Supplementary Material: Developmental trajectories and differences in functional brain network properties of preterm and at-term neonates López-Guerrero N, Alcauter S

Cross-sectional age term-equivalent dataset

Table S1. Premature infants

ID sesion sub-CC00271XX08 100400 sub-CC00284AN13 111400 sub-CC00287RN16 91800 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-CC00529AN18 170000 sub-CC00529AN18 170100 sub-CC00529BN18 170100 sub-CC00572BN12 161400 sub-CC00576XX16 178200 sub-CC00617XX15 188400 sub-CC00617XX15 188400 sub-CC00618XX16 193600 sub-CC00628XX18 193500 sub-CC00630XX12 182500 sub-CC00672AN13 214900 sub-CC00672AN13 214900 sub-CC00777XX12 1100	Table S1. Premature infants	
sub-CC00287AN16 91800 sub-CC00287BN16 93900 sub-CC00290XX11 92900 sub-CC00301XX04 113001 sub-CC00305XX08 115700 sub-CC00309BN12 99400 sub-CC00326XX13 118800 sub-CC00388XX15 125700 sub-CC00388XX18 118700 sub-CC00389XX19 133800 sub-CC00407BN11 137200 sub-CC00525XX14 165900 sub-CC00529AN18 170100 sub-CC00529AN18 170100 sub-CC00572BN12 161400 sub-CC00572BN12 161400 sub-CC00576XX16 178200 sub-CC00617XX15 188400 sub-CC0063XX12 182500 sub-CC0063XX14 196000 sub-CC00648XX22 204400 sub-CC00672AN13 214900 sub-CC00672BN13 214800 sub-CC00771XX11 232701 sub-CC00770XX12 1100 sub-CC00770XX12 1100 sub-CC0082XX10 11210	ID	sesion
sub-CC00287AN16 91800 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-CC00465XX12 137900 sub-CC00525XX14 165900 sub-CC00529AN18 170000 sub-CC00529AN18 170100 sub-CC00529BN18 170100 sub-CC00572BN12 161400 sub-CC00576XX16 178200 sub-CC00617XX15 188400 sub-CC00618XX16 193600 sub-CC00638XX12 182500 sub-CC00630XX12 182500 sub-CC00648XX22 204400 sub-CC00672AN13 214900 sub-CC00672BN13 214800 sub-CC00712XX11 232701 sub-CC00771XX13 1710 sub-CC00770XX12 1100 sub-CC00823XX15 27810	sub-CC00271XX08	100400
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-CC00465XX12 137900 sub-CC00525XX14 165900 sub-CC00529AN18 170100 sub-CC00529BN18 170100 sub-CC00572BN12 161400 sub-CC00572BN12 161400 sub-CC00617XX15 188400 sub-CC00617XX15 188400 sub-CC00628XX18 193500 sub-CC00630XX12 182500 sub-CC00630XX12 182500 sub-CC00672AN13 214900 sub-CC00672BN13 214900 sub-CC00672BN13 214800 sub-CC00712XX11 232701 sub-CC00771XX13 17710 sub-CC00770XX12 1100 sub-CC000823XX15 27810 <td>sub-CC00284AN13</td> <td>111400</td>	sub-CC00284AN13	111400
sub-CC00290XX11 92900 sub-CC00301XX04 113001 sub-CC00305XX08 115700 sub-CC00326XX13 118800 sub-CC00385XX15 125700 sub-CC00388XX18 118700 sub-CC00389XX19 133800 sub-CC00465XX12 137900 sub-CC00465XX12 137900 sub-CC00525XX14 165900 sub-CC00529AN18 170000 sub-CC00529BN18 170100 sub-CC00572BN12 161400 sub-CC00576XX16 178200 sub-CC00617XX15 188400 sub-CC00617XX15 188400 sub-CC00628XX18 193500 sub-CC00632XX14 196000 sub-CC00632XX14 196000 sub-CC00648XX22 204400 sub-CC00672AN13 214800 sub-CC00672BN13 214800 sub-CC00770XX12 1100 sub-CC00770XX12 1100 sub-CC00770XX12 1100 sub-CC00845AN21 32010 sub-CC00845AN21 32010	sub-CC00287AN16	91800
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-CC00525XX14 165900 sub-CC00529AN18 170000 sub-CC00529BN18 170100 sub-CC00572BN12 161400 sub-CC00576XX16 178200 sub-CC00617XX15 188400 sub-CC00618XX16 193600 sub-CC00638XX18 193500 sub-CC00630XX12 182500 sub-CC00632XX14 196000 sub-CC00672AN13 214900 sub-CC00672BN13 214900 sub-CC00712XX11 232701 sub-CC00770XX12 1100 sub-CC00770XX12 1100 sub-CC007792XX18 1800 sub-CC00845AN21 32010 sub-CC00845AN21 32010 sub-CC00889AN24 530	sub-CC00287BN16	93900
