

Supplementary Material: Developmental trajectories and differences in functional brain network properties of preterm and at-term neonates  
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**Cross-sectional age term-equivalent dataset**

Table S1. Premature infants

ID	sesion
sub-CC00271XX08	100400
sub-CC00284AN13	111400
sub-CC00287AN16	91800
sub-CC00287BN16	93900
sub-CC00290XX11	92900
sub-CC00301XX04	113001
sub-CC00305XX08	115700
sub-CC00309BN12	99400
sub-CC00326XX13	118800
sub-CC00385XX15	125700
sub-CC00388XX18	118700
sub-CC00389XX19	133800
sub-CC00407BN11	137200
sub-CC00465XX12	137900
sub-CC00525XX14	165900
sub-CC00529AN18	170000
sub-CC00529BN18	170100
sub-CC00569XX17	170600
sub-CC00572BN12	161400
sub-CC00576XX16	178200
sub-CC00617XX15	188400
sub-CC00618XX16	193600
sub-CC00628XX18	193500
sub-CC00630XX12	182500
sub-CC00632XX14	196000
sub-CC00648XX22	204400
sub-CC00672AN13	214900
sub-CC00672BN13	214800
sub-CC00712XX11	232701
sub-CC00747XX22	238600
sub-CC00768XX18	236400
sub-CC00770XX12	1100
sub-CC00771XX13	17710
sub-CC00792XX18	1800
sub-CC00802XX10	11210
sub-CC00823XX15	27810
sub-CC00845AN21	32010
sub-CC00845BN21	32110
sub-CC00855XX14	530
sub-CC00867XX18	8930
sub-CC00889AN24	9230
sub-CC00889BN24	9330
sub-CC00891XX18	30630
sub-CC00907XX16	19230

sub-CC00919XX20	23630
sub-CC00945AN22	13730
sub-CC00997BN25	56430
sub-CC01005XX07	49930
sub-CC01011XX05	55231
sub-CC01038XX16	67330
sub-CC01059AN12	72130
sub-CC01059CN12	72230
sub-CC01077XX14	78430
sub-CC01104XX07	82830
sub-CC01111XX06	100031
sub-CC01209XX13	144830
sub-CC01218XX14	157231

Table S2. At-term infants

ID	sesion
sub-CC00257XX10	84700
sub-CC00258XX11	84900
sub-CC00260XX05	85300
sub-CC00261XX06	85600
sub-CC00264AN09	89400
sub-CC00265XX10	86901
sub-CC00267XX12	87700
sub-CC00268XX13	87800
sub-CC00269XX14	88300
sub-CC00272XX09	117900
sub-CC00275XX12	93501
sub-CC00286XX15	91700
sub-CC00289XX18	119700
sub-CC00295XX16	127500
sub-CC00298XX19	94700
sub-CC00299XX20	94900
sub-CC00300XX03	96000
sub-CC00302XX05	113500
sub-CC00303XX06	96900
sub-CC00304XX07	111600
sub-CC00306XX09	98700
sub-CC00307XX10	98800
sub-CC00308XX11	98900
sub-CC00313XX08	100000
sub-CC00314XX09	100101
sub-CC00316XX11	101300
sub-CC00319XX14	117300
sub-CC00320XX07	102300
sub-CC00324XX11	111200
sub-CC00328XX15	104800
sub-CC00330XX09	128200
sub-CC00332XX11	105700
sub-CC00334XX13	106100
sub-CC00335XX14	106300
sub-CC00336XX15	106600
sub-CC00337XX16	107000
sub-CC00338AN17	107700

