Right ventromedial prefrontal cortex: a neuroanatomical correlate of impulse control in boys

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Emerging data on the neural mechanisms of impulse control highlight brain regions involved in emotion and decision making, including the ventromedial prefrontal cortex (vmPFC), anterior cingulate cortex (ACC) and amygdala. Variation in the development of these regions may influence one’s propensity for impulsivity and, by extension, one’s vulnerability to disorders involving low impulse control (e.g. substance abuse). Here we test the hypothesis that lower impulse control is associated with structural differences in these regions, particularly on the right side, in 61 normal healthy boys aged 7–17. We assessed parent- and teacher-reported behavioral ratings of impulse control (motor impulsivity and non-planning behavior) in relation to vmPFC, ACC and amygdala volume, measured using structural magnetic resonance imaging and FreeSurfer. A regression analysis showed that the right vmPFC was a significant predictor of impulse control ratings. Follow-up tests showed (i) a significant correlation between low impulse control and decreased right vmPFC volume, especially the medial sector of the vmPFC and (ii) significantly lower right vmPFC volume in a subgroup of 20 impulsive boys relative to 20 non-impulsive boys. These results are consistent with the notion that right vmPFC provides a neuroanatomical correlate of the normal variance in impulse control observed in boys.

Keywords: impulsive; FreeSurfer; brain development; structural MRI; attention deficit hyperactivity disorder; externalizing

INTRODUCTION

Some people plan extensively and maintain a high level of restraint, whereas others routinely act on the spur of the moment, with little regard to consequences. These differences form a core dimension of human personality and behavior that is fairly heritable, emerges early in the course of development and persists across developmental stages (McKay and Halperin, 2001; Kochanska and Knaack, 2003). Impulsiveness can impact several domains of child development, being negatively associated with educational achievement in children (Blair and Razza, 2007) and positively associated with future substance use (Tarter et al., 2003; Nigg et al., 2006) and criminal activity (Babinsky et al., 1999).

There appears to be a behavioral continuum of impulsiveness in the population that spans from physiological to pathological levels for disorders such as attention deficit–hyperactivity disorder (ADHD) (Haslam et al., 2006; Frazier et al., 2007). In addition to ADHD, impulsivity is a hallmark feature of substance abuse and antisocial personality disorder, among others (Moeller et al., 2001). There is heightened interest in understanding the factors that contribute to individual differences in impulsivity based on its important role in behavior. A major hurdle in this endeavor is clarifying the term impulsivity. It is often used broadly in the literature to encompass distinct functions such as non-planning behavior and cognitive impulsivity that likely have different neural substrates (Bechara, 2005) and may contribute differentially to disorders involving poor impulse control. Here we study motor impulsivity (e.g. restless, cannot sit still; hyperactive, always on the go) and non-planning behavior (e.g. acts without stopping to think, wants things right away, blurts things out), which combine to form a measure of impulse control (also see ‘Materials and methods’ section).

It is increasingly recognized that brain regions involved in emotion and decision making influence impulse control. The ventromedial prefrontal cortex (vmPFC), anterior cingulate cortex (ACC) and amygdala, in particular, are believed to provide critical neural substrates for impulse control (Bechara, 2005). Accumulated evidence from lesion studies shows that damage to these regions is often associated with deficits in emotion, decision making and impulse control (Bechara et al., 2000; Berlin et al., 2004; Bechara and Van Der Linden, 2005; Anderson et al., 2006). Also noteworthy,
there is preliminary evidence suggesting that right-sided structures may be preferentially involved in males. For instance, unilateral damage to the right-sided vmPFC and amygdala in males is associated with more severe emotional and behavioral impairment in comparison to similar lesions on the left side [Tranel, D. and Bechara, A. (Submitted); Tranel et al., 2002, 2005].

