Methylphenidate Effects on Cortical Thickness in Children and Adults with Attention-Deficit/Hyperactivity Disorder: A Randomized Clinical Trial

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ABSTRACT

BACKGROUND AND PURPOSE: Although methylphenidate is frequently used to treat children with attention-deficit/hyperactivity disorder, it is currently unknown how methylphenidate affects brain development. In a randomized controlled trial, we investigated whether the cortical effects of methylphenidate are modulated by age.

MATERIALS AND METHODS: Between June 1, 2011, and June 15, 2015, we conducted a randomized, double-blind, placebo-controlled trial (Effects of Psychotropic Drugs on Developing Brain-Methylphenidate) in 99 males with attention-deficit/hyperactivity disorder (according to Diagnostic and Statistical Manual of Mental Disorders, 4th Edition, criteria) from referral centers in the greater Amsterdam area in the Netherlands. The trial was registered on March 24, 2011 (identifier NL34509.000.10) and subsequently at the Netherlands National Trial Register (identifier NTR3103). Participants (first enrolled October 13, 2011) were 10–12 years or 23–40 years of age and randomized to treatment with either methylphenidate or a placebo for 16 weeks. Our main outcome was a change in cortical thickness in predefined ROIs as measured by MR imaging pre- and posttreatment.

RESULTS: We observed a time \times \text{medication} \times \text{age} interaction (F[1,88.825] = 4.316, P < .05) for the right medial cortex ROI, where methylphenidate treatment yielded less cortical thinning in children, but not in adults or the placebo groups.

CONCLUSIONS: Our finding that the effects of methylphenidate on right medial cortical thickness differ between children and adults infers that the drug affects gray matter development in this brain region. This warrants replication in larger groups with longer follow-up to determine whether this effect can also be observed in other cortical brain regions and whether it may have long-term consequences.

ABBREVIATIONS: ADHD = attention-deficit/hyperactivity disorder; MNI = Montreal Neurological Institute; RCT = randomized controlled trial

The psychostimulant methylphenidate is among the drugs most frequently prescribed to children for treatment of attention-deficit/hyperactivity disorder (ADHD).1,2 Randomized controlled trials (RCTs) have shown that methylphenidate suppresses children’s physical growth during treatment,3,4 but they have not included measures of brain development. However, longitudinal brain maturation studies using MR imaging indicate that children with ADHD, on average, deviate from controls in their brain developmental trajectories, including regionally thinner cortices and lower basal ganglia volumes.5,6 Recent highly powered cross-sectional studies on subcortical volumes and cortical thickness and surface area have shown ADHD case-control differences, with higher effect sizes in children than adults.7,8 In these observational cross-sectional studies, the authors found no influence of psychostimulant medication on subcortical volumes or cortical thickness of the areas showing group differences, but in smaller surface areas of regions of the frontal cortex in children taking the medication.7,8 Prospective studies on children with ADHD using-versus-not using psychostimulants have yielded
some evidence for medication-associated differences for cortical thickness changes, but an absence of such evidence for basal ganglia trajectories. However, such observational studies are limited by possible selection effects. Moreover, the cortical differences observed have been in terms of greater thinning of the cortex in the right medial frontal motor region, the left middle/inferior frontal gyrus, and the right posterior parieto-occipital region in children with ADHD not taking psychostimulants, and different effects of psychostimulant medication can be expected during development, when the brain changes at a higher rate than in adulthood.

We recently reported age-dependent effects of methylphenidate on changes in cerebral blood flow of the dopaminergic system (our predefined primary aim), as measured by pharmacologic MR imaging, in young-versus-adult patients with ADHD. Because our RCT is the first study that examines the effects of methylphenidate on brain development, this means that there are only limited and indirect data available to perform a sample-size calculation. Our goal for this research was to be able to detect differences in the age-dependent effect of methylphenidate on the brain if these differences are in the magnitude of a standardized effect size of 1.25 (see also On-line Research Protocol, page 18). A secondary aim of the Effects of Psychotropic Drugs on Developing Brain (ePOD) study is to assess the effects of methylphenidate treatment on cortical changes in children and adults with ADHD in a double-blind RCT. Due to ongoing development of the dopaminergic system during childhood and adolescence, we hypothesized that methylphenidate treatment would be associated with reduced cortical thinning (rate of change) in the left frontal, right posterior, and right medial cortices and that this would be observed in children only, not in adults. In addition to testing this hypothesis, we also explored possible cortical effects in a vertex-wise whole-brain analysis and possible relations between cortical change and change in ADHD symptom severity.

