Development of Cortical Surface Area and Gyrification in Attention-Deficit/Hyperactivity Disorder

Philip Shaw, Meaghan Malek, Bethany Watson, Wendy Sharp, Alan Evans, and Deanna Greenstein

Background: Delineation of the cortical anomalies underpinning attention-deficit/hyperactivity disorder (ADHD) can powerfully inform pathophysiological models. We previously found that ADHD is characterized by a delayed maturation of prefrontal cortical thickness. We now ask if this extends to the maturation of cortical surface area and gyrification.

Methods: Two hundred thirty-four children with ADHD and 231 typically developing children participated in the study, with 837 neuroanatomic magnetic resonance images acquired longitudinally. We defined the developmental trajectories of cortical surfaces and gyrification and the sequence of cortical maturation, as indexed by the age at which each cortical vertex attained its peak surface area.

Results: In both groups, the maturation of cortical surface area progressed in centripetal waves, both lateral (starting at the central sulcus and frontopolar regions, sweeping toward the mid and superior frontal gyrus) and medial (descending down the medial prefrontal cortex, toward the cingulate gyrus). However, the surface area developmental trajectory was delayed in ADHD. For the right prefrontal cortex, the median age by which 50% of cortical vertices attained peak area was 14.6 years (SE = .03) in ADHD, significantly later than in typically developing group at 12.7 years (SE = .03) [log-rank test χ(1)^2 = 1300, p < .00001]. Similar, but less pronounced, delay was found in the left hemispheric lobes. There were no such diagnostic differences in the developmental trajectories of cortical gyrification.

Conclusions: The congruent delay in cortical thickness and surface area direct attention away from processes that selectively affect one cortical component toward mechanisms controlling the maturation of multiple cortical dimensions.

Key Words: Attention-deficit/hyperactivity disorder, cerebral cortex, cortical gyrification, magnetic resonance imaging, structural neuroimaging, typical development

Recent advances in neuroimaging acquisition and analytic techniques allow an increasingly detailed delineation of the cortical anomalies that underpin neuropsychiatric disorders. We previously reported that attention-deficit/hyperactivity disorder (ADHD) is partly characterized by a delay in the age at which the phase of childhood increase in cortical thickness gives way to an adolescent phase of cortical thinning (1). The mean age at which this peak cortical thickness was attained in the cerebrum was around 7 years in typically developing children, whereas in children with ADHD, peak cortical thickness was reached around 10 years, with the delay most prominent in lateral prefrontal cortex. We now ask whether a similar developmental delay is found in the other principal determinants of cortical structure, namely cortical surface area and cortical curvature, or gyrification.

It is by no means certain that a delay in the maturation of one component of cortical morphology entails a delay in all others. Dissociations between morphometric cortical properties have been reported in the few studies of neuropsychiatric disorders that have simultaneously considered the composite dimensions of the cortex. Thus, reduced cortical surface area but intact cortical thickness have been reported in dyslexia, ADHD, and autism (2–4) and the reverse in Alzheimer’s disease (5). Additionally, there is accumulating evidence that these morphometric properties may be partly biologically distinct, as they can be manipulated independently in nonhuman animals (6). Human twin studies also find largely unique genetic factors to influence cortical surface area and thickness (7–9) and in vivo neuroimaging studies of healthy young adults suggest that while both cortical thickness and area are organized as networks, these networks have quite distinct organizational properties (10).

It is also equally true that cortical thickness, surface area, and gyrification are unlikely to be completely independent. The demonstration of some unique underlying cellular processes does not preclude many common ones. Likewise, twin studies report some common genetic factors controlling surface area and thickness, particularly in the orbitofrontal and precentral and postcentral prefrontal gyri (7). Finally, it should be noted that if a pathological process affects more than one dimension of cortical structure, then it would be more readily detected by polydimensional metrics that amplify the magnitude of anomalies. Thus, findings of anomalies in surface area (a two-dimensional construct) but intact cortical thickness (a one-dimensional entity) may reflect lack of power to detect disorder-related change occurring in the unidimensional cortical thickness, rather than truly intact thickness.

To date, studies of the development of cortical surface area in typical and atypical development have been mainly cross-sectional and conducted largely at the level of entire lobes or regions of interest (5,11). Here, we define trajectories of cortical surface area development at the level of over 80,000 vertices throughout the cerebral cortex using longitudinal data in children with and without ADHD. This level of spatiotemporal resolution allows us to determine if the regional delay in cortical thickness development in ADHD extends to the development of surface area. Answering this question may guide future searches for etiological processes.