Converging research on the neural underpinnings of disorders characterized by poor impulse control also highlight the vmPFC-ACC-amygdala circuit. Functional and structural differences in this circuit are associated with an array of disorders in which poor impulse control is commonly attributed, including substance abuse (Bechara et al., 2001; Hill et al., 2001, 2006; Franklin et al., 2002), antisocial behavior (Damasio, 2000; Davidson et al., 2000; Blair et al., 2001; Sterzer et al., 2005; Stadler et al., 2007; Boes et al., 2008a) and ADHD (Shaw et al., 2005; Stadler et al., 2007). This line of research, too, often shows preferential involvement of the right hemisphere (Hill et al., 2001; Sterzer et al., 2005; Shaw et al., 2007; Stadler et al., 2007; Boes et al., 2008a). An issue of considerable importance in understanding the biological contribution to these aforementioned disorders is whether vulnerability is influenced by developmental variation in this emotion processing circuit. A few studies have addressed this topic of vulnerability. There are several genetic polymorphisms that impact impulsivity (Kreek et al., 2005) and emerging evidence that these genetic variations correspond to differences in the structure and function of the vmPFC-ACC-amygdala circuit (Pezawas et al., 2005; Meyer-Lindenberg et al., 2006; Buckholtz et al., 2007; Rao et al., 2007; Shaw et al., 2007).

The tantalizing implication from this body of work is that heritable biological markers of vulnerability to impulsive disorders may lie in regional structural and functional differences in the brain in the absence of pathology. To date, though, no studies have addressed whether behavioral measures of impulse control correspond to differences in the structure of this emotion processing circuit in normal healthy young people.

The current study is the second of a two-part analysis of the neuroanatomical correlates of externalizing behavior (Boes et al., 2008b). Here we investigate the relationship between behavioral ratings of impulse control (specifically motor impulsivity and non-planning behavior) and volume of the vmPFC, ACC and amygdala. We hypothesized that in a large sample of boys, aged 7–17, without evidence of psychopathology, ratings of impulse control would be directly related to the volumetric measures. Only boys were included in the analysis based on the higher prevalence of impulse control problems in boys and to eliminate the confounding influence that sex differences in brain structure may introduce. We predict that boys with lower impulse control have decreased volume of these regions, especially right-sided structures based on previous reports suggesting right hemispheric dominance for emotion and behavior regulation in males [Tranel, D. and Bechara, A. (Submitted); Tranel et al., 2005; Boes et al., 2008b].

**MATERIALS AND METHODS**

**Participants**

A total of 61 healthy boys, aged 7–17, were recruited from the community using local advertisements. These participants served as a comparison group for another study on brain structure and function in children with cleft lip and palate (Nopoulos et al., 2007). A phone screening interview was performed to exclude participants with any medical or neurological disease that required significant medical intervention. Additional exclusion criteria included any current or past diagnosis of a psychiatric disorder or learning disorder, as reported by parents. The protocol was approved by the University of Iowa Human Subjects Institutional Review Board, and written informed consent was obtained for all participants prior to participation.

**Demographics**

Demographic data included age, parental socioeconomic status (SES), IQ and handedness. SES was determined using a modified Hollingshead scale of 1 to 5, with a lower number corresponding to higher social class (Hollingshead, 1975). IQ was estimated using the full-scale Wechsler Intelligence Scale for Children, fourth edition (Wechsler, 2003). Handedness was determined using the Physical and Neurologic Evaluation of Subtle Signs (Denckla, 1985).

**Behavioral measure**

The Pediatric Behavior Scale, short version (PBS) is a tool for assessing emotional and behavioral problems. It was derived from the Pediatric Behavior Scale (Lindgren and Koeppl, 1987), a measure with similar items as the Child Behavior Checklist (Achenbach and Edelbrock, 1983). For each participant, a parent and a teacher were asked to rate problems on a 4-point Likert scale (0–3), with a lower score indicating fewer problems. For the current analysis, only questions related to non-planning and motor impulsivity were included, which together comprised the impulse control measure. Individual questions included (i) impulsive, acts without stopping to think; (ii) cannot stand waiting, wants things right away; (iii) interrupts, talks out of turn or blurts things out; (iv) hyperactive, always on the go, (v) squirms or fidgets; and (vi) restless, cannot sit still. The parent and teacher response rate for the PBS was 100 and 90%, respectively. As a means of data reduction, the PBS ratings from the parent and teacher were summed to preserve information from both parent and teacher and maximize the range of behavioral variance. The parent’s rating was doubled for subjects without teacher-reported ratings (n = 6). The intraclass correlation between parent and teacher ratings was estimated (r = 0.46, P = 0.01) using a two-way analysis of variance model.