sub-CC00338BN17	107600
sub-CC00339XX18	107200
sub-CC00340XX11	107902
sub-CC00341XX12	108000
sub-CC00343XX14	108500
sub-CC00344XX15	108600
sub-CC00345XX16	109000
sub-CC00347XX18	109600
sub-CC00348XX19	110200
sub-CC00349XX20	110300
sub-CC00352XX06	110700
sub-CC00354XX08	112100
sub-CC00355XX09	112600
sub-CC00356XX10	112901
sub-CC00357XX11	113900
sub-CC00358XX12	114400
sub-CC00362XX08	114500
sub-CC00363XX09	114900
sub-CC00364XX10	115200
sub-CC00367XX13	116000
sub-CC00368XX14	116600
sub-CC00370XX08	142400
sub-CC00371XX09	134700
sub-CC00376XX14	118400
sub-CC00377XX15	119800
sub-CC00378XX16	120200
sub-CC00380XX10	121200
sub-CC00381XX11	121600
sub-CC00382XX12	121700
sub-CC00383XX13	121800
sub-CC00400XX04	123700
sub-CC00401XX05	123900
sub-CC00402XX06	124300
sub-CC00403XX07	124400
sub-CC00404XX08	124500
sub-CC00408XX12	125500
sub-CC00409XX13	125600
sub-CC00410XX06	125800
sub-CC00412XX08	126301
sub-CC00413XX09	127100
sub-CC00415XX11	127400
sub-CC00421AN09	126000
sub-CC00424XX12	129400
sub-CC00425XX13	129800
sub-CC00426XX14	129900
sub-CC00427XX15	130100
sub-CC00428XX16	130400
sub-CC00429XX17	130900
sub-CC00430XX10	131100
sub-CC00431XX11	131500
sub-CC00433XX13	132000
sub-CC00438XX18	156800

sub-CC00440XX12	132200
sub-CC00441XX13	132902
sub-CC00442XX14	133300
sub-CC00443XX15	133900
sub-CC00444XX16	135101
sub-CC00445XX17	134800
sub-CC00446XX18	135200
sub-CC00447XX19	135600
sub-CC00448XX20	135800
sub-CC00450XX05	136100
sub-CC00451XX06	137000
sub-CC00453XX08	136600
sub-CC00455XX10	137700
sub-CC00457XX12	138601
sub-CC00458XX13	138900
sub-CC00461XX08	175100
sub-CC00466AN13	138400
sub-CC00466BN13	138300
sub-CC00467XX14	139000
sub-CC00468XX15	139100
sub-CC00469XX16	139200
sub-CC00470XX09	139600
sub-CC00472XX11	140000
sub-CC00473XX12	140100
sub-CC00474XX13	140500
sub-CC00475XX14	141400
sub-CC00476XX15	141500
sub-CC00477XX16	141600
sub-CC00478XX17	141601
sub-CC00479XX18	141608
sub-CC00480XX11	141609
sub-CC00481XX12	141800
sub-CC00482XX13	142000
sub-CC00483XX14	144200
sub-CC00484XX15	142700
sub-CC00485XX16	143100
sub-CC00486XX17	144300
sub-CC00497XX20	144500
sub-CC00498XX21	144900
sub-CC00499XX22	145800
sub-CC00500XX05	145900
sub-CC00501XX06	146500
sub-CC00502XX07	146700
sub-CC00504XX09	146800
sub-CC00505XX10	146900
sub-CC00506XX11	147600
sub-CC00507XX12	148202
sub-CC00508XX13	148700
sub-CC00509XX14	148800
sub-CC00512XX09	150700
sub-CC00514XX11	151400
sub-CC00515XX12	152600