Methods and Materials

Participants

Two hundred thirty-four children with ADHD participated. Details of this cohort are elsewhere (1,12,13), but in brief, diagnosis was based on the Parent Diagnostic Interview for Children and Adolescents (14), Conner’s Teacher Rating Scales (15), and the
Teacher Report Form. Two hundred seventeen had combined type ADHD at baseline, 12 had inattentive subtype, and 5 had hyperactive/impulsive subtype. Numbers of subjects at each wave of scanning and their age, sex, and IQ are given in Table 1. The institutional review board of the National Institutes of Health approved the research protocol, and written informed consent and assent to participate in the study were obtained from parents and children, respectively. At study entry, 68% of the 208 subjects on whom medication details could be confirmed were taking psychostimulants. This proportion held relatively constant throughout the remaining waves of scanning: 67% were medicated at time 2, and 66% were medicated at time 3. At study entry, 85% of the medicated subjects were taking methylphenidate preparations. The typically developing subjects were part of the National Institutes of Health intramural project of typical brain development, which has been reported upon previously (16,17). The group was matched with the ADHD group on sex and IQ and number of scans. Each subject completed the Childhood Behavior Checklist as a screening tool and then underwent a structured diagnostic interview by a child psychiatrist to rule out any psychiatric or neurological diagnoses (18). The numbers of subjects at each wave of scanning and their age are given in Table 1.

### Table 1. Demographic Details and Number of Participants at Each Wave of Scanning

<table>
<thead>
<tr>
<th></th>
<th>ADHD</th>
<th>Typically Developing</th>
<th>Test of Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Number</td>
<td>234 (151, 65%)</td>
<td>231 (148, 64%)</td>
<td>χ² = .005, p = .95</td>
</tr>
<tr>
<td>(Male Subjects, %)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scan 1</td>
<td>n = 234</td>
<td>n = 231</td>
<td>t (463) = 1.2, p = .22</td>
</tr>
<tr>
<td></td>
<td>10.2 (3.3)</td>
<td>10.6 (3.6)</td>
<td></td>
</tr>
<tr>
<td>Scan 2</td>
<td>n = 115</td>
<td>n = 121</td>
<td>t (234) = 1.0, p = .29</td>
</tr>
<tr>
<td></td>
<td>12.8 (3.6)</td>
<td>13.4 (4.2)</td>
<td></td>
</tr>
<tr>
<td>Scan 3</td>
<td>n = 60</td>
<td>n = 46</td>
<td>t (104) = 1.7, p = .09</td>
</tr>
<tr>
<td></td>
<td>15.1 (3.9)</td>
<td>13.8 (4.2)</td>
<td></td>
</tr>
<tr>
<td>Scan 4</td>
<td>n = 17</td>
<td>n = 13</td>
<td>t (28) = 1.2, p = .23</td>
</tr>
<tr>
<td></td>
<td>17.7 (4.0)</td>
<td>16.1 (3.2)</td>
<td></td>
</tr>
<tr>
<td>IQ</td>
<td>113 (15)</td>
<td>113 (15)</td>
<td>t (463) = .02, p = .98</td>
</tr>
</tbody>
</table>

ADHD, attention-deficit/hyperactivity disorder; IQ, intelligence quotient.

### Neuroimaging

All children had neuroanatomic magnetic resonance imaging on the same 1.5-T General Electric (Milwaukee, Wisconsin) Signa scanner throughout the study. T1-weighted images with contiguous 1.5-mm slices in the axial plane were obtained using three-dimensional spoiled gradient recalled echo in the steady state. Imaging parameters were echo time of 5 msec, repetition time of 24 msec, flip angle of 45°, acquisition matrix of 256 × 192, number of excitations = 1, and 24 cm field of view. The images were processed using the cortical surface extraction pipeline CIVET developed at the Montreal Neurological Institute (19). The native magnetic resonance imaging scans were first masked using Brain Extraction Tool (20) and then registered into standardized stereotaxic space (MNIELCBM152 nonlinear sixth generation symmetric target (21)) using a nine-parameter linear transformation (22) and corrected for non-uniformity artifacts (23). The registered and corrected volumes were segmented into white matter, gray matter, cerebrospinal fluid, and background using an advanced neural network classifier (24,25). The cortical surfaces were extracted by hemispheres using the constrained Laplacian anatomic segmentation using proximities to generate surface meshes representing the white matter and gray matter interfaces (26). A 30-mm surface-blurring algorithm was used to reduce noise in the thickness and area measurements (27). Cortical surface area was measured at the middle cortical surface, which lies at the geometric center between the inner and outer cortical surfaces and thus provides a relatively unbiased representation of sulcal versus gyral regions (28,29). This gives the surface area of every vertex in the surface mesh (40,962 in each hemisphere), which can be summed to give the lobar surface areas. The gyriﬁcation index was calculated as the ratio between the total surface area and exposed cortical surface or convex hull area (30).