MATERIALS AND METHODS

Trial Design
The ePOD–Methylphenidate RCT was a 16-week double-blind, randomized, placebo-controlled, multicenter trial of the use of methylphenidate and a blinded end point evaluation in psychostimulant treatment–naive patients with ADHD. The length of the trial was dictated by the waiting list for treatment. In the Netherlands at the time of the execution of this trial, a waiting list of 17 weeks was very common before (child and adolescent) psychiatric evaluation could take place and treatment could commence. It is in this timeframe that the current study was executed, to ensure only a very small or no delay in the placebo group before active treatment could take place. The timeframe was thus chosen so that patients treated with a placebo would not be harmed by study participation (for further details, see the On-line Research Protocol). The primary outcome measure of the ePOD–Methylphenidate trial was to report on the effect modification by age of the methylphenidate treatment on the outgrowth of the dopaminergic system.

Here, we report our secondary outcome. A prior article dealt with the effect of methylphenidate on white matter development, whereas this article assesses the effects on the rate of change in cortical thickness of selected ROIs assessed using structural MR imaging in exactly the same sample of children and adults with ADHD, randomly assigned to either placebo or active treatment with methylphenidate, pre- and posttreatment. The selection of ROIs was based on prior results from an observational prospective study of psychostimulant treatment and the developing cortex by Shaw et al. The ROIs chosen for investigation are shown in Fig 1. The study protocol applied the code of medical ethics and was registered by the Central Committee on Research Involving Human Subjects (an independent registry) on March 24, 2011 (identifier NL34509.000.10) and subsequently at the Netherlands National Trial Register (identifier NTR3103), with enrollment of the first patient on October 13, 2011. In addition, the institutional review board of the Academic Medical Center approved the study. The full protocol is described elsewhere. The trial ended on June 15, 2015, and was monitored by the Clinical Research Unit of the Academic Medical Center, University of Amsterdam, the Netherlands. All patients and parents or legal representatives of the children provided written informed consent.

Participants
Participants were psychostimulant treatment–naive, 50 boys (10–12 years of age) and 49 men (23–40 years of age), diagnosed as having ADHD and recruited through clinical programs at the Department of Child and Adolescent Psychiatry at Triversum (Alkmaar, the Netherlands), De Bascule Academic Center for Child and Adolescent Psychiatry (Amsterdam), and PsyQ mental health facility (The Hague). As laid out in the protocol, the cutoff point of 10–12 years of age for the pediatric population was chosen because the peak prevalence of ADHD has been found to be
10 years of age, and also because several MR imaging parameters show greater age differences in early than later childhood. One hundred thirty-one individuals were screened for eligibility. All included met strict criteria for ADHD (all subtypes) according to the Diagnostic and Statistical Manual of Mental Disorders, 4th Edition (DSM-IV) and were diagnosed by an experienced psychiatrist. Diagnoses were confirmed with diagnostic interviews. More detailed inclusion and exclusion criteria are available in the On-line Appendix and On-line Research Protocol (see also Schrantee et al.).

### Intervention, Randomization, and Blinding

Patients were randomly assigned to either methylphenidate or placebo treatment. The treating physicians prescribed the study medication under double-blind conditions on clinical guidance in accord with Dutch treatment guidelines. Medication dosages were titrated per individual, under supervision of a child and adolescent psychiatrist. Adult participants received coaching sessions, and parents of children received psychoeducation. Adherence to the study medication was monitored, and the compliance rate (0.0–1.0) was calculated (On-line Appendix).