sub-CC00305XX08 115700 sub-CC00309BN12 99400 sub-CC00326XX13 118800 sub-CC00385XX15 125700 sub-CC00388XX18 118700 sub-CC00407BN11 137200 sub-CC00465XX12 137900 sub-CC00525XX14 165900 sub-CC00529AN18 170000 sub-CC00529BN18 170100 sub-CC00572BN12 161400 sub-CC00572BN12 161400 sub-CC00572BN12 161400 sub-CC00617XX15 188400 sub-CC00618XX16 193600 sub-CC00638XX18 193500 sub-CC00630XX12 182500 sub-CC00632XX14 196000 sub-CC00672AN13 214900 sub-CC00672BN13 214900 sub-CC00712XX11 232701 sub-CC00770XX12 1100 sub-CC00770XX12 1100 sub-CC00770XX12 1100 sub-CC00823XX15 27810 sub-CC00845AN21 32010 sub-CC00845AN21 32010	sub-CC00290XX11	92900
sub-CC00309BN12 99400 sub-CC00326XX13 118800 sub-CC00385XX15 125700 sub-CC00388XX18 118700 sub-CC00407BN11 137200 sub-CC00465XX12 137900 sub-CC00525XX14 165900 sub-CC00529AN18 170000 sub-CC00529BN18 170100 sub-CC00572BN12 161400 sub-CC00576XX16 178200 sub-CC00617XX15 188400 sub-CC00618XX16 193600 sub-CC00632XX14 196000 sub-CC00632XX14 196000 sub-CC00632XX14 196000 sub-CC00672AN13 214900 sub-CC00672AN13 214900 sub-CC00772XX11 232701 sub-CC00772XX12 1100 sub-CC00776XX12 1100 sub-CC00792XX18 1800 sub-CC00823XX15 27810 sub-CC00845BN21 32110 sub-CC00845BN21 32110 sub-CC00889AN24 9230 sub-CC00889BN24 9330 <t< td=""><td>sub-CC00301XX04</td><td>113001</td></t<>	sub-CC00301XX04	113001
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-CC00576XX16 178200 sub-CC00576XX16 178200 sub-CC00617XX15 188400 sub-CC00618XX16 193600 sub-CC00628XX18 193500 sub-CC00630XX12 182500 sub-CC00630XX12 182500 sub-CC00648XX22 204400 sub-CC00672AN13 214900 sub-CC00672BN13 214800 sub-CC00747XX22 238600 sub-CC00768XX18 236400 sub-CC00770XX12 1100 sub-CC00802XX10 11210 sub-CC00823XX15 27810 sub-CC00845BN21 32110 sub-CC00889AN24 9230 sub-CC00889AN24 9230	sub-CC00305XX08	115700
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-CC00572BN12 161400 sub-CC00576XX16 178200 sub-CC00617XX15 188400 sub-CC00617XX15 188400 sub-CC00628XX18 193500 sub-CC00630XX12 182500 sub-CC00632XX14 196000 sub-CC00672AN13 214900 sub-CC00672AN13 214900 sub-CC00712XX11 232701 sub-CC00747XX22 238600 sub-CC00768XX18 236400 sub-CC00770XX12 1100 sub-CC00802XX10 11210 sub-CC00845AN21 32010 sub-CC00845AN21 32010 sub-CC00889AN24 9230 sub-CC00889AN24 9230 sub-CC00889BN24 9330	sub-CC00309BN12	99400
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-CC00632XX14 196000 sub-CC00632XX14 196000 sub-CC00672AN13 214900 sub-CC00672BN13 214800 sub-CC00712XX11 232701 sub-CC00747XX22 238600 sub-CC00768XX18 236400 sub-CC00792XX18 1800 sub-CC00802XX10 11210 sub-CC00845BN21 32010 sub-CC00845BN21 32110 sub-CC00889AN24 9230 sub-CC00889AN24 9230 sub-CC00889BN24 9330	sub-CC00326XX13	118800
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-CC00630XX12 182500 sub-CC00648XX22 204400 sub-CC00672AN13 214900 sub-CC00672BN13 214800 sub-CC00747XX22 238600 sub-CC00768XX18 236400 sub-CC00768XX18 236400 sub-CC00792XX18 1800 sub-CC00823XX15 27810 sub-CC00845BN21 32110 sub-CC00845BN21 32110 sub-CC00889AN24 9230 sub-CC00889AN24 9230 sub-CC00889BN24 9330	sub-CC00385XX15	125700