### Statistical Modeling

First, we determined developmental trajectories for the metrics of surface area and the gyriﬁcation index using mixed model regression analysis. This technique was used, as our unbalanced longitudinal data contain both multiple observations per participant measured at different and irregular time periods and single observations per participant. The classification of developmental trajectories was based on a step-down model selection procedure: at each cortical vertex, we modeled cortical thickness using a mixed-effects polynomial regression model, testing for cubic, quadratic, and linear age effects. If the cubic age effect was nonsignificant at p < .05, it was removed and we stepped down to the quadratic model and so on. In this way, we were able to classify the development of each cortical measure as being best explained by a cubic, quadratic, or linear function of age. For metrics where a quadratic model was appropriate, the jth metric of the ith individual was modeled as

\[ \text{Metric}_{ij} = \text{intercept} + d_j + \beta_1 \text{(age)} + \beta_2 \times (\text{age})^2 + e_{ijk} \]

where \( d_j \) is a random effect modeling within-person dependence, the intercept and \( \beta \) terms are fixed effects, and \( e_{ijk} \) represents the residual error. Where a quadratic fit was appropriate, the age at which each vertex attained its peak surface area was calculated from the derivatives of the developmental curves and illustrated through dynamic time-lapse sequences (movies). Kaplan-Meier curves were constructed showing the proportion of cortical vertices that had reached peak surface area throughout the age range covered. The signiﬁcance of the group difference in the mean age by which half of cortical vertices had attained their peak surface area was calculated by using the log-rank (Mantel-Cox) test.

### Results

#### Surface Area

At the time of the first scan (mean age 10.4 years, SD = 3.1 years), both total and lobar surface areas were signiﬁcantly decreased in the ADHD group (Table 2). Analyses at the level of each vertex showed that surface reduction was most pronounced bilaterally in the prefrontal cortex (especially the medial wall and the lateral superior, middle, and polar frontal regions), the right lateral temporal cortex, and left medial temporal cortex, extending to posterior left medial wall (fusiform, lingual gyri, and cuneus).

We then mapped the developmental trajectories of surface area in both groups. At the lobar level in typically developing children, surface areas showed an initial childhood increase followed by an adolescent phase of decrease. The shape of the developmental curve for the ADHD group was similar but shifted along the age axis. Figure 1 shows results for the right hemispheric lobes and Figure S1 in Supplement 1 shows results for the left hemisphere.

The trajectories were then mapped at the level of >80,000 vertices to deﬁne more precisely the sequence of maturation, shown as
Developing group (log-rank test, mean age of peak surface was attained at 12.2 years (SE 1.10) and 12.5 years (SE .04) for the typically developing group, and on the left, 12.2 years (SE .07) for ADHD and 12.4 years (SE .06) for typical development (χ^2 = 2, p > .05).

Figure 2 shows the magnitude of the delay in the ADHD group at a sublobar level. Delay was most prominent in the anterolateral prefrontal gyri bilaterally, especially on the right. Additionally, delay was prominent bilaterally in the medial temporal gyri, in the right postcentral and middle temporal gyri, and left supramarginal gyrus.

The results for surface area are compared against data for cortical thickness maturation in the same cohort, taken from our earlier report in Figure 3 (Shaw et al. [1]). Two features are clear. First, surface area tended to attain its peak dimensions later than cortical thickness for both groups. Second, the diagnostic delay is present for both prefrontal cortical thickness and cortical surface area.

The trajectory of the convex hull in ADHD showed a later peak and had a lower value than in typical development, similar to the trajectory for surface area (see Figure 4 for the right hemisphere and Figure S2 in Supplement 1 for the left hemisphere). As a result, the trajectory of the gyrification index in ADHD, which is the ratio of the surface area (see Figure 4 for the right hemisphere and Figure S2 in Supplement 1 for the left hemisphere). As a result, the trajectory of the convex hull in ADHD showed a later peak and had a lower value than in typical development, similar to the trajectory for surface area (see Figure 4 for the right hemisphere and Figure S2 in Supplement 1 for the left hemisphere). As a result, the trajectory of the gyrification index in ADHD, which is the ratio of the convex hull to surface area, did not differ from typical development (right F = .39, p = .76; left F = 2.0, p = .13). The developmental trajectories also showed that peak gyrification was attained for both groups before the start of the age period covered. Finally, at the time of study entry, the gyrification index did not differ significantly between the groups (Table 2).