### Outcomes

**Primary Outcome Measure of ROI Cortical Thickness Change.**

Imaging was performed using 1 of two 3T MR imaging systems (scanner 1, Intera; scanner 2, Achieva; Philips Healthcare). All participants were scanned on the same scanner pre- and postintervention. Anatomic 3D T1-weighted fast-field echo sequences were acquired and used for cortical surface analyses. Cortical thickness measures were derived using FreeSurfer (http://surfer.nmr.mgh.harvard.edu), Version 5.3. Cortical thickness was estimated vertex-wise across the brain surface using an automated approach. Scans were rated for the presence of motion and were excluded unless rated (1 = no sign of motion, or 2 = minor signs of motion, but no major distortion and acceptable reconstruction). An ROI approach was considered the viable option, given the necessarily restricted participant numbers of this RCT. Montreal Neurological Institute (MNI) coordinates of the vertices corresponding to peak group differences in the observational study were converted to Talairach coordinates, and labels were created at the corresponding vertices on the FreeSurfer average surface. The MNI coordinates for peak group differences forming the basis for the cortical ROIs were as follows: left frontal: −26, 61, 6; right medial frontal: 6, −23, 40; right posterior: 30, −93, 12. The labels were dilated 15 times, resulting in hexagon-shaped ROIs covering approximately 550 mm² when transformed to the individual participant’s brain surface (Fig 1). Surface measures were extracted from the individual participants (Fig 1 and Online Appendix).

### Statistical Analyses

Analyses of ROI values were performed using SPSS, Version 24 (IBM), per reviewer request; analyses on handedness were later added, performed using SPSS, Version 26 (https://www.ibm.com/analytics/data-science/predictive-analytics/spss-statistical-software). One-way ANOVA was used to test differences in baseline brain characteristics, scan interval, scan movement ratings, compliance rates, and age for children and adults separately. Linear mixed models with age group (children, adults) × treatment group (placebo, methylphenidate) × time (pre-, posttreatment), as well as the main effects and interactions of each, were set up to test interaction effects on rates of change, using maximum likelihood estimation, with the covariance structure set to compound symmetry. For further analysis of medication effects per age group, we split the sample by age and set up similar linear mixed models with treatment group (placebo, methylphenidate) × time (pre-, posttreatment), as well as the main effects and interactions of each, to test interaction effects on rates of change within each age group for all ROIs separately. The significance level was set at $P < .05$.

While the ROI analysis was the primary outcome measure given the small number, an exploratory vertex-wise analysis on the whole cortical mantle was also performed (see On-line Appendix for details). In addition, cortical ROI change scores were correlated with the change in symptom severity pre- and posttreatment to explore possible relations.

### RESULTS

#### Randomization and Baseline Characteristics

A total of 99 patients with ADHD were randomized to methylphenidate or placebo treatment. After randomization, 1 adult disclosed previous methylphenidate treatment and was therefore excluded from the analyses. On inspection of the scans, it was found in the child placebo group that one subject had a relatively large posterior cyst causing possible displacement of brain ROIs and another had an abnormality in the right frontal lobe that seemed to affect reconstructions of surfaces in the lateral cortex (by neuroradiologic follow-up thought to possibly be a benign tumor). Both of these individuals were therefore excluded from the current analyses. Forty-eight children and 47 adults were included in the primary analysis (CONSORT flow diagram, based on a template from http://www.consort-statement.org/consort-statement/flow-diagram, Fig 2). Of these, 1 child and 2 adults had invalid baseline data, and 1 child had invalid follow-up data due to scan motion or poor scan quality, leading to flawed image reconstruction. Note that 1 of the adults whose baseline data did not pass quality control was also among the ones who discontinued intervention. Treatment medication adherence data were missing for 1 child in the placebo group and for 3 children in the methylphenidate treatment group. No serious adverse events were noted in any of the individuals studied.

Sample characteristics are given in the Table (for in-depth clinical descriptive and behavioral measures used, see the On-line Appendix and Schrantee et al., Schmand et al., Rosler et al., Oosterlaan et al., and Wechsler. There were no significant differences in baseline age, ADHD symptom severity, reported handedness (proportion right-handed), estimated intelligence quotient, or ROI brain characteristics or scan interval or movement ratings between the placebo and medication groups. For the children, no tendency ($P < .10$) toward differences between treatment groups was observed. However, for the adults, there was a tendency toward a thicker cortex in the right posterior ROI ($P = .072$) at baseline in the placebo group and a greater compliance rate in the treatment group ($P = .096$). Because outcome ROI analyses were
for longitudinal cortical thickness change only, we chose not to correct for intracranial volume in the analyses.