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-CC0072XX11 232701 sub-CC00747XX22 238600 sub-CC00768XX18 236400 sub-CC00770XX12 1100 sub-CC00770XX12 1100 sub-CC00802XX10 11210 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00889AN24 9230 sub-CC00889AN24 9230 sub-CC00889BN24 9330 sub-CC00889XX18 30630 <td>sub-CC00388XX18</td> <td>118700</td>	sub-CC00388XX18	118700
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-CC00672AN13 214900 sub-CC00672AN13 214900 sub-CC00712XX11 232701 sub-CC00747XX22 238600 sub-CC00768XX18 236400 sub-CC00770XX12 1100 sub-CC00772XX13 17710 sub-CC00802XX10 11210 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00889AN24 9230 sub-CC00889AN24 9230 sub-CC00891XX18 30630	sub-CC00389XX19	133800
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-CC00792XX18 1800 sub-CC00802XX10 11210 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00889AN24 9230 sub-CC00889AN24 9230 sub-CC00891XX18 30630	sub-CC00407BN11	137200
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-CC00747XX22 238600 sub-CC00747XX22 238600 sub-CC00768XX18 236400 sub-CC00770XX12 1100 sub-CC00792XX18 1800 sub-CC00802XX10 11210 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00889AN24 9230 sub-CC00889AN24 9230 sub-CC00891XX18 30630	sub-CC00465XX12	137900
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-CC00802XX10 11210 sub-CC00823XX15 27810 sub-CC00845BN21 32110 sub-CC00885XX14 530 sub-CC00889AN24 9230 sub-CC00889BN24 9330 sub-CC00891XX18 30630	sub-CC00525XX14	165900
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-CC00672AN13 214900 sub-CC00672BN13 214800 sub-CC00712XX11 232701 sub-CC00747XX22 238600 sub-CC00768XX18 236400 sub-CC00770XX12 1100 sub-CC00771XX13 17710 sub-CC00802XX10 11210 sub-CC00823XX15 27810 sub-CC00845AN21 32010 sub-CC00855XX14 530 sub-CC00889AN24 9230 sub-CC00889BN24 9330 sub-CC00891XX18 30630	sub-CC00529AN18	170000
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-CC00772XX13 17710 sub-CC00792XX18 1800 sub-CC00802XX10 11210 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00867XX18 8930 sub-CC00889AN24 9230 sub-CC00889BN24 9330 sub-CC00891XX18 30630	sub-CC00529BN18	170100
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-CC00792XX18 1800 sub-CC00802XX10 11210 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00867XX18 8930 sub-CC00889AN24 9230 sub-CC00889N24 9330 sub-CC00891XX18 30630	sub-CC00569XX17	170600
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-CC00802XX10 11210 sub-CC00823XX15 27810 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00867XX18 8930 sub-CC00889AN24 9230 sub-CC00891XX18 30630	sub-CC00572BN12	161400
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-CC00802XX10 11210 sub-CC00823XX15 27810 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00867XX14 530 sub-CC00889AN24 9230 sub-CC00891XX18 30630	sub-CC00576XX16	178200
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-CC00845AN21 32010 sub-CC00845AN21 32110 sub-CC00855XX14 530 sub-CC00889AN24 9230 sub-CC00889BN24 9330 sub-CC00891XX18 30630	sub-CC00617XX15	188400
