

## Supplementary Online Content

Pornpattananangkul N, Leibenluft E, Pine DS, Stringaris A. Association between large-scale resting-state and task-evoked networks with anhedonia in children. *JAMA Psychiatry*. Published online March 13, 2019.  
doi:10.1001/jamapsychiatry.2019.0020

**eTable 1.** Demographics of participants who passed the quality control for resting-state fMRI (2455 children)

**eTable 2.** Group differences between children with vs. without anhedonia in the resting-state fMRI connectivity z[r]

**eTable 3.** Group differences between children with vs. without low mood in the resting-state fMRI connectivity z[r]

**eTable 4.** Group differences between children with vs. without Anxiety in the resting-state fMRI connectivity z[r]

**eTable 5.** Group differences between children with vs. without ADHD in the resting-state fMRI connectivity z[r]

**eTable 6.** Group differences between children with vs. without anhedonia during reward anticipation [Large Reward > Neutral Cue] in the MID task-fMRI activation

**eTable 7.** Group differences between children with vs. without low mood during reward anticipation [Large Reward > Neutral Cue] in the MID task-fMRI activation

**eTable 8.** Group differences between children with vs. without anxiety during reward anticipation [Large Reward > Neutral Cue] in the MID task-fMRI activation

**eTable 9.** Group differences between children with vs. without ADHD during reward anticipation [Large Reward > Neutral Cue] in the MID task-fMRI activation

**eTable 10.** Group differences between children with vs. without anhedonia during working-memory [Two-Back > Zero-Back] in the N-Back task-fMRI activation

**eTable 11.** Group differences between children with vs. without low mood during working-memory [Two-Back > Zero-Back] in the N-Back task-fMRI activation

**eTable 12.** Group differences between children with vs. without anxiety during working-memory [Two-Back > Zero-Back] in the N-Back task-fMRI activation

**eTable 13.** Group differences between children with vs. without ADHD during working-memory [Two-Back > Zero-Back] in the N-Back task-fMRI activation

**eTable 14.** Group differences between anhedonia and low-mood during reward-anticipation [Large Reward > Neutral Cue] in the MID task-fMRI activation

**eTable 15.** Group differences between anhedonia and anxiety during reward-anticipation [Large Reward > Neutral Cue] in the MID task-fMRI activation

**eTable 16.** Group differences between anhedonia and ADHD during reward-anticipation [Large Reward > Neutral Cue] in the MID task-fMRI activation

**eTable 17.** Follow-up Analysis

**eReferences.**

This supplementary material has been provided by the authors to give readers additional information about their work.

**eTable 1.** Demographics of participants who passed the quality control for resting-state fMRI (2455 children)

	Anhedonia	No Anhedonia	Low Mood	No Low Mood	Anxiety	No Anxiety	ADHD	No ADHD
sample size	215	2222	241	2196	93	2344	397	2025
% of females	46.5	48.3	49	48.1	47.3	48.2	35	50.5
mean age in years	10	10.05	10.05	10.04	10.05	10.04	10.05	10.04
SD age in years	.64	.62	.62	.62	.64	.62	.63	.62
% of females in each pubertal category*								
prepubertal	26	30.4	25.4	30.5	24	30.2	32.4	29.5
early pubertal	18	25.3	17.8	25.5	34.1	24.3	21.6	25.2
mid pubertal	45	39.9	47.5	39.6	40.9	40.4	43.2	40
late pubertal	5	2.05	5.08	1.99	0	2.39	2.16	2.35
postpubertal	0	0	0	0	0	0	0	0
NA	6	2.33	4.24	2.46	0	2.74	0.72	2.94
% of males in each pubertal category*								
prepubertal	69.6	72.1	65.9	72.5	73.5	71.8	70.2	72.5
early pubertal	22.6	22	28.5	21.3	18.4	22.2	22.5	21.8
mid pubertal	5.22	3.66	4.07	3.77	6.12	3.71	5.43	3.29
late pubertal	.87	0.26	0	0.35	0	0.329	0.39	0.29
postpubertal	0	0	0	0	0	0	0	0
NA	1.74	2.00	1.63	2.02	2.04	1.98	1.55	2.09
% of participants with KSADS-5 diagnosis								
internalizing disorders								
major depressive	15.8	1.4	14.9	1.32	20.4	1.96	5.29	2.17
Social/generalize anxiety**	11.6	3.06	9.54	3.19	100	0	6.30	3.31
externalizing disorders								
ADHD	19.5	16	24.5	15.4	26.9	15.9	100	0
conduct	5.58	2.25	2.49	2.55	3.23	2.52	9.07	1.28
% of participants currently taking psychotropic medicine								
any psychotropic	10.2	6.93	7.47	7.19	18.3	6.78	24.9	3.6
SRI	0.93	0.95	1.24	0.91	5.38	0.77	3.02	0.49
Non-SRI antidepressant	0	0.05	0	0.05	0	0.04	0.25	0
SNRI	0	0	0	0	0	0	0	0
Tetracyclic	0	0	0	0	0	0	0	0
MAOI	0	0	0	0	0	0	0	0
Tricyclic	0.47	0.05	0	0.09	0	0.09	0.25	0.05
Benzodiazepines	0	0.05	0	0.05	0	0.04	0	0.05
other anxiety med.	0	0.09	0	0.09	0	0.09	0.25	0.05
stimulant	8.37	5.18	5.81	5.42	12.9	5.16	19.6	2.57
non-stimulant ADHD med.	0.47	1.80	1.66	1.68	2.15	1.66	6.55	0.69
anticonvulsant	0.47	0.23	0	0.27	0	0.26	0.25	0.25
Lithium	0	0.05	0	0.05	0	0.04	0	.05
atypical antipsychotic	0.47	0.4	0	0.46	1.08	0.38	1.76	0.15
typical antipsychotic	0	0	0	0	0	0	0	0

Note. \*Pubertal category is based on Petersen et al. (1988)1. \*\*The ABCD study only included the social anxiety disorder and generalized anxiety disorder in the anxiety disorder section of self-report KSADS-5.

**eTable 2.** Group differences between children with vs. without anhedonia in the resting-state fMRI connectivity z[r]

Name	p	q <sub>FDR</sub>	t	ln(BF <sub>10</sub> )	With Anhedonia M(SD)	Without Anhedonia M(SD)
AuditoryLeftCerebellum	0.052	0.329	1.947	-0.644	-0.101(.121)	-0.084(.123)
AuditoryLeftThalamus	0.475	0.82	0.715	-2.239	-0.051(.105)	-0.045(.110)
AuditoryLeftCaudate	0.737	0.91	-0.336	-2.438	-0.020(.159)	-0.024(.158)
AuditoryLeftPutamen	0.222	0.634	-1.222	-1.764	-0.061(.097)	-0.070(.099)
AuditoryLeftPallidum	0.686	0.904	0.405	-2.416	-0.025(.095)	-0.022(.094)
AuditoryBrainStem	0.974	0.994	0.033	-2.493	-0.003(.093)	-0.003(.101)
AuditoryLeftHippocampus	0.042	0.3	-2.034	-0.469	-0.027(.056)	-0.035(.057)
AuditoryLeftAmygdala	0.028	0.264	-2.203	-0.119	-0.038(.126)	-0.061(.139)
AuditoryLeftAccumbens	0.524	0.849	0.637	-2.293	-0.070(.115)	-0.065(.116)
AuditoryLeftVentraldc	0.23	0.642	1.202	-1.787	-0.055(.155)	-0.041(.160)
AuditoryRightCerebellum	0.282	0.669	1.076	-1.933	-0.049(.151)	-0.037(.152)
AuditoryRightThalamus	0.554	0.857	0.593	-2.326	-0.104(.098)	-0.100(.095)
AuditoryRightCaudate	0.555	0.857	-0.59	-2.323	-0.038(.139)	-0.044(.126)
AuditoryRightPutamen	0.013	0.197	2.491	0.528	0.112(.145)	0.137(.137)
AuditoryRightPallidum	0.038	0.3	2.075	-0.386	0.142(.102)	0.158(.104)
AuditoryRightHippocampus	0.515	0.849	-0.651	-2.279	0.044(.161)	0.036(.157)
AuditoryRightAmygdala	0.149	0.503	-1.442	-1.474	-0.013(.098)	-0.023(.096)
AuditoryRightAccumbens	0.826	0.939	0.22	-2.468	-0.020(.093)	-0.018(.091)
AuditoryRightVentraldc	0.414	0.769	-0.818	-2.166	-0.060(.091)	-0.065(.087)
CinguloOpercularLeftCerebellum	0.543	0.857	0.608	-2.312	0.003(.052)	0.006(.055)
CinguloOpercularLeftThalamus	0.783	0.914	-0.276	-2.467	0.069(.139)	0.067(.133)
CinguloOpercularLeftCaudate	0.317	0.697	1.002	-2.015	0.016(.127)	0.025(.119)
CinguloOpercularLeftPutamen	0.94	0.994	0.076	-2.484	0.105(.162)	0.106(.163)
CinguloOpercularLeftPallidum	0.961	0.994	-0.049	-2.492	0.142(.151)	0.142(.149)
<b>CinguloOpercularBrainStem</b>	<b>0.006</b>	<b>0.167</b>	<b>2.75</b>	<b>1.204</b>	<b>0.005(.102)</b>	<b>0.026(.101)</b>
CinguloOpercularLeftHippocampus	0.237	0.642	1.183	-1.799	-0.022(.117)	-0.012(.114)
CinguloOpercularLeftAmygdala	0.029	0.264	2.192	-0.145	0.038(.122)	0.058(.120)
CinguloOpercularLeftAccumbens	0.016	0.197	2.41	0.352	0.084(.097)	0.102(.104)
CinguloOpercularLeftVentraldc	0.431	0.785	-0.787	-2.19	-0.063(.163)	-0.073(.160)
CinguloOpercularRightCerebellum	0.216	0.626	-1.238	-1.734	0.098(.099)	0.089(.097)
CinguloOpercularRightThalamus	0.364	0.71	0.908	-2.092	-0.050(.096)	-0.044(.091)
CinguloOpercularRightCaudate	0.97	0.994	-0.038	-2.5	0.061(.100)	0.061(.093)

CinguloOpercularRightPutamen	0.276	0.668	1.089	-1.899	0.047(.054)	0.052(.055)
CinguloOpercularRightPallidum	0.699	0.906	-0.387	-2.42	-0.068(.124)	-0.071(.129)
CinguloOpercularRightHippocampus	0.02	0.219	2.328	0.162	-0.035(.109)	-0.016(.113)
CinguloOpercularRightAmygdala	0.143	0.503	1.463	-1.434	-0.051(.150)	-0.035(.147)
CinguloOpercularRightAccumbens	0.455	0.812	0.747	-2.217	0.240(.143)	0.248(.143)
CinguloOpercularRightVentraldc	0.009	0.187	2.631	0.898	0.107(.096)	0.126(.100)
CinguloParietalLeftCerebellum	0.391	0.739	0.858	-2.138	-0.174(.130)	-0.166(.121)
CinguloParietalLeftThalamus	0.194	0.582	1.301	-1.668	0.202(.124)	0.214(.124)
CinguloParietalLeftCaudate	0.49	0.82	0.69	-2.268	0.249(.106)	0.254(.104)
CinguloParietalLeftPutamen	0.464	0.815	0.733	-2.224	-0.069(.158)	-0.060(.149)
CinguloParietalLeftPallidum	0.947	0.994	-0.066	-2.49	-0.026(.102)	-0.027(.099)
<b>CinguloParietalBrainStem</b>	<b>0.001</b>	<b>0.045*</b>	<b>-3.46</b>	<b>3.366</b>	<b>0.023(.095)</b>	<b>-0.001(.091)</b>
CinguloParietalLeftHippocampus	0.322	0.7	-0.99	-2.012	-0.013(.089)	-0.019(.087)
CinguloParietalLeftAmygdala	0.418	0.77	0.811	-2.168	0.011(.055)	0.015(.056)
CinguloParietalLeftAccumbens	0.792	0.914	-0.264	-2.45	-0.045(.128)	-0.047(.135)
CinguloParietalLeftVentraldc	0.042	0.3	2.037	-0.465	0.078(.105)	0.094(.105)
CinguloParietalRightCerebellum	0.143	0.503	1.466	-1.448	0.134(.173)	0.151(.155)
CinguloParietalRightThalamus	0.714	0.907	0.366	-2.421	0.180(.154)	0.184(.152)
CinguloParietalRightCaudate	0.012	0.197	2.529	0.628	0.069(.103)	0.089(.104)
CinguloParietalRightPutamen	0.153	0.503	-1.428	-1.49	-0.079(.123)	-0.091(.115)
<b>CinguloParietalRightPallidum</b>	<b>0.003</b>	<b>0.086</b>	<b>3.024</b>	<b>1.974</b>	<b>0.101(.132)</b>	<b>0.127(.119)</b>
CinguloParietalRightHippocampus	0.046	0.317	2	-0.537	0.139(.100)	0.154(.103)
CinguloParietalRightAmygdala	0.34	0.708	-0.954	-2.051	-0.037(.142)	-0.047(.143)
CinguloParietalRightAccumbens	0.672	0.904	0.423	-2.399	-0.004(.087)	-0.001(.095)
CinguloParietalRightVentraldc	0.738	0.91	-0.334	-2.432	-0.020(.085)	-0.022(.087)
DefaultLeftCerebellum	0.311	0.697	1.014	-1.983	-0.012(.080)	-0.006(.083)
DefaultLeftThalamus	0.129	0.501	1.517	-1.36	0.009(.055)	0.015(.054)
DefaultLeftCaudate	0.139	0.503	-1.48	-1.428	-0.044(.131)	-0.059(.135)
DefaultLeftPutamen	0.662	0.904	0.437	-2.393	0.026(.101)	0.030(.099)
DefaultLeftPallidum	0.765	0.91	0.299	-2.452	0.113(.174)	0.116(.158)

DefaultBrainStem	0.81	0.928	-0.241	-2.469	0.141(.150)	0.139(.142)
DefaultLeftHippocampus	0.008	0.187	2.671	1.005	0.050(.093)	0.068(.092)
DefaultLeftAmygdala	0.887	0.965	-0.142	-2.472	-0.077(.111)	-0.078(.113)
DefaultLeftAccumbens	0.155	0.503	1.424	-1.51	0.062(.128)	0.074(.117)
DefaultLeftVentraldc	0.026	0.262	2.233	-0.05	0.048(.099)	0.066(.103)
DefaultRightCerebellum	0.25	0.653	-1.152	-1.848	0.032(.156)	0.019(.151)
DefaultRightThalamus	0.942	0.994	0.073	-2.486	-0.021(.095)	-0.020(.091)
DefaultRightCaudate	0.104	0.456	1.625	-1.194	-0.049(.086)	-0.039(.084)
DefaultRightPutamen	0.378	0.725	0.882	-2.101	-0.049(.087)	-0.044(.084)
DefaultRightPallidum	0.575	0.859	0.56	-2.333	0.005(.064)	0.008(.062)
DefaultRightHippocampus	0.149	0.503	1.444	-1.455	0.056(.131)	0.070(.129)
DefaultRightAmygdala	0.692	0.904	-0.397	-2.412	-0.019(.105)	-0.022(.103)
DefaultRightAccumbens	0.112	0.464	-1.592	-1.249	0.095(.156)	0.076(.167)
DefaultRightVentraldc	0.994	0.997	-0.008	-2.496	0.074(.161)	0.074(.149)
DorsalAttentionLeftCerebellum	0.974	0.994	0.032	-2.484	-0.015(.088)	-0.015(.096)
DorsalAttentionLeftThalamus	0.708	0.906	-0.375	-2.401	-0.004(.104)	-0.007(.111)
DorsalAttentionLeftCaudate	0.193	0.582	1.302	-1.659	0.035(.110)	0.046(.110)
DorsalAttentionLeftPutamen	0.708	0.906	-0.375	-2.438	-0.079(.118)	-0.082(.113)
DorsalAttentionLeftPallidum	0.053	0.332	1.934	-0.66	-0.014(.167)	0.010(.166)
DorsalAttentionBrainStem	0.127	0.5	1.525	-1.359	0.120(.110)	0.133(.109)
<b>DorsalAttentionLeftHippocampus</b>	<b>0</b>	<b>0.027*</b>	<b>-3.931</b>	<b>5.06</b>	<b>-0.101(.096)</b>	<b>-0.129(.095)</b>
DorsalAttentionLeftAmygdala	0.097	0.445	-1.658	-1.147	-0.053(.079)	-0.064(.090)
DorsalAttentionLeftAccumbens	0.018	0.207	2.376	0.263	0.131(.060)	0.142(.061)
DorsalAttentionLeftVentraldc	0.012	0.197	2.501	0.562	0.258(.153)	0.286(.150)
DorsalAttentionRightCerebellum	0.482	0.82	0.704	-2.244	-0.006(.099)	-0.001(.099)
DorsalAttentionRightThalamus	0.759	0.91	0.307	-2.454	-0.017(.151)	-0.013(.142)
DorsalAttentionRightCaudate	0.484	0.82	0.701	-2.251	0.012(.145)	0.020(.155)
DorsalAttentionRightPutamen	0.225	0.639	1.212	-1.771	0.035(.093)	0.044(.096)
DorsalAttentionRightPallidum	0.314	0.697	1.007	-1.992	-0.068(.121)	-0.059(.116)
DorsalAttentionRightHippocampus	0.851	0.953	0.188	-2.467	0.058(.098)	0.060(.106)
DorsalAttentionRightAmygdala	0.425	0.778	-0.798	-2.182	-0.004(.090)	-0.010(.104)
DorsalAttentionRightAccumbens	0.183	0.571	1.332	-1.622	-0.092(.149)	-0.078(.145)
DorsalAttentionRightVentraldc	0.031	0.266	2.154	-0.223	0.028(.082)	0.042(.089)

FrontoParietalLeftCerebellum	0.982	0.997	-0.023	-2.495	-0.056(.084)	-0.056(.085)
FrontoParietalLeftThalamus	0.042	0.3	2.039	-0.45	-0.075(.078)	-0.062(.085)
FrontoParietalLeftCaudate	0.136	0.503	1.492	-1.408	0.081(.063)	0.088(.059)
FrontoParietalLeftPutamen	0.141	0.503	1.474	-1.434	0.097(.132)	0.112(.133)
FrontoParietalLeftPallidum	0.364	0.71	-0.908	-2.091	0.022(.096)	0.016(.093)
FrontoParietalBrainStem	0.381	0.725	-0.876	-2.119	0.051(.146)	0.041(.143)
FrontoParietalLeftHippocampus	0.835	0.941	-0.208	-2.47	-0.029(.144)	-0.031(.148)
FrontoParietalLeftAmygdala	0.116	0.473	1.573	-1.276	0.055(.093)	0.066(.092)
FrontoParietalLeftAccumbens	0.77	0.91	0.292	-2.442	-0.053(.107)	-0.051(.107)
FrontoParietalLeftVentraldc	0.02	0.219	2.333	0.187	0.003(.097)	0.020(.098)
FrontoParietalRightCerebellum	0.144	0.503	1.46	-1.436	-0.012(.092)	-0.002(.096)
FrontoParietalRightThalamus	0.253	0.655	1.144	-1.85	0.011(.160)	0.023(.147)
FrontoParietalRightCaudate	0.573	0.859	0.564	-2.347	0.086(.096)	0.090(.096)
FrontoParietalRightPutamen	0.649	0.904	-0.456	-2.397	-0.070(.088)	-0.073(.086)
FrontoParietalRightPallidum	0.096	0.445	-1.666	-1.117	-0.019(.081)	-0.029(.083)
FrontoParietalRightHippocampus	0.182	0.571	1.336	-1.616	0.059(.056)	0.064(.057)
FrontoParietalRightAmygdala	0.598	0.877	0.527	-2.363	0.059(.118)	0.064(.127)
FrontoParietalRightAccumbens	0.041	0.3	2.043	-0.449	-0.016(.097)	-0.003(.090)
FrontoParietalRightVentraldc	0.016	0.197	2.422	0.398	-0.053(.139)	-0.029(.129)
RetrosplenialTemporalLeftCerebellum	0.512	0.849	-0.655	-2.277	-0.016(.094)	-0.021(.103)
RetrosplenialTemporalLeftThalamus	0.145	0.503	1.457	-1.459	-0.058(.096)	-0.048(.093)
RetrosplenialTemporalLeftCaudate	0.66	0.904	0.44	-2.397	-0.037(.094)	-0.034(.095)
RetrosplenialTemporalLeftPutamen	0.198	0.582	-1.288	-1.681	-0.016(.059)	-0.021(.058)
RetrosplenialTemporalLeftPallidum	0.274	0.668	-1.094	-1.899	-0.070(.126)	-0.081(.137)
RetrosplenialTemporalBrainStem	0.524	0.849	0.638	-2.295	-0.057(.107)	-0.052(.113)
RetrosplenialTemporalLeftHippocampus	0.886	0.965	-0.143	-2.474	-0.058(.170)	-0.059(.160)
RetrosplenialTemporalLeftAmygdala	0.596	0.877	-0.53	-2.364	-0.051(.165)	-0.057(.149)
RetrosplenialTemporalLeftAccumbens	0.968	0.994	-0.04	-2.491	-0.063(.091)	-0.064(.099)
RetrosplenialTemporalLeftVentraldc	0.877	0.965	0.154	-2.471	-0.101(.120)	-0.099(.127)
<b>RetrosplenialTemporalRightCerebellum</b>	<b>0.002</b>	<b>0.079</b>	<b>3.084</b>	<b>2.151</b>	<b>0.097(.127)</b>	<b>0.127(.136)</b>

RetrosplenialTemporalRight Thalamus	0.01	0.197	2.561	0.706	0.136(.118)	0.157(.107)
RetrosplenialTemporalRight Caudate	0.233	0.642	1.193	-1.797	0.043(.164)	0.057(.157)
RetrosplenialTemporalRight Putamen	0.914	0.978	-0.108	-2.484	-0.025(.101)	-0.026(.100)
RetrosplenialTemporalRight Pallidum	0.689	0.904	0.401	-2.419	-0.024(.095)	-0.021(.092)
RetrosplenialTemporalRight Hippocampus	0.985	0.997	-0.018	-2.487	-0.037(.091)	-0.037(.091)
RetrosplenialTemporalRight Amygdala	0.539	0.855	0.614	-2.309	0.003(.053)	0.006(.057)
RetrosplenialTemporalRight Accumbens	0.327	0.7	0.981	-2.033	0.081(.137)	0.091(.134)
RetrosplenialTemporalRight Ventraldc	0.047	0.319	1.989	-0.562	0.004(.122)	0.022(.120)
SensorimotorHandLeftCere bellum	0.895	0.968	-0.131	-2.488	0.099(.171)	0.098(.166)
SensorimotorHandLeftThalamus	0.641	0.899	0.467	-2.384	0.145(.141)	0.150(.143)
SensorimotorHandLeftCaud ate	0.29	0.678	1.058	-1.941	-0.012(.103)	-0.004(.105)
SensorimotorHandLeftPutamen	0.489	0.82	0.693	-2.256	-0.013(.127)	-0.006(.118)
SensorimotorHandLeftPallid um	0.031	0.266	2.164	-0.2	0.035(.127)	0.055(.124)
<b>SensorimotorHandBrainSte m</b>	<b>0.001</b>	<b>0.051</b>	<b>3.304</b>	<b>2.854</b>	<b>0.084(.096)</b>	<b>0.110(.106)</b>
SensorimotorHandLeftHipp ocampus	0.529	0.849	-0.63	-2.306	-0.046(.162)	-0.053(.159)
SensorimotorHandLeftAmy gdala	0.783	0.914	-0.275	-2.445	0.074(.102)	0.072(.096)
SensorimotorHandLeftAccu mbens	0.356	0.71	-0.924	-2.064	-0.035(.093)	-0.041(.090)
SensorimotorHandLeftVentr aldc	0.764	0.91	-0.3	-2.429	0.084(.092)	0.082(.089)
SensorimotorHandRightCer ebellum	0.525	0.849	0.635	-2.29	0.045(.055)	0.048(.058)
SensorimotorHandRightThalamus	0.042	0.3	-2.038	-0.454	-0.055(.120)	-0.075(.132)
SensorimotorHandRightCau date	0.274	0.668	1.095	-1.903	-0.033(.123)	-0.024(.116)
SensorimotorHandRightPut amen	0.112	0.464	1.589	-1.252	-0.049(.155)	-0.032(.151)
SensorimotorHandRightPalli dum	0.095	0.445	1.671	-1.126	0.236(.146)	0.254(.146)
<b>SensorimotorHandRightHip pocampus</b>	<b>0.003</b>	<b>0.094</b>	<b>2.965</b>	<b>1.809</b>	<b>0.078(.097)</b>	<b>0.099(.099)</b>
SensorimotorHandRightAm ygdala	0.706	0.906	-0.377	-2.411	-0.156(.127)	-0.159(.123)

SensorimotorHandRightAccumbens	0.103	0.456	1.63	-1.204	0.200(.129)	0.215(.126)
SensorimotorHandRightVentraldc	0.466	0.815	0.729	-2.243	0.253(.108)	0.259(.107)
SensorimotorMouthLeftCerebellum	0.36	0.71	0.916	-2.079	-0.066(.144)	-0.056(.146)
SensorimotorMouthLeftThalamus	0.359	0.71	0.918	-2.079	-0.041(.106)	-0.034(.099)
SensorimotorMouthLeftCaudate	0.079	0.415	-1.756	-0.981	0.017(.089)	0.006(.086)
SensorimotorMouthLeftPutamen	0.469	0.816	0.723	-2.223	-0.018(.086)	-0.013(.082)
SensorimotorMouthLeftPallidum	0.354	0.71	0.927	-2.07	0.008(.055)	0.012(.057)
SensorimotorMouthBrainStem	0.217	0.626	-1.235	-1.755	-0.039(.128)	-0.051(.134)
SensorimotorMouthLeftHipocampus	0.06	0.353	1.88	-0.754	0.075(.103)	0.090(.103)
SensorimotorMouthLeftAmygdala	0.136	0.503	1.491	-1.401	0.149(.156)	0.166(.152)
SensorimotorMouthLeftAccumbens	0.773	0.91	0.288	-2.467	0.181(.166)	0.184(.150)
SensorimotorMouthLeftVentraldc	0.008	0.187	2.644	0.92	0.060(.102)	0.080(.102)
SensorimotorMouthRightCerebellum	0.108	0.46	-1.607	-1.212	-0.064(.116)	-0.077(.114)
SensorimotorMouthRightThalamus	0.675	0.904	0.419	-2.417	0.090(.113)	0.094(.117)
SensorimotorMouthRightCaudate	0.079	0.415	1.756	-0.993	0.133(.102)	0.147(.105)
SensorimotorMouthRightPutamen	0.574	0.859	-0.563	-2.329	-0.017(.138)	-0.023(.142)
SensorimotorMouthRightPallidum	0.551	0.857	0.597	-2.316	-0.028(.091)	-0.023(.093)
SensorimotorMouthRightHippocampus	0.282	0.669	-1.077	-1.921	-0.001(.093)	-0.008(.085)
SensorimotorMouthRightAmygdala	0.266	0.668	-1.113	-1.875	0.012(.082)	0.004(.085)
SensorimotorMouthRightAccumbens	0.152	0.503	1.432	-1.476	-0.000(.053)	0.005(.055)
SensorimotorMouthRightVentraldc	0.959	0.994	-0.052	-2.481	-0.052(.124)	-0.052(.131)
SalienceLeftCerebellum	0.456	0.812	0.745	-2.224	0.013(.107)	0.018(.100)
SalienceLeftThalamus	0.63	0.896	0.482	-2.375	0.087(.141)	0.093(.147)
SalienceLeftCaudate	0.091	0.445	1.692	-1.09	0.112(.144)	0.130(.144)
SalienceLeftPutamen	0.336	0.704	0.962	-2.042	0.026(.085)	0.033(.093)
SalienceLeftPallidum	0.656	0.904	0.445	-2.396	-0.052(.113)	-0.049(.113)
SalienceBrainStem	0.925	0.983	-0.094	-2.496	0.046(.113)	0.045(.109)
SalienceLeftHippocampus	0.122	0.486	-1.546	-1.33	-0.067(.106)	-0.079(.106)
SalienceLeftAmygdala	0.756	0.91	0.31	-2.447	0.011(.173)	0.015(.159)
SalienceLeftAccumbens	0.013	0.197	2.486	0.527	0.096(.093)	0.114(.103)

<b>SalienceLeftVentraldc</b>	<b>0.001</b>	<b>0.051</b>	<b>-3.294</b>	<b>2.809</b>	<b>-0.097(.094)</b>	<b>-0.120(.092)</b>
SalienceRightCerebellum	0.277	0.668	-1.087	-1.92	-0.058(.082)	-0.065(.088)
SalienceRightThalamus	0.014	0.197	2.461	0.464	0.127(.058)	0.138(.060)
SalienceRightCaudate	0.033	0.273	2.133	-0.284	0.285(.154)	0.308(.150)
SalienceRightPutamen	0.759	0.91	-0.307	-2.445	0.007(.102)	0.005(.095)
SalienceRightPallidum	0.952	0.994	0.06	-2.487	-0.010(.156)	-0.009(.143)
SalienceRightHippocampus	0.058	0.347	1.899	-0.743	-0.019(.147)	0.002(.149)
SalienceRightAmygdala	0.016	0.197	2.409	0.341	0.004(.096)	0.021(.094)
SalienceRightAccumbens	0.559	0.857	-0.585	-2.328	-0.038(.116)	-0.043(.115)
SalienceRightVentraldc	0.241	0.642	1.172	-1.807	0.062(.108)	0.071(.104)
VentralAttentionLeftCerebellum	0.078	0.415	-1.766	-0.972	0.010(.101)	-0.003(.103)
VentralAttentionLeftThalamus	0.447	0.805	0.76	-2.211	-0.094(.151)	-0.086(.148)
VentralAttentionLeftCaudate	0.08	0.415	1.751	-0.989	0.018(.087)	0.030(.092)
VentralAttentionLeftPutamen	0.239	0.642	-1.178	-1.818	-0.048(.088)	-0.055(.083)
VentralAttentionLeftPallidum	0.684	0.904	-0.407	-2.415	-0.061(.083)	-0.063(.087)
VentralAttentionBrainStem	0.108	0.46	1.61	-1.231	0.076(.064)	0.083(.060)
VentralAttentionLeftHippocampus	0.274	0.668	1.095	-1.902	0.101(.127)	0.112(.138)
VentralAttentionLeftAmygdala	0.745	0.91	-0.325	-2.444	0.023(.103)	0.020(.101)
VentralAttentionLeftAccumbens	0.734	0.91	0.34	-2.437	0.046(.149)	0.050(.147)
VentralAttentionLeftVentraldc	0.636	0.897	0.473	-2.386	-0.048(.138)	-0.043(.146)
VentralAttentionRightCerebellum	0.25	0.653	1.151	-1.84	0.048(.088)	0.056(.092)
VentralAttentionRightThalamus	0.621	0.893	0.494	-2.363	-0.044(.116)	-0.040(.113)
VentralAttentionRightCaudate	0.356	0.71	0.922	-2.065	0.005(.102)	0.012(.100)
VentralAttentionRightPutamen	0.704	0.906	0.38	-2.418	-0.009(.088)	-0.007(.093)
VentralAttentionRightPallidum	0.327	0.7	0.98	-2.014	0.024(.157)	0.035(.145)
VentralAttentionRightHippocampus	0.889	0.965	0.14	-2.482	0.080(.092)	0.081(.090)
VentralAttentionRightAmygdala	0.19	0.582	-1.311	-1.639	-0.059(.087)	-0.067(.087)
VentralAttentionRightAccumbens	0.092	0.445	-1.688	-1.077	-0.013(.078)	-0.024(.081)
VentralAttentionRightVentraldc	0.618	0.892	0.499	-2.36	0.061(.057)	0.063(.056)
VisualLeftCerebellum	0.602	0.877	0.522	-2.366	0.072(.133)	0.077(.129)
VisualLeftThalamus	0.238	0.642	1.181	-1.803	-0.011(.092)	-0.004(.085)
VisualLeftCaudate	0.913	0.978	-0.109	-2.474	-0.036(.148)	-0.037(.136)
VisualLeftPutamen	0.481	0.82	-0.705	-2.252	0.122(.143)	0.115(.141)

VisualLeftPallidum	0.837	0.941	-0.206	-2.456	0.020(.083)	0.018(.085)
VisualBrainStem	0.714	0.907	0.367	-2.404	-0.066(.099)	-0.063(.104)
VisualLeftHippocampus	0.335	0.704	0.964	-2.045	0.050(.114)	0.058(.118)
VisualLeftAmygdala	0.277	0.668	1.087	-1.924	0.037(.098)	0.046(.103)
VisualLeftAccumbens	0.596	0.877	0.53	-2.36	0.016(.160)	0.022(.154)
VisualLeftVentraldc	0.69	0.904	-0.399	-2.416	0.030(.100)	0.027(.093)
VisualRightCerebellum	0.97	0.994	0.038	-2.491	-0.068(.093)	-0.067(.089)
VisualRightThalamus	0.55	0.857	-0.599	-2.316	-0.030(.087)	-0.034(.088)
VisualRightCaudate	0.118	0.474	1.565	-1.294	0.034(.057)	0.040(.056)
VisualRightPutamen	0.767	0.91	0.296	-2.458	0.092(.133)	0.095(.136)
VisualRightPallidum	0.099	0.447	1.648	-1.172	-0.037(.104)	-0.025(.104)
VisualRightHippocampus	0.308	0.697	1.02	-1.984	0.012(.149)	0.023(.149)
VisualRightAmygdala	0.804	0.925	0.248	-2.459	0.114(.145)	0.117(.143)
VisualRightAccumbens	0.672	0.904	0.424	-2.414	0.005(.088)	0.008(.094)
VisualRightVentraldc	0.56	0.857	-0.582	-2.323	-0.016(.112)	-0.021(.121)
WithinAuditory	0.362	0.71	0.912	-2.1	0.293(.085)	0.299(.091)
<b>WithinCinguloOpercula</b>	<b>0.002</b>	<b>0.074</b>	<b>3.142</b>	<b>2.323</b>	<b>0.273(.080)</b>	<b>0.291(.078)</b>
WithinCinguloParietal	0.061	0.353	1.873	-0.794	0.735(.247)	0.767(.237)
WithinDefault	0.024	0.251	2.261	-0.003	0.236(.069)	0.248(.070)
WithinDorsalAttention	0.086	0.437	1.719	-1.067	0.240(.088)	0.249(.077)
WithinFrontoParietal	0.86	0.957	-0.176	-2.491	0.205(.068)	0.204(.068)
<b>WithinRetrosplenialTemporal</b>	<b>0</b>	<b>0.042*</b>	<b>3.644</b>	<b>3.989</b>	<b>0.485(.143)</b>	<b>0.525(.152)</b>
WithinSensorimotorHand	0.161	0.52	-1.401	-1.539	0.269(.080)	0.261(.079)
WithinSensorimotorMouth	0.488	0.82	0.693	-2.259	0.576(.175)	0.585(.175)
WithinSalience	0.26	0.668	1.127	-1.876	0.381(.153)	0.393(.151)
WithinVentralAttention	0.058	0.347	1.9	-0.746	0.218(.077)	0.228(.072)
WithinVisual	0.079	0.415	1.757	-1.006	0.402(.112)	0.416(.107)
AuditoryCinguloOpercular	0.381	0.725	0.876	-2.13	0.161(.064)	0.166(.068)
AuditoryCinguloParietal	0.92	0.981	-0.101	-2.496	-0.053(.091)	-0.054(.087)
AuditoryDefault	0.787	0.914	0.271	-2.467	-0.043(.051)	-0.042(.054)
AuditoryDorsalAttention	0.415	0.769	-0.816	-2.173	-0.026(.053)	-0.029(.050)
AuditoryFrontoParietal	0.18	0.571	1.34	-1.626	-0.045(.049)	-0.040(.050)
AuditoryRetrosplenialTemporal	0.684	0.904	-0.408	-2.424	-0.033(.077)	-0.036(.077)
AuditorySensorimotorHand	0.883	0.965	-0.148	-2.488	0.113(.070)	0.112(.069)
AuditorySensorimotorMouth	0.995	0.997	-0.006	-2.503	0.214(.102)	0.214(.092)
AuditorySalience	0.297	0.688	1.044	-1.973	0.034(.090)	0.041(.087)
AuditoryVentralAttention	0.316	0.697	1.002	-2.016	0.059(.050)	0.063(.058)
AuditoryVisual	0.303	0.697	-1.03	-1.985	-0.042(.067)	-0.047(.069)
CinguloOpercularCinguloParietal	0.354	0.71	0.928	-2.086	-0.004(.087)	0.001(.083)
CinguloOpercularDefault	0.093	0.445	-1.681	-1.128	-0.093(.064)	-0.101(.065)
CinguloOpercularDorsalAttention	0.685	0.904	0.405	-2.425	0.076(.053)	0.078(.053)
CinguloOpercularFrontoParietal	0.625	0.894	0.489	-2.393	-0.021(.050)	-0.019(.052)
CinguloOpercularRetrosplenialTemporal	0.027	0.264	-2.206	-0.128	-0.088(.072)	-0.100(.079)

CinguloOpercularSensorimotorHand	0.336	0.704	-0.962	-2.05	0.087(.056)	0.083(.056)
CinguloOpercularSensorimotorMouth	0.652	0.904	0.451	-2.399	0.117(.084)	0.119(.080)
CinguloOpercularSalience	0.442	0.801	0.769	-2.216	0.117(.085)	0.122(.084)
CinguloOpercularVentralAttention	0.096	0.445	1.664	-1.157	0.011(.052)	0.018(.059)
CinguloOpercularVisual	0.409	0.767	-0.827	-2.173	-0.022(.066)	-0.026(.068)
CinguloParietalDefault	0.901	0.97	-0.125	-2.502	0.021(.082)	0.021(.084)
CinguloParietalDorsalAttention	0.889	0.965	0.139	-2.498	0.003(.083)	0.004(.081)
CinguloParietalFrontoParietal	0.523	0.849	0.638	-2.308	0.030(.070)	0.034(.077)
CinguloParietalRetrosplenialTemporal	0.321	0.7	0.993	-2.036	0.116(.114)	0.125(.122)
CinguloParietalSensorimotorHand	0.53	0.849	0.628	-2.314	-0.095(.082)	-0.092(.079)
CinguloParietalSensorimotorMouth	0.311	0.697	-1.014	-1.999	-0.053(.115)	-0.062(.112)
CinguloParietalSalience	0.464	0.815	0.733	-2.246	0.088(.122)	0.094(.117)
CinguloParietalVentralAttention	0.954	0.994	0.058	-2.5	-0.084(.076)	-0.084(.081)
CinguloParietalVisual	0.789	0.914	-0.267	-2.471	0.063(.111)	0.060(.107)
<b>DefaultDorsalAttention</b>	<b>0.001</b>	<b>0.045*</b>	<b>-3.441</b>	<b>3.29</b>	<b>-0.113(.063)</b>	<b>-0.129(.063)</b>
DefaultFrontoParietal	0.819	0.935	-0.229	-2.473	0.055(.051)	0.054(.052)
DefaultRetrosplenialTemporal	0.343	0.709	0.949	-2.058	0.050(.065)	0.054(.069)
DefaultSensorimotorHand	0.569	0.859	0.57	-2.348	-0.051(.053)	-0.049(.051)
DefaultSensorimotorMouth	0.877	0.965	-0.154	-2.487	-0.079(.069)	-0.080(.069)
DefaultSalience	0.264	0.668	1.118	-1.895	0.078(.073)	0.084(.074)
DefaultVentralAttention	0.031	0.266	2.162	-0.215	0.092(.055)	0.101(.058)
DefaultVisual	0.196	0.582	-1.292	-1.683	-0.147(.059)	-0.153(.065)
DorsalAttentionFrontoParietal	0.739	0.91	0.333	-2.447	0.045(.049)	0.046(.048)
DorsalAttentionRetrosplenialTemporal	0.997	0.997	0.004	-2.503	-0.001(.066)	-0.001(.068)
DorsalAttentionSensorimotorHand	0.574	0.859	-0.562	-2.348	0.039(.046)	0.037(.047)
DorsalAttentionSensorimotorMouth	0.731	0.91	-0.344	-2.443	-0.018(.071)	-0.020(.067)
DorsalAttentionSalience	0.076	0.415	-1.777	-0.959	-0.037(.067)	-0.046(.071)
DorsalAttentionVentralAttention	0.05	0.324	-1.962	-0.623	-0.076(.058)	-0.084(.055)
DorsalAttentionVisual	0.29	0.678	1.058	-1.955	0.036(.057)	0.041(.061)
FrontoParietalRetrosplenialTemporal	0.746	0.91	-0.323	-2.458	-0.068(.059)	-0.069(.062)
FrontoParietalSensorimotorHand	0.611	0.886	0.509	-2.376	-0.056(.051)	-0.054(.049)
FrontoParietalSensorimotorMouth	0.011	0.197	2.533	0.644	-0.080(.061)	-0.068(.064)
FrontoParietalSalience	0.373	0.721	0.892	-2.122	0.072(.068)	0.077(.069)

FrontoParietalVentralAttention	<b>0.74</b>	<b>0.91</b>	0.332	-2.46	0.019(.050)	0.021(.047)
FrontoParietalVisual	<b>0.239</b>	<b>0.642</b>	-1.177	-1.814	-0.110(.055)	-0.115(.057)
RetrosplenialTemporalSensormotorHand	<b>0.757</b>	<b>0.91</b>	0.309	<b>-2.464</b>	-0.042(.067)	-0.041(.063)
RetrosplenialTemporalSensormotorMouth	<b>0.533</b>	<b>0.85</b>	-0.623	<b>-2.308</b>	-0.030(.086)	-0.034(.095)
RetrosplenialTemporalSalience	<b>0.633</b>	<b>0.897</b>	-0.477	<b>-2.4</b>	-0.057(.100)	-0.061(.104)
RetrosplenialTemporalVentralAttention	<b>0.72</b>	<b>0.91</b>	-0.358	<b>-2.438</b>	-0.067(.068)	-0.069(.072)
RetrosplenialTemporalVisual	<b>0.678</b>	<b>0.904</b>	0.415	<b>-2.41</b>	0.123(.093)	0.125(.088)
SensorimotorHandSensorimotorMouth	<b>0.141</b>	<b>0.503</b>	-1.472	<b>-1.437</b>	0.094(.098)	0.084(.095)
SensorimotorHandSalience	<b>0.855</b>	<b>0.955</b>	-0.182	<b>-2.491</b>	-0.055(.071)	-0.056(.074)
SensorimotorHandVentralAttention	<b>0.15</b>	<b>0.503</b>	1.439	<b>-1.483</b>	-0.009(.051)	-0.003(.051)
SensorimotorHandVisual	<b>0.829</b>	<b>0.94</b>	-0.216	<b>-2.48</b>	-0.054(.068)	-0.055(.064)
SensorimotorMouthSaliene	<b>0.737</b>	<b>0.91</b>	0.336	<b>-2.438</b>	-0.038(.111)	-0.036(.104)
SensorimotorMouthVentralAttention	<b>0.198</b>	<b>0.582</b>	1.288	<b>-1.692</b>	-0.000(.061)	0.006(.069)
SensorimotorMouthVisual	<b>0.993</b>	<b>0.997</b>	-0.009	<b>-2.5</b>	0.036(.082)	0.036(.086)
SalienceVentralAttention	<b>0.016</b>	<b>0.197</b>	2.41	<b>0.339</b>	0.075(.074)	0.088(.074)
SalienceVisual	<b>0.6</b>	<b>0.877</b>	0.525	<b>-2.363</b>	-0.083(.080)	-0.080(.080)
VentralAttentionVisual	<b>0.049</b>	<b>0.324</b>	-1.966	<b>-0.61</b>	-0.103(.056)	-0.112(.062)

\* = qFDR < .05. Bold = qFDR < .05 or  $\ln(BF_{10}) > 1.1$ . The value of  $\ln(BF_{10}) > 1.1$  and < -1.2 are interpreted as substantial evidence for the alternative (of there being a difference), and null hypotheses (of there being no difference), respectively.

**eTable 3.** Group differences between children with vs. without low mood in the resting-state fMRI connectivity z[r]

Name	p	q <sub>FDR</sub>	t	ln(BF <sub>10</sub> )	With Low Mood M(SD)	Without Low Mood M(SD)
AuditoryLeftCerebellum	0.021	0.599	2.304	0.046	-0.103(.126)	-0.083(.122)
AuditoryLeftThalamus	0.745	0.983	0.325	-2.513	-0.048(.114)	-0.045(.109)
AuditoryLeftCaudate	0.884	0.999	0.146	-2.539	-0.025(.156)	-0.023(.158)
AuditoryLeftPutamen	0.507	0.939	-0.663	-2.334	-0.065(.099)	-0.070(.099)
AuditoryLeftPallidum	0.992	0.999	-0.01	-2.551	-0.022(.093)	-0.023(.094)
AuditoryBrainStem	0.582	0.94	-0.551	-2.41	0.000(.091)	-0.004(.101)
AuditoryLeftHippocampus	0.701	0.976	-0.385	-2.475	-0.033(.058)	-0.035(.057)
AuditoryLeftAmygdala	0.213	0.859	-1.245	-1.793	-0.048(.150)	-0.060(.137)
AuditoryLeftAccumbens	0.146	0.832	1.454	-1.52	-0.076(.116)	-0.064(.116)
AuditoryLeftVentraldc	0.568	0.94	0.571	-2.397	-0.048(.162)	-0.042(.160)
AuditoryRightCerebellum	0.234	0.859	1.189	-1.864	-0.049(.165)	-0.036(.150)
AuditoryRightThalamus	0.682	0.976	0.409	-2.476	-0.103(.104)	-0.100(.095)
AuditoryRightCaudate	0.879	0.999	0.152	-2.544	-0.045(.129)	-0.043(.127)
AuditoryRightPutamen	0.206	0.859	1.266	-1.775	0.124(.137)	0.136(.138)
AuditoryRightPallidum	0.709	0.976	0.373	-2.493	0.154(.108)	0.157(.104)
AuditoryRightHippocampus	0.777	0.983	-0.283	-2.521	0.039(.167)	0.036(.156)
AuditoryRightAmygdala	0.533	0.94	-0.624	-2.362	-0.019(.101)	-0.023(.096)
AuditoryRightAccumbens	0.313	0.879	1.009	-2.064	-0.024(.093)	-0.018(.091)
AuditoryRightVentraldc	0.019	0.599	-2.357	0.166	-0.052(.085)	-0.066(.088)
CinguloOpercularLeftCerebellum	0.283	0.865	-1.075	-1.988	0.009(.056)	0.005(.055)
CinguloOpercularLeftThalamus	0.32	0.882	0.995	-2.073	0.059(.129)	0.068(.134)
CinguloOpercularLeftCaudate	0.34	0.888	0.954	-2.107	0.017(.110)	0.025(.121)
CinguloOpercularLeftPutamen	0.719	0.976	-0.36	-2.492	0.110(.164)	0.106(.162)
CinguloOpercularLeftPallidum	0.696	0.976	0.391	-2.484	0.138(.144)	0.142(.149)
CinguloOpercularBrainStem	0.451	0.938	-0.754	-2.276	0.029(.100)	0.023(.101)
CinguloOpercularLeftHippocampus	0.16	0.832	1.404	-1.587	-0.023(.114)	-0.012(.114)
CinguloOpercularLeftAmygdala	0.245	0.859	1.163	-1.878	0.047(.122)	0.057(.120)
CinguloOpercularLeftAccumbens	0.148	0.832	1.447	-1.527	0.091(.098)	0.102(.104)
CinguloOpercularLeftVentraldc	0.274	0.859	-1.094	-1.966	-0.061(.158)	-0.073(.160)
CinguloOpercularRightCerebellum	0.047	0.606	-1.984	-0.625	0.101(.095)	0.088(.097)
CinguloOpercularRightThalamus	0.468	0.939	0.726	-2.298	-0.048(.087)	-0.044(.092)
CinguloOpercularRightCaudate	0.955	0.999	-0.057	-2.552	0.061(.089)	0.061(.094)
CinguloOpercularRightPutamen	0.229	0.859	-1.204	-1.847	0.056(.056)	0.051(.055)
CinguloOpercularRightPallidum	0.595	0.943	0.532	-2.421	-0.075(.123)	-0.071(.129)
CinguloOpercularRightHippocampus	0.236	0.859	-1.186	-1.863	-0.009(.114)	-0.018(.112)
CinguloOpercularRightAmygdala	0.416	0.938	0.813	-2.224	-0.044(.157)	-0.036(.147)
CinguloOpercularRightAccumbens	0.504	0.939	0.668	-2.322	0.241(.146)	0.248(.143)
CinguloOpercularRightVentraldc	0.813	0.996	-0.237	-2.526	0.126(.100)	0.125(.100)
CinguloParietalLeftCerebellum	0.66	0.976	0.439	-2.461	-0.170(.129)	-0.167(.121)
CinguloParietalLeftThalamus	0.45	0.938	-0.755	-2.285	0.219(.128)	0.213(.124)
CinguloParietalLeftCaudate	0.936	0.999	0.08	-2.558	0.253(.101)	0.254(.105)
CinguloParietalLeftPutamen	0.834	0.999	-0.21	-2.53	-0.059(.145)	-0.061(.150)
CinguloParietalLeftPallidum	0.351	0.888	-0.932	-2.13	-0.021(.088)	-0.027(.100)
CinguloParietalBrainStem	0.51	0.939	-0.659	-2.35	0.005(.083)	0.001(.093)
CinguloParietalLeftHippocampus	0.773	0.983	-0.288	-2.518	-0.017(.080)	-0.019(.088)

CinguloParietalLeftAmygdala	0.157	0.832	-1.415	-1.575	0.019(.055)	0.014(.056)
CinguloParietalLeftAccumbens	0.069	0.663	-1.817	-0.935	-0.032(.133)	-0.049(.135)
CinguloParietalLeftVentraldc	0.443	0.938	-0.768	-2.264	0.098(.093)	0.092(.106)
CinguloParietalRightCerebellum	0.706	0.976	-0.377	-2.489	0.153(.150)	0.149(.157)
CinguloParietalRightThalamus	0.709	0.976	0.374	-2.481	0.180(.157)	0.184(.152)
CinguloParietalRightCaudate	0.304	0.879	-1.029	-2.038	0.094(.103)	0.086(.104)
CinguloParietalRightPutamen	0.189	0.859	1.315	-1.703	-0.100(.113)	-0.089(.116)
CinguloParietalRightPallidum	0.752	0.983	0.316	-2.51	0.123(.128)	0.125(.119)
CinguloParietalRightHippocampus	0.841	0.999	-0.2	-2.534	0.154(.104)	0.153(.103)
CinguloParietalRightAmygdala	0.873	0.999	-0.159	-2.536	-0.044(.138)	-0.046(.144)
CinguloParietalRightAccumbens	0.847	0.999	-0.194	-2.538	-0.000(.085)	-0.002(.095)
CinguloParietalRightVentraldc	0.631	0.975	-0.481	-2.441	-0.019(.084)	-0.022(.087)
DefaultLeftCerebellum	0.183	0.859	1.331	-1.684	-0.013(.086)	-0.005(.083)
DefaultLeftThalamus	0.58	0.94	0.554	-2.397	0.012(.051)	0.015(.054)
DefaultLeftCaudate	0.647	0.976	0.458	-2.452	-0.061(.128)	-0.057(.135)
DefaultLeftPutamen	0.359	0.894	-0.917	-2.146	0.035(.096)	0.029(.100)
DefaultLeftPallidum	0.333	0.888	-0.968	-2.095	0.126(.158)	0.115(.160)
DefaultBrainStem	0.441	0.938	-0.77	-2.26	0.146(.148)	0.138(.142)
DefaultLeftHippocampus	0.518	0.94	-0.647	-2.351	0.070(.092)	0.066(.092)
DefaultLeftAmygdala	0.944	0.999	-0.071	-2.546	-0.077(.115)	-0.078(.113)
DefaultLeftAccumbens	0.348	0.888	0.938	-2.124	0.066(.122)	0.074(.117)
DefaultLeftVentraldc	0.145	0.832	1.457	-1.514	0.055(.101)	0.065(.103)
DefaultRightCerebellum	0.231	0.859	1.199	-1.848	0.009(.147)	0.021(.152)
DefaultRightThalamus	0.629	0.975	-0.484	-2.43	-0.018(.093)	-0.021(.091)
DefaultRightCaudate	0.726	0.976	0.351	-2.485	-0.042(.084)	-0.040(.084)
DefaultRightPutamen	0.039	0.599	-2.07	-0.449	-0.033(.082)	-0.046(.085)
DefaultRightPallidum	0.869	0.999	-0.165	-2.534	0.008(.060)	0.007(.063)
DefaultRightHippocampus	0.509	0.939	0.66	-2.331	0.063(.130)	0.069(.130)
DefaultRightAmygdala	0.275	0.859	1.092	-1.96	-0.029(.098)	-0.021(.104)
DefaultRightAccumbens	0.475	0.939	-0.715	-2.312	0.085(.172)	0.076(.166)
DefaultRightVentraldc	0.216	0.859	-1.237	-1.805	0.086(.154)	0.073(.150)
DorsalAttentionLeftCerebellum	0.495	0.939	-0.682	-2.323	-0.011(.098)	-0.015(.095)
<b>DorsalAttentionLeftThalamus</b>	<b>0.003</b>	<b>0.304</b>	<b>2.981</b>	<b>1.807</b>	<b>-0.028(.116)</b>	<b>-0.005(.109)</b>
DorsalAttentionLeftCaudate	0.053	0.607	1.938	-0.709	0.032(.114)	0.047(.110)
DorsalAttentionLeftPutamen	0.032	0.599	-2.148	-0.293	-0.067(.115)	-0.084(.113)
DorsalAttentionLeftPallidum	0.089	0.758	1.7	-1.144	-0.010(.173)	0.010(.165)
DorsalAttentionBrainStem	0.249	0.859	1.153	-1.898	0.124(.112)	0.132(.109)
DorsalAttentionLeftHippocampus	0.125	0.83	-1.537	-1.395	-0.117(.099)	-0.127(.095)
DorsalAttentionLeftAmygdala	0.043	0.599	-2.028	-0.536	-0.052(.086)	-0.064(.089)
DorsalAttentionLeftAccumbens	0.656	0.976	-0.445	-2.454	0.143(.061)	0.141(.062)
DorsalAttentionLeftVentraldc	0.235	0.859	1.189	-1.866	0.272(.149)	0.284(.151)
DorsalAttentionRightCerebellum	0.794	0.992	0.261	-2.508	-0.003(.092)	-0.001(.100)
DorsalAttentionRightThalamus	0.791	0.992	0.265	-2.519	-0.016(.145)	-0.013(.143)
DorsalAttentionRightCaudate	0.539	0.94	-0.615	-2.366	0.025(.156)	0.019(.154)
DorsalAttentionRightPutamen	0.563	0.94	-0.578	-2.389	0.046(.098)	0.042(.095)
DorsalAttentionRightPallidum	0.333	0.888	0.968	-2.076	-0.067(.112)	-0.059(.117)
DorsalAttentionRightHippocampus	0.768	0.983	-0.295	-2.512	0.061(.104)	0.059(.105)
DorsalAttentionRightAmygdala	0.593	0.943	-0.535	-2.415	-0.006(.098)	-0.010(.103)
DorsalAttentionRightAccumbens	0.303	0.879	1.029	-2.037	-0.088(.148)	-0.078(.145)
DorsalAttentionRightVentraldc	0.814	0.996	-0.236	-2.523	0.042(.086)	0.041(.089)

FrontoParietalLeftCerebellum	0.813	0.996	-0.236	-2.526	-0.055(.084)	-0.056(.085)
FrontoParietalLeftThalamus	0.011	0.599	-2.555	0.647	-0.050(.084)	-0.065(.084)
FrontoParietalLeftCaudate	0.121	0.83	-1.551	-1.379	0.093(.060)	0.087(.059)
FrontoParietalLeftPutamen	0.132	0.83	1.507	-1.438	0.098(.131)	0.112(.133)
FrontoParietalLeftPallidum	0.491	0.939	-0.689	-2.308	0.020(.083)	0.016(.095)
FrontoParietalBrainStem	0.656	0.976	0.445	-2.452	0.038(.137)	0.043(.144)
FrontoParietalLeftHippocampus	0.117	0.83	-1.568	-1.348	-0.016(.150)	-0.032(.147)
FrontoParietalLeftAmygdala	0.251	0.859	-1.149	-1.911	0.071(.094)	0.064(.091)
FrontoParietalLeftAccumbens	0.732	0.976	0.342	-2.487	-0.053(.110)	-0.051(.107)
FrontoParietalLeftVentraldc	0.69	0.976	0.399	-2.453	0.016(.105)	0.019(.098)
FrontoParietalRightCerebellum	0.384	0.905	0.87	-2.177	-0.008(.098)	-0.002(.095)
FrontoParietalRightThalamus	0.979	0.999	0.026	-2.554	0.022(.147)	0.022(.148)
FrontoParietalRightCaudate	0.76	0.983	-0.305	-2.512	0.091(.096)	0.089(.096)
FrontoParietalRightPutamen	0.911	0.999	0.111	-2.549	-0.073(.086)	-0.073(.086)
FrontoParietalRightPallidum	0.565	0.94	-0.575	-2.388	-0.026(.074)	-0.029(.084)
FrontoParietalRightHippocampus	0.03	0.599	-2.171	-0.24	0.072(.060)	0.063(.056)
FrontoParietalRightAmygdala	0.559	0.94	-0.584	-2.387	0.068(.116)	0.063(.128)
FrontoParietalRightAccumbens	0.458	0.939	-0.742	-2.26	0.000(.087)	-0.004(.091)
FrontoParietalRightVentraldc	0.559	0.94	-0.584	-2.367	-0.026(.134)	-0.031(.130)
RetrosplenialTemporalLeftCerebellum	0.342	0.888	0.951	-2.112	-0.027(.102)	-0.020(.102)
RetrosplenialTemporalLeftThalamus	0.614	0.964	0.504	-2.433	-0.052(.095)	-0.049(.093)
RetrosplenialTemporalLeftCaudate	0.556	0.94	-0.588	-2.387	-0.030(.090)	-0.034(.096)
RetrosplenialTemporalLeftPutamen	0.508	0.939	-0.662	-2.342	-0.019(.057)	-0.021(.059)
RetrosplenialTemporalLeftPallidum	0.45	0.938	-0.756	-2.271	-0.074(.142)	-0.081(.136)
RetrosplenialTemporalBrainStem	0.035	0.599	2.107	-0.366	-0.068(.110)	-0.051(.112)
RetrosplenialTemporalLeftHippocampus	0.27	0.859	1.103	-1.958	-0.070(.173)	-0.058(.160)
RetrosplenialTemporalLeftAmygdala	0.558	0.94	-0.586	-2.379	-0.051(.157)	-0.057(.150)
RetrosplenialTemporalLeftAccumbens	0.718	0.976	0.361	-2.491	-0.066(.102)	-0.063(.098)
RetrosplenialTemporalLeftVentraldc	0.995	0.999	-0.006	-2.55	-0.099(.120)	-0.099(.127)
RetrosplenialTemporalRightCerebellum	0.398	0.916	0.845	-2.217	0.118(.135)	0.125(.135)
RetrosplenialTemporalRightThalamus	0.125	0.83	1.533	-1.409	0.145(.104)	0.156(.109)
RetrosplenialTemporalRightCaudate	0.917	0.999	0.105	-2.55	0.055(.162)	0.056(.157)
RetrosplenialTemporalRightPutamen	0.237	0.859	-1.184	-1.868	-0.019(.092)	-0.027(.101)
RetrosplenialTemporalRightPallidum	0.698	0.976	-0.389	-2.485	-0.019(.091)	-0.022(.092)
RetrosplenialTemporalRightHippocampus	0.268	0.859	-1.108	-1.953	-0.031(.086)	-0.038(.092)
RetrosplenialTemporalRightAmygdala	0.727	0.976	-0.349	-2.505	0.007(.057)	0.006(.057)
RetrosplenialTemporalRightAccumbens	0.773	0.983	0.288	-2.522	0.088(.125)	0.090(.136)
RetrosplenialTemporalRightVentraldc	0.283	0.865	1.075	-1.985	0.012(.120)	0.021(.120)
SensorimotorHandLeftCerebellum	0.192	0.859	1.304	-1.73	0.084(.165)	0.099(.167)
SensorimotorHandLeftThalamus	0.725	0.976	0.352	-2.492	0.146(.143)	0.150(.143)
SensorimotorHandLeftCaudate	0.025	0.599	-2.248	-0.087	0.010(.110)	-0.006(.104)
<b>SensorimotorHandLeftPutamen</b>	<b>0.004</b>	<b>0.304</b>	<b>2.883</b>	<b>1.52</b>	<b>-0.028(.119)</b>	<b>-0.005(.119)</b>
SensorimotorHandLeftPallidum	0.682	0.976	-0.409	-2.466	0.057(.128)	0.053(.124)
SensorimotorHandBrainStem	0.252	0.859	1.146	-1.906	0.100(.095)	0.108(.107)
SensorimotorHandLeftHippocampus	0.311	0.879	-1.013	-2.052	-0.043(.156)	-0.054(.159)
SensorimotorHandLeftAmygdala	0.056	0.607	-1.916	-0.752	0.084(.099)	0.071(.097)
SensorimotorHandLeftAccumbens	0.673	0.976	-0.422	-2.462	-0.038(.091)	-0.041(.090)
SensorimotorHandLeftVentraldc	0.937	0.999	0.079	-2.544	0.082(.088)	0.082(.089)
SensorimotorHandRightCerebellum	0.945	0.999	-0.068	-2.557	0.048(.059)	0.047(.058)
SensorimotorHandRightThalamus	0.979	0.999	-0.026	-2.549	-0.073(.123)	-0.073(.132)

SensorimotorHandRightCaudate	0.152	0.832	-1.434	-1.55	-0.014(.124)	-0.026(.116)
SensorimotorHandRightPutamen	0.487	0.939	0.695	-2.318	-0.040(.160)	-0.032(.150)
SensorimotorHandRightPallidum	0.304	0.879	1.027	-2.037	0.243(.145)	0.253(.146)
SensorimotorHandRightHippocampus	0.954	0.999	0.058	-2.561	0.097(.096)	0.098(.099)
SensorimotorHandRightAmygdala	0.105	0.83	1.623	-1.27	-0.172(.127)	-0.158(.123)
SensorimotorHandRightAccumbens	0.992	0.999	-0.01	-2.556	0.214(.123)	0.214(.127)
SensorimotorHandRightVentraldc	0.683	0.976	0.409	-2.477	0.255(.101)	0.259(.107)
SensorimotorMouthLeftCerebellum	0.363	0.894	-0.91	-2.147	-0.049(.132)	-0.058(.147)
SensorimotorMouthLeftThalamus	0.654	0.976	0.448	-2.455	-0.037(.096)	-0.034(.100)
SensorimotorMouthLeftCaudate	0.848	0.999	-0.192	-2.533	0.008(.086)	0.007(.086)
SensorimotorMouthLeftPutamen	0.608	0.959	0.513	-2.418	-0.016(.076)	-0.013(.083)
SensorimotorMouthLeftPallidum	0.273	0.859	1.097	-1.957	0.007(.055)	0.012(.057)
SensorimotorMouthBrainStem	0.261	0.859	-1.125	-1.938	-0.041(.124)	-0.051(.134)
SensorimotorMouthLeftHippocampus	0.896	0.999	-0.131	-2.541	0.089(.096)	0.088(.104)
SensorimotorMouthLeftAmygdala	0.815	0.996	-0.233	-2.532	0.167(.144)	0.164(.154)
SensorimotorMouthLeftAccumbens	0.823	0.996	-0.224	-2.533	0.186(.150)	0.184(.152)
SensorimotorMouthLeftVentraldc	0.895	0.999	-0.131	-2.549	0.079(.105)	0.078(.102)
SensorimotorMouthRightCerebellum	0.557	0.94	0.587	-2.384	-0.080(.110)	-0.076(.115)
SensorimotorMouthRightThalamus	0.959	0.999	0.051	-2.558	0.093(.120)	0.093(.116)
SensorimotorMouthRightCaudate	0.636	0.976	0.474	-2.451	0.142(.099)	0.146(.106)
SensorimotorMouthRightPutamen	0.587	0.94	-0.543	-2.406	-0.017(.132)	-0.023(.142)
SensorimotorMouthRightPallidum	0.537	0.94	0.618	-2.369	-0.027(.090)	-0.023(.094)
SensorimotorMouthRightHippocampus	0.529	0.94	-0.629	-2.351	-0.004(.080)	-0.008(.087)
SensorimotorMouthRightAmygdala	0.343	0.888	0.948	-2.108	-0.000(.081)	0.006(.085)
SensorimotorMouthRightAccumbens	0.187	0.859	1.319	-1.692	0.000(.051)	0.005(.055)
SensorimotorMouthRightVentraldc	0.246	0.859	-1.159	-1.895	-0.043(.120)	-0.053(.131)
SalienceLeftCerebellum	0.895	0.999	0.132	-2.537	0.017(.105)	0.018(.100)
SalienceLeftThalamus	0.16	0.832	-1.405	-1.577	0.105(.145)	0.091(.146)
SalienceLeftCaudate	0.923	0.999	0.097	-2.544	0.127(.139)	0.128(.144)
SalienceLeftPutamen	0.5	0.939	0.674	-2.324	0.029(.088)	0.033(.092)
SalienceLeftPallidum	0.127	0.83	-1.529	-1.404	-0.038(.109)	-0.050(.113)
SalienceBrainStem	0.979	0.999	0.026	-2.549	0.045(.107)	0.045(.110)
SalienceLeftHippocampus	0.082	0.735	-1.742	-1.061	-0.067(.113)	-0.080(.105)
SalienceLeftAmygdala	0.013	0.599	2.491	0.483	-0.010(.152)	0.018(.161)
SalienceLeftAccumbens	0.506	0.939	0.666	-2.336	0.108(.103)	0.113(.102)
SalienceLeftVentraldc	0.951	0.999	0.062	-2.544	-0.118(.093)	-0.118(.092)
SalienceRightCerebellum	0.048	0.606	-1.981	-0.63	-0.053(.087)	-0.065(.087)
SalienceRightThalamus	0.994	0.999	-0.007	-2.544	0.137(.053)	0.137(.061)
SalienceRightCaudate	0.029	0.599	2.179	-0.227	0.285(.152)	0.308(.150)
SalienceRightPutamen	0.397	0.916	-0.847	-2.187	0.011(.096)	0.005(.096)
SalienceRightPallidum	0.627	0.975	-0.486	-2.433	-0.005(.144)	-0.010(.144)
SalienceRightHippocampus	0.491	0.939	0.689	-2.316	-0.007(.146)	0.001(.149)
SalienceRightAmygdala	0.344	0.888	-0.947	-2.126	0.025(.093)	0.019(.094)
SalienceRightAccumbens	0.863	0.999	0.172	-2.532	-0.043(.118)	-0.042(.115)
SalienceRightVentraldc	0.902	0.999	0.123	-2.534	0.070(.109)	0.071(.104)
VentralAttentionLeftCerebellum	0.176	0.859	-1.353	-1.655	0.006(.103)	-0.003(.102)
VentralAttentionLeftThalamus	0.932	0.999	-0.085	-2.555	-0.086(.143)	-0.087(.149)
VentralAttentionLeftCaudate	0.574	0.94	-0.563	-2.384	0.032(.091)	0.028(.092)
VentralAttentionLeftPutamen	0.287	0.871	-1.064	-2.004	-0.049(.083)	-0.055(.084)
VentralAttentionLeftPallidum	0.03	0.599	-2.177	-0.231	-0.051(.083)	-0.064(.087)

VentralAttentionBrainStem	0.12	0.83	-1.555	-1.364	0.089(.058)	0.082(.061)
VentralAttentionLeftHippocampus	0.424	0.938	0.8	-2.243	0.104(.135)	0.112(.137)
VentralAttentionLeftAmygdala	0.743	0.983	-0.327	-2.497	0.023(.093)	0.020(.102)
VentralAttentionLeftAccumbens	0.549	0.94	0.599	-2.379	0.044(.146)	0.050(.148)
VentralAttentionLeftVentraldc	0.065	0.663	-1.846	-0.879	-0.027(.150)	-0.045(.144)
VentralAttentionRightCerebellum	0.852	0.999	-0.186	-2.538	0.056(.090)	0.055(.092)
VentralAttentionRightThalamus	0.544	0.94	0.607	-2.363	-0.044(.113)	-0.039(.113)
VentralAttentionRightCaudate	0.087	0.758	1.711	-1.093	0.000(.101)	0.013(.100)
VentralAttentionRightPutamen	0.508	0.939	0.661	-2.322	-0.011(.088)	-0.007(.093)
VentralAttentionRightPallidum	0.946	0.999	-0.067	-2.549	0.034(.144)	0.034(.147)
VentralAttentionRightHippocampus	0.155	0.832	-1.424	-1.564	0.088(.095)	0.080(.090)
VentralAttentionRightAmygdala	0.838	0.999	0.205	-2.532	-0.068(.090)	-0.067(.087)
VentralAttentionRightAccumbens	0.446	0.938	-0.762	-2.266	-0.019(.076)	-0.023(.082)
VentralAttentionRightVentraldc	0.529	0.94	-0.629	-2.355	0.065(.058)	0.063(.056)
VisualLeftCerebellum	0.929	0.999	0.089	-2.547	0.075(.128)	0.076(.129)
VisualLeftThalamus	0.512	0.939	0.655	-2.324	-0.008(.085)	-0.004(.086)
VisualLeftCaudate	0.911	0.999	-0.112	-2.538	-0.036(.146)	-0.037(.136)
VisualLeftPutamen	0.348	0.888	0.938	-2.118	0.107(.149)	0.116(.140)
VisualLeftPallidum	0.144	0.832	1.462	-1.501	0.011(.082)	0.019(.085)
VisualBrainStem	0.996	0.999	0.005	-2.543	-0.063(.099)	-0.063(.104)
VisualLeftHippocampus	0.118	0.83	-1.566	-1.353	0.069(.116)	0.056(.117)
VisualLeftAmygdala	0.824	0.996	-0.223	-2.535	0.046(.103)	0.045(.103)
VisualLeftAccumbens	0.367	0.894	0.903	-2.161	0.012(.149)	0.022(.155)
VisualLeftVentraldc	0.436	0.938	-0.779	-2.253	0.032(.094)	0.027(.094)
VisualRightCerebellum	0.899	0.999	0.127	-2.545	-0.068(.095)	-0.067(.089)
VisualRightThalamus	0.067	0.663	-1.83	-0.908	-0.024(.087)	-0.035(.088)
VisualRightCaudate	0.115	0.83	-1.577	-1.331	0.045(.054)	0.039(.056)
VisualRightPutamen	0.301	0.879	1.035	-2.031	0.086(.133)	0.096(.136)
VisualRightPallidum	0.225	0.859	-1.214	-1.824	-0.018(.101)	-0.027(.104)
VisualRightHippocampus	0.755	0.983	-0.312	-2.509	0.025(.154)	0.022(.148)
VisualRightAmygdala	0.727	0.976	0.349	-2.489	0.113(.146)	0.117(.143)
VisualRightAccumbens	0.726	0.976	0.351	-2.497	0.006(.096)	0.008(.094)
VisualRightVentraldc	0.025	0.599	2.247	-0.083	-0.037(.119)	-0.019(.120)
WithinAuditory	0.672	0.976	0.424	-2.476	0.296(.088)	0.299(.091)
WithinCinguloOpercula	0.058	0.609	1.899	-0.798	0.280(.075)	0.291(.078)
WithinCinguloParietal	0.043	0.599	2.024	-0.56	0.735(.251)	0.767(.236)
WithinDefault	0.414	0.938	0.817	-2.236	0.243(.075)	0.247(.070)
WithinDorsalAttention	0.273	0.859	1.097	-1.976	0.243(.082)	0.249(.078)
WithinFrontoParietal	0.376	0.896	0.886	-2.187	0.200(.072)	0.204(.067)
<b>WithinRetrosplenialTemporal</b>	<b>0.004</b>	<b>0.304</b>	<b>2.9</b>	<b>1.558</b>	<b>0.494(.140)</b>	<b>0.524(.152)</b>
WithinSensorimotorHand	0.85	0.999	-0.19	-2.538	0.262(.074)	0.261(.079)
WithinSensorimotorMouth	0.462	0.939	0.736	-2.302	0.576(.170)	0.585(.176)
WithinSalience	0.775	0.983	-0.286	-2.523	0.395(.142)	0.392(.152)
WithinVentralAttention	0.371	0.894	0.895	-2.177	0.223(.081)	0.228(.072)
WithinVisual	0.026	0.599	2.227	-0.134	0.400(.106)	0.416(.108)
AuditoryCinguloOpercular	0.482	0.939	0.703	-2.32	0.162(.064)	0.166(.068)
AuditoryCinguloParietal	0.143	0.832	-1.467	-1.512	-0.046(.086)	-0.055(.087)
AuditoryDefault	0.568	0.94	-0.571	-2.384	-0.041(.051)	-0.043(.054)
AuditoryDorsalAttention	0.67	0.976	-0.426	-2.469	-0.027(.049)	-0.029(.050)
AuditoryFrontoParietal	0.67	0.976	-0.426	-2.481	-0.040(.051)	-0.041(.050)

AuditoryRetrosplenialTemporal	0.248	0.859	-1.156	-1.898	-0.030(.078)	-0.036(.077)
AuditorySensorimotorHand	0.129	0.83	-1.519	-1.429	0.119(.064)	0.112(.069)
AuditorySensorimotorMouth	0.73	0.976	-0.346	-2.507	0.216(.091)	0.214(.093)
AuditorySalience	0.216	0.859	-1.237	-1.805	0.047(.092)	0.040(.087)
AuditoryVentralAttention	0.31	0.879	-1.015	-2.054	0.067(.057)	0.063(.058)
AuditoryVisual	0.459	0.939	-0.741	-2.29	-0.043(.068)	-0.047(.069)
CinguloOpercularCinguloParietal	0.916	0.999	0.105	-2.566	0.000(.084)	0.001(.084)
CinguloOpercularDefault	0.37	0.894	-0.896	-2.174	-0.097(.062)	-0.101(.065)
CinguloOpercularDorsalAttention	0.675	0.976	0.42	-2.479	0.076(.050)	0.078(.053)
CinguloOpercularFrontoParietal	0.819	0.996	-0.229	-2.544	-0.018(.048)	-0.019(.052)
CinguloOpercularRetrosplenialTemporal	0.201	0.859	-1.278	-1.756	-0.093(.077)	-0.100(.078)
CinguloOpercularSensorimotorHand	0.338	0.888	-0.958	-2.111	0.087(.055)	0.083(.056)
CinguloOpercularSensorimotorMouth	0.643	0.976	0.464	-2.458	0.117(.078)	0.119(.080)
CinguloOpercularSalience	0.378	0.896	-0.882	-2.176	0.126(.081)	0.121(.084)
CinguloOpercularVentralAttention	0.752	0.983	-0.316	-2.515	0.019(.055)	0.018(.058)
CinguloOpercularVisual	0.865	0.999	0.17	-2.55	-0.026(.065)	-0.026(.068)
CinguloParietalDefault	0.872	0.999	0.161	-2.553	0.020(.079)	0.021(.084)
CinguloParietalDorsalAttention	0.129	0.83	1.519	-1.439	-0.004(.077)	0.005(.081)
CinguloParietalFrontoParietal	0.181	0.859	1.338	-1.688	0.027(.071)	0.034(.077)
CinguloParietalRetrosplenialTemporal	0.437	0.938	0.778	-2.274	0.118(.115)	0.125(.122)
CinguloParietalSensorimotorHand	0.734	0.976	-0.341	-2.51	-0.090(.082)	-0.092(.079)
CinguloParietalSensorimotorMouth	0.257	0.859	-1.134	-1.926	-0.053(.115)	-0.062(.112)
CinguloParietalSalience	0.236	0.859	1.186	-1.876	0.085(.119)	0.095(.117)
CinguloParietalVentralAttention	0.443	0.938	-0.767	-2.269	-0.080(.073)	-0.085(.081)
CinguloParietalVisual	0.216	0.859	-1.238	-1.815	0.069(.100)	0.060(.108)
DefaultDorsalAttention	0.173	0.859	-1.364	-1.648	-0.122(.058)	-0.128(.064)
DefaultFrontoParietal	0.776	0.983	-0.285	-2.522	0.055(.047)	0.054(.052)
DefaultRetrosplenialTemporal	0.999	0.999	-0.001	-2.564	0.054(.068)	0.054(.069)
DefaultSensorimotorHand	0.586	0.94	-0.545	-2.416	-0.047(.049)	-0.049(.051)
DefaultSensorimotorMouth	0.443	0.938	-0.767	-2.265	-0.076(.066)	-0.080(.069)
DefaultSalience	0.205	0.859	1.267	-1.768	0.077(.072)	0.084(.075)
DefaultVentralAttention	0.824	0.996	0.223	-2.536	0.100(.058)	0.101(.058)
DefaultVisual	0.985	0.999	-0.019	-2.562	-0.152(.064)	-0.152(.064)
DorsalAttentionFrontoParietal	0.506	0.939	0.665	-2.347	0.044(.050)	0.047(.048)
DorsalAttentionRetrosplenialTemporal	0.368	0.894	0.899	-2.168	-0.005(.066)	-0.000(.068)
DorsalAttentionSensorimotorHand	0.05	0.606	1.965	-0.659	0.031(.045)	0.038(.047)
DorsalAttentionSensorimotorMouth	0.389	0.909	-0.861	-2.205	-0.016(.071)	-0.020(.067)
DorsalAttentionSalience	0.133	0.83	-1.503	-1.452	-0.039(.068)	-0.046(.071)
DorsalAttentionVentralAttention	0.04	0.599	-2.053	-0.499	-0.076(.056)	-0.084(.055)
DorsalAttentionVisual	0.231	0.859	1.199	-1.862	0.036(.058)	0.041(.061)
FrontoParietalRetrosplenialTemporal	0.238	0.859	-1.18	-1.878	-0.065(.059)	-0.070(.062)
FrontoParietalSensorimotorHand	0.911	0.999	0.112	-2.548	-0.054(.049)	-0.054(.050)
FrontoParietalSensorimotorMouth	0.882	0.999	-0.149	-2.544	-0.069(.064)	-0.069(.063)
FrontoParietalSalience	0.99	0.999	-0.012	-2.569	0.076(.065)	0.076(.069)
FrontoParietalVentralAttention	0.993	0.999	0.008	-2.571	0.020(.047)	0.020(.048)
FrontoParietalVisual	0.267	0.859	-1.11	-1.959	-0.111(.052)	-0.115(.057)
RetrosplenialTemporalSensorimotorHand	0.42	0.938	-0.807	-2.228	-0.038(.066)	-0.041(.063)
<b>RetrosplenialTemporalSensorimotorMouth</b>	<b>0.001</b>	<b>0.244</b>	<b>-3.359</b>	<b>2.974</b>	<b>-0.014(.090)</b>	<b>-0.036(.095)</b>
RetrosplenialTemporalSalience	0.925	0.999	0.094	-2.551	-0.061(.096)	-0.061(.104)
RetrosplenialTemporalVentralAttention	0.054	0.607	-1.932	-0.73	-0.060(.070)	-0.070(.072)

RetrosplenialTemporalVisual	0.074	0.689	1.785	-0.994	0.115(.090)	0.126(.088)
SensorimotorHandSensorimotorMouth	0.575	0.94	-0.56	-2.407	0.088(.100)	0.084(.095)
SensorimotorHandSalience	0.043	0.599	-2.024	-0.543	-0.047(.071)	-0.057(.074)
SensorimotorHandVentralAttention	0.319	0.882	-0.997	-2.079	-0.001(.051)	-0.004(.051)
SensorimotorHandVisual	0.966	0.999	-0.042	-2.553	-0.054(.063)	-0.055(.064)
SensorimotorMouthSalience	0.03	0.599	-2.174	-0.237	-0.022(.112)	-0.038(.104)
SensorimotorMouthVentralAttention	0.79	0.992	-0.267	-2.524	0.007(.072)	0.005(.068)
SensorimotorMouthVisual	0.568	0.94	-0.57	-2.397	0.039(.092)	0.036(.085)
SalienceVentralAttention	0.937	0.999	0.08	-2.558	0.087(.077)	0.087(.073)
SalienceVisual	0.998	0.999	-0.002	-2.546	-0.080(.077)	-0.080(.080)
VentralAttentionVisual	0.3	0.879	-1.037	-2.036	-0.107(.062)	-0.112(.061)

\* = qFDR < .05. Bold = qFDR < .05 or  $\ln(BF_{10}) > 1.1$ . The value of  $\ln(BF_{10}) > 1.1$  and < -1.2 are interpreted as substantial evidence for the alternative (of there being a difference), and null hypotheses (of there being no difference), respectively.

