

Abbreviations used in Table 2

ACC, anterior cingulate cortex;
Amy, amygdala,
Ang, angular gyrus,
Cau, caudate,
CC, corpus callosum;
Cer, cerebellum;
Cin, cingulate gyrus;
Cla, claustrum;
DLPFC, dorsolateral prefrontal cortex;
Ext, extrastriate cortex;
FPPFC, frontopolar prefrontal cortex (Brodmann area 10);
Fus, fusiform gyrus;
HC, hippocampus;
Hyp, hypothalamus;
IFG, inferior frontal gyrus;
Ins, insula;
IPL, inferior parietal lobule;
ITC, inferior temporal cortex;
ITG, inferior temporal gyrus;
L/R, left/right;
Lin, lingual gyrus;
MCC, middle cingulate cortex;
MFG, medial frontal gyrus;
MSF, medial superior frontal;
Mid, midbrain;
MiFG, middle frontal gyrus;
MOG, middle occipital gyrus; MTG, middle temporal gyrus;
NC, nucleus caudatus;
Occ, occipital lobe;
OFC, orbitofrontal cortex;
PaO, parietal operculum; Par, paracentral lobule;
PCC, posterior cingulate cortex;
Pcu, precuneus;
Per, peristriate cortex;
PHc, parahippocampal gyrus;
Pos, post central gyrus;
Pre, precentral gyrus;
PSS, posterior cingulate cortex;

Put, putamen;
SFG, superior frontal gyrus;
SI, substantia innominata;
SPG, superior parietal gyrus;
SPL, superior parietal lobule;
SOG, superior occipital gyrus;
STG, superior temporal gyrus;
Tha, thalamus;
VFG, ventral frontal gyrus.