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-CC00792XX18 1800 sub-CC00802XX10 11210 sub-CC00823XX15 27810 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00867XX18 8930 sub-CC00889AN24 9230 sub-CC00889BN24 9330 sub-CC00891XX18 30630	sub-CC00618XX16	193600
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-CC00892XX18 1800 sub-CC00802XX10 11210 sub-CC00845AN21 32010 sub-CC00845AN21 32110 sub-CC00855XX14 530 sub-CC00889AN24 9230 sub-CC00889BN24 9330 sub-CC00891XX18 30630	sub-CC00628XX18	193500
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-CC00802XX10 11210 sub-CC00823XX15 27810 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00867XX14 530 sub-CC00889AN24 9230 sub-CC00889BN24 9330 sub-CC00891XX18 30630	sub-CC00630XX12	182500
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-CC00855XX14 530 sub-CC00867XX18 8930 sub-CC00889AN24 9230 sub-CC00891XX18 30630	sub-CC00632XX14	196000
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-CC00867XX14 530 sub-CC00889AN24 9230 sub-CC00889BN24 9330 sub-CC00891XX18 30630	sub-CC00648XX22	204400
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-CC00672AN13	214900
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-CC00672BN13	214800
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-CC00712XX11	232701
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-CC00747XX22	238600
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-CC00768XX18	236400
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-CC00770XX12	1100
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-CC00771XX13	17710
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-CC00792XX18	1800
sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00855XX14 530 sub-CC00867XX18 8930 sub-CC00889AN24 9230 sub-CC00889BN24 9330 sub-CC00891XX18 30630	sub-CC00802XX10	11210
sub-CC00845BN21 32110 sub-CC00855XX14 530 sub-CC00867XX18 8930 sub-CC00889AN24 9230 sub-CC00889BN24 9330 sub-CC00891XX18 30630	sub-CC00823XX15	27810
sub-CC00855XX14 530 sub-CC00867XX18 8930 sub-CC00889AN24 9230 sub-CC00889BN24 9330 sub-CC00891XX18 30630	sub-CC00845AN21	32010
sub-CC00867XX18 8930 sub-CC00889AN24 9230 sub-CC00889BN24 9330 sub-CC00891XX18 30630	sub-CC00845BN21	32110
sub-CC00889AN24 9230 sub-CC00889BN24 9330 sub-CC00891XX18 30630	sub-CC00855XX14	530
sub-CC00889BN24 9330 sub-CC00891XX18 30630	sub-CC00867XX18	8930
sub-CC00891XX18 30630	sub-CC00889AN24	9230
	sub-CC00889BN24	9330
sub-CC00907XX16 19230	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

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 COUCHDONNIO	1 130000

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
	146900
sub-CC00505XX10 sub-CC00506XX11	147600
sub-CC00507XX12	148202
sub-CC00507XX12	148202
sub-CC00509XX14	148800
sub-CC00512XX09	150700
sub-CC00514XX11	151400
sub-CC00515XX12	152600

sub-CC00516XX1	3 152902
sub-CC00520XX0	9 150203
sub-CC00528XX1	7 183200
sub-CC00532XX1	3 154200
sub-CC00534XX1	5 155100
sub-CC00535XX1	6 155600
sub-CC00536XX1	7 156900
sub-CC00537XX1	3 157100
sub-CC00538XX1	9 157200
sub-CC00541XX1	4 165500
sub-CC00542XX1	5 165800
sub-CC00544XX1	7 169300
sub-CC00548XX2	1 157400
sub-CC00549XX2	2 157600
sub-CC00550XX0	6 157800
sub-CC00551XX0	7 158003
sub-CC00552XX0	3 159300
sub-CC00553XX0	9 159000
sub-CC00554XX1	160200
sub-CC00557XX1	3 163400
sub-CC00560XX0	3 159800