**eTable 4.** Group differences between children with vs. without Anxiety in the resting-state fMRI connectivity z[r]

Name	p	q <sub>FDR</sub>	t	ln(BF <sub>10</sub> )	With Anxiety M(SD)	Without Anxiety M(SD)
AuditoryLeftCerebellum	0.136	0.892	1.49	-1.052	-0.104(.126)	-0.085(.122)
AuditoryLeftThalamus	0.442	0.901	-0.769	-1.843	-0.037(.107)	-0.046(.110)
AuditoryLeftCaudate	0.858	0.99	0.179	-2.084	-0.026(.158)	-0.023(.158)
AuditoryLeftPutamen	0.736	0.983	0.337	-2.056	-0.073(.084)	-0.069(.099)
AuditoryLeftPallidum	0.837	0.99	-0.206	-2.095	-0.020(.101)	-0.023(.093)
AuditoryBrainStem	0.115	0.892	-1.576	-0.94	0.013(.090)	-0.004(.100)
AuditoryLeftHippocampus	0.492	0.953	-0.687	-1.905	-0.030(.056)	-0.035(.057)
AuditoryLeftAmygdala	0.672	0.968	-0.424	-2.019	-0.053(.146)	-0.059(.138)
AuditoryLeftAccumbens	0.901	0.99	0.124	-2.103	-0.067(.118)	-0.065(.116)
AuditoryLeftVentraldc	0.158	0.892	1.413	-1.16	-0.066(.164)	-0.042(.160)
AuditoryRightCerebellum	0.994	0.997	-0.007	-2.115	-0.037(.169)	-0.038(.151)
AuditoryRightThalamus	0.38	0.9	0.878	-1.751	-0.109(.108)	-0.100(.095)
AuditoryRightCaudate	0.338	0.892	0.958	-1.666	-0.056(.138)	-0.043(.127)
AuditoryRightPutamen	0.81	0.99	-0.24	-2.109	0.138(.147)	0.134(.137)
AuditoryRightPallidum	0.256	0.892	1.136	-1.513	0.144(.104)	0.157(.104)
AuditoryRightHippocampus	0.379	0.9	0.881	-1.739	0.022(.158)	0.037(.157)
AuditoryRightAmygdala	0.083	0.892	-1.736	-0.672	-0.005(.092)	-0.023(.097)
AuditoryRightAccumbens	0.18	0.892	1.342	-1.258	-0.031(.093)	-0.018(.091)
AuditoryRightVentraldc	0.954	0.99	0.057	-2.124	-0.065(.088)	-0.065(.087)
CinguloOpercularLeftCerebellum	0.607	0.968	-0.514	-1.967	0.009(.051)	0.005(.055)
CinguloOpercularLeftThalamus	0.542	0.953	-0.609	-1.938	0.076(.134)	0.067(.133)
CinguloOpercularLeftCaudate	0.884	0.99	-0.146	-2.111	0.026(.111)	0.024(.120)
CinguloOpercularLeftPutamen	0.158	0.892	-1.412	-1.165	0.130(.159)	0.105(.163)
CinguloOpercularLeftPallidum	0.7	0.983	0.385	-2.039	0.136(.150)	0.142(.149)
CinguloOpercularBrainStem	0.993	0.997	0.009	-2.11	0.024(.099)	0.024(.101)
CinguloOpercularLeftHippocampus	0.177	0.892	1.349	-1.239	-0.029(.119)	-0.012(.114)
CinguloOpercularLeftAmygdala	0.293	0.892	1.051	-1.596	0.043(.112)	0.057(.121)
CinguloOpercularLeftAccumbens	0.025	0.892	2.247	0.286	0.077(.112)	0.102(.103)
CinguloOpercularLeftVentraldc	0.565	0.961	0.575	-1.973	-0.081(.167)	-0.071(.160)
CinguloOpercularRightCerebellum	0.478	0.937	-0.71	-1.889	0.097(.087)	0.089(.097)
CinguloOpercularRightThalamus	0.082	0.892	1.739	-0.685	-0.061(.087)	-0.044(.092)
CinguloOpercularRightCaudate	0.587	0.968	-0.543	-1.99	0.066(.092)	0.060(.093)
CinguloOpercularRightPutamen	0.128	0.892	-1.522	-0.996	0.060(.047)	0.051(.055)
CinguloOpercularRightPallidum	0.716	0.983	-0.364	-2.057	-0.066(.125)	-0.071(.128)
CinguloOpercularRightHippocampus	0.304	0.892	1.029	-1.608	-0.029(.103)	-0.017(.113)
CinguloOpercularRightAmygdala	0.515	0.953	0.651	-1.923	-0.046(.146)	-0.036(.148)
CinguloOpercularRightAccumbens	0.221	0.892	1.223	-1.389	0.228(.148)	0.248(.143)
CinguloOpercularRightVentraldc	0.286	0.892	1.066	-1.581	0.114(.095)	0.125(.100)
CinguloParietalLeftCerebellum	0.544	0.953	0.607	-1.96	-0.175(.130)	-0.167(.122)
CinguloParietalLeftThalamus	0.759	0.983	0.306	-2.086	0.209(.129)	0.214(.124)
CinguloParietalLeftCaudate	0.428	0.9	-0.794	-1.839	0.262(.113)	0.253(.104)
CinguloParietalLeftPutamen	0.375	0.9	-0.886	-1.739	-0.047(.150)	-0.062(.149)
CinguloParietalLeftPallidum	0.774	0.983	-0.287	-2.071	-0.024(.097)	-0.027(.099)
CinguloParietalBrainStem	0.635	0.968	0.475	-2.008	-0.003(.088)	0.001(.092)

CinguloParietalLeftHippocampus	0.412	0.9	-0.82	-1.809	-0.011(.095)	-0.019(.087)
CinguloParietalLeftAmygdala	0.924	0.99	0.095	-2.111	0.014(.057)	0.015(.056)
CinguloParietalLeftAccumbens	0.692	0.983	0.396	-2.024	-0.053(.124)	-0.047(.135)
CinguloParietalLeftVentraldc	0.753	0.983	0.315	-2.089	0.089(.114)	0.093(.104)
CinguloParietalRightCerebellum	0.857	0.99	-0.18	-2.121	0.152(.188)	0.149(.155)
CinguloParietalRightThalamus	0.843	0.99	-0.198	-2.097	0.187(.178)	0.184(.151)
CinguloParietalRightCaudate	0.923	0.99	0.097	-2.111	0.086(.109)	0.087(.103)
CinguloParietalRightPutamen	0.426	0.9	0.796	-1.807	-0.100(.127)	-0.090(.115)
CinguloParietalRightPallidum	0.337	0.892	0.96	-1.684	0.113(.133)	0.125(.120)
CinguloParietalRightHippocampus	0.388	0.9	0.863	-1.774	0.144(.107)	0.153(.103)
CinguloParietalRightAmygdala	0.581	0.968	0.552	-1.974	-0.054(.150)	-0.045(.143)
CinguloParietalRightAccumbens	0.151	0.892	-1.436	-1.118	0.013(.087)	-0.002(.095)
CinguloParietalRightVentraldc	0.468	0.925	0.725	-1.853	-0.029(.082)	-0.022(.087)
DefaultLeftCerebellum	0.929	0.99	-0.089	-2.09	-0.005(.094)	-0.006(.083)
DefaultLeftThalamus	0.917	0.99	-0.104	-2.1	0.015(.055)	0.014(.054)
DefaultLeftCaudate	0.327	0.892	-0.981	-1.66	-0.044(.151)	-0.058(.134)
DefaultLeftPutamen	0.893	0.99	-0.135	-2.096	0.031(.100)	0.029(.100)
DefaultLeftPallidum	0.901	0.99	-0.124	-2.108	0.118(.164)	0.116(.159)
DefaultBrainStem	0.782	0.985	-0.277	-2.068	0.143(.159)	0.139(.142)
DefaultLeftHippocampus	0.91	0.99	-0.114	-2.104	0.068(.102)	0.067(.091)
DefaultLeftAmygdala	0.08	0.892	1.754	-0.636	-0.099(.114)	-0.077(.113)
DefaultLeftAccumbens	0.249	0.892	1.152	-1.49	0.059(.130)	0.073(.117)
DefaultLeftVentraldc	0.145	0.892	1.458	-1.102	0.048(.099)	0.065(.103)
DefaultRightCerebellum	0.643	0.968	-0.463	-2.007	0.027(.141)	0.020(.152)
DefaultRightThalamus	0.413	0.9	0.819	-1.784	-0.029(.101)	-0.020(.091)
DefaultRightCaudate	0.789	0.988	0.268	-2.081	-0.042(.091)	-0.040(.083)
DefaultRightPutamen	0.774	0.983	0.288	-2.06	-0.047(.083)	-0.044(.084)
DefaultRightPallidum	0.277	0.892	-1.088	-1.549	0.015(.058)	0.007(.062)
DefaultRightHippocampus	0.212	0.892	-1.249	-1.358	0.086(.137)	0.068(.129)
DefaultRightAmygdala	0.966	0.995	0.043	-2.093	-0.023(.090)	-0.022(.104)
DefaultRightAccumbens	0.895	0.99	0.132	-2.097	0.075(.158)	0.077(.167)
DefaultRightVentraldc	0.662	0.968	-0.438	-2.018	0.081(.151)	0.074(.150)
DorsalAttentionLeftCerebellum	0.877	0.99	-0.155	-2.088	-0.013(.086)	-0.015(.096)
DorsalAttentionLeftThalamus	0.262	0.892	1.121	-1.488	-0.020(.122)	-0.007(.110)
DorsalAttentionLeftCaudate	0.274	0.892	-1.094	-1.538	0.058(.099)	0.045(.111)
DorsalAttentionLeftPutamen	0.209	0.892	-1.258	-1.368	-0.067(.116)	-0.083(.113)
DorsalAttentionLeftPallidum	0.073	0.892	1.791	-0.583	-0.023(.149)	0.009(.166)
DorsalAttentionBrainStem	0.818	0.99	0.231	-2.096	0.129(.094)	0.132(.110)
DorsalAttentionLeftHippocampus	0.647	0.968	0.459	-2.025	-0.131(.089)	-0.126(.095)
DorsalAttentionLeftAmygdala	0.765	0.983	-0.299	-2.068	-0.060(.077)	-0.063(.089)
DorsalAttentionLeftAccumbens	0.422	0.9	-0.802	-1.823	0.146(.062)	0.141(.061)
DorsalAttentionLeftVentraldc	0.376	0.9	0.886	-1.745	0.269(.169)	0.284(.150)
DorsalAttentionRightCerebellum	0.996	0.997	-0.005	-2.099	-0.001(.094)	-0.001(.099)
DorsalAttentionRightThalamus	0.257	0.892	-1.133	-1.495	0.003(.159)	-0.014(.143)
DorsalAttentionRightCaudate	0.129	0.892	-1.517	-0.999	0.045(.141)	0.019(.155)
DorsalAttentionRightPutamen	0.222	0.892	-1.222	-1.4	0.055(.096)	0.042(.095)
DorsalAttentionRightPallidum	0.033	0.892	2.133	0.065	-0.086(.116)	-0.059(.116)
DorsalAttentionRightHippocampus	0.853	0.99	-0.185	-2.104	0.062(.104)	0.059(.105)
DorsalAttentionRightAmygdala	0.775	0.983	-0.286	-2.082	-0.006(.105)	-0.009(.103)
DorsalAttentionRightAccumbens	0.201	0.892	1.278	-1.308	-0.099(.136)	-0.078(.145)

DorsalAttentionRightVentraldc	0.327	0.892	0.98	-1.645	0.032(.081)	0.041(.089)
FrontoParietalLeftCerebellum	0.288	0.892	-1.062	-1.591	-0.047(.093)	-0.057(.085)
FrontoParietalLeftThalamus	0.879	0.99	-0.152	-2.11	-0.062(.087)	-0.063(.084)
FrontoParietalLeftCaudate	0.048	0.892	-1.975	-0.255	0.100(.058)	0.087(.059)
FrontoParietalLeftPutamen	0.514	0.953	0.653	-1.906	0.101(.150)	0.111(.132)
FrontoParietalLeftPallidum	0.964	0.995	0.045	-2.093	0.016(.093)	0.016(.094)
FrontoParietalBrainStem	0.794	0.988	0.261	-2.077	0.038(.133)	0.042(.144)
FrontoParietalLeftHippocampus	0.021	0.892	-2.312	0.458	0.006(.148)	-0.032(.147)
FrontoParietalLeftAmygdala	0.342	0.894	-0.951	-1.677	0.074(.081)	0.064(.092)
FrontoParietalLeftAccumbens	0.107	0.892	1.614	-0.887	-0.069(.112)	-0.050(.107)
FrontoParietalLeftVentraldc	0.585	0.968	-0.546	-1.967	0.024(.089)	0.018(.099)
FrontoParietalRightCerebellum	0.662	0.968	-0.437	-2.029	0.002(.091)	-0.003(.095)
FrontoParietalRightThalamus	0.515	0.953	0.651	-1.913	0.012(.149)	0.023(.148)
FrontoParietalRightCaudate	0.657	0.968	0.444	-2.021	0.085(.092)	0.090(.096)
FrontoParietalRightPutamen	0.215	0.892	1.239	-1.39	-0.084(.083)	-0.072(.086)
FrontoParietalRightPallidum	0.996	0.997	0.005	-2.115	-0.029(.080)	-0.029(.083)
FrontoParietalRightHippocampus	0.278	0.892	-1.085	-1.557	0.070(.054)	0.064(.057)
FrontoParietalRightAmygdala	0.427	0.9	-0.795	-1.802	0.074(.124)	0.063(.127)
FrontoParietalRightAccumbens	0.897	0.99	0.13	-2.102	-0.005(.095)	-0.004(.091)
FrontoParietalRightVentraldc	0.361	0.9	-0.913	-1.706	-0.018(.155)	-0.031(.129)
RetrosplenialTemporalLeftCerebellum	0.483	0.941	-0.702	-1.895	-0.013(.101)	-0.021(.102)
RetrosplenialTemporalLeftThalamus	0.184	0.892	1.329	-1.275	-0.062(.084)	-0.049(.094)
RetrosplenialTemporalLeftCaudate	0.155	0.892	-1.421	-1.163	-0.020(.087)	-0.034(.095)
RetrosplenialTemporalLeftPutamen	0.095	0.892	-1.671	-0.787	-0.011(.060)	-0.021(.058)
RetrosplenialTemporalLeftPallidum	0.13	0.892	-1.514	-0.998	-0.058(.141)	-0.081(.136)
RetrosplenialTemporalBrainStem	0.87	0.99	0.163	-2.098	-0.054(.123)	-0.052(.112)
RetrosplenialTemporalLeftHippocampus	0.19	0.892	1.312	-1.281	-0.082(.155)	-0.058(.161)
RetrosplenialTemporalLeftAmygdala	0.28	0.892	-1.08	-1.557	-0.040(.152)	-0.057(.150)
RetrosplenialTemporalLeftAccumbens	0.431	0.9	-0.788	-1.807	-0.055(.099)	-0.064(.098)
RetrosplenialTemporalLeftVentraldc	0.296	0.892	1.045	-1.587	-0.113(.128)	-0.099(.126)
RetrosplenialTemporalRightCerebellum	0.743	0.983	0.327	-2.075	0.120(.126)	0.125(.135)
RetrosplenialTemporalRightThalamus	0.125	0.892	1.533	-1	0.138(.104)	0.155(.108)
RetrosplenialTemporalRightCaudate	0.096	0.892	1.663	-0.776	0.028(.134)	0.057(.159)
RetrosplenialTemporalRightPutamen	0.498	0.953	-0.678	-1.896	-0.019(.103)	-0.026(.100)
RetrosplenialTemporalRightPallidum	0.262	0.892	1.122	-1.513	-0.033(.093)	-0.021(.092)
RetrosplenialTemporalRightHippocampus	0.323	0.892	0.989	-1.652	-0.047(.089)	-0.037(.091)
RetrosplenialTemporalRightAmygdala	0.521	0.953	-0.641	-1.919	0.009(.053)	0.005(.057)
RetrosplenialTemporalRightAccumbens	0.52	0.953	-0.643	-1.913	0.099(.137)	0.090(.134)
RetrosplenialTemporalRightVentraldc	0.412	0.9	-0.821	-1.788	0.031(.106)	0.020(.120)
SensorimotorHandLeftCerebellum	0.229	0.892	-1.203	-1.427	0.119(.169)	0.097(.166)
SensorimotorHandLeftThalamus	0.437	0.9	0.778	-1.841	0.138(.175)	0.150(.141)
SensorimotorHandLeftCaudate	0.881	0.99	-0.15	-2.099	-0.003(.104)	-0.004(.105)
SensorimotorHandLeftPutamen	0.317	0.892	1.002	-1.625	-0.020(.133)	-0.006(.119)
SensorimotorHandLeftPallidum	0.195	0.892	1.295	-1.312	0.036(.107)	0.054(.125)
SensorimotorHandBrainStem	0.049	0.892	1.972	-0.261	0.086(.099)	0.108(.106)
SensorimotorHandLeftHippocampus	0.324	0.892	0.987	-1.664	-0.069(.151)	-0.052(.159)
SensorimotorHandLeftAmygdala	0.763	0.983	-0.302	-2.072	0.075(.080)	0.072(.098)
SensorimotorHandLeftAccumbens	0.653	0.968	0.45	-2.039	-0.044(.093)	-0.040(.090)
SensorimotorHandLeftVentraldc	0.794	0.988	-0.261	-2.093	0.085(.090)	0.082(.089)
SensorimotorHandRightCerebellum	0.183	0.892	-1.332	-1.266	0.056(.054)	0.047(.058)

SensorimotorHandRightThalamus	0.885	0.99	0.145	-2.095	-0.075(.122)	-0.073(.132)
SensorimotorHandRightCaudate	0.516	0.953	-0.649	-1.924	-0.017(.115)	-0.025(.117)
SensorimotorHandRightPutamen	0.267	0.892	-1.11	-1.516	-0.015(.142)	-0.034(.152)
SensorimotorHandRightPallidum	0.036	0.892	2.094	-0.009	0.220(.131)	0.253(.146)
SensorimotorHandRightHippocampus	0.12	0.892	1.554	-0.964	0.081(.092)	0.098(.099)
SensorimotorHandRightAmygdala	0.704	0.983	-0.38	-2.041	-0.154(.128)	-0.159(.124)
SensorimotorHandRightAccumbens	0.54	0.953	0.613	-1.956	0.206(.127)	0.214(.126)
SensorimotorHandRightVentraldc	0.605	0.968	0.517	-2.013	0.253(.109)	0.258(.107)
SensorimotorMouthLeftCerebellum	0.465	0.923	-0.731	-1.865	-0.046(.132)	-0.057(.147)
SensorimotorMouthLeftThalamus	0.516	0.953	-0.649	-1.929	-0.028(.094)	-0.035(.100)
SensorimotorMouthLeftCaudate	0.254	0.892	1.141	-1.492	-0.003(.084)	0.008(.086)
SensorimotorMouthLeftPutamen	0.723	0.983	-0.354	-2.06	-0.010(.088)	-0.014(.082)
SensorimotorMouthLeftPallidum	0.562	0.961	-0.579	-1.97	0.015(.059)	0.011(.057)
SensorimotorMouthBrainStem	0.8	0.988	0.253	-2.09	-0.053(.133)	-0.050(.133)
SensorimotorMouthLeftHippocampus	0.57	0.963	0.569	-1.966	0.082(.106)	0.089(.103)
SensorimotorMouthLeftAmygdala	0.627	0.968	-0.486	-2.008	0.172(.147)	0.164(.153)
SensorimotorMouthLeftAccumbens	0.346	0.897	0.943	-1.7	0.169(.161)	0.185(.151)
SensorimotorMouthLeftVentraldc	0.433	0.9	0.784	-1.821	0.070(.091)	0.079(.103)
SensorimotorMouthRightCerebellum	0.984	0.997	0.02	-2.121	-0.076(.115)	-0.076(.114)
SensorimotorMouthRightThalamus	0.739	0.983	-0.333	-2.068	0.097(.108)	0.093(.117)
SensorimotorMouthRightCaudate	0.176	0.892	1.354	-1.262	0.131(.105)	0.146(.105)
<b>SensorimotorMouthRightPutamen</b>	<b>0.003</b>	<b>0.892</b>	<b>2.941</b>	<b>2.034</b>	<b>-0.066(.153)</b>	<b>-0.020(.140)</b>
SensorimotorMouthRightPallidum	0.238	0.892	1.179	-1.434	-0.036(.090)	-0.023(.093)
SensorimotorMouthRightHippocampus	0.747	0.983	0.322	-2.071	-0.010(.080)	-0.007(.086)
SensorimotorMouthRightAmygdala	0.422	0.9	-0.803	-1.797	0.012(.084)	0.005(.085)
SensorimotorMouthRightAccumbens	0.396	0.9	-0.849	-1.744	0.010(.060)	0.005(.054)
SensorimotorMouthRightVentraldc	0.248	0.892	1.155	-1.462	-0.068(.127)	-0.052(.130)
SalienceLeftCerebellum	0.621	0.968	0.494	-1.998	0.012(.108)	0.018(.101)
SalienceLeftThalamus	0.651	0.968	-0.453	-2.012	0.099(.155)	0.092(.146)
SalienceLeftCaudate	0.058	0.892	1.9	-0.358	0.098(.149)	0.129(.144)
SalienceLeftPutamen	0.757	0.983	-0.31	-2.075	0.035(.096)	0.032(.092)
SalienceLeftPallidum	0.218	0.892	-1.231	-1.384	-0.034(.111)	-0.049(.113)
SalienceBrainStem	0.153	0.892	-1.431	-1.121	0.062(.101)	0.045(.110)
SalienceLeftHippocampus	0.083	0.892	-1.732	-0.693	-0.059(.121)	-0.079(.106)
SalienceLeftAmygdala	0.028	0.892	2.205	0.204	-0.022(.175)	0.016(.160)
SalienceLeftAccumbens	0.155	0.892	1.424	-1.149	0.097(.102)	0.113(.102)
SalienceLeftVentraldc	0.907	0.99	0.117	-2.13	-0.119(.085)	-0.118(.093)
SalienceRightCerebellum	0.29	0.892	1.059	-1.589	-0.074(.076)	-0.064(.087)
SalienceRightThalamus	0.096	0.892	-1.667	-0.793	0.147(.054)	0.136(.060)
SalienceRightCaudate	0.021	0.892	2.311	0.426	0.270(.157)	0.307(.150)
SalienceRightPutamen	0.104	0.892	-1.626	-0.834	0.022(.087)	0.005(.096)
SalienceRightPallidum	0.082	0.892	-1.742	-0.652	0.018(.156)	-0.010(.144)
SalienceRightHippocampus	0.384	0.9	0.871	-1.752	-0.014(.145)	0.000(.149)
SalienceRightAmygdala	0.526	0.953	-0.634	-1.923	0.026(.084)	0.019(.095)
SalienceRightAccumbens	0.297	0.892	1.042	-1.605	-0.055(.126)	-0.042(.115)
SalienceRightVentraldc	0.707	0.983	-0.375	-2.026	0.075(.118)	0.070(.104)
VentralAttentionLeftCerebellum	0.68	0.973	-0.412	-2.04	0.002(.107)	-0.002(.102)
VentralAttentionLeftThalamus	0.069	0.892	1.822	-0.538	-0.115(.141)	-0.086(.148)
VentralAttentionLeftCaudate	0.656	0.968	0.446	-2.01	0.024(.082)	0.029(.092)
VentralAttentionLeftPutamen	0.105	0.892	1.623	-0.859	-0.069(.093)	-0.054(.083)

VentralAttentionLeftPallidum	0.366	0.9	-0.904	-1.734	-0.055(.089)	-0.063(.086)
VentralAttentionBrainStem	0.609	0.968	-0.512	-2	0.086(.057)	0.083(.061)
VentralAttentionLeftHippocampus	0.231	0.892	1.199	-1.417	0.094(.140)	0.112(.137)
VentralAttentionLeftAmygdala	0.969	0.995	-0.039	-2.104	0.021(.094)	0.021(.102)
VentralAttentionLeftAccumbens	0.927	0.99	0.092	-2.101	0.048(.152)	0.050(.147)
VentralAttentionLeftVentraldc	0.749	0.983	0.319	-2.061	-0.048(.155)	-0.043(.144)
VentralAttentionRightCerebellum	0.26	0.892	-1.126	-1.508	0.066(.086)	0.055(.092)
VentralAttentionRightThalamus	0.15	0.892	1.441	-1.111	-0.057(.115)	-0.039(.113)
VentralAttentionRightCaudate	0.46	0.923	-0.739	-1.854	0.019(.097)	0.011(.100)
VentralAttentionRightPutamen	0.912	0.99	-0.111	-2.109	-0.006(.086)	-0.007(.093)
VentralAttentionRightPallidum	0.558	0.961	0.586	-1.962	0.025(.146)	0.034(.146)
VentralAttentionRightHippocampus	0.858	0.99	0.179	-2.121	0.079(.093)	0.081(.090)
VentralAttentionRightAmygdala	0.84	0.99	0.202	-2.096	-0.069(.083)	-0.067(.088)
VentralAttentionRightAccumbens	0.672	0.968	0.424	-2.045	-0.026(.082)	-0.023(.081)
VentralAttentionRightVentraldc	0.379	0.9	-0.88	-1.76	0.068(.057)	0.063(.056)
VisualLeftCerebellum	0.3	0.892	-1.036	-1.58	0.091(.131)	0.076(.129)
VisualLeftThalamus	0.35	0.899	-0.935	-1.67	0.004(.086)	-0.005(.086)
VisualLeftCaudate	0.27	0.892	-1.103	-1.517	-0.021(.136)	-0.038(.137)
VisualLeftPutamen	0.213	0.892	1.246	-1.377	0.097(.136)	0.116(.141)
VisualLeftPallidum	0.8	0.988	-0.253	-2.1	0.021(.087)	0.018(.085)
VisualBrainStem	0.147	0.892	1.451	-1.111	-0.079(.105)	-0.062(.103)
VisualLeftHippocampus	0.545	0.953	-0.605	-1.956	0.065(.124)	0.057(.117)
VisualLeftAmygdala	0.703	0.983	-0.381	-2.051	0.049(.119)	0.045(.102)
VisualLeftAccumbens	0.866	0.99	-0.169	-2.102	0.024(.145)	0.021(.155)
VisualLeftVentraldc	0.824	0.99	0.222	-2.102	0.025(.105)	0.028(.093)
VisualRightCerebellum	0.667	0.968	0.43	-2.037	-0.071(.104)	-0.067(.089)
VisualRightThalamus	0.152	0.892	-1.433	-1.132	-0.021(.095)	-0.035(.088)
VisualRightCaudate	0.055	0.892	-1.921	-0.329	0.051(.053)	0.039(.056)
VisualRightPutamen	0.294	0.892	-1.049	-1.579	0.110(.130)	0.094(.136)
VisualRightPallidum	0.077	0.892	-1.766	-0.616	-0.006(.121)	-0.026(.103)
VisualRightHippocampus	0.66	0.968	-0.44	-2.023	0.029(.149)	0.022(.149)
VisualRightAmygdala	0.814	0.99	-0.236	-2.078	0.120(.164)	0.116(.143)
VisualRightAccumbens	0.949	0.99	0.064	-2.119	0.007(.098)	0.008(.094)
VisualRightVentraldc	0.631	0.968	-0.48	-1.995	-0.014(.125)	-0.021(.120)
WithinAuditory	0.539	0.953	-0.615	-1.95	0.305(.082)	0.299(.091)
WithinCinguloOpercula	0.178	0.892	1.346	-1.268	0.279(.076)	0.290(.078)
WithinCinguloParietal	0.935	0.99	0.082	-2.134	0.762(.250)	0.764(.237)
WithinDefault	0.022	0.892	2.292	0.398	0.230(.068)	0.247(.070)
WithinDorsalAttention	0.777	0.983	0.283	-2.088	0.246(.076)	0.249(.079)
WithinFrontoParietal	0.716	0.983	0.364	-2.083	0.201(.068)	0.204(.068)
WithinRetrosplenialTemporal	0.725	0.983	0.352	-2.082	0.516(.128)	0.521(.152)
WithinSensorimotorHand	0.578	0.968	0.557	-1.962	0.257(.073)	0.261(.079)
WithinSensorimotorMouth	0.416	0.9	0.813	-1.804	0.569(.168)	0.585(.175)
WithinSalience	0.61	0.968	-0.51	-2.012	0.400(.163)	0.392(.150)
WithinVentralAttention	0.674	0.968	0.421	-2.037	0.224(.077)	0.228(.073)
WithinVisual	0.833	0.99	-0.211	-2.116	0.417(.119)	0.415(.107)
AuditoryCinguloOpercular	0.973	0.996	-0.034	-2.136	0.166(.059)	0.165(.068)
AuditoryCinguloParietal	0.438	0.9	-0.775	-1.844	-0.047(.090)	-0.054(.087)
AuditoryDefault	0.707	0.983	-0.376	-2.074	-0.040(.057)	-0.043(.054)
AuditoryDorsalAttention	0.946	0.99	0.068	-2.139	-0.029(.054)	-0.029(.050)

AuditoryFrontoParietal	0.05	0.892	1.959	-0.3	-0.051(.051)	-0.040(.050)
AuditoryRetrosplenialTemporal	0.296	0.892	-1.044	-1.599	-0.027(.079)	-0.036(.077)
AuditorySensorimotorHand	0.429	0.9	-0.791	-1.816	0.118(.070)	0.112(.069)
AuditorySensorimotorMouth	0.302	0.892	-1.033	-1.62	0.224(.105)	0.214(.093)
AuditorySalience	0.955	0.99	-0.057	-2.119	0.041(.085)	0.040(.087)
AuditoryVentralAttention	0.217	0.892	1.236	-1.385	0.055(.054)	0.063(.058)
AuditoryVisual	0.319	0.892	-0.998	-1.639	-0.039(.064)	-0.047(.069)
CinguloOpercularCinguloParietal	0.657	0.968	0.445	-2.032	-0.003(.091)	0.001(.083)
CinguloOpercularDefault	0.206	0.892	-1.266	-1.368	-0.092(.065)	-0.101(.065)
CinguloOpercularDorsalAttention	0.933	0.99	0.084	-2.128	0.077(.056)	0.077(.052)
CinguloOpercularFrontoParietal	0.944	0.99	0.07	-2.139	-0.020(.050)	-0.019(.052)
CinguloOpercularRetrosplenialTemporal	0.913	0.99	-0.109	-2.11	-0.098(.083)	-0.099(.078)
CinguloOpercularSensorimotorHand	0.563	0.961	-0.578	-1.976	0.087(.061)	0.083(.056)
CinguloOpercularSensorimotorMouth	0.372	0.9	0.893	-1.739	0.112(.087)	0.119(.080)
CinguloOpercularSalience	0.335	0.892	0.964	-1.686	0.113(.086)	0.122(.084)
CinguloOpercularVentralAttention	0.333	0.892	-0.969	-1.672	0.024(.051)	0.018(.058)
CinguloOpercularVisual	0.282	0.892	1.075	-1.587	-0.033(.077)	-0.025(.067)
CinguloParietalDefault	0.113	0.892	1.584	-0.933	0.007(.077)	0.021(.084)
CinguloParietalDorsalAttention	0.635	0.968	0.474	-2.029	-0.000(.086)	0.004(.081)
CinguloParietalFrontoParietal	0.046	0.892	1.992	-0.228	0.018(.064)	0.034(.077)
CinguloParietalRetrosplenialTemporal	0.626	0.968	-0.488	-2.018	0.130(.142)	0.124(.120)
CinguloParietalSensorimotorHand	0.464	0.923	-0.732	-1.859	-0.086(.080)	-0.092(.079)
CinguloParietalSensorimotorMouth	0.528	0.953	0.631	-1.945	-0.068(.114)	-0.061(.112)
CinguloParietalSalience	0.408	0.9	0.828	-1.798	0.084(.117)	0.094(.117)
CinguloParietalVentralAttention	0.65	0.968	0.454	-2.028	-0.088(.082)	-0.084(.080)
CinguloParietalVisual	0.069	0.892	-1.822	-0.539	0.081(.098)	0.060(.108)
DefaultDorsalAttention	0.294	0.892	-1.051	-1.612	-0.121(.064)	-0.128(.064)
DefaultFrontoParietal	0.875	0.99	-0.157	-2.109	0.055(.051)	0.054(.052)
DefaultRetrosplenialTemporal	0.157	0.892	1.416	-1.175	0.044(.066)	0.054(.069)
DefaultSensorimotorHand	0.821	0.99	0.227	-2.096	-0.050(.053)	-0.049(.051)
DefaultSensorimotorMouth	0.064	0.892	-1.851	-0.483	-0.066(.075)	-0.080(.068)
DefaultSalience	0.997	0.997	0.004	-2.126	0.083(.072)	0.083(.074)
DefaultVentralAttention	0.778	0.983	0.282	-2.088	0.099(.055)	0.101(.058)
DefaultVisual	0.731	0.983	-0.344	-2.065	-0.150(.061)	-0.152(.064)
DorsalAttentionFrontoParietal	0.404	0.9	-0.834	-1.803	0.050(.053)	0.046(.048)
DorsalAttentionRetrosplenialTemporal	0.899	0.99	0.126	-2.108	-0.002(.068)	-0.001(.068)
DorsalAttentionSensorimotorHand	0.644	0.968	0.462	-2.019	0.035(.048)	0.037(.047)
DorsalAttentionSensorimotorMouth	0.309	0.892	1.017	-1.635	-0.027(.073)	-0.019(.067)
DorsalAttentionSalience	0.548	0.953	-0.601	-1.948	-0.041(.074)	-0.045(.071)
DorsalAttentionVentralAttention	0.354	0.9	0.926	-1.725	-0.089(.062)	-0.083(.055)
DorsalAttentionVisual	0.401	0.9	-0.84	-1.798	0.045(.063)	0.040(.061)
<b>FrontoParietalRetrosplenialTemporal</b>	<b>0.008</b>	<b>0.892</b>	<b>2.656</b>	<b>1.247</b>	<b>-0.086(.060)</b>	<b>-0.069(.062)</b>
FrontoParietalSensorimotorHand	0.753	0.983	0.314	-2.084	-0.056(.054)	-0.054(.049)
FrontoParietalSensorimotorMouth	0.176	0.892	1.354	-1.262	-0.078(.071)	-0.069(.063)
FrontoParietalSalience	0.262	0.892	-1.121	-1.529	0.084(.072)	0.076(.069)
FrontoParietalVentralAttention	0.983	0.997	0.022	-2.136	0.020(.053)	0.020(.047)
FrontoParietalVisual	0.464	0.923	0.732	-1.854	-0.119(.063)	-0.115(.056)
RetrosplenialTemporalSensorimotorHand	0.751	0.983	-0.317	-2.046	-0.039(.060)	-0.041(.064)
RetrosplenialTemporalSensorimotorMouth	0.418	0.9	-0.81	-1.802	-0.026(.095)	-0.034(.095)
RetrosplenialTemporalSalience	0.904	0.99	-0.12	-2.109	-0.059(.099)	-0.061(.103)

RetrosplenialTemporalVentralAttention	0.498	0.953	0.677	-1.891	-0.074(.072)	-0.068(.072)
RetrosplenialTemporalVisual	0.025	0.892	-2.238	0.28	0.146(.085)	0.124(.088)
SensorimotorHandSensorimotorMouth	0.327	0.892	-0.98	-1.666	0.094(.112)	0.084(.094)
SensorimotorHandSalience	0.623	0.968	0.491	-2	-0.060(.080)	-0.056(.074)
SensorimotorHandVentralAttention	0.157	0.892	1.415	-1.157	-0.011(.048)	-0.004(.051)
SensorimotorHandVisual	0.661	0.968	-0.439	-2.024	-0.052(.071)	-0.055(.064)
SensorimotorMouthSalience	0.544	0.953	-0.607	-1.949	-0.029(.107)	-0.036(.104)
SensorimotorMouthVentralAttention	0.129	0.892	-1.519	-1.015	0.016(.078)	0.005(.068)
SensorimotorMouthVisual	0.138	0.892	1.483	-1.066	0.023(.095)	0.036(.085)
SalienceVentralAttention	0.909	0.99	0.114	-2.125	0.086(.082)	0.087(.073)
SalienceVisual	0.879	0.99	0.153	-2.094	-0.082(.078)	-0.080(.080)
VentralAttentionVisual	0.939	0.99	-0.076	-2.118	-0.111(.056)	-0.111(.062)

\* = qFDR < .05. Bold = qFDR < .05 or  $\ln(BF_{10}) > 1.1$ . The value of  $\ln(BF_{10}) > 1.1$  and < -1.2 are interpreted as substantial evidence for the alternative (of there being a difference), and null hypotheses (of there being no difference), respectively.

**eTable 5.** Group differences between children with vs. without ADHD in the resting-state fMRI connectivity z[r]

Name	p	q <sub>FDR</sub>	t	ln(BF <sub>10</sub> )	With ADHD M(SD)	Without ADHD M(SD)
AuditoryLeftCerebellum	0.567	0.879	-0.573	-2.592	-0.082(.126)	-0.086(.122)
AuditoryLeftThalamus	0.793	0.925	0.262	-2.717	-0.047(.119)	-0.045(.108)
AuditoryLeftCaudate	0.483	0.86	0.701	-2.496	-0.029(.169)	-0.022(.156)
AuditoryLeftPutamen	0.282	0.759	1.075	-2.176	-0.075(.097)	-0.069(.099)
AuditoryLeftPallidum	0.133	0.567	1.501	-1.636	-0.029(.104)	-0.021(.092)
<b>AuditoryBrainStem</b>	<b>0</b>	<b>0.006*</b>	<b>4.12</b>	<b>5.602</b>	<b>-0.023(.108)</b>	<b>0.000(.098)</b>
AuditoryLeftHippocampus	0.315	0.772	-1.005	-2.248	-0.032(.061)	-0.035(.057)
AuditoryLeftAmygdala	0.869	0.953	-0.166	-2.728	-0.058(.147)	-0.059(.137)
AuditoryLeftAccumbens	0.388	0.834	0.864	-2.389	-0.070(.119)	-0.064(.116)
AuditoryLeftVentraldc	0.117	0.513	-1.566	-1.539	-0.031(.170)	-0.045(.158)
AuditoryRightCerebellum	0.017	0.234	2.393	0.083	-0.055(.157)	-0.034(.150)
AuditoryRightThalamus	0.304	0.768	-1.029	-2.225	-0.095(.105)	-0.101(.093)
AuditoryRightCaudate	0.045	0.423	-2.008	-0.759	-0.031(.139)	-0.046(.125)
AuditoryRightPutamen	0.321	0.772	-0.993	-2.286	0.141(.149)	0.134(.135)
AuditoryRightPallidum	0.704	0.925	0.381	-2.687	0.155(.111)	0.157(.103)
AuditoryRightHippocampus	0.506	0.865	0.666	-2.534	0.031(.171)	0.037(.154)
AuditoryRightAmygdala	0.882	0.96	0.148	-2.748	-0.023(.101)	-0.023(.096)
AuditoryRightAccumbens	0.777	0.925	0.283	-2.712	-0.020(.097)	-0.018(.090)
AuditoryRightVentraldc	0.843	0.938	-0.198	-2.733	-0.064(.090)	-0.065(.087)
CinguloOpercularLeftCerebellum	0.637	0.902	-0.473	-2.643	0.007(.058)	0.005(.054)
CinguloOpercularLeftThalamus	0.757	0.925	0.31	-2.696	0.065(.142)	0.067(.132)
CinguloOpercularLeftCaudate	0.753	0.925	-0.315	-2.714	0.026(.127)	0.024(.117)
CinguloOpercularLeftPutamen	0.4	0.838	-0.841	-2.412	0.113(.171)	0.105(.161)
CinguloOpercularLeftPallidum	0.48	0.86	0.706	-2.497	0.136(.155)	0.142(.148)
CinguloOpercularBrainStem	0.298	0.768	-1.041	-2.218	0.029(.105)	0.023(.100)
CinguloOpercularLeftHippocampus	0.225	0.695	-1.214	-2.014	-0.006(.126)	-0.014(.112)
CinguloOpercularLeftAmygdala	0.361	0.798	-0.913	-2.344	0.061(.132)	0.055(.118)
CinguloOpercularLeftAccumbens	0.811	0.925	0.24	-2.723	0.099(.116)	0.101(.102)
CinguloOpercularLeftVentraldc	0.426	0.853	0.796	-2.436	-0.078(.171)	-0.070(.158)
CinguloOpercularRightCerebellum	0.359	0.798	0.917	-2.337	0.085(.097)	0.090(.097)
CinguloOpercularRightThalamus	0.254	0.733	1.141	-2.096	-0.049(.094)	-0.043(.091)
CinguloOpercularRightCaudate	0.277	0.759	1.088	-2.174	0.056(.099)	0.062(.092)
CinguloOpercularRightPutamen	0.293	0.766	-1.052	-2.203	0.054(.058)	0.051(.054)
CinguloOpercularRightPallidum	0.46	0.86	-0.74	-2.469	-0.067(.132)	-0.072(.127)
CinguloOpercularRightHippocampus	0.581	0.879	-0.552	-2.601	-0.014(.122)	-0.017(.111)
CinguloOpercularRightAmygdala	0.71	0.925	-0.372	-2.677	-0.033(.161)	-0.037(.145)
CinguloOpercularRightAccumbens	0.518	0.865	0.647	-2.538	0.243(.158)	0.248(.140)
CinguloOpercularRightVentraldc	0.473	0.86	-0.718	-2.499	0.128(.102)	0.124(.099)
CinguloParietalLeftCerebellum	0.411	0.838	-0.822	-2.418	-0.162(.127)	-0.168(.121)
CinguloParietalLeftThalamus	0.757	0.925	-0.31	-2.704	0.215(.132)	0.213(.123)
CinguloParietalLeftCaudate	0.281	0.759	-1.079	-2.183	0.259(.113)	0.253(.103)
CinguloParietalLeftPutamen	0.6	0.887	0.524	-2.609	-0.064(.152)	-0.060(.148)
CinguloParietalLeftPallidum	0.588	0.882	-0.541	-2.61	-0.024(.099)	-0.027(.099)
CinguloParietalBrainStem	0.16	0.613	1.405	-1.783	-0.004(.096)	0.003(.091)

CinguloParietalLeftHippocampus	0.898	0.964	-0.129	-2.74	-0.018(.091)	-0.019(.087)
<b>CinguloParietalLeftAmygdala</b>	<b>0</b>	<b>0.014*</b>	<b>-3.825</b>	<b>4.45</b>	<b>0.025(.059)</b>	<b>0.013(.056)</b>
CinguloParietalLeftAccumbens	0.568	0.879	-0.571	-2.579	-0.044(.148)	-0.048(.131)
CinguloParietalLeftVentraldc	0.805	0.925	0.247	-2.728	0.092(.113)	0.093(.103)
CinguloParietalRightCerebellum	0.179	0.641	-1.344	-1.864	0.160(.169)	0.148(.154)
CinguloParietalRightThalamus	0.203	0.681	-1.274	-1.951	0.193(.166)	0.182(.150)
CinguloParietalRightCaudate	0.05	0.423	-1.965	-0.852	0.097(.110)	0.085(.102)
CinguloParietalRightPutamen	0.792	0.925	0.264	-2.706	-0.092(.117)	-0.090(.115)
CinguloParietalRightPallidum	0.603	0.887	0.521	-2.617	0.122(.129)	0.126(.118)
CinguloParietalRightHippocampus	0.926	0.97	0.093	-2.747	0.153(.111)	0.153(.101)
CinguloParietalRightAmygdala	0.776	0.925	-0.284	-2.701	-0.044(.140)	-0.046(.144)
CinguloParietalRightAccumbens	0.614	0.895	-0.504	-2.627	0.001(.099)	-0.002(.093)
CinguloParietalRightVentraldc	0.985	0.993	-0.019	-2.753	-0.022(.095)	-0.022(.085)
DefaultLeftCerebellum	0.785	0.925	-0.273	-2.702	-0.005(.089)	-0.006(.082)
DefaultLeftThalamus	0.01	0.21	-2.567	0.498	0.021(.061)	0.013(.052)
DefaultLeftCaudate	0.165	0.622	1.39	-1.796	-0.066(.140)	-0.056(.133)
DefaultLeftPutamen	0.112	0.512	-1.588	-1.504	0.037(.108)	0.028(.098)
DefaultLeftPallidum	0.754	0.925	-0.314	-2.714	0.118(.178)	0.116(.156)
DefaultBrainStem	0.234	0.709	-1.19	-2.042	0.147(.144)	0.138(.142)
DefaultLeftHippocampus	0.516	0.865	0.65	-2.537	0.064(.095)	0.067(.091)
DefaultLeftAmygdala	0.426	0.853	0.795	-2.426	-0.082(.110)	-0.077(.114)
DefaultLeftAccumbens	0.319	0.772	-0.996	-2.272	0.078(.129)	0.072(.115)
DefaultLeftVentraldc	0.055	0.425	-1.921	-0.936	0.073(.104)	0.062(.102)
DefaultRightCerebellum	0.387	0.834	0.865	-2.375	0.013(.166)	0.021(.149)
DefaultRightThalamus	0.912	0.964	0.111	-2.738	-0.021(.100)	-0.021(.090)
DefaultRightCaudate	0.405	0.838	-0.834	-2.397	-0.036(.090)	-0.040(.083)
DefaultRightPutamen	0.574	0.879	-0.563	-2.589	-0.043(.092)	-0.045(.084)
DefaultRightPallidum	0.636	0.902	-0.473	-2.642	0.009(.065)	0.007(.062)
DefaultRightHippocampus	0.014	0.232	2.469	0.273	0.053(.132)	0.072(.129)
DefaultRightAmygdala	0.192	0.66	-1.305	-1.912	-0.015(.112)	-0.023(.102)
DefaultRightAccumbens	0.645	0.904	-0.461	-2.653	0.081(.174)	0.077(.165)
DefaultRightVentraldc	0.483	0.86	-0.702	-2.5	0.079(.152)	0.073(.150)
DorsalAttentionLeftCerebellum	0.778	0.925	-0.282	-2.703	-0.013(.104)	-0.015(.093)
DorsalAttentionLeftThalamus	0.261	0.745	1.125	-2.112	-0.013(.122)	-0.006(.107)
DorsalAttentionLeftCaudate	0.27	0.759	-1.102	-2.147	0.051(.118)	0.044(.109)
DorsalAttentionLeftPutamen	0.052	0.423	-1.941	-0.898	-0.072(.126)	-0.084(.111)
DorsalAttentionLeftPallidum	0.821	0.931	0.226	-2.732	0.006(.178)	0.008(.164)
DorsalAttentionBrainStem	0.1	0.512	1.643	-1.42	0.122(.110)	0.133(.108)
DorsalAttentionLeftHippocampus	0.046	0.423	-1.997	-0.788	-0.117(.102)	-0.128(.093)
DorsalAttentionLeftAmygdala	0.944	0.978	-0.07	-2.753	-0.063(.091)	-0.063(.089)
DorsalAttentionLeftAccumbens	0.594	0.882	0.534	-2.613	0.139(.066)	0.141(.061)
DorsalAttentionLeftVentraldc	0.052	0.423	1.94	-0.9	0.270(.156)	0.286(.149)
DorsalAttentionRightCerebellum	0.745	0.925	-0.325	-2.703	0.000(.102)	-0.001(.098)
DorsalAttentionRightThalamus	0.795	0.925	0.26	-2.719	-0.015(.155)	-0.013(.141)
DorsalAttentionRightCaudate	0.451	0.86	-0.754	-2.469	0.025(.169)	0.018(.151)
DorsalAttentionRightPutamen	0.106	0.512	-1.615	-1.465	0.050(.104)	0.041(.094)
DorsalAttentionRightPallidum	0.511	0.865	0.657	-2.529	-0.064(.125)	-0.059(.114)
DorsalAttentionRightHippocampus	0.51	0.865	-0.659	-2.54	0.063(.111)	0.059(.104)
DorsalAttentionRightAmygdala	0.302	0.768	-1.033	-2.225	-0.004(.109)	-0.010(.102)
DorsalAttentionRightAccumbens	0.062	0.425	-1.87	-1.022	-0.066(.147)	-0.082(.144)

DorsalAttentionRightVentraldc	0.41	0.838	-0.823	-2.418	0.045(.094)	0.040(.088)
FrontoParietalLeftCerebellum	0.622	0.899	-0.493	-2.627	-0.054(.091)	-0.057(.085)
FrontoParietalLeftThalamus	0.266	0.752	-1.114	-2.137	-0.059(.090)	-0.064(.083)
FrontoParietalLeftCaudate	0.858	0.944	0.179	-2.743	0.087(.061)	0.088(.059)
FrontoParietalLeftPutamen	0.533	0.865	0.624	-2.549	0.106(.136)	0.111(.132)
FrontoParietalLeftPallidum	0.629	0.899	0.484	-2.631	0.014(.096)	0.017(.093)
FrontoParietalBrainStem	0.78	0.925	-0.28	-2.713	0.045(.159)	0.042(.141)
FrontoParietalLeftHippocampus	0.083	0.461	-1.736	-1.258	-0.019(.155)	-0.034(.146)
FrontoParietalLeftAmygdala	0.624	0.899	0.49	-2.633	0.063(.100)	0.065(.090)
FrontoParietalLeftAccumbens	0.184	0.641	-1.328	-1.867	-0.044(.114)	-0.053(.106)
FrontoParietalLeftVentraldc	0.525	0.865	0.635	-2.539	0.016(.108)	0.019(.096)
FrontoParietalRightCerebellum	0.409	0.838	-0.827	-2.408	0.001(.107)	-0.004(.093)
FrontoParietalRightThalamus	0.515	0.865	0.652	-2.534	0.018(.157)	0.023(.147)
FrontoParietalRightCaudate	0.495	0.865	0.683	-2.526	0.087(.094)	0.090(.096)
FrontoParietalRightPutamen	0.831	0.931	-0.213	-2.725	-0.072(.089)	-0.073(.086)
FrontoParietalRightPallidum	0.182	0.641	-1.334	-1.867	-0.023(.089)	-0.029(.082)
FrontoParietalRightHippocampus	0.32	0.772	-0.994	-2.257	0.067(.061)	0.063(.056)
FrontoParietalRightAmygdala	0.885	0.96	0.145	-2.734	0.062(.134)	0.063(.125)
FrontoParietalRightAccumbens	0.356	0.798	-0.923	-2.32	0.000(.096)	-0.005(.090)
FrontoParietalRightVentraldc	0.574	0.879	0.562	-2.578	-0.035(.140)	-0.030(.128)
RetrosplenialTemporalLeftCerebellum	0.008	0.181	2.642	0.684	-0.033(.114)	-0.018(.099)
RetrosplenialTemporalLeftThalamus	0.702	0.925	-0.383	-2.679	-0.047(.098)	-0.049(.092)
RetrosplenialTemporalLeftCaudate	0.155	0.601	1.422	-1.752	-0.040(.098)	-0.033(.094)
RetrosplenialTemporalLeftPutamen	0.728	0.925	-0.347	-2.694	-0.020(.064)	-0.022(.058)
RetrosplenialTemporalLeftPallidum	0.25	0.728	1.151	-2.097	-0.088(.142)	-0.079(.136)
RetrosplenialTemporalBrainStem	0.745	0.925	-0.325	-2.708	-0.051(.115)	-0.053(.111)
RetrosplenialTemporalLeftHippocampus	0.069	0.425	-1.818	-1.117	-0.045(.173)	-0.062(.158)
RetrosplenialTemporalLeftAmygdala	0.477	0.86	0.711	-2.495	-0.062(.157)	-0.056(.149)
RetrosplenialTemporalLeftAccumbens	0.477	0.86	0.711	-2.501	-0.067(.102)	-0.063(.097)
RetrosplenialTemporalLeftVentraldc	0.527	0.865	-0.633	-2.553	-0.095(.136)	-0.100(.124)
RetrosplenialTemporalRightCerebellum	0.834	0.931	-0.209	-2.746	0.126(.149)	0.125(.132)
RetrosplenialTemporalRightThalamus	0.48	0.86	-0.706	-2.518	0.159(.113)	0.154(.108)
<b>RetrosplenialTemporalRightCaudate</b>	<b>0.002</b>	<b>0.067</b>	<b>3.067</b>	<b>1.891</b>	<b>0.033(.164)</b>	<b>0.061(.156)</b>
RetrosplenialTemporalRightPutamen	0.884	0.96	0.145	-2.747	-0.027(.106)	-0.026(.099)
RetrosplenialTemporalRightPallidum	0.522	0.865	0.641	-2.548	-0.025(.096)	-0.021(.091)
RetrosplenialTemporalRightHippocampus	0.804	0.925	0.248	-2.718	-0.038(.096)	-0.037(.091)
RetrosplenialTemporalRightAmygdala	0.09	0.491	-1.695	-1.336	0.010(.061)	0.005(.056)
RetrosplenialTemporalRightAccumbens	0.093	0.491	1.681	-1.356	0.079(.138)	0.092(.133)
RetrosplenialTemporalRightVentraldc	0.515	0.865	-0.652	-2.548	0.024(.129)	0.020(.118)
SensorimotorHandLeftCerebellum	0.278	0.759	-1.084	-2.178	0.107(.183)	0.097(.163)
SensorimotorHandLeftThalamus	0.067	0.425	1.836	-1.081	0.137(.151)	0.152(.142)
SensorimotorHandLeftCaudate	0.052	0.423	-1.948	-0.878	0.006(.115)	-0.006(.103)
SensorimotorHandLeftPutamen	0.362	0.798	-0.911	-2.336	-0.002(.127)	-0.008(.118)
SensorimotorHandLeftPallidum	0.113	0.512	-1.587	-1.515	0.062(.129)	0.051(.123)
SensorimotorHandBrainStem	0.218	0.689	-1.231	-2.014	0.113(.112)	0.106(.105)
SensorimotorHandLeftHippocampus	0.987	0.993	-0.017	-2.756	-0.053(.164)	-0.053(.159)
SensorimotorHandLeftAmygdala	0.318	0.772	-0.999	-2.265	0.077(.105)	0.071(.095)
SensorimotorHandLeftAccumbens	0.786	0.925	-0.272	-2.703	-0.039(.098)	-0.040(.088)
SensorimotorHandLeftVentraldc	0.583	0.879	0.549	-2.601	0.080(.095)	0.083(.089)
SensorimotorHandRightCerebellum	0.074	0.427	-1.788	-1.182	0.053(.060)	0.047(.057)

SensorimotorHandRightThalamus	0.103	0.512	-1.632	-1.422	-0.063(.134)	-0.075(.131)
SensorimotorHandRightCaudate	0.58	0.879	-0.553	-2.61	-0.021(.128)	-0.025(.114)
SensorimotorHandRightPutamen	0.733	0.925	0.341	-2.698	-0.035(.169)	-0.032(.148)
SensorimotorHandRightPallidum	0.686	0.925	0.404	-2.669	0.249(.158)	0.253(.143)
SensorimotorHandRightHippocampus	0.048	0.423	-1.98	-0.825	0.108(.102)	0.097(.099)
SensorimotorHandRightAmygdala	0.092	0.491	-1.686	-1.351	-0.149(.124)	-0.161(.124)
SensorimotorHandRightAccumbens	0.801	0.925	-0.252	-2.722	0.215(.129)	0.214(.125)
SensorimotorHandRightVentraldc	0.152	0.601	-1.432	-1.748	0.265(.114)	0.257(.106)
SensorimotorMouthLeftCerebellum	0.467	0.86	0.728	-2.485	-0.062(.154)	-0.056(.144)
SensorimotorMouthLeftThalamus	0.109	0.512	-1.605	-1.485	-0.027(.101)	-0.036(.098)
SensorimotorMouthLeftCaudate	0.179	0.641	1.345	-1.854	0.002(.091)	0.008(.085)
SensorimotorMouthLeftPutamen	0.914	0.964	0.108	-2.727	-0.014(.084)	-0.013(.083)
<b>SensorimotorMouthLeftPallidum</b>	<b>0</b>	<b>0.019*</b>	<b>-3.669</b>	<b>3.876</b>	<b>0.021(.062)</b>	<b>0.009(.056)</b>
SensorimotorMouthBrainStem	0.073	0.427	-1.793	-1.16	-0.038(.136)	-0.052(.132)
SensorimotorMouthLeftHippocampus	0.655	0.907	-0.447	-2.652	0.091(.103)	0.088(.103)
SensorimotorMouthLeftAmygdala	0.476	0.86	-0.712	-2.501	0.170(.160)	0.164(.151)
SensorimotorMouthLeftAccumbens	0.33	0.775	-0.974	-2.287	0.191(.155)	0.183(.151)
SensorimotorMouthLeftVentraldc	0.153	0.601	-1.431	-1.747	0.085(.112)	0.077(.100)
SensorimotorMouthRightCerebellum	0.809	0.925	-0.241	-2.713	-0.075(.117)	-0.077(.114)
SensorimotorMouthRightThalamus	0.107	0.512	-1.614	-1.474	0.103(.127)	0.092(.114)
SensorimotorMouthRightCaudate	0.899	0.964	0.127	-2.751	0.145(.108)	0.146(.105)
SensorimotorMouthRightPutamen	0.745	0.925	0.326	-2.683	-0.025(.143)	-0.022(.140)
SensorimotorMouthRightPallidum	0.062	0.425	-1.864	-1.035	-0.015(.100)	-0.025(.092)
SensorimotorMouthRightHippocampus	0.667	0.911	-0.43	-2.654	-0.006(.089)	-0.008(.086)
SensorimotorMouthRightAmygdala	0.509	0.865	-0.66	-2.532	0.008(.094)	0.005(.084)
SensorimotorMouthRightAccumbens	0.221	0.689	-1.225	-1.999	0.008(.057)	0.005(.054)
SensorimotorMouthRightVentraldc	0.231	0.708	-1.197	-2.031	-0.045(.131)	-0.054(.128)
SalienceLeftCerebellum	0.728	0.925	-0.347	-2.688	0.020(.109)	0.018(.099)
SalienceLeftThalamus	0.566	0.879	-0.573	-2.58	0.097(.158)	0.092(.144)
SalienceLeftCaudate	0.113	0.512	-1.585	-1.506	0.139(.149)	0.126(.143)
SalienceLeftPutamen	0.465	0.86	-0.731	-2.485	0.036(.093)	0.032(.092)
SalienceLeftPallidum	0.537	0.865	0.617	-2.551	-0.053(.114)	-0.049(.113)
SalienceBrainStem	0.072	0.427	-1.798	-1.15	0.055(.114)	0.044(.108)
SalienceLeftHippocampus	0.028	0.313	-2.205	-0.351	-0.067(.115)	-0.081(.104)
SalienceLeftAmygdala	0.207	0.681	1.261	-1.972	0.005(.170)	0.017(.159)
SalienceLeftAccumbens	0.663	0.91	0.436	-2.667	0.110(.103)	0.113(.103)
SalienceLeftVentraldc	0.514	0.865	0.653	-2.549	-0.121(.098)	-0.117(.092)
SalienceRightCerebellum	0.924	0.97	0.095	-2.755	-0.064(.089)	-0.064(.087)
SalienceRightThalamus	0.533	0.865	0.624	-2.568	0.135(.064)	0.137(.059)
SalienceRightCaudate	0.042	0.423	2.033	-0.721	0.291(.149)	0.309(.150)
SalienceRightPutamen	0.682	0.924	-0.409	-2.664	0.007(.097)	0.005(.095)
SalienceRightPallidum	0.647	0.904	-0.458	-2.642	-0.006(.152)	-0.010(.143)
SalienceRightHippocampus	0.592	0.882	-0.536	-2.607	0.003(.164)	-0.002(.146)
SalienceRightAmygdala	0.435	0.859	-0.78	-2.451	0.023(.099)	0.018(.093)
SalienceRightAccumbens	0.063	0.425	1.863	-1.031	-0.052(.120)	-0.040(.115)
SalienceRightVentraldc	0.626	0.899	-0.488	-2.629	0.073(.111)	0.070(.103)
VentralAttentionLeftCerebellum	0.059	0.425	-1.892	-0.991	0.007(.107)	-0.004(.102)
VentralAttentionLeftThalamus	0.901	0.964	0.124	-2.741	-0.088(.152)	-0.087(.148)
VentralAttentionLeftCaudate	0.832	0.931	0.213	-2.733	0.028(.094)	0.029(.091)
VentralAttentionLeftPutamen	0.949	0.978	0.063	-2.753	-0.055(.090)	-0.054(.083)

VentralAttentionLeftPallidum	0.481	0.86	0.705	-2.505	-0.066(.088)	-0.063(.087)
VentralAttentionBrainStem	0.711	0.925	-0.371	-2.687	0.084(.064)	0.083(.060)
VentralAttentionLeftHippocampus	0.494	0.865	0.684	-2.516	0.108(.137)	0.113(.136)
VentralAttentionLeftAmygdala	0.022	0.273	2.287	-0.173	0.010(.106)	0.023(.100)
VentralAttentionLeftAccumbens	0.209	0.681	-1.256	-1.976	0.059(.159)	0.048(.145)
<b>VentralAttentionLeftVentraldc</b>	<b>0.003</b>	<b>0.08</b>	<b>-2.983</b>	<b>1.637</b>	<b>-0.023(.160)</b>	<b>-0.048(.142)</b>
VentralAttentionRightCerebellum	0.551	0.874	0.597	-2.572	0.052(.097)	0.056(.090)
VentralAttentionRightThalamus	0.782	0.925	-0.277	-2.704	-0.038(.117)	-0.040(.112)
VentralAttentionRightCaudate	0.283	0.759	-1.075	-2.172	0.017(.104)	0.010(.099)
VentralAttentionRightPutamen	0.17	0.635	-1.372	-1.81	-0.001(.101)	-0.008(.091)
VentralAttentionRightPallidum	0.022	0.273	2.292	-0.16	0.018(.152)	0.037(.145)
VentralAttentionRightHippocampus	0.834	0.931	0.21	-2.732	0.080(.098)	0.081(.089)
VentralAttentionRightAmygdala	0.574	0.879	-0.562	-2.595	-0.064(.095)	-0.067(.086)
VentralAttentionRightAccumbens	0.345	0.787	0.945	-2.313	-0.027(.086)	-0.022(.080)
VentralAttentionRightVentraldc	0.68	0.924	-0.412	-2.675	0.064(.059)	0.062(.055)
VisualLeftCerebellum	0.994	0.997	0.008	-2.735	0.076(.127)	0.077(.129)
VisualLeftThalamus	0.398	0.838	-0.846	-2.378	-0.001(.092)	-0.005(.085)
VisualLeftCaudate	0.33	0.775	-0.974	-2.269	-0.031(.146)	-0.038(.135)
VisualLeftPutamen	0.069	0.425	-1.817	-1.114	0.128(.152)	0.113(.139)
VisualLeftPallidum	0.101	0.512	-1.64	-1.41	0.025(.090)	0.017(.084)
VisualBrainStem	0.998	0.998	-0.002	-2.743	-0.062(.109)	-0.063(.103)
VisualLeftHippocampus	0.142	0.587	-1.469	-1.699	0.066(.126)	0.056(.115)
VisualLeftAmygdala	0.733	0.925	-0.341	-2.703	0.046(.115)	0.044(.100)
VisualLeftAccumbens	0.008	0.181	2.655	0.73	0.001(.158)	0.024(.154)
VisualLeftVentraldc	0.735	0.925	0.339	-2.694	0.026(.101)	0.028(.092)
VisualRightCerebellum	0.951	0.978	-0.062	-2.739	-0.067(.087)	-0.067(.090)
VisualRightThalamus	0.324	0.774	0.987	-2.273	-0.038(.093)	-0.033(.087)
VisualRightCaudate	0.126	0.544	-1.53	-1.594	0.044(.059)	0.039(.055)
<b>VisualRightPutamen</b>	<b>0.001</b>	<b>0.024*</b>	<b>3.458</b>	<b>3.146</b>	<b>0.073(.146)</b>	<b>0.099(.133)</b>
VisualRightPallidum	0.961	0.983	0.049	-2.757	-0.026(.115)	-0.025(.102)
VisualRightHippocampus	0.291	0.766	1.056	-2.208	0.015(.152)	0.024(.148)
VisualRightAmygdala	0.247	0.728	1.159	-2.082	0.108(.152)	0.117(.142)
VisualRightAccumbens	0.013	0.232	-2.487	0.296	0.019(.096)	0.005(.093)
VisualRightVentraldc	0.401	0.838	0.841	-2.4	-0.025(.127)	-0.019(.119)
WithinAuditory	0.215	0.686	1.239	-2.012	0.293(.098)	0.300(.089)
WithinCinguloOpercula	0.039	0.408	2.068	-0.66	0.282(.081)	0.291(.077)
WithinCinguloParietal	0.115	0.512	1.575	-1.551	0.746(.252)	0.767(.235)
<b>WithinDefault</b>	<b>0</b>	<b>0.02*</b>	<b>3.605</b>	<b>3.634</b>	<b>0.235(.071)</b>	<b>0.249(.070)</b>
WithinDorsalAttention	0.02	0.269	2.323	-0.108	0.240(.081)	0.250(.078)
<b>WithinFrontoParietal</b>	<b>0</b>	<b>0.022*</b>	<b>3.529</b>	<b>3.372</b>	<b>0.193(.071)</b>	<b>0.206(.067)</b>
WithinRetrosplenialTemporal	0.008	0.181	2.662	0.726	0.503(.156)	0.525(.150)
WithinSensorimotorHand	0.313	0.772	1.009	-2.262	0.257(.080)	0.262(.078)
WithinSensorimotorMouth	0.155	0.601	1.424	-1.773	0.572(.184)	0.586(.172)
WithinSalience	0.206	0.681	-1.264	-1.973	0.402(.155)	0.391(.150)
WithinVentralAttention	0.794	0.925	0.262	-2.745	0.227(.077)	0.228(.072)
WithinVisual	0.464	0.86	0.733	-2.514	0.411(.114)	0.416(.107)
AuditoryCinguloOpercular	0.795	0.925	0.26	-2.744	0.164(.070)	0.165(.067)
AuditoryCinguloParietal	0.016	0.234	-2.414	0.113	-0.044(.089)	-0.056(.086)
AuditoryDefault	0.439	0.86	-0.774	-2.468	-0.040(.055)	-0.043(.053)
AuditoryDorsalAttention	0.984	0.993	0.02	-2.763	-0.029(.052)	-0.029(.050)

AuditoryFrontoParietal	0.426	0.853	0.796	-2.452	-0.043(.050)	-0.040(.050)
AuditoryRetrosplenialTemporal	0.016	0.234	-2.414	0.119	-0.026(.076)	-0.037(.077)
AuditorySensorimotorHand	0.141	0.587	1.472	-1.697	0.108(.071)	0.113(.068)
AuditorySensorimotorMouth	0.45	0.86	0.755	-2.487	0.211(.099)	0.215(.092)
AuditorySalience	0.852	0.944	-0.187	-2.734	0.041(.088)	0.040(.087)
AuditoryVentralAttention	0.727	0.925	-0.35	-2.702	0.064(.060)	0.063(.058)
AuditoryVisual	0.929	0.97	-0.089	-2.758	-0.046(.071)	-0.046(.068)
CinguloOpercularCinguloParietal	0.441	0.86	-0.77	-2.478	0.004(.092)	0.000(.082)
<b>CinguloOpercularDefault</b>	<b>0.001</b>	<b>0.043*</b>	<b>-3.26</b>	<b>2.463</b>	<b>-0.091(.065)</b>	<b>-0.103(.064)</b>
CinguloOpercularDorsalAttention	0.301	0.768	1.034	-2.239	0.075(.052)	0.078(.053)
CinguloOpercularFrontoParietal	0.949	0.978	-0.064	-2.772	-0.019(.053)	-0.019(.052)
<b>CinguloOpercularRetrosplenialTemporal</b>	<b>0</b>	<b>0.002*</b>	<b>-4.497</b>	<b>7.195</b>	<b>-0.083(.079)</b>	<b>-0.102(.077)</b>
CinguloOpercularSensorimotorHand	0.069	0.425	1.817	-1.139	0.079(.061)	0.084(.055)
CinguloOpercularSensorimotorMouth	0.361	0.798	-0.914	-2.355	0.122(.086)	0.118(.079)
CinguloOpercularSalience	0.614	0.895	0.505	-2.633	0.120(.087)	0.122(.083)
CinguloOpercularVentralAttention	0.052	0.423	-1.943	-0.902	0.023(.060)	0.017(.058)
CinguloOpercularVisual	0.645	0.904	-0.461	-2.66	-0.024(.069)	-0.026(.067)
CinguloParietalDefault	0.982	0.993	-0.023	-2.765	0.021(.087)	0.021(.083)
CinguloParietalDorsalAttention	0.552	0.874	-0.596	-2.586	0.006(.079)	0.004(.081)
CinguloParietalFrontoParietal	0.655	0.907	0.447	-2.665	0.032(.083)	0.034(.075)
CinguloParietalRetrosplenialTemporal	0.705	0.925	-0.379	-2.694	0.126(.128)	0.123(.120)
CinguloParietalSensorimotorHand	0.693	0.925	-0.394	-2.688	-0.090(.085)	-0.092(.078)
CinguloParietalSensorimotorMouth	0.888	0.96	-0.141	-2.742	-0.060(.115)	-0.061(.112)
CinguloParietalSalience	0.572	0.879	-0.565	-2.601	0.097(.118)	0.093(.117)
CinguloParietalVentralAttention	0.953	0.978	0.059	-2.764	-0.084(.087)	-0.084(.079)
CinguloParietalVisual	0.064	0.425	-1.853	-1.073	0.070(.117)	0.059(.106)
<b>DefaultDorsalAttention</b>	<b>0.002</b>	<b>0.067</b>	<b>-3.082</b>	<b>1.912</b>	<b>-0.119(.066)</b>	<b>-0.130(.063)</b>
DefaultFrontoParietal	0.056	0.425	-1.914	-0.963	0.059(.053)	0.053(.052)
DefaultRetrosplenialTemporal	0.059	0.425	1.891	-1.005	0.048(.070)	0.055(.069)
DefaultSensorimotorHand	0.716	0.925	-0.364	-2.703	-0.048(.052)	-0.049(.050)
DefaultSensorimotorMouth	0.153	0.601	1.43	-1.757	-0.084(.072)	-0.079(.068)
DefaultSalience	0.43	0.855	-0.789	-2.459	0.086(.075)	0.083(.074)
DefaultVentralAttention	0.663	0.91	0.436	-2.679	0.099(.061)	0.101(.057)
DefaultVisual	0.027	0.313	-2.219	-0.335	-0.145(.062)	-0.153(.064)
DorsalAttentionFrontoParietal	0.115	0.512	1.577	-1.541	0.043(.053)	0.047(.047)
DorsalAttentionRetrosplenialTemporal	0.25	0.728	-1.152	-2.107	0.003(.067)	-0.002(.068)
DorsalAttentionSensorimotorHand	0.238	0.714	1.18	-2.073	0.035(.048)	0.038(.047)
DorsalAttentionSensorimotorMouth	0.017	0.234	-2.398	0.07	-0.012(.070)	-0.021(.067)
DorsalAttentionSalience	0.176	0.641	-1.355	-1.853	-0.041(.075)	-0.046(.070)
DorsalAttentionVentralAttention	0.334	0.775	-0.966	-2.306	-0.081(.057)	-0.084(.055)
DorsalAttentionVisual	0.983	0.993	0.021	-2.759	0.041(.063)	0.041(.060)
FrontoParietalRetrosplenialTemporal	0.797	0.925	-0.257	-2.729	-0.069(.065)	-0.070(.062)
FrontoParietalSensorimotorHand	0.781	0.925	-0.279	-2.726	-0.053(.053)	-0.054(.049)
FrontoParietalSensorimotorMouth	0.82	0.931	-0.228	-2.736	-0.068(.068)	-0.069(.063)
FrontoParietalSalience	0.857	0.944	0.18	-2.748	0.076(.071)	0.076(.068)
FrontoParietalVentralAttention	0.013	0.232	-2.476	0.26	0.026(.048)	0.019(.048)
FrontoParietalVisual	0.206	0.681	-1.264	-1.976	-0.111(.058)	-0.115(.056)
RetrosplenialTemporalSensorimotorHand	0.383	0.834	0.873	-2.377	-0.044(.061)	-0.040(.064)
RetrosplenialTemporalSensorimotorMouth	0.083	0.461	-1.735	-1.265	-0.026(.098)	-0.035(.094)
RetrosplenialTemporalSalience	0.334	0.775	-0.966	-2.29	-0.056(.110)	-0.062(.102)

RetrosplenialTemporalVentralAttention	0.342	0.787	-0.95	-2.314	-0.065(.077)	-0.069(.070)
RetrosplenialTemporalVisual	0.291	0.766	-1.057	-2.207	0.130(.095)	0.125(.087)
SensorimotorHandSensorimotorMouth	0.732	0.925	-0.342	-2.709	0.086(.098)	0.084(.095)
SensorimotorHandSalience	0.214	0.686	1.244	-1.993	-0.061(.075)	-0.055(.074)
SensorimotorHandVentralAttention	0.184	0.641	1.329	-1.888	-0.007(.056)	-0.003(.050)
SensorimotorHandVisual	0.909	0.964	0.114	-2.749	-0.055(.070)	-0.055(.063)
SensorimotorMouthSalience	0.39	0.834	-0.86	-2.389	-0.032(.108)	-0.037(.104)
SensorimotorMouthVentralAttention	0.544	0.872	-0.606	-2.577	0.007(.074)	0.005(.068)
SensorimotorMouthVisual	0.908	0.964	-0.116	-2.744	0.036(.086)	0.036(.086)
SalienceVentralAttention	0.535	0.865	-0.62	-2.572	0.089(.076)	0.087(.073)
SalienceVisual	0.03	0.329	-2.17	-0.425	-0.072(.090)	-0.082(.078)
VentralAttentionVisual	0.799	0.925	0.255	-2.734	-0.112(.065)	-0.111(.061)

\* = qFDR < .05. Bold = qFDR < .05 or  $\ln(BF_{10}) > 1.1$ . The value of  $\ln(BF_{10}) > 1.1$  and < -1.2 are interpreted as substantial evidence for the alternative (of there being a difference), and null hypotheses (of there being no difference), respectively.

