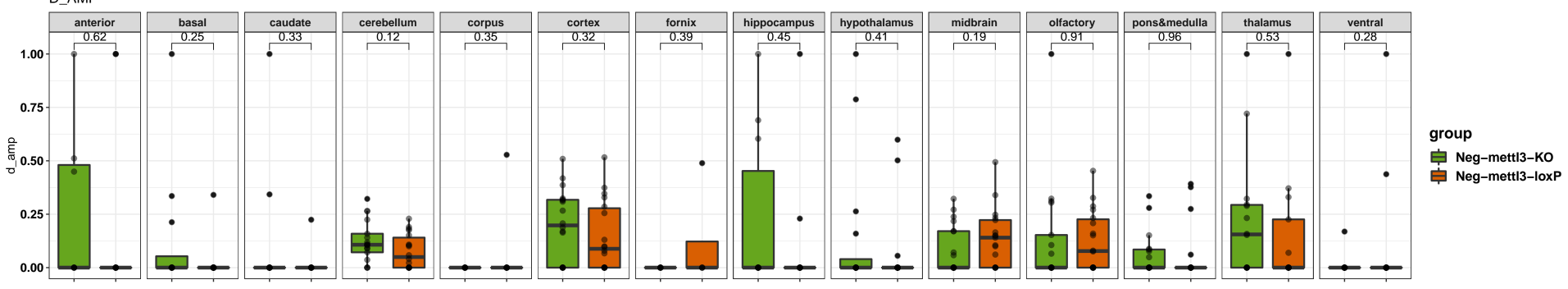


CA5D\_C

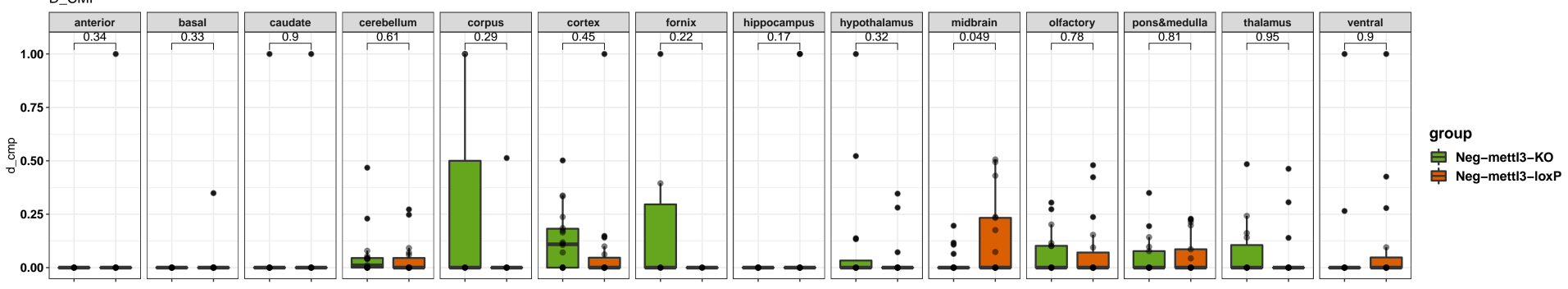




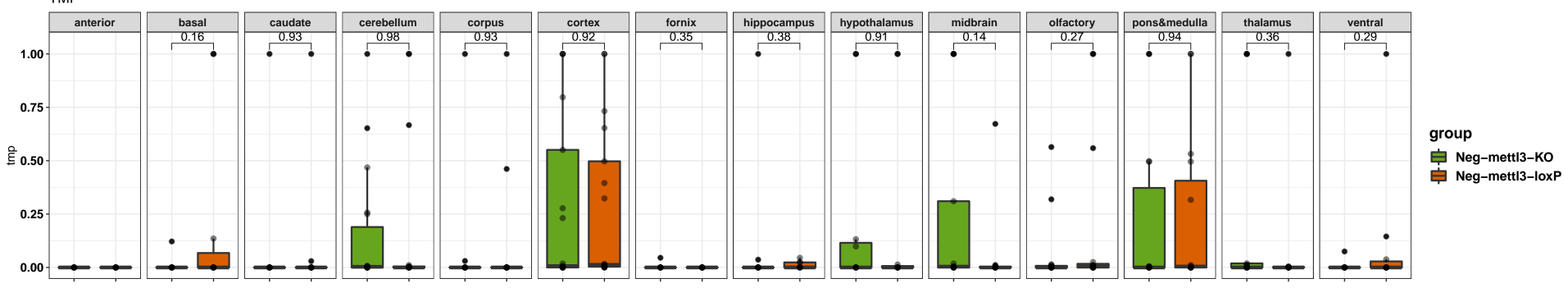
D\_AMP



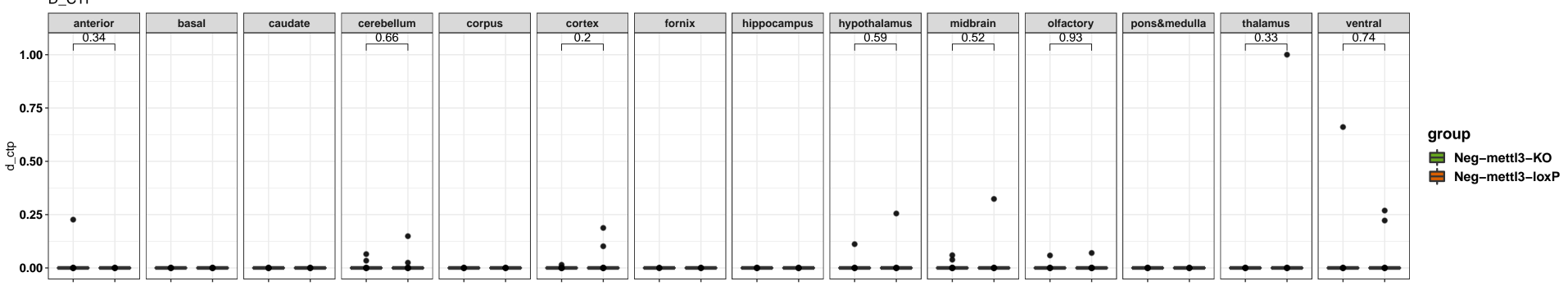
D\_CMP



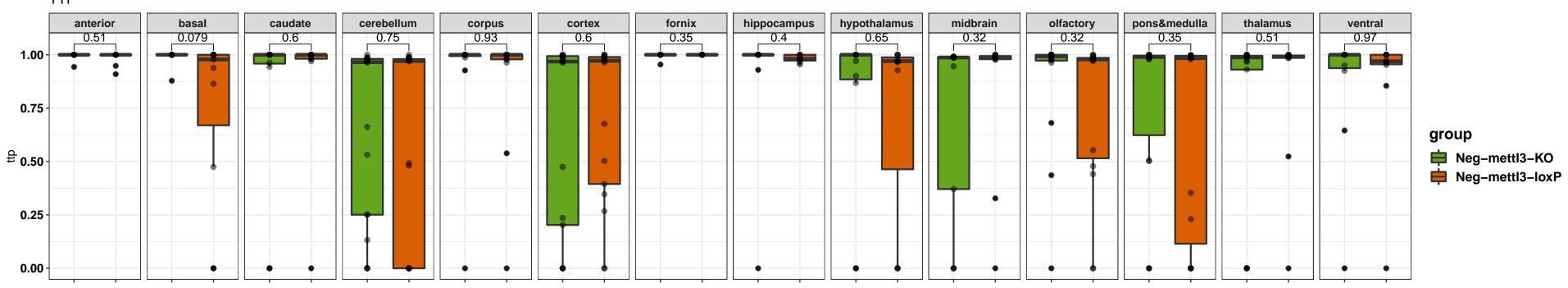
TMP



D\_CTP



TTP