sub-CC00561XX0	9 159900
sub-CC00564XX1	2 154100
sub-CC00566XX1	4 164500
sub-CC00568XX1	6 198900
sub-CC00577XX1	7 180400
sub-CC00580XX1	2 173700
sub-CC00581XX1	3 177103
sub-CC00583XX1	5 178600
sub-CC00584XX1	5 178800
sub-CC00586XX1	3 179000
sub-CC00588XX2	183600
sub-CC00589XX2	1 184000
sub-CC00590XX1	4 187000
sub-CC00592XX1	6 188800
sub-CC00593XX1	7 189403
sub-CC00594XX1	3 189800
sub-CC00596XX2	190100
sub-CC00597XX2	1 190200
sub-CC00598XX2	2 190300
sub-CC00607XX1	3 179300
sub-CC00616XX1	4 184700
sub-CC00620XX1	
sub-CC00622XX1	
sub-CC00637XX1	
sub-CC00639XX2	
sub-CC00642XX1	
sub-CC00647XX2	
sub-CC00649XX2	
sub-CC00650XX0	
sub-CC00652XX0	
sub-CC00653XX1	
Sub CC00003XXI	2 13100.

_		
٤	sub-CC00654XX11	192000
٤	sub-CC00655XX12	215600
٤	sub-CC00656XX13	217601
٤	sub-CC00663XX12	195000
٤	sub-CC00664XX13	195200
٤	sub-CC00667XX16	196800
٤	sub-CC00668XX17	220700
٤	sub-CC00669XX18	214300
٤	sub-CC00671XX12	197400
٤	sub-CC00685XX18	226100
٤	sub-CC00687XX20	199000
٤	sub-CC00692XX17	200301
٤	sub-CC00693XX18	201000
٤	sub-CC00698XX23	220400
٤	sub-CC00705XX12	226000
٤	sub-CC00713XX12	229000
٤	sub-CC00714XX13	240900
٤	sub-CC00716XX15	222800
Ş	sub-CC00719XX18	210600
Ş	sub-CC00720XX11	211101
Ş	sub-CC00731XX14	214500
٤	sub-CC00734XX17	216900
Ş	sub-CC00736XX19	247000
Ş	sub-CC00737XX20	244300
٤	sub-CC00740XX15	238400
٤	sub-CC00741XX16	218900
٤	sub-CC00749XX24	2600
Ş	sub-CC00753XX11	223600
٤	sub-CC00757XX15	12010
٤	sub-CC00765XX15	8210
٤	sub-CC00769XX19	4400
٤	sub-CC00777XX19	239102
٤	sub-CC00782XX16	240100
٤	sub-CC00783XX17	15910
٤	sub-CC00789XX23	21110
Ş	sub-CC00791XX17	27611
٤	sub-CC00798XX24	245400
٤	sub-CC00799XX25	23810
Ş	sub-CC00801XX09	29510
٤	sub-CC00810XX10	29010
٤	sub-CC00815XX15	4120
٤	sub-CC00816XX16	40010
Ş	sub-CC00818XX18	4020
٤	sub-CC00822XX14	15710
٤	sub-CC00824XX16	38310
٤	sub-CC00839XX23	23710
٤	sub-CC00840XX16	24910
5	sub-CC00841XX17	1730
Ş	sub-CC00843XX19	4330
Ş	sub-CC00846XX22	26710
5	sub-CC00847XX23	26910
5	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
000 0001010///03	14130

79430
74030
82630
84830
77330
77430
81131
74431
72531
81830
82330
83930
77830
86430
63930
68830
69330
100430
99430
75130
75230
76130
101930
84730
98330
132530
143030
130330
149530
152230
140930
141130
154330
150330
145930
146331
148731
149330
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 170000 sub-CC00569XX17 158300 sub-CC00569XX17 170600 sub-CC00617XX15 176500 sub-CC00617XX15 188400 sub-CC00632XX14 183300 sub-CC00632XX14 196000 sub-CC00648XX22 191100 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 27810 sub-CC00823XX15 27810 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00845BN21 32110 sub-CC00867XX18 37111 sub-CC00867XX18 37111 sub-CC00889AN24 2220 sub-CC00889BN24 2320 sub-CC00889BN24 2320 sub-CC000907XX16 4230		
sub-CC00569XX17 158300 sub-CC00569XX17 170600 sub-CC00617XX15 176500 sub-CC00632XX14 183300 sub-CC00632XX14 196000 sub-CC00648XX22 191100 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-CC00845AN21 26510 sub-CC00845AN21 32010 sub-CC00845BN21 32010 sub-CC00855XX14 30210 sub-CC00867XX18 37111 sub-CC00889AN24 2220 sub-CC00889BN24 2320 sub-CC00889BN24 2320 sub-CC00907XX16 4230 sub-CC01005XX07 4930 sub-CC01005XX07 4930 sub-CC01077XX14 65230	sub-CC00529AN18	151300