The PBS scales were derived from factor analysis with varimax rotation from a sample of 600 children aged 6–12. The scales were obtained from a four-factor solution, with all eigenvalues greater than 1. All the items on this scale do
not cross-load to any significant degree (<0.30) with other PBS scales. The reliability of the PBS impulse control scale was established using a longer version of the PBS, which estimated the internal consistency coefficient at 0.95 for the category including impulse control questions (Lindgren and Koepp, 1987). The criterion for inclusion of items in the short PBS version is that items load on highly similar factors in the normal structure of the child behavior checklist in both sexes across multiple age categories. The scale used in this study has a raw mean score of 3.82 from the normative sample (parent rating only). The PBS has been shown to be valuable in identifying symptoms of ADHD in a sample of children with cleft (Richman et al., 2004), as well as identifying attention deficits in a normal sample (Johnson et al., 1999).

The PBS was also used as a proxy to a formal evaluation for ADHD to exclude participants who were likely to meet Diagnostic and Statistical Manual IV ADHD criteria. Exclusionary criteria were met if both parent and teacher rated the participant above the 90th percentile in two of the three ADHD-like scales (hyperactive/motor impulsivity, impulsive/non-planning and inattentive), as described as a method of ADHD diagnosis by Richman et al. (2004). The 90th percentile was determined using normative data from 6- to 12-year-old boys (n = 300). No participants met the exclusionary criteria.

Magnetic resonance imaging acquisition

Magnetic resonance imaging (MRI) scans were obtained using a 1.5 Tesla General Electric SIGNA System (GE Medical Systems, Milwaukee, WI). Three-dimensional T1-weighted images were acquired in the coronal plane using a spoiled grass sequence with the following parameters: 1.5 mm coronal slices, 40° flip angle, 24 ms repetition time (TR), 5 ms echo time (TE), two numbers of extinctions (NEX), 26 cm field of view (FOV) and a $256 \times 192$ matrix. The proton density (PD) and T2-weighted images were acquired with the following parameters: 3.0 mm coronal slices, 36 ms TE (for PD) or 96 ms TE (for T2), 3000 m TR, 1 NEX, 26 cm FOV, $256 \times 192$ matrix and an echo train length $= 1$.

Image processing

MRI data were processed using BRAINS2 (Brain Research: Analysis of Images, Networks, and Systems), our locally developed software, described elsewhere (Magnotta et al., 2002). T1-weighted images were spatially normalized and resampled to $1.015625 \text{ mm}^3$ voxels, and the anterior–posterior axis of the brain was realigned parallel to the anterior commissure–posterior commissure line. The interhemispheric fissure was aligned by selecting points along the fissure in the coronal and axial views. T2- and PD-weighted images were aligned to the spatially normalized T1-weighted image (Woods et al., 1992) to allow the use of a multimodal discriminant classifier. The tissue-classified image was used to generate a triangle-based isosurface using a threshold of 130, representing prototypical gray matter (Chemerinski et al., 2002). An initial polygonalization of cortical surface was done (Wyvill, 1986). A retiling algorithm (Turk, 1992) was used to reduce the image to a more manageable size, to approximately 100 000 triangles per hemisphere from the initial 300 000 to 500 000. This triangulated image was used as the basis for our calculations of amygdala volume.

The T1 acquisition was processed using FreeSurfer (http://www.martinos.org/freesurfer), an automated parcellation software program (Desikan et al., 2006). The output of interest was total cerebral cortex gray matter volume and volume of the predefined regions of interest (ROIs), the vmPFC and ACC. The anatomical accuracy of each FreeSurfer ROI was visually inspected, and those with unacceptable parcellation were excluded from all analyses (two right ACC and five left ACC). Common reason for exclusion was only the outer portion of a double cingulate was labeled or the corpus callosum–ACC border was poorly defined.