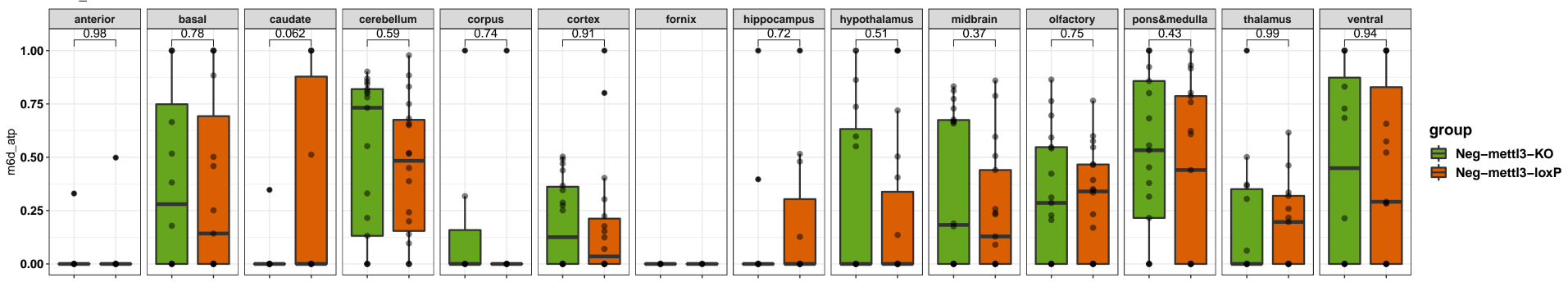


D\_ITP hippocampus hypothalamus midbrain pons&medulla anterior cerebellum fornix olfactory thalamus basal caudate corpus cortex ventral 0.67 0.26 0.97 0.88 0.58 0.37 1.00 -0.75 group 은 이 0.50 Neg-mettl3-KO ➡ Neg-mettl3-loxP 0.25

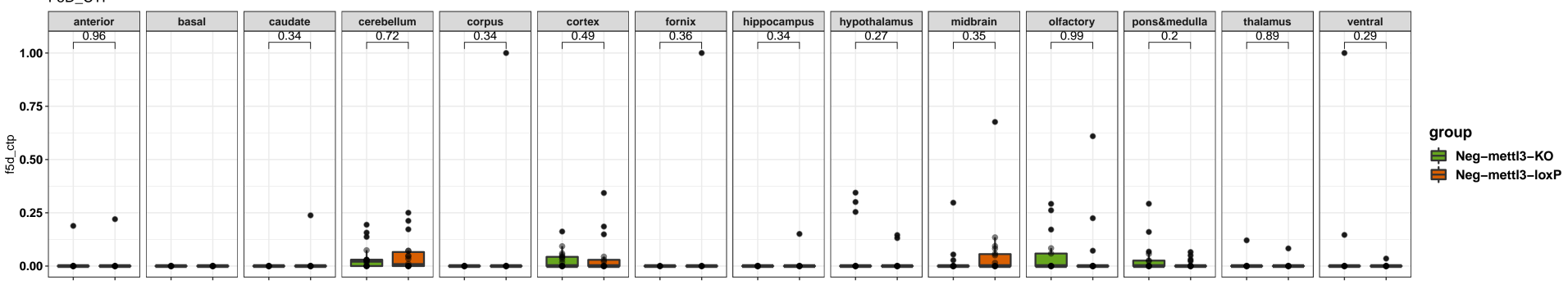
0.00

M5D\_CTP hippocampus hypothalamus midbrain pons&medulla anterior cerebellum fornix olfactory thalamus basal caudate cortex ventral corpus 0.54 0.5 0.81 0.22 0.17 0.43 0.67 0.65 0.73 0.47 0.61 0.94 1.00 0.75 group Neg-mettl3-KO pg **0.50** -➡ Neg-mettl3-loxP 0.25 -