**Main Outcome of the ROI Cortical Thickness Change**

Cortical thickness values for the groups pre- and posttreatment are shown in Fig 3, and individual data are shown in On-line Fig 1. Analyses using linear mixed models with scan time as a repeat measure × age × medication group showed, for the right medial cortex ROI a main effect of age (F[1,95.606] = 199.713, P < .001), likely reflecting expected age-related thinning, and an interaction of medication group × age group × time (F[1,88.825] = 4.316, P = .041). As shown in Fig 3, in the children, the methylphenidate group showed increasing thickness, while the placebo group showed cortical thinning, whereas in adults, both groups showed cortical thinning. Although there were no significant baseline differences, slight differences were seen at baseline throughout the ROIs across age and medication groups, which also contributed to the identified interaction. The individual data plots did, however, not reveal striking outliers at any time point. Relatively lesser thinning in children in the methylphenidate treatment group was also seen in the right posterior cortex ROI, but not in the left frontal cortex ROI. However, no significant 3-way interaction effects of medication group × age group × time were found, except for the right medial cortex ROI. Other significant fixed effects in these analyses were limited to a main effect of age on the left frontal cortex (F[1,96.308] = 46.788, P < .001) and the right posterior cortex (F[1,96.289] = 51.361, P < .001), for which an interaction of age group × medication group was also found (F[1,96.289] = 3.973, P = .049). This effect appeared to be due to the child medication group having, on average, thicker cortices with the adult medication group having, on average, thinner cortices than the same-age placebo groups.

The analyses per age group confirmed an interaction of medication group × time (F[1,44.893] = 4.793, P = .034) in the young group only for the right medial cortex ROI. In the per-age group analyses, no other significant interaction effects were found, only a main effect of the medication group in the adults for the right posterior cortex ROI (F[1,47.274] = 4.483, P = .040), reflecting a thicker cortex in the adult placebo group at both time points. However, there were no trends toward the interaction of medication group × time for this ROI (P = .986). For comparison with previous results from the longer observational study from which the ROIs were derived, the present change rate for the right medial cortex ROI was converted to a rate of change per year, shown in Fig 4. The mean rates of change in cortical thickness for this region were quite similar across studies, but confidence intervals were larger in the present study.

The exploratory vertex-wise whole-brain analyses did not reveal any significant interaction between group and treatment on the thickness rate of change in any region when corrected for multiple comparisons (false discovery rate, P < .05). One-way ANOVA confirmed an effect of group on symptom change in the present sample, with post-, minus pre-treatment scores being lower for the methylphenidate than for the placebo groups (F[1,42] = 5.551, P = .023, and F[1,41] = 5.857, P = .020 for children and adults, respectively). Mean posttreatment ADHD symptom-severity scores in children were 30.2 ± 10.1 (n = 22) versus 21.7 ± 10.5 (n = 22) for the placebo and methylphenidate groups,

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**FIG 2.** Consolidated standards of reporting trials flow diagram. Patients were randomized to either methylphenidate or placebo.
Sample characteristics for those included at baseline with valid MRIs, age, intelligence quotient, reported handedness, ADHD symptom severity, and brain ROIs, as well as scan movement ratings at baseline and follow-up and scan interval and compliance rates for those included in the analyses, divided by age and medication group.

|                  | Children                              | Adults                                |
|------------------|---------------------------------------|---------------------------------------|
|                  | Methylphenidate Hydrochloride (n = 25) | Placebo (n = 23)                      | Methylphenidate Hydrochloride (n = 24) | Placebo (n = 22) |
|                  | Mean SD                                | Mean SD                                | Mean SD                                | Mean SD          |
| Age at baseline (yr) | 11.4 0.8                              | 11.4 0.9                              | 28.2 4.4                               | 29.0 5.0         |
| Estimated intelligence quotientb | 104.8 21.0                            | 102.8 15.7                            | 107.9 8.8                              | 107.9 6.4        |
| ADHD symptom severity | 36.6 6.2                              | 38.4 8.2                              | 31.8 9.9                              | 31.0 9.9         |
| Proportion right-handed | 0.840 0.374                          | 0.913 0.288                          | 0.958 0.204                          | 0.826 0.388       |
| Left frontal cortex thickness, Tp1 (mm)c | 2.805 0.229                           | 2.763 0.236                          | 2.471 0.170                          | 2.553 0.164       |
| Right medial cortex thickness, Tp1 (mm) | 2.724 0.115                           | 2.770 0.097                          | 2.434 0.128                          | 2.438 0.120       |
| Right posterior cortex thickness, Tp1 (mm)c | 2.409 0.142                           | 2.384 0.172                          | 2.151 0.157                          | 2.223 0.096       |
| Scan movement Tp1d | 1.2 0.4                               | 1.2 0.4                              | 1.0 0.0                              | 1.1 0.2           |
| Scan movement Tp2d | 1.3 0.5                               | 1.2 0.4                              | 1.1 0.2                              | 1.0 0.0           |
| Compliance rate percentagee | 83.5 15.5                             | 79.0 18.1                            | 90.0 8.0                             | 85.7 8.4         |
| Scan interval (day)f | 122.3 4.2                            | 121.4 3.9                            | 110.8 27.5                           | 111.7 24.6       |

**Note:**—Tp indicates time point; Tp1, baseline time point; and Tp2, follow-up time point.

b Available for 21 children and 22 adults in the placebo group and all 25 children and 22 adults in the methylphenidate group.