**eTable 6.** Group differences between children with vs. without anhedonia during reward anticipation [Large Reward > Neutral Cue] in the MID task-fMRI activation

Name: Network-ROI	x	y	z	p	q <sub>FDR</sub>	t	ln(BF <sub>10</sub> )	With Anhedonia M(SD)	Without Anhedonia M(SD)
Auditory-lhHeschl	-32	-29	16	0.013	0.107	2.47	0.48	-0.045(.258)	-0.002(.236)
Auditory-lhSupraMarginal	-46	-41	26	0.046	0.18	2	-0.55	-0.046(.273)	-0.008(.257)
<b>Auditory-lhOpercularRolandic</b>	<b>-36</b>	<b>-34</b>	<b>20</b>	<b>0.004</b>	<b>0.06</b>	<b>2.91</b>	<b>1.64</b>	<b>-0.062(.295)</b>	<b>-0.002(.274)</b>
Auditory-lhSuperiorTemporal	-53	-21	5	0.024	0.144	2.25	-0.02	-0.012(.198)	0.021(.205)
Auditory-lhSuperiorTemporal	-60	-38	16	0.013	0.107	2.48	0.5	-0.039(.203)	-0.002(.199)
<b>Auditory-lhSuperiorTemporal</b>	<b>-59</b>	<b>-30</b>	<b>11</b>	<b>0.001</b>	<b>0.046*</b>	<b>3.19</b>	<b>2.48</b>	<b>-0.041(.197)</b>	<b>0.006(.201)</b>
Auditory-lhSuperiorTemporal	-41	-38	14	0.508	0.659	0.66	-2.28	-0.011(.240)	0.001(.240)
Auditory-lhInsula	-34	-22	10	0.054	0.182	1.93	-0.68	-0.035(.214)	-0.005(.214)
Auditory-lhInsula	-37	-14	19	0.275	0.45	1.09	-1.93	-0.045(.225)	-0.026(.242)
Auditory-lhOpercularRolandic	-52	-14	15	0.763	0.856	-0.3	-2.47	-0.020(.267)	-0.026(.284)
Auditory-lhSupraMarginal	-51	-22	19	0.71	0.817	0.37	-2.44	-0.020(.218)	-0.014(.224)
Auditory-lhSuperiorTemporal	-54	-1	-1	0.978	0.984	0.03	-2.5	-0.009(.182)	-0.008(.171)
Auditory-rhInsula	34	-22	13	0.077	0.219	1.77	-0.98	-0.041(.233)	-0.013(.215)
Auditory-rhOpercularRolandic	36	-31	19	0.244	0.428	1.17	-1.83	-0.036(.249)	-0.015(.234)
Auditory-rhSuperiorTemporal	54	-16	5	0.035	0.158	2.12	-0.31	-0.024(.217)	0.009(.210)
Auditory-rhSuperiorTemporal	59	-39	15	0.019	0.126	2.34	0.18	-0.028(.209)	0.004(.186)
Auditory-rhSuperiorTemporal	62	-24	1	0.1	0.255	1.64	-1.16	-0.029(.225)	-0.004(.207)
Auditory-rhSuperiorTemporal	60	-25	10	0.292	0.464	1.05	-1.95	-0.025(.209)	-0.010(.193)
<b>Auditory-rhInsula</b>	<b>38</b>	<b>-12</b>	<b>20</b>	<b>0.003</b>	<b>0.06</b>	<b>2.97</b>	<b>1.81</b>	<b>-0.098(.267)</b>	<b>-0.040(.267)</b>
Auditory-rhInsula	37	-10	12	0.25	0.429	1.15	-1.86	-0.033(.251)	-0.013(.247)
Auditory-rhOpercularRolandic	61	-2	11	0.299	0.469	1.04	-1.97	-0.033(.267)	-0.013(.267)
Auditory-rhOpercularRolandic	54	-14	17	0.254	0.434	1.14	-1.87	-0.054(.257)	-0.034(.245)
Auditory-rhSuperiorTemporal	40	-22	3	0.914	0.938	-0.11	-2.48	-0.022(.434)	-0.025(.374)
Auditory-rhSuperiorTemporal	56	2	-2	0.74	0.838	-0.33	-2.43	-0.001(.162)	-0.005(.161)
CinguloOperc-lhMiddleCingulum	-17	-36	43	0.032	0.155	2.15	-0.25	-0.035(.192)	-0.007(.176)

CinguloOperc-									
IhMiddleCingulum	-9	0	43	0.02	0.126	2.33	0.15	0.015(.179)	0.044(.170)
CinguloOperc-									
IhMiddleCingulum	-8	15	34	0.007	0.086	2.72	1.1	0.005(.207)	0.044(.192)
CinguloOperc-									
IhAnteriorCingulum	-9	25	28	0.275	0.45	1.09	-1.92	0.035(.256)	0.055(.245)
CinguloOperc-									
IhSupplementaryMot									
or	-8	-9	63	0.263	0.445	1.12	-1.9	0.038(.163)	0.051(.163)
CinguloOperc-									
IhPrecentral	-42	-4	47	0.735	0.834	0.34	-2.44	0.034(.224)	0.039(.207)
CinguloOperc-									
IhSupraMarginal	-58	-41	36	0.309	0.477	1.02	-2	-0.024(.192)	-0.010(.194)
CinguloOperc-									
IhSuperiorTemporal	-39	-16	-5	0.063	0.189	1.86	-0.8	-0.045(.200)	-0.019(.189)
CinguloOperc-									
IhInsula	-39	-2	-12	0.067	0.197	1.83	-0.86	-0.033(.184)	-0.008(.185)
CinguloOperc-									
IhInsula	-38	3	12	0.094	0.247	1.67	-1.13	0.006(.184)	0.028(.184)
CinguloOperc-									
IhInsula	-37	1	6	0.052	0.18	1.95	-0.66	-0.015(.193)	0.012(.197)
CinguloOperc-									
IhInsula	-37	9	-1	0.766	0.856	-0.3	-2.46	0.033(.218)	0.029(.202)
CinguloOperc-									
IhInsula	-29	24	8	0.647	0.767	0.46	-2.4	0.080(.204)	0.087(.200)
CinguloOperc-									
IhOpercularRolandic	-60	-4	9	0.215	0.401	1.24	-1.76	-0.047(.283)	-0.022(.272)
CinguloOperc-									
IhSuperiorTemporal	-55	-32	23	0.121	0.285	1.55	-1.33	-0.058(.217)	-0.034(.220)
CinguloOperc-									
IhSupraMarginal	-59	-24	31	0.085	0.231	1.72	-1.06	-0.034(.188)	-0.010(.192)
CinguloOperc-									
IhOpercularRolandic	-52	-1	5	0.019	0.126	2.35	0.19	-0.016(.235)	0.021(.213)
CinguloOperc-									
IhOpercularInferiorFr									
ontal	-49	8	11	0.198	0.385	1.29	-1.7	-0.021(.203)	-0.003(.196)
CinguloOperc-									
IhMiddleFrontal	-27	47	21	0.022	0.133	2.3	0.08	-0.026(.274)	0.014(.236)
CinguloOperc-									
IhMiddleFrontal	-29	38	28	0.059	0.189	1.89	-0.75	-0.023(.216)	0.007(.210)
<b>CinguloOperc-</b>									
<b>rhMiddleCingulum</b>	<b>16</b>	<b>-33</b>	<b>43</b>	<b>0.003</b>	<b>0.06</b>	<b>2.96</b>	<b>1.77</b>	<b>-0.038(.180)</b>	<b>-0.001(.173)</b>
CinguloOperc-									
rhSupplementaryMot									
or	7	5	56	0.05	0.18	1.96	-0.61	0.053(.202)	0.081(.197)
<b>CinguloOperc-</b>									
<b>rhMiddleCingulum</b>	<b>9</b>	<b>4</b>	<b>40</b>	<b>0.005</b>	<b>0.073</b>	<b>2.83</b>	<b>1.4</b>	<b>0.008(.186)</b>	<b>0.044(.175)</b>
CinguloOperc-									
rhMiddleCingulum	9	11	46	0.227	0.411	1.21	-1.78	0.053(.235)	0.071(.206)
CinguloOperc-									
rhMiddleCingulum	6	22	32	0.01	0.092	2.59	0.77	0.022(.204)	0.060(.202)

CinguloOperc-rhSupplementaryMotor	16	1	68	0.209	0.394	1.26	-1.73	0.020(.160)	0.035(.163)
CinguloOperc-rhSupplementaryMotor	8	-6	64	0.016	0.115	2.4	0.33	0.027(.167)	0.056(.163)
CinguloOperc-rhPrecentral	42	-2	47	0.008	0.092	2.64	0.91	0.008(.179)	0.047(.196)
CinguloOperc-rhSupraMarginal	58	-40	35	0.102	0.255	1.64	-1.19	-0.004(.178)	0.017(.177)
<b>CinguloOperc-rhSupraMarginal</b>	<b>55</b>	<b>-27</b>	<b>30</b>	<b>0.001</b>	<b>0.046*</b>	<b>3.21</b>	<b>2.53</b>	<b>-0.063(.186)</b>	<b>-0.022(.178)</b>
CinguloOperc-rhInsula	39	-14	-5	0.041	0.171	2.04	-0.47	-0.043(.204)	-0.015(.191)
CinguloOperc-rhInsula	40	1	-13	0.233	0.417	1.19	-1.8	-0.022(.219)	-0.003(.208)
CinguloOperc-rhInsula	37	5	13	0.016	0.115	2.41	0.34	-0.008(.199)	0.028(.203)
CinguloOperc-rhInsula	40	10	-2	0.536	0.681	0.62	-2.31	0.038(.186)	0.047(.186)
CinguloOperc-rhInsula	36	6	6	0.034	0.158	2.12	-0.31	-0.002(.197)	0.027(.188)
CinguloOperc-rhInsula	34	23	4	0.062	0.189	1.87	-0.79	0.115(.279)	0.149(.246)
CinguloOperc-rhInsula	34	24	10	0.125	0.291	1.54	-1.35	0.072(.235)	0.097(.216)
CinguloOperc-rhOpercularRolandic	50	3	4	0.208	0.394	1.26	-1.72	0.011(.203)	0.028(.190)
CinguloOperc-rhSuperiorFrontal	24	51	24	0.009	0.092	2.61	0.84	-0.043(.244)	0.001(.228)
CinguloOperc-rhMiddleFrontal	31	40	26	0.052	0.18	1.95	-0.65	-0.006(.229)	0.024(.208)
CinguloParietal-lhMiddleCingulum	-6	-26	28	0.877	0.916	-0.16	-2.5	0.039(.276)	0.036(.258)
CinguloParietal-lhPrecuneus	-13	-65	32	0.171	0.349	1.37	-1.58	-0.034(.262)	-0.009(.246)
CinguloParietal-lhPrecuneus	-11	-73	43	0.084	0.23	1.73	-1.05	-0.018(.248)	0.012(.237)
CinguloParietal-rhMiddleCingulum	8	-27	28	0.613	0.739	0.51	-2.38	0.032(.289)	0.042(.262)
CinguloParietal-rhCuneus	16	-70	40	0.22	0.406	1.23	-1.77	0.003(.236)	0.023(.223)
Default-lhPrecuneus	-11	-52	36	0.007	0.086	2.68	1.01	-0.035(.200)	0.004(.200)
Default-lhSuperiorFrontal	-12	27	57	0.02	0.126	2.33	0.15	-0.035(.155)	-0.010(.152)
Default-lhAngular	-47	-58	31	0.037	0.162	2.09	-0.37	-0.032(.183)	-0.004(.183)
Default-lhMedialSuperiorFrontal	-6	42	35	0.05	0.18	1.96	-0.63	-0.019(.203)	0.008(.190)
Default-lhMiddleCingulum	-2	-18	39	0.988	0.991	0.01	-2.5	0.007(.224)	0.007(.212)

Default-IhSuperiorFrontal	-20	30	46	0.155	0.331	1.42	-1.51	-0.002(.162)	0.015(.165)
Default-IhMiddleOccipital	-39	-74	38	0.268	0.449	1.11	-1.9	-0.006(.193)	0.010(.197)
Default-IhOrbitalSuperiorFrontal	-28	54	0	0.247	0.428	1.16	-1.84	0.016(.344)	0.044(.332)
Default-IhOrbitalMedialFrontal	-6	55	-11	0.833	0.899	0.21	-2.47	-0.050(.407)	-0.044(.385)
Default-IhOrbitalMedialFrontal	-7	38	-9	0.322	0.487	0.99	-2.01	-0.008(.351)	0.017(.338)
Default-IhMiddleTemporal	-63	-29	-7	0.152	0.327	1.43	-1.47	-0.018(.295)	0.012(.275)
Default-IhMiddleTemporal	-53	-11	-16	0.655	0.771	-0.45	-2.39	-0.028(.233)	-0.035(.220)
Default-IhSuperiorFrontal	-16	49	37	0.523	0.675	0.64	-2.29	-0.018(.197)	-0.009(.192)
Default-IhSuperiorFrontal	-20	56	28	0.18	0.358	1.34	-1.61	-0.038(.221)	-0.018(.205)
Default-IhMedialSuperiorFrontal	-6	55	18	<b>0.001</b>	<b>0.034*</b>	<b>3.43</b>	<b>3.25</b>	<b>-0.053(.224)</b>	<b>-0.002(.201)</b>
Default-IhSuperiorFrontal	-16	65	14	0.634	0.759	0.48	-2.38	-0.001(.306)	0.009(.303)
Default-IhAnteriorCingulum	-6	45	6	0.305	0.475	1.03	-1.99	0.030(.234)	0.047(.217)
Default-IhMiddleFrontal	-26	27	39	0.422	0.58	0.8	-2.18	-0.008(.219)	0.004(.204)
Default-IhMiddleFrontal	-29	17	51	0.105	0.257	1.62	-1.21	0.019(.213)	0.041(.187)
Default-IhMiddleFrontal	-42	16	48	0.543	0.683	0.61	-2.32	-0.000(.177)	0.008(.182)
Default-rhPrecuneus	12	-52	34	0.038	0.164	2.08	-0.4	-0.032(.188)	-0.003(.192)
Default-rhSupplementaryMotor	12	22	60	0.033	0.157	2.14	-0.26	-0.042(.143)	-0.019(.144)
Default-rhAnteriorCingulum	8	44	6	0.864	0.914	0.17	-2.48	0.049(.226)	0.052(.212)
Default-rhMiddleCingulum	3	-20	38	0.951	0.962	0.06	-2.51	-0.004(.246)	-0.003(.225)
Default-rhSuperiorFrontal	22	21	46	0.128	0.294	1.52	-1.37	-0.007(.164)	0.012(.172)
Default-rhAngular	49	-53	29	0.062	0.189	1.87	-0.8	-0.041(.181)	-0.015(.186)
Default-rhMiddleTemporal	62	-26	-6	0.097	0.254	1.66	-1.14	-0.029(.218)	0.000(.238)
Default-rhPrecuneus	7	-69	50	0.314	0.481	1.01	-1.99	0.026(.261)	0.046(.268)
Default-rhAngular	46	-67	36	0.364	0.521	0.91	-2.09	-0.000(.172)	0.012(.189)
Default-rhOrbitalMedialFrontal	5	65	-7	0.044	0.176	2.02	-0.47	-0.081(.427)	-0.015(.423)

<b>Default- rhOrbitalMedialFrontal</b>	<b>7</b>	<b>48</b>	<b>-10</b>	<b>0.006</b>	<b>0.083</b>	<b>2.74</b>	<b>1.19</b>	<b>-0.122(.389)</b>	<b>-0.046(.372)</b>
Default- rhMiddleTemporal	58	-7	-16	0.857	0.914	-0.18	-2.45	-0.025(.241)	-0.028(.218)
Default- rhMiddleFrontal	21	33	42	0.017	0.115	2.39	0.3	-0.031(.175)	0.000(.178)
Default- rhSuperiorFrontal	21	43	35	0.034	0.158	2.12	-0.29	-0.030(.197)	0.001(.197)
Default- rhSuperiorFrontal	16	61	20	0.049	0.18	1.97	-0.6	-0.051(.261)	-0.015(.244)
<b>Default- rhMedialSuperiorFrontal</b>	<b>8</b>	<b>54</b>	<b>14</b>	<b>0.004</b>	<b>0.06</b>	<b>2.9</b>	<b>1.61</b>	<b>-0.053(.228)</b>	<b>-0.009(.204)</b>
Default- rhMedialSuperiorFrontal	6	55	29	0.217	0.401	1.24	-1.74	-0.054(.242)	-0.034(.214)
Default- rhSuperiorFrontal	14	47	42	0.222	0.407	1.22	-1.78	-0.035(.188)	-0.018(.183)
Default- rhMedialSuperiorFrontal	7	44	35	0.045	0.179	2.01	-0.53	-0.013(.179)	0.014(.183)
Default- rhMiddleFrontal	31	19	49	0.837	0.899	0.21	-2.47	0.029(.195)	0.032(.202)
Default- rhSuperiorTemporal	54	1	-13	0.276	0.45	1.09	-1.91	-0.031(.230)	-0.013(.220)
DorsalAttn- lhPrecentral	-27	-7	46	0.03	0.154	2.17	-0.19	0.002(.173)	0.030(.179)
DorsalAttn- lhMiddleFrontal	-27	2	53	0.107	0.258	1.61	-1.22	0.006(.179)	0.027(.171)
DorsalAttn- lhSuperiorFrontal	-20	6	56	0.194	0.38	1.3	-1.67	0.004(.184)	0.021(.182)
DorsalAttn- lhSuperiorFrontal	-21	0	63	0.397	0.554	0.85	-2.14	0.011(.167)	0.020(.154)
DorsalAttn- lhInferiorParietal	-31	-49	47	0.173	0.351	1.36	-1.61	0.019(.204)	0.038(.195)
DorsalAttn- lhInferiorParietal	-43	-45	43	0.498	0.657	-0.68	-2.27	0.096(.206)	0.086(.196)
DorsalAttn- lhInferiorParietal	-52	-31	40	0.487	0.644	0.7	-2.27	0.012(.186)	0.022(.190)
DorsalAttn- lhTriangularInferiorFrontal	-44	36	8	0.875	0.916	0.16	-2.5	-0.036(.251)	-0.033(.260)
DorsalAttn- lhSuperiorParietal	-20	-65	51	0.05	0.18	1.96	-0.61	-0.020(.223)	0.010(.201)
DorsalAttn- lhMiddleOccipital	-26	-65	32	0.024	0.143	2.26	0	0.011(.225)	0.047(.218)
DorsalAttn- lhPrecuneus	-10	-57	60	0.018	0.12	2.37	0.26	-0.029(.203)	0.003(.183)
DorsalAttn- lhPrecuneus	-7	-64	55	0.025	0.145	2.24	-0.03	-0.010(.221)	0.029(.239)

DorsalAttn- lhMiddleOccipital	-30	-74	36	0.101	0.255	1.64	-1.19	0.023(.235)	0.050(.228)
DorsalAttn- lhInferiorTemporal	-46	-58	-8	0.763	0.856	-0.3	-2.45	0.001(.170)	-0.003(.181)
DorsalAttn- lhPrecentral	-45	3	32	0.32	0.485	1	-2.02	0.022(.213)	0.037(.210)
DorsalAttn- lhPrecentral	-35	6	34	0.035	0.158	2.11	-0.33	-0.010(.289)	0.032(.274)
DorsalAttn- lhMiddleFrontal	-38	38	17	0.087	0.233	1.71	-1.08	0.011(.252)	0.041(.240)
DorsalAttn- lhOpercularInferiorFr ontal	-42	9	22	0.176	0.355	-1.35	-1.61	0.040(.232)	0.016(.249)
DorsalAttn- lhMiddleFrontal	-36	33	32	0.577	0.717	0.56	-2.34	0.015(.217)	0.023(.206)
DorsalAttn- rhPrecuneus	10	-57	58	0.061	0.189	1.88	-0.77	-0.015(.191)	0.011(.186)
DorsalAttn- rhMiddleFrontal	29	2	52	0.072	0.207	1.8	-0.92	0.011(.166)	0.034(.168)
<b>DorsalAttn- rhPrecentral</b>	<b>30</b>	<b>-8</b>	<b>47</b>	<b>0.002</b>	<b>0.051</b>	<b>3.11</b>	<b>2.25</b>	<b>-0.006(.199)</b>	<b>0.038(.190)</b>
DorsalAttn- rhSuperiorFrontal	23	6	58	0.034	0.158	2.12	-0.3	0.010(.166)	0.037(.169)
DorsalAttn- rhInferiorParietal	39	-43	40	0.582	0.719	0.55	-2.35	0.085(.208)	0.094(.213)
DorsalAttn- rhMiddleFrontal	37	38	13	0.534	0.681	-0.62	-2.32	0.070(.243)	0.060(.227)
DorsalAttn- rhTriangularInferiorF rontal	48	38	2	0.271	0.45	1.1	-1.9	-0.070(.301)	-0.047(.291)
<b>DorsalAttn- rhSuperiorParietal</b>	<b>23</b>	<b>-66</b>	<b>52</b>	<b>0</b>	<b>0.033*</b>	<b>3.56</b>	<b>3.7</b>	<b>-0.035(.227)</b>	<b>0.019(.201)</b>
DorsalAttn- rhMiddleOccipital	32	-64	34	0.039	0.164	2.07	-0.41	0.036(.227)	0.069(.215)
DorsalAttn- rhInferiorParietal	34	-48	49	0.605	0.734	0.52	-2.37	0.054(.199)	0.062(.200)
DorsalAttn- rhMiddleTemporal	57	-54	-1	0.453	0.611	-0.75	-2.21	0.021(.206)	0.010(.214)
DorsalAttn- rhPrecentral	47	2	38	0.076	0.217	1.78	-0.96	0.040(.221)	0.069(.223)
DorsalAttn- rhOpercularInferiorFr ontal	47	8	19	0.016	0.115	2.41	0.32	0.015(.204)	0.048(.192)
<b>FrontoParietal- lhMiddleFrontal</b>	<b>-38</b>	<b>49</b>	<b>10</b>	<b>0</b>	<b>0.033*</b>	<b>3.62</b>	<b>3.91</b>	<b>-0.026(.262)</b>	<b>0.047(.275)</b>
FrontoParietal- lhInferiorTemporal	-56	-48	-9	0.7	0.81	0.39	-2.39	0.037(.242)	0.044(.232)
FrontoParietal- lhMedialSuperiorFro ntal	-6	29	44	0.014	0.107	2.47	0.49	-0.005(.168)	0.027(.176)

FrontoParietal-IhOrbitalMiddleFrontal	-40	50	-5	0.867	0.914	0.17	-2.46	0.004(.346)	0.008(.336)
FrontoParietal-IhAngular	-34	-61	42	0.598	0.728	0.53	-2.37	0.083(.213)	0.091(.225)
FrontoParietal-IhOpercularInferiorFrontal	-43	19	34	0.865	0.914	-0.17	-2.48	0.031(.249)	0.028(.255)
FrontoParietal-IhTriangularInferiorFrontal	-40	24	23	0.913	0.938	0.11	-2.5	0.005(.236)	0.007(.241)
FrontoParietal-IhSuperiorFrontal	-21	63	2	0.015	0.115	2.42	0.4	-0.010(.320)	0.046(.308)
FrontoParietal-IhMiddleFrontal	-29	51	10	0.117	0.275	1.57	-1.3	0.019(.306)	0.051(.278)
FrontoParietal-rhSupraMarginal	48	-42	42	0.051	0.18	1.95	-0.64	0.073(.196)	0.102(.204)
FrontoParietal-rhMiddleFrontal	38	46	8	0.466	0.626	0.73	-2.24	0.039(.271)	0.053(.261)
FrontoParietal-rhInferiorTemporal	60	-41	-11	0.131	0.297	1.51	-1.38	0.028(.252)	0.055(.244)
FrontoParietal-rhSupplementaryMotor	7	26	47	0.082	0.23	1.74	-1.03	0.047(.198)	0.070(.181)
FrontoParietal-rhOrbitalInferiorFrontal	43	48	-5	0.65	0.768	-0.45	-2.35	0.039(.308)	0.028(.310)
FrontoParietal-rhInferiorParietal	42	-54	44	0.213	0.4	1.24	-1.74	0.067(.226)	0.088(.234)
FrontoParietal-rhAngular	36	-57	45	0.779	0.856	0.28	-2.46	0.095(.284)	0.100(.253)
FrontoParietal-rhMiddleFrontal	38	29	36	0.108	0.259	1.61	-1.23	0.016(.216)	0.041(.208)
FrontoParietal-rhTriangularInferiorFrontal	42	29	22	0.482	0.64	0.7	-2.27	0.046(.257)	0.059(.247)
FrontoParietal-rhTriangularInferiorFrontal	39	19	26	0.307	0.475	1.02	-2	-0.006(.284)	0.013(.259)
FrontoParietal-rhOrbitalSuperiorFrontal	28	57	-5	0.646	0.767	-0.46	-2.36	0.051(.365)	0.039(.352)
FrontoParietal-rhSuperiorFrontal	24	59	5	0.083	0.23	1.73	-1.02	0.007(.300)	0.043(.284)
FrontoParietal-rhSuperiorFrontal	31	52	10	0.149	0.324	1.44	-1.47	0.026(.298)	0.056(.284)
FrontoParietal-rhMiddleFrontal	42	20	48	0.346	0.505	0.94	-2.06	0.014(.172)	0.026(.178)
FrontoParietal-rhMiddleFrontal	39	10	43	0.694	0.807	0.39	-2.41	0.007(.211)	0.013(.218)

None- lhSuperiorPoleTemporal	-29	5	-27	0.841	0.899	0.2	-2.47	-0.023(.306)	-0.018(.269)
None- lhParaHippocampal	-29	-36	-8	0.088	0.233	1.71	-1.07	-0.001(.197)	0.022(.183)
None-lhLingual	-18	-39	-1	0.04	0.166	2.06	-0.43	-0.012(.248)	0.022(.231)
None- lhMiddlePoleTemporal	-34	17	-32	0.781	0.856	0.28	-2.44	-0.032(.228)	-0.028(.212)
None- lhOrbitalSuperiorFrontal	-23	61	-7	0.327	0.487	0.98	-2	0.004(.486)	0.041(.496)
None-lhAmygdala	-32	3	-17	0.243	0.428	1.17	-1.82	-0.018(.357)	0.013(.361)
None- lhOrbitalInferiorFrontal	-35	36	-10	0.862	0.914	0.17	-2.47	-0.089(.320)	-0.085(.322)
None- lhOrbitalMiddleFrontal	-22	32	-14	0.877	0.916	0.15	-2.47	-0.006(.278)	-0.003(.262)
None- lhOrbitalSuperiorFrontal	-24	52	-13	0.14	0.312	1.48	-1.4	0.021(.426)	0.068(.411)
None- lhOrbitalSuperiorFrontal	-17	47	-18	0.931	0.95	-0.09	-2.46	0.050(.525)	0.046(.503)
None- lhOrbitalSuperiorFrontal	-13	24	-16	0.509	0.659	-0.66	-2.27	0.045(.478)	0.021(.490)
None-lhRectus	-9	46	-21	0.679	0.794	0.41	-2.39	0.097(1.305)	-0.057(1.272)
None-lhRectus	-2	34	-26	0.41	0.571	0.82	-2.14	-	0.180(1.633)
None- lhInferiorTemporal	-53	-13	-29	0.287	0.457	1.06	-1.91	-0.065(.570)	-0.024(.499)
None- lhInferiorTemporal	-45	9	-37	0.142	0.313	1.47	-1.42	-0.071(.200)	-0.050(.196)
None- lhInferiorTemporal	-55	-40	-16	0.589	0.722	0.54	-2.33	0.047(.307)	0.060(.321)
None-lhFusiform	-32	-4	-45	0.784	0.857	0.27	-2.41	-0.085(.465)	-0.077(.409)
None- lhInferiorTemporal	-39	-13	-27	0.713	0.817	-0.37	-2.38	-0.042(.278)	-0.050(.262)
None- lhParaHippocampal	-20	-13	-24	0.539	0.682	-0.61	-2.31	0.012(.321)	-0.001(.280)
None- lhParaHippocampal	-22	-22	-17	0.283	0.455	1.07	-1.94	-0.033(.281)	-0.011(.279)
None- lhSuperiorPoleTemporal	-51	7	-20	0.324	0.487	-0.99	-2.02	-0.041(.199)	-0.054(.183)
None- rhSuperiorPoleTemporal	32	14	-30	0.826	0.898	-0.22	-2.45	-0.003(.244)	-0.007(.235)

None-rhParaHippocampal	25	-36	-5	0.083	0.23	1.74	-1.03	0.010(.224)	0.036(.205)
None-rhParaHippocampal	19	-30	-10	0.244	0.428	1.16	-1.82	-0.047(.355)	-0.015(.364)
None-rhRectus	3	19	-23	0.385	0.544	-0.87	-2.12	0.044(.730)	-0.003(.725)
None-rhOrbitalInferiorFrontal	35	37	-8	0.149	0.324	1.44	-1.47	-0.093(.281)	-0.064(.270)
None-rhOlfactory	25	9	-16	0.569	0.71	-0.57	-2.33	0.034(.322)	0.020(.335)
None-rhOrbitalSuperiorFrontal	21	30	-15	0.371	0.528	0.9	-2.1	-0.012(.287)	0.007(.272)
None-rhOrbitalSuperiorFrontal	22	51	-14	0.103	0.255	1.63	-1.17	0.017(.457)	0.069(.419)
None-rhOrbitalSuperiorFrontal	12	26	-25	0.702	0.81	-0.38	-2.42	0.084(1.254)	0.050(1.206)
None-rhRectus	14	20	-15	0.717	0.817	-0.36	-2.42	0.077(.411)	0.067(.378)
None-rhRectus	11	39	-20	0.208	0.394	-1.26	-1.7	0.057(.814)	-0.021(.820)
None-lhRectus	2	39	-26	0.91	0.938	0.11	-2.47	-	0.197(1.517) -0.185(1.403)
None-rhInferiorTemporal	62	-26	-16	0.042	0.172	2.03	-0.44	0.008(.402)	0.068(.385)
None-rhInferiorTemporal	55	-8	-27	0.312	0.48	1.01	-1.96	-0.073(.419)	-0.043(.374)
None-rhMiddlePoleTemporal	45	14	-30	0.267	0.449	1.11	-1.86	-0.047(.185)	-0.033(.173)
None-rhParaHippocampal	20	-21	-22	0.248	0.428	1.16	-1.83	-0.031(.308)	-0.005(.297)
None-rhFusiform	28	0	-37	0.64	0.763	-0.47	-2.34	0.040(.523)	0.020(.533)
None-rhInferiorTemporal	37	8	-38	0.626	0.751	0.49	-2.36	-0.036(.290)	-0.026(.258)
None-rhInferiorTemporal	54	-10	-37	0.834	0.899	0.21	-2.43	-0.031(.446)	-0.024(.440)
None-rhInferiorTemporal	56	-27	-19	0.353	0.509	0.93	-2.06	0.013(.709)	0.059(.659)
None-rhFusiform	31	2	-46	0.683	0.797	0.41	-2.38	-0.013(.581)	0.003(.497)
None-rhFusiform	40	-12	-30	0.9	0.932	0.13	-2.47	-0.009(.327)	-0.006(.291)
None-rhFusiform	32	-9	-36	0.225	0.41	-1.21	-1.74	0.040(.436)	0.004(.385)
None-rhInferiorTemporal	43	-24	-21	0.471	0.629	0.72	-2.18	-0.027(.364)	-0.007(.357)
None-rhParaHippocampal	20	-11	-25	0.777	0.856	-0.28	-2.43	-0.011(.281)	-0.017(.271)
None-rhParaHippocampal	30	-19	-19	0.774	0.856	-0.29	-2.46	0.000(.303)	-0.006(.292)
RetrosplenialTemporal-lhCalcarine	-14	-58	18	0.052	0.18	1.94	-0.65	-0.102(.222)	-0.070(.227)
RetrosplenialTemporal-lhLingual	-9	-50	4	0.352	0.509	0.93	-2.07	-0.078(.284)	-0.059(.261)

RetrosplenialTemporal-lhFusiform	-34	-33	-15	0.773	0.856	-0.29	-2.45	-0.041(.188)	-0.045(.187)
RetrosplenialTemporal-lhFusiform	-22	-37	-15	0.037	0.162	2.09	-0.35	-0.074(.217)	-0.040(.216)
RetrosplenialTemporal-rhCalcarine	14	-54	11	0.152	0.327	1.43	-1.5	-0.093(.245)	-0.069(.224)
RetrosplenialTemporal-rhFusiform	35	-36	-12	0.423	0.58	0.8	-2.19	-0.065(.244)	-0.051(.228)
RetrosplenialTemporal-rhFusiform	35	-24	-20	0.533	0.681	-0.62	-2.31	-0.012(.231)	-0.022(.218)
RetrosplenialTemporal-rhFusiform	24	-36	-13	0.879	0.916	-0.15	-2.49	-0.046(.231)	-0.049(.227)
Salience-lhAnteriorCingulum	-10	34	22	0.011	0.1	2.54	0.67	0.030(.220)	0.072(.222)
Salience-lhInsula	-32	17	-8	0.048	0.18	1.98	-0.58	0.067(.284)	0.106(.264)
<b>Salience-rhAnteriorCingulum</b>	<b>8</b>	<b>35</b>	<b>23</b>	<b>0.003</b>	<b>0.06</b>	<b>2.99</b>	<b>1.88</b>	<b>0.030(.247)</b>	<b>0.082(.232)</b>
Salience-rhInsula	31	23	-5	0.051	0.18	1.95	-0.63	0.100(.302)	0.139(.269)
<b>SMhand-lhSuperiorParietal</b>	<b>-19</b>	<b>-49</b>	<b>65</b>	<b>0.001</b>	<b>0.034*</b>	<b>3.45</b>	<b>3.31</b>	<b>-0.054(.176)</b>	<b>-0.012(.167)</b>
SMhand-lhPrecuneus	-11	-48	60	0.229	0.411	1.2	-1.78	-0.024(.237)	-0.005(.213)
SMhand-lhLobuleParacentral	-16	-33	66	0.061	0.189	1.88	-0.78	-0.007(.289)	0.028(.257)
SMhand-lhLobuleParacentral	-11	-29	70	0.026	0.145	2.23	-0.05	-0.009(.178)	0.020(.172)
SMhand-lhLobuleParacentral	-7	-20	74	0.468	0.626	0.73	-2.21	-0.012(.235)	0.000(.211)
<b>SMhand-lhPrecuneus</b>	<b>-11</b>	<b>-41</b>	<b>65</b>	<b>0</b>	<b>0.033*</b>	<b>3.75</b>	<b>4.4</b>	<b>-0.064(.208)</b>	<b>-0.012(.183)</b>
SMhand-lhLobuleParacentral	-5	-28	60	0.007	0.086	2.68	1.01	-0.040(.184)	-0.005(.179)
SMhand-lhMiddleCingulum	-5	-16	49	0.13	0.297	1.51	-1.37	0.002(.220)	0.025(.200)
SMhand-lhPostcentral	-36	-30	54	0.502	0.659	0.67	-2.28	0.051(.278)	0.065(.268)
SMhand-lhPrecentral	-37	-23	62	0.364	0.521	0.91	-2.1	0.042(.175)	0.054(.181)
<b>SMhand-lhPrecentral</b>	<b>-20</b>	<b>-25</b>	<b>64</b>	<b>0.003</b>	<b>0.06</b>	<b>2.97</b>	<b>1.82</b>	<b>-0.021(.201)</b>	<b>0.019(.180)</b>
SMhand-lhPrecentral	-23	-14	64	0.063	0.189	1.86	-0.81	0.020(.173)	0.043(.161)
SMhand-lhLobuleParacentral	-17	-9	68	0.007	0.086	2.69	1.05	0.005(.155)	0.034(.144)
SMhand-lhSuperiorParietal	-29	-45	62	0.026	0.145	2.23	-0.05	-0.030(.193)	-0.000(.179)
SMhand-lhInferiorParietal	-54	-21	41	0.012	0.102	2.53	0.62	-0.023(.213)	0.015(.206)
SMhand-lhPostcentral	-35	-35	42	0.385	0.544	0.87	-2.14	0.005(.200)	0.017(.199)
SMhand-lhPostcentral	-28	-37	61	0.032	0.155	2.15	-0.24	-0.025(.189)	0.001(.165)
SMhand-lhPostcentral	-47	-31	55	0.169	0.348	1.38	-1.56	0.018(.195)	0.039(.207)

SMhand-rhSuperiorParietal	21	-48	66	0.011	0.099	2.55	0.69	-0.051(.182)	-0.020(.167)
SMhand-rhPostcentral	16	-33	68	0.046	0.18	1.99	-0.55	-0.028(.272)	0.010(.255)
SMhand-rhLobuleParacentral	5	-27	65	0.28	0.452	1.08	-1.91	-0.029(.196)	-0.014(.179)
SMhand-rhPostcentral	12	-41	67	0.028	0.149	2.19	-0.13	-0.042(.188)	-0.012(.181)
<b>SMhand-rhSupplementaryMotor</b>	<b>5</b>	<b>-17</b>	<b>52</b>	<b>0.003</b>	<b>0.06</b>	<b>2.94</b>	<b>1.74</b>	<b>-0.054(.230)</b>	<b>-0.007(.215)</b>
SMhand-rhMiddleCingulum	7	-8	51	0.173	0.351	1.36	-1.59	0.007(.193)	0.026(.198)
SMhand-rhPrecentral	38	-22	60	0.063	0.189	1.86	-0.79	-0.009(.154)	0.013(.157)
<b>SMhand-rhPrecentral</b>	<b>20</b>	<b>-25</b>	<b>65</b>	<b>0.003</b>	<b>0.06</b>	<b>2.93</b>	<b>1.69</b>	<b>-0.030(.195)</b>	<b>0.009(.177)</b>
SMhand-rhPrecentral	12	-28	70	0.269	0.449	1.11	-1.89	-0.000(.194)	0.015(.183)
SMhand-rhPrecentral	29	-14	64	0.138	0.31	1.48	-1.44	0.004(.190)	0.024(.182)
SMhand-rhPrecentral	17	-17	71	0.505	0.659	0.67	-2.27	0.019(.183)	0.028(.173)
SMhand-rhSuperiorFrontal	21	-6	65	0.242	0.428	1.17	-1.82	0.011(.143)	0.024(.149)
SMhand-rhPostcentral	30	-42	60	0.205	0.394	1.27	-1.71	-0.042(.203)	-0.024(.194)
SMhand-rhInferiorParietal	34	-41	52	0.179	0.357	1.35	-1.61	-0.037(.234)	-0.014(.223)
SMhand-rhSupraMarginal	40	-32	40	0.024	0.143	2.26	0	-0.023(.197)	0.008(.187)
SMhand-rhPostcentral	28	-35	63	0.06	0.189	1.88	-0.75	-0.041(.167)	-0.018(.161)
<b>SMhand-rhPostcentral</b>	<b>39</b>	<b>-35</b>	<b>58</b>	<b>0.001</b>	<b>0.045*</b>	<b>3.26</b>	<b>2.71</b>	<b>-0.053(.182)</b>	<b>-0.006(.192)</b>
<b>SMhand-rhPostcentral</b>	<b>37</b>	<b>-26</b>	<b>51</b>	<b>0.006</b>	<b>0.078</b>	<b>2.78</b>	<b>1.29</b>	<b>-0.042(.214)</b>	<b>0.005(.226)</b>
SMhand-rhPostcentral	49	-26	52	0.202	0.391	1.28	-1.69	-0.022(.211)	-0.003(.198)
SMhand-rhSupraMarginal	53	-23	39	0.027	0.145	2.22	-0.09	-0.029(.193)	0.003(.193)
<b>SMmouth-lhPostcentral</b>	<b>-52</b>	<b>-8</b>	<b>38</b>	<b>0.001</b>	<b>0.045*</b>	<b>3.26</b>	<b>2.68</b>	<b>-0.035(.189)</b>	<b>0.010(.190)</b>
<b>SMmouth-lhPostcentral</b>	<b>-42</b>	<b>-12</b>	<b>50</b>	<b>0.003</b>	<b>0.06</b>	<b>2.97</b>	<b>1.82</b>	<b>0.009(.202)</b>	<b>0.050(.184)</b>
SMmouth-lhPostcentral	-52	-12	30	0.317	0.483	1	-2.03	-0.034(.287)	-0.014(.286)
SMmouth-lhPostcentral	-46	-18	53	0.347	0.505	0.94	-2.07	0.046(.287)	0.065(.275)
SMmouth-rhPostcentral	50	-7	36	0.056	0.184	1.91	-0.73	-0.017(.205)	0.012(.207)
<b>SMmouth-rhPrecentral</b>	<b>42</b>	<b>-11</b>	<b>47</b>	<b>0.001</b>	<b>0.034*</b>	<b>3.41</b>	<b>3.17</b>	<b>-0.001(.184)</b>	<b>0.042(.175)</b>
SMmouth-rhPostcentral	54	-8	26	0.157	0.332	1.42	-1.53	-0.050(.283)	-0.021(.281)

SMmouth-rhPrecentral	48	-15	49	0.395	0.554	0.85	-2.14	0.000(.265)	0.017(.258)
Subcortical-IhCerebellum	NA	NA	NA	0.107	0.258	1.61	-1.23	0.029(.286)	0.060(.257)
Subcortical-IhThalamus	NA	NA	NA	0.1	0.255	1.65	-1.18	0.027(.143)	0.044(.148)
Subcortical-IhCaudate	NA	NA	NA	0.071	0.207	1.8	-0.91	0.076(.226)	0.105(.217)
<b>Subcortical-IhPutamen</b>	<b>NA</b>	<b>NA</b>	<b>NA</b>	<b>0.002</b>	<b>0.051</b>	<b>3.12</b>	<b>2.25</b>	<b>0.037(.181)</b>	<b>0.077(.179)</b>
Subcortical-IhPallidum	NA	NA	NA	0.167	0.347	1.38	-1.56	0.044(.163)	0.060(.152)
Subcortical-brainStem	NA	NA	NA	0.3	0.469	1.04	-1.96	0.026(.177)	0.040(.177)
Subcortical-IhHippocampus	NA	NA	NA	0.441	0.597	0.77	-2.21	-0.011(.151)	-0.002(.147)
Subcortical-IhAmygdala	NA	NA	NA	0.325	0.487	-0.98	-2.03	-0.014(.199)	-0.027(.179)
Subcortical-IhAccumbens	NA	NA	NA	0.977	0.984	0.03	-2.49	0.111(.256)	0.112(.235)
Subcortical-IhVentraldc	NA	NA	NA	0.027	0.145	2.21	-0.1	0.038(.192)	0.068(.189)
Subcortical-rhCerebellum	NA	NA	NA	0.279	0.452	1.08	-1.91	0.030(.276)	0.050(.249)
Subcortical-rhThalamus	NA	NA	NA	0.055	0.184	1.92	-0.71	0.037(.166)	0.059(.159)
Subcortical-rhCaudate	NA	NA	NA	0.161	0.34	1.4	-1.53	0.098(.231)	0.121(.229)
Subcortical-rhPutamen	NA	NA	NA	0.015	0.114	2.44	0.4	0.049(.190)	0.083(.187)
Subcortical-rhPallidum	NA	NA	NA	0.189	0.374	1.31	-1.65	0.045(.173)	0.059(.152)
Subcortical-rhHippocampus	NA	NA	NA	0.44	0.597	0.77	-2.22	-0.005(.163)	0.003(.151)
Subcortical-rhAmygdala	NA	NA	NA	0.135	0.304	1.5	-1.39	-0.038(.211)	-0.016(.192)
Subcortical-rhAccumbens	NA	NA	NA	0.937	0.952	-0.08	-2.5	0.100(.253)	0.098(.226)
Subcortical-rhVentraldc	NA	NA	NA	0.027	0.145	2.22	-0.1	0.039(.193)	0.070(.189)
VentralAttn-IhSupplementaryMotor	-4	12	65	0.341	0.5	0.95	-2.05	0.002(.169)	0.014(.161)
VentralAttn-IhMiddleTemporal	-45	-54	15	0.05	0.18	1.96	-0.63	-0.049(.215)	-0.018(.222)
VentralAttn-IhMiddleTemporal	-52	-56	11	0.545	0.683	0.6	-2.32	-0.037(.219)	-0.028(.223)
VentralAttn-IhMiddleTemporal	-48	-40	2	0.925	0.947	0.09	-2.51	-0.051(.178)	-0.050(.181)
VentralAttn-IhTriangularInferiorFrontal	-50	21	11	0.669	0.784	0.43	-2.4	-0.072(.250)	-0.065(.228)

VentralAttn- lhOrbitalInferiorFrontal	-47	39	-9	0.613	0.739	-0.51	-2.37	-0.090(.333)	-0.102(.326)
VentralAttn-lhInsula	-29	20	-14	0.103	0.255	1.63	-1.2	-0.037(.218)	-0.013(.199)
VentralAttn- lhOrbitalInferiorFrontal	-44	33	-7	0.717	0.817	0.36	-2.42	-0.096(.262)	-0.088(.266)
VentralAttn- lhTriangularInferiorFrontal	-45	29	1	0.816	0.889	-0.23	-2.46	-0.098(.280)	-0.103(.274)
VentralAttn- lhPrecentral	-39	5	48	0.33	0.488	0.97	-2.03	-0.017(.210)	-0.003(.199)
VentralAttn- lhMiddleTemporal	-59	-18	-3	0.743	0.839	-0.33	-2.44	-0.037(.249)	-0.042(.224)
VentralAttn- rhMiddleTemporal	58	-45	9	0.029	0.151	2.18	-0.17	-0.051(.216)	-0.018(.208)
VentralAttn- rhMiddleTemporal	61	-39	2	0.328	0.487	0.98	-2.03	-0.056(.212)	-0.040(.212)
VentralAttn- rhSuperiorTemporal	57	-17	-3	0.039	0.164	2.07	-0.39	-0.039(.204)	-0.007(.212)
VentralAttn- rhSuperiorTemporal	47	-40	13	0.008	0.086	2.67	0.99	-0.037(.213)	0.004(.210)
VentralAttn- rhMiddleTemporal	46	-37	3	0.056	0.184	1.91	-0.73	-0.047(.212)	-0.018(.206)
VentralAttn- rhSuperiorTemporal	48	-26	0	0.114	0.271	1.58	-1.27	-0.032(.180)	-0.010(.188)
VentralAttn- rhTriangularInferiorFrontal	52	24	10	0.248	0.428	1.16	-1.84	-0.054(.265)	-0.033(.245)
VentralAttn- rhOrbitalInferiorFrontal	48	38	-9	0.339	0.5	0.96	-2.03	-0.100(.317)	-0.077(.322)
VentralAttn- rhOrbitalInferiorFrontal	45	31	-6	0.428	0.584	0.79	-2.18	-0.051(.231)	-0.038(.223)
VentralAttn-rhInsula	27	20	-15	0.009	0.092	2.61	0.84	-0.005(.223)	0.035(.206)
VentralAttn- rhSuperiorTemporal	57	-6	-8	0.775	0.856	-0.29	-2.46	-0.027(.217)	-0.031(.212)
VentralAttn- rhMiddleTemporal	47	-22	-8	0.067	0.197	1.83	-0.86	-0.052(.273)	-0.017(.258)
Visual- lhSuperiorOccipital	-18	-86	22	0.049	0.18	1.97	-0.62	-0.056(.242)	-0.024(.220)
Visual-lhLingual	-17	-60	-5	0.296	0.467	1.05	-1.97	-0.012(.248)	0.006(.240)
Visual-lhCalcarine	-11	-83	4	0.285	0.455	1.07	-1.94	0.017(.351)	0.044(.339)
<b>Visual-lhLingual</b>	<b>-22</b>	<b>-58</b>	<b>2</b>	<b>0.005</b>	<b>0.078</b>	<b>2.78</b>	<b>1.28</b>	<b>-0.079(.363)</b>	<b>-0.005(.360)</b>
Visual-lhLingual	-10	-58	3	0.579	0.718	0.55	-2.34	-0.107(.516)	-0.086(.519)
Visual-lhLingual	-17	-46	-4	0.992	0.992	-0.01	-2.51	-0.014(.325)	-0.014(.313)
Visual- lhSuperiorOccipital	-14	-77	27	0.01	0.092	2.6	0.79	-0.042(.216)	-0.001(.214)
Visual- lhMiddleOccipital	-31	-84	9	0.104	0.255	1.63	-1.2	-0.084(.250)	-0.054(.248)

Visual-IhMiddleOccipital	-34	-87	0	0.39	0.549	0.86	-2.13	-0.053(.285)	-0.035(.276)
Visual-IhMiddleOccipital	-43	-68	10	0.084	0.23	1.73	-1.04	-0.026(.212)	-0.001(.193)
Visual-IhFusiform	-29	-59	-9	0.272	0.45	1.1	-1.91	-0.017(.240)	0.002(.234)
Visual-IhFusiform	-34	-64	-16	0.593	0.724	0.54	-2.36	0.028(.331)	0.039(.293)
Visual-IhFusiform	-34	-44	-22	0.228	0.411	-1.21	-1.77	0.005(.256)	-0.017(.244)
Visual-IhCuneus	-5	-88	19	0.031	0.155	2.16	-0.22	-0.009(.251)	0.030(.242)
Visual-IhLingual	-9	-78	-4	0.168	0.347	1.38	-1.56	0.029(.323)	0.062(.321)
Visual-IhInferiorOccipital	-41	-72	-6	0.415	0.576	0.81	-2.17	-0.041(.241)	-0.027(.229)
Visual-IhInferiorOccipital	-25	-97	-8	0.898	0.932	0.13	-2.48	-0.032(.485)	-0.028(.438)
Visual-IhLingual	-23	-82	-12	0.527	0.677	0.63	-2.31	0.064(.321)	0.078(.309)
Visual-rhSuperiorOccipital	22	-85	24	0.127	0.294	1.53	-1.35	-0.054(.228)	-0.028(.230)
Visual-rhFusiform	22	-46	-10	0.587	0.722	0.54	-2.35	-0.015(.249)	-0.006(.241)
Visual-rhCalcarine	16	-74	9	0.061	0.189	1.87	-0.79	-0.002(.351)	0.044(.338)
Visual-rhLingual	20	-45	-4	0.165	0.345	1.39	-1.55	-0.042(.330)	-0.011(.307)
Visual-rhLingual	16	-60	-5	0.053	0.18	1.94	-0.67	-0.023(.267)	0.015(.270)
Visual-rhInferiorParietal	27	-55	54	0.193	0.379	1.3	-1.66	-0.003(.198)	0.017(.200)
Visual-rhCuneus	18	-78	34	0.014	0.107	2.47	0.48	-0.035(.239)	0.006(.221)
Visual-rhCuneus	8	-86	32	0.087	0.233	1.71	-1.06	-0.018(.259)	0.016(.270)
Visual-rhMiddleOccipital	35	-77	21	0.54	0.682	0.61	-2.32	-0.024(.246)	-0.014(.217)
Visual-rhMiddleOccipital	32	-86	2	0.505	0.659	0.67	-2.28	0.057(.277)	0.071(.269)
Visual-rhMiddleTemporal	44	-67	2	0.263	0.445	1.12	-1.88	-0.002(.188)	0.013(.188)
Visual-rhInferiorTemporal	47	-52	-12	0.209	0.394	1.26	-1.73	0.014(.196)	0.031(.191)
<b>Visual-rhMiddleTemporal</b>	<b>49</b>	<b>-54</b>	<b>9</b>	<b>0</b>	<b>0.033*</b>	<b>3.65</b>	<b>4.01</b>	<b>-0.051(.210)</b>	<b>0.001(.193)</b>
Visual-rhFusiform	31	-46	-6	0.101	0.255	1.64	-1.18	-0.056(.271)	-0.024(.267)
Visual-rhFusiform	27	-69	-7	0.141	0.313	1.47	-1.44	0.047(.240)	0.075(.255)
Visual-rhFusiform	35	-44	-20	0.939	0.952	0.08	-2.49	0.052(.265)	0.053(.249)
Visual-rhCuneus	14	-92	15	0.419	0.579	0.81	-2.18	-0.044(.271)	-0.028(.273)
Visual-rhLingual	10	-74	-2	0.056	0.184	1.91	-0.72	0.010(.308)	0.051(.297)
Visual-rhLingual	20	-87	-7	0.84	0.899	0.2	-2.49	0.149(.401)	0.154(.395)
Visual-rhCuneus	5	-80	23	0.009	0.092	2.62	0.86	-0.020(.266)	0.033(.277)
Visual-rhCuneus	15	-70	23	0.013	0.107	2.48	0.51	-0.046(.260)	0.000(.255)

Note that x, y and z values here refer to the Montreal Neurological Institute (MNI) coordinates at the centroid of each cortical-surface region-of-interest (ROI) of a standard MNI brain. The label for each cortical-surface ROI is based on the Automated Anatomical Labeling (AAL) algorithm<sup>2</sup> via the mni2aal R package (<https://github.com/yunshuan/label4MRI>). The label for each subcortical-volumetric ROI is based on Freesurfer' segmentation algorithm<sup>3</sup>, applied on each participant's individual brain space. Given that individual brain space was used for subcortical ROIs, their x, y and z coordinates are not given here. \* = qFDR < .05. Bold = qFDR < .05 or  $\ln(BF_{10}) > 1.1$ . The value of  $\ln(BF_{10}) > 1.1$  and < -1.2 are interpreted as substantial evidence for the alternative (of there being a difference), and null hypotheses (of there being no difference), respectively.

**eTable 7.** Group differences between children with vs. without low mood during reward anticipation [Large Reward > Neutral Cue] in the MID task-fMRI activation

Name: Network-ROI	x	y	z	p	q <sub>FDR</sub>	t	ln(BF <sub>10</sub> )	With Low Mood M(SD)	Without Low Mood M(SD)
Auditory-lhHeschl	-32	-29	16	0.209	0.635	1.26	-1.79	-0.024(.245)	-0.004(.238)
Auditory-lhSupraMarginal	-46	-41	26	0.462	0.77	0.74	-2.28	-0.024(.264)	-0.010(.258)
<b>Auditory-lhOpercularRolandic</b>	<b>-36</b>	<b>-34</b>	<b>20</b>	<b>0.002</b>	<b>0.386</b>	<b>3.07</b>	<b>2.05</b>	<b>-0.060(.278)</b>	<b>-0.001(.275)</b>
Auditory-lhSuperiorTemporal	-53	-21	5	0.778	0.945	0.28	-2.51	0.015(.221)	0.019(.203)
Auditory-lhSuperiorTemporal	-60	-38	16	0.368	0.75	0.9	-2.16	-0.016(.212)	-0.004(.199)
Auditory-lhSuperiorTemporal	-59	-30	11	0.447	0.75	0.76	-2.26	-0.007(.196)	0.003(.201)
Auditory-lhSuperiorTemporal	-41	-38	14	0.119	0.56	1.56	-1.36	-0.024(.237)	0.002(.240)
Auditory-lhInsula	-34	-22	10	0.075	0.552	1.78	-1	-0.032(.233)	-0.005(.212)
Auditory-lhInsula	-37	-14	19	0.264	0.673	1.12	-1.94	-0.045(.243)	-0.026(.240)
Auditory-lhOpercularRolandic	-52	-14	15	0.955	0.989	-0.06	-2.56	-0.025(.283)	-0.026(.282)
Auditory-lhSupraMarginal	-51	-22	19	0.366	0.75	0.9	-2.16	-0.027(.244)	-0.013(.221)
Auditory-lhSuperiorTemporal	-54	-1	-1	0.973	0.989	-0.03	-2.55	-0.008(.170)	-0.009(.172)
Auditory-rhInsula	34	-22	13	0.007	0.431	2.71	1.05	-0.052(.229)	-0.012(.215)
Auditory-rhOpercularRolandic	36	-31	19	0.029	0.482	2.19	-0.2	-0.049(.247)	-0.014(.234)
Auditory-rhSuperiorTemporal	54	-16	5	0.156	0.598	1.42	-1.57	-0.012(.217)	0.008(.210)
Auditory-rhSuperiorTemporal	59	-39	15	0.954	0.989	0.06	-2.55	0.000(.221)	0.001(.184)
Auditory-rhSuperiorTemporal	62	-24	1	0.143	0.584	1.47	-1.49	-0.025(.219)	-0.004(.207)
Auditory-rhSuperiorTemporal	60	-25	10	0.042	0.552	2.03	-0.51	-0.036(.212)	-0.009(.192)
Auditory-rhInsula	38	-12	20	0.376	0.75	0.89	-2.17	-0.060(.271)	-0.043(.267)
Auditory-rhInsula	37	-10	12	0.532	0.81	0.62	-2.37	-0.024(.249)	-0.013(.247)
Auditory-rhOpercularRolandic	61	-2	11	0.645	0.88	0.46	-2.46	-0.022(.293)	-0.013(.264)
Auditory-rhOpercularRolandic	54	-14	17	0.971	0.989	0.04	-2.56	-0.036(.257)	-0.036(.245)
Auditory-rhSuperiorTemporal	40	-22	3	0.352	0.75	0.93	-2.12	-0.047(.380)	-0.022(.379)
Auditory-rhSuperiorTemporal	56	2	-2	0.546	0.815	0.6	-2.36	-0.010(.169)	-0.004(.160)
CinguloOperc-lhMiddleCingulum	-17	-36	43	0.422	0.75	0.8	-2.25	-0.018(.188)	-0.008(.176)
CinguloOperc-lhMiddleCingulum	-9	0	43	0.32	0.717	0.99	-2.07	0.031(.193)	0.043(.169)

CinguloOperc-lhMiddleCingulum	-8	15	34	0.092	0.552	1.69	-1.17	0.020(.212)	0.042(.191)
CinguloOperc-lhAnteriorCingulum	-9	25	28	0.225	0.649	1.21	-1.84	0.034(.264)	0.055(.244)
CinguloOperc-lhSupplementaryMotor	-8	-9	63	0.394	0.75	0.85	-2.2	0.042(.185)	0.051(.160)
CinguloOperc-lhPrecentral	-42	-4	47	0.101	0.56	1.64	-1.23	0.017(.213)	0.041(.208)
CinguloOperc-lhSupraMarginal	-58	-41	36	0.095	0.552	1.67	-1.19	-0.031(.196)	-0.009(.193)
CinguloOperc-lhSuperiorTemporal	-39	-16	-5	0.896	0.98	0.13	-2.56	-0.023(.197)	-0.021(.190)
CinguloOperc-lhInsula	-39	-2	-12	0.142	0.584	1.47	-1.5	-0.027(.207)	-0.008(.182)
CinguloOperc-lhInsula	-38	3	12	0.407	0.75	0.83	-2.22	0.017(.184)	0.027(.184)
CinguloOperc-lhInsula	-37	1	6	0.716	0.933	-0.36	-2.5	0.015(.203)	0.010(.196)
CinguloOperc-lhInsula	-37	9	-1	0.052	0.552	1.95	-0.7	0.004(.212)	0.032(.203)
CinguloOperc-lhInsula	-29	24	8	0.519	0.81	0.65	-2.34	0.078(.218)	0.087(.198)
CinguloOperc-lhOpercularRolandic	-60	-4	9	0.406	0.75	0.83	-2.21	-0.039(.292)	-0.023(.271)
CinguloOperc-lhSuperiorTemporal	-55	-32	23	0.904	0.98	0.12	-2.54	-0.037(.222)	-0.035(.220)
CinguloOperc-lhSupraMarginal	-59	-24	31	0.128	0.563	1.52	-1.43	-0.030(.200)	-0.010(.191)
CinguloOperc-lhOpercularRolandic	-52	-1	5	0.538	0.81	0.62	-2.37	0.010(.223)	0.019(.215)
CinguloOperc-lhOpercularInferiorFrontal	-49	8	11	0.046	0.552	2	-0.61	-0.029(.211)	-0.002(.195)
CinguloOperc-lhMiddleFrontal	-27	47	21	0.92	0.983	0.1	-2.53	0.009(.250)	0.011(.239)
CinguloOperc-lhMiddleFrontal	-29	38	28	0.9	0.98	0.13	-2.55	0.003(.218)	0.004(.209)
CinguloOperc-rhMiddleCingulum	16	-33	43	0.062	0.552	1.87	-0.84	-0.024(.193)	-0.002(.171)
CinguloOperc-rhSupplementaryMotor	7	5	56	0.556	0.815	0.59	-2.38	0.071(.213)	0.080(.196)
CinguloOperc-rhMiddleCingulum	9	4	40	0.371	0.75	0.9	-2.16	0.031(.189)	0.042(.175)
CinguloOperc-rhMiddleCingulum	9	11	46	0.26	0.673	1.13	-1.93	0.055(.213)	0.071(.208)
CinguloOperc-rhMiddleCingulum	6	22	32	0.054	0.552	1.93	-0.74	0.032(.203)	0.059(.202)
CinguloOperc-rhSupplementaryMotor	16	1	68	0.969	0.989	0.04	-2.54	0.033(.178)	0.034(.162)
CinguloOperc-rhSupplementaryMotor	8	-6	64	0.533	0.81	0.62	-2.36	0.047(.164)	0.054(.163)
CinguloOperc-rhPrecentral	42	-2	47	0.414	0.75	0.82	-2.22	0.033(.210)	0.044(.193)
CinguloOperc-rhSupraMarginal	58	-40	35	0.172	0.611	1.37	-1.64	0.000(.192)	0.017(.176)
CinguloOperc-rhSupraMarginal	55	-27	30	0.027	0.482	2.21	-0.18	-0.050(.197)	-0.023(.177)
CinguloOperc-rhInsula	39	-14	-5	0.211	0.635	1.25	-1.8	-0.032(.190)	-0.016(.193)
CinguloOperc-rhInsula	40	1	-13	0.75	0.945	0.32	-2.49	-0.009(.229)	-0.004(.207)

CinguloOperc-rhInsula	37	5	13	0.199	0.631	1.29	-1.75	0.009(.231)	0.027(.200)
CinguloOperc-rhInsula	40	10	-2	0.089	0.552	1.7	-1.13	0.026(.201)	0.048(.184)
CinguloOperc-rhInsula	36	6	6	0.621	0.879	0.49	-2.43	0.019(.197)	0.026(.188)
CinguloOperc-rhInsula	34	23	4	0.405	0.75	0.83	-2.22	0.133(.262)	0.148(.247)
CinguloOperc-rhInsula	34	24	10	0.928	0.983	0.09	-2.55	0.093(.226)	0.095(.217)
CinguloOperc-rhOpercularRolandic	50	3	4	0.212	0.635	1.25	-1.78	0.012(.201)	0.028(.190)
CinguloOperc-rhSuperiorFrontal	24	51	24	0.351	0.75	0.93	-2.12	-0.016(.253)	-0.001(.227)
CinguloOperc-rhMiddleFrontal	31	40	26	0.479	0.777	0.71	-2.32	0.012(.235)	0.022(.207)
CinguloParietal-lhMiddleCingulum	-6	-26	28	0.4	0.75	0.84	-2.22	0.023(.278)	0.038(.258)
CinguloParietal-lhPrecuneus	-13	-65	32	0.928	0.983	-0.09	-2.56	-0.010(.264)	-0.011(.246)
CinguloParietal-lhPrecuneus	-11	-73	43	0.409	0.75	0.83	-2.23	-0.002(.252)	0.011(.236)
CinguloParietal-rhMiddleCingulum	8	-27	28	0.285	0.676	1.07	-2	0.023(.279)	0.043(.263)
CinguloParietal-rhCuneus	16	-70	40	0.625	0.879	0.49	-2.44	0.014(.256)	0.022(.221)
Default-lhPrecuneus	-11	-52	36	0.853	0.969	0.19	-2.55	-0.002(.202)	0.001(.200)
Default-lhSuperiorFrontal	-12	27	57	0.169	0.608	-1.38	-1.63	0.001(.160)	-0.013(.151)
Default-lhAngular	-47	-58	31	0.958	0.989	0.05	-2.57	-0.007(.193)	-0.007(.182)
Default-lhMedialSuperiorFrontal	-6	42	35	0.67	0.901	-0.43	-2.46	0.011(.207)	0.006(.189)
Default-lhMiddleCingulum	-2	-18	39	0.704	0.924	0.38	-2.49	0.002(.231)	0.008(.211)
Default-lhSuperiorFrontal	-20	30	46	0.04	0.552	-2.06	-0.48	0.035(.152)	0.011(.166)
Default-lhMiddleOccipital	-39	-74	38	0.712	0.932	-0.37	-2.49	0.013(.201)	0.008(.197)
Default-lhOrbitalSuperiorFrontal	-28	54	0	0.118	0.56	-1.56	-1.35	0.075(.340)	0.038(.332)
Default-lhOrbitalMedialFrontal	-6	55	-11	0.677	0.903	-0.42	-2.46	-0.034(.388)	-0.046(.386)
Default-lhOrbitalMedialFrontal	-7	38	-9	0.935	0.983	0.08	-2.53	0.013(.335)	0.015(.340)
Default-lhMiddleTemporal	-63	-29	-7	0.146	0.584	1.45	-1.48	-0.017(.296)	0.012(.275)
Default-lhMiddleTemporal	-53	-11	-16	0.279	0.676	-1.08	-1.97	-0.019(.234)	-0.036(.219)
Default-lhSuperiorFrontal	-16	49	37	0.206	0.635	-1.26	-1.77	0.005(.204)	-0.011(.191)
Default-lhSuperiorFrontal	-20	56	28	0.149	0.584	-1.44	-1.52	-0.000(.212)	-0.021(.206)
Default-lhMedialSuperiorFrontal	-6	55	18	0.113	0.56	-1.59	-1.31	0.015(.218)	-0.008(.202)
Default-lhSuperiorFrontal	-16	65	14	0.306	0.695	-1.02	-2.02	0.028(.315)	0.006(.302)
Default-lhAnteriorCingulum	-6	45	6	0.12	0.56	-1.56	-1.36	0.067(.224)	0.043(.218)
Default-lhMiddleFrontal	-26	27	39	0.274	0.676	-1.09	-1.98	0.017(.214)	0.001(.204)
Default-lhMiddleFrontal	-29	17	51	0.999	0.999	0	-2.56	0.040(.204)	0.040(.188)
Default-lhMiddleFrontal	-42	16	48	0.384	0.75	-0.87	-2.18	0.017(.189)	0.006(.181)
Default-rhPrecuneus	12	-52	34	0.478	0.777	0.71	-2.32	-0.014(.201)	-0.005(.191)
Default-rhSupplementaryMotor	12	22	60	0.856	0.969	-0.18	-2.54	-0.020(.157)	-0.021(.143)
Default-rhAnteriorCingulum	8	44	6	0.898	0.98	-0.13	-2.55	0.053(.214)	0.051(.213)