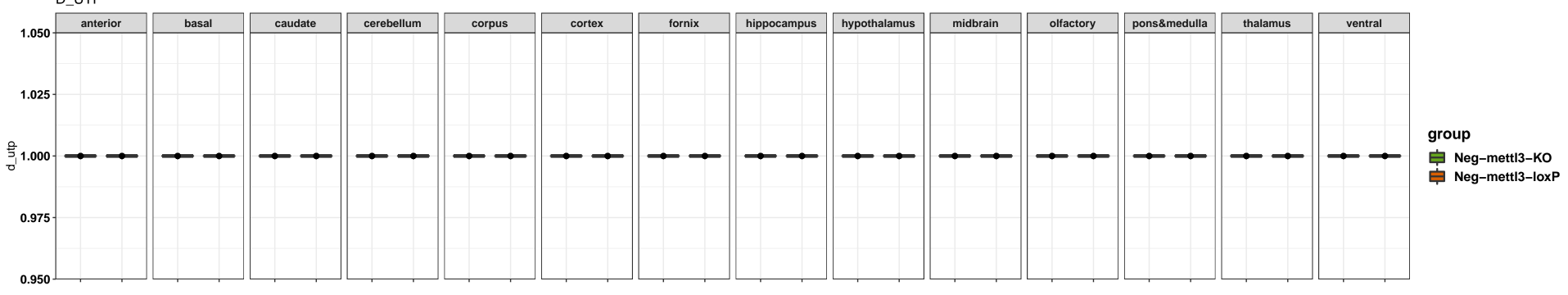
M6D\_ATP



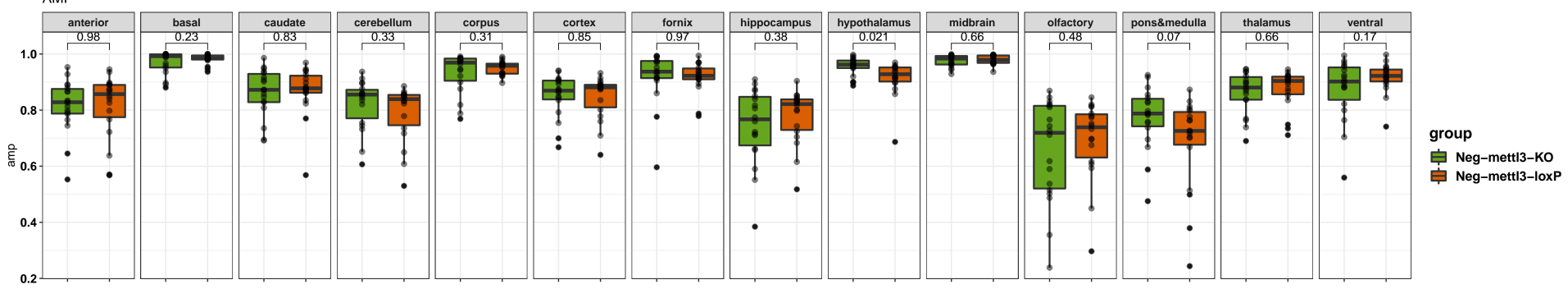
F5D\_CTP



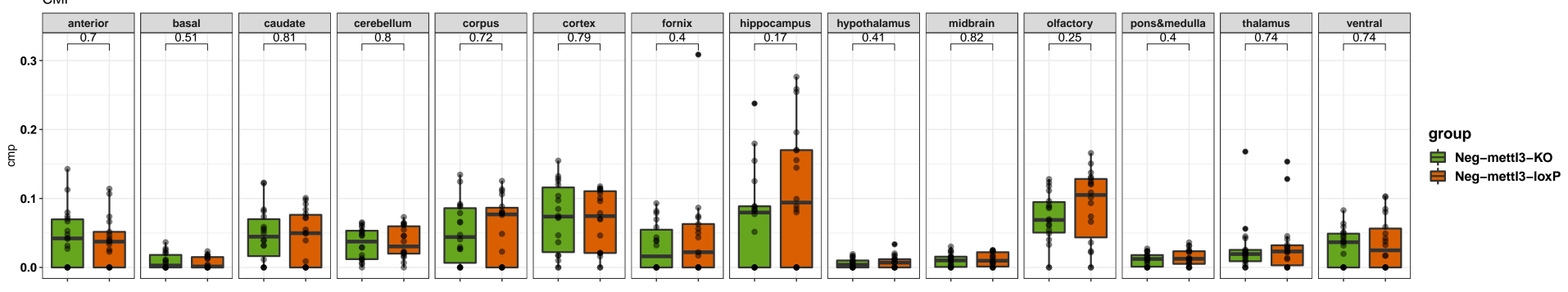
D\_UTP