sub-CC00569XX17 170600 sub-CC00617XX15 176500 sub-CC00617XX15 188400 sub-CC00632XX14 183300 sub-CC00648XX22 191100 sub-CC00648XX22 204400 sub-CC00672AN13 197601 sub-CC00672AN13 214900 sub-CC00712XX11 221400 sub-CC00712XX11 232701 sub-CC00770XX12 238000 sub-CC00792XX18 244200 sub-CC00792XX18 1800 sub-CC00823XX15 15810 sub-CC00845AN21 26510 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00855XX14 30210 sub-CC00867XX18 37111 sub-CC00889AN24 2220 sub-CC00889AN24 2220 sub-CC00889BN24 2320 sub-CC00907XX16 4230 sub-CC01005XX07 4930 sub-CC010077XX14 65230 sub-CC01077XX14 78430	sub-CC00529AN18	170000
sub-CC00617XX15 176500 sub-CC00617XX15 188400 sub-CC00632XX14 183300 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 27810 sub-CC00845AN21 26510 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00845BN21 32110 sub-CC00855XX14 30210 sub-CC00867XX18 37111 sub-CC00889AN24 2220 sub-CC00889BN24 9230 sub-CC00907XX16 4230 sub-CC01005XX07 4930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00569XX17	158300
sub-CC00617XX15 188400 sub-CC00632XX14 183300 sub-CC00632XX14 196000 sub-CC00648XX22 191100 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 27810 sub-CC00845AN21 32010 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00855XX14 30210 sub-CC00867XX18 37111 sub-CC00867XX18 37111 sub-CC00889AN24 2220 sub-CC00889BN24 2320 sub-CC00889BN24 2320 sub-CC00907XX16 4230 sub-CC01005XX07 36930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 65230	sub-CC00569XX17	170600
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-CC00845AN21 26510 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00855XX14 30210 sub-CC00867XX18 37111 sub-CC00867XX18 37111 sub-CC00889AN24 2220 sub-CC00889BN24 2320 sub-CC00889BN24 2320 sub-CC00907XX16 4230 sub-CC01005XX07 36930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00617XX15	176500
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-CC00792XX18 244200 sub-CC00792XX18 1800 sub-CC00823XX15 15810 sub-CC00823XX15 27810 sub-CC00845AN21 32010 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00855XX14 30210 sub-CC00867XX18 37111 sub-CC00867XX18 37111 sub-CC00889AN24 2220 sub-CC00889BN24 2320 sub-CC00907XX16 4230 sub-CC01005XX07 4930 sub-CC010077XX14 65230 sub-CC01077XX14 78430	sub-CC00617XX15	188400
sub-CC00648XX22 191100 sub-CC00648XX22 204400 sub-CC00672AN13 197601 sub-CC00672AN13 214900 sub-CC00712XX11 221400 sub-CC00770XX12 238000 sub-CC00770XX12 1100 sub-CC00792XX18 244200 sub-CC00792XX18 1800 sub-CC00823XX15 15810 sub-CC00823XX15 27810 sub-CC00845AN21 32010 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00855XX14 30210 sub-CC00867XX18 37111 sub-CC00867XX18 37111 sub-CC00889AN24 2220 sub-CC00889BN24 9230 sub-CC00889BN24 9330 sub-CC00907XX16 4230 sub-CC01005XX07 4930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00632XX14	183300
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 27810 sub-CC00823XX15 27810 sub-CC00845AN21 32010 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00855XX14 30210 sub-CC00867XX18 37111 sub-CC00867XX18 37111 sub-CC00889AN24 2220 sub-CC00889BN24 2320 sub-CC00889BN24 9330 sub-CC00907XX16 4230 sub-CC01005XX07 36930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00632XX14	196000