sub-CC00516XX13	152902
sub-CC00520XX09	150201
sub-CC00528XX17	183200
sub-CC00532XX13	154200
sub-CC00534XX15	155100
sub-CC00535XX16	155600
sub-CC00536XX17	156900
sub-CC00537XX18	157100
sub-CC00538XX19	157200
sub-CC00541XX14	165500
sub-CC00542XX15	165800
sub-CC00544XX17	169300
sub-CC00548XX21	157400
sub-CC00549XX22	157600
sub-CC00550XX06	157800
sub-CC00551XX07	158001
sub-CC00552XX08	159300
sub-CC00553XX09	159000
sub-CC00554XX10	160200
sub-CC00557XX13	163400
sub-CC00560XX08	159800
sub-CC00561XX09	159900
sub-CC00564XX12	154100
sub-CC00566XX14	164500
sub-CC00568XX16	198900
sub-CC00577XX17	180400
sub-CC00580XX12	173700
sub-CC00581XX13	177101
sub-CC00583XX15	178600
sub-CC00584XX16	178800
sub-CC00586XX18	179000
sub-CC00588XX20	183600
sub-CC00589XX21	184000
sub-CC00590XX14	187000
sub-CC00592XX16	188800
sub-CC00593XX17	189401
sub-CC00594XX18	189800
sub-CC00596XX20	190100
sub-CC00597XX21	190200
sub-CC00598XX22	190300
sub-CC00607XX13	179300
sub-CC00616XX14	184700
sub-CC00620XX10	210900
sub-CC00622XX12	185600
sub-CC00637XX19	195700
sub-CC00639XX21	216800
sub-CC00642XX16	218100
sub-CC00647XX21	190801
sub-CC00649XX23	191201
sub-CC00650XX07	218007
sub-CC00652XX09	191600
sub-CC00653XX10	191801

sub-CC00654XX11	192000
sub-CC00655XX12	215600
sub-CC00656XX13	217601
sub-CC00663XX12	195000
sub-CC00664XX13	195200
sub-CC00667XX16	196800
sub-CC00668XX17	220700
sub-CC00669XX18	214300
sub-CC00671XX12	197400
sub-CC00685XX18	226100
sub-CC00687XX20	199000
sub-CC00692XX17	200301
sub-CC00693XX18	201000
sub-CC00698XX23	220400
sub-CC00705XX12	226000
sub-CC00713XX12	229000
sub-CC00714XX13	240900
sub-CC00716XX15	222800
sub-CC00719XX18	210600
sub-CC00720XX11	211101
sub-CC00731XX14	214500
sub-CC00734XX17	216900
sub-CC00736XX19	247000
sub-CC00737XX20	244300
sub-CC00740XX15	238400
sub-CC00741XX16	218900
sub-CC00749XX24	2600
sub-CC00753XX11	223600
sub-CC00757XX15	12010
sub-CC00765XX15	8210
sub-CC00769XX19	4400
sub-CC00777XX19	239102
sub-CC00782XX16	240100
sub-CC00783XX17	15910
sub-CC00789XX23	21110
sub-CC00791XX17	27611
sub-CC00798XX24	245400
sub-CC00799XX25	23810
sub-CC00801XX09	29510
sub-CC00810XX10	29010
sub-CC00815XX15	4120
sub-CC00816XX16	40010
sub-CC00818XX18	4020
sub-CC00822XX14	15710
sub-CC00824XX16	38310
sub-CC00839XX23	23710
sub-CC00840XX16	24910
sub-CC00841XX17	1730
sub-CC00843XX19	4330
sub-CC00846XX22	26710
sub-CC00847XX23	26910
sub-CC00850XX09	4930