Default-rhMiddleCingulum	3	-20	38	0.442	0.75	0.77	-2.27	-0.014(.244)	-0.002(.225)
Default-rhSuperiorFrontal	22	21	46	0.236	0.665	-1.18	-1.87	0.023(.178)	0.009(.170)
Default-rhAngular	49	-53	29	0.994	0.999	0.01	-2.56	-0.018(.199)	-0.017(.185)
Default-rhMiddleTemporal	62	-26	-6	0.357	0.75	0.92	-2.13	-0.016(.248)	-0.000(.236)
Default-rhPrecuneus	7	-69	50	0.26	0.673	1.13	-1.92	0.025(.295)	0.046(.264)
Default-rhAngular	46	-67	36	0.864	0.969	-0.17	-2.54	0.013(.196)	0.011(.187)
Default-rhOrbitalMedialFrontal	5	65	-7	0.122	0.56	1.55	-1.33	-0.064(.418)	-0.016(.424)
Default-rhOrbitalMedialFrontal	7	48	-10	0.784	0.945	0.27	-2.51	-0.059(.392)	-0.052(.372)
Default-rhMiddleTemporal	58	-7	-16	0.745	0.945	0.32	-2.49	-0.033(.226)	-0.028(.220)
Default-rhMiddleFrontal	21	33	42	0.64	0.879	-0.47	-2.45	0.003(.182)	-0.003(.178)
Default-rhSuperiorFrontal	21	43	35	0.285	0.676	-1.07	-1.98	0.012(.204)	-0.003(.196)
Default-rhSuperiorFrontal	16	61	20	0.939	0.984	0.08	-2.53	-0.019(.263)	-0.018(.244)
Default-rhMedialSuperiorFrontal	8	54	14	0.635	0.879	-0.47	-2.45	-0.007(.225)	-0.014(.205)
Default-rhMedialSuperiorFrontal	6	55	29	0.239	0.666	-1.18	-1.86	-0.020(.224)	-0.038(.215)
Default-rhSuperiorFrontal	14	47	42	0.681	0.905	-0.41	-2.47	-0.015(.177)	-0.020(.184)
Default-rhMedialSuperiorFrontal	7	44	35	0.897	0.98	-0.13	-2.54	0.013(.186)	0.012(.183)
Default-rhMiddleFrontal	31	19	49	0.963	0.989	0.05	-2.55	0.032(.211)	0.032(.201)
Default-rhSuperiorTemporal	54	1	-13	0.801	0.946	-0.25	-2.53	-0.011(.233)	-0.015(.219)
DorsalAttn-lhPrecentral	-27	-7	46	0.069	0.552	1.82	-0.93	0.008(.183)	0.030(.178)
DorsalAttn-lhMiddleFrontal	-27	2	53	0.382	0.75	0.87	-2.18	0.015(.190)	0.026(.169)
DorsalAttn-lhSuperiorFrontal	-20	6	56	0.478	0.777	0.71	-2.31	0.012(.190)	0.021(.182)
DorsalAttn-lhSuperiorFrontal	-21	0	63	0.469	0.777	0.72	-2.3	0.013(.159)	0.020(.154)
DorsalAttn-lhInferiorParietal	-31	-49	47	0.974	0.989	-0.03	-2.57	0.037(.217)	0.036(.193)
DorsalAttn-lhInferiorParietal	-43	-45	43	0.29	0.676	1.06	-2.01	0.074(.217)	0.088(.195)
DorsalAttn-lhInferiorParietal	-52	-31	40	0.198	0.631	1.29	-1.75	0.006(.190)	0.023(.190)
DorsalAttn-lhTriangularInferiorFrontal	-44	36	8	0.254	0.673	-1.14	-1.92	-0.015(.266)	-0.035(.258)
DorsalAttn-lhSuperiorParietal	-20	-65	51	0.539	0.81	0.61	-2.37	-0.001(.218)	0.008(.202)
DorsalAttn-lhMiddleOccipital	-26	-65	32	0.408	0.75	0.83	-2.23	0.033(.234)	0.045(.217)
DorsalAttn-lhPrecuneus	-10	-57	60	0.786	0.945	0.27	-2.51	-0.003(.183)	0.001(.185)
DorsalAttn-lhPrecuneus	-7	-64	55	0.066	0.552	1.84	-0.9	-0.002(.250)	0.029(.236)
DorsalAttn-lhMiddleOccipital	-30	-74	36	0.159	0.601	1.41	-1.59	0.028(.246)	0.050(.226)
DorsalAttn-lhInferiorTemporal	-46	-58	-8	0.349	0.75	0.94	-2.12	-0.013(.183)	-0.001(.180)
DorsalAttn-lhPrecentral	-45	3	32	0.53	0.81	0.63	-2.37	0.028(.213)	0.037(.210)
DorsalAttn-lhPrecentral	-35	6	34	0.074	0.552	1.79	-0.98	-0.002(.276)	0.032(.275)

DorsalAttn- lhMiddleFrontal	-38	38	17	0.747	0.945	0.32	-2.52	0.034(.249)	0.039(.240)
DorsalAttn- lhOpercularInferiorFrontal	-42	9	22	0.566	0.823	-0.57	-2.4	0.027(.256)	0.017(.247)
DorsalAttn- lhMiddleFrontal	-36	33	32	0.929	0.983	0.09	-2.55	0.021(.227)	0.023(.205)
DorsalAttn-rhPrecuneus	10	-57	58	0.109	0.56	1.6	-1.29	-0.010(.192)	0.011(.186)
DorsalAttn- rhMiddleFrontal	29	2	52	0.804	0.946	0.25	-2.53	0.029(.193)	0.032(.166)
DorsalAttn-rhPrecentral	30	-8	47	0.044	0.552	2.01	-0.57	0.010(.220)	0.037(.188)
DorsalAttn- rhSuperiorFrontal	23	6	58	0.106	0.56	1.62	-1.27	0.017(.170)	0.036(.169)
DorsalAttn- rhInferiorParietal	39	-43	40	0.556	0.815	0.59	-2.39	0.085(.236)	0.094(.210)
DorsalAttn- rhMiddleFrontal	37	38	13	0.764	0.945	-0.3	-2.52	0.065(.251)	0.060(.226)
DorsalAttn- rhTriangularInferiorFrontal	48	38	2	0.935	0.983	0.08	-2.54	-0.050(.304)	-0.048(.290)
DorsalAttn- rhSuperiorParietal	23	-66	52	0.196	0.631	1.29	-1.73	-0.003(.229)	0.016(.201)
DorsalAttn- rhMiddleOccipital	32	-64	34	0.014	0.476	2.47	0.43	0.032(.233)	0.069(.214)
DorsalAttn- rhInferiorParietal	34	-48	49	0.405	0.75	0.83	-2.22	0.051(.217)	0.062(.198)
DorsalAttn- rhMiddleTemporal	57	-54	-1	0.446	0.75	0.76	-2.26	0.000(.229)	0.012(.212)
DorsalAttn-rhPrecentral	47	2	38	0.252	0.672	1.15	-1.92	0.051(.253)	0.068(.220)
DorsalAttn- rhOpercularInferiorFrontal	47	8	19	0.042	0.552	2.03	-0.54	0.021(.213)	0.048(.191)
FrontoParietal- lhMiddleFrontal	-38	49	10	0.357	0.75	0.92	-2.13	0.025(.289)	0.043(.273)
FrontoParietal- lhInferiorTemporal	-56	-48	-9	0.284	0.676	-1.07	-1.98	0.060(.241)	0.042(.232)
FrontoParietal- lhMedialSuperiorFrontal	-6	29	44	0.491	0.786	0.69	-2.32	0.017(.184)	0.025(.175)
FrontoParietal- lhOrbitalMiddleFrontal	-40	50	-5	0.677	0.903	0.42	-2.44	-0.002(.354)	0.008(.335)
FrontoParietal-lhAngular	-34	-61	42	0.696	0.921	-0.39	-2.48	0.096(.226)	0.090(.224)
FrontoParietal- lhOpercularInferiorFrontal	-43	19	34	0.586	0.848	0.55	-2.42	0.019(.275)	0.029(.252)
FrontoParietal- lhTriangularInferiorFrontal	-40	24	23	0.214	0.635	-1.24	-1.8	0.026(.245)	0.005(.241)
FrontoParietal- lhSuperiorFrontal	-21	63	2	0.444	0.75	-0.77	-2.24	0.057(.328)	0.040(.307)
FrontoParietal- lhMiddleFrontal	-29	51	10	0.408	0.75	-0.83	-2.22	0.063(.298)	0.047(.279)
FrontoParietal- rhSupraMarginal	48	-42	42	0.435	0.75	0.78	-2.27	0.090(.230)	0.101(.200)
FrontoParietal- rhMiddleFrontal	38	46	8	0.888	0.98	0.14	-2.55	0.050(.291)	0.052(.258)

FrontoParietal-rhInferiorTemporal	60	-41	-11	0.322	0.717	0.99	-2.05	0.037(.252)	0.054(.244)
FrontoParietal-rhSupplementaryMotor	7	26	47	0.769	0.945	-0.29	-2.51	0.071(.186)	0.068(.183)
FrontoParietal-rhOrbitalInferiorFrontal	43	48	-5	0.418	0.75	-0.81	-2.19	0.045(.329)	0.027(.308)
FrontoParietal-rhInferiorParietal	42	-54	44	0.935	0.983	-0.08	-2.55	0.088(.258)	0.087(.230)
FrontoParietal-rhAngular	36	-57	45	0.438	0.75	0.78	-2.26	0.087(.274)	0.101(.254)
FrontoParietal-rhMiddleFrontal	38	29	36	0.298	0.691	1.04	-2.01	0.025(.234)	0.040(.206)
FrontoParietal-rhTriangularInferiorFrontal	42	29	22	0.606	0.863	-0.52	-2.43	0.066(.271)	0.057(.245)
FrontoParietal-rhTriangularInferiorFrontal	39	19	26	0.629	0.879	0.48	-2.45	0.004(.286)	0.012(.259)
FrontoParietal-rhOrbitalSuperiorFrontal	28	57	-5	0.84	0.966	-0.2	-2.5	0.044(.383)	0.039(.350)
FrontoParietal-rhSuperiorFrontal	24	59	5	0.539	0.81	0.62	-2.34	0.029(.288)	0.041(.285)
FrontoParietal-rhSuperiorFrontal	31	52	10	0.447	0.75	0.76	-2.27	0.040(.307)	0.055(.283)
FrontoParietal-rhMiddleFrontal	42	20	48	0.999	0.999	0	-2.55	0.025(.196)	0.025(.175)
FrontoParietal-rhMiddleFrontal	39	10	43	0.861	0.969	-0.18	-2.55	0.015(.235)	0.012(.215)
None-lhSuperiorPoleTemporal	-29	5	-27	0.124	0.56	-1.54	-1.38	0.008(.290)	-0.022(.270)
None-lhParaHippocampal	-29	-36	-8	0.955	0.989	-0.06	-2.55	0.021(.189)	0.020(.184)
<b>None-lhLingual</b>	<b>-18</b>	<b>-39</b>	<b>-1</b>	<b>0.004</b>	<b>0.423</b>	<b>2.91</b>	<b>1.61</b>	<b>-0.023(.244)</b>	<b>0.024(.231)</b>
None-lhMiddlePoleTemporal	-34	17	-32	0.057	0.552	-1.91	-0.74	-0.002(.219)	-0.031(.213)
None-lhOrbitalSuperiorFrontal	-23	61	-7	0.56	0.819	0.58	-2.34	0.019(.505)	0.040(.494)
None-lhAmygdala	-32	3	-17	0.262	0.673	-1.12	-1.94	0.036(.376)	0.008(.359)
None-lhOrbitalInferiorFrontal	-35	36	-10	0.803	0.946	-0.25	-2.52	-0.080(.305)	-0.085(.324)
None-lhOrbitalMiddleFrontal	-22	32	-14	0.905	0.98	0.12	-2.54	-0.005(.274)	-0.003(.262)
None-lhOrbitalSuperiorFrontal	-24	52	-13	0.801	0.946	0.25	-2.49	0.057(.460)	0.065(.407)
None-lhOrbitalSuperiorFrontal	-17	47	-18	0.084	0.552	1.73	-1.07	-0.009(.511)	0.052(.504)
None-lhOrbitalSuperiorFrontal	-13	24	-16	0.03	0.485	2.17	-0.24	-0.045(.488)	0.030(.489)
None-lhRectus	-9	46	-21	0.67	0.901	0.43	-2.44	0.095(1.273)	0.057(1.275)
None-lhRectus	-2	34	-26	0.036	0.549	2.1	-0.39	0.293(1.513)	0.074(1.489)
None-lhInferiorTemporal	-53	-13	-29	0.789	0.945	0.27	-2.5	-0.036(.533)	-0.027(.502)
None-lhInferiorTemporal	-45	9	-37	0.252	0.672	-1.15	-1.89	-0.037(.201)	-0.053(.196)
None-lhInferiorTemporal	-55	-40	-16	0.189	0.631	1.31	-1.68	0.032(.340)	0.062(.317)

None-lhFusiform	-32	-4	-45	0.935	0.983	0.08	-2.51	-0.080(.439)	-0.077(.411)
None-lhInferiorTemporal	-39	-13	-27	0.33	0.726	0.97	-2.04	-0.066(.268)	-0.047(.262)
None-lhParaHippocampal	-20	-13	-24	0.829	0.966	-0.22	-2.5	0.004(.275)	-0.000(.285)
None-lhParaHippocampal	-22	-22	-17	0.979	0.99	-0.03	-2.56	-0.013(.296)	-0.013(.277)
None-lhSuperiorPoleTemporal	-51	7	-20	0.527	0.81	-0.63	-2.35	-0.046(.190)	-0.054(.184)
None-rhSuperiorPoleTemporal	32	14	-30	0.527	0.81	-0.63	-2.33	0.003(.236)	-0.007(.235)
None-rhParaHippocampal	25	-36	-5	0.06	0.552	1.88	-0.82	0.010(.215)	0.037(.205)
None-rhParaHippocampal	19	-30	-10	0.177	0.617	1.35	-1.66	-0.049(.345)	-0.015(.365)
None-rhRectus	3	19	-23	0.725	0.933	-0.35	-2.47	0.018(.722)	-0.000(.726)
None-rhOrbitalInferiorFrontal	35	37	-8	0.594	0.858	-0.53	-2.41	-0.058(.291)	-0.068(.269)
None-rhOlfactory	25	9	-16	0.372	0.75	0.89	-2.15	0.002(.343)	0.023(.333)
None-rhOrbitalSuperiorFrontal	21	30	-15	0.541	0.81	-0.61	-2.36	0.016(.287)	0.004(.272)
None-rhOrbitalSuperiorFrontal	22	51	-14	0.864	0.969	0.17	-2.51	0.061(.474)	0.066(.417)
None-rhOrbitalSuperiorFrontal	12	26	-25	0.021	0.482	2.3	0.06	0.125(1.254)	0.071(1.203)
None-rhRectus	14	20	-15	0.473	0.777	-0.72	-2.29	0.085(.421)	0.066(.377)
None-rhRectus	11	39	-20	0.639	0.879	0.47	-2.43	-0.039(.824)	-0.012(.819)
None-lhRectus	2	39	-26	0.7	0.923	-0.39	-2.47	0.151(1.476)	0.189(1.406)
None-rhInferiorTemporal	62	-26	-16	0.63	0.879	-0.48	-2.41	0.075(.379)	0.062(.387)
None-rhInferiorTemporal	55	-8	-27	0.971	0.989	-0.04	-2.52	-0.045(.415)	-0.046(.374)
None-rhMiddlePoleTemporal	45	14	-30	0.487	0.786	0.7	-2.3	-0.042(.192)	-0.033(.172)
None-rhParaHippocampal	20	-21	-22	0.131	0.567	1.51	-1.42	-0.036(.300)	-0.004(.298)
None-rhFusiform	28	0	-37	0.753	0.945	-0.32	-2.48	0.032(.607)	0.021(.524)
None-rhInferiorTemporal	37	8	-38	0.49	0.786	-0.69	-2.28	-0.015(.282)	-0.028(.258)
None-rhInferiorTemporal	54	-10	-37	0.355	0.75	0.93	-2.08	-0.051(.472)	-0.021(.438)
None-rhInferiorTemporal	56	-27	-19	0.628	0.879	0.48	-2.42	0.034(.704)	0.057(.659)
None-rhFusiform	31	2	-46	0.78	0.945	-0.28	-2.47	0.011(.547)	0.001(.500)
None-rhFusiform	40	-12	-30	0.283	0.676	-1.07	-1.95	0.014(.300)	-0.009(.293)
None-rhFusiform	32	-9	-36	0.781	0.945	-0.28	-2.46	0.014(.421)	0.006(.386)
None-rhInferiorTemporal	43	-24	-21	0.243	0.666	1.17	-1.84	-0.036(.370)	-0.006(.357)
None-rhParaHippocampal	20	-11	-25	0.095	0.552	1.67	-1.16	-0.046(.309)	-0.013(.268)
None-rhParaHippocampal	30	-19	-19	0.729	0.933	0.35	-2.49	-0.012(.309)	-0.005(.291)
RetrosplenialTemporal-lhCalcarine	-14	-58	18	0.6	0.859	-0.52	-2.43	-0.065(.230)	-0.073(.226)
RetrosplenialTemporal-lhLingual	-9	-50	4	0.759	0.945	-0.31	-2.52	-0.056(.280)	-0.061(.261)
RetrosplenialTemporal-lhFusiform	-34	-33	-15	0.218	0.641	1.23	-1.81	-0.059(.201)	-0.043(.186)
RetrosplenialTemporal-lhFusiform	-22	-37	-15	0.432	0.75	0.79	-2.25	-0.054(.219)	-0.042(.216)
RetrosplenialTemporal-rhCalcarine	14	-54	11	0.119	0.56	1.56	-1.37	-0.093(.238)	-0.069(.224)
RetrosplenialTemporal-rhFusiform	35	-36	-12	0.739	0.943	0.33	-2.5	-0.057(.238)	-0.052(.229)

Retrosplenial-Temporal-rhFusiform	35	-24	-20	0.835	0.966	0.21	-2.53	-0.024(.232)	-0.021(.218)
Retrosplenial-Temporal-rhFusiform	24	-36	-13	0.551	0.815	0.6	-2.37	-0.057(.242)	-0.048(.226)
Salience-IhAnteriorCingulum	-10	34	22	0.084	0.552	1.73	-1.09	0.044(.223)	0.071(.222)
Salience-IhInsula	-32	17	-8	0.015	0.476	2.44	0.36	0.062(.290)	0.107(.263)
Salience-rhAnteriorCingulum	8	35	23	0.164	0.602	1.39	-1.6	0.057(.224)	0.080(.234)
Salience-rhInsula	31	23	-5	0.022	0.482	2.29	0.02	0.097(.289)	0.140(.270)
SMhand-IhSuperiorParietal	-19	-49	65	0.052	0.552	1.95	-0.69	-0.036(.180)	-0.013(.167)
SMhand-IhPrecuneus	-11	-48	60	0.015	0.476	2.42	0.33	-0.039(.219)	-0.003(.215)
SMhand-IhLobuleParacentral	-16	-33	66	0.244	0.666	1.17	-1.9	0.006(.274)	0.027(.258)
SMhand-IhLobuleParacentral	-11	-29	70	0.145	0.584	1.46	-1.5	0.001(.175)	0.019(.173)
SMhand-IhLobuleParacentral	-7	-20	74	0.25	0.672	1.15	-1.88	-0.017(.228)	0.001(.211)
SMhand-IhPrecuneus	-11	-41	65	0.554	0.815	0.59	-2.38	-0.024(.197)	-0.016(.184)
SMhand-IhLobuleParacentral	-5	-28	60	0.107	0.56	1.61	-1.29	-0.026(.185)	-0.006(.179)
SMhand-IhMiddleCingulum	-5	-16	49	0.905	0.98	0.12	-2.56	0.021(.221)	0.023(.200)
SMhand-IhPostcentral	-36	-30	54	0.183	0.624	1.33	-1.69	0.041(.268)	0.066(.269)
SMhand-IhPrecentral	-37	-23	62	0.89	0.98	0.14	-2.53	0.051(.183)	0.053(.180)
SMhand-IhPrecentral	-20	-25	64	0.896	0.98	0.13	-2.53	0.014(.196)	0.016(.181)
SMhand-IhPrecentral	-23	-14	64	0.139	0.584	1.48	-1.48	0.026(.176)	0.042(.161)
SMhand-IhLobuleParacentral	-17	-9	68	0.163	0.602	1.39	-1.6	0.019(.160)	0.033(.144)
SMhand-IhSuperiorParietal	-29	-45	62	0.089	0.552	1.7	-1.14	-0.022(.186)	-0.001(.180)
SMhand-IhInferiorParietal	-54	-21	41	0.282	0.676	1.08	-1.99	-0.002(.203)	0.013(.207)
SMhand-IhPostcentral	-35	-35	42	0.084	0.552	1.73	-1.1	-0.005(.204)	0.018(.198)
SMhand-IhPostcentral	-28	-37	61	0.372	0.75	0.89	-2.16	-0.011(.187)	-0.000(.165)
SMhand-IhPostcentral	-47	-31	55	0.37	0.75	0.9	-2.16	0.025(.202)	0.038(.207)
SMhand-rhSuperiorParietal	21	-48	66	0.154	0.598	1.42	-1.56	-0.038(.184)	-0.021(.167)
SMhand-rhPostcentral	16	-33	68	0.094	0.552	1.67	-1.17	-0.020(.265)	0.010(.255)
SMhand-rhLobuleParacentral	5	-27	65	0.83	0.966	0.21	-2.53	-0.018(.184)	-0.015(.180)
SMhand-rhPostcentral	12	-41	67	0.639	0.879	-0.47	-2.44	-0.009(.198)	-0.015(.180)
SMhand-rhSupplementaryMotor	5	-17	52	0.06	0.552	1.88	-0.82	-0.036(.250)	-0.008(.213)
SMhand-rhMiddleCingulum	7	-8	51	0.016	0.476	2.4	0.27	-0.005(.210)	0.028(.196)
SMhand-rhPrecentral	38	-22	60	0.991	0.999	-0.01	-2.54	0.011(.157)	0.011(.157)
SMhand-rhPrecentral	20	-25	65	0.023	0.482	2.28	0	-0.020(.183)	0.008(.178)
SMhand-rhPrecentral	12	-28	70	0.415	0.75	0.82	-2.23	0.004(.192)	0.015(.183)
SMhand-rhPrecentral	29	-14	64	0.083	0.552	1.73	-1.09	0.002(.193)	0.024(.182)
SMhand-rhPrecentral	17	-17	71	0.029	0.482	2.19	-0.2	0.003(.181)	0.030(.173)

SMhand-rhSuperiorFrontal	21	-6	65	0.018	0.476	2.38	0.21	0.001(.160)	0.025(.147)
SMhand-rhPostcentral	30	-42	60	0.177	0.617	1.35	-1.67	-0.042(.214)	-0.023(.193)
SMhand-rhInferiorParietal	34	-41	52	0.084	0.552	1.73	-1.09	-0.041(.218)	-0.014(.224)
SMhand-rhSupraMarginal	40	-32	40	0.107	0.56	1.61	-1.28	-0.013(.205)	0.007(.186)
SMhand-rhPostcentral	28	-35	63	0.123	0.56	1.54	-1.38	-0.036(.178)	-0.019(.160)
SMhand-rhPostcentral	39	-35	58	0.849	0.969	0.19	-2.53	-0.012(.197)	-0.010(.191)
SMhand-rhPostcentral	37	-26	51	0.21	0.635	1.25	-1.78	-0.016(.237)	0.003(.224)
SMhand-rhPostcentral	49	-26	52	0.126	0.56	1.53	-1.4	-0.024(.212)	-0.002(.198)
SMhand-rhSupraMarginal	53	-23	39	0.088	0.552	1.71	-1.14	-0.020(.196)	0.002(.192)
SMmouth-lhPostcentral	-52	-8	38	0.441	0.75	0.77	-2.27	-0.003(.195)	0.008(.190)
SMmouth-lhPostcentral	-42	-12	50	0.42	0.75	0.81	-2.23	0.037(.203)	0.048(.184)
SMmouth-lhPostcentral	-52	-12	30	0.415	0.75	0.82	-2.24	-0.030(.271)	-0.014(.287)
SMmouth-lhPostcentral	-46	-18	53	0.183	0.624	1.33	-1.69	0.041(.278)	0.066(.276)
SMmouth-rhPostcentral	50	-7	36	0.493	0.786	0.69	-2.33	0.000(.206)	0.010(.208)
SMmouth-rhPrecentral	42	-11	47	0.326	0.723	0.98	-2.08	0.028(.180)	0.040(.176)
SMmouth-rhPostcentral	54	-8	26	0.28	0.676	1.08	-1.99	-0.043(.264)	-0.022(.283)
SMmouth-rhPrecentral	48	-15	49	0.391	0.75	0.86	-2.2	0.001(.254)	0.017(.259)
Subcortical-lhCerebellum	NA	NA	NA	0.853	0.969	-0.19	-2.54	0.060(.258)	0.057(.260)
Subcortical-lhThalamus	NA	NA	NA	0.928	0.983	-0.09	-2.56	0.044(.161)	0.043(.146)
Subcortical-lhCaudate	NA	NA	NA	0.726	0.933	0.35	-2.5	0.098(.235)	0.103(.216)
Subcortical-lhPutamen	NA	NA	NA	0.184	0.624	1.33	-1.69	0.059(.192)	0.076(.178)
<b>Subcortical-lhPallidum</b>	<b>NA</b>	<b>NA</b>	<b>NA</b>	<b>0</b>	<b>0.112</b>	<b>3.6</b>	<b>3.81</b>	<b>0.024(.157)</b>	<b>0.062(.152)</b>
Subcortical-brainStem	NA	NA	NA	0.516	0.81	0.65	-2.33	0.032(.185)	0.040(.177)
Subcortical-lhHippocampus	NA	NA	NA	0.116	0.56	1.57	-1.34	-0.018(.142)	-0.002(.148)
Subcortical-lhAmygdala	NA	NA	NA	0.659	0.895	-0.44	-2.46	-0.021(.192)	-0.027(.179)
Subcortical-lhAccumbens	NA	NA	NA	0.832	0.966	-0.21	-2.54	0.115(.247)	0.112(.236)
Subcortical-lhVentraldc	NA	NA	NA	0.197	0.631	1.29	-1.73	0.050(.196)	0.067(.188)
Subcortical-rhCerebellum	NA	NA	NA	0.837	0.966	0.21	-2.53	0.045(.256)	0.049(.250)
Subcortical-rhThalamus	NA	NA	NA	0.234	0.665	1.19	-1.86	0.045(.171)	0.058(.158)
Subcortical-rhCaudate	NA	NA	NA	0.301	0.692	1.04	-2.04	0.105(.247)	0.121(.228)
Subcortical-rhPutamen	NA	NA	NA	0.166	0.604	1.38	-1.62	0.064(.206)	0.082(.185)
Subcortical-rhPallidum	NA	NA	NA	0.08	0.552	1.75	-1.05	0.041(.166)	0.060(.152)
Subcortical-rhHippocampus	NA	NA	NA	0.015	0.476	2.44	0.35	-0.020(.158)	0.005(.151)
Subcortical-rhAmygdala	NA	NA	NA	0.768	0.945	-0.3	-2.51	-0.014(.208)	-0.018(.192)
Subcortical-rhAccumbens	NA	NA	NA	0.869	0.971	0.17	-2.54	0.096(.247)	0.099(.227)
Subcortical-rhVentraldc	NA	NA	NA	0.317	0.716	1	-2.07	0.056(.204)	0.069(.188)
VentralAttn-lhSupplementaryMotor	-4	12	65	0.011	0.476	2.53	0.59	-0.013(.170)	0.015(.161)
VentralAttn-lhMiddleTemporal	-45	-54	15	0.125	0.56	1.53	-1.41	-0.042(.231)	-0.018(.221)
VentralAttn-lhMiddleTemporal	-52	-56	11	0.057	0.552	1.91	-0.77	-0.055(.235)	-0.026(.221)
VentralAttn-lhMiddleTemporal	-48	-40	2	0.079	0.552	1.76	-1.05	-0.070(.187)	-0.048(.180)
VentralAttn-lhTriangularInferiorFrontal	-50	21	11	0.424	0.75	0.8	-2.25	-0.077(.246)	-0.064(.228)
VentralAttn-lhOrbitalInferiorFrontal	-47	39	-9	0.288	0.676	-1.06	-1.98	-0.079(.359)	-0.103(.323)
VentralAttn-lhInsula	-29	20	-14	0.523	0.81	-0.64	-2.35	-0.007(.203)	-0.016(.201)

VentralAttn- lhOrbitalInferiorFrontal	-44	33	-7	0.423	0.75	0.8	-2.23	-0.103(.260)	-0.088(.266)
VentralAttn- lhTriangularInferiorFrontal	-45	29	1	0.264	0.673	-1.12	-1.94	-0.083(.309)	-0.104(.270)
VentralAttn-lhPrecentral	-39	5	48	0.161	0.601	1.4	-1.59	-0.022(.205)	-0.002(.199)
VentralAttn- lhMiddleTemporal	-59	-18	-3	0.6	0.859	0.52	-2.43	-0.049(.237)	-0.041(.225)
VentralAttn- rhMiddleTemporal	58	-45	9	0.305	0.695	1.03	-2.03	-0.035(.225)	-0.020(.207)
VentralAttn- rhMiddleTemporal	61	-39	2	0.278	0.676	1.09	-1.98	-0.056(.217)	-0.040(.212)
VentralAttn- rhSuperiorTemporal	57	-17	-3	0.096	0.552	1.67	-1.18	-0.032(.217)	-0.007(.211)
VentralAttn- rhSuperiorTemporal	47	-40	13	0.356	0.75	0.92	-2.15	-0.011(.226)	0.002(.209)
VentralAttn- rhMiddleTemporal	46	-37	3	0.438	0.75	0.78	-2.27	-0.031(.218)	-0.020(.205)
VentralAttn- rhSuperiorTemporal	48	-26	0	0.764	0.945	0.3	-2.52	-0.015(.195)	-0.012(.187)
VentralAttn- rhTriangularInferiorFrontal	52	24	10	0.234	0.665	1.19	-1.85	-0.053(.271)	-0.033(.244)
VentralAttn- rhOrbitalInferiorFrontal	48	38	-9	0.975	0.989	0.03	-2.55	-0.079(.345)	-0.079(.319)
VentralAttn- rhOrbitalInferiorFrontal	45	31	-6	0.5	0.789	0.68	-2.32	-0.049(.249)	-0.038(.221)
VentralAttn-rhInsula	27	20	-15	0.215	0.635	1.24	-1.78	0.015(.224)	0.033(.206)
VentralAttn- rhSuperiorTemporal	57	-6	-8	0.41	0.75	0.82	-2.22	-0.042(.218)	-0.030(.212)
VentralAttn- rhMiddleTemporal	47	-22	-8	0.432	0.75	-0.79	-2.26	-0.007(.287)	-0.021(.257)
Visual-lhSuperiorOccipital	-18	-86	22	0.418	0.75	0.81	-2.24	-0.038(.241)	-0.026(.220)
Visual-lhLingual	-17	-60	-5	0.777	0.945	0.28	-2.52	0.000(.257)	0.005(.239)
Visual-lhCalcarine	-11	-83	4	0.478	0.777	0.71	-2.32	0.026(.354)	0.043(.339)
Visual-lhLingual	-22	-58	2	0.669	0.901	0.43	-2.46	-0.021(.380)	-0.011(.359)
Visual-lhLingual	-10	-58	3	0.802	0.946	0.25	-2.52	-0.096(.502)	-0.087(.520)
Visual-lhLingual	-17	-46	-4	0.642	0.879	0.47	-2.45	-0.024(.317)	-0.013(.314)
Visual-lhSuperiorOccipital	-14	-77	27	0.112	0.56	1.59	-1.32	-0.026(.219)	-0.002(.214)
Visual-lhMiddleOccipital	-31	-84	9	0.199	0.631	1.28	-1.75	-0.076(.269)	-0.054(.246)
Visual-lhMiddleOccipital	-34	-87	0	0.224	0.649	1.22	-1.82	-0.058(.279)	-0.035(.277)
Visual-lhMiddleOccipital	-43	-68	10	0.204	0.635	1.27	-1.77	-0.018(.210)	-0.001(.193)
Visual-lhFusiform	-29	-59	-9	0.102	0.56	1.64	-1.25	-0.023(.254)	0.003(.232)
Visual-lhFusiform	-34	-64	-16	0.026	0.482	2.22	-0.12	-0.003(.320)	0.042(.293)
Visual-lhFusiform	-34	-44	-22	0.137	0.584	1.49	-1.46	-0.038(.236)	-0.013(.246)
Visual-lhCuneus	-5	-88	19	0.914	0.983	-0.11	-2.56	0.028(.285)	0.027(.238)
Visual-lhLingual	-9	-78	-4	0.421	0.75	0.8	-2.24	0.043(.337)	0.061(.319)
Visual-lhInferiorOccipital	-41	-72	-6	0.816	0.958	0.23	-2.53	-0.031(.234)	-0.028(.229)
Visual-lhInferiorOccipital	-25	-97	-8	0.244	0.666	1.17	-1.88	-0.061(.461)	-0.025(.440)
Visual-lhLingual	-23	-82	-12	0.071	0.552	1.81	-0.96	0.042(.338)	0.080(.306)
Visual-rhSuperiorOccipital	22	-85	24	0.275	0.676	1.09	-1.97	-0.046(.249)	-0.028(.228)
Visual-rhFusiform	22	-46	-10	0.047	0.552	1.99	-0.61	-0.037(.257)	-0.003(.240)
Visual-rhCalcarine	16	-74	9	0.146	0.584	1.46	-1.53	0.009(.349)	0.043(.338)

Visual-rhLingual	20	-45	-4	0.432	0.75	0.79	-2.25	-0.029(.308)	-0.012(.309)
Visual-rhLingual	16	-60	-5	0.092	0.552	1.69	-1.17	-0.017(.274)	0.015(.270)
Visual-rhInferiorParietal	27	-55	54	0.369	0.75	0.9	-2.15	0.004(.212)	0.016(.198)
<b>Visual-rhCuneus</b>	<b>18</b>	<b>-78</b>	<b>34</b>	<b>0.005</b>	<b>0.431</b>	<b>2.78</b>	<b>1.23</b>	<b>-0.036(.241)</b>	<b>0.006(.220)</b>
Visual-rhCuneus	8	-86	32	0.025	0.482	2.25	-0.06	-0.026(.293)	0.017(.267)
Visual-rhMiddleOccipital	35	-77	21	0.767	0.945	0.3	-2.52	-0.019(.233)	-0.015(.218)
Visual-rhMiddleOccipital	32	-86	2	0.084	0.552	1.73	-1.08	0.040(.260)	0.073(.270)
Visual-rhMiddleTemporal	44	-67	2	0.087	0.552	1.71	-1.12	-0.008(.194)	0.014(.187)
Visual-rhInferiorTemporal	47	-52	-12	0.149	0.584	1.44	-1.52	0.012(.205)	0.032(.190)
Visual-rhMiddleTemporal	49	-54	9	0.007	0.431	2.68	0.97	-0.036(.207)	0.000(.194)
Visual-rhFusiform	31	-46	-6	0.854	0.969	0.18	-2.54	-0.030(.291)	-0.027(.264)
Visual-rhFusiform	27	-69	-7	0.199	0.631	1.28	-1.75	0.052(.286)	0.074(.251)
Visual-rhFusiform	35	-44	-20	0.498	0.789	-0.68	-2.32	0.064(.255)	0.052(.250)
Visual-rhCuneus	14	-92	15	0.729	0.933	0.35	-2.5	-0.035(.296)	-0.028(.271)
Visual-rhLingual	10	-74	-2	0.727	0.933	-0.35	-2.5	0.054(.325)	0.047(.295)
Visual-rhLingual	20	-87	-7	0.086	0.552	1.72	-1.12	0.112(.374)	0.158(.397)
Visual-rhCuneus	5	-80	23	0.789	0.945	0.27	-2.53	0.024(.305)	0.029(.274)
Visual-rhCuneus	15	-70	23	0.289	0.676	1.06	-2.01	-0.021(.279)	-0.002(.254)

\* = qFDR < .05. Bold = qFDR < .05 or  $\ln(BF_{10}) > 1.1$ . Note that x, y and z values here refer to the Montreal Neurological Institute (MNI) coordinates at the centroid of each cortical-surface region-of-interest (ROI) of a standard MNI brain. The label for each cortical-surface ROI is based on the Automated Anatomical Labeling (AAL) algorithm<sup>2</sup> via the mni2aal R package (<https://github.com/yunshuan/label4MRI>). The label for each subcortical-volumetric ROI is based on Freesurfer' segmentation algorithm<sup>3</sup>, applied on each participant's individual brain space. Given that individual brain space was used for subcortical ROIs, their x, y and z coordinates are not given here. \* = qFDR < .05. Bold = qFDR < .05 or  $\ln(BF_{10}) > 1.1$ . The value of  $\ln(BF_{10}) > 1.1$  and < -1.2 are interpreted as substantial evidence for the alternative (of there being a difference), and null hypotheses (of there being no difference), respectively.

**eTable 8.** Group differences between children with vs. without anxiety during reward anticipation [Large Reward > Neutral Cue] in the MID task-fMRI activation

Name: Network-ROI	x	y	z	p	q <sub>FDR</sub>	t	ln(BF <sub>1</sub> )	With Anxiety M(SD)	Without Anxiety M(SD)
Auditory-lhHeschl	-32	-29	16	0.943	0.989	-0.07	-2.09	-0.004(.245)	-0.006(.238)
Auditory-lhSupraMarginal	-46	-41	26	0.062	0.825	-1.87	-0.41	0.042(.255)	-0.013(.258)
Auditory-lhOpercularRolandic	-36	-34	20	0.662	0.974	-0.44	-1.99	0.006(.283)	-0.007(.276)
Auditory-lhSuperiorTemporal	-53	-21	5	0.477	0.923	-0.71	-1.84	0.034(.248)	0.018(.203)
Auditory-lhSuperiorTemporal	-60	-38	16	0.777	0.974	0.28	-2.03	-0.011(.212)	-0.005(.199)
Auditory-lhSuperiorTemporal	-59	-30	11	0.74	0.974	0.33	-2.03	-0.005(.212)	0.003(.200)
Auditory-lhSuperiorTemporal	-41	-38	14	0.16	0.835	-1.41	-1.12	0.038(.243)	-0.001(.240)
Auditory-lhInsula	-34	-22	10	0.975	0.989	0.03	-2.07	-0.008(.207)	-0.008(.215)
Auditory-lhInsula	-37	-14	19	0.628	0.974	-0.48	-1.96	-0.015(.233)	-0.028(.241)
Auditory-lhOpercularRolandic	-52	-14	15	0.194	0.839	-1.3	-1.25	0.016(.274)	-0.027(.282)
Auditory-lhSupraMarginal	-51	-22	19	0.038	0.825	-2.08	-0.02	0.037(.241)	-0.016(.222)
Auditory-lhSuperiorTemporal	-54	-1	-1	0.244	0.854	-1.16	-1.44	0.013(.169)	-0.009(.172)
Auditory-rhInsula	34	-22	13	0.107	0.825	-1.61	-0.84	0.023(.230)	-0.017(.216)
Auditory-rhOpercularRolandic	36	-31	19	0.202	0.846	-1.28	-1.31	0.016(.228)	-0.018(.236)
Auditory-rhSuperiorTemporal	54	-16	5	0.638	0.974	-0.47	-1.98	0.017(.256)	0.006(.209)
Auditory-rhSuperiorTemporal	59	-39	15	0.791	0.974	-0.27	-2.06	0.007(.209)	0.001(.187)
Auditory-rhSuperiorTemporal	62	-24	1	0.761	0.974	-0.3	-2.03	0.001(.242)	-0.006(.207)
Auditory-rhSuperiorTemporal	60	-25	10	0.238	0.854	-1.18	-1.41	0.014(.219)	-0.012(.193)
Auditory-rhInsula	38	-12	20	0.927	0.989	-0.09	-2.06	-0.042(.282)	-0.045(.267)
Auditory-rhInsula	37	-10	12	0.966	0.989	-0.04	-2.08	-0.013(.252)	-0.014(.247)
Auditory-rhOpercularRolandic	61	-2	11	0.846	0.989	-0.19	-2.07	-0.009(.285)	-0.014(.266)
Auditory-rhOpercularRolandic	54	-14	17	0.809	0.979	0.24	-2.06	-0.042(.305)	-0.036(.244)
Auditory-rhSuperiorTemporal	40	-22	3	0.467	0.923	-0.73	-1.83	0.006(.381)	-0.025(.379)
Auditory-rhSuperiorTemporal	56	2	-2	0.723	0.974	-0.35	-2	0.002(.158)	-0.004(.161)
CinguloOperc-lhMiddleCingulum	-17	-36	43	0.963	0.989	0.05	-2.07	-0.010(.196)	-0.009(.177)
CinguloOperc-lhMiddleCingulum	-9	0	43	0.381	0.918	-0.88	-1.68	0.059(.178)	0.041(.171)

CinguloOperc-lhMiddleCingulum	-8	15	34	0.344	0.913	-0.95	-1.64	0.061(.201)	0.040(.193)
CinguloOperc-lhAnteriorCingulum	-9	25	28	0.809	0.979	-0.24	-2.06	0.060(.237)	0.053(.247)
CinguloOperc-lhSupplementaryMotor	-8	-9	63	0.728	0.974	-0.35	-2.01	0.057(.189)	0.050(.162)
CinguloOperc-lhPrecentral	-42	-4	47	0.584	0.974	-0.55	-1.94	0.051(.210)	0.038(.208)
CinguloOperc-lhSupraMarginal	-58	-41	36	0.389	0.918	-0.86	-1.71	0.008(.193)	-0.012(.194)
CinguloOperc-lhSuperiorTemporal	-39	-16	-5	0.175	0.835	-1.36	-1.19	0.007(.188)	-0.022(.190)
CinguloOperc-lhInsula	-39	-2	-12	0.015	0.825	-2.43	0.75	0.039(.200)	-0.012(.184)
CinguloOperc-lhInsula	-38	3	12	0.214	0.854	-1.24	-1.33	0.052(.167)	0.026(.185)
CinguloOperc-lhInsula	-37	1	6	0.933	0.989	0.08	-2.09	0.008(.221)	0.010(.196)
CinguloOperc-lhInsula	-37	9	-1	0.917	0.989	-0.1	-2.07	0.031(.216)	0.029(.203)
CinguloOperc-lhInsula	-29	24	8	0.144	0.831	-1.46	-1.05	0.119(.199)	0.086(.200)
CinguloOperc-lhOpercularRolandic	-60	-4	9	0.159	0.835	1.41	-1.13	-0.067(.306)	-0.023(.271)
CinguloOperc-lhSuperiorTemporal	-55	-32	23	0.179	0.835	-1.34	-1.22	-0.003(.247)	-0.037(.219)
CinguloOperc-lhSupraMarginal	-59	-24	31	0.438	0.923	-0.78	-1.79	0.004(.213)	-0.013(.191)
CinguloOperc-lhOpercularRolandic	-52	-1	5	0.844	0.989	0.2	-2.05	0.013(.215)	0.018(.215)
CinguloOperc-lhOpercularInferiorFrontal	-49	8	11	0.581	0.974	-0.55	-1.93	0.007(.208)	-0.005(.197)
CinguloOperc-lhMiddleFrontal	-27	47	21	0.089	0.825	-1.7	-0.69	0.056(.261)	0.009(.239)
CinguloOperc-lhMiddleFrontal	-29	38	28	0.613	0.974	0.51	-1.93	-0.008(.209)	0.005(.210)
CinguloOperc-rhMiddleCingulum	16	-33	43	0.081	0.825	-1.75	-0.63	0.029(.185)	-0.005(.173)
CinguloOperc-rhSupplementaryMotor	7	5	56	0.394	0.918	-0.85	-1.71	0.098(.198)	0.078(.197)
CinguloOperc-rhMiddleCingulum	9	4	40	0.071	0.825	-1.8	-0.52	0.076(.193)	0.040(.175)
CinguloOperc-rhMiddleCingulum	9	11	46	0.624	0.974	-0.49	-1.96	0.081(.214)	0.069(.209)
CinguloOperc-rhMiddleCingulum	6	22	32	0.797	0.974	-0.26	-2.04	0.062(.218)	0.056(.202)
CinguloOperc-rhSupplementaryMotor	16	1	68	0.546	0.971	0.6	-1.9	0.023(.159)	0.034(.163)
CinguloOperc-rhSupplementaryMotor	8	-6	64	0.942	0.989	-0.07	-2.06	0.055(.180)	0.054(.163)
CinguloOperc-rhPrecentral	42	-2	47	0.898	0.989	-0.13	-2.05	0.046(.180)	0.043(.196)
CinguloOperc-rhSupraMarginal	58	-40	35	0.678	0.974	-0.42	-2	0.024(.182)	0.015(.177)
CinguloOperc-rhSupraMarginal	55	-27	30	0.051	0.825	-1.96	-0.26	0.013(.194)	-0.027(.178)
CinguloOperc-rhInsula	39	-14	-5	0.033	0.825	-2.13	0.09	0.028(.171)	-0.019(.193)
CinguloOperc-rhInsula	40	1	-13	0.6	0.974	-0.52	-1.96	0.007(.215)	-0.005(.209)

CinguloOperc-rhInsula	37	5	13	0.287	0.854	-1.07	-1.54	0.049(.204)	0.024(.203)
CinguloOperc-rhInsula	40	10	-2	0.418	0.923	-0.81	-1.77	0.063(.168)	0.045(.186)
CinguloOperc-rhInsula	36	6	6	0.685	0.974	-0.41	-2.01	0.033(.190)	0.025(.189)
CinguloOperc-rhInsula	34	23	4	0.361	0.918	-0.91	-1.7	0.171(.273)	0.145(.248)
CinguloOperc-rhInsula	34	24	10	0.276	0.854	-1.09	-1.51	0.121(.231)	0.094(.217)
CinguloOperc-rhOpercularRolandic	50	3	4	0.656	0.974	0.45	-1.98	0.017(.178)	0.027(.191)
CinguloOperc-rhSuperiorFrontal	24	51	24	0.873	0.989	-0.16	-2.06	0.002(.244)	-0.003(.229)
CinguloOperc-rhMiddleFrontal	31	40	26	0.433	0.923	-0.78	-1.8	0.039(.258)	0.020(.208)
CinguloParietal-lhMiddleCingulum	-6	-26	28	0.099	0.825	-1.65	-0.78	0.084(.285)	0.035(.259)
CinguloParietal-lhPrecuneus	-13	-65	32	0.075	0.825	-1.78	-0.57	0.037(.268)	-0.013(.247)
CinguloParietal-lhPrecuneus	-11	-73	43	0.759	0.974	-0.31	-2.02	0.018(.239)	0.010(.238)
CinguloParietal-rhMiddleCingulum	8	-27	28	0.402	0.923	-0.84	-1.74	0.065(.272)	0.040(.264)
CinguloParietal-rhCuneus	16	-70	40	0.8	0.974	0.25	-2.05	0.015(.272)	0.021(.223)
Default-lhPrecuneus	-11	-52	36	0.525	0.958	-0.64	-1.87	0.015(.202)	0.000(.201)
Default-lhSuperiorFrontal	-12	27	57	0.353	0.913	-0.93	-1.65	0.004(.158)	-0.012(.152)
Default-lhAngular	-47	-58	31	0.195	0.839	-1.3	-1.27	0.019(.191)	-0.008(.183)
Default-lhMedialSuperiorFrontal	-6	42	35	0.855	0.989	-0.18	-2.06	0.010(.213)	0.006(.190)
Default-lhMiddleCingulum	-2	-18	39	0.476	0.923	-0.71	-1.83	0.024(.248)	0.006(.212)
Default-lhSuperiorFrontal	-20	30	46	0.362	0.918	-0.91	-1.68	0.030(.165)	0.013(.164)
Default-lhMiddleOccipital	-39	-74	38	0.37	0.918	-0.9	-1.69	0.028(.209)	0.008(.197)
Default-lhOrbitalSuperiorFrontal	-28	54	0	0.198	0.839	-1.29	-1.28	0.089(.369)	0.040(.331)
Default-lhOrbitalMedialFrontal	-6	55	-11	0.239	0.854	-1.18	-1.42	0.005(.387)	-0.046(.387)
Default-lhOrbitalMedialFrontal	-7	38	-9	0.181	0.835	-1.34	-1.22	0.064(.328)	0.013(.340)
Default-lhMiddleTemporal	-63	-29	-7	0.795	0.974	-0.26	-2	0.018(.315)	0.010(.275)
Default-lhMiddleTemporal	-53	-11	-16	0.568	0.974	-0.57	-1.92	-0.021(.219)	-0.035(.221)
Default-lhSuperiorFrontal	-16	49	37	0.433	0.923	-0.78	-1.77	0.007(.197)	-0.010(.192)
Default-lhSuperiorFrontal	-20	56	28	0.298	0.854	-1.04	-1.54	0.005(.217)	-0.020(.206)
Default-lhMedialSuperiorFrontal	-6	55	18	0.339	0.913	-0.96	-1.63	0.015(.224)	-0.007(.203)
Default-lhSuperiorFrontal	-16	65	14	0.022	0.825	-2.3	0.45	0.085(.351)	0.006(.301)
Default-lhAnteriorCingulum	-6	45	6	0.6	0.974	-0.52	-1.94	0.058(.241)	0.045(.218)
Default-lhMiddleFrontal	-26	27	39	0.276	0.854	-1.09	-1.51	0.028(.206)	0.002(.205)
Default-lhMiddleFrontal	-29	17	51	0.028	0.825	-2.19	0.23	0.086(.207)	0.038(.188)
Default-lhMiddleFrontal	-42	16	48	0.014	0.825	-2.47	0.86	0.058(.170)	0.005(.182)
Default-rhPrecuneus	12	-52	34	0.306	0.861	-1.02	-1.57	0.016(.196)	-0.006(.192)
Default-rhSupplementaryMotor	12	22	60	0.281	0.854	-1.08	-1.5	-0.004(.145)	-0.022(.144)
Default-rhAnteriorCingulum	8	44	6	0.275	0.854	-1.09	-1.51	0.077(.216)	0.051(.213)

Default-rhMiddleCingulum	3	-20	38	0.506	0.948	-0.66	-1.87	0.014(.255)	-0.004(.226)
Default-rhSuperiorFrontal	22	21	46	0.718	0.974	-0.36	-2.02	0.017(.177)	0.010(.171)
Default-rhAngular	49	-53	29	0.034	0.825	-2.12	0.06	0.026(.189)	-0.019(.186)
Default-rhMiddleTemporal	62	-26	-6	0.284	0.854	-1.07	-1.53	0.026(.240)	-0.003(.237)
Default-rhPrecuneus	7	-69	50	0.629	0.974	-0.48	-1.95	0.059(.252)	0.044(.268)
Default-rhAngular	46	-67	36	0.607	0.974	-0.51	-1.94	0.022(.174)	0.011(.188)
Default-rhOrbitalMedialFrontal	5	65	-7	0.106	0.825	-1.62	-0.81	0.056(.393)	-0.023(.425)
Default-rhOrbitalMedialFrontal	7	48	-10	0.947	0.989	-0.07	-2.08	-0.050(.330)	-0.052(.375)
Default-rhMiddleTemporal	58	-7	-16	0.64	0.974	-0.47	-1.98	-0.017(.224)	-0.029(.220)
Default-rhMiddleFrontal	21	33	42	0.545	0.971	-0.61	-1.9	0.009(.180)	-0.003(.178)
Default-rhSuperiorFrontal	21	43	35	0.713	0.974	0.37	-2.02	-0.009(.206)	-0.001(.197)
Default-rhSuperiorFrontal	16	61	20	0.967	0.989	-0.04	-2.07	-0.017(.253)	-0.018(.245)
Default-rhMedialSuperiorFrontal	8	54	14	0.757	0.974	0.31	-2.02	-0.020(.224)	-0.013(.206)
Default-rhMedialSuperiorFrontal	6	55	29	0.443	0.923	-0.77	-1.79	-0.018(.234)	-0.037(.216)
Default-rhSuperiorFrontal	14	47	42	0.215	0.854	-1.24	-1.33	0.005(.191)	-0.021(.183)
Default-rhMedialSuperiorFrontal	7	44	35	0.466	0.923	-0.73	-1.8	0.027(.195)	0.011(.183)
Default-rhMiddleFrontal	31	19	49	0.225	0.854	-1.21	-1.36	0.059(.217)	0.031(.201)
Default-rhSuperiorTemporal	54	1	-13	0.962	0.989	-0.05	-2.07	-0.014(.198)	-0.015(.221)
DorsalAttn-lhPrecentral	-27	-7	46	0.297	0.854	-1.04	-1.55	0.049(.193)	0.027(.178)
DorsalAttn-lhMiddleFrontal	-27	2	53	0.279	0.854	-1.08	-1.52	0.045(.198)	0.024(.170)
DorsalAttn-lhSuperiorFrontal	-20	6	56	0.045	0.825	-2.01	-0.14	0.060(.192)	0.019(.182)
DorsalAttn-lhSuperiorFrontal	-21	0	63	0.132	0.83	-1.51	-0.99	0.045(.174)	0.019(.154)
DorsalAttn-lhInferiorParietal	-31	-49	47	0.14	0.831	-1.47	-1.04	0.068(.206)	0.035(.195)
DorsalAttn-lhInferiorParietal	-43	-45	43	0.475	0.923	-0.72	-1.83	0.103(.204)	0.086(.197)
DorsalAttn-lhInferiorParietal	-52	-31	40	0.347	0.913	-0.94	-1.65	0.041(.196)	0.021(.189)
DorsalAttn-lhTriangularInferiorFrontal	-44	36	8	0.346	0.913	-0.94	-1.65	-0.006(.264)	-0.034(.259)
DorsalAttn-lhSuperiorParietal	-20	-65	51	0.576	0.974	-0.56	-1.92	0.020(.215)	0.007(.203)
DorsalAttn-lhMiddleOccipital	-26	-65	32	0.458	0.923	-0.74	-1.82	0.062(.247)	0.044(.218)
DorsalAttn-lhPrecuneus	-10	-57	60	0.101	0.825	-1.64	-0.79	0.034(.202)	-0.001(.184)
DorsalAttn-lhPrecuneus	-7	-64	55	0.964	0.989	0.05	-2.07	0.025(.242)	0.026(.238)
DorsalAttn-lhMiddleOccipital	-30	-74	36	0.824	0.987	0.22	-2.05	0.042(.234)	0.048(.228)
DorsalAttn-lhInferiorTemporal	-46	-58	-8	0.882	0.989	-0.15	-2.04	0.000(.181)	-0.003(.180)
DorsalAttn-lhPrecentral	-45	3	32	0.244	0.854	-1.17	-1.42	0.063(.204)	0.035(.210)
DorsalAttn-lhPrecentral	-35	6	34	0.407	0.923	-0.83	-1.76	0.054(.286)	0.028(.275)

DorsalAttn- lhMiddleFrontal	-38	38	17	0.852	0.989	-0.19	-2.06	0.043(.245)	0.038(.241)
DorsalAttn- lhOpercularInferiorFrontal	-42	9	22	0.054	0.825	-1.92	-0.3	0.071(.239)	0.016(.248)
DorsalAttn- lhMiddleFrontal	-36	33	32	0.297	0.854	-1.04	-1.56	0.046(.246)	0.022(.205)
DorsalAttn-rhPrecuneus	10	-57	58	0.394	0.918	-0.85	-1.68	0.028(.172)	0.009(.187)
DorsalAttn- rhMiddleFrontal	29	2	52	0.082	0.825	-1.74	-0.62	0.064(.181)	0.031(.168)
DorsalAttn-rhPrecentral	30	-8	47	0.916	0.989	0.11	-2.07	0.032(.195)	0.034(.191)
DorsalAttn- rhSuperiorFrontal	23	6	58	0.189	0.839	-1.31	-1.23	0.060(.172)	0.034(.169)
DorsalAttn- rhInferiorParietal	39	-43	40	0.723	0.974	-0.35	-2.02	0.101(.222)	0.093(.213)
DorsalAttn- rhMiddleFrontal	37	38	13	0.669	0.974	-0.43	-1.98	0.071(.249)	0.060(.228)
DorsalAttn- rhTriangularInferiorFrontal	48	38	2	0.012	0.825	-2.5	0.91	0.032(.312)	-0.051(.291)
DorsalAttn- rhSuperiorParietal	23	-66	52	0.235	0.854	-1.19	-1.4	0.041(.228)	0.013(.203)
DorsalAttn- rhMiddleOccipital	32	-64	34	0.832	0.989	-0.21	-2.06	0.071(.217)	0.066(.216)
DorsalAttn- rhInferiorParietal	34	-48	49	0.423	0.923	-0.8	-1.77	0.079(.216)	0.061(.199)
DorsalAttn- rhMiddleTemporal	57	-54	-1	0.025	0.825	-2.25	0.33	0.063(.226)	0.009(.213)
DorsalAttn-rhPrecentral	47	2	38	0.539	0.968	-0.61	-1.89	0.082(.217)	0.066(.224)
DorsalAttn- rhOpercularInferiorFrontal	47	8	19	0.126	0.83	-1.53	-0.97	0.078(.211)	0.044(.192)
FrontoParietal- lhMiddleFrontal	-38	49	10	0.625	0.974	-0.49	-1.96	0.056(.289)	0.040(.274)
FrontoParietal- lhInferiorTemporal	-56	-48	-9	0.04	0.825	-2.06	-0.03	0.098(.257)	0.042(.232)
FrontoParietal- lhMedialSuperiorFrontal	-6	29	44	0.379	0.918	-0.88	-1.69	0.042(.181)	0.024(.176)
FrontoParietal- lhOrbitalMiddleFrontal	-40	50	-5	0.275	0.854	-1.09	-1.49	0.049(.330)	0.006(.337)
FrontoParietal-lhAngular	-34	-61	42	0.754	0.974	-0.31	-2.04	0.098(.247)	0.090(.224)
FrontoParietal- lhOpercularInferiorFrontal	-43	19	34	0.096	0.825	-1.67	-0.75	0.074(.269)	0.026(.254)
FrontoParietal- lhTriangularInferiorFrontal	-40	24	23	0.023	0.825	-2.27	0.39	0.067(.264)	0.005(.240)
FrontoParietal- lhSuperiorFrontal	-21	63	2	0.409	0.923	-0.83	-1.71	0.071(.264)	0.041(.310)
FrontoParietal- lhMiddleFrontal	-29	51	10	0.11	0.825	-1.6	-0.86	0.098(.317)	0.047(.279)
FrontoParietal- rhSupraMarginal	48	-42	42	0.132	0.83	-1.51	-1.01	0.133(.212)	0.098(.203)
FrontoParietal- rhMiddleFrontal	38	46	8	0.084	0.825	-1.73	-0.66	0.102(.287)	0.051(.261)

FrontoParietal-rhInferiorTemporal	60	-41	-11	0.113	0.827	-1.58	-0.88	0.095(.243)	0.051(.245)
FrontoParietal-rhSupplementaryMotor	7	26	47	0.464	0.923	-0.73	-1.82	0.083(.220)	0.067(.182)
<b>FrontoParietal-rhOrbitalInferiorFrontal</b>	<b>43</b>	<b>48</b>	<b>-5</b>	<b>0.008</b>	<b>0.825</b>	<b>-2.64</b>	<b>1.27</b>	<b>0.122(.327)</b>	<b>0.026(.309)</b>
FrontoParietal-rhInferiorParietal	42	-54	44	0.35	0.913	-0.93	-1.66	0.111(.222)	0.086(.233)
FrontoParietal-rhAngular	36	-57	45	0.21	0.854	-1.25	-1.32	0.135(.250)	0.098(.256)
FrontoParietal-rhMiddleFrontal	38	29	36	0.972	0.989	0.04	-2.06	0.038(.216)	0.039(.209)
FrontoParietal-rhTriangularInferiorFrontal	42	29	22	0.183	0.835	-1.33	-1.23	0.094(.259)	0.057(.247)
FrontoParietal-rhTriangularInferiorFrontal	39	19	26	0.597	0.974	-0.53	-1.95	0.027(.298)	0.011(.260)
FrontoParietal-rhOrbitalSuperiorFrontal	28	57	-5	0.296	0.854	-1.05	-1.56	0.080(.374)	0.038(.352)
FrontoParietal-rhSuperiorFrontal	24	59	5	0.095	0.825	-1.67	-0.73	0.094(.282)	0.038(.285)
FrontoParietal-rhSuperiorFrontal	31	52	10	0.906	0.989	-0.12	-2.06	0.057(.316)	0.054(.284)
FrontoParietal-rhMiddleFrontal	42	20	48	0.168	0.835	-1.38	-1.15	0.053(.182)	0.024(.177)
FrontoParietal-rhMiddleFrontal	39	10	43	0.455	0.923	-0.75	-1.82	0.030(.212)	0.012(.217)
None-lhSuperiorPoleTemporal	-29	5	-27	0.138	0.831	-1.48	-1.03	0.026(.264)	-0.020(.272)
None-lhParaHippocampal	-29	-36	-8	0.713	0.974	-0.37	-2.02	0.028(.182)	0.020(.184)
None-lhLingual	-18	-39	-1	0.251	0.854	-1.15	-1.45	0.049(.224)	0.019(.233)
None-lhMiddlePoleTemporal	-34	17	-32	0.868	0.989	0.17	-2.04	-0.032(.203)	-0.028(.214)
None-lhOrbitalSuperiorFrontal	-23	61	-7	0.839	0.989	0.2	-2.03	0.027(.448)	0.039(.497)
None-lhAmygdala	-32	3	-17	0.639	0.974	0.47	-1.98	-0.008(.376)	0.011(.360)
None-lhOrbitalInferiorFrontal	-35	36	-10	0.967	0.989	-0.04	-2.08	-0.083(.339)	-0.085(.321)
None-lhOrbitalMiddleFrontal	-22	32	-14	0.077	0.825	-1.77	-0.57	0.048(.259)	-0.005(.264)
None-lhOrbitalSuperiorFrontal	-24	52	-13	0.796	0.974	-0.26	-2.03	0.076(.382)	0.064(.413)
None-lhOrbitalSuperiorFrontal	-17	47	-18	0.707	0.974	0.38	-2	0.026(.480)	0.047(.505)
None-lhOrbitalSuperiorFrontal	-13	24	-16	0.534	0.964	-0.62	-1.89	0.056(.442)	0.021(.491)
None-lhRectus	-9	46	-21	0.786	0.974	0.27	-2.02	-0.099(1.127)	-0.059(1.279)
None-lhRectus	-2	34	-26	0.32	0.888	0.99	-1.61	-0.258(1.391)	-0.089(1.496)
None-lhInferiorTemporal	-53	-13	-29	0.456	0.923	-0.74	-1.8	0.015(.470)	-0.029(.506)
None-lhInferiorTemporal	-45	9	-37	0.494	0.935	-0.68	-1.84	-0.036(.205)	-0.052(.196)
<b>None-lhInferiorTemporal</b>	<b>-55</b>	<b>-40</b>	<b>-16</b>	<b>0.01</b>	<b>0.825</b>	<b>-2.58</b>	<b>1.12</b>	<b>0.152(.327)</b>	<b>0.056(.319)</b>
None-lhFusiform	-32	-4	-45	0.959	0.989	-0.05	-2.07	-0.075(.401)	-0.077(.414)
None-lhInferiorTemporal	-39	-13	-27	0.798	0.974	0.26	-2.02	-0.057(.234)	-0.049(.264)

None-lhParaHippocampal	-20	-13	-24	0.626	0.974	-0.49	-1.95	0.015(.280)	-0.001(.284)
None-lhParaHippocampal	-22	-22	-17	0.236	0.854	1.19	-1.42	-0.049(.285)	-0.012(.279)
None-lhSuperiorPoleTemporal	-51	7	-20	0.122	0.83	-1.55	-0.93	-0.022(.182)	-0.054(.184)
None-rhSuperiorPoleTemporal	32	14	-30	0.663	0.974	-0.44	-1.97	0.005(.255)	-0.007(.235)
None-rhParaHippocampal	25	-36	-5	0.973	0.989	0.03	-2.09	0.033(.203)	0.034(.206)
None-rhParaHippocampal	19	-30	-10	0.489	0.933	-0.69	-1.83	0.010(.353)	-0.019(.364)
None-rhRectus	3	19	-23	0.362	0.918	-0.91	-1.67	0.075(.738)	-0.001(.725)
None-rhOrbitalInferiorFrontal	35	37	-8	0.296	0.854	-1.05	-1.55	-0.035(.310)	-0.068(.270)
None-rhOlfactory	25	9	-16	0.571	0.974	-0.57	-1.91	0.042(.285)	0.020(.335)
None-rhOrbitalSuperiorFrontal	21	30	-15	0.17	0.835	-1.37	-1.19	0.046(.261)	0.004(.274)
None-rhOrbitalSuperiorFrontal	22	51	-14	0.079	0.825	-1.76	-0.59	0.148(.419)	0.062(.423)
None-rhOrbitalSuperiorFrontal	12	26	-25	0.383	0.918	-0.87	-1.73	0.167(1.072)	0.049(1.214)
None-rhRectus	14	20	-15	0.29	0.854	-1.06	-1.55	0.111(.358)	0.066(.382)
None-rhRectus	11	39	-20	0.812	0.979	0.24	-2.06	-0.036(.779)	-0.014(.821)
None-lhRectus	2	39	-26	0.173	0.835	-1.36	-1.2	0.024(1.343)	-0.193(1.415)
None-rhInferiorTemporal	62	-26	-16	0.985	0.993	-0.02	-2.07	0.064(.361)	0.063(.387)
None-rhInferiorTemporal	55	-8	-27	0.18	0.835	-1.34	-1.2	0.011(.427)	-0.048(.376)
None-rhMiddlePoleTemporal	45	14	-30	0.397	0.918	-0.85	-1.72	-0.017(.169)	-0.034(.175)
None-rhParaHippocampal	20	-21	-22	0.079	0.825	-1.76	-0.59	0.051(.309)	-0.009(.298)
None-rhFusiform	28	0	-37	0.453	0.923	-0.75	-1.81	0.065(.531)	0.020(.533)
None-rhInferiorTemporal	37	8	-38	0.319	0.888	-1	-1.6	0.002(.281)	-0.028(.260)
None-rhInferiorTemporal	54	-10	-37	0.47	0.923	-0.72	-1.8	0.012(.489)	-0.025(.439)
None-rhInferiorTemporal	56	-27	-19	0.35	0.913	0.93	-1.64	-0.015(.518)	0.057(.668)
None-rhFusiform	31	2	-46	0.155	0.835	-1.42	-1.1	0.082(.513)	-0.001(.504)
None-rhFusiform	40	-12	-30	0.446	0.923	-0.76	-1.78	0.019(.264)	-0.007(.295)
None-rhFusiform	32	-9	-36	0.585	0.974	-0.55	-1.9	0.031(.388)	0.006(.390)
None-rhInferiorTemporal	43	-24	-21	0.961	0.989	0.05	-2.03	-0.011(.348)	-0.008(.358)
None-rhParaHippocampal	20	-11	-25	0.785	0.974	-0.27	-2.02	-0.008(.264)	-0.017(.272)
None-rhParaHippocampal	30	-19	-19	0.787	0.974	0.27	-2.04	-0.014(.285)	-0.005(.293)
RetrosplenialTemporal-lhCalcarine	-14	-58	18	0.29	0.854	-1.06	-1.53	-0.046(.231)	-0.073(.226)
RetrosplenialTemporal-lhLingual	-9	-50	4	0.908	0.989	-0.12	-2.05	-0.058(.292)	-0.061(.262)
RetrosplenialTemporal-lhFusiform	-34	-33	-15	0.444	0.923	0.77	-1.8	-0.060(.218)	-0.044(.186)
RetrosplenialTemporal-lhFusiform	-22	-37	-15	0.613	0.974	0.51	-1.96	-0.055(.259)	-0.043(.215)
RetrosplenialTemporal-rhCalcarine	14	-54	11	0.98	0.991	0.03	-2.06	-0.072(.253)	-0.071(.225)
RetrosplenialTemporal-rhFusiform	35	-36	-12	0.703	0.974	-0.38	-2.01	-0.043(.244)	-0.053(.229)
RetrosplenialTemporal-rhFusiform	35	-24	-20	0.019	0.825	2.36	0.57	-0.078(.220)	-0.020(.219)

Retrosplenial-Temporal-rhFusiform	24	-36	-13	0.346	0.913	-0.94	-1.63	-0.025(.249)	-0.050(.227)
Salience-lhAnteriorCingulum	-10	34	22	0.688	0.974	-0.4	-2	0.078(.241)	0.068(.222)
Salience-lhInsula	-32	17	-8	0.947	0.989	-0.07	-2.08	0.105(.222)	0.103(.267)
Salience-rhAnteriorCingulum	8	35	23	0.672	0.974	-0.42	-1.99	0.088(.239)	0.077(.233)
Salience-rhInsula	31	23	-5	0.789	0.974	-0.27	-2.05	0.144(.276)	0.136(.272)
SMhand-lhSuperiorParietal	-19	-49	65	0.181	0.835	-1.34	-1.21	0.010(.190)	-0.016(.167)
SMhand-lhPrecuneus	-11	-48	60	0.588	0.974	-0.54	-1.94	0.006(.208)	-0.007(.216)
SMhand-lhLobuleParacentral	-16	-33	66	0.947	0.989	-0.07	-2.07	0.027(.275)	0.025(.260)
SMhand-lhLobuleParacentral	-11	-29	70	0.404	0.923	-0.83	-1.73	0.034(.174)	0.017(.173)
SMhand-lhLobuleParacentral	-7	-20	74	0.792	0.974	0.26	-2.01	-0.007(.227)	-0.001(.212)
SMhand-lhPrecuneus	-11	-41	65	0.843	0.989	-0.2	-2.05	-0.012(.207)	-0.017(.185)
SMhand-lhLobuleParacentral	-5	-28	60	0.619	0.974	-0.5	-1.97	0.002(.198)	-0.008(.179)
SMhand-lhMiddleCingulum	-5	-16	49	0.884	0.989	-0.15	-2.05	0.026(.200)	0.023(.202)
SMhand-lhPostcentral	-36	-30	54	0.196	0.839	-1.29	-1.26	0.102(.281)	0.062(.269)
SMhand-lhPrecentral	-37	-23	62	0.194	0.839	-1.3	-1.26	0.079(.196)	0.052(.180)
SMhand-lhPrecentral	-20	-25	64	0.916	0.989	-0.11	-2.05	0.018(.182)	0.016(.182)
SMhand-lhPrecentral	-23	-14	64	0.375	0.918	-0.89	-1.7	0.057(.185)	0.040(.162)
SMhand-lhLobuleParacentral	-17	-9	68	0.612	0.974	-0.51	-1.96	0.040(.169)	0.031(.145)
SMhand-lhSuperiorParietal	-29	-45	62	0.521	0.956	-0.64	-1.86	0.011(.195)	-0.003(.180)
SMhand-lhInferiorParietal	-54	-21	41	0.075	0.825	-1.78	-0.57	0.052(.222)	0.011(.206)
SMhand-lhPostcentral	-35	-35	42	0.231	0.854	-1.2	-1.39	0.042(.211)	0.015(.198)
SMhand-lhPostcentral	-28	-37	61	0.927	0.989	-0.09	-2.08	0.000(.197)	-0.001(.166)
SMhand-lhPostcentral	-47	-31	55	0.136	0.831	-1.49	-1	0.072(.224)	0.036(.206)
SMhand-rhSuperiorParietal	21	-48	66	0.237	0.854	-1.18	-1.41	-0.000(.186)	-0.023(.168)
SMhand-rhPostcentral	16	-33	68	0.709	0.974	-0.37	-2	0.018(.258)	0.007(.256)
SMhand-rhLobuleParacentral	5	-27	65	0.69	0.974	-0.4	-2	-0.007(.207)	-0.015(.180)
SMhand-rhPostcentral	12	-41	67	0.375	0.918	-0.89	-1.69	0.003(.214)	-0.015(.180)
SMhand-rhSupplementaryMotor	5	-17	52	0.769	0.974	-0.29	-2.03	-0.004(.226)	-0.011(.216)
SMhand-rhMiddleCingulum	7	-8	51	0.122	0.83	-1.55	-0.94	0.058(.217)	0.024(.196)
SMhand-rhPrecentral	38	-22	60	0.027	0.825	-2.21	0.26	0.050(.174)	0.010(.156)
SMhand-rhPrecentral	20	-25	65	0.877	0.989	0.15	-2.05	0.002(.182)	0.005(.179)
SMhand-rhPrecentral	12	-28	70	0.554	0.974	-0.59	-1.92	0.026(.190)	0.013(.184)
SMhand-rhPrecentral	29	-14	64	0.064	0.825	-1.86	-0.43	0.059(.200)	0.021(.182)
SMhand-rhPrecentral	17	-17	71	0.998	0.998	0	-2.08	0.027(.168)	0.027(.174)
SMhand-rhSuperiorFrontal	21	-6	65	0.124	0.83	-1.54	-0.94	0.048(.156)	0.022(.148)
SMhand-rhPostcentral	30	-42	60	0.049	0.825	-1.97	-0.22	0.017(.214)	-0.027(.194)