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 27810 sub-CC00845AN21 32010 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00855XX14 30210 sub-CC00867XX18 37111 sub-CC00867XX18 37111 sub-CC00889AN24 2220 sub-CC00889BN24 2320 sub-CC00889BN24 9330 sub-CC00907XX16 4230 sub-CC01005XX07 36930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00648XX22	191100
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-CC00845AN21 26510 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00845BN21 32110 sub-CC00855XX14 30210 sub-CC00867XX18 37111 sub-CC00867XX18 37111 sub-CC00889AN24 2220 sub-CC00889BN24 2320 sub-CC00907XX16 4230 sub-CC01005XX07 36930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00648XX22	204400
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 32010 sub-CC00845BN21 32010 sub-CC00845BN21 32110 sub-CC00855XX14 30210 sub-CC00867XX18 37111 sub-CC00867XX18 8930 sub-CC00889AN24 2220 sub-CC00889BN24 9230 sub-CC00889BN24 9330 sub-CC00907XX16 4230 sub-CC01005XX07 36930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00672AN13	197601
sub-CC00712XX11 232701 sub-CC00770XX12 238000 sub-CC00770XX12 1100 sub-CC00792XX18 244200 sub-CC00792XX18 1800 sub-CC00823XX15 15810 sub-CC00823XX15 27810 sub-CC00845AN21 32010 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00855XX14 30210 sub-CC00855XX14 530 sub-CC00867XX18 37111 sub-CC00889AN24 2220 sub-CC00889AN24 9230 sub-CC00889BN24 2320 sub-CC00907XX16 4230 sub-CC01005XX07 36930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00672AN13	214900
sub-CC00770XX12 238000 sub-CC00770XX12 1100 sub-CC00792XX18 244200 sub-CC00792XX18 1800 sub-CC00823XX15 15810 sub-CC00823XX15 27810 sub-CC00845AN21 32010 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00855XX14 30210 sub-CC00855XX14 530 sub-CC00867XX18 37111 sub-CC00867XX18 8930 sub-CC00889AN24 2220 sub-CC00889BN24 2320 sub-CC00907XX16 4230 sub-CC00907XX16 4230 sub-CC01005XX07 36930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00712XX11	221400
sub-CC00770XX12 1100 sub-CC00792XX18 244200 sub-CC00792XX18 1800 sub-CC00823XX15 15810 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-CC00889BN24 2320 sub-CC00889BN24 9330 sub-CC00907XX16 4230 sub-CC01005XX07 36930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00712XX11	232701
sub-CC00792XX18 244200 sub-CC00792XX18 1800 sub-CC00823XX15 15810 sub-CC00823XX15 27810 sub-CC00845AN21 26510 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00845BN21 32110 sub-CC00855XX14 30210 sub-CC00867XX18 37111 sub-CC00867XX18 8930 sub-CC00889AN24 2220 sub-CC00889BN24 9230 sub-CC00907XX16 4230 sub-CC00907XX16 4230 sub-CC01005XX07 36930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00770XX12	238000
sub-CC00792XX18 1800 sub-CC00823XX15 15810 sub-CC00823XX15 27810 sub-CC00845AN21 26510 sub-CC00845AN21 32010 sub-CC00845BN21 32110 sub-CC00845BN21 32110 sub-CC00855XX14 30210 sub-CC00867XX18 37111 sub-CC00867XX18 8930 sub-CC00889AN24 2220 sub-CC00889BN24 9230 sub-CC00889BN24 9330 sub-CC00907XX16 4230 sub-CC01005XX07 36930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00770XX12	1100
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-CC00889BN24 2320 sub-CC00889BN24 9330 sub-CC00907XX16 4230 sub-CC01005XX07 36930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00792XX18	244200
