

Structures/cortical thickness	Sample size, n	Mean value at baseline (mm) SD	Mean value at 12 month (mm) SD	Mean Within-Group Change: Month12 Minus Baseline (95% CI); P value	Mean Between-Group Change (95% CI);P Value
L hemisphere, mean Mild Mild complicated	33 29	2,50 (.088) 2,47 (.114)	2,50 (.090) 2,47 (.114)	,002 (-,018 to ,021);.860 ,006 (-,013 to ,025);.536	,004 (-,031 to ,023);.762
R hemisphere, mean Mild Mild complicated	33 29	2,48 (.087) 2,45 (.112)	2,47 (.095) 2,45 (.117)	-,008 (-,029 to ,012);.419 ,001 (-,015 to ,017);.892	,009 (-,035 to ,017);.474
L frontal Mild Mild complicated	33 29	2,49 (.092) 2,45 (.112)	2,48 (.100) 2,46 (.120)	-,013 (-,038 to ,012);.306 ,009 (-,012 to ,030);.384	,022 (-,054 to ,011);.185
R frontal Mild Mild complicated	33 29	2,44 (.086) 2,40 (.099)	2,41 (.099) 2,41 (.101)	-,022 (-,048 to ,003);.080 ,008 (-,006 to ,022);.258	,030 (-,060 to -,001);.044
L temporal Mild Mild complicated	33 29	2,95 (.126) 2,89 (.153)	2,95 (.121) 2,90 (.149)	-,001 (-,022 to ,019);.890 ,010 (-,009 to ,029);.283	,012 (-,039 to ,016);.405
R temporal Mild Mild complicated	33 29	2,94 (.133) 2,87 (.138)	2,93 (.126) 2,86 (.155)	-,012 (-,036 to ,013);.341 -,006 (-,032 to ,021);.669	,006 (-,042 to ,029);.733
L parietal Mild Mild complicated	33 29	2,33 (.115) 2,30 (.135)	2,35 (.126) 2,30 (.133)	,021 (-,008 to ,049);.150 -,001 (-,029 to ,027);.925	-,022 (-,018 to ,061);.271
R parietal Mild Mild complicated	33 29	2,33 (.115) 2,33 (.147)	2,34 (.128) 2,33 (.148)	,010 (-,018 to ,038);.478 -,001 (-,029 to ,027);.951	-,011 (-,028 to ,050);.584
L cingulate Mild Mild complicated	33 29	2,56 (.215) 2,53 (.178)	2,56 (.205) 2,55 (.168)	-,005 (-,037 to ,026);.727 ,012 (-,024 to ,049);.496	,018 (-,065 to ,029);.451
R cingulate Mild Mild complicated	33 29	2,56 (.163) 2,55 (.175)	2,57 (.163) 2,59 (.189)	,008 (-,019 to ,034);.562 ,037 (.006 to ,068);.021	,029 (-,069 to ,010);.141
L occipital Mild Mild complicated	33 29	2,08 (.104) 2,06 (.110)	2,09 (.100) 2,06 (.106)	,004 (-,012 to ,020);.602 ,001 (-,024 to ,026);.943	-,003 (-,025 to ,032);.822
R occipital Mild Mild complicated	33 29	2,09 (.116) 2,07 (.133)	2,08 (.107) 2,06 (.135)	-,011 (-,035 to ,014);.387 -,019 (-,045 to ,007);.155	-,008 (-,027 to ,043);.645
L insula Mild Mild complicated	33 29	3,07 (.138) 3,04 (.155)	3,09 (.141) 3,06 (.157)	,022 (.002 to ,043);.035 ,019 (-,010 to ,047);.199	-,004 (-,030 to ,038);.832
R insula Mild Mild complicated	33 29	2,99 (.153) 2,95 (.160)	3,00 (.161) 2,98 (.153)	,006 (-,022 to ,035);.651 ,025 (.004 to ,045);.019	,018 (-,054 to ,017);.306

Table 4. Observed Baseline and 12 months cortical thickness

Abbreviations:

L=Left

R=Right