SMhand-rhInferiorParietal	34	-41	52	0.247	0.854	-1.16	-1.43	0.012(.211)	-0.017(.224)
SMhand-rhSupraMarginal	40	-32	40	0.129	0.83	-1.52	-0.97	0.037(.202)	0.004(.188)
SMhand-rhPostcentral	28	-35	63	0.668	0.974	0.43	-1.99	-0.028(.197)	-0.020(.160)
SMhand-rhPostcentral	39	-35	58	0.433	0.923	-0.78	-1.76	0.007(.201)	-0.011(.191)
SMhand-rhPostcentral	37	-26	51	0.096	0.825	-1.66	-0.75	0.043(.246)	-0.000(.225)
SMhand-rhPostcentral	49	-26	52	0.039	0.825	-2.06	-0.04	0.041(.217)	-0.006(.198)
SMhand-rhSupraMarginal	53	-23	39	0.917	0.989	-0.1	-2.08	0.002(.221)	-0.000(.192)
SMmouth-lhPostcentral	-52	-8	38	0.931	0.989	0.09	-2.07	0.005(.227)	0.007(.189)
SMmouth-lhPostcentral	-42	-12	50	0.831	0.989	-0.21	-2.04	0.051(.191)	0.047(.185)
SMmouth-lhPostcentral	-52	-12	30	0.183	0.835	1.33	-1.24	-0.057(.286)	-0.014(.286)
SMmouth-lhPostcentral	-46	-18	53	0.299	0.854	-1.04	-1.56	0.095(.290)	0.063(.275)
SMmouth-rhPostcentral	50	-7	36	0.78	0.974	-0.28	-2.03	0.016(.219)	0.009(.207)
SMmouth-rhPrecentral	42	-11	47	0.722	0.974	0.36	-2.01	0.032(.184)	0.039(.176)
SMmouth-rhPostcentral	54	-8	26	0.485	0.932	0.7	-1.85	-0.045(.291)	-0.023(.281)
SMmouth-rhPrecentral	48	-15	49	0.705	0.974	-0.38	-2.02	0.026(.287)	0.015(.257)
Subcortical-lhCerebellum	NA	NA	NA	0.29	0.854	-1.06	-1.54	0.087(.302)	0.056(.258)
Subcortical-lhThalamus	NA	NA	NA	0.332	0.913	-0.97	-1.62	0.059(.152)	0.042(.147)
Subcortical-lhCaudate	NA	NA	NA	0.044	0.825	-2.02	-0.13	0.151(.215)	0.101(.218)
Subcortical-lhPutamen	NA	NA	NA	0.097	0.825	-1.66	-0.74	0.108(.171)	0.073(.180)
Subcortical-lhPallidum	NA	NA	NA	0.594	0.974	0.53	-1.94	0.049(.159)	0.059(.152)
Subcortical-brainStem	NA	NA	NA	0.451	0.923	-0.75	-1.8	0.054(.170)	0.038(.178)
Subcortical-lhHippocampus	NA	NA	NA	0.251	0.854	-1.15	-1.43	0.016(.153)	-0.004(.147)
Subcortical-lhAmygdala	NA	NA	NA	0.784	0.974	0.27	-2.04	-0.032(.193)	-0.026(.180)
Subcortical-lhAccumbens	NA	NA	NA	0.677	0.974	0.42	-1.98	0.101(.253)	0.112(.236)
Subcortical-lhVentraldc	NA	NA	NA	0.645	0.974	-0.46	-1.96	0.076(.183)	0.066(.189)
Subcortical-rhCerebellum	NA	NA	NA	0.51	0.949	-0.66	-1.86	0.067(.267)	0.048(.250)
Subcortical-rhThalamus	NA	NA	NA	0.108	0.825	-1.61	-0.83	0.086(.159)	0.056(.159)
Subcortical-rhCaudate	NA	NA	NA	0.287	0.854	-1.07	-1.54	0.146(.245)	0.118(.229)
Subcortical-rhPutamen	NA	NA	NA	0.462	0.923	-0.74	-1.81	0.095(.180)	0.080(.187)
Subcortical-rhPallidum	NA	NA	NA	0.088	0.825	1.71	-0.67	0.029(.156)	0.059(.154)
Subcortical-rhHippocampus	NA	NA	NA	0.303	0.859	-1.03	-1.57	0.020(.150)	0.002(.152)
Subcortical-rhAmygdala	NA	NA	NA	0.933	0.989	0.08	-2.06	-0.019(.181)	-0.018(.194)
Subcortical-rhAccumbens	NA	NA	NA	0.974	0.989	0.03	-2.08	0.098(.220)	0.099(.229)
Subcortical-rhVentraldc	NA	NA	NA	0.182	0.835	-1.34	-1.22	0.096(.188)	0.067(.189)
VentralAttn-lhSupplementaryMotor	-4	12	65	0.519	0.956	-0.65	-1.85	0.025(.144)	0.012(.162)
VentralAttn-lhMiddleTemporal	-45	-54	15	0.823	0.987	0.22	-2.05	-0.026(.231)	-0.020(.221)
VentralAttn-lhMiddleTemporal	-52	-56	11	0.659	0.974	-0.44	-1.99	-0.018(.229)	-0.029(.222)
VentralAttn-lhMiddleTemporal	-48	-40	2	0.469	0.923	-0.72	-1.82	-0.036(.189)	-0.051(.180)
VentralAttn-lhTriangularInferiorFrontal	-50	21	11	0.056	0.825	-1.91	-0.33	-0.017(.235)	-0.067(.229)
VentralAttn-lhOrbitallInferiorFrontal	-47	39	-9	0.213	0.854	-1.24	-1.33	-0.056(.305)	-0.102(.327)
VentralAttn-lhInsula	-29	20	-14	0.654	0.974	-0.45	-1.98	-0.005(.186)	-0.016(.202)
VentralAttn-lhOrbitallInferiorFrontal	-44	33	-7	0.998	0.998	0	-2.06	-0.089(.230)	-0.089(.267)

VentralAttn-lhTriangularInferiorFrontal	-45	29	1	0.868	0.989	0.17	-2.06	-0.107(.309)	-0.102(.273)
VentralAttn-lhPrecentral	-39	5	48	0.115	0.827	-1.58	-0.89	0.030(.205)	-0.005(.199)
VentralAttn-lhMiddleTemporal	-59	-18	-3	0.25	0.854	-1.15	-1.45	-0.013(.251)	-0.043(.226)
VentralAttn-rhMiddleTemporal	58	-45	9	0.798	0.974	-0.26	-2.03	-0.015(.229)	-0.021(.208)
VentralAttn-rhMiddleTemporal	61	-39	2	0.967	0.989	-0.04	-2.07	-0.041(.191)	-0.042(.213)
VentralAttn-rhSuperiorTemporal	57	-17	-3	0.689	0.974	0.4	-2	-0.019(.245)	-0.009(.210)
VentralAttn-rhSuperiorTemporal	47	-40	13	0.419	0.923	-0.81	-1.78	0.019(.219)	0.000(.210)
VentralAttn-rhMiddleTemporal	46	-37	3	0.708	0.974	-0.37	-2.01	-0.012(.218)	-0.021(.206)
VentralAttn-rhSuperiorTemporal	48	-26	0	0.678	0.974	-0.41	-2	-0.003(.212)	-0.012(.187)
VentralAttn-rhTriangularInferiorFrontal	52	24	10	0.607	0.974	-0.51	-1.96	-0.021(.260)	-0.035(.246)
VentralAttn-rhOrbitalInferiorFrontal	48	38	-9	0.142	0.831	-1.47	-1.05	-0.027(.345)	-0.081(.321)
VentralAttn-rhOrbitalInferiorFrontal	45	31	-6	0.59	0.974	-0.54	-1.93	-0.025(.223)	-0.039(.224)
VentralAttn-rhInsula	27	20	-15	0.993	0.998	-0.01	-2.07	0.032(.230)	0.032(.207)
VentralAttn-rhSuperiorTemporal	57	-6	-8	0.959	0.989	0.05	-2.06	-0.032(.209)	-0.031(.212)
VentralAttn-rhMiddleTemporal	47	-22	-8	0.474	0.923	-0.72	-1.85	0.000(.260)	-0.021(.260)
Visual-lhSuperiorOccipital	-18	-86	22	0.903	0.989	0.12	-2.08	-0.030(.227)	-0.027(.222)
Visual-lhLingual	-17	-60	-5	0.689	0.974	0.4	-2	-0.006(.239)	0.005(.241)
Visual-lhCalcarine	-11	-83	4	0.582	0.974	-0.55	-1.92	0.062(.315)	0.041(.341)
Visual-lhLingual	-22	-58	2	0.519	0.956	-0.64	-1.87	0.014(.354)	-0.012(.361)
Visual-lhLingual	-10	-58	3	0.792	0.974	-0.26	-2.04	-0.072(.536)	-0.088(.518)
Visual-lhLingual	-17	-46	-4	0.882	0.989	-0.15	-2.07	-0.009(.345)	-0.015(.313)
Visual-lhSuperiorOccipital	-14	-77	27	0.278	0.854	1.09	-1.51	-0.030(.223)	-0.004(.214)
Visual-lhMiddleOccipital	-31	-84	9	0.683	0.974	-0.41	-2	-0.045(.283)	-0.057(.247)
Visual-lhMiddleOccipital	-34	-87	0	0.49	0.933	0.69	-1.84	-0.058(.298)	-0.036(.276)
Visual-lhMiddleOccipital	-43	-68	10	0.087	0.825	-1.71	-0.69	0.033(.211)	-0.004(.194)
Visual-lhFusiform	-29	-59	-9	0.529	0.96	-0.63	-1.88	0.017(.259)	0.000(.233)
Visual-lhFusiform	-34	-64	-16	0.023	0.825	-2.27	0.39	0.112(.336)	0.036(.294)
Visual-lhFusiform	-34	-44	-22	0.609	0.974	-0.51	-1.94	-0.001(.265)	-0.015(.244)
Visual-lhCuneus	-5	-88	19	0.181	0.835	1.34	-1.23	-0.009(.243)	0.028(.243)
Visual-lhLingual	-9	-78	-4	0.431	0.923	0.79	-1.77	0.031(.308)	0.060(.322)
Visual-lhInferiorOccipital	-41	-72	-6	0.885	0.989	0.14	-2.05	-0.032(.222)	-0.028(.230)
Visual-lhInferiorOccipital	-25	-97	-8	0.781	0.974	0.28	-2.03	-0.042(.461)	-0.028(.442)
Visual-lhLingual	-23	-82	-12	0.387	0.918	-0.87	-1.7	0.107(.309)	0.076(.310)
Visual-rhSuperiorOccipital	22	-85	24	0.872	0.989	-0.16	-2.07	-0.026(.245)	-0.030(.230)
Visual-rhFusiform	22	-46	-10	0.181	0.835	1.34	-1.2	-0.043(.223)	-0.005(.242)
Visual-rhCalcarine	16	-74	9	0.56	0.974	0.58	-1.92	0.018(.360)	0.041(.339)
Visual-rhLingual	20	-45	-4	0.574	0.974	0.56	-1.93	-0.033(.363)	-0.013(.307)
Visual-rhLingual	16	-60	-5	0.271	0.854	-1.1	-1.51	0.044(.276)	0.011(.270)

Visual-rhInferiorParietal	27	-55	54	0.736	0.974	-0.34	-2.02	0.023(.189)	0.015(.200)
Visual-rhCuneus	18	-78	34	0.768	0.974	-0.29	-2.04	0.010(.253)	0.002(.221)
Visual-rhCuneus	8	-86	32	0.933	0.989	0.08	-2.06	0.010(.279)	0.013(.269)
Visual-rhMiddleOccipital	35	-77	21	0.937	0.989	-0.08	-2.06	-0.013(.256)	-0.015(.219)
Visual-rhMiddleOccipital	32	-86	2	0.889	0.989	0.14	-2.08	0.065(.267)	0.070(.269)
Visual-rhMiddleTemporal	44	-67	2	0.792	0.974	-0.26	-2.04	0.017(.195)	0.012(.188)
Visual-rhInferiorTemporal	47	-52	-12	0.394	0.918	-0.85	-1.72	0.048(.205)	0.029(.191)
Visual-rhMiddleTemporal	49	-54	9	0.5	0.942	-0.67	-1.87	0.011(.218)	-0.004(.195)
Visual-rhFusiform	31	-46	-6	0.59	0.974	-0.54	-1.93	-0.011(.278)	-0.027(.267)
Visual-rhFusiform	27	-69	-7	0.259	0.854	-1.13	-1.48	0.104(.271)	0.071(.254)
Visual-rhFusiform	35	-44	-20	0.784	0.974	-0.27	-2.03	0.061(.239)	0.053(.250)
Visual-rhCuneus	14	-92	15	0.908	0.989	0.12	-2.07	-0.033(.268)	-0.029(.273)
Visual-rhLingual	10	-74	-2	0.751	0.974	0.32	-2.03	0.037(.306)	0.048(.298)
Visual-rhLingual	20	-87	-7	0.276	0.854	-1.09	-1.49	0.202(.447)	0.152(.393)
Visual-rhCuneus	5	-80	23	0.759	0.974	-0.31	-2.03	0.038(.307)	0.028(.276)
Visual-rhCuneus	15	-70	23	0.392	0.918	0.86	-1.73	-0.028(.268)	-0.003(.256)

\* = qFDR < .05. Bold = qFDR < .05 or  $\ln(BF_{10}) > 1.1$ . Note that x, y and z values here refer to the Montreal Neurological Institute (MNI) coordinates at the centroid of each cortical-surface region-of-interest (ROI) of a standard MNI brain. The label for each cortical-surface ROI is based on the Automated Anatomical Labeling (AAL) algorithm<sup>2</sup> via the mni2aal R package (<https://github.com/yunshuan/label4MRI>). The label for each subcortical-volumetric ROI is based on Freesurfer' segmentation algorithm<sup>3</sup>, applied on each participant's individual brain space. Given that individual brain space was used for subcortical ROIs, their x, y and z coordinates are not given here. \* = qFDR < .05. Bold = qFDR < .05 or  $\ln(BF_{10}) > 1.1$ . The value of  $\ln(BF_{10}) > 1.1$  and < -1.2 are interpreted as substantial evidence for the alternative (of there being a difference), and null hypotheses (of there being no difference), respectively.

**eTable 9.** Group differences between children with vs. without ADHD during reward anticipation [Large Reward > Neutral Cue] in the MID task-fMRI activation

Name: Network-ROI	x	y	z	p	q <sub>FDR</sub>	t	In(BF <sub>10</sub> )	With ADHD M(SD)	Without ADHD M(SD)
Auditory-lhHeschl	-32	-29	16	0.421	0.703	0.8	-2.49	-0.015(.250)	-0.005(.235)
Auditory-lhSupraMarginal	-46	-41	26	0.042	0.385	2.03	-0.76	-0.035(.258)	-0.007(.258)
Auditory-lhOpercularRolandic	-36	-34	20	0.881	0.969	0.15	-2.79	-0.009(.278)	-0.007(.276)
Auditory-lhSuperiorTemporal	-53	-21	5	0.983	0.996	-0.02	-2.79	0.019(.210)	0.018(.203)
Auditory-lhSuperiorTemporal	-60	-38	16	0.763	0.899	-0.3	-2.74	-0.003(.207)	-0.006(.199)
Auditory-lhSuperiorTemporal	-59	-30	11	0.364	0.65	-0.91	-2.39	0.010(.216)	0.000(.198)
Auditory-lhSuperiorTemporal	-41	-38	14	0.21	0.555	1.26	-2.03	-0.013(.255)	0.003(.236)
Auditory-lhInsula	-34	-22	10	0.752	0.891	-0.32	-2.75	-0.004(.220)	-0.008(.213)
Auditory-lhInsula	-37	-14	19	0.429	0.709	0.79	-2.49	-0.036(.241)	-0.026(.240)
Auditory-lhOpercularRolandic	-52	-14	15	0.766	0.899	-0.3	-2.76	-0.022(.296)	-0.026(.279)
Auditory-lhSupraMarginal	-51	-22	19	0.136	0.506	1.49	-1.7	-0.030(.231)	-0.012(.222)
Auditory-lhSuperiorTemporal	-54	-1	-1	0.728	0.887	-0.35	-2.72	-0.006(.181)	-0.009(.170)
Auditory-rhInsula	34	-22	13	0.899	0.97	-0.13	-2.8	-0.014(.221)	-0.016(.216)
Auditory-rhOpercularRolandic	36	-31	19	0.476	0.735	0.71	-2.55	-0.025(.243)	-0.016(.234)
Auditory-rhSuperiorTemporal	54	-16	5	0.445	0.714	0.76	-2.51	-0.001(.219)	0.007(.208)
Auditory-rhSuperiorTemporal	59	-39	15	0.637	0.834	0.47	-2.69	-0.003(.195)	0.002(.186)
Auditory-rhSuperiorTemporal	62	-24	1	0.258	0.594	-1.13	-2.16	0.005(.223)	-0.008(.205)
Auditory-rhSuperiorTemporal	60	-25	10	0.285	0.616	1.07	-2.23	-0.021(.210)	-0.010(.190)
Auditory-rhInsula	38	-12	20	0.366	0.65	0.9	-2.4	-0.055(.287)	-0.042(.262)
Auditory-rhInsula	37	-10	12	0.222	0.569	1.22	-2.06	-0.028(.253)	-0.012(.246)
Auditory-rhOpercularRolandic	61	-2	11	0.302	0.629	1.03	-2.27	-0.027(.274)	-0.012(.266)
Auditory-rhOpercularRolandic	54	-14	17	0.205	0.551	1.27	-2	-0.049(.254)	-0.032(.244)
Auditory-rhSuperiorTemporal	40	-22	3	0.283	0.615	1.07	-2.22	-0.042(.382)	-0.020(.378)
Auditory-rhSuperiorTemporal	56	2	-2	0.138	0.506	1.48	-1.7	-0.015(.169)	-0.002(.158)
CinguloOperc-lhMiddleCingulum	-17	-36	43	0.039	0.385	2.06	-0.7	-0.025(.174)	-0.006(.178)
<b>CinguloOperc-lhMiddleCingulum</b>	<b>-9</b>	<b>0</b>	<b>43</b>	<b>0.004</b>	<b>0.214</b>	<b>2.91</b>	<b>1.38</b>	<b>0.020(.173)</b>	<b>0.047(.170)</b>

CinguloOperc-lhMiddleCingulum	-8	15	34	0.149	0.506	1.44	-1.77	0.028(.190)	0.043(.194)
CinguloOperc-lhAnteriorCingulum	-9	25	28	0.017	0.358	2.38	0	0.027(.252)	0.059(.245)
<b>CinguloOperc-lhSupplementaryMotor</b>	<b>-8</b>	<b>-9</b>	<b>63</b>	<b>0.002</b>	<b>0.214</b>	<b>3.16</b>	<b>2.12</b>	<b>0.027(.164)</b>	<b>0.055(.163)</b>
CinguloOperc-lhPrecentral	-42	-4	47	0.733	0.887	0.34	-2.74	0.035(.209)	0.039(.208)
CinguloOperc-lhSupraMarginal	-58	-41	36	0.03	0.385	2.17	-0.48	-0.030(.199)	-0.008(.192)
CinguloOperc-lhSuperiorTemporal	-39	-16	-5	0.819	0.939	0.23	-2.77	-0.023(.192)	-0.021(.191)
CinguloOperc-lhInsula	-39	-2	-12	0.225	0.569	1.21	-2.07	-0.020(.181)	-0.008(.185)
CinguloOperc-lhInsula	-38	3	12	0.967	0.987	0.04	-2.8	0.026(.193)	0.026(.183)
CinguloOperc-lhInsula	-37	1	6	0.034	0.385	2.12	-0.59	-0.009(.204)	0.014(.195)
CinguloOperc-lhInsula	-37	9	-1	0.85	0.957	-0.19	-2.78	0.031(.204)	0.029(.204)
CinguloOperc-lhInsula	-29	24	8	0.316	0.64	1	-2.3	0.077(.207)	0.088(.198)
CinguloOperc-lhOpercularRolandic	-60	-4	9	0.596	0.797	0.53	-2.65	-0.031(.280)	-0.023(.272)
<b>CinguloOperc-lhSuperiorTemporal</b>	<b>-55</b>	<b>-32</b>	<b>23</b>	<b>0.003</b>	<b>0.214</b>	<b>2.96</b>	<b>1.51</b>	<b>-0.065(.231)</b>	<b>-0.029(.217)</b>
CinguloOperc-lhSupraMarginal	-59	-24	31	0.04	0.385	2.06	-0.7	-0.030(.193)	-0.009(.191)
CinguloOperc-lhOpercularRolandic	-52	-1	5	0.157	0.506	1.42	-1.81	0.004(.230)	0.021(.213)
CinguloOperc-lhOpercularInferiorFrontal	-49	8	11	0.128	0.506	1.52	-1.67	-0.018(.213)	-0.002(.193)
CinguloOperc-lhMiddleFrontal	-27	47	21	0.283	0.615	1.07	-2.22	-0.001(.251)	0.013(.237)
CinguloOperc-lhMiddleFrontal	-29	38	28	0.093	0.482	1.68	-1.41	-0.011(.219)	0.008(.208)
CinguloOperc-rhMiddleCingulum	16	-33	43	0.153	0.506	1.43	-1.8	-0.015(.171)	-0.001(.174)
CinguloOperc-rhSupplementaryMotor	7	5	56	0.054	0.42	1.93	-0.96	0.061(.206)	0.082(.195)
CinguloOperc-rhMiddleCingulum	9	4	40	0.03	0.385	2.17	-0.47	0.024(.183)	0.045(.174)
CinguloOperc-rhMiddleCingulum	9	11	46	0.04	0.385	2.06	-0.7	0.050(.202)	0.073(.209)
CinguloOperc-rhMiddleCingulum	6	22	32	0.084	0.482	1.73	-1.33	0.041(.206)	0.060(.202)
CinguloOperc-rhSupplementaryMotor	16	1	68	0.163	0.506	1.4	-1.84	0.023(.159)	0.036(.164)
CinguloOperc-rhSupplementaryMotor	8	-6	64	0.09	0.482	1.7	-1.38	0.041(.162)	0.056(.163)
CinguloOperc-rhPrecentral	42	-2	47	0.164	0.506	1.39	-1.85	0.031(.201)	0.045(.194)
CinguloOperc-rhSupraMarginal	58	-40	35	0.545	0.759	0.6	-2.62	0.011(.178)	0.017(.177)
CinguloOperc-rhSupraMarginal	55	-27	30	0.031	0.385	2.16	-0.5	-0.043(.179)	-0.022(.178)
CinguloOperc-rhInsula	39	-14	-5	0.085	0.482	1.73	-1.33	-0.032(.201)	-0.014(.191)
CinguloOperc-rhInsula	40	1	-13	0.347	0.646	0.94	-2.36	-0.013(.221)	-0.003(.206)

CinguloOperc-rhInsula	37	5	13	0.132	0.506	1.51	-1.67	0.012(.209)	0.029(.201)
CinguloOperc-rhInsula	40	10	-2	0.012	0.349	2.5	0.29	0.025(.193)	0.050(.185)
CinguloOperc-rhInsula	36	6	6	0.029	0.385	2.19	-0.42	0.007(.191)	0.029(.188)
CinguloOperc-rhInsula	34	23	4	0.134	0.506	1.5	-1.69	0.129(.251)	0.149(.248)
CinguloOperc-rhInsula	34	24	10	0.397	0.67	0.85	-2.45	0.086(.229)	0.096(.216)
CinguloOperc-rhOpercularRolandic	50	3	4	0.793	0.924	-0.26	-2.76	0.030(.196)	0.027(.190)
CinguloOperc-rhSuperiorFrontal	24	51	24	0.072	0.482	1.8	-1.2	-0.021(.236)	0.002(.229)
CinguloOperc-rhMiddleFrontal	31	40	26	0.296	0.627	1.05	-2.26	0.011(.218)	0.023(.207)
CinguloParietal-lhMiddleCingulum	-6	-26	28	0.302	0.629	1.03	-2.28	0.024(.262)	0.038(.260)
CinguloParietal-lhPrecuneus	-13	-65	32	0.055	0.421	1.92	-0.99	-0.032(.243)	-0.006(.248)
CinguloParietal-lhPrecuneus	-11	-73	43	0.169	0.508	1.38	-1.87	-0.005(.236)	0.013(.238)
CinguloParietal-rhMiddleCingulum	8	-27	28	0.026	0.385	2.22	-0.37	0.015(.262)	0.046(.263)
CinguloParietal-rhCuneus	16	-70	40	0.332	0.643	0.97	-2.34	0.011(.219)	0.023(.225)
Default-lhPrecuneus	-11	-52	36	0.568	0.777	0.57	-2.65	-0.004(.203)	0.002(.200)
Default-lhSuperiorFrontal	-12	27	57	0.166	0.508	1.39	-1.85	-0.021(.149)	-0.010(.152)
Default-lhAngular	-47	-58	31	0.337	0.643	0.96	-2.35	-0.014(.179)	-0.005(.183)
Default-lhMedialSuperiorFrontal	-6	42	35	0.259	0.594	1.13	-2.17	-0.003(.182)	0.008(.192)
Default-lhMiddleCingulum	-2	-18	39	0.531	0.749	0.63	-2.61	0.001(.217)	0.008(.212)
Default-lhSuperiorFrontal	-20	30	46	0.305	0.629	1.03	-2.28	0.006(.166)	0.016(.164)
Default-lhMiddleOccipital	-39	-74	38	0.532	0.749	-0.63	-2.61	0.014(.201)	0.008(.196)
Default-lhOrbitalSuperiorFrontal	-28	54	0	0.091	0.482	1.69	-1.38	0.016(.357)	0.047(.327)
Default-lhOrbitalMedialFrontal	-6	55	-11	0.265	0.594	-1.11	-2.17	-0.024(.428)	-0.048(.378)
Default-lhOrbitalMedialFrontal	-7	38	-9	0.264	0.594	-1.12	-2.18	0.031(.355)	0.011(.334)
Default-lhMiddleTemporal	-63	-29	-7	0.531	0.749	0.63	-2.58	0.002(.291)	0.012(.275)
Default-lhMiddleTemporal	-53	-11	-16	0.523	0.749	-0.64	-2.58	-0.028(.217)	-0.036(.222)
Default-lhSuperiorFrontal	-16	49	37	0.154	0.506	1.43	-1.8	-0.022(.204)	-0.007(.189)
Default-lhSuperiorFrontal	-20	56	28	0.38	0.656	0.88	-2.4	-0.027(.202)	-0.017(.207)
Default-lhMedialSuperiorFrontal	-6	55	18	0.718	0.887	0.36	-2.73	-0.009(.215)	-0.005(.201)
Default-lhSuperiorFrontal	-16	65	14	0.693	0.876	0.39	-2.7	0.004(.323)	0.010(.297)
Default-lhAnteriorCingulum	-6	45	6	0.928	0.983	0.09	-2.79	0.045(.226)	0.046(.218)
Default-lhMiddleFrontal	-26	27	39	0.531	0.749	-0.63	-2.6	0.009(.197)	0.002(.206)
Default-lhMiddleFrontal	-29	17	51	0.351	0.65	0.93	-2.37	0.032(.195)	0.042(.188)
Default-lhMiddleFrontal	-42	16	48	0.098	0.482	1.66	-1.45	-0.007(.173)	0.010(.184)
Default-rhPrecuneus	12	-52	34	0.69	0.876	0.4	-2.73	-0.010(.188)	-0.005(.191)
Default-rhSupplementaryMotor	12	22	60	0.944	0.983	-0.07	-2.79	-0.020(.144)	-0.021(.144)
Default-rhAnteriorCingulum	8	44	6	0.326	0.642	0.98	-2.32	0.042(.215)	0.054(.211)

Default-rhMiddleCingulum	3	-20	38	0.237	0.579	-1.18	-2.12	0.009(.235)	-0.005(.224)
Default-rhSuperiorFrontal	22	21	46	0.579	0.787	0.55	-2.65	0.006(.167)	0.011(.171)
Default-rhAngular	49	-53	29	0.932	0.983	0.09	-2.8	-0.019(.186)	-0.018(.186)
Default-rhMiddleTemporal	62	-26	-6	0.226	0.569	-1.21	-2.06	0.011(.241)	-0.005(.235)
Default-rhPrecuneus	7	-69	50	0.287	0.617	1.06	-2.24	0.031(.266)	0.046(.267)
Default-rhAngular	46	-67	36	0.697	0.876	0.39	-2.73	0.008(.188)	0.012(.188)
Default-rhOrbitalMedialFrontal	5	65	-7	0.872	0.965	0.16	-2.75	-0.023(.468)	-0.019(.413)
Default-rhOrbitalMedialFrontal	7	48	-10	0.425	0.706	0.8	-2.47	-0.064(.394)	-0.048(.368)
Default-rhMiddleTemporal	58	-7	-16	0.147	0.506	1.45	-1.73	-0.043(.224)	-0.025(.219)
Default-rhMiddleFrontal	21	33	42	0.796	0.924	-0.26	-2.77	-0.001(.171)	-0.003(.180)
Default-rhSuperiorFrontal	21	43	35	0.741	0.891	0.33	-2.75	-0.004(.197)	-0.000(.196)
Default-rhSuperiorFrontal	16	61	20	0.366	0.65	0.9	-2.38	-0.028(.254)	-0.016(.245)
Default-rhMedialSuperiorFrontal	8	54	14	0.728	0.887	0.35	-2.74	-0.016(.229)	-0.012(.201)
Default-rhMedialSuperiorFrontal	6	55	29	0.246	0.592	1.16	-2.12	-0.047(.223)	-0.033(.215)
Default-rhSuperiorFrontal	14	47	42	0.663	0.855	0.44	-2.7	-0.023(.191)	-0.019(.183)
Default-rhMedialSuperiorFrontal	7	44	35	0.382	0.656	0.87	-2.42	0.005(.189)	0.013(.181)
Default-rhMiddleFrontal	31	19	49	0.569	0.777	0.57	-2.64	0.027(.212)	0.033(.199)
Default-rhSuperiorTemporal	54	1	-13	0.159	0.506	-1.41	-1.82	-0.000(.212)	-0.017(.223)
DorsalAttn-lhPrecentral	-27	-7	46	0.019	0.364	2.35	-0.06	0.009(.182)	0.032(.178)
DorsalAttn-lhMiddleFrontal	-27	2	53	0.344	0.644	0.95	-2.36	0.018(.166)	0.026(.172)
DorsalAttn-lhSuperiorFrontal	-20	6	56	0.012	0.349	2.51	0.31	-0.001(.187)	0.024(.182)
DorsalAttn-lhSuperiorFrontal	-21	0	63	0.112	0.506	1.59	-1.54	0.008(.165)	0.022(.152)
DorsalAttn-lhInferiorParietal	-31	-49	47	0.015	0.349	2.44	0.12	0.015(.199)	0.041(.194)
DorsalAttn-lhInferiorParietal	-43	-45	43	0.043	0.385	2.02	-0.78	0.068(.202)	0.090(.196)
DorsalAttn-lhInferiorParietal	-52	-31	40	0.056	0.421	1.91	-1	0.005(.195)	0.024(.189)
DorsalAttn-lhTriangularInferiorFrontal	-44	36	8	0.953	0.983	-0.06	-2.8	-0.032(.264)	-0.033(.258)
DorsalAttn-lhSuperiorParietal	-20	-65	51	0.189	0.529	1.31	-1.96	-0.005(.195)	0.009(.205)
DorsalAttn-lhMiddleOccipital	-26	-65	32	0.186	0.528	1.32	-1.95	0.031(.222)	0.047(.218)
DorsalAttn-lhPrecuneus	-10	-57	60	0.892	0.97	0.14	-2.8	-0.001(.188)	-0.000(.185)
DorsalAttn-lhPrecuneus	-7	-64	55	0.207	0.553	1.26	-2.02	0.012(.240)	0.028(.238)
DorsalAttn-lhMiddleOccipital	-30	-74	36	0.091	0.482	1.69	-1.4	0.031(.237)	0.052(.227)
DorsalAttn-lhInferiorTemporal	-46	-58	-8	0.927	0.983	-0.09	-2.79	-0.003(.186)	-0.003(.180)
DorsalAttn-lhPrecentral	-45	3	32	0.115	0.506	1.58	-1.57	0.021(.213)	0.039(.209)
DorsalAttn-lhPrecentral	-35	6	34	0.048	0.394	1.97	-0.88	0.004(.280)	0.033(.274)

DorsalAttn- lhMiddleFrontal	-38	38	17	0.014	0.349	2.45	0.16	0.012(.247)	0.044(.240)
DorsalAttn- lhOpercularInferiorFrontal	-42	9	22	0.886	0.969	0.14	-2.8	0.016(.249)	0.018(.248)
DorsalAttn- lhMiddleFrontal	-36	33	32	0.014	0.349	2.45	0.16	-0.000(.210)	0.027(.205)
DorsalAttn-rhPrecuneus	10	-57	58	0.386	0.66	0.87	-2.43	0.002(.189)	0.011(.186)
DorsalAttn- rhMiddleFrontal	29	2	52	0.099	0.482	1.65	-1.46	0.019(.173)	0.034(.167)
DorsalAttn-rhPrecentral	30	-8	47	0.043	0.385	2.02	-0.78	0.017(.203)	0.038(.189)
DorsalAttn- rhSuperiorFrontal	23	6	58	0.049	0.394	1.97	-0.89	0.020(.163)	0.038(.169)
DorsalAttn- rhInferiorParietal	39	-43	40	0.144	0.506	1.46	-1.76	0.079(.220)	0.096(.212)
DorsalAttn- rhMiddleFrontal	37	38	13	0.458	0.719	0.74	-2.53	0.053(.237)	0.062(.227)
DorsalAttn- rhTriangularInferiorFrontal	48	38	2	0.823	0.94	-0.22	-2.77	-0.046(.302)	-0.049(.289)
DorsalAttn- rhSuperiorParietal	23	-66	52	0.367	0.65	0.9	-2.41	0.005(.208)	0.015(.204)
DorsalAttn- rhMiddleOccipital	32	-64	34	0.027	0.385	2.21	-0.39	0.044(.225)	0.070(.214)
DorsalAttn- rhInferiorParietal	34	-48	49	0.038	0.385	2.08	-0.68	0.043(.201)	0.065(.199)
DorsalAttn- rhMiddleTemporal	57	-54	-1	0.75	0.891	-0.32	-2.75	0.013(.206)	0.010(.214)
DorsalAttn-rhPrecentral	47	2	38	0.489	0.737	0.69	-2.57	0.059(.237)	0.068(.221)
DorsalAttn- rhOpercularInferiorFrontal	47	8	19	0.16	0.506	1.41	-1.83	0.034(.202)	0.048(.191)
<b>FrontoParietal- lhMiddleFrontal</b>	<b>-38</b>	<b>49</b>	<b>10</b>	<b>0.002</b>	<b>0.214</b>	<b>3.06</b>	<b>1.82</b>	<b>0.003(.280)</b>	<b>0.048(.273)</b>
FrontoParietal- lhInferiorTemporal	-56	-48	-9	0.435	0.71	0.78	-2.48	0.035(.238)	0.045(.234)
FrontoParietal- lhMedialSuperiorFrontal	-6	29	44	0.085	0.482	1.72	-1.34	0.010(.173)	0.027(.177)
FrontoParietal- lhOrbitalMiddleFrontal	-40	50	-5	0.017	0.358	2.4	0.08	-0.032(.363)	0.014(.328)
FrontoParietal-lhAngular	-34	-61	42	0.097	0.482	1.66	-1.45	0.073(.223)	0.093(.224)
FrontoParietal- lhOpercularInferiorFrontal	-43	19	34	0.718	0.887	0.36	-2.75	0.024(.253)	0.029(.254)
FrontoParietal- lhTriangularInferiorFrontal	-40	24	23	0.531	0.749	0.63	-2.62	0.000(.246)	0.009(.240)
FrontoParietal- lhSuperiorFrontal	-21	63	2	0.324	0.642	0.99	-2.29	0.028(.321)	0.045(.305)
FrontoParietal- lhMiddleFrontal	-29	51	10	0.041	0.385	2.04	-0.73	0.024(.284)	0.055(.278)
FrontoParietal- rhSupraMarginal	48	-42	42	0.117	0.506	1.57	-1.6	0.085(.216)	0.102(.200)
FrontoParietal- rhMiddleFrontal	38	46	8	0.223	0.569	1.22	-2.07	0.037(.273)	0.055(.260)

FrontoParietal-rhInferiorTemporal	60	-41	-11	0.268	0.594	1.11	-2.18	0.040(.249)	0.055(.244)
FrontoParietal-rhSupplementaryMotor	7	26	47	0.084	0.482	1.73	-1.33	0.054(.185)	0.071(.181)
FrontoParietal-rhOrbitalInferiorFrontal	43	48	-5	0.953	0.983	0.06	-2.74	0.028(.325)	0.029(.306)
FrontoParietal-rhInferiorParietal	42	-54	44	0.181	0.521	1.34	-1.92	0.072(.229)	0.089(.233)
FrontoParietal-rhAngular	36	-57	45	0.025	0.385	2.25	-0.31	0.073(.247)	0.104(.257)
FrontoParietal-rhMiddleFrontal	38	29	36	0.064	0.44	1.85	-1.1	0.022(.211)	0.043(.207)
FrontoParietal-rhTriangularInferiorFrontal	42	29	22	0.044	0.385	2.02	-0.79	0.035(.249)	0.062(.249)
FrontoParietal-rhTriangularInferiorFrontal	39	19	26	0.946	0.983	-0.07	-2.8	0.013(.258)	0.012(.261)
FrontoParietal-rhOrbitalSuperiorFrontal	28	57	-5	0.163	0.506	1.4	-1.8	0.016(.368)	0.044(.349)
FrontoParietal-rhSuperiorFrontal	24	59	5	0.257	0.594	1.13	-2.15	0.026(.308)	0.044(.280)
FrontoParietal-rhSuperiorFrontal	31	52	10	0.024	0.385	2.26	-0.27	0.023(.289)	0.058(.285)
FrontoParietal-rhMiddleFrontal	42	20	48	0.257	0.594	1.13	-2.17	0.016(.179)	0.027(.176)
FrontoParietal-rhMiddleFrontal	39	10	43	0.922	0.983	-0.1	-2.8	0.014(.227)	0.012(.215)
None-lhSuperiorPoleTemporal	-29	5	-27	0.092	0.482	-1.69	-1.38	0.004(.281)	-0.022(.269)
None-lhParaHippocampal	-29	-36	-8	0.258	0.594	-1.13	-2.17	0.031(.197)	0.019(.180)
None-lhLingual	-18	-39	-1	0.838	0.954	-0.2	-2.78	0.021(.235)	0.019(.232)
None-lhMiddlePoleTemporal	-34	17	-32	0.699	0.876	-0.39	-2.7	-0.025(.230)	-0.029(.209)
None-lhOrbitalSuperiorFrontal	-23	61	-7	0.874	0.965	0.16	-2.74	0.035(.510)	0.040(.492)
None-lhAmygdala	-32	3	-17	0.515	0.749	-0.65	-2.57	0.022(.354)	0.009(.362)
None-lhOrbitalInferiorFrontal	-35	36	-10	0.1	0.482	-1.65	-1.45	-0.060(.331)	-0.089(.318)
None-lhOrbitalMiddleFrontal	-22	32	-14	0.731	0.887	0.34	-2.73	-0.007(.268)	-0.002(.263)
None-lhOrbitalSuperiorFrontal	-24	52	-13	0.693	0.876	0.39	-2.69	0.056(.430)	0.065(.408)
None-lhOrbitalSuperiorFrontal	-17	47	-18	0.173	0.511	1.36	-1.85	0.016(.519)	0.054(.501)
None-lhOrbitalSuperiorFrontal	-13	24	-16	0.501	0.745	-0.67	-2.56	0.037(.482)	0.019(.491)
None-lhRectus	-9	46	-21	0.377	0.656	-0.88	-2.38	0.001(1.346)	-0.064(1.265)
None-lhRectus	-2	34	-26	0.125	0.506	1.54	-1.63	0.194(1.590)	-0.068(1.474)
None-lhInferiorTemporal	-53	-13	-29	0.145	0.506	1.46	-1.72	-0.063(.553)	-0.022(.493)
None-lhInferiorTemporal	-45	9	-37	0.67	0.859	-0.43	-2.69	-0.047(.197)	-0.052(.196)
None-lhInferiorTemporal	-55	-40	-16	0.339	0.643	0.96	-2.32	0.045(.330)	0.062(.317)

None-lhFusiform	-32	-4	-45	0.589	0.793	-0.54	-2.61	-0.067(.447)	-0.080(.403)
None-lhInferiorTemporal	-39	-13	-27	0.59	0.793	-0.54	-2.62	-0.044(.278)	-0.052(.258)
None-lhParaHippocampal	-20	-13	-24	0.324	0.642	0.99	-2.3	-0.014(.282)	0.001(.283)
None-lhParaHippocampal	-22	-22	-17	0.54	0.754	-0.61	-2.61	-0.006(.290)	-0.015(.276)
None-lhSuperiorPoleTemporal	-51	7	-20	0.481	0.736	-0.71	-2.55	-0.047(.197)	-0.054(.182)
None-rhSuperiorPoleTemporal	32	14	-30	0.419	0.703	-0.81	-2.45	0.002(.251)	-0.009(.232)
None-rhParaHippocampal	25	-36	-5	0.732	0.887	0.34	-2.75	0.031(.218)	0.035(.204)
None-rhParaHippocampal	19	-30	-10	0.649	0.843	0.45	-2.68	-0.025(.372)	-0.016(.361)
None-rhRectus	3	19	-23	0.37	0.651	-0.9	-2.38	0.035(.742)	-0.001(.719)
None-rhOrbitalInferiorFrontal	35	37	-8	0.335	0.643	-0.96	-2.33	-0.054(.278)	-0.069(.271)
None-rhOlfactory	25	9	-16	0.099	0.482	1.65	-1.45	-0.005(.352)	0.025(.327)
None-rhOrbitalSuperiorFrontal	21	30	-15	0.897	0.97	0.13	-2.78	0.004(.289)	0.006(.270)
None-rhOrbitalSuperiorFrontal	22	51	-14	0.597	0.797	0.53	-2.63	0.057(.429)	0.069(.416)
None-rhOrbitalSuperiorFrontal	12	26	-25	0.642	0.837	0.46	-2.67	0.028(1.274)	0.059(1.197)
None-rhRectus	14	20	-15	0.851	0.957	-0.19	-2.78	0.070(.400)	0.066(.376)
None-rhRectus	11	39	-20	0.34	0.643	0.96	-2.32	-0.049(.831)	-0.005(.817)
None-lhRectus	2	39	-26	0.48	0.736	0.71	-2.53	0.227(1.510)	-0.172(1.388)
None-rhInferiorTemporal	62	-26	-16	0.136	0.506	1.49	-1.66	0.035(.385)	0.068(.386)
None-rhInferiorTemporal	55	-8	-27	0.108	0.506	1.61	-1.48	-0.076(.386)	-0.041(.377)
None-rhMiddlePoleTemporal	45	14	-30	0.453	0.718	-0.75	-2.5	-0.028(.184)	-0.035(.172)
None-rhParaHippocampal	20	-21	-22	0.519	0.749	0.65	-2.58	-0.016(.319)	-0.005(.294)
None-rhFusiform	28	0	-37	0.049	0.394	-1.97	-0.85	0.071(.575)	0.012(.521)
None-rhInferiorTemporal	37	8	-38	0.932	0.983	-0.09	-2.77	-0.025(.274)	-0.026(.259)
None-rhInferiorTemporal	54	-10	-37	0.904	0.974	0.12	-2.73	-0.025(.455)	-0.022(.435)
None-rhInferiorTemporal	56	-27	-19	0.329	0.643	0.98	-2.31	0.026(.707)	0.062(.655)
None-rhFusiform	31	2	-46	0.195	0.538	-1.29	-1.93	0.033(.535)	-0.003(.496)
None-rhFusiform	40	-12	-30	0.127	0.506	1.53	-1.61	-0.027(.300)	-0.002(.293)
None-rhFusiform	32	-9	-36	0.859	0.957	-0.18	-2.73	0.013(.390)	0.009(.388)
None-rhInferiorTemporal	43	-24	-21	0.849	0.957	-0.19	-2.75	-0.006(.390)	-0.010(.349)
None-rhParaHippocampal	20	-11	-25	1	1	0	-2.77	-0.016(.290)	-0.016(.269)
None-rhParaHippocampal	30	-19	-19	0.495	0.739	-0.68	-2.57	0.003(.280)	-0.008(.294)
RetrosplenialTemporal-lhCalcarine	-14	-58	18	0.112	0.506	-1.59	-1.56	-0.056(.220)	-0.076(.228)
RetrosplenialTemporal-lhLingual	-9	-50	4	0.941	0.983	-0.07	-2.8	-0.061(.268)	-0.062(.262)
RetrosplenialTemporal-lhFusiform	-34	-33	-15	0.133	0.506	-1.5	-1.68	-0.032(.193)	-0.047(.187)
RetrosplenialTemporal-lhFusiform	-22	-37	-15	0.928	0.983	0.09	-2.8	-0.043(.224)	-0.042(.215)
RetrosplenialTemporal-rhCalcarine	14	-54	11	0.486	0.737	-0.7	-2.57	-0.064(.230)	-0.072(.224)
RetrosplenialTemporal-rhFusiform	35	-36	-12	0.195	0.538	-1.3	-1.98	-0.039(.232)	-0.055(.229)

Retrosplenial-Temporal-rhFusiform	35	-24	-20	0.435	0.71	0.78	-2.49	-0.030(.215)	-0.020(.220)
Retrosplenial-Temporal-rhFusiform	24	-36	-13	0.433	0.71	-0.78	-2.49	-0.041(.229)	-0.051(.227)
Salience-IhAnteriorCingulum	-10	34	22	0.044	0.385	2.02	-0.79	0.048(.224)	0.072(.220)
Salience-IhInsula	-32	17	-8	0.214	0.559	1.24	-2.04	0.088(.258)	0.106(.267)
Salience-rhAnteriorCingulum	8	35	23	0.023	0.385	2.28	-0.23	0.053(.232)	0.082(.233)
Salience-rhInsula	31	23	-5	0.134	0.506	1.5	-1.7	0.118(.279)	0.140(.271)
SMhand-IhSuperiorParietal	-19	-49	65	0.157	0.506	1.42	-1.81	-0.026(.177)	-0.013(.166)
SMhand-IhPrecuneus	-11	-48	60	0.242	0.589	1.17	-2.12	-0.019(.208)	-0.005(.218)
SMhand-IhLobuleParacentral	-16	-33	66	0.157	0.506	1.42	-1.82	0.008(.270)	0.028(.259)
SMhand-IhLobuleParacentral	-11	-29	70	0.44	0.714	0.77	-2.5	0.010(.180)	0.018(.172)
SMhand-IhLobuleParacentral	-7	-20	74	0.952	0.983	0.06	-2.78	-0.002(.231)	-0.001(.210)
SMhand-IhPrecuneus	-11	-41	65	0.261	0.594	1.12	-2.17	-0.026(.195)	-0.015(.183)
SMhand-IhLobuleParacentral	-5	-28	60	0.074	0.482	1.79	-1.23	-0.023(.186)	-0.006(.179)
SMhand-IhMiddleCingulum	-5	-16	49	0.087	0.482	1.71	-1.36	0.008(.201)	0.027(.201)
SMhand-IhPostcentral	-36	-30	54	0.235	0.579	1.19	-2.11	0.049(.278)	0.067(.267)
SMhand-IhPrecentral	-37	-23	62	0.073	0.482	1.8	-1.2	0.038(.181)	0.056(.179)
SMhand-IhPrecentral	-20	-25	64	0.122	0.506	1.55	-1.6	0.003(.177)	0.018(.183)
SMhand-IhPrecentral	-23	-14	64	0.398	0.67	0.85	-2.45	0.034(.168)	0.042(.161)
SMhand-IhLobuleParacentral	-17	-9	68	0.934	0.983	-0.08	-2.79	0.032(.144)	0.031(.146)
SMhand-IhSuperiorParietal	-29	-45	62	0.187	0.528	1.32	-1.95	-0.013(.185)	-0.000(.180)
SMhand-IhInferiorParietal	-54	-21	41	0.048	0.394	1.98	-0.88	-0.006(.214)	0.016(.205)
SMhand-IhPostcentral	-35	-35	42	0.163	0.506	1.4	-1.85	0.003(.209)	0.018(.196)
SMhand-IhPostcentral	-28	-37	61	0.013	0.349	2.49	0.25	-0.019(.169)	0.003(.166)
SMhand-IhPostcentral	-47	-31	55	0.062	0.438	1.87	-1.08	0.019(.217)	0.040(.204)
SMhand-rhSuperiorParietal	21	-48	66	0.627	0.826	0.49	-2.69	-0.027(.165)	-0.022(.168)
SMhand-rhPostcentral	16	-33	68	0.526	0.749	0.63	-2.6	-0.001(.262)	0.008(.255)
SMhand-rhLobuleParacentral	5	-27	65	0.97	0.987	0.04	-2.79	-0.015(.176)	-0.015(.182)
SMhand-rhPostcentral	12	-41	67	0.202	0.548	1.28	-1.99	-0.025(.180)	-0.013(.182)
SMhand-rhSupplementaryMotor	5	-17	52	0.803	0.928	0.25	-2.77	-0.013(.222)	-0.010(.215)
SMhand-rhMiddleCingulum	7	-8	51	0.484	0.737	0.7	-2.56	0.019(.200)	0.026(.196)
SMhand-rhPrecentral	38	-22	60	0.969	0.987	0.04	-2.79	0.011(.156)	0.011(.157)
SMhand-rhPrecentral	20	-25	65	0.039	0.385	2.07	-0.69	-0.011(.177)	0.009(.180)
<b>SMhand-rhPrecentral</b>	<b>12</b>	<b>-28</b>	<b>70</b>	<b>0.003</b>	<b>0.214</b>	<b>2.95</b>	<b>1.51</b>	<b>-0.011(.196)</b>	<b>0.019(.183)</b>
SMhand-rhPrecentral	29	-14	64	0.582	0.788	-0.55	-2.65	0.026(.188)	0.021(.181)
SMhand-rhPrecentral	17	-17	71	0.704	0.876	-0.38	-2.72	0.030(.173)	0.027(.174)

SMhand-rhSuperiorFrontal	21	-6	65	0.1	0.482	1.65	-1.47	0.012(.153)	0.026(.147)
SMhand-rhPostcentral	30	-42	60	0.084	0.482	1.73	-1.33	-0.041(.192)	-0.022(.195)
SMhand-rhInferiorParietal	34	-41	52	0.518	0.749	0.65	-2.6	-0.023(.226)	-0.015(.223)
SMhand-rhSupraMarginal	40	-32	40	0.119	0.506	1.56	-1.61	-0.008(.193)	0.007(.186)
SMhand-rhPostcentral	28	-35	63	0.17	0.508	1.37	-1.87	-0.030(.163)	-0.018(.161)
SMhand-rhPostcentral	39	-35	58	0.367	0.65	0.9	-2.4	-0.018(.201)	-0.009(.189)
SMhand-rhPostcentral	37	-26	51	0.889	0.969	0.14	-2.78	-0.001(.230)	0.001(.225)
SMhand-rhPostcentral	49	-26	52	0.09	0.482	1.7	-1.38	-0.020(.198)	-0.001(.199)
SMhand-rhSupraMarginal	53	-23	39	0.011	0.349	2.54	0.39	-0.022(.197)	0.005(.192)
SMmouth-lhPostcentral	-52	-8	38	0.457	0.719	-0.74	-2.53	0.013(.193)	0.005(.190)
SMmouth-lhPostcentral	-42	-12	50	0.249	0.594	1.15	-2.14	0.037(.188)	0.048(.185)
SMmouth-lhPostcentral	-52	-12	30	0.492	0.737	-0.69	-2.58	-0.007(.292)	-0.018(.284)
SMmouth-lhPostcentral	-46	-18	53	0.268	0.594	1.11	-2.19	0.050(.263)	0.066(.278)
SMmouth-rhPostcentral	50	-7	36	0.474	0.735	-0.72	-2.55	0.016(.207)	0.008(.208)
SMmouth-rhPrecentral	42	-11	47	0.512	0.749	0.66	-2.59	0.033(.179)	0.040(.176)
SMmouth-rhPostcentral	54	-8	26	0.379	0.656	-0.88	-2.42	-0.013(.284)	-0.027(.282)
SMmouth-rhPrecentral	48	-15	49	0.355	0.65	-0.93	-2.37	0.026(.262)	0.013(.258)
Subcortical-lhCerebellum	NA	NA	NA	0.492	0.737	0.69	-2.57	0.048(.275)	0.058(.255)
Subcortical-lhThalamus	NA	NA	NA	0.448	0.714	0.76	-2.53	0.038(.154)	0.044(.145)
Subcortical-lhCaudate	NA	NA	NA	0.178	0.518	1.35	-1.9	0.090(.229)	0.106(.215)
Subcortical-lhPutamen	NA	NA	NA	0.291	0.621	1.06	-2.25	0.066(.184)	0.076(.178)
Subcortical-lhPallidum	NA	NA	NA	0.967	0.987	0.04	-2.79	0.058(.162)	0.058(.151)
Subcortical-brainStem	NA	NA	NA	0.445	0.714	0.76	-2.5	0.033(.179)	0.040(.176)
Subcortical-lhHippocampus	NA	NA	NA	0.629	0.826	-0.48	-2.68	0.000(.151)	-0.003(.147)
Subcortical-lhAmygdala	NA	NA	NA	0.531	0.749	-0.63	-2.59	-0.021(.188)	-0.027(.178)
Subcortical-lhAccumbens	NA	NA	NA	0.629	0.826	0.48	-2.68	0.107(.239)	0.113(.236)
Subcortical-lhVentraldc	NA	NA	NA	0.281	0.615	1.08	-2.22	0.056(.197)	0.068(.188)
Subcortical-rhCerebellum	NA	NA	NA	0.79	0.924	-0.27	-2.76	0.052(.264)	0.048(.247)
Subcortical-rhThalamus	NA	NA	NA	0.141	0.506	1.47	-1.73	0.046(.161)	0.059(.159)
Subcortical-rhCaudate	NA	NA	NA	0.014	0.349	2.46	0.18	0.094(.238)	0.124(.227)
Subcortical-rhPutamen	NA	NA	NA	0.186	0.528	1.32	-1.94	0.069(.186)	0.082(.188)
Subcortical-rhPallidum	NA	NA	NA	0.175	0.514	1.36	-1.89	0.048(.164)	0.060(.151)
Subcortical-rhHippocampus	NA	NA	NA	0.476	0.735	-0.71	-2.54	0.008(.150)	0.002(.152)
Subcortical-rhAmygdala	NA	NA	NA	0.159	0.506	-1.41	-1.81	-0.005(.202)	-0.020(.192)
Subcortical-rhAccumbens	NA	NA	NA	0.308	0.629	1.02	-2.28	0.088(.230)	0.101(.228)
Subcortical-rhVentraldc	NA	NA	NA	0.448	0.714	0.76	-2.51	0.061(.191)	0.069(.189)
VentralAttn-lhSupplementaryMotor	-4	12	65	0.153	0.506	1.43	-1.79	0.002(.164)	0.014(.162)
VentralAttn-lhMiddleTemporal	-45	-54	15	0.955	0.983	0.06	-2.8	-0.021(.228)	-0.020(.220)
VentralAttn-lhMiddleTemporal	-52	-56	11	0.997	1	0	-2.8	-0.029(.228)	-0.029(.221)
VentralAttn-lhMiddleTemporal	-48	-40	2	0.742	0.891	0.33	-2.75	-0.053(.183)	-0.050(.180)
VentralAttn-lhTriangularInferiorFrontal	-50	21	11	0.84	0.954	0.2	-2.78	-0.068(.231)	-0.065(.229)
VentralAttn-lhOrbitalInferiorFrontal	-47	39	-9	0.389	0.662	-0.86	-2.42	-0.087(.333)	-0.103(.325)
VentralAttn-lhInsula	-29	20	-14	0.704	0.876	-0.38	-2.73	-0.012(.217)	-0.016(.197)

VentralAttn- lhOrbitalInferiorFrontal	-44	33	-7	0.565	0.777	-0.57	-2.62	-0.082(.264)	-0.091(.268)
VentralAttn- lhTriangularInferiorFrontal	-45	29	1	0.083	0.482	-1.74	-1.3	-0.081(.286)	-0.107(.271)
VentralAttn-lhPrecentral	-39	5	48	0.309	0.629	1.02	-2.29	-0.014(.201)	-0.003(.199)
VentralAttn- lhMiddleTemporal	-59	-18	-3	0.298	0.628	-1.04	-2.26	-0.031(.233)	-0.044(.225)
VentralAttn- rhMiddleTemporal	58	-45	9	0.344	0.644	-0.95	-2.35	-0.012(.205)	-0.023(.209)
VentralAttn- rhMiddleTemporal	61	-39	2	0.152	0.506	1.43	-1.79	-0.056(.214)	-0.039(.212)
VentralAttn- rhSuperiorTemporal	57	-17	-3	0.888	0.969	0.14	-2.79	-0.011(.232)	-0.009(.207)
VentralAttn- rhSuperiorTemporal	47	-40	13	0.729	0.887	-0.35	-2.74	0.004(.218)	-0.000(.209)
VentralAttn- rhMiddleTemporal	46	-37	3	0.655	0.847	0.45	-2.71	-0.025(.214)	-0.020(.205)
VentralAttn- rhSuperiorTemporal	48	-26	0	0.988	0.996	-0.02	-2.81	-0.012(.187)	-0.012(.187)
VentralAttn- rhTriangularInferiorFrontal	52	24	10	0.262	0.594	1.12	-2.18	-0.047(.248)	-0.032(.246)
VentralAttn- rhOrbitalInferiorFrontal	48	38	-9	0.234	0.579	-1.19	-2.08	-0.060(.333)	-0.082(.319)
VentralAttn- rhOrbitalInferiorFrontal	45	31	-6	0.114	0.506	-1.58	-1.55	-0.023(.236)	-0.042(.221)
VentralAttn-rhInsula	27	20	-15	0.353	0.65	0.93	-2.36	0.024(.216)	0.034(.204)
VentralAttn- rhSuperiorTemporal	57	-6	-8	0.563	0.777	0.58	-2.63	-0.036(.215)	-0.029(.211)
VentralAttn- rhMiddleTemporal	47	-22	-8	0.381	0.656	0.88	-2.42	-0.030(.274)	-0.018(.257)
Visual-lhSuperiorOccipital	-18	-86	22	0.337	0.643	0.96	-2.35	-0.037(.226)	-0.025(.222)
Visual-lhLingual	-17	-60	-5	0.308	0.629	1.02	-2.29	-0.006(.251)	0.007(.239)
Visual-lhCalcarine	-11	-83	4	0.228	0.569	1.21	-2.09	0.023(.365)	0.045(.335)
Visual-lhLingual	-22	-58	2	0.767	0.899	0.3	-2.76	-0.018(.389)	-0.012(.357)
Visual-lhLingual	-10	-58	3	0.866	0.962	-0.17	-2.77	-0.083(.547)	-0.088(.514)
Visual-lhLingual	-17	-46	-4	0.264	0.594	1.12	-2.18	-0.031(.318)	-0.011(.314)
Visual-lhSuperiorOccipital	-14	-77	27	0.038	0.385	2.08	-0.67	-0.025(.225)	-0.001(.212)
Visual-lhMiddleOccipital	-31	-84	9	0.856	0.957	0.18	-2.79	-0.060(.245)	-0.057(.249)
Visual-lhMiddleOccipital	-34	-87	0	0.459	0.719	0.74	-2.52	-0.047(.280)	-0.036(.276)
Visual-lhMiddleOccipital	-43	-68	10	0.702	0.876	0.38	-2.73	-0.006(.195)	-0.002(.195)
Visual-lhFusiform	-29	-59	-9	0.142	0.506	1.47	-1.74	-0.014(.232)	0.004(.234)
Visual-lhFusiform	-34	-64	-16	0.362	0.65	0.91	-2.38	0.025(.298)	0.040(.296)
Visual-lhFusiform	-34	-44	-22	0.809	0.93	0.24	-2.76	-0.018(.265)	-0.015(.241)
Visual-lhCuneus	-5	-88	19	0.32	0.642	0.99	-2.31	0.016(.250)	0.029(.242)
<b>Visual-lhLingual</b>	<b>-9</b>	<b>-78</b>	<b>-4</b>	<b>0.003</b>	<b>0.214</b>	<b>3.02</b>	<b>1.71</b>	<b>0.016(.336)</b>	<b>0.068(.318)</b>
Visual-lhInferiorOccipital	-41	-72	-6	0.114	0.506	1.58	-1.57	-0.045(.232)	-0.026(.230)
Visual-lhInferiorOccipital	-25	-97	-8	0.325	0.642	0.98	-2.31	-0.049(.465)	-0.025(.437)
Visual-lhLingual	-23	-82	-12	0.169	0.508	1.38	-1.87	0.057(.306)	0.080(.310)
Visual-rhSuperiorOccipital	22	-85	24	0.804	0.928	0.25	-2.77	-0.033(.240)	-0.030(.229)
Visual-rhFusiform	22	-46	-10	0.607	0.807	-0.51	-2.67	-0.000(.250)	-0.007(.239)
Visual-rhCalcarine	16	-74	9	0.858	0.957	0.18	-2.8	0.037(.359)	0.040(.336)

Visual-rhLingual	20	-45	-4	0.994	1	0.01	-2.8	-0.014(.320)	-0.014(.308)
Visual-rhLingual	16	-60	-5	0.154	0.506	1.42	-1.8	-0.005(.279)	0.016(.268)
Visual-rhInferiorParietal	27	-55	54	0.212	0.558	1.25	-2.04	0.004(.207)	0.017(.198)
<b>Visual-rhCuneus</b>	<b>18</b>	<b>-78</b>	<b>34</b>	<b>0.004</b>	<b>0.218</b>	<b>2.86</b>	<b>1.22</b>	<b>-0.026(.228)</b>	<b>0.008(.221)</b>
Visual-rhCuneus	8	-86	32	0.752	0.891	0.32	-2.74	0.009(.282)	0.014(.267)
Visual-rhMiddleOccipital	35	-77	21	0.985	0.996	-0.02	-2.81	-0.015(.233)	-0.016(.217)
Visual-rhMiddleOccipital	32	-86	2	0.057	0.422	1.9	-1	0.047(.258)	0.075(.270)
Visual-rhMiddleTemporal	44	-67	2	0.552	0.764	0.6	-2.63	0.007(.189)	0.013(.187)
Visual-rhInferiorTemporal	47	-52	-12	0.513	0.749	0.65	-2.59	0.024(.193)	0.030(.191)
Visual-rhMiddleTemporal	49	-54	9	0.227	0.569	1.21	-2.09	-0.014(.194)	-0.001(.195)
Visual-rhFusiform	31	-46	-6	0.671	0.859	-0.43	-2.71	-0.020(.274)	-0.026(.264)
Visual-rhFusiform	27	-69	-7	0.943	0.983	0.07	-2.8	0.073(.254)	0.074(.253)
Visual-rhFusiform	35	-44	-20	0.539	0.754	0.61	-2.61	0.046(.255)	0.054(.249)
Visual-rhCuneus	14	-92	15	0.359	0.65	0.92	-2.38	-0.041(.276)	-0.027(.273)
Visual-rhLingual	10	-74	-2	0.2	0.545	1.28	-1.99	0.031(.316)	0.052(.293)
Visual-rhLingual	20	-87	-7	0.745	0.891	-0.33	-2.75	0.159(.407)	0.152(.393)
Visual-rhCuneus	5	-80	23	0.121	0.506	1.55	-1.61	0.010(.291)	0.033(.274)
Visual-rhCuneus	15	-70	23	0.062	0.438	1.87	-1.08	-0.025(.265)	0.001(.254)

\* = qFDR < .05. Bold = qFDR < .05 or  $\ln(BF_{10}) > 1.1$ . Note that x, y and z values here refer to the Montreal Neurological Institute (MNI) coordinates at the centroid of each cortical-surface region-of-interest (ROI) of a standard MNI brain. The label for each cortical-surface ROI is based on the Automated Anatomical Labeling (AAL) algorithm<sup>2</sup> via the mni2aal R package (<https://github.com/yunshuan/label4MRI>). The label for each subcortical-volumetric ROI is based on Freesurfer' segmentation algorithm<sup>3</sup>, applied on each participant's individual brain space. Given that individual brain space was used for subcortical ROIs, their x, y and z coordinates are not given here. \* = qFDR < .05. Bold = qFDR < .05 or  $\ln(BF_{10}) > 1.1$ . The value of  $\ln(BF_{10}) > 1.1$  and < -1.2 are interpreted as substantial evidence for the alternative (of there being a difference), and null hypotheses (of there being no difference), respectively.