**Discussion**

There is a delay in the maturation of cortical surface area in ADHD that mirrors the delayed maturation of cortical thickness we previously reported (1). This suggests that ADHD is not on the list of neuropsychiatric disorders that have deficits of either just surface area or cortical thickness, such as dyslexia and autism (2,3). This, in turn, has implications for the mechanisms that underpin ADHD. For example, deficits in cortical thickness but not surface area have been linked with mutations of Pax6, Id4, and other genes that impact on the abundance of intermediate progenitor cells that are critical for early neurogenesis (6). Our finding of a congruent delay in both cortical thickness and surface area in ADHD points instead to a more global perturbation in the mechanisms that guide cortical maturation. We can only speculate on the cellular mechanisms that

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**Table 2. Baseline Values of Total and Lobar Surface Areas and Gyrification Index**

<table>
<thead>
<tr>
<th></th>
<th>ADHD</th>
<th>Typically Developing</th>
<th>Test of Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>t(df 463), p Value</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Right Hemispheric Surfaces</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total surface area</td>
<td>99,456 (7579)</td>
<td>102,480 (7651)</td>
<td>t = 4.3, p &lt; .0001</td>
</tr>
<tr>
<td>Frontal</td>
<td>36,291 (3097)</td>
<td>37,472 (3302)</td>
<td>t = 4.1, p &lt; .0001</td>
</tr>
<tr>
<td>Temporal</td>
<td>24,835 (2119)</td>
<td>25,523 (2112)</td>
<td>t = 3.5, p &lt; .001</td>
</tr>
<tr>
<td>Parietal</td>
<td>21,549 (2148)</td>
<td>22,186 (2360)</td>
<td>t = 3.1, p &lt; .002</td>
</tr>
<tr>
<td>Occipital</td>
<td>12,137 (1399)</td>
<td>12,527 (1438)</td>
<td>t = 2.9, p &lt; .003</td>
</tr>
<tr>
<td><strong>Left Hemispheric Surfaces</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total surface area</td>
<td>99,230 (7579)</td>
<td>102,103 (7594)</td>
<td>t = 4.1, p &lt; .0001</td>
</tr>
<tr>
<td>Frontal</td>
<td>36,556 (3302)</td>
<td>37,537 (3312)</td>
<td>t = 3.2, p &lt; .001</td>
</tr>
<tr>
<td>Temporal</td>
<td>24,747 (2180)</td>
<td>25,441 (2240)</td>
<td>t = 3.4, p &lt; .001</td>
</tr>
<tr>
<td>Parietal</td>
<td>21,679 (1973)</td>
<td>22,429 (2360)</td>
<td>t = 3.7, p &lt; .0002</td>
</tr>
<tr>
<td>Occipital</td>
<td>11,455 (1399)</td>
<td>11,800 (1330)</td>
<td>t = 2.7, p &lt; .006</td>
</tr>
<tr>
<td><strong>Gyrification</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Right gyrification</td>
<td>2.43 (.08)</td>
<td>2.44 (.07)</td>
<td>t = 1.5, p &lt; .13</td>
</tr>
<tr>
<td>Left gyrification</td>
<td>2.41 (.08)</td>
<td>2.42 (.07)</td>
<td>t = 1.5, p &lt; .13</td>
</tr>
</tbody>
</table>

ADHD, attention-deficit/hyperactivity disorder.

Dynamic time-lapse sequences (Supplement 2 and 3). In both typical development and ADHD, there was a similar regional progression of maturation. The parietal and occipital cortex matured early, as indexed by surface area, with many regions attaining their peak surface area before the age of 6 and the remainder reaching this marker by around age 11. Maturation of the prefrontal cortex occurred earliest, with the precentral and postcentral frontal gyri closely followed by frontopolar regions. A wave of maturation then spread across the middle frontal gyri with the last areas to attain peak surface area being the superior frontal gyrus and a smaller region of the inferior frontal gyrus. The temporal cortex matured in line with the prefrontal cortex, with some very early maturing areas (e.g., the angular gyrus) followed by the middle, polar, and then superior temporal gyri. Medially, some regions matured early (such as the medial orbitofrontal cortex) followed by a centripetal wave of maturation down the medial prefrontal cortical wall, with the anterior regions of the cingulate gyrus attaining their peak surface area last.