Regions of interest

Figure 1 displays the anatomical ROIs for the current study, derived from the standard FreeSurfer atlas. The vmPFC is composed of two regions defined by FreeSurfer, the medial orbitofrontal cortex (mOFC) and lateral orbitofrontal cortex (lOFC). The mOFC is composed of the ventral sector of the medial prefrontal cortex and the orbitofrontal cortex medial to the olfactory sulcus (i.e. straight gyrus). The lOFC is flanked by the olfactory sulcus medially and the lateral orbital sulcus laterally. FreeSurfer parcellation divides the ACC into a rostral and caudal division (rACC and cACC, respectively), which were summed to form ACC volume. Details of FreeSurfer parcellation, including reliability, validity and anatomical boundaries, are described in detail elsewhere (Desikan et al., 2006). The intraclass correlation coefficient (ICC) describing the correlation of automated and manual parcellation methods for all ROIs in the cerebral cortex was 0.835, with ICC values of individual ROIs as follows: L rACC = 0.811; R rACC = 0.835; L cACC = 0.768;
Impulse control range 0–17.92, age range 7.75–14.08. A, ambidextrous; L, left; LH, left-handed; R, right; RH, right-handed; Vol, volume.

Volumetric measures are in cubic centimeters.

Table 1: Descriptive data: demographic, behavioral and structural

<table>
<thead>
<tr>
<th>Measure</th>
<th>Boys (n = 61)</th>
<th>Younger (≤12) (n = 45)</th>
<th>Older (≥13) (n = 16)</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>Range</td>
<td>7.75–12.92</td>
<td>7.75–12.92</td>
<td>14.08–17.92</td>
</tr>
<tr>
<td></td>
<td>Mean (s.d.)</td>
<td>12.08 (2.71)</td>
<td>10.69 (1.46)</td>
<td>15.97 (1.08)</td>
</tr>
<tr>
<td>IQ</td>
<td>Mean (s.d.)</td>
<td>112 (16)</td>
<td>115 (17)</td>
<td>103 (9)</td>
</tr>
<tr>
<td>SES</td>
<td>Mean (s.d.)</td>
<td>2.29 (0.57)</td>
<td>2.24 (0.59)</td>
<td>2.43 (0.51)</td>
</tr>
<tr>
<td>Handedness</td>
<td></td>
<td>53 RH, 7 LH, 1A</td>
<td>40 RH, 5 LH</td>
<td>13 RH, 2 LH, 1A</td>
</tr>
<tr>
<td>Impulse control</td>
<td>Range</td>
<td>0–26</td>
<td>0–26</td>
<td>0–17</td>
</tr>
<tr>
<td></td>
<td>Mean (s.d.)</td>
<td>5.39 (5.13)</td>
<td>5.66</td>
<td>4.62</td>
</tr>
<tr>
<td>VMPC Vol</td>
<td>Mean (s.d.)</td>
<td>14.86 (1.33)</td>
<td>14.89 (1.25)</td>
<td>14.79 (1.57)</td>
</tr>
<tr>
<td>ACC Vol</td>
<td>Mean (s.d.)</td>
<td>15.28 (1.60)</td>
<td>15.12 (1.53)</td>
<td>15.75 (1.77)</td>
</tr>
<tr>
<td>VMPC Vol</td>
<td>Mean (s.d.)</td>
<td>3.93 (0.60)</td>
<td>3.93 (0.63)</td>
<td>3.96 (0.52)</td>
</tr>
<tr>
<td>ACC Vol</td>
<td>Mean (s.d.)</td>
<td>3.97 (0.73)</td>
<td>3.83 (0.74)</td>
<td>4.29 (0.60)</td>
</tr>
<tr>
<td>Amygdala Vol</td>
<td>Mean (s.d.)</td>
<td>1.31 (0.18)</td>
<td>1.27 (0.17)</td>
<td>1.40 (0.20)</td>
</tr>
<tr>
<td>Amygdala Vol</td>
<td>Mean (s.d.)</td>
<td>1.29 (0.18)</td>
<td>1.27 (0.17)</td>
<td>1.36 (0.18)</td>
</tr>
</tbody>
</table>

Volumetric measures are in cubic centimeters. A, ambidextrous; L, left; LH, left-handed; R, right; RH, right-handed; Vol, volume.