**eTable 10.** Group differences between children with vs. without anhedonia during working-memory [Two-Back > Zero-Back] in the N-Back task-fMRI activation

Name: Network-ROI	x	y	z	p	q <sub>FDR</sub>	t	In(BF <sub>10</sub> )	With Anhedonia M(SD)	Without Anhedonia M(SD)
Auditory-lhHeschl	-32	-29	16	0.151	0.465	-1.44	-1.42	-0.043(.205)	-0.067(.215)
Auditory-lhSupraMarginal	-46	-41	26	0.469	0.722	0.72	-2.17	-0.085(.260)	-0.070(.253)
Auditory-lhOpercularRolandic	-36	-34	20	0.694	0.86	-0.39	-2.35	-0.078(.258)	-0.085(.245)
Auditory-lhSuperiorTemporal	-53	-21	5	0.034	0.298	-2.12	-0.23	-0.028(.201)	-0.061(.190)
Auditory-lhSuperiorTemporal	-60	-38	16	0.586	0.799	-0.54	-2.28	-0.040(.188)	-0.048(.198)
Auditory-lhSuperiorTemporal	-59	-30	11	0.031	0.279	-2.16	-0.14	-0.038(.195)	-0.070(.180)
Auditory-lhSuperiorTemporal	-41	-38	14	0.176	0.476	-1.35	-1.54	-0.045(.231)	-0.068(.218)
Auditory-lhInsula	-34	-22	10	0.326	0.604	-0.98	-1.93	-0.037(.177)	-0.052(.192)
Auditory-lhInsula	-37	-14	19	0.012	0.249	-2.51	0.64	-0.075(.245)	-0.122(.237)
Auditory-lhOpercularRolandic	-52	-14	15	0.189	0.477	-1.31	-1.58	-0.104(.243)	-0.131(.264)
Auditory-lhSupraMarginal	-51	-22	19	0.224	0.513	-1.22	-1.71	-0.090(.210)	-0.111(.221)
Auditory-lhSuperiorTemporal	-54	-1	-1	0.018	0.269	-2.38	0.35	-0.026(.173)	-0.058(.169)
Auditory-rhInsula	34	-22	13	0.899	0.948	-0.13	-2.42	-0.063(.214)	-0.065(.207)
Auditory-rhOpercularRolandic	36	-31	19	0.107	0.412	-1.61	-1.15	-0.060(.226)	-0.089(.228)
Auditory-rhSuperiorTemporal	54	-16	5	0.104	0.406	-1.63	-1.13	-0.028(.186)	-0.052(.187)
Auditory-rhSuperiorTemporal	59	-39	15	0.398	0.664	-0.85	-2.07	-0.014(.190)	-0.026(.183)
Auditory-rhSuperiorTemporal	62	-24	1	0.478	0.722	-0.71	-2.17	-0.043(.235)	-0.056(.222)
Auditory-rhSuperiorTemporal	60	-25	10	0.122	0.438	-1.55	-1.25	-0.046(.190)	-0.069(.186)
Auditory-rhInsula	38	-12	20	0.026	0.273	-2.23	-0.01	-0.098(.239)	-0.142(.248)
Auditory-rhInsula	37	-10	12	0.059	0.314	-1.89	-0.69	-0.043(.238)	-0.077(.227)
Auditory-rhOpercularRolandic	61	-2	11	0.931	0.972	-0.09	-2.42	-0.125(.260)	-0.127(.259)
Auditory-rhOpercularRolandic	54	-14	17	0.057	0.314	-1.9	-0.66	-0.099(.237)	-0.135(.242)
Auditory-rhSuperiorTemporal	40	-22	3	0.697	0.861	0.39	-2.35	-0.122(.359)	-0.111(.350)
Auditory-rhSuperiorTemporal	56	2	-2	0.205	0.486	-1.27	-1.62	-0.046(.162)	-0.062(.157)
CinguloOperc-lhMiddleCingulum	-17	-36	43	0.24	0.524	-1.18	-1.75	-0.033(.157)	-0.049(.167)
CinguloOperc-lhMiddleCingulum	-9	0	43	0.794	0.897	0.26	-2.4	-0.013(.168)	-0.010(.158)

CinguloOperc-IhMiddleCingulum	-8	15	34	0.806	0.901	0.24	-2.4	0.035(.189)	0.039(.183)
CinguloOperc-IhAnteriorCingulum	-9	25	28	0.195	0.486	1.3	-1.6	0.075(.269)	0.102(.254)
CinguloOperc-IhSupplementaryMotor	-8	-9	63	0.413	0.679	-0.82	-2.09	-0.018(.153)	-0.028(.151)
CinguloOperc-IhPrecentral	-42	-4	47	0.95	0.978	0.06	-2.42	0.067(.214)	0.068(.226)
CinguloOperc-IhSupraMarginal	-58	-41	36	0.648	0.842	0.46	-2.34	0.018(.205)	0.025(.209)
CinguloOperc-IhSuperiorTemporal	-39	-16	-5	0.167	0.475	-1.38	-1.49	-0.047(.197)	-0.067(.185)
<b>CinguloOperc-IhInsula</b>	<b>-39</b>	<b>-2</b>	<b>-12</b>	<b>0.005</b>	<b>0.167</b>	<b>-2.8</b>	<b>1.39</b>	<b>-0.031(.186)</b>	<b>-0.070(.170)</b>
CinguloOperc-IhInsula	-38	3	12	0.344	0.621	-0.95	-1.99	-0.024(.182)	-0.038(.180)
CinguloOperc-IhInsula	-37	1	6	0.114	0.432	-1.58	-1.21	-0.031(.178)	-0.053(.178)
CinguloOperc-IhInsula	-37	9	-1	0.19	0.477	-1.31	-1.6	0.020(.205)	-0.000(.193)
CinguloOperc-IhInsula	-29	24	8	0.285	0.582	1.07	-1.88	0.092(.238)	0.111(.225)
CinguloOperc-IhOpercularRolandic	-60	-4	9	0.059	0.314	-1.89	-0.67	-0.082(.250)	-0.122(.265)
CinguloOperc-IhSuperiorTemporal	-55	-32	23	0.378	0.656	-0.88	-2.05	-0.106(.205)	-0.121(.213)
CinguloOperc-IhSupraMarginal	-59	-24	31	0.044	0.298	-2.01	-0.46	-0.043(.197)	-0.074(.199)
CinguloOperc-IhOpercularRolandic	-52	-1	5	0.154	0.465	-1.43	-1.44	-0.070(.212)	-0.093(.208)
CinguloOperc-IhOpercularInferiorFrontal	-49	8	11	0.764	0.888	-0.3	-2.38	0.041(.209)	0.037(.209)
CinguloOperc-IhMiddleFrontal	-27	47	21	0.848	0.919	0.19	-2.42	0.060(.291)	0.064(.268)
CinguloOperc-IhMiddleFrontal	-29	38	28	0.992	0.996	-0.01	-2.43	0.026(.230)	0.025(.231)
CinguloOperc-rhMiddleCingulum	16	-33	43	0.476	0.722	-0.71	-2.17	-0.017(.162)	-0.026(.159)
CinguloOperc-rhSupplementaryMotor	7	5	56	0.579	0.796	0.56	-2.28	0.040(.220)	0.050(.208)
CinguloOperc-rhMiddleCingulum	9	4	40	0.486	0.731	-0.7	-2.19	-0.005(.165)	-0.014(.164)
CinguloOperc-rhMiddleCingulum	9	11	46	0.568	0.794	0.57	-2.27	0.110(.262)	0.120(.228)
CinguloOperc-rhMiddleCingulum	6	22	32	0.993	0.996	-0.01	-2.43	0.084(.216)	0.084(.199)
CinguloOperc-rhSupplementaryMotor	16	1	68	0.051	0.298	1.95	-0.55	0.028(.180)	0.056(.171)
CinguloOperc-rhSupplementaryMotor	8	-6	64	0.614	0.819	-0.5	-2.29	-0.020(.155)	-0.026(.152)
CinguloOperc-rhPrecentral	42	-2	47	0.882	0.943	0.15	-2.42	0.057(.212)	0.059(.212)
CinguloOperc-rhSupraMarginal	58	-40	35	0.176	0.476	1.35	-1.55	0.104(.218)	0.128(.227)
CinguloOperc-rhSupraMarginal	55	-27	30	0.375	0.656	-0.89	-2.04	-0.063(.181)	-0.075(.182)
CinguloOperc-rhInsula	39	-14	-5	0.142	0.455	-1.47	-1.38	-0.048(.184)	-0.068(.175)
CinguloOperc-rhInsula	40	1	-13	0.083	0.367	-1.73	-0.95	-0.047(.200)	-0.074(.194)

CinguloOperc-rhInsula	37	5	13	0.95	0.978	-0.06	-2.43	-0.081(.205)	-0.082(.195)
CinguloOperc-rhInsula	40	10	-2	0.367	0.649	0.9	-2.03	0.007(.202)	0.020(.180)
CinguloOperc-rhInsula	36	6	6	0.162	0.471	-1.4	-1.48	-0.012(.187)	-0.032(.173)
CinguloOperc-rhInsula	34	23	4	0.064	0.318	1.85	-0.76	0.169(.289)	0.209(.276)
CinguloOperc-rhInsula	34	24	10	0.068	0.327	1.82	-0.81	0.078(.244)	0.112(.242)
CinguloOperc-rhOpercularRolandic	50	3	4	0.328	0.604	-0.98	-1.96	-0.031(.186)	-0.046(.183)
CinguloOperc-rhSuperiorFrontal	24	51	24	0.67	0.858	0.43	-2.34	0.035(.271)	0.044(.258)
CinguloOperc-rhMiddleFrontal	31	40	26	0.04	0.298	2.06	-0.36	0.072(.245)	0.109(.226)
CinguloParietal-lhMiddleCingulum	-6	-26	28	0.216	0.496	-1.24	-1.69	0.067(.265)	0.041(.266)
CinguloParietal-lhPrecuneus	-13	-65	32	0.721	0.867	0.36	-2.38	-0.019(.288)	-0.012(.257)
CinguloParietal-lhPrecuneus	-11	-73	43	0.444	0.704	0.77	-2.12	0.039(.249)	0.054(.249)
CinguloParietal-rhMiddleCingulum	8	-27	28	0.749	0.88	-0.32	-2.38	0.047(.269)	0.040(.263)
CinguloParietal-rhCuneus	16	-70	40	0.895	0.948	0.13	-2.41	0.040(.251)	0.043(.234)
Default-lhPrecuneus	-11	-52	36	0.381	0.656	-0.88	-2.07	-0.000(.212)	-0.013(.192)
Default-lhSuperiorFrontal	-12	27	57	0.14	0.455	-1.48	-1.36	0.024(.175)	0.005(.162)
Default-lhAngular	-47	-58	31	0.77	0.889	0.29	-2.4	0.055(.215)	0.060(.200)
Default-lhMedialSuperiorFrontal	-6	42	35	0.475	0.722	0.71	-2.19	0.005(.217)	0.016(.208)
<b>Default-lhMiddleCingulum</b>	<b>-2</b>	<b>-18</b>	<b>39</b>	<b>0.003</b>	<b>0.154</b>	<b>3.02</b>	<b>2.03</b>	<b>0.006(.203)</b>	<b>-0.042(.203)</b>
Default-lhSuperiorFrontal	-20	30	46	0.326	0.604	-0.98	-1.94	0.038(.179)	0.024(.174)
Default-lhMiddleOccipital	-39	-74	38	0.738	0.872	0.33	-2.38	0.036(.227)	0.042(.217)
Default-lhOrbitalSuperiorFrontal	-28	54	0	0.79	0.897	-0.27	-2.37	0.102(.401)	0.093(.382)
<b>Default-lhOrbitalMedialFrontal</b>	<b>-6</b>	<b>55</b>	<b>-11</b>	<b>0.002</b>	<b>0.154</b>	<b>3.11</b>	<b>2.33</b>	<b>-0.059(.426)</b>	<b>-0.161(.402)</b>
Default-lhOrbitalMedialFrontal	-7	38	-9	0.061	0.314	-1.87	-0.71	-0.128(.384)	-0.182(.361)
Default-lhMiddleTemporal	-63	-29	-7	0.089	0.389	1.7	-1	-0.026(.322)	0.017(.314)
<b>Default-lhMiddleTemporal</b>	<b>-53</b>	<b>-11</b>	<b>-16</b>	<b>0.003</b>	<b>0.154</b>	<b>3.01</b>	<b>1.99</b>	<b>-0.020(.235)</b>	<b>-0.076(.231)</b>
<b>Default-lhSuperiorFrontal</b>	<b>-16</b>	<b>49</b>	<b>37</b>	<b>0.003</b>	<b>0.154</b>	<b>2.97</b>	<b>1.86</b>	<b>-0.024(.194)</b>	<b>-0.069(.190)</b>
Default-lhSuperiorFrontal	-20	56	28	0.02	0.271	-2.33	0.22	0.001(.210)	-0.041(.230)
Default-lhMedialSuperiorFrontal	-6	55	18	0.062	0.314	-1.87	-0.71	-0.081(.197)	-0.112(.213)
Default-lhSuperiorFrontal	-16	65	14	0.011	0.249	-2.53	0.71	0.017(.309)	-0.050(.331)
Default-lhAnteriorCingulum	-6	45	6	0.102	0.406	-1.64	-1.12	-0.039(.211)	-0.068(.222)
Default-lhMiddleFrontal	-26	27	39	0.096	0.398	1.66	-1.08	0.031(.240)	0.061(.225)
Default-lhMiddleFrontal	-29	17	51	0.261	0.553	-1.12	-1.81	0.142(.261)	0.121(.234)
Default-lhMiddleFrontal	-42	16	48	0.911	0.954	0.11	-2.43	0.083(.222)	0.085(.211)
Default-rhPrecuneus	12	-52	34	0.689	0.86	-0.4	-2.37	0.019(.223)	0.013(.191)

Default-rhSupplementaryMotor	12	22	60	0.182	0.476	-1.34	-1.55	0.030(.159)	0.014(.158)
Default-rhAnteriorCingulum	8	44	6	0.121	0.437	-1.55	-1.25	-0.009(.212)	-0.035(.213)
Default-rhMiddleCingulum	3	-20	38	0.064	0.318	-1.85	-0.75	0.007(.236)	-0.026(.219)
Default-rhSuperiorFrontal	22	21	46	0.661	0.853	0.44	-2.35	0.111(.217)	0.118(.202)
Default-rhAngular	49	-53	29	0.029	0.273	2.18	-0.13	0.046(.212)	0.083(.221)
Default-rhMiddleTemporal	62	-26	-6	0.561	0.79	0.58	-2.25	0.034(.253)	0.046(.262)
Default-rhPrecuneus	7	-69	50	0.468	0.722	0.73	-2.18	0.297(.380)	0.319(.374)
Default-rhAngular	46	-67	36	0.119	0.437	1.56	-1.23	0.052(.201)	0.077(.204)
Default-rhOrbitalMedialFrontal	5	65	-7	0.187	0.476	-1.32	-1.52	0.010(.463)	-0.041(.457)
Default-rhOrbitalMedialFrontal	7	48	-10	0.155	0.465	-1.42	-1.42	-0.105(.389)	-0.152(.403)
Default-rhMiddleTemporal	58	-7	-16	0.075	0.348	-1.78	-0.85	-0.015(.247)	-0.049(.233)
Default-rhMiddleFrontal	21	33	42	0.173	0.475	1.36	-1.52	0.011(.208)	0.031(.187)
Default-rhSuperiorFrontal	21	43	35	0.847	0.919	-0.19	-2.41	0.019(.222)	0.015(.211)
Default-rhSuperiorFrontal	16	61	20	0.131	0.454	-1.51	-1.31	0.003(.278)	-0.027(.255)
<b>Default-rhMedialSuperiorFrontal</b>	<b>8</b>	<b>54</b>	<b>14</b>	<b>0.004</b>	<b>0.167</b>	<b>-</b>	<b>2.88</b>	<b>1.61</b>	<b>-0.039(.231)</b>
Default-rhMedialSuperiorFrontal	6	55	29	0.126	0.443	-1.53	-1.27	-0.064(.206)	-0.091(.224)
Default-rhSuperiorFrontal	14	47	42	0.05	0.298	-1.96	-0.56	-0.024(.198)	-0.054(.193)
Default-rhMedialSuperiorFrontal	7	44	35	0.399	0.664	0.84	-2.08	-0.008(.201)	0.005(.194)
Default-rhMiddleFrontal	31	19	49	0.12	0.437	1.56	-1.26	0.117(.245)	0.147(.243)
Default-rhSuperiorTemporal	54	1	-13	0.457	0.714	0.74	-2.13	-0.070(.196)	-0.058(.201)
DorsalAttn-lhPrecentral	-27	-7	46	0.398	0.664	0.85	-2.08	0.100(.242)	0.115(.218)
DorsalAttn-lhMiddleFrontal	-27	2	53	0.206	0.486	1.26	-1.66	0.169(.251)	0.192(.230)
DorsalAttn-lhSuperiorFrontal	-20	6	56	0.306	0.586	1.02	-1.92	0.161(.243)	0.181(.241)
DorsalAttn-lhSuperiorFrontal	-21	0	63	0.933	0.972	0.08	-2.41	0.085(.204)	0.086(.181)
DorsalAttn-lhInferiorParietal	-31	-49	47	0.295	0.586	1.05	-1.89	0.114(.230)	0.133(.230)
DorsalAttn-lhInferiorParietal	-43	-45	43	0.521	0.764	0.64	-2.24	0.198(.290)	0.211(.258)
DorsalAttn-lhInferiorParietal	-52	-31	40	0.268	0.562	-1.11	-1.84	0.039(.213)	0.021(.206)
DorsalAttn-lhTriangularInferiorFrontal	-44	36	8	0.117	0.437	-1.57	-1.22	-0.001(.244)	-0.033(.256)
DorsalAttn-lhSuperiorParietal	-20	-65	51	0.607	0.812	0.51	-2.3	0.081(.256)	0.091(.236)
DorsalAttn-lhMiddleOccipital	-26	-65	32	0.978	0.992	0.03	-2.44	0.033(.243)	0.034(.223)
DorsalAttn-lhPrecuneus	-10	-57	60	0.199	0.486	1.29	-1.64	0.048(.221)	0.070(.210)
DorsalAttn-lhPrecuneus	-7	-64	55	0.022	0.271	2.29	0.12	0.224(.327)	0.283(.329)
DorsalAttn-lhMiddleOccipital	-30	-74	36	0.582	0.797	-0.55	-2.29	0.103(.284)	0.091(.262)

DorsalAttn-IhInferiorTemporal	-46	-58	-8	0.054	0.306	-1.93	-0.61	-0.031(.200)	-0.059(.182)
DorsalAttn-IhPrecentral	-45	3	32	0.727	0.868	-0.35	-2.37	0.083(.216)	0.077(.233)
DorsalAttn-IhPrecentral	-35	6	34	0.553	0.782	-0.59	-2.26	0.106(.304)	0.092(.300)
DorsalAttn-IhMiddleFrontal	-38	38	17	0.381	0.656	-0.88	-2.05	0.058(.279)	0.040(.270)
DorsalAttn-IhOpercularInferiorFrontal	-42	9	22	0.167	0.475	-1.38	-1.5	0.092(.294)	0.063(.264)
DorsalAttn-IhMiddleFrontal	-36	33	32	0.665	0.855	0.43	-2.34	0.106(.264)	0.114(.250)
DorsalAttn-rhPrecuneus	10	-57	58	0.016	0.262	2.4	0.39	0.095(.261)	0.140(.237)
DorsalAttn-rhMiddleFrontal	29	2	52	0.35	0.628	0.94	-2.01	0.175(.256)	0.193(.235)
DorsalAttn-rhPrecentral	30	-8	47	0.55	0.782	0.6	-2.26	0.105(.252)	0.116(.235)
DorsalAttn-rhSuperiorFrontal	23	6	58	0.05	0.298	1.96	-0.56	0.176(.268)	0.214(.245)
DorsalAttn-rhInferiorParietal	39	-43	40	0.024	0.273	2.26	0.04	0.206(.306)	0.259(.300)
DorsalAttn-rhMiddleFrontal	37	38	13	0.427	0.695	-0.8	-2.11	0.071(.234)	0.056(.248)
DorsalAttn-rhTriangularInferiorFrontal	48	38	2	0.097	0.399	-1.66	-1.1	-0.013(.301)	-0.054(.316)
DorsalAttn-rhSuperiorParietal	23	-66	52	0.374	0.656	0.89	-2.05	0.102(.255)	0.120(.254)
DorsalAttn-rhMiddleOccipital	32	-64	34	0.506	0.748	-0.67	-2.23	0.073(.245)	0.061(.224)
DorsalAttn-rhInferiorParietal	34	-48	49	0.173	0.475	1.36	-1.53	0.130(.263)	0.157(.256)
DorsalAttn-rhMiddleTemporal	57	-54	-1	0.4	0.664	0.84	-2.08	0.016(.236)	0.032(.245)
DorsalAttn-rhPrecentral	47	2	38	0.684	0.86	0.41	-2.35	0.047(.240)	0.055(.241)
DorsalAttn-rhOpercularInferiorFrontal	47	8	19	0.755	0.88	-0.31	-2.38	0.077(.203)	0.072(.205)
FrontoParietal-IhMiddleFrontal	-38	49	10	0.396	0.664	0.85	-2.09	0.113(.342)	0.135(.330)
FrontoParietal-IhInferiorTemporal	-56	-48	-9	0.185	0.476	-1.33	-1.57	0.010(.265)	-0.017(.256)
FrontoParietal-IhMedialSuperiorFrontal	-6	29	44	0.288	0.582	1.06	-1.89	0.111(.239)	0.129(.212)
FrontoParietal-IhOrbitalMiddleFrontal	-40	50	-5	0.949	0.978	-0.06	-2.41	0.099(.404)	0.097(.383)
FrontoParietal-IhAngular	-34	-61	42	0.14	0.455	1.48	-1.37	0.121(.270)	0.152(.268)
FrontoParietal-IhOpercularInferiorFrontal	-43	19	34	0.211	0.489	1.25	-1.66	0.142(.322)	0.173(.317)
FrontoParietal-IhTriangularInferiorFrontal	-40	24	23	0.248	0.531	-1.16	-1.79	0.089(.275)	0.065(.269)
FrontoParietal-IhSuperiorFrontal	-21	63	2	0.779	0.896	0.28	-2.37	0.054(.350)	0.062(.373)
FrontoParietal-IhMiddleFrontal	-29	51	10	0.708	0.866	0.38	-2.36	0.129(.329)	0.139(.334)

FrontoParietal-rhSupraMarginal	48	-42	42	0.011	0.249	2.53	0.69	0.194(.280)	0.248(.269)
FrontoParietal-rhMiddleFrontal	38	46	8	0.943	0.978	-0.07	-2.43	0.085(.306)	0.083(.292)
FrontoParietal-rhInferiorTemporal	60	-41	-11	0.303	0.586	1.03	-1.92	0.047(.266)	0.068(.267)
FrontoParietal-rhSupplementaryMotor	7	26	47	0.96	0.985	0.05	-2.44	0.134(.230)	0.135(.221)
FrontoParietal-rhOrbitalInferiorFrontal	43	48	-5	0.795	0.897	-0.26	-2.36	0.111(.354)	0.104(.356)
FrontoParietal-rhInferiorParietal	42	-54	44	0.201	0.486	1.28	-1.64	0.148(.305)	0.177(.291)
FrontoParietal-rhAngular	36	-57	45	0.029	0.273	2.18	-0.1	0.115(.316)	0.168(.302)
FrontoParietal-rhMiddleFrontal	38	29	36	0.423	0.693	0.8	-2.13	0.170(.287)	0.187(.271)
FrontoParietal-rhTriangularInferiorFrontal	42	29	22	0.833	0.915	-0.21	-2.42	0.047(.251)	0.043(.258)
FrontoParietal-rhTriangularInferiorFrontal	39	19	26	0.457	0.714	0.74	-2.17	0.016(.272)	0.032(.282)
FrontoParietal-rhOrbitalSuperiorFrontal	28	57	-5	0.567	0.794	0.57	-2.24	0.078(.458)	0.097(.398)
FrontoParietal-rhSuperiorFrontal	24	59	5	0.274	0.568	-1.09	-1.83	0.096(.345)	0.068(.323)
FrontoParietal-rhSuperiorFrontal	31	52	10	0.714	0.866	0.37	-2.35	0.108(.342)	0.118(.327)
FrontoParietal-rhMiddleFrontal	42	20	48	0.736	0.872	0.34	-2.37	0.118(.244)	0.124(.223)
FrontoParietal-rhMiddleFrontal	39	10	43	0.806	0.901	0.25	-2.4	0.089(.263)	0.094(.244)
None-IhSuperiorPoleTemporal	-29	5	-27	0.683	0.86	-0.41	-2.34	-0.059(.276)	-0.067(.253)
None-IhParaHippocampal	-29	-36	-8	0.171	0.475	-1.37	-1.5	-0.016(.170)	-0.033(.153)
None-IhLingual	-18	-39	-1	0.502	0.747	-0.67	-2.21	-0.014(.214)	-0.025(.202)
None-IhMiddlePoleTemporal	-34	17	-32	0.77	0.889	0.29	-2.35	-0.079(.206)	-0.074(.216)
None-IhOrbitalSuperiorFrontal	-23	61	-7	0.873	0.939	-0.16	-2.38	0.077(.571)	0.070(.559)
None-IhAmygdala	-32	3	-17	0.541	0.777	-0.61	-2.23	-0.080(.325)	-0.096(.324)
<b>None-IhOrbitalInferiorFrontal</b>	<b>-35</b>	<b>36</b>	<b>-10</b>	<b>0.002</b>	<b>0.154</b>	<b>3.09</b>	<b>2.22</b>	<b>-0.132(.360)</b>	<b>-0.216(.347)</b>
None-IhOrbitalMiddleFrontal	-22	32	-14	0.024	0.273	-2.26	0.07	-0.020(.273)	-0.068(.268)
None-IhOrbitalSuperiorFrontal	-24	52	-13	0.021	0.271	-2.31	0.19	0.206(.497)	0.118(.472)
None-IhOrbitalSuperiorFrontal	-17	47	-18	0.048	0.298	1.98	-0.5	-0.010(.564)	0.082(.573)
None-IhOrbitalSuperiorFrontal	-13	24	-16	0.014	0.251	-2.45	0.51	0.134(.498)	0.024(.560)
None-IhRectus	-9	46	-21	0.805	0.901	0.25	-2.38	0.035(1.343)	-0.009(1.311)
None-IhRectus	-2	34	-26	0.249	0.531	-1.15	-1.76	0.067(1.540)	-0.087(1.663)

None-lhInferiorTemporal	-53	-13	-29	0.124	0.441	-1.54	-1.26	0.019(.570)	-0.048(.540)
None-lhInferiorTemporal	-45	9	-37	0.271	0.564	-1.1	-1.82	-0.077(.214)	-0.096(.208)
None-lhInferiorTemporal	-55	-40	-16	0.59	0.802	-0.54	-2.27	0.059(.307)	0.044(.344)
None-lhFusiform	-32	-4	-45	0.536	0.774	-0.62	-2.21	-0.057(.358)	-0.078(.419)
None-lhInferiorTemporal	-39	-13	-27	0.159	0.467	-1.41	-1.41	-0.038(.290)	-0.070(.268)
<b>None-lhParaHippocampal</b>	<b>-20</b>	<b>-13</b>	<b>-24</b>	<b>0.005</b>	<b>0.167</b>	<b>-2.8</b>	<b>1.4</b>	<b>0.011(.298)</b>	<b>-0.052(.279)</b>
None-lhParaHippocampal	-22	-22	-17	0.819	0.904	-0.23	-2.39	-0.051(.258)	-0.056(.253)
None-lhSuperiorPoleTemporal	-51	7	-20	0.733	0.872	-0.34	-2.37	-0.063(.194)	-0.068(.189)
None-rhSuperiorPoleTemporal	32	14	-30	0.393	0.664	-0.85	-2.02	-0.035(.223)	-0.051(.226)
None-rhParaHippocampal	25	-36	-5	0.875	0.939	0.16	-2.4	-0.014(.178)	-0.012(.171)
None-rhParaHippocampal	19	-30	-10	0.333	0.61	-0.97	-1.94	-0.027(.343)	-0.055(.356)
None-rhRectus	3	19	-23	0.411	0.679	-0.82	-2.08	0.021(.733)	-0.027(.735)
<b>None-rhOrbitalInferiorFrontal</b>	<b>35</b>	<b>37</b>	<b>-8</b>	<b>0.002</b>	<b>0.154</b>	<b>-3.1</b>	<b>2.27</b>	<b>-0.078(.321)</b>	<b>-0.152(.301)</b>
None-rhOlfactory	25	9	-16	0.014	0.251	-2.46	0.56	-0.016(.310)	-0.079(.315)
None-rhOrbitalSuperiorFrontal	21	30	-15	0.442	0.704	-0.77	-2.13	-0.030(.264)	-0.047(.275)
None-rhOrbitalSuperiorFrontal	22	51	-14	0.691	0.86	0.4	-2.33	0.150(.524)	0.166(.493)
None-rhOrbitalSuperiorFrontal	12	26	-25	0.027	0.273	-2.22	-0.02	0.200(1.218)	-0.019(1.236)
None-rhRectus	14	20	-15	0.786	0.897	0.27	-2.39	0.066(.385)	0.074(.390)
None-rhRectus	11	39	-20	0.644	0.842	-0.46	-2.3	0.048(.855)	0.014(.917)
None-lhRectus	2	39	-26	0.627	0.829	-0.49	-2.27	0.022(1.420)	-0.040(1.559)
None-rhInferiorTemporal	62	-26	-16	0.716	0.866	0.36	-2.33	0.119(.471)	0.133(.469)
None-rhInferiorTemporal	55	-8	-27	0.726	0.868	-0.35	-2.35	-0.049(.442)	-0.061(.412)
None-rhMiddlePoleTemporal	45	14	-30	0.228	0.518	-1.21	-1.72	-0.061(.185)	-0.079(.179)
None-rhParaHippocampal	20	-21	-22	0.896	0.948	-0.13	-2.4	-0.033(.294)	-0.036(.271)
None-rhFusiform	28	0	-37	0.443	0.704	-0.77	-2.11	-0.037(.492)	-0.069(.507)
None-rhInferiorTemporal	37	8	-38	0.148	0.465	-1.45	-1.38	-0.049(.269)	-0.081(.271)
<b>None-rhInferiorTemporal</b>	<b>54</b>	<b>-10</b>	<b>-37</b>	<b>0.001</b>	<b>0.154</b>	<b>3.36</b>	<b>3.13</b>	<b>0.091(.515)</b>	<b>-0.044(.479)</b>
None-rhInferiorTemporal	56	-27	-19	0.785	0.897	-0.27	-2.35	0.101(.765)	0.085(.719)
None-rhFusiform	31	2	-46	0.478	0.722	0.71	-2.15	-0.079(.468)	-0.051(.478)
None-rhFusiform	40	-12	-30	0.529	0.767	-0.63	-2.2	-0.049(.322)	-0.064(.297)
None-rhFusiform	32	-9	-36	0.99	0.996	-0.01	-2.39	-0.024(.389)	-0.024(.393)
None-rhInferiorTemporal	43	-24	-21	0.336	0.612	-0.96	-1.94	-0.042(.368)	-0.072(.380)
None-rhParaHippocampal	20	-11	-25	0.035	0.298	-2.11	-0.25	-0.017(.304)	-0.062(.267)
None-rhParaHippocampal	30	-19	-19	0.022	0.271	-2.29	0.14	-0.017(.260)	-0.065(.260)
RetrosplenialTemporal-lhCalcarine	-14	-58	18	0.384	0.657	-0.87	-2.06	-0.107(.239)	-0.122(.225)
RetrosplenialTemporal-lhLingual	-9	-50	4	0.049	0.298	-1.97	-0.52	-0.094(.255)	-0.135(.255)
RetrosplenialTemporal-lhFusiform	-34	-33	-15	0.095	0.396	-1.67	-1.06	-0.092(.213)	-0.117(.190)
RetrosplenialTemporal-lhFusiform	-22	-37	-15	0.244	0.527	-1.16	-1.77	-0.089(.233)	-0.108(.206)

RetrosplenialTemporal-rhCalcarine	14	-54	11	0.21	0.489	-1.25	-1.66	-0.068(.243)	-0.090(.221)
RetrosplenialTemporal-rhFusiform	35	-36	-12	0.046	0.298	-1.99	-0.49	-0.079(.240)	-0.114(.221)
RetrosplenialTemporal-rhFusiform	35	-24	-20	0.029	0.273	-2.18	-0.1	-0.044(.247)	-0.083(.225)
RetrosplenialTemporal-rhFusiform	24	-36	-13	0.441	0.704	-0.77	-2.13	-0.085(.243)	-0.099(.220)
Salience-lhAnteriorCingulum	-10	34	22	0.969	0.989	-0.04	-2.43	0.079(.224)	0.078(.226)
Salience-lhInsula	-32	17	-8	0.029	0.273	2.18	-0.1	0.068(.282)	0.115(.270)
Salience-rhAnteriorCingulum	8	35	23	0.082	0.364	1.74	-0.94	0.055(.244)	0.088(.236)
Salience-rhInsula	31	23	-5	0.015	0.251	2.43	0.46	0.113(.317)	0.171(.299)
SMhand-lhSuperiorParietal	-19	-49	65	0.268	0.562	-1.11	-1.81	-0.044(.156)	-0.058(.156)
SMhand-lhPrecuneus	-11	-48	60	0.458	0.714	-0.74	-2.15	-0.050(.216)	-0.062(.200)
SMhand-lhLobuleParacentral	-16	-33	66	0.893	0.948	0.13	-2.41	-0.116(.241)	-0.113(.224)
SMhand-lhLobuleParacentral	-11	-29	70	0.232	0.518	-1.19	-1.71	-0.041(.176)	-0.056(.151)
SMhand-lhLobuleParacentral	-7	-20	74	0.207	0.486	1.26	-1.63	-0.059(.238)	-0.038(.207)
SMhand-lhPrecuneus	-11	-41	65	0.203	0.486	-1.27	-1.63	-0.031(.213)	-0.049(.176)
SMhand-lhLobuleParacentral	-5	-28	60	0.303	0.586	-1.03	-1.9	-0.042(.177)	-0.056(.165)
SMhand-lhMiddleCingulum	-5	-16	49	0.24	0.524	-1.18	-1.75	-0.064(.188)	-0.082(.194)
SMhand-lhPostcentral	-36	-30	54	0.142	0.455	-1.47	-1.38	-0.060(.235)	-0.088(.247)
SMhand-lhPrecentral	-37	-23	62	0.092	0.394	-1.69	-1.03	-0.030(.164)	-0.052(.168)
SMhand-lhPrecentral	-20	-25	64	0.167	0.475	-1.38	-1.48	-0.036(.164)	-0.055(.164)
SMhand-lhPrecentral	-23	-14	64	0.205	0.486	-1.27	-1.63	-0.017(.156)	-0.033(.151)
SMhand-lhLobuleParacentral	-17	-9	68	0.382	0.656	-0.87	-2.04	-0.014(.134)	-0.024(.138)
SMhand-lhSuperiorParietal	-29	-45	62	0.151	0.465	-1.43	-1.42	-0.049(.172)	-0.069(.175)
SMhand-lhInferiorParietal	-54	-21	41	0.011	0.249	-2.54	0.71	-0.025(.202)	-0.064(.197)
SMhand-lhPostcentral	-35	-35	42	0.057	0.314	-1.91	-0.67	0.028(.201)	-0.003(.209)
SMhand-lhPostcentral	-28	-37	61	0.134	0.454	-1.5	-1.32	-0.032(.155)	-0.050(.153)
<b>SMhand-lhPostcentral</b>	<b>-47</b>	<b>-31</b>	<b>55</b>	<b>0.004</b>	<b>0.167</b>	<b>2.85</b>	<b>1.53</b>	<b>0.004(.190)</b>	<b>-0.040(.195)</b>
SMhand-rhSuperiorParietal	21	-48	66	0.525	0.766	0.64	-2.23	-0.064(.176)	-0.055(.161)
SMhand-rhPostcentral	16	-33	68	0.713	0.866	-0.37	-2.36	-0.107(.257)	-0.114(.242)
SMhand-rhLobuleParacentral	5	-27	65	0.306	0.586	-1.02	-1.91	-0.041(.189)	-0.055(.172)
SMhand-rhPostcentral	12	-41	67	0.298	0.586	1.04	-1.87	-0.063(.178)	-0.048(.177)
SMhand-rhSupplementaryMotor	5	-17	52	0.229	0.518	-1.2	-1.72	-0.059(.217)	-0.078(.206)
SMhand-rhMiddleCingulum	7	-8	51	0.184	0.476	-1.33	-1.55	-0.062(.213)	-0.082(.185)
SMhand-rhPrecentral	38	-22	60	0.693	0.86	-0.4	-2.33	-0.053(.154)	-0.058(.152)
SMhand-rhPrecentral	20	-25	65	0.637	0.837	-0.47	-2.3	-0.050(.182)	-0.056(.159)
SMhand-rhPrecentral	12	-28	70	0.597	0.806	-0.53	-2.27	-0.043(.179)	-0.050(.158)
SMhand-rhPrecentral	29	-14	64	0.134	0.454	-1.5	-1.31	-0.027(.184)	-0.049(.181)

SMhand-rhPrecentral	17	-17	71	0.184	0.476	-1.33	-1.55	-0.042(.156)	-0.058(.152)
SMhand-rhSuperiorFrontal	21	-6	65	0.905	0.951	-0.12	-2.42	0.012(.161)	0.011(.160)
SMhand-rhPostcentral	30	-42	60	0.038	0.298	-2.08	-0.32	-0.052(.194)	-0.084(.191)
SMhand-rhInferiorParietal	34	-41	52	0.575	0.796	-0.56	-2.29	0.005(.254)	-0.006(.245)
SMhand-rhSupraMarginal	40	-32	40	0.965	0.987	0.04	-2.43	0.012(.200)	0.013(.213)
SMhand-rhPostcentral	28	-35	63	0.789	0.897	-0.27	-2.38	-0.043(.160)	-0.046(.150)
SMhand-rhPostcentral	39	-35	58	0.678	0.858	-0.42	-2.33	-0.038(.194)	-0.044(.182)
SMhand-rhPostcentral	37	-26	51	0.047	0.298	-1.99	-0.5	-0.070(.238)	-0.106(.227)
SMhand-rhPostcentral	49	-26	52	0.042	0.298	-2.04	-0.41	-0.025(.187)	-0.055(.193)
SMhand-rhSupraMarginal	53	-23	39	0.28	0.577	-1.08	-1.87	-0.032(.197)	-0.048(.198)
SMMouth-lhPostcentral	-52	-8	38	0.013	0.251	-2.49	0.59	-0.031(.172)	-0.065(.175)
SMMouth-lhPostcentral	-42	-12	50	0.315	0.599	-1.01	-1.93	-0.023(.182)	-0.037(.174)
SMMouth-lhPostcentral	-52	-12	30	0.009	0.249	-2.61	0.89	-0.053(.255)	-0.104(.254)
SMMouth-lhPostcentral	-46	-18	53	0.01	0.249	-2.58	0.84	-0.040(.221)	-0.091(.253)
SMMouth-rhPostcentral	50	-7	36	0.065	0.318	-1.85	-0.77	-0.044(.184)	-0.071(.185)
SMMouth-rhPrecentral	42	-11	47	0.075	0.348	-1.78	-0.87	-0.026(.173)	-0.050(.171)
SMMouth-rhPostcentral	54	-8	26	0.306	0.586	-1.02	-1.94	-0.087(.258)	-0.106(.247)
SMMouth-rhPrecentral	48	-15	49	0.469	0.722	-0.72	-2.17	-0.103(.235)	-0.116(.231)
Subcortical-lhCerebellum	NA	NA	NA	0.503	0.747	-0.67	-2.23	0.081(.231)	0.067(.261)
Subcortical-lhThalamus	NA	NA	NA	0.598	0.806	0.53	-2.33	0.023(.136)	0.028(.130)
Subcortical-lhCaudate	NA	NA	NA	0.601	0.807	0.52	-2.35	0.028(.214)	0.036(.199)
Subcortical-lhPutamen	NA	NA	NA	0.815	0.904	-0.23	-2.44	-0.017(.176)	-0.019(.165)
Subcortical-lhPallidum	NA	NA	NA	0.553	0.782	-0.59	-2.28	0.013(.133)	0.007(.133)
Subcortical-brainStem	NA	NA	NA	0.753	0.88	-0.31	-2.4	0.038(.166)	0.034(.159)
Subcortical-lhHippocampus	NA	NA	NA	0.043	0.298	-2.02	-0.47	-0.051(.158)	-0.075(.152)
Subcortical-lhAmygdala	NA	NA	NA	0.019	0.271	-2.36	0.25	-0.038(.203)	-0.072(.188)
Subcortical-lhAccumbens	NA	NA	NA	0.103	0.406	-1.63	-1.15	-0.014(.226)	-0.041(.210)
Subcortical-lhVentraldc	NA	NA	NA	0.579	0.796	-0.56	-2.31	0.039(.184)	0.032(.166)
Subcortical-rhCerebellum	NA	NA	NA	0.243	0.527	1.17	-1.79	0.035(.268)	0.058(.254)
Subcortical-rhThalamus	NA	NA	NA	0.286	0.582	1.07	-1.91	0.029(.148)	0.040(.144)
Subcortical-rhCaudate	NA	NA	NA	0.998	0.998	0	-2.47	0.034(.200)	0.034(.201)
Subcortical-rhPutamen	NA	NA	NA	0.341	0.619	0.95	-2.02	-0.030(.173)	-0.018(.167)
Subcortical-rhPallidum	NA	NA	NA	0.155	0.465	1.42	-1.47	0.012(.150)	0.027(.136)
Subcortical-rhHippocampus	NA	NA	NA	0.04	0.298	-2.06	-0.39	-0.042(.158)	-0.067(.153)
Subcortical-rhAmygdala	NA	NA	NA	0.069	0.327	-1.82	-0.85	-0.036(.209)	-0.064(.195)
Subcortical-rhAccumbens	NA	NA	NA	0.453	0.714	0.75	-2.18	-0.035(.196)	-0.024(.189)
Subcortical-rhVentraldc	NA	NA	NA	0.972	0.989	-0.03	-2.47	0.039(.173)	0.038(.163)
VentralAttn-lhSupplementaryMotor	-4	12	65	0.675	0.858	0.42	-2.34	0.067(.164)	0.072(.168)
VentralAttn-lhMiddleTemporal	-45	-54	15	0.357	0.636	0.92	-2.02	0.025(.241)	0.042(.232)
VentralAttn-lhMiddleTemporal	-52	-56	11	0.436	0.704	0.78	-2.14	-0.006(.230)	0.008(.224)
VentralAttn-lhMiddleTemporal	-48	-40	2	0.71	0.866	0.37	-2.37	-0.021(.165)	-0.016(.175)
VentralAttn-lhTriangularInferiorFrontal	-50	21	11	0.046	0.298	-2	-0.48	0.028(.241)	-0.009(.238)
VentralAttn-lhOrbitaInferiorFrontal	-47	39	-9	0.093	0.394	-1.68	-1.05	0.022(.408)	-0.025(.347)
VentralAttn-lhInsula	-29	20	-14	0.051	0.298	-1.95	-0.58	-0.028(.210)	-0.060(.205)

VentralAttn- lhOrbitalInferiorFrontal	-44	33	-7	0.328	0.604	-0.98	-1.97	-0.055(.271)	-0.076(.272)
VentralAttn- lhTriangularInferiorFrontal	-45	29	1	0.296	0.586	-1.05	-1.9	-0.080(.256)	-0.101(.257)
VentralAttn-lhPrecentral	-39	5	48	0.042	0.298	2.03	-0.42	0.079(.234)	0.115(.229)
VentralAttn- lhMiddleTemporal	-59	-18	-3	0.573	0.796	-0.56	-2.27	-0.049(.220)	-0.058(.209)
VentralAttn- rhMiddleTemporal	58	-45	9	0.898	0.948	0.13	-2.43	-0.013(.217)	-0.011(.200)
VentralAttn- rhMiddleTemporal	61	-39	2	0.837	0.915	-0.21	-2.42	0.004(.239)	0.001(.225)
VentralAttn- rhSuperiorTemporal	57	-17	-3	0.049	0.298	-1.97	-0.52	-0.025(.208)	-0.055(.190)
VentralAttn- rhSuperiorTemporal	47	-40	13	0.529	0.767	-0.63	-2.23	-0.009(.200)	-0.018(.199)
VentralAttn- rhMiddleTemporal	46	-37	3	0.02	0.271	-2.33	0.24	0.004(.189)	-0.030(.181)
VentralAttn- rhSuperiorTemporal	48	-26	0	0.295	0.586	-1.05	-1.9	-0.024(.187)	-0.039(.181)
VentralAttn- rhTriangularInferiorFrontal	52	24	10	0.619	0.822	-0.5	-2.31	0.004(.272)	-0.007(.272)
VentralAttn- rhOrbitalInferiorFrontal	48	38	-9	0.323	0.604	-0.99	-1.96	-0.001(.338)	-0.027(.330)
VentralAttn- rhOrbitalInferiorFrontal	45	31	-6	0.232	0.518	-1.2	-1.74	-0.053(.267)	-0.075(.239)
VentralAttn-rhInsula	27	20	-15	0.71	0.866	-0.37	-2.37	-0.014(.228)	-0.021(.222)
VentralAttn- rhSuperiorTemporal	57	-6	-8	0.028	0.273	-2.2	-0.06	-0.034(.199)	-0.067(.189)
VentralAttn- rhMiddleTemporal	47	-22	-8	0.358	0.636	-0.92	-2.01	-0.005(.241)	-0.022(.233)
Visual-lhSuperiorOccipital	-18	-86	22	0.183	0.476	-1.33	-1.55	0.007(.208)	-0.016(.212)
Visual-lhLingual	-17	-60	-5	0.646	0.842	-0.46	-2.33	0.033(.244)	0.025(.241)
Visual-lhCalcarine	-11	-83	4	0.156	0.465	-1.42	-1.46	0.137(.323)	0.102(.319)
Visual-lhLingual	-22	-58	2	0.171	0.475	1.37	-1.51	0.021(.320)	0.058(.341)
Visual-lhLingual	-10	-58	3	0.052	0.298	-1.95	-0.57	-0.003(.499)	-0.078(.482)
Visual-lhLingual	-17	-46	-4	0.05	0.298	-1.96	-0.56	0.039(.310)	-0.006(.289)
Visual-lhSuperiorOccipital	-14	-77	27	0.146	0.464	-1.45	-1.4	-0.006(.212)	-0.029(.199)
Visual-lhMiddleOccipital	-31	-84	9	0.439	0.704	-0.77	-2.13	-0.032(.232)	-0.046(.235)
Visual-lhMiddleOccipital	-34	-87	0	0.238	0.524	-1.18	-1.74	-0.027(.266)	-0.052(.263)
Visual-lhMiddleOccipital	-43	-68	10	0.301	0.586	-1.03	-1.91	-0.025(.193)	-0.040(.183)
Visual-lhFusiform	-29	-59	-9	0.18	0.476	-1.34	-1.55	-0.016(.222)	-0.040(.221)
Visual-lhFusiform	-34	-64	-16	0.651	0.842	-0.45	-2.33	0.015(.314)	0.005(.292)
Visual-lhFusiform	-34	-44	-22	0.203	0.486	-1.27	-1.63	-0.003(.248)	-0.029(.252)
Visual-lhCuneus	-5	-88	19	0.846	0.919	-0.19	-2.41	0.027(.233)	0.024(.229)
Visual-lhLingual	-9	-78	-4	0.869	0.938	-0.16	-2.42	0.096(.293)	0.092(.304)
Visual-lhInferiorOccipital	-41	-72	-6	0.197	0.486	-1.29	-1.63	-0.049(.249)	-0.072(.230)
Visual-lhInferiorOccipital	-25	-97	-8	0.754	0.88	0.31	-2.34	-0.053(.442)	-0.042(.431)
Visual-lhLingual	-23	-82	-12	0.837	0.915	-0.21	-2.4	0.068(.301)	0.064(.280)
Visual-rhSuperiorOccipital	22	-85	24	0.06	0.314	-1.88	-0.7	-0.006(.221)	-0.039(.226)
Visual-rhFusiform	22	-46	-10	0.132	0.454	-1.5	-1.32	-0.019(.217)	-0.045(.221)
Visual-rhCalcarine	16	-74	9	0.722	0.867	-0.36	-2.38	0.070(.290)	0.061(.315)

Visual-rhLingual	20	-45	-4	0.815	0.904	-0.23	-2.4	-0.011(.290)	-0.017(.295)
Visual-rhLingual	16	-60	-5	0.135	0.454	-1.49	-1.34	0.048(.271)	0.018(.247)
Visual-rhInferiorParietal	27	-55	54	0.077	0.352	1.77	-0.9	0.013(.227)	0.044(.223)
Visual-rhCuneus	18	-78	34	0.182	0.476	-1.34	-1.54	-0.013(.211)	-0.034(.202)
Visual-rhCuneus	8	-86	32	0.551	0.782	-0.6	-2.25	-0.007(.250)	-0.019(.264)
Visual-rhMiddleOccipital	35	-77	21	0.114	0.432	-1.58	-1.2	-0.025(.231)	-0.055(.233)
Visual-rhMiddleOccipital	32	-86	2	0.675	0.858	-0.42	-2.34	-0.073(.281)	-0.083(.277)
Visual-rhMiddleTemporal	44	-67	2	0.159	0.467	-1.41	-1.47	-0.056(.207)	-0.077(.189)
Visual-rhInferiorTemporal	47	-52	-12	0.099	0.402	-1.65	-1.1	-0.050(.190)	-0.075(.197)
Visual-rhMiddleTemporal	49	-54	9	0.508	0.749	-0.66	-2.22	-0.005(.203)	-0.015(.189)
Visual-rhFusiform	31	-46	-6	0.078	0.352	-1.76	-0.91	-0.075(.269)	-0.112(.273)
Visual-rhFusiform	27	-69	-7	0.635	0.837	-0.47	-2.32	0.007(.241)	-0.002(.242)
Visual-rhFusiform	35	-44	-20	0.044	0.298	-2.01	-0.45	-0.006(.272)	-0.047(.258)
Visual-rhCuneus	14	-92	15	0.497	0.745	-0.68	-2.2	0.014(.273)	0.000(.252)
Visual-rhLingual	10	-74	-2	0.818	0.904	-0.23	-2.41	0.066(.292)	0.061(.289)
Visual-rhLingual	20	-87	-7	0.138	0.455	-1.48	-1.35	0.034(.332)	-0.005(.328)
Visual-rhCuneus	5	-80	23	0.994	0.996	0.01	-2.44	0.039(.276)	0.039(.254)
Visual-rhCuneus	15	-70	23	0.324	0.604	-0.99	-1.96	0.030(.266)	0.012(.234)

\* = qFDR < .05. Bold = qFDR < .05 or  $\ln(BF_{10}) > 1.1$ . Note that x, y and z values here refer to the Montreal Neurological Institute (MNI) coordinates at the centroid of each cortical-surface region-of-interest (ROI) of a standard MNI brain. The label for each cortical-surface ROI is based on the Automated Anatomical Labeling (AAL) algorithm<sup>2</sup> via the mni2aal R package (<https://github.com/yunshuan/label4MRI>). The label for each subcortical-volumetric ROI is based on Freesurfer' segmentation algorithm<sup>3</sup>, applied on each participant's individual brain space. Given that individual brain space was used for subcortical ROIs, their x, y and z coordinates are not given here. \* = qFDR < .05. Bold = qFDR < .05 or  $\ln(BF_{10}) > 1.1$ . The value of  $\ln(BF_{10}) > 1.1$  and < -1.2 are interpreted as substantial evidence for the alternative (of there being a difference), and null hypotheses (of there being no difference), respectively.

**eTable 11.** Group differences between children with vs. without low mood during working-memory [Two-Back > Zero-Back] in the N-Back task-fMRI activation

Name: Network-ROI	x	y	z	p	q <sub>FDR</sub>	t	ln(BF <sub>10</sub> )	With Low Mood M(SD)	Without Low Mood M(SD)
Auditory-lhHeschl	-32	-29	16	0.25	0.994	-1.15	-1.81	-0.048(.204)	-0.067(.215)
Auditory-lhSupraMarginal	-46	-41	26	0.814	0.994	-0.24	-2.43	-0.067(.256)	-0.072(.253)
Auditory-lhOpercularRolandic	-36	-34	20	0.498	0.994	0.68	-2.23	-0.097(.251)	-0.084(.245)
Auditory-lhSuperiorTemporal	-53	-21	5	0.435	0.994	-0.78	-2.15	-0.047(.193)	-0.059(.191)
Auditory-lhSuperiorTemporal	-60	-38	16	0.752	0.994	-0.32	-2.41	-0.043(.202)	-0.048(.196)
Auditory-lhSuperiorTemporal	-59	-30	11	0.638	0.994	-0.47	-2.34	-0.061(.189)	-0.068(.181)
Auditory-lhSuperiorTemporal	-41	-38	14	0.215	0.994	-1.24	-1.71	-0.047(.228)	-0.068(.218)
Auditory-lhInsula	-34	-22	10	0.576	0.994	0.56	-2.3	-0.058(.197)	-0.050(.190)
Auditory-lhInsula	-37	-14	19	0.268	0.994	-1.11	-1.87	-0.100(.239)	-0.120(.237)
Auditory-lhOpercularRolandic	-52	-14	15	0.964	0.994	-0.04	-2.46	-0.128(.270)	-0.129(.262)
Auditory-lhSupraMarginal	-51	-22	19	0.668	0.994	0.43	-2.38	-0.116(.228)	-0.109(.220)
Auditory-lhSuperiorTemporal	-54	-1	-1	0.341	0.994	-0.95	-2	-0.044(.166)	-0.057(.170)
Auditory-rhInsula	34	-22	13	0.863	0.994	-0.17	-2.45	-0.062(.221)	-0.065(.206)
Auditory-rhOpercularRolandic	36	-31	19	0.487	0.994	0.69	-2.22	-0.098(.236)	-0.085(.227)
Auditory-rhSuperiorTemporal	54	-16	5	0.253	0.994	-1.14	-1.81	-0.035(.182)	-0.052(.187)
Auditory-rhSuperiorTemporal	59	-39	15	0.534	0.994	-0.62	-2.27	-0.017(.183)	-0.026(.184)
Auditory-rhSuperiorTemporal	62	-24	1	0.943	0.994	0.07	-2.45	-0.056(.219)	-0.054(.224)
Auditory-rhSuperiorTemporal	60	-25	10	0.986	0.994	0.02	-2.45	-0.067(.190)	-0.067(.187)
Auditory-rhInsula	38	-12	20	0.736	0.994	-0.34	-2.4	-0.133(.248)	-0.139(.248)
Auditory-rhInsula	37	-10	12	0.724	0.994	-0.35	-2.4	-0.068(.237)	-0.075(.227)
Auditory-rhOpercularRolandic	61	-2	11	0.172	0.954	1.37	-1.55	-0.152(.265)	-0.125(.258)
Auditory-rhOpercularRolandic	54	-14	17	0.637	0.994	-0.47	-2.34	-0.124(.248)	-0.133(.242)
Auditory-rhSuperiorTemporal	40	-22	3	0.142	0.906	-1.47	-1.39	-0.075(.362)	-0.116(.349)
Auditory-rhSuperiorTemporal	56	2	-2	0.493	0.994	0.69	-2.21	-0.069(.154)	-0.060(.158)
CinguloOperc-lhMiddleCingulum	-17	-36	43	0.805	0.994	0.25	-2.42	-0.051(.166)	-0.048(.166)
CinguloOperc-lhMiddleCingulum	-9	0	43	0.436	0.994	0.78	-2.17	-0.019(.167)	-0.010(.158)
CinguloOperc-lhMiddleCingulum	-8	15	34	0.177	0.954	-1.35	-1.57	0.056(.178)	0.037(.184)
CinguloOperc-lhAnteriorCingulum	-9	25	28	0.526	0.994	-0.63	-2.27	0.111(.267)	0.098(.254)
CinguloOperc-lhSupplementaryMotor	-8	-9	63	0.59	0.994	-0.54	-2.32	-0.022(.158)	-0.028(.150)
CinguloOperc-lhPrecentral	-42	-4	47	0.267	0.994	1.11	-1.86	0.051(.231)	0.070(.224)
CinguloOperc-lhSupraMarginal	-58	-41	36	0.345	0.994	0.94	-2.03	0.011(.204)	0.026(.209)
CinguloOperc-lhSuperiorTemporal	-39	-16	-5	0.983	0.994	-0.02	-2.46	-0.066(.185)	-0.066(.186)
CinguloOperc-lhInsula	-39	-2	-12	0.806	0.994	-0.25	-2.43	-0.064(.180)	-0.067(.171)
CinguloOperc-lhInsula	-38	3	12	0.583	0.994	0.55	-2.31	-0.043(.191)	-0.036(.179)
CinguloOperc-lhInsula	-37	1	6	0.777	0.994	0.28	-2.42	-0.055(.180)	-0.051(.178)
CinguloOperc-lhInsula	-37	9	-1	0.533	0.994	0.62	-2.28	-0.007(.204)	0.002(.193)
CinguloOperc-lhInsula	-29	24	8	0.83	0.994	0.22	-2.45	0.106(.237)	0.110(.225)

CinguloOperc-IhOpercularRolandic	-60	-4	9	0.339	0.994	0.96	-2.01	-0.137(.253)	-0.117(.265)
CinguloOperc-IhSuperiorTemporal	-55	-32	23	0.874	0.994	-0.16	-2.44	-0.117(.213)	-0.120(.212)
CinguloOperc-IhSupraMarginal	-59	-24	31	0.487	0.994	0.69	-2.24	-0.081(.195)	-0.070(.199)
CinguloOperc-IhOpercularRolandic	-52	-1	5	0.228	0.994	1.21	-1.75	-0.109(.207)	-0.090(.209)
CinguloOperc-IhOpercularInferiorFrontal	-49	8	11	0.399	0.994	0.84	-2.12	0.025(.225)	0.038(.207)
CinguloOperc-IhMiddleFrontal	-27	47	21	0.182	0.954	-1.34	-1.59	0.089(.261)	0.062(.271)
CinguloOperc-IhMiddleFrontal	-29	38	28	0.789	0.994	-0.27	-2.42	0.030(.227)	0.025(.231)
CinguloOperc-rhMiddleCingulum	16	-33	43	0.343	0.994	-0.95	-2.01	-0.014(.157)	-0.026(.160)
CinguloOperc-rhSupplementaryMotor	7	5	56	0.021	0.837	2.32	0.17	0.015(.230)	0.052(.207)
CinguloOperc-rhMiddleCingulum	9	4	40	0.481	0.994	0.7	-2.21	-0.022(.161)	-0.013(.164)
CinguloOperc-rhMiddleCingulum	9	11	46	0.102	0.906	1.64	-1.15	0.093(.247)	0.122(.229)
CinguloOperc-rhMiddleCingulum	6	22	32	0.311	0.994	-1.01	-1.97	0.098(.213)	0.082(.199)
CinguloOperc-rhSupplementaryMotor	16	1	68	0.701	0.994	0.38	-2.38	0.049(.165)	0.054(.173)
CinguloOperc-rhSupplementaryMotor	8	-6	64	0.284	0.994	-1.07	-1.89	-0.015(.160)	-0.027(.152)
CinguloOperc-rhPrecentral	42	-2	47	0.538	0.994	0.62	-2.28	0.050(.237)	0.060(.210)
CinguloOperc-rhSupraMarginal	58	-40	35	0.923	0.994	0.1	-2.48	0.124(.220)	0.126(.227)
CinguloOperc-rhSupraMarginal	55	-27	30	0.559	0.994	-0.58	-2.29	-0.067(.192)	-0.075(.181)
CinguloOperc-rhInsula	39	-14	-5	0.422	0.994	-0.8	-2.14	-0.057(.175)	-0.067(.176)
CinguloOperc-rhInsula	40	1	-13	0.683	0.994	0.41	-2.36	-0.078(.185)	-0.072(.196)
CinguloOperc-rhInsula	37	5	13	0.861	0.994	0.17	-2.44	-0.084(.196)	-0.082(.196)
CinguloOperc-rhInsula	40	10	-2	0.307	0.994	1.02	-1.94	0.005(.192)	0.020(.181)
CinguloOperc-rhInsula	36	6	6	0.41	0.994	-0.82	-2.13	-0.020(.187)	-0.031(.173)
CinguloOperc-rhInsula	34	23	4	0.831	0.994	0.21	-2.45	0.202(.269)	0.206(.278)
CinguloOperc-rhInsula	34	24	10	0.107	0.906	1.61	-1.2	0.083(.257)	0.112(.241)
CinguloOperc-rhOpercularRolandic	50	3	4	0.34	0.994	0.95	-2.02	-0.057(.200)	-0.043(.182)
CinguloOperc-rhSuperiorFrontal	24	51	24	0.716	0.994	-0.36	-2.39	0.050(.260)	0.042(.259)
CinguloOperc-rhMiddleFrontal	31	40	26	0.13	0.906	1.52	-1.34	0.082(.224)	0.108(.228)
CinguloParietal-IhMiddleCingulum	-6	-26	28	0.913	0.994	0.11	-2.46	0.042(.251)	0.044(.268)
CinguloParietal-IhPrecuneus	-13	-65	32	0.632	0.994	-0.48	-2.34	-0.003(.285)	-0.013(.257)
CinguloParietal-IhPrecuneus	-11	-73	43	0.824	0.994	0.22	-2.44	0.049(.257)	0.053(.248)
CinguloParietal-rhMiddleCingulum	8	-27	28	0.615	0.994	0.5	-2.34	0.032(.246)	0.042(.265)
CinguloParietal-rhCuneus	16	-70	40	0.862	0.994	-0.17	-2.43	0.045(.234)	0.042(.235)

Default-lhPrecuneus	-11	-52	36	0.04	0.837	-2.05	-0.41	0.015(.199)	-0.015(.193)
Default-lhSuperiorFrontal	-12	27	57	0.357	0.994	-0.92	-2.05	0.017(.160)	0.006(.163)
Default-lhAngular	-47	-58	31	0.482	0.994	-0.7	-2.23	0.069(.206)	0.058(.201)
Default-lhMedialSuperiorFrontal	-6	42	35	0.226	0.994	-1.21	-1.76	0.033(.232)	0.013(.206)
Default-lhMiddleCingulum	-2	-18	39	0.011	0.818	-2.54	0.69	-0.003(.192)	-0.042(.204)
Default-lhSuperiorFrontal	-20	30	46	0.315	0.994	-1.01	-1.96	0.037(.177)	0.024(.174)
Default-lhMiddleOccipital	-39	-74	38	0.595	0.994	-0.53	-2.32	0.049(.209)	0.041(.219)
Default-lhOrbitalSuperiorFrontal	-28	54	0	0.777	0.994	-0.28	-2.42	0.102(.393)	0.093(.383)
Default-lhOrbitalMedialFrontal	-6	55	-11	0.923	0.994	0.1	-2.43	-0.156(.428)	-0.153(.402)
Default-lhOrbitalMedialFrontal	-7	38	-9	0.078	0.906	-1.77	-0.94	-0.133(.366)	-0.182(.362)
Default-lhMiddleTemporal	-63	-29	-7	0.974	0.994	0.03	-2.43	0.013(.315)	0.014(.315)
Default-lhMiddleTemporal	-53	-11	-16	0.031	0.837	-2.16	-0.18	-0.036(.232)	-0.075(.231)
<b>Default-lhSuperiorFrontal</b>	<b>-16</b>	<b>49</b>	<b>37</b>	<b>0.005</b>	<b>0.722</b>	<b>-2.78</b>	<b>1.33</b>	<b>-0.028(.198)</b>	<b>-0.068(.190)</b>
Default-lhSuperiorFrontal	-20	56	28	0.91	0.994	0.11	-2.45	-0.039(.248)	-0.037(.227)
Default-lhMedialSuperiorFrontal	-6	55	18	0.553	0.994	-0.59	-2.29	-0.101(.236)	-0.111(.209)
Default-lhSuperiorFrontal	-16	65	14	0.236	0.994	-1.18	-1.77	-0.017(.331)	-0.047(.330)
Default-lhAnteriorCingulum	-6	45	6	0.371	0.994	-0.89	-2.08	-0.052(.239)	-0.067(.219)
Default-lhMiddleFrontal	-26	27	39	0.805	0.994	0.25	-2.44	0.055(.230)	0.059(.226)
Default-lhMiddleFrontal	-29	17	51	0.336	0.994	0.96	-2.01	0.107(.225)	0.124(.237)
Default-lhMiddleFrontal	-42	16	48	0.328	0.994	-0.98	-1.99	0.099(.212)	0.084(.212)
Default-rhPrecuneus	12	-52	34	0.443	0.994	-0.77	-2.17	0.024(.208)	0.013(.193)
Default-rhSupplementaryMotor	12	22	60	0.428	0.994	-0.79	-2.15	0.024(.156)	0.014(.159)
Default-rhAnteriorCingulum	8	44	6	0.08	0.906	-1.75	-0.96	-0.007(.223)	-0.035(.212)
Default-rhMiddleCingulum	3	-20	38	0.037	0.837	-2.09	-0.33	0.009(.232)	-0.026(.219)
Default-rhSuperiorFrontal	22	21	46	0.972	0.994	0.03	-2.48	0.117(.209)	0.117(.203)
Default-rhAngular	49	-53	29	0.127	0.906	-1.53	-1.33	0.103(.210)	0.078(.222)
Default-rhMiddleTemporal	62	-26	-6	0.877	0.994	-0.15	-2.44	0.048(.239)	0.045(.264)
Default-rhPrecuneus	7	-69	50	0.873	0.994	0.16	-2.45	0.313(.382)	0.317(.374)
Default-rhAngular	46	-67	36	0.398	0.994	0.85	-2.1	0.063(.185)	0.076(.205)
Default-rhOrbitalMedialFrontal	5	65	-7	0.128	0.906	1.52	-1.3	-0.087(.451)	-0.032(.458)
Default-rhOrbitalMedialFrontal	7	48	-10	0.343	0.994	0.95	-2.01	-0.175(.387)	-0.145(.403)
Default-rhMiddleTemporal	58	-7	-16	0.91	0.994	0.11	-2.43	-0.048(.248)	-0.046(.233)
Default-rhMiddleFrontal	21	33	42	0.804	0.994	0.25	-2.43	0.027(.195)	0.030(.188)
Default-rhSuperiorFrontal	21	43	35	0.463	0.994	-0.73	-2.19	0.027(.220)	0.015(.211)
Default-rhSuperiorFrontal	16	61	20	0.978	0.994	0.03	-2.45	-0.025(.273)	-0.025(.255)
Default-rhMedialSuperiorFrontal	8	54	14	0.016	0.818	-2.4	0.36	-0.048(.241)	-0.089(.218)
<b>Default-rhMedialSuperiorFrontal</b>	<b>6</b>	<b>55</b>	<b>29</b>	<b>0.001</b>	<b>0.423</b>	<b>-3.24</b>	<b>2.69</b>	<b>-0.038(.227)</b>	<b>-0.094(.222)</b>
Default-rhSuperiorFrontal	14	47	42	0.036	0.837	-2.09	-0.31	-0.023(.203)	-0.054(.193)
Default-rhMedialSuperiorFrontal	7	44	35	0.05	0.906	-1.96	-0.58	0.031(.196)	0.002(.194)
Default-rhMiddleFrontal	31	19	49	0.996	0.996	0.01	-2.47	0.144(.236)	0.144(.244)

Default-rhSuperiorTemporal	54	1	-13	0.108	0.906	1.61	-1.18	-0.082(.201)	-0.057(.200)
DorsalAttn-lhPrecentral	-27	-7	46	0.078	0.906	1.76	-0.96	0.087(.237)	0.116(.218)
DorsalAttn-lhMiddleFrontal	-27	2	53	0.953	0.994	0.06	-2.46	0.190(.238)	0.191(.231)
DorsalAttn-lhSuperiorFrontal	-20	6	56	0.081	0.906	1.75	-0.98	0.150(.223)	0.182(.243)
DorsalAttn-lhSuperiorFrontal	-21	0	63	0.866	0.994	0.17	-2.43	0.084(.181)	0.086(.183)
DorsalAttn-lhInferiorParietal	-31	-49	47	0.644	0.994	0.46	-2.37	0.124(.222)	0.132(.231)
DorsalAttn-lhInferiorParietal	-43	-45	43	0.315	0.994	1.01	-1.97	0.192(.250)	0.212(.262)
DorsalAttn-lhInferiorParietal	-52	-31	40	0.978	0.994	0.03	-2.47	0.022(.211)	0.022(.206)
DorsalAttn-lhTriangularInferiorFrontal	-44	36	8	0.379	0.994	0.88	-2.09	-0.046(.270)	-0.029(.254)
DorsalAttn-lhSuperiorParietal	-20	-65	51	0.97	0.994	-0.04	-2.47	0.091(.248)	0.090(.237)
DorsalAttn-lhMiddleOccipital	-26	-65	32	0.841	0.994	-0.2	-2.46	0.037(.224)	0.033(.225)
DorsalAttn-lhPrecuneus	-10	-57	60	0.971	0.994	-0.04	-2.47	0.068(.212)	0.068(.211)
DorsalAttn-lhPrecuneus	-7	-64	55	0.393	0.994	0.85	-2.11	0.258(.321)	0.280(.330)
DorsalAttn-lhMiddleOccipital	-30	-74	36	0.337	0.994	-0.96	-2.03	0.109(.260)	0.090(.265)
DorsalAttn-lhInferiorTemporal	-46	-58	-8	0.987	0.994	0.02	-2.44	-0.057(.187)	-0.057(.184)
DorsalAttn-lhPrecentral	-45	3	32	0.43	0.994	0.79	-2.17	0.065(.246)	0.079(.231)
DorsalAttn-lhPrecentral	-35	6	34	0.391	0.994	0.86	-2.1	0.075(.268)	0.095(.303)
DorsalAttn-lhMiddleFrontal	-38	38	17	0.716	0.994	0.36	-2.4	0.034(.284)	0.042(.269)
DorsalAttn-lhOpercularInferiorFrontal	-42	9	22	0.62	0.994	0.5	-2.35	0.056(.266)	0.066(.267)
DorsalAttn-lhMiddleFrontal	-36	33	32	0.647	0.994	-0.46	-2.37	0.121(.264)	0.113(.249)
DorsalAttn-rhPrecuneus	10	-57	58	0.149	0.906	1.44	-1.44	0.112(.246)	0.139(.238)
DorsalAttn-rhMiddleFrontal	29	2	52	0.552	0.994	0.59	-2.3	0.181(.265)	0.192(.234)
DorsalAttn-rhPrecentral	30	-8	47	0.268	0.994	1.11	-1.86	0.097(.236)	0.117(.237)
DorsalAttn-rhSuperiorFrontal	23	6	58	0.037	0.837	2.09	-0.35	0.176(.260)	0.214(.246)
DorsalAttn-rhInferiorParietal	39	-43	40	0.436	0.994	0.78	-2.18	0.238(.311)	0.256(.300)
DorsalAttn-rhMiddleFrontal	37	38	13	0.308	0.994	-1.02	-1.95	0.074(.249)	0.055(.246)
DorsalAttn-rhTriangularInferiorFrontal	48	38	2	0.137	0.906	1.49	-1.38	-0.083(.326)	-0.047(.314)
DorsalAttn-rhSuperiorParietal	23	-66	52	0.896	0.994	-0.13	-2.46	0.121(.262)	0.118(.253)
DorsalAttn-rhMiddleOccipital	32	-64	34	0.733	0.994	0.34	-2.41	0.057(.220)	0.063(.227)
DorsalAttn-rhInferiorParietal	34	-48	49	0.729	0.994	0.35	-2.4	0.149(.244)	0.155(.258)
DorsalAttn-rhMiddleTemporal	57	-54	-1	0.234	0.994	1.19	-1.77	0.011(.258)	0.033(.243)
DorsalAttn-rhPrecentral	47	2	38	0.055	0.906	1.92	-0.67	0.022(.258)	0.057(.239)
DorsalAttn-rhOpercularInferiorFrontal	47	8	19	0.423	0.994	0.8	-2.16	0.061(.211)	0.074(.204)
FrontoParietal-lhMiddleFrontal	-38	49	10	0.689	0.994	-0.4	-2.39	0.142(.329)	0.132(.331)
FrontoParietal-lhInferiorTemporal	-56	-48	-9	0.569	0.994	0.57	-2.3	-0.025(.256)	-0.014(.257)
FrontoParietal-lhMedialSuperiorFrontal	-6	29	44	0.866	0.994	0.17	-2.45	0.125(.236)	0.128(.212)
FrontoParietal-lhOrbitalMiddleFrontal	-40	50	-5	0.803	0.994	0.25	-2.41	0.090(.383)	0.097(.385)
FrontoParietal-lhAngular	-34	-61	42	0.399	0.994	-0.84	-2.13	0.165(.256)	0.148(.270)
FrontoParietal-lhOpercularInferiorFrontal	-43	19	34	0.842	0.994	-0.2	-2.44	0.175(.312)	0.170(.318)
FrontoParietal-lhTriangularInferiorFrontal	-40	24	23	0.107	0.906	-1.61	-1.2	0.097(.265)	0.064(.270)

FrontoParietal-IhSuperiorFrontal	-21	63	2	0.466	0.994	-0.73	-2.19	0.080(.331)	0.059(.375)
FrontoParietal-IhMiddleFrontal	-29	51	10	0.889	0.994	0.14	-2.46	0.135(.351)	0.139(.332)
FrontoParietal-rhSupraMarginal	48	-42	42	0.801	0.994	0.25	-2.44	0.239(.269)	0.244(.270)
FrontoParietal-rhMiddleFrontal	38	46	8	0.899	0.994	-0.13	-2.46	0.086(.292)	0.083(.294)
FrontoParietal-rhInferiorTemporal	60	-41	-11	0.745	0.994	0.33	-2.4	0.060(.249)	0.067(.268)
FrontoParietal-rhSupplementaryMotor	7	26	47	0.819	0.994	-0.23	-2.45	0.138(.222)	0.134(.222)
FrontoParietal-rhOrbitalInferiorFrontal	43	48	-5	0.839	0.994	-0.2	-2.4	0.110(.343)	0.104(.357)
FrontoParietal-rhInferiorParietal	42	-54	44	0.257	0.994	1.13	-1.84	0.152(.267)	0.177(.295)
FrontoParietal-rhAngular	36	-57	45	0.026	0.837	2.23	-0.02	0.116(.289)	0.168(.305)
FrontoParietal-rhMiddleFrontal	38	29	36	0.931	0.994	0.09	-2.48	0.184(.275)	0.186(.272)
FrontoParietal-rhTriangularInferiorFrontal	42	29	22	0.072	0.906	-1.8	-0.88	0.075(.263)	0.040(.257)
FrontoParietal-rhTriangularInferiorFrontal	39	19	26	0.744	0.994	-0.33	-2.42	0.037(.282)	0.030(.281)
FrontoParietal-rhOrbitalSuperiorFrontal	28	57	-5	0.88	0.994	-0.15	-2.43	0.100(.396)	0.095(.404)
FrontoParietal-rhSuperiorFrontal	24	59	5	0.882	0.994	-0.15	-2.44	0.073(.327)	0.070(.324)
FrontoParietal-rhSuperiorFrontal	31	52	10	0.52	0.994	0.64	-2.26	0.103(.327)	0.119(.329)
FrontoParietal-rhMiddleFrontal	42	20	48	0.799	0.994	0.25	-2.43	0.119(.220)	0.124(.225)
FrontoParietal-rhMiddleFrontal	39	10	43	0.381	0.994	-0.88	-2.09	0.109(.245)	0.092(.245)
None-IhSuperiorPoleTemporal	-29	5	-27	0.495	0.994	-0.68	-2.2	-0.054(.253)	-0.068(.255)
None-IhParaHippocampal	-29	-36	-8	0.842	0.994	-0.2	-2.42	-0.029(.165)	-0.032(.154)
None-IhLingual	-18	-39	-1	0.422	0.994	-0.8	-2.14	-0.013(.203)	-0.025(.203)
None-IhMiddlePoleTemporal	-34	17	-32	0.562	0.994	0.58	-2.27	-0.083(.217)	-0.073(.215)
None-IhOrbitalSuperiorFrontal	-23	61	-7	0.764	0.994	0.3	-2.37	0.058(.539)	0.071(.561)
None-IhAmygdala	-32	3	-17	0.442	0.994	0.77	-2.17	-0.112(.333)	-0.093(.323)
None-IhOrbitalInferiorFrontal	-35	36	-10	0.127	0.906	-1.52	-1.33	-0.172(.384)	-0.213(.345)
None-IhOrbitalMiddleFrontal	-22	32	-14	0.179	0.954	-1.34	-1.56	-0.038(.253)	-0.066(.270)
None-IhOrbitalSuperiorFrontal	-24	52	-13	0.251	0.994	-1.15	-1.79	0.164(.501)	0.122(.472)
None-IhOrbitalSuperiorFrontal	-17	47	-18	0.176	0.954	1.35	-1.53	0.018(.616)	0.080(.568)
None-IhOrbitalSuperiorFrontal	-13	24	-16	0.801	0.994	-0.25	-2.41	0.043(.612)	0.032(.551)
None-IhRectus	-9	46	-21	0.824	0.994	0.22	-2.42	-0.032(1.242)	-0.009(1.320)
None-IhRectus	-2	34	-26	0.14	0.906	-1.47	-1.4	0.094(1.691)	-0.092(1.649)
None-IhInferiorTemporal	-53	-13	-29	0.519	0.994	-0.64	-2.24	-0.017(.559)	-0.045(.541)

None-lhInferiorTemporal	-45	9	-37	0.921	0.994	0.1	-2.42	-0.096(.208)	-0.094(.209)
None-lhInferiorTemporal	-55	-40	-16	0.245	0.994	1.16	-1.77	0.017(.344)	0.048(.340)
None-lhFusiform	-32	-4	-45	0.929	0.994	-0.09	-2.43	-0.073(.372)	-0.076(.418)
None-lhInferiorTemporal	-39	-13	-27	0.199	0.994	-1.28	-1.61	-0.042(.294)	-0.070(.268)
None-lhParaHippocampal	-20	-13	-24	0.788	0.994	-0.27	-2.39	-0.042(.300)	-0.048(.280)
None-lhParaHippocampal	-22	-22	-17	0.858	0.994	-0.18	-2.44	-0.052(.287)	-0.056(.250)
None-lhSuperiorPoleTemporal	-51	7	-20	0.456	0.994	-0.75	-2.19	-0.058(.199)	-0.069(.189)
None-rhSuperiorPoleTemporal	32	14	-30	0.499	0.994	-0.68	-2.21	-0.039(.223)	-0.051(.226)
None-rhParaHippocampal	25	-36	-5	0.832	0.994	-0.21	-2.43	-0.010(.170)	-0.012(.172)
None-rhParaHippocampal	19	-30	-10	0.227	0.994	-1.21	-1.74	-0.023(.336)	-0.056(.356)
None-rhRectus	3	19	-23	0.349	0.994	-0.94	-2.03	0.024(.706)	-0.028(.737)
None-rhOrbitalInferiorFrontal	35	37	-8	0.689	0.994	-0.4	-2.39	-0.137(.300)	-0.146(.304)
None-rhOlfactory	25	9	-16	0.126	0.906	-1.53	-1.31	-0.040(.333)	-0.078(.313)
None-rhOrbitalSuperiorFrontal	<b>21</b>	<b>30</b>	<b>-15</b>	<b>0.006</b>	<b>0.722</b>	<b>-2.74</b>	<b>1.22</b>	<b>0.007(.271)</b>	<b>-0.051(.274)</b>
None-rhOrbitalSuperiorFrontal	22	51	-14	0.365	0.994	-0.91	-2.04	0.197(.525)	0.162(.492)
None-rhOrbitalSuperiorFrontal	12	26	-25	0.507	0.994	-0.66	-2.24	0.056(1.192)	-0.007(1.240)
None-rhRectus	14	20	-15	0.549	0.994	-0.6	-2.28	0.090(.398)	0.072(.389)
None-rhRectus	11	39	-20	0.49	0.994	0.69	-2.2	-0.029(.993)	0.021(.904)
None-lhRectus	2	39	-26	0.928	0.994	0.09	-2.43	-0.045(1.464)	-0.034(1.556)
None-rhInferiorTemporal	62	-26	-16	0.587	0.994	-0.54	-2.31	0.150(.464)	0.130(.470)
None-rhInferiorTemporal	55	-8	-27	0.115	0.906	-1.58	-1.22	-0.013(.440)	-0.064(.411)
None-rhMiddlePoleTemporal	45	14	-30	0.233	0.994	-1.19	-1.75	-0.062(.190)	-0.079(.179)
None-rhParaHippocampal	20	-21	-22	0.296	0.994	-1.05	-1.91	-0.016(.292)	-0.038(.270)
None-rhFusiform	28	0	-37	0.836	0.994	-0.21	-2.42	-0.059(.539)	-0.067(.502)
None-rhInferiorTemporal	37	8	-38	0.41	0.994	-0.82	-2.12	-0.063(.284)	-0.080(.269)
None-rhInferiorTemporal	54	-10	-37	0.106	0.906	-1.62	-1.11	0.025(.507)	-0.039(.481)
None-rhInferiorTemporal	56	-27	-19	0.852	0.994	0.19	-2.42	0.076(.727)	0.087(.722)
None-rhFusiform	31	2	-46	0.96	0.994	-0.05	-2.44	-0.052(.523)	-0.054(.473)
None-rhFusiform	40	-12	-30	0.632	0.994	-0.48	-2.32	-0.052(.320)	-0.064(.297)
None-rhFusiform	32	-9	-36	0.301	0.994	1.04	-1.9	-0.053(.388)	-0.021(.394)
None-rhInferiorTemporal	43	-24	-21	0.247	0.994	1.16	-1.78	-0.101(.390)	-0.066(.378)
None-rhParaHippocampal	20	-11	-25	0.072	0.906	-1.8	-0.84	-0.023(.281)	-0.062(.269)
None-rhParaHippocampal	30	-19	-19	0.9	0.994	-0.13	-2.44	-0.059(.280)	-0.061(.259)
RetrosplenialTemporal-lhCalcarine	-14	-58	18	0.083	0.906	-1.73	-1	-0.094(.231)	-0.124(.225)
RetrosplenialTemporal-lhLingual	-9	-50	4	0.778	0.994	0.28	-2.43	-0.136(.245)	-0.131(.256)
RetrosplenialTemporal-lhFusiform	-34	-33	-15	0.921	0.994	-0.1	-2.45	-0.114(.213)	-0.115(.190)
RetrosplenialTemporal-lhFusiform	-22	-37	-15	0.124	0.906	-1.54	-1.3	-0.084(.232)	-0.108(.206)
RetrosplenialTemporal-rhCalcarine	14	-54	11	0.346	0.994	-0.94	-2.03	-0.074(.228)	-0.090(.223)
RetrosplenialTemporal-rhFusiform	35	-36	-12	0.146	0.906	-1.46	-1.43	-0.088(.237)	-0.113(.221)
RetrosplenialTemporal-rhFusiform	35	-24	-20	0.677	0.994	0.42	-2.37	-0.087(.237)	-0.080(.226)