While the order or sequences was similar, there were marked diagnostic differences in the timing. At a lobar level, Kaplan-Meier analyses showed that the mean age by which 50% of the cortical vertices had attained peak surface area in the right prefrontal cortex for the ADHD group was 14.6 years (SE .03), which was significantly later than the mean age of 12.7 years (SE .03) for the typically developing control subjects [log-rank test χ^2 = 1300, p < .00001]. For the left prefrontal cortex, the corresponding values were 13.5 years (SE .03) for the ADHD group and 13.2 years (SE .03) for the typically developing group [log-rank test χ^2 = 17, p < .001]. For the parietal cortex, there was similar delay in both hemispheres—mean age of peak surface attained on right at 12.5 years (SE .03) for ADHD and 11.1 years (SE .03) for the typically developing group [log-rank test χ^2 = 815, p < .0001]; for the left, mean age of peak surface was attained at 12.2 years (SE .06) for ADHD and 9.9 years (SE .05) for typical development [χ^2 = 1075, p < .0001]. For the temporal lobe, results were similar for both hemispheres and the mean age of attaining peak surface area on the right was 13.9 years (SE .04) for the ADHD group and 13.2 years (SE .04) for the typically developing group [χ^2 = 52, p < .0001]; for the left, mean age of attaining peak surface area was 12.6 years (SE .04) for ADHD and 10.9 years (SE .05) for typical development [χ^2 = 249, p < .0001]. There was no delay for the occipital cortex, with the mean age of peak surface area in ADHD peak on the right of 12.7 years (SE .10) and 12.5 years (SE .04) for the typically developing group, and on the left, 12.2 years (SE .07) for ADHD and 12.4 years (SE .06) for typical development (χ^2 = 2, p > .05).

The trajectory of the convex hull in ADHD showed a later peak and had a lower value than in typical development, similar to the trajectory for surface area (see Figure 4 for the right hemisphere and Figure S2 in Supplement 1 for the left hemisphere). As a result, the trajectory of the gyration index in ADHD, which is the ratio of the convex hull to surface area, did not differ from typical development (right F = .39, p = .76; left F = 2.0, p = .13). The developmental trajectories also showed that peak gyration was attained for both groups before the start of the age period covered. Finally, at the time of study entry, the gyration index did not differ significantly between the groups (Table 2).
might be responsible, although plausible candidates include neurotrophins, essential for the proliferation, differentiation, and survival of neuronal and nonneuronal cells. Indeed, polymorphisms within the brain-derived neurotrophic factor and nerve growth factor 3 genes have already been linked with ADHD (31,32).

Our finding runs counter to a previous report of reduced surface area and gyrification but intact cortical thickness in ADHD (4). Several factors may explain the discrepancy. The earlier study was cross-sectional; it had a smaller sample size and thus may have not been powered to detect change in a unidimensional metric such as cortical thickness. There are also some differences in the studies’ inclusion criteria, levels of medication use, and the methods used to define surface area.

This study is the first to map the maturation of cortical surfaces at an exquisite level of spatiotemporal resolution in typically developing children. We find that posterior, parieto-occipital cortex matures earlier than more anterior regions. Prefrontal cortical surface area maturation comprises centripetal waves, both lateral (starting at the central sulcus and frontopolar regions, sweeping toward the mid and superior frontal gyri) and medial (descending down the medial prefrontal cortex toward the cingulate gyrus). This sequence of development resembles that found for cortical thickness (33,34), highlighting the similarities in the maturation of cortical thickness and surface area.