sub-CC00851XX10	42010
sub-CC00852XX11	28210
sub-CC00854XX13	41810
sub-CC00856XX15	15330
sub-CC00858XX17	32210
sub-CC00860XX11	7030
sub-CC00861XX12	20830
sub-CC00863XX14	34810
sub-CC00868XX19	16530
sub-CC00871XX14	38810
sub-CC00874XX17	18630
sub-CC00875XX18	16630
sub-CC00879XX22	7430
sub-CC00881XX16	20230
sub-CC00882XX17	13030
sub-CC00884XX19	17230
sub-CC00890XX17	13330
sub-CC00897XX24	32830
sub-CC00898XX25	33330
sub-CC00908XX17	37030
sub-CC00911XX12	18830
sub-CC00914XX15	30130
sub-CC00915XX16	18530
sub-CC00917XX18	39130
sub-CC00923XX16	48430
sub-CC00924XX17	36330
sub-CC00925XX18	46230
sub-CC00928XX21	37430
sub-CC00929XX22	40231
sub-CC00930XX15	43930
sub-CC00938XX23	47931
sub-CC00939XX24	36230
sub-CC00940XX17	44030
sub-CC00947XX24	43430
sub-CC00948XX25	30030
sub-CC00949XX26	55630
sub-CC00956XX16	37730
sub-CC00958XX18	40630
sub-CC00962XX14	57830
sub-CC00966XX18	46430
sub-CC00967XX19	58330
sub-CC00974XX18	46931
sub-CC00976XX20	64331
sub-CC00980XX16	66630
sub-CC00982XX18	64930
sub-CC00987XX23	66031
sub-CC00990XX18	70230
sub-CC00992XX20	62530
sub-CC01004XX06	51630
sub-CC01007XX09	67630
sub-CC01014XX08	59530
sub-CC01015XX09	74130

sub-CC01022XX08	79430
sub-CC01023XX09	74030
sub-CC01027XX13	82630
sub-CC01029XX15	84830
sub-CC01032XX10	77330
sub-CC01037XX15	77430
sub-CC01041XX11	81131
sub-CC01042XX12	74431
sub-CC01044XX14	72531
sub-CC01047XX17	81830
sub-CC01050XX03	82330
sub-CC01051XX04	83930
sub-CC01055XX08	77830
sub-CC01070XX07	86430
sub-CC01074XX11	63930
sub-CC01082XX11	68830
sub-CC01084XX13	69330
sub-CC01086XX15	100430
sub-CC01087XX16	99430
sub-CC01093AN14	75130
sub-CC01093BN14	75230
sub-CC01096XX17	76130
sub-CC01103XX06	101930
sub-CC01117XX12	84730
sub-CC01145XX16	98330
sub-CC01176XX14	132530
sub-CC01190XX12	143030
sub-CC01191XX13	130330
sub-CC01194XX16	149530
sub-CC01195XX17	152230
sub-CC01198XX20	140930
sub-CC01199XX21	141130
sub-CC01200XX04	154330
sub-CC01207XX11	150330
sub-CC01211XX07	145930
sub-CC01215XX11	146331
sub-CC01220XX08	148731
sub-CC01223XX11	149330
sub-CC01236XX16	155830

Table S3. Longitudinal dataset

ID	sesion
sub-CC00301XX04	96400
sub-CC00301XX04	113001
sub-CC00305XX08	98101
sub-CC00305XX08	115700
sub-CC00326XX13	104100
sub-CC00326XX13	118800
sub-CC00385XX15	118500
sub-CC00385XX15	125700
sub-CC00389XX19	119100
sub-CC00389XX19	133800



sub-CC00529AN18	151300
sub-CC00529AN18	170000
sub-CC00569XX17	158300
sub-CC00569XX17	170600
sub-CC00617XX15	176500
sub-CC00617XX15	188400
sub-CC00632XX14	183300
sub-CC00632XX14	196000
sub-CC00648XX22	191100
sub-CC00648XX22	204400
sub-CC00672AN13	197601
sub-CC00672AN13	214900
sub-CC00712XX11	221400
sub-CC00712XX11	232701
sub-CC00770XX12	238000
sub-CC00770XX12	1100
sub-CC00792XX18	244200
sub-CC00792XX18	1800
sub-CC00823XX15	15810
sub-CC00823XX15	27810
sub-CC00845AN21	26510
sub-CC00845AN21	32010
sub-CC00845BN21	26410
sub-CC00845BN21	32110
sub-CC00855XX14	30210
sub-CC00855XX14	530
sub-CC00867XX18	37111
sub-CC00867XX18	8930
sub-CC00889AN24	2220
sub-CC00889AN24	9230
sub-CC00889BN24	2320
sub-CC00889BN24	9330
sub-CC00907XX16	4230
sub-CC00907XX16	19230
sub-CC01005XX07	36930
sub-CC01005XX07	49930
sub-CC01077XX14	65230
sub-CC01077XX14	78430
sub-CC01218XX14	147430
sub-CC01218XX14	157231

Table S4. The brain regions showed significant difference between groups for clustering coefficient after FDR correction at  $q < 0.05$ .