Retrosplenial-Temporal-rhFusiform	24	-36	-13	0.278	0.994	-1.08	-1.87	-0.081(.249)	-0.100(.219)
Salience-lhAnteriorCingulum	-10	34	22	0.48	0.994	-0.71	-2.22	0.089(.234)	0.077(.225)
Salience-lhInsula	-32	17	-8	0.989	0.994	-0.01	-2.47	0.112(.276)	0.111(.271)
Salience-rhAnteriorCingulum	8	35	23	0.45	0.994	0.76	-2.18	0.073(.258)	0.086(.234)
Salience-rhInsula	31	23	-5	0.448	0.994	-0.76	-2.19	0.182(.298)	0.164(.301)
SMhand-lhSuperiorParietal	-19	-49	65	0.929	0.994	-0.09	-2.44	-0.056(.163)	-0.057(.156)
SMhand-lhPrecuneus	-11	-48	60	0.718	0.994	-0.36	-2.38	-0.056(.207)	-0.062(.201)
SMhand-lhLobuleParacentral	-16	-33	66	0.178	0.954	-1.35	-1.56	-0.092(.226)	-0.115(.225)
SMhand-lhLobuleParacentral	-11	-29	70	0.862	0.994	-0.17	-2.43	-0.053(.162)	-0.055(.152)
SMhand-lhLobuleParacentral	-7	-20	74	0.317	0.994	-1	-1.96	-0.025(.203)	-0.041(.211)
SMhand-lhPrecuneus	-11	-41	65	0.893	0.994	0.13	-2.45	-0.049(.196)	-0.047(.178)
SMhand-lhLobuleParacentral	-5	-28	60	0.145	0.906	-1.46	-1.41	-0.038(.190)	-0.056(.164)
SMhand-lhMiddleCingulum	-5	-16	49	0.581	0.994	-0.55	-2.32	-0.073(.207)	-0.081(.192)
SMhand-lhPostcentral	-36	-30	54	0.166	0.954	-1.38	-1.53	-0.062(.238)	-0.088(.247)
SMhand-lhPrecentral	-37	-23	62	0.714	0.994	-0.37	-2.38	-0.046(.179)	-0.051(.166)
SMhand-lhPrecentral	-20	-25	64	0.962	0.994	-0.05	-2.45	-0.053(.180)	-0.053(.163)
SMhand-lhPrecentral	-23	-14	64	0.505	0.994	0.67	-2.23	-0.039(.157)	-0.031(.151)
SMhand-lhLobuleParacentral	-17	-9	68	0.568	0.994	0.57	-2.29	-0.029(.142)	-0.022(.138)
SMhand-lhSuperiorParietal	-29	-45	62	0.514	0.994	0.65	-2.24	-0.075(.178)	-0.066(.175)
SMhand-lhInferiorParietal	-54	-21	41	0.849	0.994	0.19	-2.44	-0.064(.204)	-0.061(.197)
SMhand-lhPostcentral	-35	-35	42	0.754	0.994	-0.31	-2.43	0.004(.208)	-0.001(.209)
SMhand-lhPostcentral	-28	-37	61	0.818	0.994	-0.23	-2.43	-0.046(.171)	-0.049(.151)
SMhand-lhPostcentral	-47	-31	55	0.803	0.994	-0.25	-2.42	-0.033(.195)	-0.037(.195)
SMhand-rhSuperiorParietal	21	-48	66	0.318	0.994	1	-1.96	-0.068(.170)	-0.055(.161)
SMhand-rhPostcentral	16	-33	68	0.299	0.994	-1.04	-1.93	-0.095(.260)	-0.115(.241)
SMhand-rhLobuleParacentral	5	-27	65	0.178	0.954	-1.35	-1.56	-0.037(.189)	-0.055(.172)
SMhand-rhPostcentral	12	-41	67	0.697	0.994	-0.39	-2.36	-0.044(.181)	-0.050(.177)
SMhand-rhSupplementaryMotor	5	-17	52	0.434	0.994	-0.78	-2.15	-0.065(.215)	-0.078(.206)
SMhand-rhMiddleCingulum	7	-8	51	0.637	0.994	-0.47	-2.34	-0.074(.201)	-0.081(.186)
SMhand-rhPrecentral	38	-22	60	0.973	0.994	0.03	-2.44	-0.058(.159)	-0.057(.152)
SMhand-rhPrecentral	20	-25	65	0.606	0.994	-0.52	-2.32	-0.050(.169)	-0.056(.160)
SMhand-rhPrecentral	12	-28	70	0.747	0.994	-0.32	-2.39	-0.045(.161)	-0.049(.160)
SMhand-rhPrecentral	29	-14	64	0.649	0.994	-0.46	-2.35	-0.041(.179)	-0.048(.182)
SMhand-rhPrecentral	17	-17	71	0.565	0.994	0.57	-2.27	-0.063(.165)	-0.056(.151)
SMhand-rhSuperiorFrontal	21	-6	65	0.351	0.994	-0.93	-2.04	0.021(.160)	0.010(.160)
SMhand-rhPostcentral	30	-42	60	0.656	0.994	0.45	-2.36	-0.087(.195)	-0.080(.191)
SMhand-rhInferiorParietal	34	-41	52	0.016	0.818	2.41	0.39	-0.047(.237)	-0.001(.246)
SMhand-rhSupraMarginal	40	-32	40	0.092	0.906	1.69	-1.07	-0.013(.221)	0.015(.211)
SMhand-rhPostcentral	28	-35	63	0.987	0.994	0.02	-2.45	-0.046(.160)	-0.046(.150)
SMhand-rhPostcentral	39	-35	58	0.919	0.994	-0.1	-2.45	-0.043(.194)	-0.044(.182)
SMhand-rhPostcentral	37	-26	51	0.283	0.994	-1.07	-1.89	-0.085(.238)	-0.104(.227)
SMhand-rhPostcentral	49	-26	52	0.845	0.994	-0.19	-2.43	-0.050(.199)	-0.053(.192)
SMhand-rhSupraMarginal	53	-23	39	0.627	0.994	0.49	-2.35	-0.054(.210)	-0.046(.197)
SMMouth-lhPostcentral	-52	-8	38	0.586	0.994	-0.54	-2.31	-0.056(.181)	-0.063(.174)
SMMouth-lhPostcentral	-42	-12	50	0.629	0.994	0.48	-2.34	-0.041(.183)	-0.035(.174)
SMMouth-lhPostcentral	-52	-12	30	0.039	0.837	-2.07	-0.38	-0.063(.254)	-0.103(.254)
SMMouth-lhPostcentral	-46	-18	53	0.499	0.994	-0.68	-2.24	-0.075(.259)	-0.088(.250)
SMMouth-rhPostcentral	50	-7	36	0.527	0.994	-0.63	-2.26	-0.061(.201)	-0.070(.184)
SMMouth-rhPrecentral	42	-11	47	0.969	0.994	-0.04	-2.45	-0.048(.192)	-0.048(.169)

SMmouth-rhPostcentral	54	-8	26	0.037	0.837	-2.09	-0.34	-0.069(.259)	-0.108(.247)
SMmouth-rhPrecentral	48	-15	49	0.807	0.994	0.24	-2.41	-0.119(.229)	-0.115(.231)
Subcortical-lhCerebellum	NA	NA	NA	0.93	0.994	-0.09	-2.5	0.070(.272)	0.068(.258)
Subcortical-lhThalamus	NA	NA	NA	0.089	0.906	1.7	-1.08	0.013(.137)	0.029(.130)
Subcortical-lhCaudate	NA	NA	NA	0.781	0.994	-0.28	-2.47	0.039(.224)	0.035(.198)
Subcortical-lhPutamen	NA	NA	NA	0.835	0.994	-0.21	-2.48	-0.017(.176)	-0.019(.165)
Subcortical-lhPallidum	NA	NA	NA	0.715	0.994	0.37	-2.42	0.004(.141)	0.008(.133)
Subcortical-brainStem	NA	NA	NA	0.534	0.994	0.62	-2.29	0.028(.166)	0.035(.159)
Subcortical-lhHippocampus	NA	NA	NA	0.397	0.994	-0.85	-2.14	-0.064(.155)	-0.074(.153)
Subcortical-lhAmygdala	NA	NA	NA	0.116	0.906	-1.57	-1.27	-0.049(.194)	-0.071(.189)
Subcortical-lhAccumbens	NA	NA	NA	0.149	0.906	-1.44	-1.47	-0.018(.219)	-0.040(.211)
Subcortical-lhVentraldc	NA	NA	NA	0.763	0.994	-0.3	-2.44	0.036(.170)	0.032(.168)
Subcortical-rhCerebellum	NA	NA	NA	0.438	0.994	0.78	-2.21	0.043(.264)	0.058(.254)
Subcortical-rhThalamus	NA	NA	NA	0.744	0.994	0.33	-2.44	0.036(.159)	0.040(.143)
Subcortical-rhCaudate	NA	NA	NA	0.765	0.994	0.3	-2.46	0.030(.217)	0.035(.199)
Subcortical-rhPutamen	NA	NA	NA	0.826	0.994	0.22	-2.48	-0.021(.181)	-0.019(.166)
Subcortical-rhPallidum	NA	NA	NA	0.24	0.994	1.18	-1.81	0.015(.145)	0.027(.136)
Subcortical-rhHippocampus	NA	NA	NA	0.167	0.954	-1.38	-1.55	-0.050(.163)	-0.066(.153)
Subcortical-rhAmygdala	NA	NA	NA	0.148	0.906	-1.45	-1.47	-0.042(.206)	-0.063(.195)
Subcortical-rhAccumbens	NA	NA	NA	0.551	0.994	-0.6	-2.31	-0.017(.190)	-0.025(.189)
Subcortical-rhVentraldc	NA	NA	NA	0.531	0.994	0.63	-2.31	0.032(.175)	0.039(.163)
VentralAttn-lhSupplementaryMotor	-4	12	65	0.753	0.994	-0.32	-2.42	0.075(.165)	0.071(.168)
VentralAttn-lhMiddleTemporal	-45	-54	15	0.927	0.994	-0.09	-2.47	0.042(.229)	0.041(.233)
VentralAttn-lhMiddleTemporal	-52	-56	11	0.749	0.994	0.32	-2.43	0.002(.221)	0.007(.225)
VentralAttn-lhMiddleTemporal	-48	-40	2	0.366	0.994	-0.9	-2.07	-0.006(.175)	-0.018(.174)
VentralAttn-lhTriangularInferiorFrontal	-50	21	11	0.529	0.994	-0.63	-2.27	0.004(.251)	-0.007(.238)
VentralAttn-lhOrbitallInferiorFrontal	-47	39	-9	0.498	0.994	-0.68	-2.23	-0.004(.387)	-0.022(.349)
VentralAttn-lhInsula	-29	20	-14	0.025	0.837	-2.25	0.01	-0.025(.206)	-0.060(.206)
VentralAttn-lhOrbitallInferiorFrontal	-44	33	-7	0.454	0.994	-0.75	-2.18	-0.060(.294)	-0.076(.269)
VentralAttn-lhTriangularInferiorFrontal	-45	29	1	0.712	0.994	-0.37	-2.39	-0.093(.265)	-0.100(.256)
VentralAttn-lhPrecentral	-39	5	48	0.639	0.994	0.47	-2.35	0.105(.232)	0.113(.230)
VentralAttn-lhMiddleTemporal	-59	-18	-3	0.578	0.994	-0.56	-2.31	-0.049(.203)	-0.058(.211)
VentralAttn-rhMiddleTemporal	58	-45	9	0.763	0.994	-0.3	-2.42	-0.007(.196)	-0.012(.202)
VentralAttn-rhMiddleTemporal	61	-39	2	0.66	0.994	-0.44	-2.36	0.008(.226)	0.000(.226)
VentralAttn-rhSuperiorTemporal	57	-17	-3	0.992	0.995	0.01	-2.45	-0.053(.191)	-0.053(.192)
VentralAttn-rhSuperiorTemporal	47	-40	13	0.559	0.994	-0.58	-2.3	-0.010(.214)	-0.018(.197)
VentralAttn-rhMiddleTemporal	46	-37	3	0.671	0.994	-0.43	-2.36	-0.022(.186)	-0.028(.182)

VentralAttn-rhSuperiorTemporal	48	-26	0	0.123	0.906	-1.54	-1.3	-0.018(.192)	-0.039(.181)
VentralAttn-rhTriangularInferiorFrontal	52	24	10	0.941	0.994	-0.07	-2.45	-0.005(.267)	-0.006(.272)
VentralAttn-rhOrbitalInferiorFrontal	48	38	-9	0.58	0.994	-0.55	-2.3	-0.012(.342)	-0.026(.330)
VentralAttn-rhOrbitalInferiorFrontal	45	31	-6	0.096	0.906	-1.67	-1.11	-0.045(.256)	-0.076(.240)
VentralAttn-rhInsula	27	20	-15	0.474	0.994	-0.72	-2.22	-0.009(.228)	-0.021(.222)
VentralAttn-rhSuperiorTemporal	57	-6	-8	0.291	0.994	-1.06	-1.92	-0.050(.187)	-0.065(.190)
VentralAttn-rhMiddleTemporal	47	-22	-8	0.785	0.994	-0.27	-2.42	-0.016(.246)	-0.021(.232)
Visual-lhSuperiorOccipital	-18	-86	22	0.235	0.994	-1.19	-1.77	0.004(.209)	-0.016(.212)
Visual-lhLingual	-17	-60	-5	0.338	0.994	0.96	-2.02	0.009(.259)	0.027(.239)
Visual-lhCalcarine	-11	-83	4	0.785	0.994	0.27	-2.43	0.098(.318)	0.105(.320)
Visual-lhLingual	-22	-58	2	0.359	0.994	0.92	-2.05	0.033(.334)	0.057(.340)
Visual-lhLingual	-10	-58	3	0.895	0.994	0.13	-2.45	-0.077(.451)	-0.072(.487)
Visual-lhLingual	-17	-46	-4	0.684	0.994	0.41	-2.38	-0.010(.300)	-0.001(.291)
Visual-lhSuperiorOccipital	-14	-77	27	0.534	0.994	-0.62	-2.27	-0.019(.189)	-0.028(.201)
Visual-lhMiddleOccipital	-31	-84	9	0.256	0.994	-1.14	-1.83	-0.027(.256)	-0.047(.233)
Visual-lhMiddleOccipital	-34	-87	0	0.27	0.994	-1.1	-1.85	-0.029(.304)	-0.052(.259)
Visual-lhMiddleOccipital	-43	-68	10	0.423	0.994	-0.8	-2.16	-0.029(.190)	-0.040(.183)
Visual-lhFusiform	-29	-59	-9	0.065	0.906	-1.85	-0.8	-0.009(.241)	-0.041(.219)
Visual-lhFusiform	-34	-64	-16	0.016	0.818	-2.42	0.4	0.055(.331)	0.001(.289)
Visual-lhFusiform	-34	-44	-22	0.069	0.906	-1.82	-0.83	0.005(.268)	-0.030(.250)
Visual-lhCuneus	-5	-88	19	0.853	0.994	0.19	-2.45	0.021(.234)	0.024(.229)
Visual-lhLingual	-9	-78	-4	0.983	0.994	-0.02	-2.46	0.092(.315)	0.092(.302)
Visual-lhInferiorOccipital	-41	-72	-6	0.119	0.906	-1.56	-1.27	-0.045(.244)	-0.073(.230)
Visual-lhInferiorOccipital	-25	-97	-8	0.219	0.994	-1.23	-1.69	-0.005(.431)	-0.046(.431)
Visual-lhLingual	-23	-82	-12	0.05	0.906	-1.96	-0.58	0.102(.302)	0.060(.279)
Visual-rhSuperiorOccipital	22	-85	24	0.815	0.994	-0.23	-2.43	-0.033(.226)	-0.037(.226)
Visual-rhFusiform	22	-46	-10	0.462	0.994	-0.74	-2.19	-0.032(.228)	-0.044(.220)
Visual-rhCalcarine	16	-74	9	0.272	0.994	1.1	-1.88	0.038(.300)	0.064(.314)
Visual-rhLingual	20	-45	-4	0.732	0.994	0.34	-2.41	-0.024(.312)	-0.016(.293)
Visual-rhLingual	16	-60	-5	0.186	0.963	1.32	-1.6	-0.002(.248)	0.023(.249)
Visual-rhInferiorParietal	27	-55	54	0.081	0.906	1.75	-0.96	0.014(.225)	0.044(.223)
Visual-rhCuneus	18	-78	34	0.501	0.994	-0.67	-2.23	-0.023(.206)	-0.034(.203)
Visual-rhCuneus	8	-86	32	0.671	0.994	0.43	-2.37	-0.026(.252)	-0.018(.264)
Visual-rhMiddleOccipital	35	-77	21	0.235	0.994	-1.19	-1.77	-0.033(.233)	-0.054(.233)
Visual-rhMiddleOccipital	32	-86	2	0.821	0.994	0.23	-2.41	-0.086(.270)	-0.082(.278)
Visual-rhMiddleTemporal	44	-67	2	0.204	0.994	-1.27	-1.67	-0.059(.210)	-0.077(.189)
Visual-rhInferiorTemporal	47	-52	-12	0.839	0.994	0.2	-2.44	-0.076(.219)	-0.073(.194)
Visual-rhMiddleTemporal	49	-54	9	0.278	0.994	1.09	-1.89	-0.029(.200)	-0.013(.189)
Visual-rhFusiform	31	-46	-6	0.083	0.906	-1.73	-1	-0.077(.276)	-0.113(.272)
Visual-rhFusiform	27	-69	-7	0.973	0.994	0.03	-2.46	-0.002(.268)	-0.001(.239)
Visual-rhFusiform	35	-44	-20	0.076	0.906	-1.77	-0.92	-0.012(.263)	-0.047(.259)
Visual-rhCuneus	14	-92	15	0.334	0.994	0.97	-1.99	-0.016(.259)	0.003(.253)
Visual-rhLingual	10	-74	-2	0.284	0.994	1.07	-1.9	0.040(.290)	0.063(.289)
Visual-rhLingual	20	-87	-7	0.529	0.994	-0.63	-2.27	0.013(.334)	-0.003(.328)
Visual-rhCuneus	5	-80	23	0.279	0.994	1.08	-1.88	0.020(.247)	0.041(.257)

Visual-rhCuneus	15	-70	23	0.589	0.994	0.54	-2.32	0.005(.221)	0.014(.238)
-----------------	----	-----	----	-------	-------	------	-------	-------------	-------------

\* = qFDR < .05. Bold = qFDR < .05 or  $\ln(BF_{10}) > 1.1$ . Note that x, y and z values here refer to the Montreal Neurological Institute (MNI) coordinates at the centroid of each cortical-surface region-of-interest (ROI) of a standard MNI brain. The label for each cortical-surface ROI is based on the Automated Anatomical Labeling (AAL) algorithm<sup>2</sup> via the mni2aal R package (<https://github.com/yunshuan/label4MRI>). The label for each subcortical-volumetric ROI is based on Freesurfer's segmentation algorithm<sup>3</sup>, applied on each participant's individual brain space. Given that individual brain space was used for subcortical ROIs, their x, y and z coordinates are not given here. \* = qFDR < .05. Bold = qFDR < .05 or  $\ln(BF_{10}) > 1.1$ . The value of  $\ln(BF_{10}) > 1.1$  and < -1.2 are interpreted as substantial evidence for the alternative (of there being a difference), and null hypotheses (of there being *no* difference), respectively.

**eTable 12.** Group differences between children with vs. without anxiety during working-memory [Two-Back > Zero-Back] in the N-Back task-fMRI activation

Name: Network-ROI	x	y	z	p	q <sub>FDR</sub>	t	ln(BF <sub>10</sub> )	With Anxiety M(SD)	Without Anxiety M(SD)
Auditory-lhHeschl	-32	-29	16	0.65	0.982	0.45	-1.92	-0.054(.199)	-0.066(.215)
Auditory-lhSupraMarginal	-46	-41	26	0.579	0.982	0.55	-1.87	-0.088(.276)	-0.071(.252)
Auditory-lhOpercularRolandic	-36	-34	20	0.432	0.982	0.79	-1.73	-0.107(.225)	-0.084(.246)
Auditory-lhSuperiorTemporal	-53	-21	5	0.309	0.982	1.02	-1.51	-0.081(.177)	-0.057(.191)
Auditory-lhSuperiorTemporal	-60	-38	16	0.492	0.982	0.69	-1.8	-0.032(.180)	-0.048(.197)
Auditory-lhSuperiorTemporal	-59	-30	11	0.282	0.982	1.08	-1.48	-0.090(.176)	-0.067(.182)
Auditory-lhSuperiorTemporal	-41	-38	14	0.16	0.982	1.41	-1.09	-0.102(.226)	-0.065(.219)
Auditory-lhInsula	-34	-22	10	0.55	0.982	-0.6	-1.86	-0.037(.202)	-0.051(.190)
Auditory-lhInsula	-37	-14	19	0.894	0.991	0.13	-2.03	-0.114(.246)	-0.118(.237)
Auditory-lhOpercularRolandic	-52	-14	15	0.405	0.982	0.83	-1.7	-0.154(.255)	-0.128(.262)
Auditory-lhSupraMarginal	-51	-22	19	0.151	0.982	1.44	-1.06	-0.146(.211)	-0.108(.221)
Auditory-lhSuperiorTemporal	-54	-1	-1	0.117	0.982	1.57	-0.82	-0.024(.165)	-0.057(.170)
Auditory-rhInsula	34	-22	13	0.666	0.982	0.43	-1.93	-0.075(.192)	-0.064(.208)
Auditory-rhOpercularRolandic	36	-31	19	0.647	0.982	0.46	-1.95	-0.075(.206)	-0.087(.229)
Auditory-rhSuperiorTemporal	54	-16	5	0.609	0.982	0.51	-1.9	-0.062(.188)	-0.050(.187)
Auditory-rhSuperiorTemporal	59	-39	15	0.343	0.982	0.95	-1.59	-0.046(.190)	-0.024(.183)
Auditory-rhSuperiorTemporal	62	-24	1	0.299	0.982	1.04	-1.5	-0.082(.230)	-0.054(.223)
Auditory-rhSuperiorTemporal	60	-25	10	0.535	0.982	0.62	-1.84	-0.081(.170)	-0.067(.187)
Auditory-rhInsula	38	-12	20	0.072	0.982	1.8	-0.49	-0.190(.244)	-0.137(.248)
Auditory-rhInsula	37	-10	12	0.939	0.991	0.08	-2.04	-0.076(.240)	-0.074(.228)
Auditory-rhOpercularRolandic	61	-2	11	0.324	0.982	0.99	-1.56	-0.157(.228)	-0.126(.260)
Auditory-rhOpercularRolandic	54	-14	17	0.227	0.982	1.21	-1.35	-0.165(.242)	-0.131(.242)
Auditory-rhSuperiorTemporal	40	-22	3	0.446	0.982	0.76	-1.76	-0.143(.415)	-0.111(.348)
Auditory-rhSuperiorTemporal	56	2	-2	0.789	0.982	0.27	-1.99	-0.066(.158)	-0.061(.158)
CinguloOperc-lhMiddleCingulum	-17	-36	43	0.685	0.982	0.41	-1.95	-0.056(.150)	-0.048(.167)

CinguloOperc- lhMiddleCingulum	-9	0	43	0.216	0.982	1.24	-1.3	-0.033(.164)	-0.010(.159)
CinguloOperc- lhMiddleCingulum	-8	15	34	0.36	0.982	0.92	-1.65	0.020(.176)	0.039(.184)
CinguloOperc- lhAnteriorCingulum	-9	25	28	0.343	0.982	0.95	-1.61	0.072(.223)	0.100(.257)
CinguloOperc- lhSupplementaryMotor	-8	-9	63	0.878	0.991	0.15	-2.01	-0.025(.146)	-0.027(.151)
CinguloOperc-lhPrecentral	-42	-4	47	0.965	0.991	0.04	-2.02	0.069(.223)	0.068(.225)
CinguloOperc- lhSupraMarginal	-58	-41	36	0.886	0.991	0.14	-2.02	0.028(.212)	0.025(.209)
CinguloOperc- lhSuperiorTemporal	-39	-16	-5	0.606	0.982	0.52	-1.89	-0.077(.205)	-0.065(.185)
CinguloOperc-lhInsula	-39	-2	-12	0.632	0.982	0.48	-1.91	-0.076(.173)	-0.066(.172)
CinguloOperc-lhInsula	-38	3	12	0.081	0.982	1.75	-0.59	-0.072(.187)	-0.035(.179)
CinguloOperc-lhInsula	-37	1	6	0.071	0.982	1.8	-0.47	-0.089(.168)	-0.050(.178)
CinguloOperc-lhInsula	-37	9	-1	0.751	0.982	0.32	-1.97	-0.006(.210)	0.002(.194)
CinguloOperc-lhInsula	-29	24	8	0.312	0.982	1.01	-1.55	0.083(.239)	0.110(.225)
CinguloOperc- lhOpercularRolandic	-60	-4	9	0.2	0.982	1.28	-1.24	-0.159(.275)	-0.118(.263)
CinguloOperc- lhSuperiorTemporal	-55	-32	23	0.397	0.982	0.85	-1.7	-0.140(.214)	-0.119(.212)
CinguloOperc- lhSupraMarginal	-59	-24	31	0.037	0.982	2.08	0.03	-0.119(.208)	-0.070(.198)
CinguloOperc- lhOpercularRolandic	-52	-1	5	0.32	0.982	0.99	-1.57	-0.115(.224)	-0.091(.208)
CinguloOperc- lhOpercularInferiorFrontal	-49	8	11	0.229	0.982	1.2	-1.35	0.008(.194)	0.038(.209)
CinguloOperc- lhMiddleFrontal	-27	47	21	0.694	0.982	0.39	-1.95	0.076(.256)	0.064(.271)
CinguloOperc- lhMiddleFrontal	-29	38	28	0.571	0.982	0.57	-1.89	0.040(.201)	0.025(.232)
CinguloOperc- rhMiddleCingulum	16	-33	43	0.066	0.982	1.84	-0.41	-0.059(.138)	-0.024(.160)
CinguloOperc- rhSupplementaryMotor	7	5	56	0.533	0.982	0.62	-1.82	0.033(.202)	0.049(.210)
CinguloOperc- rhMiddleCingulum	9	4	40	0.418	0.982	0.81	-1.72	-0.029(.148)	-0.013(.164)
CinguloOperc- rhMiddleCingulum	9	11	46	0.3	0.982	1.04	-1.52	0.092(.252)	0.120(.230)
CinguloOperc- rhMiddleCingulum	6	22	32	0.783	0.982	0.28	-2.01	0.078(.198)	0.084(.200)
CinguloOperc- rhSupplementaryMotor	16	1	68	0.17	0.982	1.37	-1.13	0.026(.142)	0.054(.173)
CinguloOperc- rhSupplementaryMotor	8	-6	64	0.205	0.982	1.27	-1.26	-0.004(.150)	-0.027(.152)
CinguloOperc-rhPrecentral	42	-2	47	0.775	0.982	0.29	-1.98	0.066(.206)	0.059(.213)
CinguloOperc- rhSupraMarginal	58	-40	35	0.783	0.982	0.28	-1.99	0.119(.225)	0.126(.227)

CinguloOperc-rhSupraMarginal	55	-27	30	0.087	0.982	1.71	-0.63	-0.111(.157)	-0.073(.182)
CinguloOperc-rhInsula	39	-14	-5	0.369	0.982	0.9	-1.64	-0.085(.183)	-0.066(.176)
CinguloOperc-rhInsula	40	1	-13	0.018	0.982	2.36	0.62	-0.125(.183)	-0.070(.195)
CinguloOperc-rhInsula	37	5	13	0.136	0.982	1.49	-0.97	-0.116(.192)	-0.081(.196)
CinguloOperc-rhInsula	40	10	-2	0.185	0.982	1.32	-1.19	-0.010(.201)	0.020(.181)
CinguloOperc-rhInsula	36	6	6	0.493	0.982	0.69	-1.81	-0.044(.188)	-0.029(.174)
CinguloOperc-rhInsula	34	23	4	0.962	0.991	0.05	-2.03	0.204(.286)	0.206(.277)
CinguloOperc-rhInsula	34	24	10	0.287	0.982	1.07	-1.49	0.080(.231)	0.111(.243)
CinguloOperc-rhOpercularRolandic	50	3	4	0.033	0.982	2.14	0.15	-0.090(.193)	-0.043(.183)
CinguloOperc-rhSuperiorFrontal	24	51	24	0.6	0.982	0.53	-1.9	0.059(.259)	0.042(.259)
CinguloOperc-rhMiddleFrontal	31	40	26	0.568	0.982	0.57	-1.88	0.091(.211)	0.107(.228)
CinguloParietal-IhMiddleCingulum	-6	-26	28	0.749	0.982	0.32	-1.99	0.053(.265)	0.043(.266)
CinguloParietal-IhPrecuneus	-13	-65	32	0.3	0.982	1.04	-1.52	-0.043(.280)	-0.011(.259)
CinguloParietal-IhPrecuneus	-11	-73	43	0.065	0.982	1.85	-0.39	-0.001(.238)	0.055(.249)
CinguloParietal-rhMiddleCingulum	8	-27	28	0.646	0.982	0.46	-1.93	0.027(.252)	0.041(.264)
CinguloParietal-rhCuneus	16	-70	40	0.106	0.982	1.62	-0.78	-0.002(.218)	0.044(.235)
Default-IhPrecuneus	-11	-52	36	0.542	0.982	0.61	-1.86	0.001(.195)	-0.013(.194)
Default-IhSuperiorFrontal	-12	27	57	0.317	0.982	-1	-1.56	0.025(.173)	0.006(.162)
Default-IhAngular	-47	-58	31	0.381	0.982	0.88	-1.66	0.080(.186)	0.059(.202)
Default-IhMedialSuperiorFrontal	-6	42	35	0.199	0.982	1.29	-1.26	0.046(.213)	0.014(.208)
Default-IhMiddleCingulum	-2	-18	39	0.186	0.982	1.32	-1.19	-0.007(.212)	-0.040(.203)
Default-IhSuperiorFrontal	-20	30	46	0.457	0.982	0.74	-1.78	0.040(.175)	0.025(.174)
Default-IhMiddleOccipital	-39	-74	38	0.489	0.982	0.69	-1.81	0.024(.195)	0.042(.219)
Default-IhOrbitalSuperiorFrontal	-28	54	0	0.728	0.982	0.35	-1.94	0.110(.376)	0.093(.384)
Default-IhOrbitalMedialFrontal	-6	55	-11	0.959	0.991	0.05	-2.02	-0.151(.362)	-0.153(.406)
Default-IhOrbitalMedialFrontal	-7	38	-9	0.899	0.991	0.13	-2.04	-0.183(.376)	-0.177(.362)
Default-IhMiddleTemporal	-63	-29	-7	0.278	0.982	1.09	-1.44	-0.027(.343)	0.015(.314)
Default-IhMiddleTemporal	-53	-11	-16	0.911	0.991	0.11	-2.01	-0.068(.236)	-0.071(.231)
Default-IhSuperiorFrontal	-16	49	37	0.308	0.982	1.02	-1.54	-0.043(.198)	-0.066(.191)
Default-IhSuperiorFrontal	-20	56	28	0.658	0.982	0.44	-1.93	-0.026(.209)	-0.038(.230)
Default-IhMedialSuperiorFrontal	-6	55	18	0.103	0.982	1.63	-0.76	-0.070(.215)	-0.111(.212)

Default-lhSuperiorFrontal	-16	65	14	0.383	0.982	-	-1.65	-0.011(.345)	-0.046(.330)
Default-lhAnteriorCingulum	-6	45	6	0.171	0.982	1.37	-1.15	-0.031(.213)	-0.067(.221)
Default-lhMiddleFrontal	-26	27	39	0.192	0.982	-1.3	-1.24	0.092(.202)	0.057(.227)
Default-lhMiddleFrontal	-29	17	51	0.943	0.991	0.07	-2.04	0.125(.221)	0.123(.237)
Default-lhMiddleFrontal	-42	16	48	0.563	0.982	0.58	-1.87	0.099(.191)	0.084(.213)
Default-rhPrecuneus	12	-52	34	0.713	0.982	0.37	-1.96	0.022(.197)	0.013(.194)
Default-rhSupplementaryMotor	12	22	60	0.426	0.982	-0.8	-1.71	0.030(.150)	0.014(.159)
Default-rhAnteriorCingulum	8	44	6	0.985	0.991	0.02	-2.03	-0.032(.231)	-0.033(.213)
Default-rhMiddleCingulum	3	-20	38	0.283	0.982	1.07	-1.49	0.004(.241)	-0.024(.220)
Default-rhSuperiorFrontal	22	21	46	0.866	0.991	0.17	-2.05	0.121(.206)	0.117(.204)
Default-rhAngular	49	-53	29	0.788	0.982	0.27	-2	0.073(.208)	0.080(.221)
Default-rhMiddleTemporal	62	-26	-6	0.376	0.982	0.89	-1.65	0.018(.263)	0.046(.262)
Default-rhPrecuneus	7	-69	50	0.047	0.982	1.99	-0.17	0.232(.324)	0.320(.376)
Default-rhAngular	46	-67	36	0.463	0.982	0.73	-1.78	0.058(.192)	0.076(.204)
Default-rhOrbitalMedialFrontal	5	65	-7	0.236	0.982	1.18	-1.34	-0.101(.437)	-0.034(.458)
Default-rhOrbitalMedialFrontal	7	48	-10	0.928	0.991	0.09	-2.04	-0.144(.421)	-0.148(.401)
Default-rhMiddleTemporal	58	-7	-16	0.473	0.982	0.72	-1.74	-0.026(.232)	-0.047(.234)
Default-rhMiddleFrontal	21	33	42	0.275	0.982	1.09	-1.47	0.053(.198)	0.029(.188)
Default-rhSuperiorFrontal	21	43	35	0.526	0.982	0.63	-1.85	0.031(.229)	0.015(.211)
Default-rhSuperiorFrontal	16	61	20	0.452	0.982	0.75	-1.74	-0.002(.261)	-0.026(.257)
Default-rhMedialSuperiorFrontal	8	54	14	0.463	0.982	0.73	-1.77	-0.066(.219)	-0.086(.221)
Default-rhMedialSuperiorFrontal	6	55	29	0.194	0.982	-1.3	-1.21	-0.055(.217)	-0.090(.223)
Default-rhSuperiorFrontal	14	47	42	0.707	0.982	0.38	-1.97	-0.043(.198)	-0.052(.194)
Default-rhMedialSuperiorFrontal	7	44	35	0.452	0.982	0.75	-1.76	0.021(.198)	0.004(.194)
Default-rhMiddleFrontal	31	19	49	0.876	0.991	0.16	-2.02	0.140(.249)	0.145(.243)
Default-rhSuperiorTemporal	54	1	-13	0.381	0.982	0.88	-1.64	-0.038(.183)	-0.060(.201)
DorsalAttn-lhPrecentral	-27	-7	46	0.23	0.982	1.2	-1.35	0.083(.230)	0.114(.220)
DorsalAttn-lhMiddleFrontal	-27	2	53	0.277	0.982	1.09	-1.46	0.161(.223)	0.192(.232)
DorsalAttn-lhSuperiorFrontal	-20	6	56	0.265	0.982	1.12	-1.44	0.148(.230)	0.180(.242)

DorsalAttn-IhSuperiorFrontal	-21	0	63	0.568	0.982	0.57	-1.86	0.074(.169)	0.087(.183)
DorsalAttn-IhInferiorParietal	-31	-49	47	0.284	0.982	1.07	-1.5	0.103(.241)	0.132(.230)
DorsalAttn-IhInferiorParietal	-43	-45	43	0.566	0.982	0.57	-1.88	0.193(.242)	0.211(.262)
DorsalAttn-IhInferiorParietal	-52	-31	40	0.501	0.982	0.67	-1.82	0.007(.207)	0.023(.207)
DorsalAttn-IhTriangularInferiorFrontal	-44	36	8	0.366	0.982	0.91	-1.63	-0.058(.235)	-0.030(.256)
DorsalAttn-IhSuperiorParietal	-20	-65	51	0.291	0.982	1.06	-1.52	0.062(.247)	0.091(.237)
DorsalAttn-IhMiddleOccipital	-26	-65	32	0.999	0.999	0	-2.04	0.034(.216)	0.034(.225)
DorsalAttn-IhPrecuneus	-10	-57	60	0.339	0.982	0.96	-1.62	0.045(.223)	0.069(.211)
DorsalAttn-IhPrecuneus	-7	-64	55	0.049	0.982	1.97	-0.18	0.203(.302)	0.280(.330)
DorsalAttn-IhMiddleOccipital	-30	-74	36	0.853	0.991	0.19	-2.03	0.098(.226)	0.092(.266)
DorsalAttn-IhInferiorTemporal	-46	-58	-8	0.737	0.982	0.34	-1.97	-0.050(.185)	-0.057(.184)
DorsalAttn-IhPrecentral	-45	3	32	0.529	0.982	0.63	-1.85	0.060(.206)	0.078(.233)
DorsalAttn-IhPrecentral	-35	6	34	0.75	0.982	0.32	-1.99	0.104(.291)	0.093(.301)
DorsalAttn-IhMiddleFrontal	-38	38	17	0.948	0.991	0.07	-2.03	0.039(.252)	0.041(.271)
DorsalAttn-IhOpercularInferiorFrontal	-42	9	22	0.637	0.982	0.47	-1.93	0.079(.259)	0.064(.267)
DorsalAttn-IhMiddleFrontal	-36	33	32	0.523	0.982	0.64	-1.86	0.095(.248)	0.114(.251)
<b>DorsalAttn-rhPrecuneus</b>	<b>10</b>	<b>-57</b>	<b>58</b>	<b>0.01</b>	<b>0.982</b>	<b>2.59</b>	<b>1.15</b>	<b>0.066(.251)</b>	<b>0.139(.238)</b>
DorsalAttn-rhMiddleFrontal	29	2	52	0.864	0.991	0.17	-2.01	0.186(.214)	0.191(.237)
DorsalAttn-rhPrecentral	30	-8	47	0.683	0.982	0.41	-1.95	0.104(.227)	0.116(.237)
DorsalAttn-rhSuperiorFrontal	23	6	58	0.577	0.982	0.56	-1.89	0.195(.259)	0.212(.247)
DorsalAttn-rhInferiorParietal	39	-43	40	0.215	0.982	1.24	-1.3	0.211(.313)	0.256(.301)
DorsalAttn-rhMiddleFrontal	37	38	13	0.46	0.982	0.74	-1.76	0.035(.254)	0.057(.246)
DorsalAttn-rhTriangularInferiorFrontal	48	38	2	0.221	0.982	1.22	-1.32	-0.006(.312)	-0.052(.315)
DorsalAttn-rhSuperiorParietal	23	-66	52	0.068	0.982	1.82	-0.47	0.067(.260)	0.120(.253)
DorsalAttn-rhMiddleOccipital	32	-64	34	0.976	0.991	0.03	-2.03	0.061(.230)	0.062(.226)
DorsalAttn-rhInferiorParietal	34	-48	49	0.425	0.982	0.8	-1.73	0.131(.219)	0.156(.258)
DorsalAttn-rhMiddleTemporal	57	-54	-1	0.682	0.982	0.41	-1.97	0.020(.241)	0.031(.245)
DorsalAttn-rhPrecentral	47	2	38	0.036	0.982	2.09	0.06	-0.005(.192)	0.056(.242)
DorsalAttn-rhOpercularInferiorFrontal	47	8	19	0.816	0.984	0.23	-2	0.067(.216)	0.073(.204)
FrontoParietal-IhMiddleFrontal	-38	49	10	0.668	0.982	0.43	-1.95	0.149(.359)	0.132(.330)

FrontoParietal-IhInferiorTemporal	-56	-48	-9	0.87	0.991	0.16	-2.01	-0.019(.286)	-0.014(.256)
FrontoParietal-IhMedialSuperiorFrontal	-6	29	44	0.42	0.982	0.81	-1.73	0.108(.224)	0.128(.214)
FrontoParietal-IhOrbitalMiddleFrontal	-40	50	-5	0.842	0.991	-0.2	-1.97	0.106(.330)	0.096(.386)
FrontoParietal-IhAngular	-34	-61	42	0.89	0.991	0.14	-2.02	0.153(.249)	0.149(.269)
FrontoParietal-IhOpercularInferiorFrontal	-43	19	34	0.353	0.982	0.93	-1.61	0.205(.337)	0.170(.317)
FrontoParietal-IhTriangularInferiorFrontal	-40	24	23	0.167	0.982	1.38	-1.13	0.110(.252)	0.066(.270)
FrontoParietal-IhSuperiorFrontal	-21	63	2	0.697	0.982	0.39	-1.95	0.078(.360)	0.061(.371)
FrontoParietal-IhMiddleFrontal	-29	51	10	0.838	0.991	0.2	-2.01	0.130(.331)	0.139(.333)
FrontoParietal-rhSupraMarginal	48	-42	42	0.284	0.982	1.07	-1.49	0.210(.253)	0.244(.271)
FrontoParietal-rhMiddleFrontal	38	46	8	0.968	0.991	0.04	-2.01	0.082(.299)	0.083(.293)
FrontoParietal-rhInferiorTemporal	60	-41	-11	0.751	0.982	0.32	-1.98	0.076(.235)	0.066(.268)
FrontoParietal-rhSupplementaryMotor	7	26	47	0.185	0.982	1.33	-1.2	0.101(.231)	0.136(.221)
FrontoParietal-rhOrbitalInferiorFrontal	43	48	-5	0.786	0.982	0.27	-1.93	0.116(.333)	0.104(.356)
FrontoParietal-rhInferiorParietal	42	-54	44	0.966	0.991	0.04	-2.04	0.176(.269)	0.175(.293)
FrontoParietal-rhAngular	36	-57	45	0.985	0.991	0.02	-2.02	0.165(.310)	0.164(.303)
FrontoParietal-rhMiddleFrontal	38	29	36	0.711	0.982	0.37	-1.98	0.174(.274)	0.186(.273)
FrontoParietal-rhTriangularInferiorFrontal	42	29	22	0.78	0.982	0.28	-2	0.052(.239)	0.043(.258)
FrontoParietal-rhTriangularInferiorFrontal	39	19	26	0.705	0.982	0.38	-1.97	0.043(.289)	0.030(.281)
FrontoParietal-rhOrbitalSuperiorFrontal	28	57	-5	0.775	0.982	0.29	-1.98	0.082(.356)	0.096(.405)
FrontoParietal-rhSuperiorFrontal	24	59	5	0.614	0.982	0.51	-1.89	0.051(.344)	0.071(.324)
FrontoParietal-rhSuperiorFrontal	31	52	10	0.178	0.982	1.35	-1.15	0.170(.324)	0.116(.329)
FrontoParietal-rhMiddleFrontal	42	20	48	0.769	0.982	0.29	-1.99	0.131(.218)	0.123(.225)
FrontoParietal-rhMiddleFrontal	39	10	43	0.601	0.982	0.52	-1.9	0.079(.229)	0.094(.246)
None-IhSuperiorPoleTemporal	-29	5	-27	0.555	0.982	0.59	-1.84	-0.085(.212)	-0.066(.256)
None-IhParaHippocampal	-29	-36	-8	0.085	0.982	1.72	-0.59	0.000(.144)	-0.033(.155)
None-IhLingual	-18	-39	-1	0.423	0.982	-0.8	-1.7	-0.005(.195)	-0.025(.203)

None-IhMiddlePoleTemporal	-34	17	-32	0.929	0.991	-0.09	-2	-0.072(.208)	-0.074(.215)
None-IhOrbitalSuperiorFrontal	-23	61	-7	0.771	0.982	0.29	-1.97	0.090(.532)	0.070(.560)
None-IhAmygdala	-32	3	-17	0.621	0.982	0.49	-1.88	-0.114(.341)	-0.094(.323)
None-IhOrbitalInferiorFrontal	-35	36	-10	0.364	0.982	0.91	-1.63	-0.172(.403)	-0.210(.347)
None-IhOrbitalMiddleFrontal	-22	32	-14	0.053	0.982	1.94	-0.23	-0.002(.274)	-0.066(.269)
None-IhOrbitalSuperiorFrontal	-24	52	-13	0.982	0.991	0.02	-2.02	0.127(.495)	0.125(.474)
None-IhOrbitalSuperiorFrontal	-17	47	-18	0.78	0.982	0.28	-1.96	0.055(.540)	0.075(.574)
None-IhOrbitalSuperiorFrontal	-13	24	-16	0.114	0.982	1.58	-0.83	0.136(.541)	0.030(.557)
None-IhRectus	-9	46	-21	0.771	0.982	0.29	-1.98	0.056(1.325)	-0.010(1.313)
None-IhRectus	-2	34	-26	0.647	0.982	0.46	-1.92	0.163(1.776)	-0.072(1.649)
None-IhInferiorTemporal	-53	-13	-29	0.616	0.982	0.5	-1.89	-0.074(.483)	-0.041(.544)
None-IhInferiorTemporal	-45	9	-37	0.205	0.982	1.27	-1.25	-0.125(.201)	-0.093(.209)
None-IhInferiorTemporal	-55	-40	-16	0.799	0.982	0.25	-1.96	0.056(.361)	0.045(.340)
None-IhFusiform	-32	-4	-45	0.243	0.982	1.17	-1.35	-0.018(.370)	-0.078(.415)
None-IhInferiorTemporal	-39	-13	-27	0.557	0.982	0.59	-1.81	-0.048(.266)	-0.068(.270)
None-IhParaHippocampal	-20	-13	-24	0.804	0.982	0.25	-2	-0.055(.269)	-0.047(.282)
None-IhParaHippocampal	-22	-22	-17	0.893	0.991	0.13	-1.98	-0.060(.263)	-0.055(.253)
None-IhSuperiorPoleTemporal	-51	7	-20	0.704	0.982	0.38	-1.96	-0.059(.206)	-0.068(.189)
None-rhSuperiorPoleTemporal	32	14	-30	0.607	0.982	0.51	-1.86	-0.036(.193)	-0.051(.226)
None-rhParaHippocampal	25	-36	-5	0.624	0.982	0.49	-1.89	-0.002(.178)	-0.012(.172)
None-rhParaHippocampal	19	-30	-10	0.123	0.982	1.54	-0.88	0.011(.335)	-0.055(.355)
None-rhRectus	3	19	-23	0.069	0.982	1.82	-0.44	-0.180(.729)	-0.018(.734)
None-rhOrbitalInferiorFrontal	35	37	-8	0.306	0.982	1.02	-1.52	-0.109(.294)	-0.147(.304)
None-rhOlfactory	25	9	-16	0.687	0.982	0.4	-1.93	-0.089(.303)	-0.074(.315)
None-rhOrbitalSuperiorFrontal	21	30	-15	0.283	0.982	1.07	-1.48	-0.012(.283)	-0.047(.274)
None-rhOrbitalSuperiorFrontal	22	51	-14	0.814	0.984	0.24	-1.97	0.179(.481)	0.164(.496)
None-rhOrbitalSuperiorFrontal	12	26	-25	0.112	0.982	1.59	-0.82	0.228(1.196)	-0.009(1.236)
None-rhRectus	14	20	-15	0.344	0.982	0.95	-1.59	0.117(.361)	0.072(.390)
None-rhRectus	11	39	-20	0.236	0.982	1.19	-1.34	-0.112(.881)	0.021(.913)

None-lhRectus	2	39	-26	0.123	0.982	-	-0.88	0.248(1.439)	-0.045(1.552)
None-rhInferiorTemporal	62	-26	-16	0.351	0.982	0.93	-1.61	0.081(.431)	0.134(.471)
None-rhInferiorTemporal	55	-8	-27	0.372	0.982	0.89	-1.65	-0.017(.416)	-0.061(.414)
None-rhMiddlePoleTemporal	45	14	-30	0.905	0.991	-	0.12	-2.03	-0.075(.190)
None-rhParaHippocampal	20	-21	-22	0.029	0.982	2.19	0.25	-0.104(.280)	-0.033(.272)
None-rhFusiform	28	0	-37	0.41	0.982	0.82	-1.66	-0.117(.481)	-0.065(.507)
None-rhInferiorTemporal	37	8	-38	0.812	0.984	-	0.24	-1.97	-0.071(.234)
None-rhInferiorTemporal	54	-10	-37	0.216	0.982	1.24	-1.29	0.036(.505)	-0.036(.482)
None-rhInferiorTemporal	56	-27	-19	0.749	0.982	0.32	-1.96	0.113(.728)	0.085(.722)
None-rhFusiform	31	2	-46	0.584	0.982	0.55	-1.86	-0.084(.424)	-0.052(.479)
None-rhFusiform	40	-12	-30	0.371	0.982	-0.9	-1.65	-0.032(.263)	-0.064(.300)
None-rhFusiform	32	-9	-36	0.902	0.991	0.12	-1.98	-0.018(.428)	-0.024(.392)
None-rhInferiorTemporal	43	-24	-21	0.606	0.982	0.52	-1.89	-0.092(.339)	-0.068(.381)
None-rhParaHippocampal	20	-11	-25	0.804	0.982	-	0.25	-1.97	-0.050(.270)
None-rhParaHippocampal	30	-19	-19	0.607	0.982	0.51	-	-1.9	-0.045(.282)
RetrosplenialTemporal-lhCalcarine	-14	-58	18	0.29	0.982	1.06	-1.5	-0.093(.200)	-0.122(.227)
RetrosplenialTemporal-lhLingual	-9	-50	4	0.889	0.991	-	0.14	-2.02	-0.127(.265)
RetrosplenialTemporal-lhFusiform	-34	-33	-15	0.878	0.991	0.15	-2.02	-0.119(.206)	-0.115(.192)
RetrosplenialTemporal-lhFusiform	-22	-37	-15	0.028	0.982	-	0.28	-0.053(.209)	-0.108(.208)
RetrosplenialTemporal-rhCalcarine	14	-54	11	0.605	0.982	-	0.52	-1.9	-0.075(.195)
RetrosplenialTemporal-rhFusiform	35	-36	-12	0.105	0.982	1.62	-0.78	-0.153(.236)	-0.110(.222)
RetrosplenialTemporal-rhFusiform	35	-24	-20	0.536	0.982	0.62	-1.86	-0.096(.231)	-0.080(.226)
RetrosplenialTemporal-rhFusiform	24	-36	-13	0.311	0.982	-	1.01	-1.54	-0.072(.233)
Salience-lhAnteriorCingulum	-10	34	22	0.46	0.982	0.74	-	-1.76	0.098(.193)
Salience-lhInsula	-32	17	-8	0.961	0.991	-	0.05	-2.03	0.113(.262)
Salience-rhAnteriorCingulum	8	35	23	0.312	0.982	1.01	-	-1.53	0.113(.237)
Salience-rhInsula	31	23	-5	0.58	0.982	0.55	-	-1.89	0.147(.280)
SMhand-lhSuperiorParietal	-19	-49	65	0.071	0.982	1.81	-0.47	-0.089(.142)	-0.055(.157)
SMhand-lhPrecuneus	-11	-48	60	0.707	0.982	0.38	-1.95	-0.070(.199)	-0.061(.202)
SMhand-lhLobuleParacentral	-16	-33	66	0.433	0.982	0.78	-1.73	-0.134(.215)	-0.113(.225)

SMhand-IhLobuleParacentral	-11	-29	70	0.703	0.982	0.38	-1.94	-0.062(.146)	-0.055(.153)
SMhand-IhLobuleParacentral	-7	-20	74	0.088	0.982	1.71	-0.61	-0.083(.211)	-0.038(.210)
SMhand-IhPrecuneus	-11	-41	65	0.503	0.982	0.67	-1.79	-0.062(.142)	-0.047(.180)
SMhand-IhLobuleParacentral	-5	-28	60	0.767	0.982	0.3	-1.98	-0.061(.184)	-0.055(.166)
SMhand-IhMiddleCingulum	-5	-16	49	0.424	0.982	-0.8	-1.72	-0.063(.207)	-0.081(.193)
SMhand-IhPostcentral	-36	-30	54	0.085	0.982	1.73	-0.6	-0.136(.249)	-0.084(.246)
SMhand-IhPrecentral	-37	-23	62	0.336	0.982	0.96	-1.57	-0.070(.165)	-0.050(.168)
SMhand-IhPrecentral	-20	-25	64	0.361	0.982	0.91	-1.64	-0.036(.170)	-0.054(.164)
SMhand-IhPrecentral	-23	-14	64	0.238	0.982	1.18	-1.35	-0.052(.146)	-0.031(.151)
SMhand-IhLobuleParacentral	-17	-9	68	0.704	0.982	0.38	-1.95	-0.029(.143)	-0.023(.138)
SMhand-IhSuperiorParietal	-29	-45	62	0.514	0.982	0.65	-1.83	-0.080(.166)	-0.067(.175)
SMhand-IhInferiorParietal	-54	-21	41	0.413	0.982	0.82	-1.7	-0.080(.209)	-0.060(.197)
SMhand-IhPostcentral	-35	-35	42	0.84	0.991	0.2	-2.02	-0.005(.206)	0.000(.209)
SMhand-IhPostcentral	-28	-37	61	0.806	0.982	0.25	-2	-0.044(.158)	-0.049(.153)
SMhand-IhPostcentral	-47	-31	55	0.143	0.982	1.46	-1	-0.070(.213)	-0.035(.194)
SMhand-rhSuperiorParietal	21	-48	66	0.069	0.982	1.82	-0.47	-0.090(.141)	-0.055(.163)
SMhand-rhPostcentral	16	-33	68	0.58	0.982	0.55	-1.88	-0.129(.232)	-0.113(.243)
SMhand-rhLobuleParacentral	5	-27	65	0.456	0.982	0.75	-1.76	-0.039(.187)	-0.054(.173)
SMhand-rhPostcentral	12	-41	67	0.893	0.991	0.13	-2	-0.046(.166)	-0.049(.178)
SMhand-rhSupplementaryMotor	5	-17	52	0.972	0.991	0.04	-2.03	-0.078(.205)	-0.077(.207)
SMhand-rhMiddleCingulum	7	-8	51	0.348	0.982	0.94	-1.62	-0.100(.185)	-0.079(.187)
SMhand-rhPrecentral	38	-22	60	0.387	0.982	0.87	-1.67	-0.073(.150)	-0.057(.152)
SMhand-rhPrecentral	20	-25	65	0.625	0.982	0.49	-1.92	-0.047(.191)	-0.056(.159)
SMhand-rhPrecentral	12	-28	70	0.316	0.982	-1	-1.54	-0.030(.163)	-0.050(.160)
SMhand-rhPrecentral	29	-14	64	0.631	0.982	0.48	-1.92	-0.057(.173)	-0.047(.182)
SMhand-rhPrecentral	17	-17	71	0.522	0.982	0.64	-1.81	-0.045(.158)	-0.057(.152)
SMhand-rhSuperiorFrontal	21	-6	65	0.52	0.982	0.64	-1.84	-0.001(.174)	0.011(.160)
SMhand-rhPostcentral	30	-42	60	0.117	0.982	1.57	-0.87	-0.115(.209)	-0.080(.191)
SMhand-rhInferiorParietal	34	-41	52	0.458	0.982	0.74	-1.75	0.017(.260)	-0.006(.245)
SMhand-rhSupraMarginal	40	-32	40	0.575	0.982	0.56	-1.89	-0.001(.206)	0.013(.212)
SMhand-rhPostcentral	28	-35	63	0.994	0.997	0.01	-2.01	-0.046(.156)	-0.046(.151)
SMhand-rhPostcentral	39	-35	58	0.383	0.982	0.87	-1.67	-0.062(.172)	-0.043(.183)
SMhand-rhPostcentral	37	-26	51	0.195	0.982	1.3	-1.24	-0.136(.235)	-0.101(.228)
SMhand-rhPostcentral	49	-26	52	0.794	0.982	0.26	-2.01	-0.059(.176)	-0.053(.193)
SMhand-rhSupraMarginal	53	-23	39	0.795	0.982	0.26	-2.01	-0.053(.212)	-0.047(.197)
SMMouth-IhPostcentral	-52	-8	38	0.919	0.991	-0.1	-2.03	-0.060(.176)	-0.062(.175)
SMMouth-IhPostcentral	-42	-12	50	0.979	0.991	0.03	-2.02	-0.036(.149)	-0.035(.176)
SMMouth-IhPostcentral	-52	-12	30	0.806	0.982	0.25	-2.01	-0.107(.229)	-0.100(.255)
SMMouth-IhPostcentral	-46	-18	53	0.067	0.982	1.83	-0.41	-0.141(.249)	-0.085(.251)

SMmouth-rhPostcentral	50	-7	36	0.768	0.982	-0.3	-2	-0.063(.177)	-0.069(.185)
SMmouth-rhPrecentral	42	-11	47	0.324	0.982	0.99	-1.58	-0.029(.145)	-0.049(.172)
SMmouth-rhPostcentral	54	-8	26	0.081	0.982	1.75	-0.59	-0.154(.252)	-0.103(.248)
SMmouth-rhPrecentral	48	-15	49	0.949	0.991	0.06	-2.02	-0.113(.226)	-0.115(.231)
Subcortical-lhCerebellum	NA	NA	NA	0.8	0.982	0.25	-2.05	0.061(.261)	0.069(.259)
Subcortical-lhThalamus	NA	NA	NA	0.681	0.982	0.41	-1.98	0.022(.137)	0.028(.131)
Subcortical-lhCaudate	NA	NA	NA	0.494	0.982	0.68	-1.85	0.021(.199)	0.036(.200)
Subcortical-lhPutamen	NA	NA	NA	0.894	0.991	0.13	-2.05	-0.022(.173)	-0.019(.165)
Subcortical-lhPallidum	NA	NA	NA	0.29	0.982	1.06	-1.51	-0.009(.141)	0.008(.133)
Subcortical-brainStem	NA	NA	NA	0.53	0.982	0.63	-1.85	0.023(.148)	0.035(.160)
Subcortical-lhHippocampus	NA	NA	NA	0.466	0.982	0.73	-1.79	-0.060(.154)	-0.073(.153)
Subcortical-lhAmygdala	NA	NA	NA	0.979	0.991	0.03	-2.05	-0.070(.198)	-0.069(.189)
Subcortical-lhAccumbens	NA	NA	NA	0.473	0.982	0.72	-1.82	-0.055(.232)	-0.038(.211)
Subcortical-lhVentraldc	NA	NA	NA	0.747	0.982	0.32	-2.01	0.039(.157)	0.033(.168)
Subcortical-rhCerebellum	NA	NA	NA	0.637	0.982	0.47	-1.98	0.043(.281)	0.057(.254)
Subcortical-rhThalamus	NA	NA	NA	0.695	0.982	0.39	-2	0.033(.150)	0.040(.144)
Subcortical-rhCaudate	NA	NA	NA	0.459	0.982	0.74	-1.81	0.018(.196)	0.035(.201)
Subcortical-rhPutamen	NA	NA	NA	0.651	0.982	0.45	-1.96	-0.027(.165)	-0.019(.167)
Subcortical-rhPallidum	NA	NA	NA	0.972	0.991	0.04	-2.05	0.026(.133)	0.025(.137)
Subcortical-rhHippocampus	NA	NA	NA	0.105	0.982	1.62	-0.81	-0.037(.153)	-0.066(.153)
Subcortical-rhAmygdala	NA	NA	NA	0.595	0.982	0.53	-1.91	-0.050(.170)	-0.062(.197)
Subcortical-rhAccumbens	NA	NA	NA	0.552	0.982	0.59	-1.9	-0.012(.193)	-0.025(.189)
Subcortical-rhVentraldc	NA	NA	NA	0.619	0.982	0.5	-1.95	0.029(.178)	0.039(.163)
VentralAttn-lhSupplementaryMotor	-4	12	65	0.224	0.982	1.22	-1.32	0.048(.138)	0.073(.169)
VentralAttn-lhMiddleTemporal	-45	-54	15	0.887	0.991	0.14	-2.02	0.045(.212)	0.041(.233)
VentralAttn-lhMiddleTemporal	-52	-56	11	0.729	0.982	0.35	-1.98	-0.002(.197)	0.007(.225)
VentralAttn-lhMiddleTemporal	-48	-40	2	0.804	0.982	0.25	-2.02	-0.021(.164)	-0.016(.174)
VentralAttn-lhTriangularInferiorFrontal	-50	21	11	0.122	0.982	1.55	-0.89	0.037(.225)	-0.008(.239)
VentralAttn-lhOrbitalInferiorFrontal	-47	39	-9	0.228	0.982	1.21	-1.3	0.031(.331)	-0.023(.353)
VentralAttn-lhInsula	-29	20	-14	0.118	0.982	1.57	-0.87	-0.020(.198)	-0.059(.206)
VentralAttn-lhOrbitalInferiorFrontal	-44	33	-7	0.566	0.982	0.57	-1.86	-0.056(.240)	-0.075(.273)
VentralAttn-lhTriangularInferiorFrontal	-45	29	1	0.428	0.982	0.79	-1.7	-0.124(.258)	-0.099(.257)
VentralAttn-lhPrecentral	-39	5	48	0.107	0.982	1.61	-0.8	0.070(.211)	0.114(.230)

VentralAttn- lhMiddleTemporal	-59	-18	-3	0.323	0.982	0.99	-1.56	-0.082(.210)	-0.057(.210)
VentralAttn- rhMiddleTemporal	58	-45	9	0.15	0.982	1.44	-1.03	-0.045(.200)	-0.010(.202)
VentralAttn- rhMiddleTemporal	61	-39	2	0.418	0.982	0.81	-1.72	0.022(.214)	0.000(.227)
VentralAttn- rhSuperiorTemporal	57	-17	-3	0.373	0.982	0.89	-1.62	-0.073(.201)	-0.052(.191)
VentralAttn- rhSuperiorTemporal	47	-40	13	0.348	0.982	0.94	-1.62	-0.039(.206)	-0.017(.198)
VentralAttn- rhMiddleTemporal	46	-37	3	0.89	0.991	0.14	-2.01	-0.030(.202)	-0.027(.182)
VentralAttn- rhSuperiorTemporal	48	-26	0	0.636	0.982	0.47	-1.9	-0.048(.182)	-0.037(.182)
VentralAttn- rhTriangularInferiorFrontal	52	24	10	0.899	0.991	0.13	-2.03	-0.002(.286)	-0.006(.271)
VentralAttn- rhOrbitalInferiorFrontal	48	38	-9	0.213	0.982	1.25	-1.28	0.024(.341)	-0.026(.330)
VentralAttn- rhOrbitalInferiorFrontal	45	31	-6	0.957	0.991	0.05	-2.03	-0.072(.243)	-0.074(.241)
VentralAttn-rhInsula	27	20	-15	0.917	0.991	0.1	-2.03	-0.023(.237)	-0.020(.222)
VentralAttn- rhSuperiorTemporal	57	-6	-8	0.898	0.991	0.13	-2	-0.067(.193)	-0.064(.190)
VentralAttn- rhMiddleTemporal	47	-22	-8	0.666	0.982	0.43	-1.92	-0.008(.246)	-0.021(.233)
Visual-lhSuperiorOccipital	-18	-86	22	0.929	0.991	0.09	-2.03	-0.016(.206)	-0.014(.212)
Visual-lhLingual	-17	-60	-5	0.236	0.982	1.19	-1.38	-0.007(.239)	0.027(.241)
Visual-lhCalcarine	-11	-83	4	0.231	0.982	1.2	-1.36	0.061(.325)	0.106(.319)
Visual-lhLingual	-22	-58	2	0.083	0.982	1.74	-0.59	-0.014(.301)	0.057(.340)
Visual-lhLingual	-10	-58	3	0.869	0.991	0.16	-2.02	-0.063(.467)	-0.073(.485)
Visual-lhLingual	-17	-46	-4	0.27	0.982	-1.1	-1.47	0.034(.280)	-0.003(.292)
Visual-lhSuperiorOccipital	-14	-77	27	0.763	0.982	0.3	-1.99	-0.035(.207)	-0.027(.200)
Visual-lhMiddleOccipital	-31	-84	9	0.477	0.982	0.71	-1.8	-0.026(.218)	-0.046(.235)
Visual-lhMiddleOccipital	-34	-87	0	0.977	0.991	0.03	-2.02	-0.051(.242)	-0.050(.264)
Visual-lhMiddleOccipital	-43	-68	10	0.616	0.982	0.5	-1.92	-0.050(.194)	-0.039(.183)
Visual-lhFusiform	-29	-59	-9	0.569	0.982	0.57	-1.87	-0.052(.217)	-0.037(.221)
Visual-lhFusiform	-34	-64	-16	0.833	0.991	0.21	-2.01	0.013(.272)	0.005(.294)
Visual-lhFusiform	-34	-44	-22	0.803	0.982	0.25	-2.01	-0.034(.254)	-0.027(.252)
Visual-lhCuneus	-5	-88	19	0.759	0.982	0.31	-1.98	0.016(.226)	0.024(.229)
Visual-lhLingual	-9	-78	-4	0.544	0.982	0.61	-1.86	0.071(.309)	0.093(.303)
Visual-lhInferiorOccipital	-41	-72	-6	0.383	0.982	0.87	-1.67	-0.094(.242)	-0.070(.231)
Visual-lhInferiorOccipital	-25	-97	-8	0.554	0.982	0.59	-1.85	-0.073(.418)	-0.042(.432)
Visual-lhLingual	-23	-82	-12	0.66	0.982	0.44	-1.95	0.050(.298)	0.065(.281)
Visual-rhSuperiorOccipital	22	-85	24	0.414	0.982	0.82	-1.73	-0.015(.209)	-0.037(.226)
Visual-rhFusiform	22	-46	-10	0.65	0.982	0.45	-1.91	-0.055(.206)	-0.043(.221)
Visual-rhCalcarine	16	-74	9	0.342	0.982	0.95	-1.62	0.028(.341)	0.063(.312)
Visual-rhLingual	20	-45	-4	0.973	0.991	0.03	-2.03	-0.018(.332)	-0.016(.293)

Visual-rhLingual	<b>16</b>	-60	-5	0.569	<b>0.982</b>	0.57	-1.89	0.005(.246)	0.021(.249)
Visual-rhInferiorParietal	<b>27</b>	-55	54	0.31	<b>0.982</b>	<b>1.01</b>	-1.54	0.016(.218)	0.043(.224)
Visual-rhCuneus	<b>18</b>	-78	34	0.95	<b>0.991</b>	0.06	-2.03	-0.034(.204)	-0.033(.203)
Visual-rhCuneus	<b>8</b>	-86	32	0.903	<b>0.991</b>	0.12	-2.02	-0.022(.281)	-0.018(.262)
Visual-rhMiddleOccipital	<b>35</b>	-77	21	0.413	<b>0.982</b>	0.82	-1.71	-0.030(.234)	-0.053(.233)
Visual-rhMiddleOccipital	<b>32</b>	-86	2	0.439	<b>0.982</b>	0.77	-1.75	-0.107(.232)	-0.081(.279)
Visual-rhMiddleTemporal	<b>44</b>	-67	2	0.422	<b>0.982</b>	0.8	-1.73	-0.093(.165)	-0.075(.192)
Visual-rhInferiorTemporal	<b>47</b>	-52	-12	0.773	<b>0.982</b>	0.29	-1.99	-0.080(.188)	-0.073(.197)
Visual-rhMiddleTemporal	<b>49</b>	-54	9	0.935	<b>0.991</b>	0.08	-2.02	-0.013(.199)	-0.014(.190)
Visual-rhFusiform	<b>31</b>	-46	-6	0.696	<b>0.982</b>	0.39	-1.96	-0.122(.273)	-0.109(.272)
Visual-rhFusiform	<b>27</b>	-69	-7	0.91	<b>0.991</b>	0.11	-2.04	-0.005(.248)	-0.001(.242)
Visual-rhFusiform	<b>35</b>	-44	-20	0.157	<b>0.982</b>	1.41	-1.08	-0.002(.293)	-0.046(.258)
Visual-rhCuneus	<b>14</b>	-92	15	0.51	<b>0.982</b>	0.66	-1.84	-0.017(.273)	0.002(.253)
Visual-rhLingual	<b>10</b>	-74	-2	0.907	<b>0.991</b>	0.12	-2.03	0.057(.288)	0.061(.289)
Visual-rhLingual	<b>20</b>	-87	-7	0.336	<b>0.982</b>	0.96	-1.59	0.035(.295)	-0.003(.329)
Visual-rhCuneus	<b>5</b>	-80	23	0.414	<b>0.982</b>	0.82	-1.71	0.015(.249)	0.040(.256)
Visual-rhCuneus	<b>15</b>	-70	23	0.097	<b>0.982</b>	1.66	-0.72	-0.032(.206)	0.015(.238)

\* = qFDR < .05. Bold = qFDR < .05 or  $\ln(BF_{10}) > 1.1$ . Note that x, y and z values here refer to the Montreal Neurological Institute (MNI) coordinates at the centroid of each cortical-surface region-of-interest (ROI) of a standard MNI brain. The label for each cortical-surface ROI is based on the Automated Anatomical Labeling (AAL) algorithm<sup>2</sup> via the mni2aal R package (<https://github.com/yunshuan/label4MRI>). The label for each subcortical-volumetric ROI is based on Freesurfer' segmentation algorithm<sup>3</sup>, applied on each participant's individual brain space. Given that individual brain space was used for subcortical ROIs, their x, y and z coordinates are not given here. \* = qFDR < .05. Bold = qFDR < .05 or  $\ln(BF_{10}) > 1.1$ . The value of  $\ln(BF_{10}) > 1.1$  and < -1.2 are interpreted as substantial evidence for the alternative (of there being a difference), and null hypotheses (of there being *no* difference), respectively.