At a lobar level, delay was found in the ADHD group in the frontal, temporal, and parietal, but not occipital, lobes. However, the pattern of delay was highly regional, being most marked in the anterior frontal gyri, particularly on the right. Structural cortical anomalies of the prefrontal regions have been frequently reported by others, particularly studies that have used the metric of cortical thickness. Four independent groups have reported thinning of the cortex in children with ADHD in prefrontal regions, particularly the anterior portions of the superior, middle, and inferior frontal gyri (12,35–37). This cortical thinning has been further linked with impairment in response inhibition, one of the most consistently implicated core cognitive deficits in ADHD (35). It will be interesting to see if a similar consensus emerges on reduction in cortical surface area for the anterolateral cortex. Additionally, in our study, delay in attaining peak surface area in ADHD was prominent bilaterally in the medial temporal gyri, in the right postcentral and middle temporal gyri, and left supramarginal gyrus. These areas were less expected, although it is notable that cortical anomalies of the medial temporal cortex and underlying amygdala and hippocampus are being increasingly recognized and may play a role in problems with...
the regulation of emotion found in many people who have ADHD (38–40). Task-related functional imaging studies mostly find frontal hypofunction in ADHD, affecting anterior cingulate, dorsolateral prefrontal, and inferior prefrontal cortices but extending to portions of parietal cortex and temporal cortex, depending on the nature of the task being performed (41–48). Studies examining cortical activity during the resting state in ADHD likewise find a distributed pattern of anomalies, encompassing the cingulate and precuneus, as well as lateral prefrontal cortex (49, 50). The distributed nature of task-related and resting-state functional hypoactivation is congruent with the distributed nature of the structural delay we report.

Most data in this study (92% of scans) were from individuals under the age of 18. We were able to fit a quadratic growth curve to this data, which reflects a childhood phase of increase followed by an adolescent phase of decrease in cortical dimensions. Such modeling is helpful in capturing early milestones of cortical development, such as the age of attaining peak dimensions. However, it is not suited to characterization of later milestones, such as the age at which the cortex settles into relatively stable adult dimensions. More data from adults over 18 and perhaps a different analytic approach are needed to determine these adult milestones. Such adult data would allow us to determine the degree to which normalization occurs by adulthood or whether the delay in attaining peak dimensions is carried forward into persistent adult structural cortical deficits. Our developmental trajectories for surface area (Figure 1) suggest that some degree of normalization may occur, although extrapolation of the curves beyond the age range covered is not possible, and more data on adult ADHD are greatly needed.

It is interesting to speculate on the possible clinical significance of normalization as opposed to persistence of early cortical delay and deficits. One possibility is that normalization might accompany clinical remission, whereas persistent deficits might drive ADHD that lasts into adulthood. There is some evidence that this may be the case. In a study linking cerebellar growth with clinical course, we found that persistence of ADHD was associated with a progressive divergence away from the trajectory of typical development, whereas clinical improvement was associated with trajectories that resembled those of typical development (51). This study, however, dealt only with adolescence and there were little data on adult ADHD. In a recent cross-sectional study, Proal et al. (52) found that adults with ADHD showed cortical thinning in the posterior cortical regions, whereas adults who had recovered from their childhood symptoms had no significant deficits relative to control subjects. These findings are compatible with the concept that persistence of ADHD into adulthood is underpinned by abnormal cortical development, which may manifest in childhood as delay in attaining an early milestone of development.

The typically developing and ADHD groups did not differ significantly in the degree of gyrification at study entry or in its developmental trajectory. This reflects the fact that both surface area and
the exposed cortical surface or convex hull were similarly reduced in ADHD and had similarly delayed trajectories. Thus, the gyrification index, which is the ratio of surface area and convex hull, did not differ from typical dimensions. It is also noteworthy that the gyrification index attained its peak value before the onset of the age period covered, in line with previous reports of early maturation of this measure (11,53).

There are several limitations to this study. The majority of the subjects in the ADHD group were medicated at some stage and there was insufficient power to examine neurodevelopmental trajectories in medication-naïve subjects only. However, several cross-sectional studies and one longitudinal observational study found that treatment with psychostimulants is associated with normalization of cortical structural deficits, making the finding of anomalies in surface area less likely to be attributable to medication effects (13,54–56). This has been confirmed by a recent meta-analysis of voxel-based morphometric studies, which also suggested that psychostimulant treatment was associated with more normative dimensions that would obscure any diagnostic effect (57). Our cohort was largely recruited from an affluent socioeconomic region, was free of major comorbidities beyond oppositional defiant disorder, and had a high IQ, all factors that may limit the generalizability of the findings. We were unable to test for sex effects, as splitting the sample into separate sexes would result in a loss of power to detect higher order effects of age on the development of most of the cortex, particularly in female subjects, who constituted around 30% of the sample. There is evidence that sex effects may be important in ADHD, affecting patterns of neural activity (58,59), and studies into sexual dimorphism in brain structure in ADHD are a priority when sufficient sample sizes are attained.

Our finding of congruent delays in the maturation of cortical thickness and surface directs attention toward mechanisms that may control the maturation of multiple dimensions of cortical structure as potentially pivotal in the pathogenesis of ADHD.

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Supplementary material cited in this article is available online.