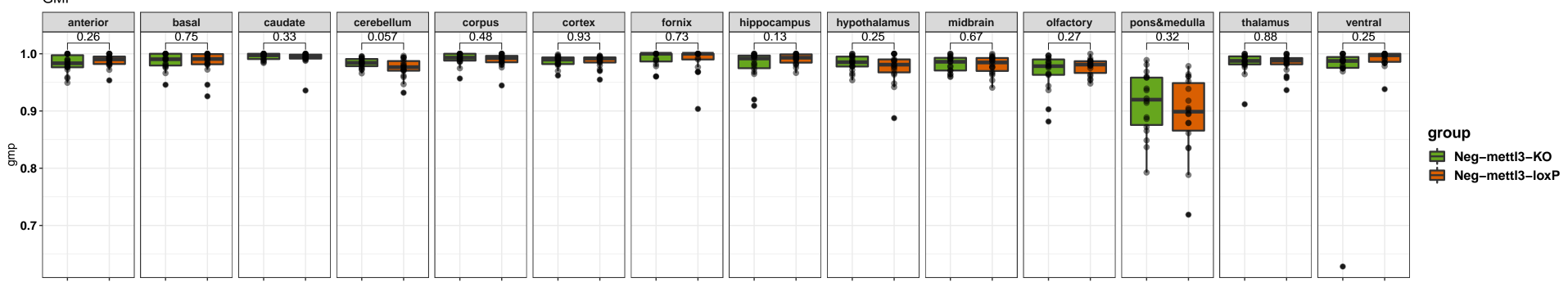
AMP



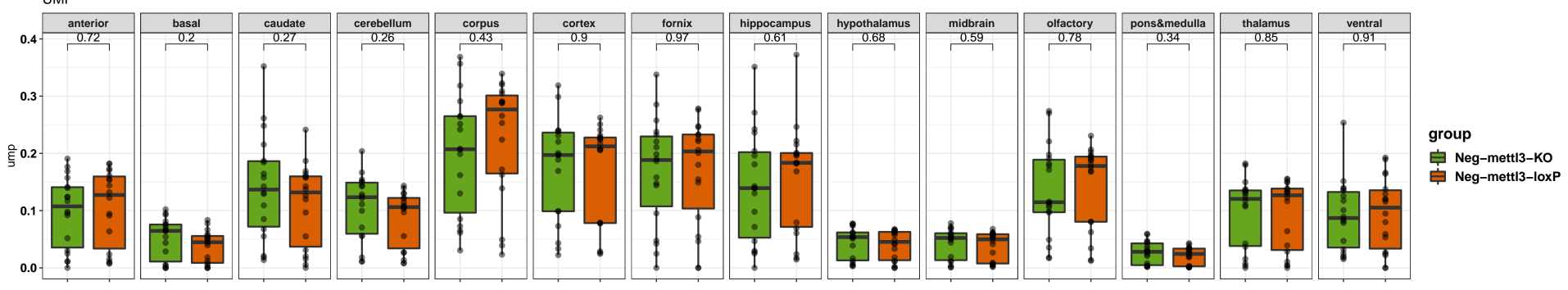
CMP



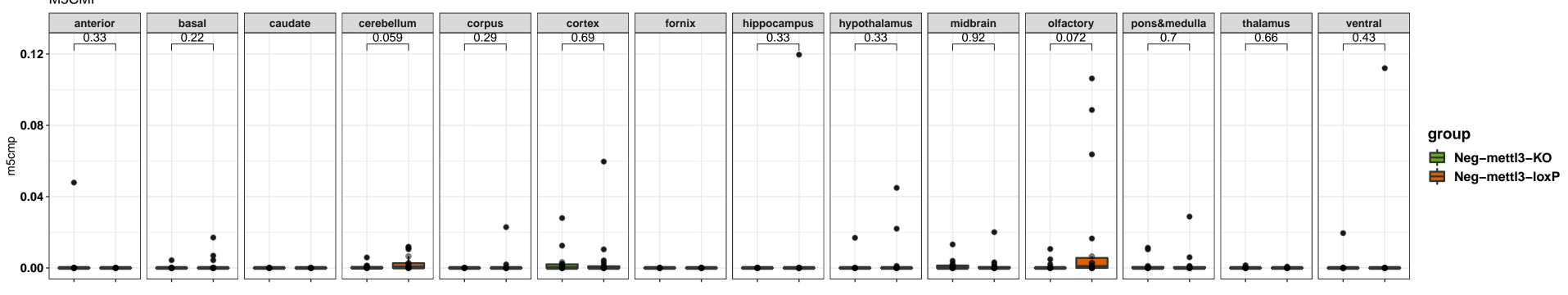
GMP