<b>Regions</b>	<b>Abbr.</b>	<b>P-values</b>	<b>F-values</b>	<b>Q-values</b>
Postcentral gyrus right	PoCG-R	0.000	8.349	0.000
Amygdala right	AMYG-R	0.000	7.835	0.001
Supramarginal gyrus right	SMG-R	0.000	7.766	0.001
Precuneus left	PCUN-L	0.000	7.709	0.002
Supramarginal gyrus left	SMG-L	0.000	7.555	0.002
Paracentral lobule left	PCL-L	0.000	6.855	0.003
Superior temporal gyrus right	STG-R	0.000	6.638	0.003
Postcentral gyrus left	PoCG-L	0.000	6.484	0.004

Superior parietal gyrus left	SPG-L	0.000	6.333	0.005
Inferior frontal gyrus (opercular) right	IFGoperc-R	0.000	6.178	0.005
Precentral gyrus left	PreCG-L	0.000	6.132	0.006
Inferior parietal lobule left	IPL-L	0.000	5.716	0.006
Precuneus right	PCUN-R	0.000	5.554	0.007
Superior parietal gyrus right	SPG-R	0.000	5.509	0.007
Rolandic operculum left	ROL-L	0.000	5.124	0.008
Superior temporal gyrus left	STG-L	0.000	5.026	0.008
Orbitofrontal cortex (middle) right	ORBmid-R	0.000	4.851	0.009
Paracentral lobule right	PCL-R	0.000	4.788	0.01
Superior frontal gyrus (dorsal) right	SFGdor-R	0.000	4.632	0.010
Rolandic operculum right	ROL-R	0.000	4.292	0.011
Middle cingulate gyrus left	MCG-L	0.000	4.247	0.011
Cuneus left	CUN-L	0.000	3.944	0.012
Superior occipital gyrus right	SOG-R	0.000	3.933	0.012
Anterior cingulate gyrus right	ACG-R	0.000	3.908	0.013
Middle cingulate gyrus right	MCG-R	0.000	3.897	0.013
Superior occipital gyrus left	SOG-L	0.000	3.835	0.014
Anterior cingulate gyrus left	ACG-L	0.001	3.776	0.015
Middle occipital gyrus left	MOG-L	0.001	3.729	0.015
Angular gyrus right	ANG-R	0.001	3.720	0.016
Supplementary motor area left	SMA-L	0.001	3.695	0.016
Middle occipital gyrus right	MOG-R	0.001	3.691	0.017
Orbitofrontal cortex (medial) right	ORBmed-R	0.001	3.545	0.017
Inferior parietal lobule right	IPL-R	0.003	3.279	0.018
Inferior frontal gyrus (triangular) right	IFGtriang-R	0.003	3.261	0.018
Precentral gyrus right	PreCG-R	0.004	3.210	0.019
Heschl gyrus left	HES-L	0.005	3.082	0.02
Middle frontal gyrus right	MFG-R	0.006	3.054	0.020
Insula right	INS-R	0.007	3.003	0.021
Insula left	INS-L	0.007	2.948	0.021
Inferior temporal gyrus right	ITG-R	0.009	2.875	0.022
Orbitofrontal cortex (medial) left	ORBmed-L	0.011	2.787	0.022
Supplementary motor area right	SMA-R	0.011	2.783	0.023
Superior frontal gyrus (medial) right	SFGmed-R	0.011	2.772	0.023
Middle frontal gyrus left	MFG-L	0.012	2.760	0.024
Superior frontal gyrus (medial) left	SFGmed-L	0.013	2.702	0.025
Inferior temporal gyrus left	ITG-L	0.018	2.582	0.025
Middle temporal gyrus right	MTG-R	0.019	2.542	0.026
Lingual gyrus left	LING-L	0.023	2.477	0.026

Table S5. The brain regions showed significant difference between groups for node strength after FDR correction at  $q < 0.05$ .

