[...] The dopaminergic neuromodulator system is fundamental [...] The dop amin ergic neur om od ulator system is fundamental to brain functions . [...] to brain functions . [...] [...] Rest ing state correlations demonstrate adult like functional [...] Resting state correlations demonstrate adult like functional connectivity between the motion select ive associ ative areas connectivity between the motion selective associative areas but not primary cortex and temporo occipital posterior insular cortices but not primary cortex and tempor o occ ip ital posterior ins ular cort ices . [...] . [...] [...] Un ipolar brush cells (UBCs) in the cere bell um and dorsal [...] Un ipolar brush cells (UB Cs) in the cerebellum and dorsal co ch lear nucleus DC N perform temporal transformations cochlear nucleus DCN perform temporal transformations [...] More posterior occ ip it ot em poral and vent ral regions showed [...] More posterior occipitotemporal and ventral regions showed

Pretrain Tokenizer

higher accuracy in the static condition, while more anterior

dorsal dynamic . [...]

Neuro Tokenizer

higher accuracy in the static condition, while more anterior

dorsal dynamic . [...]