Results of the hierarchical multiple regression analyses are summarized in Table 2. Right and left ROIs were included in separate models. In both models, Step 1 included control ratings with the physical health PBS ratings and repeated the correlation test, predicting a non-significant correlation.

ROI volumes that significantly correlated with impulse control ratings were compared in boys in the upper and lower tercile of the impulse control scale using analysis of covariance (ANCOVA) (general linear model, univariate analysis of variance). Twenty participants at each end of the impulse control behavioral scale form the terciles. The a priori decision to divide the group into terciles instead of quartiles or by the median score was intended to select subjects who differ substantially at the behavioral level while also including a sufficient number of subjects to obtain statistical power. The purpose of this analysis was to determine whether volumetric differences driving significant correlations reached statistical significance in comparing participants at each end of the behavioral scale. Also, demographic variables were compared among these groups.

RESULTS

Descriptive findings

Table 1 reports the demographic, behavioral and structural data for all participants. IQ scores are consistent with the demographics of Iowa (Lindgren et al., 1985) though may also be artificially high from a selection bias introduced through recruitment via advertisements. PBS impulse control ratings from the parent compare favorably to the normative data (derived from parent-only ratings) at 3.29 and 3.82, respectively. The PBS behavioral data were positively skewed. Table 1 also divides the descriptive data into a younger (≤12) and older (≥13) age group to evaluate the influence of age on these variables.

Regression

In Step 2, right- and left-sided ROIs were entered in the regression model separately to evaluate whether they differ in predictive value. We hypothesized that right-sided ROIs would significantly predict impulse control but did not predict a significant interaction effect for right and left ROIs, as decreased volume was predicted for both hemispheres.

Significant structural findings in the regression model were followed up with Spearman correlation coefficients to further investigate the nature of the structure–function relationship. Subregions within the cortical ROIs that significantly correlated with impulse control ratings were included in the correlation test to assess whether one subregion preferentially contributed to significant findings. We performed two additional analyses, aimed at assessing the specificity of our correlation test and ruling out alternative explanations. We chose a specific region of the cortex that we hypothesized would have no relationship to our behavioral measure, the occipital lobe, and correlated its gray matter volume with impulse control ratings. Next, we replaced the impulse control ratings with the physical health PBS ratings and repeated the correlation test, predicting a non-significant correlation.

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Statistical analysis

All analyses were performed using SPSS 15.0 for Windows (SPSS Inc., Chicago, IL). The relationship of externalizing behavior ratings to multivariate predictors was assessed with hierarchical multiple regression. Step 1 of the regression included demographic variables (age, IQ, SES) and total gray matter volume of the cerebral cortex.

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Regression

Results of the hierarchical multiple regression analyses are summarized in Table 2. Right and left ROIs were included in separate models. In both models, Step 1 included
Table 2: Predictors of impulse control

<table>
<thead>
<tr>
<th></th>
<th>Right-sided ROIs</th>
<th>Left-sided ROIs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>β</td>
<td>Sig</td>
</tr>
<tr>
<td>Step 1&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SES</td>
<td>−0.18</td>
<td>0.20</td>
</tr>
<tr>
<td>Age</td>
<td>−0.15</td>
<td>0.30</td>
</tr>
<tr>
<td>IQ</td>
<td>−0.13</td>
<td>0.38</td>
</tr>
<tr>
<td>Total cortex volume</td>
<td>−0.06</td>
<td>0.66</td>
</tr>
<tr>
<td>Step 2&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vmPFC</td>
<td>−0.46</td>
<td>0.006</td>
</tr>
<tr>
<td>ACC</td>
<td>−0.23</td>
<td>0.08</td>
</tr>
<tr>
<td>Amygdala</td>
<td>0.01</td>
<td>0.91</td>
</tr>
</tbody>
</table>

<sup>a</sup>Right side: R<sup>2</sup> change = 0.05, F change = 0.733, Sig. = 0.57; Left side: R<sup>2</sup> change = 0.05, F change = 0.71, Sig. = 0.58; Right side: R<sup>2</sup> change = 0.17, F change = 3.66, Sig. = 0.01; Left side: R<sup>2</sup> change = 0.05, F change = 0.96, Sig. = 0.41; β = Standardized beta coefficient.