<i>Regions</i>	<i>Abbr.</i>	<i>P-values</i>	<i>F-values</i>	<i>Q-values</i>
Precentral gyrus right	PreCG-R	0.000	10.171	0.000
Superior frontal gyrus (dorsal) right	SFGdor-R	0.000	8.614	0.001
Precentral gyrus left	PreCG-L	0.000	6.781	0.001
Superior frontal gyrus (dorsal) left	SFGdor-L	0.000	6.632	0.002
Superior frontal gyrus (medial) right	SFGmed-R	0.000	5.771	0.002
ParaHippocampal gyrus left	PHG-L	0.000	5.626	0.003
Inferior frontal gyrus (opercular) right	IFGoperc-R	0.000	5.300	0.003
Rolandic operculum right	ROL-R	0.000	5.228	0.004

Middle cingulate gyrus left	MCG-L	0.000	5.219	0.005
Middle cingulate gyrus right	MCG-R	0.000	5.018	0.005
Rolandic operculum left	ROL-L	0.000	4.363	0.006
Lingual gyrus right	LING-L	0.000	4.024	0.006
Inferior frontal gyrus (opercular) left	IFGoperc-L	0.000	4.010	0.007
Supplementary motor area right	SMA-R	0.000	3.993	0.007
ParaHippocampal gyrus right	PHG-R	0.001	3.807	0.008
Inferior occipital gyrus right	IOG-R	0.001	3.777	0.008
Amygdala right	AMYG-R	0.001	3.726	0.009
Orbitofrontal cortex (medial) right	ORBmed-R	0.001	3.716	0.01
Inferior parietal lobule right	IPL-R	0.001	3.693	0.010
Inferior frontal gyrus (triangular) left	IFGtriang-L	0.001	3.680	0.011
Middle frontal gyrus right	MFG-R	0.001	3.605	0.011
Precuneus right	PCUN-R	0.002	3.538	0.012
Supplementary motor area left	SMA-L	0.002	3.518	0.012
Inferior frontal gyrus (triangular) right	IFGtriang-R	0.002	3.493	0.013
Postcentral gyrus left	PoCG-L	0.002	3.480	0.013
Inferior parietal lobule left	IPL-L	0.002	3.420	0.014
Precuneus left	PCUN-L	0.002	3.410	0.015
Superior frontal gyrus (medial) left	SFGmed-L	0.003	3.367	0.015
Anterior cingulate gyrus right	ACG-R	0.004	3.245	0.016
Insula left	INS-L	0.004	3.184	0.016
Superior parietal gyrus left	SPG-L	0.005	3.131	0.017
Postcentral gyrus right	PoCG-R	0.005	3.130	0.017
Thalamus right	THA-R	0.005	3.089	0.018
Supramarginal gyrus right	SMG-R	0.007	2.976	0.018
Hippocampus right	HIP-R	0.008	2.899	0.019
Orbitofrontal cortex (medial) left	ORBmed-L	0.012	2.748	0.02
Superior parietal gyrus right	SPG-R	0.018	2.579	0.020
Lingual gyrus left	LING-L	0.018	2.568	0.021

Table S6. The brain regions showed significant difference between groups for local efficiency after FDR correction at  $q < 0.05$ .