* Available for those with scans included at baseline: 23 children and 22 adults in the placebo group and 24 children and 24 adults in methylphenidate group.

b Available for those with scans included at follow-up: 23 children and 21 adults in placebo group and 22 children and 22 adults in methylphenidate group.

b Available for those with scans included at baseline: 23 children and 22 adults in the placebo group and 24 children and 24 adults in methylphenidate group.

* Available for those with scans included at follow-up: 23 children and 21 adults in placebo group and 22 children and 22 adults in methylphenidate group.

respectively. Mean posttreatment ADHD symptom-severity scores in adults were 26.5 ± 7.9 (n = 21) versus 20.1 ± 6.7 (n = 22) for the placebo and methylphenidate groups, respectively. However, there were no significant relationships between symptom-severity change and the estimated rate of ROI cortical change per year in either children or adults.

**DISCUSSION**

The present results yield partial support for the hypothesis that methylphenidate treatment in development is associated with reduced cortical thinning, as identified here in the right medial cortex. The 3-way interaction of treatment group × age group × time for this region also indicates that similar effects were not seen in adulthood, in line with the hypothesis. However, for the 2 other cortical ROIs previously indicated, in the left frontal and right posterior cortices, no significant medication group × time interactions were observed in the current RCT.

The only partial overlap and noted discrepancies of findings across the current study and the previous observational study of children and adolescents may be due to several factors: First, in the observational study, decisions regarding psychostimulant treatment were the joint responsibility of the patients, their families, and their physicians, whereas in this study, participants were randomized. While there were no significant differences in baseline characteristics in terms of age, ADHD symptom severity, and clinical impairment across treatment groups in either study, it may still be more likely that groups self-selecting medication/no medication differed on some dimensions. Second, the current follow-up interval is considerably shorter than that of the observational study, ie, 4 months versus 4 years. There are substantial cortical changes in the relevant age ranges, and it may be that additional or other effects would be seen in a longer RCT. However, for ethical and practical reasons, a much longer RCT with patients with ADHD, children in particular, is deemed impossible to perform. Of note, when converted to the mean rate of change per year, the present results for the right medial cortex resemble those found across longer time intervals in the observational study. Third, the MR imaging measures used in the previous observational study and the present one vary in terms of scanner platforms and field strengths (1.5T versus 3T), sequence parameters, and cortical reconstructions and segmentations. The observational study used CIVET (https://sourceforge.net/projects/civet/) software for cortical reconstruction and thickness estimation, whereas FreeSurfer was used in the present study. The measurement of cortical thickness requires that the analysis be performed at the nodes of a 3D polygonal mesh, capturing the distance between the WM surface and the intersection between the outer cortical boundary and the CSF. This is in accordance with a geometric definition, which can vary across methods, so the way cortical thickness is quantified is of importance for the end results. Of note, the normal maturational cortical trajectories measured by CIVET and FreeSurfer can be discrepant. Moreover, the exact re-creation of the cortical effect sites identified in the observational study was not possible; therefore, smaller ROIs were drawn around the peak effects.

Methodologic issues aside, the present results yield an indication toward thicker regional cortices with methylphenidate treatment in childhood specifically, as shown in the 3-way interaction of treatment group × age group × time for the right medial cortex, with absence of any treatment group × time interactions in
adults. This finding corresponds to evidence from animal models, indicating that psychotropic drugs affect the brain in a differential manner depending on the age of exposure.\textsuperscript{35,36} The results also align with findings of age-dependent effects of methylphenidate on cerebral perfusion and the blood flow response of the dopaminergic system in the same sample studied here.\textsuperscript{37}

Hence, the present data on cortical thickness changes are in line with the neurochemical imprinting hypothesis\textsuperscript{36} to some extent also being at play at a macrostructural level.