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-CC00889BN24 9230 sub-CC00889BN24 9330 sub-CC00907XX16 4230 sub-CC00907XX16 19230 sub-CC01005XX07 36930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00792XX18	1800
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-CC00889BN24 9230 sub-CC00889BN24 9330 sub-CC00907XX16 4230 sub-CC00907XX16 19230 sub-CC01005XX07 36930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00823XX15	15810
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-CC00889BN24 2320 sub-CC00889BN24 9330 sub-CC00907XX16 4230 sub-CC01005XX07 36930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00823XX15	27810
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 9330 sub-CC00907XX16 4230 sub-CC00907XX16 19230 sub-CC01005XX07 36930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00845AN21	26510
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-CC01005XX07 36930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00845AN21	32010
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-CC01005XX07 36930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00845BN21	26410
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-CC01005XX07 36930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00845BN21	32110
sub-CC00867XX18 37111 sub-CC00867XX18 8930 sub-CC00889AN24 2220 sub-CC00889AN24 9230 sub-CC00889BN24 2320 sub-CC00889BN24 9330 sub-CC00907XX16 4230 sub-CC01005XX07 36930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00855XX14	30210
sub-CC00867XX18 8930 sub-CC00889AN24 2220 sub-CC00889AN24 9230 sub-CC00889BN24 2320 sub-CC00889BN24 9330 sub-CC00907XX16 4230 sub-CC01005XX07 36930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00855XX14	530
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-CC00867XX18	37111
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-CC00867XX18	8930
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-CC00889AN24	2220
sub-CC00889BN24 9330 sub-CC00907XX16 4230 sub-CC00907XX16 19230 sub-CC01005XX07 36930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00889AN24	9230
sub-CC00907XX16 4230 sub-CC00907XX16 19230 sub-CC01005XX07 36930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00889BN24	2320
sub-CC00907XX16 19230 sub-CC01005XX07 36930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00889BN24	9330
sub-CC01005XX07 36930 sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00907XX16	4230
sub-CC01005XX07 49930 sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC00907XX16	19230
sub-CC01077XX14 65230 sub-CC01077XX14 78430	sub-CC01005XX07	36930
sub-CC01077XX14 78430	sub-CC01005XX07	49930
	sub-CC01077XX14	65230
Jour CC01210VV14	sub-CC01077XX14	78430
SUD-CC01218XX14 147430	sub-CC01218XX14	147430
sub-CC01218XX14 157231	sub-CC01218XX14	157231

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

Regions	Abbr.	P-values	F-values	O-values
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-R	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.

Regions	Abbr.	P-values	F-values	Q-values
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.

Regions	Abbr.	P-values	F-values	Q-values
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