**eTable 13.** Group differences between children with vs. without ADHD during working-memory [Two-Back > Zero-Back] in the N-Back task-fMRI activation

Name: Network-ROI	x	y	z	p	q <sub>FDR</sub>	t	In(BF <sub>10</sub> )	With ADHD M(SD)	Without ADHD M(SD)
<b>Auditory-lhHeschl</b>	<b>-32</b>	<b>-29</b>	<b>16</b>	<b>0</b>	<b>0.015*</b>	<b>3.72</b>	<b>4.1</b>	<b>-0.026(.205)</b>	<b>-0.073(.215)</b>
Auditory-lhSupraMarginal	-46	-41	26	0.618	0.78	-0.5	-2.6	-0.065(.253)	-0.072(.253)
Auditory-lhOpercularRolandic	-36	-34	20	0.039	0.151	2.07	-0.62	-0.059(.252)	-0.089(.245)
<b>Auditory-lhSuperiorTemporal</b>	<b>-53</b>	<b>-21</b>	<b>5</b>	<b>0.003</b>	<b>0.041*</b>	<b>2.95</b>	<b>1.56</b>	<b>-0.030(.197)</b>	<b>-0.064(.190)</b>
Auditory-lhSuperiorTemporal	-60	-38	16	0.743	0.86	0.33	-2.67	-0.044(.214)	-0.048(.193)
Auditory-lhSuperiorTemporal	-59	-30	11	0.365	0.561	0.91	-2.3	-0.059(.189)	-0.069(.180)
<b>Auditory-lhSuperiorTemporal</b>	<b>-41</b>	<b>-38</b>	<b>14</b>	<b>0.002</b>	<b>0.035*</b>	<b>-3.1</b>	<b>2.01</b>	<b>-0.033(.228)</b>	<b>-0.072(.216)</b>
Auditory-lhInsula	-34	-22	10	0.041	0.156	2.04	-0.67	-0.032(.195)	-0.054(.189)
Auditory-lhInsula	-37	-14	19	0.016	0.099	-2.4	0.11	-0.090(.233)	-0.123(.238)
Auditory-lhOpercularRolandic	-52	-14	15	0.033	0.136	2.14	-0.47	-0.102(.269)	-0.135(.260)
Auditory-lhSupraMarginal	-51	-22	19	0.039	0.151	2.07	-0.62	-0.087(.229)	-0.114(.218)
Auditory-lhSuperiorTemporal	-54	-1	-1	0.01	0.074	2.56	0.53	-0.034(.177)	-0.059(.169)
Auditory-rhInsula	34	-22	13	0.011	0.074	2.56	0.5	-0.039(.198)	-0.070(.209)
<b>Auditory-rhOpercularRolandic</b>	<b>36</b>	<b>-31</b>	<b>19</b>	<b>0.005</b>	<b>0.052</b>	<b>2.81</b>	<b>1.16</b>	<b>-0.054(.235)</b>	<b>-0.091(.226)</b>
Auditory-rhSuperiorTemporal	54	-16	5	0.156	0.341	1.42	-1.73	-0.037(.200)	-0.053(.184)
Auditory-rhSuperiorTemporal	59	-39	15	0.029	0.132	2.18	-0.38	-0.005(.192)	-0.029(.182)
Auditory-rhSuperiorTemporal	62	-24	1	0.018	0.1	2.37	0.06	-0.029(.229)	-0.060(.220)
Auditory-rhSuperiorTemporal	60	-25	10	0.032	0.132	2.15	-0.44	-0.046(.195)	-0.070(.184)
Auditory-rhInsula	38	-12	20	0.01	0.074	2.59	0.58	-0.107(.251)	-0.144(.246)
<b>Auditory-rhInsula</b>	<b>37</b>	<b>-10</b>	<b>12</b>	<b>0.001</b>	<b>0.021*</b>	<b>-3.4</b>	<b>2.96</b>	<b>-0.037(.230)</b>	<b>-0.081(.226)</b>
Auditory-rhOpercularRolandic	61	-2	11	0.639	0.791	0.47	-2.62	-0.121(.259)	-0.128(.259)
Auditory-rhOpercularRolandic	54	-14	17	0.018	0.1	2.37	0.03	-0.104(.251)	-0.138(.240)
Auditory-rhSuperiorTemporal	40	-22	3	0.54	0.717	0.61	-2.53	-0.102(.352)	-0.114(.349)
Auditory-rhSuperiorTemporal	56	2	-2	0.337	0.53	0.96	-2.25	-0.053(.168)	-0.062(.156)

CinguloOperc- lhMiddleCingulum	-17	-36	43	0.146	0.322	- 1.45	-1.69	-0.036(.167)	-0.050(.166)
CinguloOperc- lhMiddleCingulum	-9	0	43	0.78	0.885	0.28	-2.7	-0.012(.170)	-0.010(.156)
CinguloOperc- lhMiddleCingulum	-8	15	34	0.388	0.581	0.86	-2.36	0.031(.192)	0.041(.182)
CinguloOperc- lhAnteriorCingulum	-9	25	28	0.659	0.806	0.44	-2.63	0.106(.262)	0.099(.254)
CinguloOperc- lhSupplementaryMotor	-8	-9	63	0.219	0.41	1.23	-1.98	-0.018(.156)	-0.029(.150)
CinguloOperc-lhPrecentral	-42	-4	47	0.945	0.975	0.07	-2.73	0.068(.233)	0.069(.223)
CinguloOperc- lhSupraMarginal	-58	-41	36	0.88	0.95	0.15	-2.72	0.023(.218)	0.025(.207)
<b>CinguloOperc- lhSuperiorTemporal</b>	<b>-39</b>	<b>-16</b>	<b>-5</b>	<b>0.003</b>	<b>0.04*</b>	<b>2.96</b>	<b>1.6</b>	<b>-0.038(.191)</b>	<b>-0.071(.184)</b>
CinguloOperc-lhInsula	-39	-2	-12	0.254	0.448	1.14	-2.08	-0.057(.177)	-0.068(.171)
CinguloOperc-lhInsula	-38	3	12	0.322	0.522	0.99	-2.24	-0.028(.190)	-0.038(.179)
CinguloOperc-lhInsula	-37	1	6	0.421	0.612	0.81	-2.4	-0.043(.191)	-0.052(.176)
CinguloOperc-lhInsula	-37	9	-1	0.483	0.677	0.7	-2.48	-0.004(.210)	0.003(.191)
<b>CinguloOperc-lhInsula</b>	<b>-29</b>	<b>24</b>	<b>8</b>	<b>0.001</b>	<b>0.03*</b>	<b>3.22</b>	<b>2.36</b>	<b>0.075(.228)</b>	<b>0.117(.225)</b>
CinguloOperc- lhOpercularRolandic	-60	-4	9	0.006	0.061	2.73	0.94	-0.084(.278)	-0.126(.260)
CinguloOperc- lhSuperiorTemporal	-55	-32	23	0.075	0.217	1.78	-1.15	-0.101(.214)	-0.123(.211)
CinguloOperc- lhSupraMarginal	-59	-24	31	0.327	0.527	0.98	-2.27	-0.062(.202)	-0.073(.198)
CinguloOperc- lhOpercularRolandic	-52	-1	5	0.061	0.188	1.88	-0.99	-0.072(.221)	-0.095(.206)
CinguloOperc- lhOpercularInferiorFrontal	-49	8	11	0.645	0.791	0.46	-2.62	0.033(.204)	0.038(.210)
CinguloOperc- lhMiddleFrontal	-27	47	21	0.23	0.423	1.2	-2.02	0.049(.278)	0.068(.267)
CinguloOperc- lhMiddleFrontal	-29	38	28	0.241	0.433	1.17	-2.05	0.013(.243)	0.029(.228)
CinguloOperc- rhMiddleCingulum	16	-33	43	0.782	0.885	0.28	-2.69	-0.023(.159)	-0.026(.159)
<b>CinguloOperc- rhSupplementaryMotor</b>	<b>7</b>	<b>5</b>	<b>56</b>	<b>0.004</b>	<b>0.043*</b>	<b>2.91</b>	<b>1.44</b>	<b>0.019(.212)</b>	<b>0.055(.209)</b>
CinguloOperc- rhMiddleCingulum	9	4	40	0.366	0.561	-0.9	-2.33	-0.006(.173)	-0.015(.162)
CinguloOperc- rhMiddleCingulum	9	11	46	0.02	0.106	2.33	-0.06	0.094(.237)	0.125(.229)
CinguloOperc- rhMiddleCingulum	6	22	32	0.052	0.177	1.95	-0.85	0.065(.208)	0.088(.199)
CinguloOperc- rhSupplementaryMotor	16	1	68	0.328	0.527	0.98	-2.25	0.046(.177)	0.056(.171)
CinguloOperc- rhSupplementaryMotor	8	-6	64	0.532	0.715	0.62	-2.54	-0.021(.161)	-0.026(.151)

CinguloOperc-rhPrecentral	42	-2	47	0.695	0.835	0.39	-2.65	0.055(.226)	0.060(.210)
CinguloOperc-rhSupraMarginal	58	-40	35	0.093	0.249	1.68	-1.34	0.107(.230)	0.129(.225)
CinguloOperc-rhSupraMarginal	55	-27	30	0.054	0.182	-	1.93	-0.9	-0.057(.182)
CinguloOperc-rhInsula	39	-14	-5	0.006	0.057	2.76	1.03	-0.043(.180)	-0.071(.175)
CinguloOperc-rhInsula	40	1	-13	0.32	0.522	-1	-2.24	-0.063(.207)	-0.074(.192)
CinguloOperc-rhInsula	37	5	13	0.009	0.073	2.61	0.63	-0.057(.201)	-0.087(.194)
CinguloOperc-rhInsula	40	10	-2	0.246	0.439	1.16	-2.06	0.008(.187)	0.021(.181)
CinguloOperc-rhInsula	36	6	6	0.107	0.265	1.61	-1.44	-0.016(.190)	-0.032(.171)
CinguloOperc-rhInsula	34	23	4	0.044	0.162	2.01	-0.73	0.179(.290)	0.211(.274)
CinguloOperc-rhInsula	34	24	10	0.022	0.113	2.28	-0.16	0.084(.248)	0.116(.240)
CinguloOperc-rhOpercularRolandic	50	3	4	0.707	0.841	0.38	-2.65	-0.048(.197)	-0.044(.182)
CinguloOperc-rhSuperiorFrontal	24	51	24	0.208	0.405	1.26	-1.95	0.028(.282)	0.047(.254)
CinguloOperc-rhMiddleFrontal	31	40	26	0.108	0.265	1.61	-1.45	0.089(.234)	0.110(.225)
CinguloParietal-lhMiddleCingulum	-6	-26	28	0.311	0.515	1.01	-2.22	0.031(.269)	0.046(.266)
CinguloParietal-lhPrecuneus	-13	-65	32	0.483	0.677	-0.7	-2.48	-0.003(.264)	-0.013(.257)
CinguloParietal-lhPrecuneus	-11	-73	43	0.538	0.717	0.62	-2.54	0.046(.251)	0.055(.248)
CinguloParietal-rhMiddleCingulum	8	-27	28	0.061	0.188	1.88	-0.99	0.017(.264)	0.045(.263)
CinguloParietal-rhCuneus	16	-70	40	0.942	0.975	0.07	-2.73	0.043(.238)	0.042(.234)
Default-lhPrecuneus	-11	-52	36	0.968	0.979	0.04	-2.74	-0.012(.200)	-0.013(.192)
Default-lhSuperiorFrontal	-12	27	57	0.888	0.953	0.14	-2.72	0.008(.176)	0.006(.160)
Default-lhAngular	-47	-58	31	0.615	0.78	-0.5	-2.61	0.064(.204)	0.058(.202)
Default-lhMedialSuperiorFrontal	-6	42	35	0.99	0.997	0.01	-2.73	0.016(.215)	0.016(.207)
Default-lhMiddleCingulum	-2	-18	39	0.642	0.791	0.46	-2.62	-0.044(.203)	-0.038(.204)
Default-lhSuperiorFrontal	-20	30	46	0.618	0.78	0.5	-2.6	0.021(.175)	0.026(.174)
Default-lhMiddleOccipital	-39	-74	38	0.951	0.976	0.06	-2.72	0.042(.219)	0.041(.217)
Default-lhOrbitalSuperiorFrontal	-28	54	0	0.809	0.904	0.24	-2.68	0.098(.398)	0.093(.381)
Default-lhOrbitalMedialFrontal	-6	55	-11	0.238	0.429	1.18	-2.01	-0.130(.439)	-0.159(.398)
<b>Default-lhOrbitalMedialFrontal</b>	<b>-7</b>	<b>38</b>	<b>-9</b>	<b>0</b>	<b>0.001*</b>	<b>4.64</b>	<b>7.84</b>	<b>-0.094(.373)</b>	<b>-0.193(.359)</b>
Default-lhMiddleTemporal	-63	-29	-7	0.639	0.791	0.47	-2.6	0.006(.338)	0.015(.308)
Default-lhMiddleTemporal	-53	-11	-16	0.275	0.474	1.09	-2.12	-0.057(.235)	-0.072(.228)

Default-lhSuperiorFrontal	-16	49	37	0.115	0.276	-	1.58	-1.5	-0.049(.202)	-0.067(.188)
Default-lhSuperiorFrontal	-20	56	28	0.739	0.859	0.33	-2.68	-0.034(.247)	-0.038(.226)	
Default-lhMedialSuperiorFrontal	-6	55	18	0.058	0.187	-1.9	-0.94	-0.090(.224)	-0.114(.208)	
Default-lhSuperiorFrontal	-16	65	14	0.05	0.173	1.96	-0.8	-0.012(.352)	-0.050(.324)	
<b>Default-lhAnteriorCingulum</b>	<b>-6</b>	<b>45</b>	<b>6</b>	<b>0.002</b>	<b>0.035*</b>	<b>-3.1</b>	<b>2</b>	<b>-0.032(.240)</b>	<b>-0.072(.217)</b>	
Default-lhMiddleFrontal	-26	27	39	0.427	0.619	0.79	-2.42	0.051(.248)	0.061(.221)	
Default-lhMiddleFrontal	-29	17	51	0.105	0.265	1.62	-1.44	0.104(.251)	0.126(.232)	
Default-lhMiddleFrontal	-42	16	48	0.008	0.066	2.67	0.79	0.058(.225)	0.090(.209)	
Default-rhPrecuneus	12	-52	34	0.253	0.447	1.14	-2.09	0.024(.202)	0.012(.192)	
Default-rhSupplementaryMotor	12	22	60	0.162	0.341	-1.4	-1.76	0.026(.165)	0.013(.157)	
<b>Default-rhAnteriorCingulum</b>	<b>8</b>	<b>44</b>	<b>6</b>	<b>0</b>	<b>0.019*</b>	<b>3.53</b>	<b>3.4</b>	<b>0.005(.224)</b>	<b>-0.039(.211)</b>	
Default-rhMiddleCingulum	3	-20	38	0.218	0.41	1.23	-1.99	-0.011(.218)	-0.026(.221)	
Default-rhSuperiorFrontal	22	21	46	0.19	0.376	1.31	-1.89	0.105(.219)	0.120(.200)	
Default-rhAngular	49	-53	29	0.343	0.537	0.95	-2.3	0.090(.234)	0.078(.218)	
Default-rhMiddleTemporal	62	-26	-6	0.142	0.319	1.47	-1.65	0.027(.280)	0.049(.254)	
Default-rhPrecuneus	7	-69	50	0.031	0.132	2.16	-0.44	0.278(.391)	0.325(.370)	
Default-rhAngular	46	-67	36	0.738	0.859	0.33	-2.67	0.078(.210)	0.074(.202)	
Default-rhOrbitalMedialFrontal	5	65	-7	0.093	0.249	1.68	-1.28	0.004(.497)	-0.044(.453)	
<b>Default-rhOrbitalMedialFrontal</b>	<b>7</b>	<b>48</b>	<b>-10</b>	<b>0.004</b>	<b>0.044*</b>	<b>2.88</b>	<b>1.39</b>	<b>-0.090(.461)</b>	<b>-0.159(.389)</b>	
Default-rhMiddleTemporal	58	-7	-16	0.4	0.589	0.84	-2.35	-0.056(.239)	-0.044(.233)	
Default-rhMiddleFrontal	21	33	42	0.444	0.64	0.77	-2.44	0.023(.198)	0.031(.187)	
Default-rhSuperiorFrontal	21	43	35	0.942	0.975	0.07	-2.72	0.016(.217)	0.015(.209)	
Default-rhSuperiorFrontal	16	61	20	0.248	0.44	1.16	-2.04	-0.009(.273)	-0.027(.254)	
Default-rhMedialSuperiorFrontal	8	54	14	0.06	0.187	1.88	-0.97	-0.064(.234)	-0.089(.218)	
Default-rhMedialSuperiorFrontal	6	55	29	0.018	0.1	2.37	0.06	-0.062(.230)	-0.093(.221)	
Default-rhSuperiorFrontal	14	47	42	0.137	0.319	1.49	-1.63	-0.037(.205)	-0.054(.192)	
Default-rhMedialSuperiorFrontal	7	44	35	0.643	0.791	0.46	-2.62	0.008(.204)	0.003(.193)	
Default-rhMiddleFrontal	31	19	49	0.1	0.26	1.64	-1.4	0.124(.252)	0.148(.241)	
Default-rhSuperiorTemporal	54	1	-13	0.048	0.168	1.98	-0.77	-0.039(.209)	-0.063(.199)	
<b>DorsalAttn-lhPrecentral</b>	<b>-27</b>	<b>-7</b>	<b>46</b>	<b>0.005</b>	<b>0.052</b>	<b>2.82</b>	<b>1.17</b>	<b>0.083(.229)</b>	<b>0.119(.218)</b>	

<b>DorsalAttn- lhMiddleFrontal</b>	<b>-27</b>	<b>2</b>	<b>53</b>	<b>0.001</b>	<b>0.021*</b>	<b>3.37</b>	<b>2.85</b>	<b>0.153(.247)</b>	<b>0.198(.228)</b>
DorsalAttn- lhSuperiorFrontal	-20	6	56	0.014	0.088	2.45	0.24	0.150(.248)	0.185(.240)
<b>DorsalAttn- lhSuperiorFrontal</b>	<b>-21</b>	<b>0</b>	<b>63</b>	<b>0.001</b>	<b>0.03*</b>	<b>3.19</b>	<b>2.29</b>	<b>0.057(.192)</b>	<b>0.092(.180)</b>
DorsalAttn- lhInferiorParietal	-31	-49	47	0.018	0.1	2.36	0.02	0.105(.228)	0.137(.230)
<b>DorsalAttn- lhInferiorParietal</b>	<b>-43</b>	<b>-45</b>	<b>43</b>	<b>0</b>	<b>0.008*</b>	<b>4.08</b>	<b>5.45</b>	<b>0.159(.270)</b>	<b>0.221(.259)</b>
DorsalAttn- lhInferiorParietal	-52	-31	40	0.927	0.971	0.09	-2.72	0.023(.210)	0.022(.206)
DorsalAttn- lhTriangularInferiorFrontal	-44	36	8	0.933	0.972	0.08	-2.72	-0.029(.260)	-0.030(.255)
DorsalAttn- lhSuperiorParietal	-20	-65	51	0.046	0.165	2	-0.76	0.068(.232)	0.095(.238)
DorsalAttn- lhMiddleOccipital	-26	-65	32	0.213	0.41	1.24	-1.97	0.020(.221)	0.036(.225)
DorsalAttn-lhPrecuneus	-10	-57	60	0.135	0.318	1.5	-1.63	0.053(.227)	0.071(.208)
<b>DorsalAttn-lhPrecuneus</b>	<b>-7</b>	<b>-64</b>	<b>55</b>	<b>0.001</b>	<b>0.021*</b>	<b>3.34</b>	<b>2.76</b>	<b>0.225(.355)</b>	<b>0.289(.323)</b>
DorsalAttn- lhMiddleOccipital	-30	-74	36	0.333	0.529	0.97	-2.27	0.079(.266)	0.094(.263)
DorsalAttn- lhInferiorTemporal	-46	-58	-8	0.746	0.861	0.32	-2.67	-0.059(.185)	-0.056(.184)
DorsalAttn-lhPrecentral	-45	3	32	0.024	0.117	2.27	-0.21	0.053(.238)	0.083(.231)
DorsalAttn-lhPrecentral	-35	6	34	0.057	0.187	1.9	-0.94	0.066(.305)	0.100(.300)
DorsalAttn- lhMiddleFrontal	-38	38	17	0.052	0.177	1.95	-0.86	0.016(.289)	0.046(.267)
DorsalAttn- lhOpercularInferiorFrontal	-42	9	22	0.22	0.41	1.23	-1.97	0.049(.279)	0.068(.265)
DorsalAttn- lhMiddleFrontal	-36	33	32	0.2	0.392	1.28	-1.93	0.098(.257)	0.116(.250)
DorsalAttn-rhPrecuneus	10	-57	58	0.009	0.072	2.63	0.68	0.106(.250)	0.142(.236)
<b>DorsalAttn- rhMiddleFrontal</b>	<b>29</b>	<b>2</b>	<b>52</b>	<b>0.001</b>	<b>0.03*</b>	<b>3.19</b>	<b>2.27</b>	<b>0.155(.245)</b>	<b>0.199(.234)</b>
<b>DorsalAttn-rhPrecentral</b>	<b>30</b>	<b>-8</b>	<b>47</b>	<b>0.003</b>	<b>0.042*</b>	<b>2.93</b>	<b>1.5</b>	<b>0.082(.257)</b>	<b>0.122(.232)</b>
DorsalAttn- rhSuperiorFrontal	23	6	58	0.058	0.187	1.89	-0.97	0.189(.273)	0.216(.241)
<b>DorsalAttn- rhInferiorParietal</b>	<b>39</b>	<b>-43</b>	<b>40</b>	<b>0.003</b>	<b>0.04*</b>	<b>2.99</b>	<b>1.66</b>	<b>0.211(.314)</b>	<b>0.262(.298)</b>
DorsalAttn- rhMiddleFrontal	37	38	13	0.673	0.82	0.42	-2.64	0.062(.257)	0.056(.244)
DorsalAttn- rhTriangularInferiorFrontal	48	38	2	0.376	0.568	0.89	-2.33	-0.037(.319)	-0.053(.313)
DorsalAttn- rhSuperiorParietal	23	-66	52	0.064	0.195	1.85	-1.05	0.096(.261)	0.123(.252)
DorsalAttn- rhMiddleOccipital	32	-64	34	0.773	0.883	0.29	-2.69	0.059(.223)	0.063(.226)
DorsalAttn- rhInferiorParietal	34	-48	49	0.22	0.41	1.23	-2	0.140(.260)	0.158(.256)

DorsalAttn-rhMiddleTemporal	57	-54	-1	0.488	0.679	0.69	-2.49	0.040(.235)	0.030(.246)
DorsalAttn-rhPrecentral	47	2	38	0.315	0.519	1	-2.23	0.042(.232)	0.057(.243)
DorsalAttn-rhOpercularInferiorFrontal	47	8	19	0.507	0.695	0.66	-2.51	0.066(.211)	0.074(.203)
<b>FrontoParietal-IhMiddleFrontal</b>	<b>-38</b>	<b>49</b>	<b>10</b>	<b>0</b>	<b>0.018*</b>	<b>3.58</b>	<b>3.58</b>	<b>0.076(.332)</b>	<b>0.145(.329)</b>
FrontoParietal-IhInferiorTemporal	-56	-48	-9	0.14	0.319	1.48	-1.64	-0.033(.270)	-0.011(.254)
FrontoParietal-IhMedialSuperiorFrontal	-6	29	44	0.028	0.127	2.21	-0.33	0.105(.230)	0.133(.211)
FrontoParietal-IhOrbitalMiddleFrontal	-40	50	-5	0.069	0.202	1.82	-1.06	0.060(.390)	0.103(.384)
FrontoParietal-IhAngular	-34	-61	42	0.017	0.1	2.38	0.07	0.117(.284)	0.153(.263)
<b>FrontoParietal-IhOpercularInferiorFrontal</b>	<b>-43</b>	<b>19</b>	<b>34</b>	<b>0</b>	<b>0.015*</b>	<b>3.66</b>	<b>3.87</b>	<b>0.114(.325)</b>	<b>0.182(.316)</b>
FrontoParietal-IhTriangularInferiorFrontal	-40	24	23	0.018	0.1	2.36	0.03	0.036(.271)	0.073(.269)
FrontoParietal-IhSuperiorFrontal	-21	63	2	0.873	0.946	0.16	-2.69	0.065(.399)	0.062(.364)
FrontoParietal-IhMiddleFrontal	-29	51	10	0.021	0.108	2.31	-0.1	0.100(.334)	0.145(.332)
<b>FrontoParietal-rhSupraMarginal</b>	<b>48</b>	<b>-42</b>	<b>42</b>	<b>0.004</b>	<b>0.044*</b>	<b>2.88</b>	<b>1.36</b>	<b>0.205(.278)</b>	<b>0.250(.268)</b>
FrontoParietal-rhMiddleFrontal	38	46	8	0.919	0.97	-0.1	-2.72	0.085(.289)	0.083(.294)
FrontoParietal-rhInferiorTemporal	60	-41	-11	0.187	0.374	1.32	-1.86	0.048(.273)	0.069(.266)
FrontoParietal-rhSupplementaryMotor	7	26	47	0.031	0.132	2.16	-0.43	0.112(.233)	0.140(.220)
FrontoParietal-rhOrbitalInferiorFrontal	43	48	-5	0.9	0.957	0.13	-2.67	0.101(.378)	0.104(.351)
FrontoParietal-rhInferiorParietal	42	-54	44	0.143	0.319	1.46	-1.68	0.154(.314)	0.179(.288)
FrontoParietal-rhAngular	36	-57	45	0.021	0.108	2.31	-0.1	0.131(.309)	0.171(.300)
FrontoParietal-rhMiddleFrontal	38	29	36	0.056	0.186	1.91	-0.93	0.162(.284)	0.192(.269)
FrontoParietal-rhTriangularInferiorFrontal	42	29	22	0.933	0.972	0.08	-2.73	0.044(.255)	0.043(.258)
FrontoParietal-rhTriangularInferiorFrontal	39	19	26	0.421	0.612	-0.8	-2.41	0.042(.294)	0.029(.278)
FrontoParietal-rhOrbitalSuperiorFrontal	28	57	-5	0.797	0.894	0.26	-2.67	0.101(.428)	0.095(.398)
FrontoParietal-rhSuperiorFrontal	24	59	5	0.278	0.474	1.09	-2.12	0.088(.344)	0.067(.320)
FrontoParietal-rhSuperiorFrontal	31	52	10	0.854	0.934	0.18	-2.7	0.114(.348)	0.117(.325)
FrontoParietal-rhMiddleFrontal	42	20	48	0.046	0.165	1.99	-0.77	0.101(.239)	0.128(.222)
FrontoParietal-rhMiddleFrontal	39	10	43	0.966	0.979	0.04	-2.73	0.092(.250)	0.092(.243)

None-IhSuperiorPoleTemporal	-29	5	-27	0.685	0.829	0.41	-2.61	-0.062(.284)	-0.068(.249)
None-IhParaHippocampal	-29	-36	-8	0.053	0.179	1.94	-0.86	-0.017(.159)	-0.034(.154)
None-IhLingual	-18	-39	-1	0.161	0.341	-1.4	-1.75	-0.010(.213)	-0.027(.201)
None-IhMiddlePoleTemporal	-34	17	-32	0.069	0.202	1.82	-1.06	-0.054(.238)	-0.078(.210)
None-IhOrbitalSuperiorFrontal	-23	61	-7	0.921	0.97	0.1	-2.67	0.068(.560)	0.071(.557)
None-IhAmygdala	-32	3	-17	0.01	0.074	2.57	0.54	-0.054(.315)	-0.103(.325)
<b>None-IhOrbitalInferiorFrontal</b>	<b>-35</b>	<b>36</b>	<b>-10</b>	<b>0.002</b>	<b>0.037*</b>	<b>3.06</b>	<b>1.9</b>	<b>-0.156(.368)</b>	<b>-0.219(.344)</b>
None-IhOrbitalMiddleFrontal	-22	32	-14	0.273	0.474	-1.1	-2.12	-0.048(.291)	-0.065(.264)
None-IhOrbitalSuperiorFrontal	-24	52	-13	0.282	0.479	1.08	-2.1	0.099(.506)	0.130(.469)
None-IhOrbitalSuperiorFrontal	-17	47	-18	0.173	0.358	1.36	-1.77	0.035(.632)	0.082(.559)
None-IhOrbitalSuperiorFrontal	-13	24	-16	0.57	0.743	0.57	-2.55	0.053(.613)	0.035(.545)
None-IhRectus	-9	46	-21	0.364	0.561	0.91	-2.3	0.046(1.449)	-0.025(1.282)
None-IhRectus	-2	34	-26	0.736	0.859	0.34	-2.65	0.044(1.759)	-0.078(1.641)
None-IhInferiorTemporal	-53	-13	-29	0.144	0.319	1.46	-1.65	-0.003(.583)	-0.051(.535)
<b>None-IhInferiorTemporal</b>	<b>-45</b>	<b>9</b>	<b>-37</b>	<b>0.003</b>	<b>0.04*</b>	<b>3.01</b>	<b>1.75</b>	<b>-0.062(.216)</b>	<b>-0.099(.206)</b>
None-IhInferiorTemporal	-55	-40	-16	0.238	0.429	1.18	-2.01	0.025(.343)	0.049(.340)
None-IhFusiform	-32	-4	-45	0.393	0.581	0.85	-2.33	-0.058(.429)	-0.079(.412)
None-IhInferiorTemporal	-39	-13	-27	0.717	0.844	0.36	-2.63	-0.062(.288)	-0.068(.265)
None-IhParaHippocampal	-20	-13	-24	0.1	0.26	1.65	-1.38	-0.025(.301)	-0.052(.276)
None-IhParaHippocampal	-22	-22	-17	0.027	0.127	2.21	-0.31	-0.028(.269)	-0.061(.249)
<b>None-IhSuperiorPoleTemporal</b>	<b>-51</b>	<b>7</b>	<b>-20</b>	<b>0</b>	<b>0.015*</b>	<b>3.68</b>	<b>3.94</b>	<b>-0.034(.204)</b>	<b>-0.075(.185)</b>
None-rhSuperiorPoleTemporal	32	14	-30	0.372	0.566	0.89	-2.3	-0.041(.232)	-0.053(.224)
None-rhParaHippocampal	25	-36	-5	0.236	0.429	1.18	-2.03	-0.002(.172)	-0.013(.171)
None-rhParaHippocampal	19	-30	-10	0.7	0.839	0.38	-2.64	-0.045(.361)	-0.053(.352)
None-rhRectus	3	19	-23	0.059	0.187	1.89	-0.96	0.047(.798)	-0.035(.720)
None-rhOrbitalInferiorFrontal	35	37	-8	0.075	0.217	1.78	-1.15	-0.118(.321)	-0.149(.299)

None-rhOlfactory	25	9	-16	0.076	0.218	-	-1.16	-0.046(.332)	-0.079(.309)
None-rhOrbitalSuperiorFrontal	21	30	-15	0.171	0.357	1.37	-1.77	-0.026(.286)	-0.049(.272)
None-rhOrbitalSuperiorFrontal	22	51	-14	0.793	0.894	0.26	-2.66	0.170(.511)	0.162(.491)
None-rhOrbitalSuperiorFrontal	12	26	-25	0.856	0.934	0.18	-2.7	0.012(1.297)	-0.002(1.218)
None-rhRectus	14	20	-15	0.781	0.885	0.28	-2.66	0.078(.408)	0.072(.384)
None-rhRectus	11	39	-20	0.285	0.483	1.07	-2.14	0.069(.999)	0.011(.893)
None-lhRectus	2	39	-26	0.607	0.78	0.51	-2.57	0.006(1.521)	-0.041(1.554)
None-rhInferiorTemporal	62	-26	-16	0.713	0.843	0.37	-2.63	0.122(.525)	0.133(.458)
None-rhInferiorTemporal	55	-8	-27	0.638	0.791	0.47	-2.59	-0.050(.426)	-0.062(.411)
None-rhMiddlePoleTemporal	45	14	-30	0.238	0.429	1.18	-2.01	-0.067(.184)	-0.080(.179)
None-rhParaHippocampal	20	-21	-22	0.01	0.074	2.57	0.54	-0.001(.298)	-0.043(.267)
None-rhFusiform	28	0	-37	0.093	0.249	1.68	-1.28	-0.024(.563)	-0.076(.494)
None-rhInferiorTemporal	37	8	-38	0.026	0.126	2.23	-0.26	-0.048(.288)	-0.084(.267)
None-rhInferiorTemporal	54	-10	-37	0.014	0.088	2.46	0.31	0.029(.480)	-0.045(.485)
None-rhInferiorTemporal	56	-27	-19	0.299	0.499	1.04	-2.16	0.048(.732)	0.093(.719)
None-rhFusiform	31	2	-46	0.102	0.262	1.64	-1.38	-0.014(.524)	-0.061(.472)
None-rhFusiform	40	-12	-30	0.956	0.976	0.05	-2.69	-0.063(.313)	-0.062(.296)
None-rhFusiform	32	-9	-36	0.897	0.957	0.13	-2.66	-0.022(.414)	-0.025(.389)
None-rhInferiorTemporal	43	-24	-21	0.034	0.137	2.12	-0.47	-0.028(.372)	-0.077(.379)
None-rhParaHippocampal	20	-11	-25	0.002	0.031*	3.17	2.23	-0.016(.299)	-0.067(.265)
None-rhParaHippocampal	30	-19	-19	0	0.009*	3.96	5	-0.010(.268)	-0.071(.259)
RetrosplenialTemporal-IhCalcarine	-14	-58	18	0	0.019*	3.49	3.27	-0.083(.239)	-0.128(.222)
RetrosplenialTemporal-IhLingual	-9	-50	4	0.001	0.019*	3.46	3.17	-0.088(.257)	-0.139(.253)
RetrosplenialTemporal-IhFusiform	-34	-33	-15	0.007	0.062	2.71	0.9	-0.090(.196)	-0.120(.191)
RetrosplenialTemporal-IhFusiform	-22	-37	-15	0.039	0.151	2.06	-0.63	-0.085(.226)	-0.110(.205)
RetrosplenialTemporal-rhCalcarine	14	-54	11	0.006	0.055	2.78	1.08	-0.058(.225)	-0.094(.222)
RetrosplenialTemporal-rhFusiform	35	-36	-12	0.091	0.249	1.69	-1.32	-0.093(.233)	-0.114(.220)

Retrosplenial-Temporal-rhFusiform	35	-24	-20	0.037	0.146	-	2.09	-0.57	-0.057(.235)	-0.085(.224)
Retrosplenial-Temporal-rhFusiform	24	-36	-13	0.046	0.165	-2	-0.76	-0.076(.233)	-0.102(.220)	
Salience-IhAnteriorCingulum	-10	34	22	0.488	0.679	0.69	-2.5	0.071(.238)	0.080(.224)	
Salience-IhInsula	-32	17	-8	0.214	0.41	1.24	-1.97	0.096(.276)	0.115(.270)	
Salience-rhAnteriorCingulum	8	35	23	0.446	0.641	0.76	-2.44	0.094(.254)	0.084(.233)	
Salience-rhInsula	31	23	-5	0.349	0.544	0.94	-2.3	0.152(.315)	0.169(.297)	
SMhand-IhSuperiorParietal	-19	-49	65	0.492	0.683	0.69	-2.49	-0.051(.158)	-0.057(.156)	
SMhand-IhPrecuneus	-11	-48	60	0.107	0.265	1.61	-1.43	-0.045(.218)	-0.064(.199)	
SMhand-IhLobuleParacentral	-16	-33	66	0.141	0.319	1.47	-1.66	-0.097(.231)	-0.116(.223)	
SMhand-IhLobuleParacentral	-11	-29	70	0.091	0.249	-	1.69	-1.31	-0.042(.154)	-0.058(.153)
SMhand-IhLobuleParacentral	-7	-20	74	0.693	0.835	-0.4	-2.62	-0.034(.202)	-0.039(.209)	
SMhand-IhPrecuneus	-11	-41	65	0.158	0.341	1.41	-1.74	-0.035(.190)	-0.050(.177)	
SMhand-IhLobuleParacentral	-5	-28	60	0.042	0.157	2.03	-0.69	-0.038(.175)	-0.058(.164)	
SMhand-IhMiddleCingulum	-5	-16	49	0.226	0.42	1.21	-2	-0.069(.203)	-0.083(.191)	
SMhand-IhPostcentral	-36	-30	54	0.098	0.26	-	1.66	-1.38	-0.067(.240)	-0.090(.247)
SMhand-IhPrecentral	-37	-23	62	0.031	0.132	2.16	-0.42	-0.033(.166)	-0.054(.168)	
SMhand-IhPrecentral	-20	-25	64	0.181	0.367	1.34	-1.83	-0.042(.163)	-0.054(.164)	
SMhand-IhPrecentral	-23	-14	64	0.51	0.695	0.66	-2.51	-0.026(.154)	-0.032(.151)	
SMhand-IhLobuleParacentral	-17	-9	68	0.303	0.503	1.03	-2.19	-0.016(.146)	-0.024(.136)	
SMhand-IhSuperiorParietal	-29	-45	62	0.143	0.319	1.46	-1.66	-0.054(.172)	-0.069(.176)	
SMhand-IhInferiorParietal	-54	-21	41	0.474	0.673	0.72	-2.47	-0.055(.211)	-0.063(.194)	
SMhand-IhPostcentral	-35	-35	42	0.618	0.78	0.5	-2.62	-0.006(.215)	0.000(.207)	
SMhand-IhPostcentral	-28	-37	61	0.182	0.367	1.33	-1.84	-0.038(.154)	-0.050(.153)	
SMhand-IhPostcentral	-47	-31	55	0.18	0.367	1.34	-1.83	-0.024(.200)	-0.039(.194)	
SMhand-rhSuperiorParietal	21	-48	66	0.034	0.137	-	2.12	-0.5	-0.039(.156)	-0.059(.163)
SMhand-rhPostcentral	16	-33	68	0.067	0.199	1.83	-1.07	-0.091(.243)	-0.116(.242)	
SMhand-rhLobuleParacentral	5	-27	65	0.031	0.132	2.16	-0.41	-0.035(.187)	-0.057(.170)	

SMhand-rhPostcentral	12	-41	67	0.007	0.062	-	2.71	0.89	-0.025(.174)	-0.053(.177)
SMhand-rhSupplementaryMotor	5	-17	52	0.042	0.157	2.03	-0.68	-0.055(.216)	-0.080(.206)	
SMhand-rhMiddleCingulum	7	-8	51	0.011	0.078	2.54	0.45	-0.057(.189)	-0.085(.186)	
SMhand-rhPrecentral	38	-22	60	0.22	0.41	1.23	-1.97	-0.048(.154)	-0.059(.152)	
SMhand-rhPrecentral	20	-25	65	0.334	0.529	0.97	-2.25	-0.048(.166)	-0.057(.160)	
SMhand-rhPrecentral	12	-28	70	0.012	0.079	2.52	0.41	-0.029(.156)	-0.053(.159)	
SMhand-rhPrecentral	29	-14	64	0.962	0.979	0.05	-2.73	-0.047(.176)	-0.047(.183)	
SMhand-rhPrecentral	17	-17	71	0.846	0.934	0.19	-2.68	-0.055(.159)	-0.057(.151)	
SMhand-rhSuperiorFrontal	21	-6	65	0.713	0.843	0.37	-2.66	0.014(.164)	0.011(.159)	
<b>SMhand-rhPostcentral</b>	<b>30</b>	<b>-42</b>	<b>60</b>	<b>0.003</b>	<b>0.04*</b>	<b>2.98</b>	<b>1.63</b>	<b>-0.053(.204)</b>	<b>-0.086(.189)</b>	
SMhand-rhInferiorParietal	34	-41	52	0.562	0.735	0.58	-2.56	0.002(.242)	-0.006(.247)	
SMhand-rhSupraMarginal	40	-32	40	0.508	0.695	0.66	-2.52	0.020(.217)	0.012(.211)	
SMhand-rhPostcentral	28	-35	63	0.013	0.086	2.48	0.31	-0.027(.156)	-0.049(.150)	
SMhand-rhPostcentral	39	-35	58	0.756	0.867	0.31	-2.68	-0.041(.196)	-0.044(.180)	
SMhand-rhPostcentral	37	-26	51	0.1	0.26	1.65	-1.39	-0.085(.240)	-0.106(.224)	
SMhand-rhPostcentral	49	-26	52	0.198	0.39	1.29	-1.91	-0.041(.194)	-0.055(.192)	
SMhand-rhSupraMarginal	53	-23	39	0.752	0.865	0.32	-2.68	-0.044(.204)	-0.047(.197)	
SMmouth-lhPostcentral	-52	-8	38	0.39	0.581	0.86	-2.36	-0.055(.191)	-0.064(.172)	
SMmouth-lhPostcentral	-42	-12	50	0.027	0.127	2.21	-0.3	-0.016(.191)	-0.039(.171)	
SMmouth-lhPostcentral	-52	-12	30	0.019	0.101	2.35	-0.02	-0.072(.274)	-0.106(.251)	
SMmouth-lhPostcentral	-46	-18	53	0.024	0.118	2.26	-0.21	-0.059(.245)	-0.092(.253)	
SMmouth-rhPostcentral	50	-7	36	0.014	0.088	2.46	0.25	-0.046(.194)	-0.073(.183)	
SMmouth-rhPrecentral	42	-11	47	0.333	0.529	0.97	-2.26	-0.040(.170)	-0.049(.171)	
SMmouth-rhPostcentral	54	-8	26	0.122	0.291	1.55	-1.56	-0.087(.260)	-0.109(.247)	
SMmouth-rhPrecentral	48	-15	49	0.141	0.319	1.47	-1.65	-0.098(.249)	-0.118(.227)	
Subcortical-lhCerebellum	NA	NA	NA	0.608	0.78	0.51	-2.62	0.074(.274)	0.066(.254)	

Subcortical-lhThalamus	NA	NA	NA	0.386	0.58	0.87	-2.4	0.023(.137)	0.029(.130)
Subcortical-lhCaudate	NA	NA	NA	0.85	0.934	0.19	-2.76	0.034(.208)	0.036(.198)
Subcortical-lhPutamen	NA	NA	NA	0.171	0.357	1.37	-1.85	-0.009(.175)	-0.021(.164)
Subcortical-lhPallidum	NA	NA	NA	0.574	0.745	0.56	-2.59	0.011(.130)	0.007(.133)
Subcortical-brainStem	NA	NA	NA	0.357	0.554	0.92	-2.33	0.042(.162)	0.033(.159)
<b>Subcortical-lhHippocampus</b>	<b>NA</b>	<b>NA</b>	<b>NA</b>	<b>0.003</b>	<b>0.04*</b>	<b>2.99</b>	<b>1.64</b>	<b>-0.052(.153)</b>	<b>-0.077(.153)</b>
Subcortical-lhAmygdala	NA	NA	NA	0.065	0.196	1.85	-1.08	-0.053(.198)	-0.072(.188)
<b>Subcortical-lhAccumbens</b>	<b>NA</b>	<b>NA</b>	<b>NA</b>	<b>0.002</b>	<b>0.038*</b>	<b>3.04</b>	<b>1.81</b>	<b>-0.007(.217)</b>	<b>-0.044(.209)</b>
Subcortical-lhVentraldc	NA	NA	NA	0.997	0.997	0	-2.76	0.032(.173)	0.033(.167)
Subcortical-rhCerebellum	NA	NA	NA	0.098	0.26	1.65	-1.4	0.036(.261)	0.060(.254)
Subcortical-rhThalamus	NA	NA	NA	0.274	0.474	1.09	-2.18	0.032(.154)	0.041(.142)
Subcortical-rhCaudate	NA	NA	NA	0.635	0.791	0.47	-2.66	0.030(.206)	0.035(.199)
Subcortical-rhPutamen	NA	NA	NA	0.215	0.41	1.24	-2.01	-0.010(.175)	-0.021(.165)
Subcortical-rhPallidum	NA	NA	NA	0.062	0.19	1.87	-1.03	0.038(.146)	0.023(.135)
<b>Subcortical-rhHippocampus</b>	<b>NA</b>	<b>NA</b>	<b>NA</b>	<b>0.001</b>	<b>0.021*</b>	<b>3.37</b>	<b>2.85</b>	<b>-0.040(.156)</b>	<b>-0.069(.153)</b>
Subcortical-rhAmygdala	NA	NA	NA	0.037	0.147	2.09	-0.61	-0.042(.212)	-0.065(.193)
Subcortical-rhAccumbens	NA	NA	NA	0.01	0.074	2.59	0.56	-0.001(.199)	-0.029(.187)
Subcortical-rhVentraldc	NA	NA	NA	0.336	0.53	0.96	-2.31	0.031(.177)	0.040(.161)
VentralAttn-lhSupplementaryMotor	-4	12	65	0.032	0.132	2.15	-0.44	0.054(.184)	0.075(.165)
VentralAttn-lhMiddleTemporal	-45	-54	15	0.16	0.341	1.41	-1.75	0.024(.238)	0.043(.230)
VentralAttn-lhMiddleTemporal	-52	-56	11	0.542	0.717	0.61	-2.54	-0.000(.231)	0.008(.222)
VentralAttn-lhMiddleTemporal	-48	-40	2	0.957	0.976	0.05	-2.73	-0.017(.178)	-0.016(.173)
VentralAttn-lhTriangularInferiorFrontal	-50	21	11	0.86	0.934	0.18	-2.71	-0.008(.246)	-0.005(.237)
VentralAttn-lhOrbitalInferiorFrontal	-47	39	-9	0.106	0.265	1.62	-1.42	0.008(.371)	-0.026(.348)
VentralAttn-lhInsula	-29	20	-14	0.611	0.78	0.51	-2.58	-0.052(.211)	-0.058(.205)
VentralAttn-lhOrbitalInferiorFrontal	-44	33	-7	0.14	0.319	1.48	-1.64	-0.054(.274)	-0.078(.271)
VentralAttn-lhTriangularInferiorFrontal	-45	29	1	0.797	0.894	0.26	-2.68	-0.102(.269)	-0.098(.254)
VentralAttn-lhPrecentral	-39	5	48	0.008	0.068	2.66	0.74	0.083(.244)	0.118(.226)
VentralAttn-lhMiddleTemporal	-59	-18	-3	0.181	0.367	1.34	-1.84	-0.044(.220)	-0.060(.208)

VentralAttn-rhMiddleTemporal	58	-45	9	0.995	0.997	0.01	-2.72	-0.011(.213)	-0.011(.199)
VentralAttn-rhMiddleTemporal	61	-39	2	0.499	0.689	0.68	-2.49	0.008(.236)	-0.000(.224)
VentralAttn-rhSuperiorTemporal	57	-17	-3	0.411	0.603	0.82	-2.38	-0.045(.198)	-0.055(.190)
VentralAttn-rhSuperiorTemporal	47	-40	13	0.856	0.934	0.18	-2.71	-0.016(.210)	-0.018(.196)
VentralAttn-rhMiddleTemporal	46	-37	3	0.085	0.238	1.73	-1.25	-0.012(.179)	-0.030(.183)
VentralAttn-rhSuperiorTemporal	48	-26	0	0.909	0.963	0.11	-2.72	-0.037(.188)	-0.038(.182)
VentralAttn-rhTriangularInferiorFrontal	52	24	10	0.16	0.341	-1.4	-1.75	0.013(.268)	-0.009(.272)
VentralAttn-rhOrbitalInferiorFrontal	48	38	-9	0.105	0.265	1.62	-1.4	0.003(.341)	-0.029(.327)
VentralAttn-rhOrbitalInferiorFrontal	45	31	-6	0.012	0.079	2.52	0.41	-0.044(.237)	-0.079(.241)
VentralAttn-rhInsula	27	20	-15	0.188	0.374	1.32	-1.85	-0.005(.232)	-0.023(.220)
VentralAttn-rhSuperiorTemporal	57	-6	-8	0.112	0.272	1.59	-1.47	-0.049(.204)	-0.066(.185)
VentralAttn-rhMiddleTemporal	47	-22	-8	0.273	0.474	-1.1	-2.13	-0.007(.234)	-0.022(.234)
Visual-IhSuperiorOccipital	-18	-86	22	0.848	0.934	0.19	-2.7	-0.016(.208)	-0.013(.212)
Visual-IhLingual	-17	-60	-5	0.512	0.695	0.66	-2.53	0.033(.248)	0.024(.239)
Visual-IhCalcarine	-11	-83	4	0.722	0.847	0.36	-2.67	0.099(.334)	0.106(.318)
Visual-IhLingual	-22	-58	2	0.54	0.717	0.61	-2.54	0.044(.339)	0.056(.338)
Visual-IhLingual	-10	-58	3	0.059	0.187	1.89	-0.96	-0.027(.520)	-0.081(.476)
Visual-IhLingual	-17	-46	-4	0.276	0.474	1.09	-2.15	0.014(.298)	-0.005(.291)
Visual-IhSuperiorOccipital	-14	-77	27	0.954	0.976	0.06	-2.72	-0.028(.205)	-0.027(.199)
Visual-IhMiddleOccipital	-31	-84	9	0.925	0.971	0.09	-2.71	-0.044(.219)	-0.045(.238)
Visual-IhMiddleOccipital	-34	-87	0	0.546	0.719	0.6	-2.53	-0.057(.279)	-0.048(.260)
Visual-IhMiddleOccipital	-43	-68	10	0.18	0.367	1.34	-1.85	-0.027(.192)	-0.041(.181)
Visual-IhFusiform	-29	-59	-9	0.109	0.265	1.61	-1.46	-0.020(.217)	-0.041(.222)
Visual-IhFusiform	-34	-64	-16	0.287	0.484	1.06	-2.16	-0.010(.305)	0.008(.291)
Visual-IhFusiform	-34	-44	-22	0.524	0.706	0.64	-2.51	-0.018(.271)	-0.028(.248)
Visual-IhCuneus	-5	-88	19	0.393	0.581	0.85	-2.37	0.033(.239)	0.022(.228)
Visual-IhLingual	-9	-78	-4	0.476	0.673	0.71	-2.47	0.101(.288)	0.089(.304)
Visual-IhInferiorOccipital	-41	-72	-6	0.859	0.934	0.18	-2.71	-0.068(.235)	-0.070(.230)
Visual-IhInferiorOccipital	-25	-97	-8	0.296	0.497	1.04	-2.15	-0.066(.439)	-0.039(.427)

Visual-lhLingual	-23	-82	-12	0.16	0.341	-1.41	-1.74	0.084(.285)	0.060(.280)
Visual-rhSuperiorOccipital	22	-85	24	0.677	0.821	0.42	-2.64	-0.032(.219)	-0.038(.226)
Visual-rhFusiform	22	-46	-10	0.322	0.522	0.99	-2.24	-0.031(.218)	-0.044(.220)
Visual-rhCalcarine	16	-74	9	0.894	0.956	0.13	-2.73	0.060(.320)	0.062(.311)
Visual-rhLingual	20	-45	-4	0.083	0.235	1.74	-1.25	0.010(.292)	-0.020(.294)
Visual-rhLingual	16	-60	-5	0.854	0.934	0.18	-2.71	0.020(.245)	0.023(.249)
Visual-rhInferiorParietal	27	-55	54	0.144	0.319	1.46	-1.68	0.026(.223)	0.045(.224)
Visual-rhCuneus	18	-78	34	0.113	0.273	1.58	-1.49	-0.017(.200)	-0.036(.205)
Visual-rhCuneus	8	-86	32	0.031	0.132	2.16	-0.4	0.011(.259)	-0.023(.264)
Visual-rhMiddleOccipital	35	-77	21	0.448	0.642	0.76	-2.45	-0.061(.225)	-0.051(.235)
Visual-rhMiddleOccipital	32	-86	2	0.56	0.735	0.58	-2.55	-0.090(.277)	-0.081(.278)
Visual-rhMiddleTemporal	44	-67	2	0.019	0.101	2.35	0	-0.054(.193)	-0.080(.190)
Visual-rhInferiorTemporal	47	-52	-12	0.886	0.953	0.14	-2.71	-0.074(.191)	-0.073(.198)
Visual-rhMiddleTemporal	49	-54	9	0.373	0.566	0.89	-2.34	-0.005(.187)	-0.015(.190)
Visual-rhFusiform	31	-46	-6	0.009	0.073	2.61	0.63	-0.074(.280)	-0.115(.270)
Visual-rhFusiform	27	-69	-7	0.47	0.67	0.72	-2.47	0.007(.238)	-0.003(.242)
Visual-rhFusiform	35	-44	-20	0.514	0.695	0.65	-2.5	-0.053(.269)	-0.043(.258)
Visual-rhCuneus	14	-92	15	0.704	0.84	0.38	-2.64	-0.003(.245)	0.003(.255)
Visual-rhLingual	10	-74	-2	0.636	0.791	0.47	-2.62	0.069(.275)	0.061(.291)
Visual-rhLingual	20	-87	-7	0.618	0.78	-0.5	-2.6	0.007(.352)	-0.003(.322)
Visual-rhCuneus	5	-80	23	0.996	0.997	0.01	-2.74	0.039(.261)	0.039(.255)
Visual-rhCuneus	15	-70	23	0.093	0.249	1.68	-1.33	0.033(.248)	0.010(.235)

\* = qFDR < .05. Bold = qFDR < .05 or  $\ln(BF_{10}) > 1.1$ . Note that x, y and z values here refer to the Montreal Neurological Institute (MNI) coordinates at the centroid of each cortical-surface region-of-interest (ROI) of a standard MNI brain. The label for each cortical-surface ROI is based on the Automated Anatomical Labeling (AAL) algorithm<sup>2</sup> via the mni2aal R package (<https://github.com/yunshuan/label4MRI>). The label for each subcortical-volumetric ROI is based on Freesurfer' segmentation algorithm<sup>3</sup>, applied on each participant's individual brain space. Given that individual brain space was used for subcortical ROIs, their x, y and z coordinates are not given here. \* = qFDR < .05. Bold = qFDR < .05 or  $\ln(BF_{10}) > 1.1$ . The value of  $\ln(BF_{10}) > 1.1$  and < -1.2 are interpreted as substantial evidence for the alternative (of there being a difference), and null hypotheses (of there being no difference), respectively.

**eTable 14.** Group differences between anhedonia and low-mood during reward-anticipation [Large Reward > Neutral Cue] in the MID task-fMRI activation

Anhedonia (n= 176) vs. Low-Mood (n= 196)	x	y	z	p	q <sub>FDR</sub>	t	ln(BF <sub>10</sub> )	With Anhedonia M(SD)	With Low Mood M(SD)
Auditory-lhOpercularRolandic	-36	-34	20	0.924	0.924	0.1	-2.06	-0.067(.277)	-0.064(.256)
Auditory-lhSuperiorTemporal	-59	-30	11	0.026	0.112	2.23	0.3	-0.041(.180)	0.005(.180)
Auditory-rhInsula	38	-12	20	0.036	0.122	2.1	0.02	-0.118(.280)	-0.052(.281)
CinguloOperc-lhMiddleCingulum	-8	15	34	0.379	0.459	0.88	-1.72	0.016(.206)	0.038(.229)
CinguloOperc-rhMiddleCingulum	16	-33	43	0.391	0.459	0.86	-1.74	-0.024(.159)	-0.007(.180)
CinguloOperc-rhMiddleCingulum	9	4	40	0.153	0.281	1.43	-1.1	0.014(.166)	0.041(.175)
CinguloOperc-rhSupraMarginal	55	-27	30	0.433	0.487	0.78	-1.8	-0.053(.182)	-0.037(.196)
Default-lhMedialSuperiorFrontal	-6	55	18	0.019	0.108	2.36	0.56	-0.051(.250)	0.012(.232)
Default-rhOrbitalMedialFrontal	7	48	-10	0.156	0.281	1.42	-1.12	-0.155(.442)	-0.083(.462)
Default-rhMedialSuperiorFrontal	8	54	14	0.019	0.108	2.35	0.53	-0.071(.245)	-0.007(.239)
DorsalAttn-rhPrecentral	30	-8	47	0.322	0.415	0.99	-1.62	0.001(.192)	0.024(.217)
DorsalAttn-rhSuperiorParietal	23	-66	52	0.054	0.134	1.93	-0.32	-0.034(.221)	0.014(.232)
<b>FrontoParietal-lhMiddleFrontal</b>	<b>-38</b>	<b>49</b>	<b>10</b>	<b>0.009</b>	<b>0.108</b>	<b>2.63</b>	<b>1.21</b>	<b>-0.019(.258)</b>	<b>0.062(.276)</b>
Salience-rhAnteriorCingulum	8	35	23	0.181	0.287	1.34	-1.23	0.022(.258)	0.058(.227)
SMhand-lhSuperiorParietal	-19	-49	65	0.254	0.361	1.14	-1.46	-0.046(.174)	-0.023(.185)
SMhand-lhPrecuneus	-11	-41	65	0.013	0.108	2.51	0.9	-0.076(.227)	-0.015(.203)
SMhand-lhPrecentral	-20	-25	64	0.047	0.128	1.99	-0.19	-0.041(.190)	0.003(.195)
SMhand-rhSupplementaryMotor	5	-17	52	0.28	0.378	1.08	-1.53	-0.052(.228)	-0.023(.254)
SMhand-rhPrecentral	20	-25	65	0.568	0.613	0.57	-1.93	-0.029(.200)	-0.017(.184)
SMhand-rhPostcentral	39	-35	58	0.02	0.108	2.34	0.52	-0.063(.187)	-0.011(.202)
SMhand-rhPostcentral	37	-26	51	0.179	0.287	1.35	-1.22	-0.041(.224)	-0.005(.246)
SMMouth-lhPostcentral	-52	-8	38	0.044	0.128	2.02	-0.14	-0.037(.188)	0.006(.195)
SMMouth-lhPostcentral	-42	-12	50	0.143	0.281	1.47	-1.06	-0.009(.193)	0.024(.206)
SMMouth-rhPrecentral	42	-11	47	0.087	0.196	1.72	-0.68	-0.013(.183)	0.022(.180)
Subcortical-lhPutamen	NA	NA	NA	0.212	0.317	1.25	-1.35	0.037(.180)	0.063(.199)
Visual-lhLingual	-22	-58	2	0.029	0.112	2.19	0.19	-0.114(.367)	-0.023(.379)
Visual-rhMiddleTemporal	49	-54	9	0.592	0.615	0.54	-1.96	-0.045(.219)	-0.033(.211)

We excluded children who had both anhedonia and low-mood. In these follow-up analyses, we only included the reward-anticipation task-fMRI activation regions that differed [ $q_{FDR} < .05$ ] or  $\ln(BF_{10}) > 1.1$  between children with vs. without anhedonia. \* =  $q_{FDR} < .05$ .

**eTable 15.** Group differences between anhedonia and anxiety during reward-anticipation [Large Reward > Neutral Cue] in the MID task-fMRI activation

Anhedonia (n= 225) vs. Anxiety (n= 67)	x	y	z	p	q <sub>FDR</sub>	t	ln(BF <sub>10</sub> )	With Anhedonia M(SD)	With Anxiety M(SD)
Auditory-lhOpercularRolandic	-36	-34	20	0.035	0.069	2.13	0.26	-0.070(.313)	0.027(.301)
Auditory-lhSuperiorTemporal	-59	-30	11	0.038	0.069	2.08	0.18	-0.038(.195)	0.024(.218)
Auditory-rhInsula	38	-12	20	0.036	0.069	2.11	0.25	-0.109(.275)	-0.022(.272)
CinguloOperc- lhMiddleCingulum	-8	15	34	0.142	0.172	1.47	-0.82	-0.003(.207)	0.042(.214)
<b>CinguloOperc- rhMiddleCingulum</b>	<b>16</b>	<b>-33</b>	<b>43</b>	<b>0.005</b>	<b>0.023*</b>	<b>2.82</b>	<b>1.84</b>	<b>-0.043(.175)</b>	<b>0.029(.167)</b>
<b>CinguloOperc- rhMiddleCingulum</b>	<b>9</b>	<b>4</b>	<b>40</b>	<b>0.005</b>	<b>0.023*</b>	<b>2.85</b>	<b>1.9</b>	<b>0.003(.184)</b>	<b>0.081(.194)</b>
<b>CinguloOperc- rhSupraMarginal</b>	<b>55</b>	<b>-27</b>	<b>30</b>	<b>0.004</b>	<b>0.023*</b>	<b>2.93</b>	<b>2.11</b>	<b>-0.071(.192)</b>	<b>0.013(.214)</b>
Default- lhMedialSuperiorFrontal	-6	55	18	0.02	0.061	2.34	0.69	-0.058(.249)	0.027(.241)
Default- rhOrbitalMedialFrontal	7	48	-10	0.052	0.073	1.96	-0.05	-0.131(.401)	-0.021(.304)
Default- rhMedialSuperiorFrontal	8	54	14	0.254	0.264	1.14	-1.21	-0.066(.230)	-0.027(.204)
DorsalAttn-rhPrecentral	30	-8	47	0.052	0.073	1.96	-0.06	-0.008(.217)	0.052(.188)
<b>DorsalAttn- rhSuperiorParietal</b>	<b>23</b>	<b>-66</b>	<b>52</b>	<b>0.003</b>	<b>0.023*</b>	<b>3.05</b>	<b>2.45</b>	<b>-0.036(.217)</b>	<b>0.060(.194)</b>
FrontoParietal- lhMiddleFrontal	-38	49	10	0.152	0.172	1.44	-0.84	-0.028(.239)	0.024(.222)
Salience-rhAnteriorCingulum	8	35	23	0.041	0.07	2.05	0.12	0.024(.246)	0.097(.224)
<b>SMhand-lhSuperiorParietal</b>	<b>-19</b>	<b>-49</b>	<b>65</b>	<b>0.001</b>	<b>0.022*</b>	<b>3.31</b>	<b>3.21</b>	<b>-0.054(.171)</b>	<b>0.032(.174)</b>
SMhand-lhPrecuneus	-11	-41	65	0.358	0.358	0.92	-1.43	-0.061(.227)	-0.030(.224)
SMhand-lhPrecentral	-20	-25	64	0.072	0.098	1.8	-0.3	-0.025(.195)	0.026(.163)
SMhand- rhSupplementaryMotor	5	-17	52	0.023	0.062	2.29	0.61	-0.063(.232)	0.014(.195)
SMhand-rhPrecentral	20	-25	65	0.209	0.226	1.26	-1.09	-0.028(.197)	0.008(.190)
<b>SMhand-rhPostcentral</b>	<b>39</b>	<b>-35</b>	<b>58</b>	<b>0.007</b>	<b>0.029*</b>	<b>2.7</b>	<b>1.54</b>	<b>-0.060(.179)</b>	<b>0.015(.191)</b>
<b>SMhand-rhPostcentral</b>	<b>37</b>	<b>-26</b>	<b>51</b>	<b>0.002</b>	<b>0.022*</b>	<b>3.19</b>	<b>2.85</b>	<b>-0.047(.212)</b>	<b>0.058(.227)</b>
SMMouth-lhPostcentral	-52	-8	38	0.098	0.126	1.66	-0.55	-0.032(.185)	0.017(.237)
SMMouth-lhPostcentral	-42	-12	50	0.044	0.07	2.03	0.08	-0.005(.201)	0.054(.172)
SMMouth-rhPrecentral	42	-11	47	0.153	0.172	1.43	-0.87	-0.000(.180)	0.038(.179)
<b>Subcortical-lhPutamen</b>	<b>NA</b>	<b>NA</b>	<b>NA</b>	<b>0.012</b>	<b>0.042*</b>	<b>2.52</b>	<b>1.11</b>	<b>0.030(.184)</b>	<b>0.099(.176)</b>
Visual-lhLingual	-22	-58	2	0.033	0.069	2.14	0.3	-0.089(.369)	0.028(.354)
Visual-rhMiddleTemporal	49	-54	9	0.025	0.062	2.25	0.5	-0.060(.216)	0.011(.210)

We excluded children who had both anhedonia and anxiety. In these follow-up analyses, we only included the reward-anticipation task-fMRI activation regions that differed [ $qFDR < .05$ ] or  $\ln(BF_{10}) > 1.1$  between children with vs. without anhedonia. \* =  $qFDR < .05$ . Bold =  $qFDR < .05$  or  $\ln(BF_{10}) > 1.1$ .

**eTable 16.** Group differences between anhedonia and ADHD during reward-anticipation [Large Reward > Neutral Cue] in the MID task-fMRI activation

Anhedonia (n= 192) vs. ADHD (n= 416)	x	y	z	p	q <sub>FDR</sub>	t	ln(BF <sub>10</sub> )	With Anhedonia M(SD)	With ADHD M(SD)
Auditory-lhOpercularRolandic	-36	-34	20	0.068	0.205	1.83	-0.63	-0.052(.300)	-0.000(.293)
<b>Auditory-lhSuperiorTemporal</b>	<b>-59</b>	<b>-30</b>	<b>11</b>	<b>0.004</b>	<b>0.113</b>	<b>2.86</b>	<b>1.69</b>	<b>-0.041(.191)</b>	<b>0.016(.216)</b>
Auditory-rhInsula	38	-12	20	0.178	0.268	1.35	-1.38	-0.083(.256)	-0.048(.287)
CinguloOperc-lhMiddleCingulum	-8	15	34	0.36	0.441	0.92	-1.85	0.019(.207)	0.036(.187)
CinguloOperc-rhMiddleCingulum	16	-33	43	0.272	0.387	1.1	-1.67	-0.024(.177)	-0.006(.167)
CinguloOperc-rhMiddleCingulum	9	4	40	0.638	0.662	0.47	-2.15	0.024(.185)	0.033(.182)
CinguloOperc-rhSupraMarginal	55	-27	30	0.508	0.549	0.66	-2.04	-0.049(.188)	-0.038(.182)
Default-lhMedialSuperiorFrontal	-6	55	18	0.029	0.205	2.19	0.06	-0.050(.227)	-0.004(.222)
Default-rhOrbitalMedialFrontal	7	48	-10	0.152	0.268	1.43	-1.25	-0.116(.416)	-0.060(.405)
Default-rhMedialSuperiorFrontal	8	54	14	0.053	0.205	1.94	-0.43	-0.047(.228)	-0.004(.237)
DorsalAttn-rhPrecentral	30	-8	47	0.402	0.472	0.84	-1.91	0.007(.200)	0.023(.205)
DorsalAttn-rhSuperiorParietal	23	-66	52	0.061	0.205	1.87	-0.55	-0.021(.222)	0.016(.202)
FrontoParietal-lhMiddleFrontal	-38	49	10	0.466	0.525	0.73	-1.97	-0.005(.252)	0.014(.279)
Salience-rhAnteriorCingulum	8	35	23	0.307	0.414	1.02	-1.74	0.030(.261)	0.054(.238)
SMhand-lhSuperiorParietal	-19	-49	65	0.159	0.268	1.41	-1.28	-0.045(.180)	-0.020(.180)
SMhand-lhPrecuneus	-11	-41	65	0.143	0.268	1.47	-1.2	-0.048(.217)	-0.020(.197)
SMhand-lhPrecentral	-20	-25	64	0.333	0.429	0.97	-1.78	-0.003(.199)	0.013(.171)
SMhand-rhSupplementaryMotor	5	-17	52	0.046	0.205	2	-0.32	-0.047(.235)	-0.004(.224)
SMhand-rhPrecentral	20	-25	65	0.718	0.718	0.36	-2.17	-0.012(.194)	-0.006(.172)
SMhand-rhPostcentral	39	-35	58	0.139	0.268	1.48	-1.17	-0.037(.172)	-0.009(.197)
SMhand-rhPostcentral	37	-26	51	0.125	0.268	1.54	-1.09	-0.027(.223)	0.007(.233)
<b>SMmouth-lhPostcentral</b>	<b>-52</b>	<b>-8</b>	<b>38</b>	<b>0.008</b>	<b>0.113</b>	<b>2.65</b>	<b>1.13</b>	<b>-0.023(.186)</b>	<b>0.026(.193)</b>
SMmouth-lhPostcentral	-42	-12	50	0.17	0.268	1.38	-1.33	0.016(.207)	0.041(.187)
SMmouth-rhPrecentral	42	-11	47	0.063	0.205	1.86	-0.57	0.008(.170)	0.038(.166)
Subcortical-lhPutamen	NA	NA	NA	0.132	0.268	1.51	-1.15	0.047(.172)	0.072(.179)
Visual-lhLingual	-22	-58	2	0.079	0.212	1.76	-0.75	-0.063(.373)	0.003(.402)
Visual-rhMiddleTemporal	49	-54	9	0.041	0.205	2.05	-0.22	-0.052(.225)	-0.011(.200)

We excluded children who had both anhedonia and ADHD. In these follow-up analyses, we only included the reward-anticipation task-fMRI activation regions that differed [ $q_{FDR} < .05$ ] or  $\ln(BF_{10}) > 1.1$  between children with vs. without anhedonia. \* =  $q_{FDR} < .05$ . Bold =  $q_{FDR} < .05$  or  $\ln(BF_{10}) > 1.1$ .

**eTable 17.** Follow-up Analysis

Anhedonia (n = 154) vs Low-Mood (n = 180)	<i>p</i>	<i>q</i> <sub>FDR</sub>	<i>t</i>	ln(BF <sub>10</sub> )	<i>M(SD)</i>	
					Anhedonia	Low-Mood
<b>CinguloOpercularBrainStem</b>	<b>0.01</b>	<b>0.046*</b>	<b>2.61</b>	<b>1.149</b>	<b>-0.002(.102)</b>	<b>0.027(.097)</b>
<b>CinguloParietalBrainStem</b>	<b>0.012</b>	<b>0.046*</b>	<b>-2.522</b>	<b>0.946</b>	<b>0.028(.096)</b>	<b>0.003(.079)</b>
CinguloParietalRightPallidum	0.047	0.086	1.997	-0.183	0.104(.132)	0.133(.125)
DorsalAttentionLeftHippocampus	0.138	0.169	-1.486	-1.021	-0.103(.097)	-0.120(.101)
RetrosplenialTemporalRightCerebellum	0.115	0.158	1.579	-0.901	0.101(.134)	0.126(.145)
SensorimotorHandBrainStem	0.039	0.086	2.07	-0.035	0.086(.096)	0.109(.096)
<b>SensorimotorHandRightHippocampus</b>	<b>0.017</b>	<b>0.046*</b>	<b>2.405</b>	<b>0.662</b>	<b>0.077(.104)</b>	<b>0.105(.098)</b>
<b>SalienceLeftVentraldc</b>	<b>0.013</b>	<b>0.046*</b>	<b>-2.486</b>	<b>0.858</b>	<b>-0.088(.095)</b>	<b>-0.115(.091)</b>
WithinCinguloOpercula	0.307	0.338	1.023	-1.588	0.270(.083)	0.279(.071)
WithinRetrosplenialTemporal	0.467	0.467	0.728	-1.839	0.490(.149)	0.502(.143)
DefaultDorsalAttention	0.061	0.096	-1.882	-0.409	-0.108(.070)	-0.122(.062)

Anhedonia (n = 190) vs Anxiety (n = 68)	<i>p</i>	<i>q</i> <sub>FDR</sub>	<i>t</i>	ln(BF <sub>10</sub> )	<i>M(SD)</i>	
					Anhedonia	Anxiety
CinguloOpercularBrainStem	0.13	0.204	1.519	-0.767	0.001(.100)	0.023(.088)
CinguloParietalBrainStem	0.017	0.086	-2.407	0.833	0.023(.099)	-0.011(.096)
CinguloParietalRightPallidum	0.372	0.46	0.895	-1.489	0.105(.141)	0.123(.137)
<b>DorsalAttentionLeftHippocampus</b>	<b>0.005</b>	<b>0.051</b>	<b>-2.857</b>	<b>1.922</b>	<b>-0.097(.093)</b>	<b>-0.135(.084)</b>
RetrosplenialTemporalRightCerebellum	0.043	0.094	2.038	0.077	0.095(.134)	0.134(.131)
SensorimotorHandBrainStem	0.564	0.621	0.577	-1.701	0.076(.096)	0.084(.104)
SensorimotorHandRightHippocampus	0.641	0.641	0.466	-1.753	0.072(.102)	0.078(.100)
SalienceLeftVentraldc	0.028	0.086	-2.204	0.397	-0.093(.094)	-0.121(.081)
WithinCinguloOpercula	0.376	0.46	0.887	-1.49	0.273(.083)	0.283(.077)
WithinRetrosplenialTemporal	0.031	0.086	2.166	0.319	0.483(.152)	0.529(.137)
DefaultDorsalAttention	0.101	0.185	-1.647	-0.599	-0.109(.059)	-0.123(.061)

Anhedonia (n = 172) vs ADHD (n = 355)	<i>p</i>	<i>q</i> <sub>FDR</sub>	<i>t</i>	ln(BF <sub>10</sub> )	<i>M(SD)</i>	
					Anhedonia	ADHD
<b>CinguloOpercularBrainStem</b>	<b>0.003</b>	<b>0.007*</b>	<b>2.979</b>	<b>2.021</b>	<b>0.004(.100)</b>	<b>0.034(.107)</b>
<b>CinguloParietalBrainStem</b>	<b>0.001</b>	<b>0.004*</b>	<b>-3.211</b>	<b>2.71</b>	<b>0.022(.098)</b>	<b>-0.008(.097)</b>
CinguloParietalRightPallidum	0.195	0.269	1.296	-1.44	0.104(.138)	0.122(.141)
DorsalAttentionLeftHippocampus	0.14	0.221	-1.476	-1.189	-0.109(.100)	-0.123(.104)
<b>RetrosplenialTemporalRightCerebellum</b>	<b>0.013</b>	<b>0.023*</b>	<b>2.502</b>	<b>0.766</b>	<b>0.094(.126)</b>	<b>0.129(.154)</b>
<b>SensorimotorHandBrainStem</b>	<b>0.001</b>	<b>0.004*</b>	<b>3.39</b>	<b>3.271</b>	<b>0.080(.105)</b>	<b>0.117(.116)</b>
<b>SensorimotorHandRightHippocampus</b>	<b>0.001</b>	<b>0.004*</b>	<b>3.328</b>	<b>3.071</b>	<b>0.078(.101)</b>	<b>0.111(.104)</b>
<b>SalienceLeftVentraldc</b>	<b>0.001</b>	<b>0.004*</b>	<b>-3.28</b>	<b>2.915</b>	<b>-0.094(.104)</b>	<b>-0.125(.100)</b>
WithinCinguloOpercula	0.444	0.444	0.767	-1.965	0.277(.076)	0.283(.080)
WithinRetrosplenialTemporal	0.335	0.368	0.966	-1.802	0.491(.140)	0.504(.153)
DefaultDorsalAttention	0.237	0.289	-1.185	-1.578	-0.112(.067)	-0.120(.067)

Abbreviations: rs-fMRI, resting-state fMRI; M, mean; SD, standard deviation.

Pair-wise comparisons between anhedonia and low-mood, anxiety and ADHD in the rs-fMRI connectivity indices  $z[r]$ . In each comparison, we excluded children who had both anhedonia and the other phenotype, and we only included the rs-fMRI connectivity indices that differed [ $q_{FDR} < .05$ ] or  $\ln(BF_{10}) > 1.1$  between children with vs without anhedonia.

\* $q_{FDR} < .05$ .

## eReferences

1. Petersen AC, Crockett L, Richards M, Boxer A. A self-report measure of pubertal status: Reliability, validity, and initial norms. *Journal of Youth and Adolescence*. 1988;17(2):117-133.
2. Tzourio-Mazoyer N, Landeau B, Papathanassiou D, et al. Automated Anatomical Labeling of Activations in SPM Using a Macroscopic Anatomical Parcellation of the MNI MRI Single-Subject Brain. *NeuroImage*. 2002;15(1):273-289.
3. Fischl B, Salat DH, Busa E, et al. Whole Brain Segmentation. *Neuron*. 2002;33(3):341-355.