To the extent that brain differences among ADHD case-controls are predominantly found in children rather than adults, as was recently reported,\textsuperscript{7,8} it is also given that such differences can only be influenced when they are present in childhood. In large recent cross-sectional studies on observational cohorts, no effect of psychostimulant medication on subcortical volumes\textsuperscript{8} or the cortical thickness of regions showing patient-control group differences (fusiform gyrus, temporal pole)\textsuperscript{7} were found. There are, as mentioned above, multiple methodologic challenges to studying the effects of medication in a pure observational setting. The absence of such observational cross-sectional medication effects on cortical thickness could mean that such effects are not present in the studied regions or that any such effects are transient. It could, however, also be that medication may cause persistent changes, even if they can only be detected at the level of brain structure for a limited time.

**FIG 3.** Differences in rates of cortical thickness change of the ROIs in children and adults taking methylphenidate or placebo medication. For each ROI, at the y-axis, cortical thickness in millimeters (in left frontal, right posterior, and right medial cortices) is shown at baseline (x-axis time point 1) and at the end point (x-axis time point 2) of the trial. Note that as cortical thickness differs across regions and age groups, different origin values for cortical thickness are given across panels to enable visualization, but the scale is otherwise the same, and increments on the y-axes invariably represent 0.1 mm. Mean rates of change are shown with dotted lines for the placebo group and solid lines for the methylphenidate group. Error bars represent the 95% confidence intervals.

**FIG 4.** Mean rate of change in cortical thickness estimated per year for the present RCT and the previous observational study for the right medial cortex region. For children receiving methylphenidate (blue) and placebo (red), cortical change values for the right medial ROI across the duration of the present RCT were converted to an estimated mean rate of change in cortical thickness per year (left panel). This was done for comparison with previous results (right panel) from the observational study from which the ROI was derived (Shaw et al\textsuperscript{9}), reporting on the mean rate of cortical change per year across a period of about 4 years.
There are several limitations to the present study. First, the sample was too small for detection of effects in a whole-brain analysis. Thus, although there were no significant baseline differences, slight differences were seen throughout the ROIs across age and medication groups, and baseline differences also contributed to the identified interaction. The vast normal variation in brain anatomy, including cortical measures, unfortunately makes it unlikely that relatively small groups will have completely identical values. Second, because we did not detect significant relationships between changes in cortical ROIs and changes in symptom severity, the functional significance remains uncertain. ADHD symptom severity was not related to subcortical differences in a recent cross-sectional mega-analysis either, so direct morphometric-functional relationships may not necessarily be expected. However, it would be of interest in future larger studies to investigate whether both baseline and longitudinal differences in cortical thickness are associated with a differential response to medication. Third, the follow-up interval was relatively short, and while changes in cortical thickness can be reliably detected across time at intervals even shorter than the present ones, medication effects may develop differently across a longer time. It is unknown why the right medial frontal cortical region, rather than the left frontal and left posterior cortical ROIs, showed the hypothesized effect in the present study. There was no reason to expect a differential strength of effects based on the previous observational study. We do not believe it is necessary to speculate about possible causes for this in this relatively small sample in which we also do not find correlations with symptom severity in any of the ROIs. Furthermore, it is beyond the scope of the present article to address functional imaging changes, but changes in cortical thickness with medication may likely also relate to and possibly interact with functional imaging changes, such as blood oxygen level–dependent functional signal variability.

Finally, macrostructural MR imaging measures cannot pinpoint the neural changes underlying the observed differences in thickness. Neurogenesis does not take place in the cortex in these age ranges, but a number of other processes may be at play, inclusive of differences in growth and regressive changes, astrocytes, dendritic branching, synaptic pruning, intracortical myelination, dendritic spine formation, and vascular changes. Preferably, animal models should combine high-resolution MR imaging and histologic methods to elucidate the neural fundament. The present results warrant replication in larger groups and possibly with longer follow-up, to determine whether the effects are permanent and whether they have long-term functional correlates.

CONCLUSIONS
The results of this RCT yield partial support for the hypothesis that methylphenidate treatment in development is associated with reduced cortical thinning in childhood, but not adulthood. This was identified here in the right medial cortex, but not in other cortical ROIs previously indicated. Because significant relationships between changes in cortical ROIs and changes in symptom severity were not observed, the functional significance remains uncertain. Replication of the effects in prolonged studies in larger groups would be required to determine both possible temporal dynamics and functional significance of cortical effects.

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