

Supplementary Data

SUPPLEMENTARY TABLE S1. MNI COORDINATES
FOR ROIS IN THE DMN, DAN, AND FPTC

FPTC	RdlPFC	46	28	31
FPTC	LdlPFC	-44	27	33
FPTC	Rfrontal	44	8	34
FPTC	Lfrontal	-42	7	36
FPTC	RIPL	54	-44	43
FPTC	LIPL	-53	-50	39
FPTC	RIPS	32	-59	41
FPTC	LIPS	-32	-58	46
DMN	PCC	1	-51	29
DMN	mPFC	-1	61	22
DMN	LAG	-48	-66	34
DMN	RAG	53	-61	35
DMN	Llatemp	-65	-23	-9
DMN	Rlatemp	61	-21	-12
DAN	LpIPS	-26	-65	52
DAN	LFEF	-29	-5	55
DAN	RpIPS	28	-65	51
DAN	RFEF	31	-5	54
DAN	RaIPS	43	-36	46
DAN	LaIPS	-45	-37	48

DMN, default mode network; FPTC, fronto-parietal task control network; DAN, dorsal attention network; MNI, Montreal Neurological Institute; PCC, posterior cingulate cortex; LAG, left angular gyrus; RAG, right angular gyrus; dlPFC, dorsal lateral prefrontal cortex; mPFC, medial prefrontal cortex; LFEF, left frontal eye field; RFEF, right frontal eye field; LaIPS, left anterior intraparietal sulcus; RaIPS, right anterior intraparietal sulcus; LpIPS, left posterior intraparietal sulcus; RpIPS, right posterior intraparietal sulcus.