

## Appendix

### Connectome in Sample of Middle Childhood and Early Adolescent Participants

These 68 regions of gray matter were:

SUPERIOR\_PARIETAL\_LOBULE\_left, CINGULATE\_GYRUS\_left, SUPERIOR\_FRONTAL\_GYRUS\_left, MIDDLE\_FRONTAL\_GYRUS\_left, INFERIOR\_FRONTAL\_GYRUS\_left, PRECENTRAL\_GYRUS\_left, POSTCENTRAL\_GYRUS\_left, ANGULAR\_GYRUS\_left, PRE-CUNEUS\_left, CUNEUS\_left, LINGUAL\_GYRUS\_left, FUSIFORM\_GYRUS\_left, PARAHIPPOCAMPAL\_GYRUS\_left, SUPERIOR\_OCCIPITAL\_GYRUS\_left, INFERIOR\_OCCIPITAL\_GYRUS, MIDDLE\_OCCIPITAL\_GYRUS, ENTORHINAL\_AREA, SUPERIOR\_TEMPORAL\_GYRUS, INFERIOR\_TEMPORAL\_GYRUS,

MIDDLE\_TEMPORAL\_GYRUS, LATERAL\_FRONTO-ORBITAL\_GYRUS, MIDDLE\_FRONTO-ORBITAL\_GYRUS, SUPRAMARGINAL\_GYRUS, GYRUS\_RECTUS, INSULAR, AMYGDALA, HIPPOCAMPUS, Cingulum\_(cingulate\_gyrus)\_left, Cingulum\_(hippocampus)\_left, Substantia\_Nigra\_left, CAUDATE\_NUCLEUS\_left, PUTAMEN\_left, THALAMUS\_left, GLOBUS\_PALLIDUS\_left, SUPERIOR\_PARIETAL\_LOBULE\_right, CINGULATE\_GYRUS\_right, SUPERIOR\_FRONTAL\_GYRUS\_right,

MIDDLE\_FRONTAL\_GYRUS\_right, INFERIOR\_FRONTAL\_GYRUS\_right, PRECENTRAL\_GYRUS\_right, POSTCENTRAL\_GYRUS\_right, ANGULAR\_GYRUS\_right, PRE-CUNEUS\_right, CUNEUS\_right, LINGUAL\_GYRUS\_right, FUSIFORM\_GYRUS\_right, PARAHIPPOCAMPAL\_GYRUS\_right, SUPERIOR\_OCCIPITAL\_GYRUS\_right, INFERIOR\_OCCIPITAL\_GYRUS\_right, MIDDLE\_OCCIPITAL\_GYRUS\_right, ENTORHINAL\_AREA\_right, SUPERIOR\_TEMPORAL\_GYRUS\_right, INFERIOR\_TEMPORAL\_GYRUS\_right, MIDDLE\_TEMPORAL\_GYRUS\_right, LATERAL\_FRONTO-ORBITAL\_GYRUS\_right, MIDDLE\_FRONTO-ORBITAL\_GYRUS\_right, SUPRAMARGINAL\_GYRUS\_right, GYRUS\_RECTUS\_right, INSULAR\_right, AMYGDALA\_right, HIPPOCAMPUS\_right, Cingulum\_(cingulate\_gyrus)\_right, Cingulum\_(hippocampus)\_right, Substantia\_Nigra\_right, CAUDATE\_NUCLEUS\_right, PUTAMEN\_right, THALAMUS\_right, GLOBUS\_PALLIDUS\_right.