<i>Regions</i>	<i>Abbr.</i>	<i>P-values</i>	<i>F-values</i>	<i>Q-values</i>
Precuneus left	PCUN-L	0.000	12.206	0.000
Postcentral gyrus right	PoCG-R	0.000	11.332	0.001
Precentral gyrus left	PreCG-L	0.000	10.794	0.001
Supramarginal gyrus right	SMG-R	0.000	10.211	0.002
Precuneus right	PCUN-R	0.000	9.836	0.002
Postcentral gyrus left	PoCG-L	0.000	9.442	0.003
Supramarginal gyrus left	SMG-L	0.000	9.045	0.003
Inferior parietal lobule left	IPL-L	0.000	8.944	0.004
Superior parietal gyrus left	SPG-L	0.000	8.470	0.005
Superior frontal gyrus (dorsal) right	SFGdor-R	0.000	8.403	0.005
Superior parietal gyrus right	SPG-R	0.000	8.302	0.006
Paracentral lobule left	PCL-L	0.000	8.156	0.006
Precentral gyrus right	PreCG-R	0.000	7.917	0.007
Amygdala right	AMYG-R	0.000	7.837	0.007
Middle cingulate gyrus left	MCG-L	0.000	6.803	0.008
Rolandic operculum right	ROL-R	0.000	6.754	0.008
Supplementary motor area left	SMA-L	0.000	6.695	0.009
Superior temporal gyrus right	STG-R	0.000	6.683	0.01
Inferior frontal gyrus (opercular) right	IFGoperc-R	0.000	6.628	0.010

Middle frontal gyrus right	MFG-R	0.000	6.532	0.011
Superior occipital gyrus left	SOG-L	0.000	6.417	0.011
Superior occipital gyrus right	SOG-R	0.000	6.265	0.012
Supplementary motor area right	SMA-R	0.000	6.113	0.012
Rolandic operculum left	ROL-L	0.000	6.006	0.013
Middle cingulate gyrus right	MCG-R	0.000	5.815	0.013
Inferior parietal lobule right	IPL-R	0.000	5.646	0.014
Paracentral lobule right	PCL-R	0.000	5.228	0.015
Middle frontal gyrus left	MFG-L	0.000	5.155	0.015
Angular gyrus right	ANG-R	0.000	5.088	0.016
Cuneus left	CUN-L	0.000	5.067	0.016
Middle occipital gyrus right	MOG-R	0.000	5.065	0.017
Superior frontal gyrus (dorsal) left	SFGdor-L	0.000	4.910	0.017
Superior temporal gyrus left	STG-L	0.000	4.834	0.018
Orbitofrontal cortex (middle) right	ORBmid-R	0.000	4.793	0.018
Middle occipital gyrus left	MOG-L	0.000	4.625	0.019
Anterior cingulate gyrus right	ACG-R	0.000	4.165	0.02
Inferior frontal gyrus (triangular) right	FGtriang-R	0.000	4.005	0.020
Anterior cingulate gyrus left	ACG-L	0.000	3.973	0.021
Orbitofrontal cortex (medial) right	ORBmed-R	0.001	3.832	0.021
Superior frontal gyrus (medial) right	SFGmed-R	0.001	3.819	0.022
Superior frontal gyrus (medial) left	SFGmed-L	0.001	3.659	0.022
Insula left	INS-L	0.002	3.400	0.023
Inferior temporal gyrus right	ITG-R	0.003	3.246	0.023
Heschl gyrus left	HES-L	0.005	3.150	0.024
Insula right	INS-R	0.006	3.034	0.025
Lingual gyrus left	LING-L	0.007	2.965	0.025
Calcarine cortex left	CAL-L	0.007	2.961	0.026
Inferior temporal gyrus left	ITG-L	0.007	2.950	0.026
Orbitofrontal cortex (medial) left	ORBmed-L	0.007	2.949	0.027
Inferior frontal gyrus (triangular) left	FGtriang-L	0.008	2.896	0.027
Middle temporal gyrus right	MTG-R	0.010	2.807	0.028
Inferior frontal gyrus (opercular) left	IFGoperc-L	0.013	2.722	0.028
Cuneus right	CUN-R	0.014	2.688	0.029
Middle temporal gyrus left	MTG-L	0.020	2.534	0.03