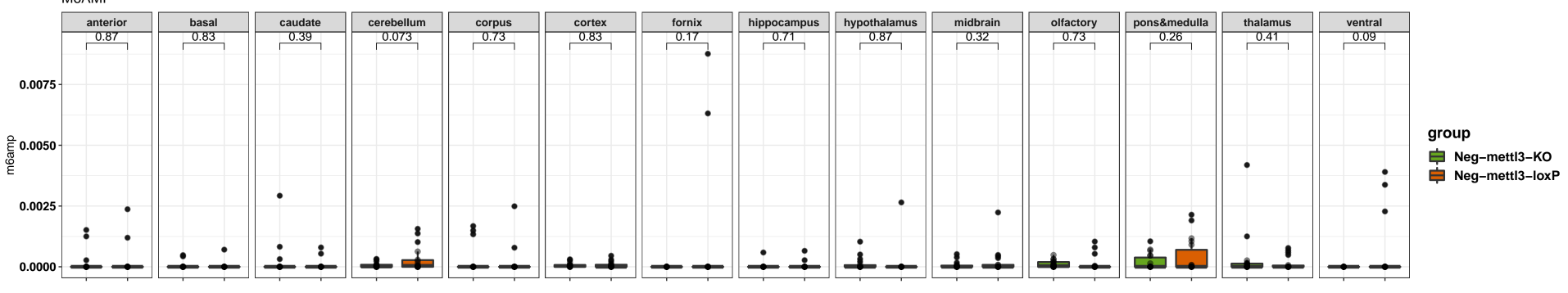


UMP

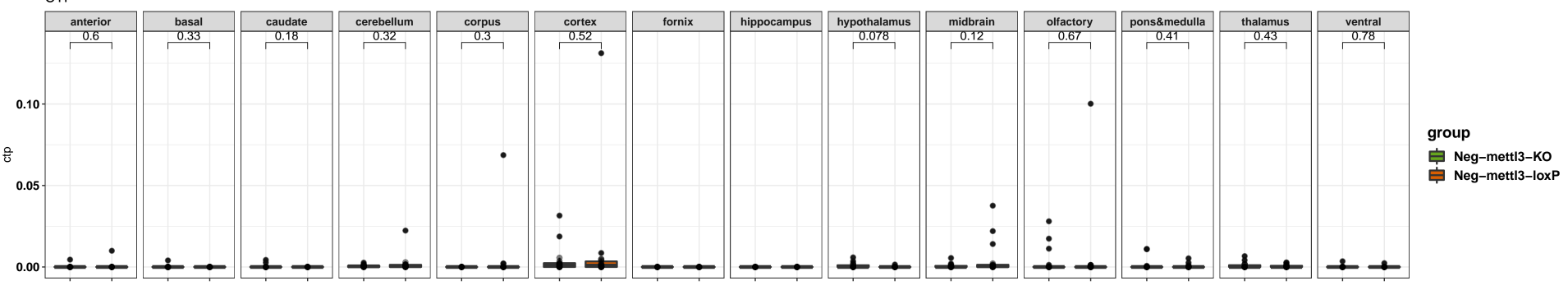


M5CMP

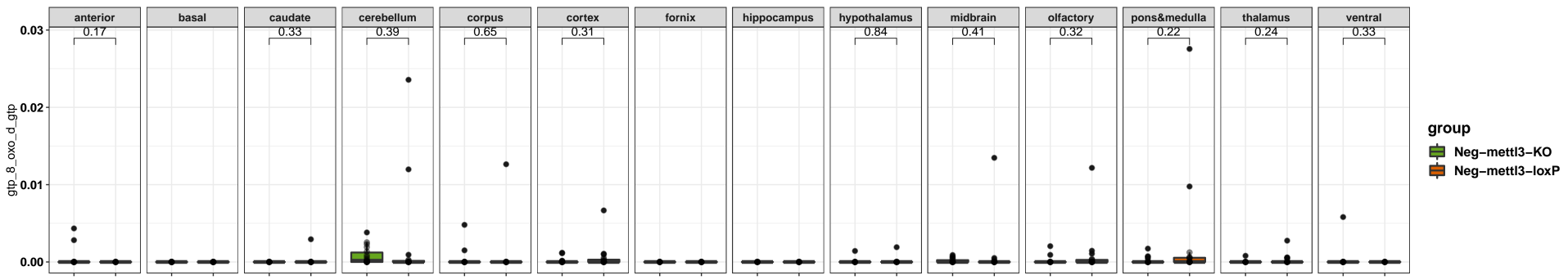




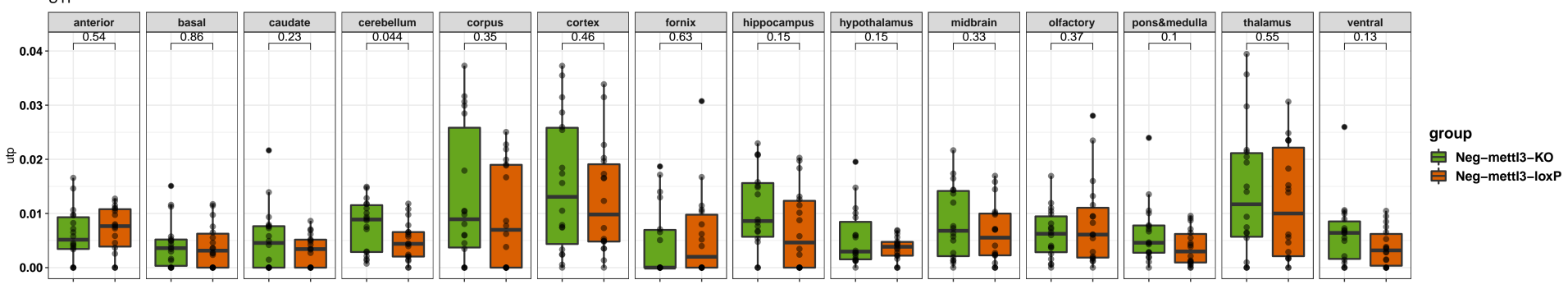
CTP



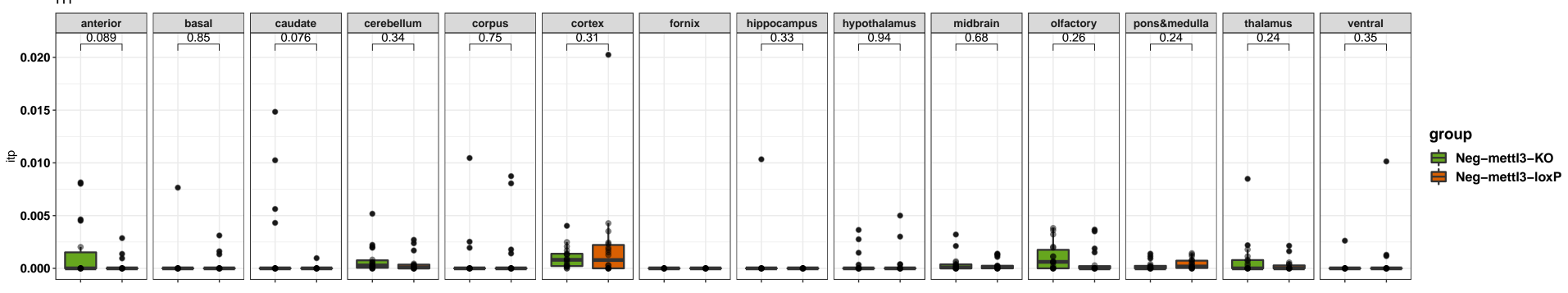
GTP\_8\_OXO\_D\_GTP

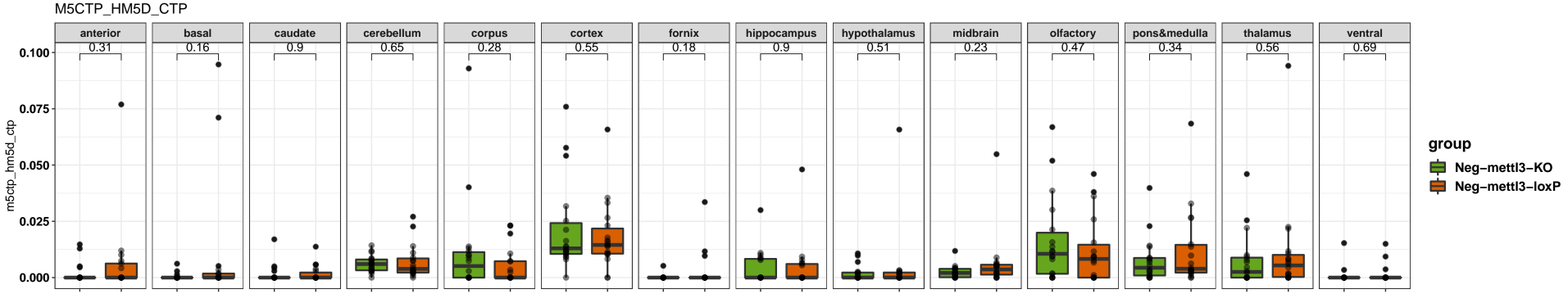


UTP



ITP





HM5CTP