Table 3: Correlation of impulse control and right-sided ROI volume

<table>
<thead>
<tr>
<th>ROI</th>
<th>Impulse control</th>
</tr>
</thead>
<tbody>
<tr>
<td>vmPFC</td>
<td>−0.31 (0.01)</td>
</tr>
<tr>
<td>mOFC</td>
<td>−0.34 (0.006)</td>
</tr>
<tr>
<td>IOFC</td>
<td>−0.16 (0.21)</td>
</tr>
</tbody>
</table>

R, right; Bracketed values are for Spearman partial correlation with total cortex volume as a covariate.

Table 4: Comparison of upper and lower terciles

<table>
<thead>
<tr>
<th>Measure</th>
<th>Lower tercile</th>
<th>Upper tercile</th>
<th>F</th>
<th>Sig</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(n = 20)</td>
<td>(n = 20)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>9.08–17.00</td>
<td>7.75–17.00</td>
<td>6.94</td>
<td>0.01</td>
</tr>
<tr>
<td>Mean (s.d.)</td>
<td>12.09 (2.48)</td>
<td>11.42 (2.71)</td>
<td>0.20</td>
<td>0.17</td>
</tr>
<tr>
<td>IQ</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean (s.d.)</td>
<td>114 (16)</td>
<td>114 (20)</td>
<td>0.99</td>
<td>0.36</td>
</tr>
<tr>
<td>SES</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean (s.d.)</td>
<td>2.36 (0.58)</td>
<td>2.03 (0.46)</td>
<td>0.05</td>
<td>0.08</td>
</tr>
<tr>
<td>Handedness</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>17 RH, 3 LH</td>
<td>18 RH, 2 LH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Impulsivity rating</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>0–2</td>
<td>7–26</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean (s.d.)</td>
<td>1.25 (0.85)</td>
<td>10.95 (5.29)</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>Total cortex volume (cc)</td>
<td>510 (37)</td>
<td>501 (30)</td>
<td>0.45</td>
<td>0.45</td>
</tr>
<tr>
<td>R vmPFC (cc)</td>
<td>Adjusted mean volume (s.e.m.)&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15.18 (1.20)</td>
<td>14.46 (1.37)</td>
<td>5.20</td>
<td>0.02</td>
<td></td>
</tr>
<tr>
<td>R mOFC (cc)</td>
<td>Adjusted mean volume (s.e.m.)&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.03 (0.73)</td>
<td>5.48 (0.69)</td>
<td>6.94</td>
<td>0.01</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup>cc, cubic centimeters; L, left; LH, left handed; R, right; RH, right handed; *ANCOVA tests covary for SES.

Demographic data (IQ, SES, age) and total gray matter volume of the cerebral cortex. Step 2 included volumetric measures of the vmPFC, ACC and amygdala. Impulse control ratings were rank ordered to correct a positive skew. For the right-sided ROIs, the change in R<sup>2</sup> was statistically significant for Step 2 (P = 0.01), with an effect size estimated at 0.127 using Cohen’s f.<sup>2</sup> Individually, only the right vmPFC contributed significantly (P = 0.006), with a trend toward significance in the right ACC (P = 0.08). As a result, subsequent analyses were limited to the right vmPFC.

Correlation

Table 3 reports Spearman correlation results of impulse control ratings and volumetric measures of the right-sided vmPFC, as well as subregions within the vmPFC. There was a statistically significant negative (inverse) correlation of impulse control ratings and volume of the right vmPFC, such that increased impulsiveness corresponded to low volume. The subregion analysis demonstrated that this correlational relationship was significant for the medial sector of the vmPFC and not the lateral sector. Also displayed in Table 3 in brackets are the results of a Spearman partial correlation with total cortex volume as a covariate. Correlation tests assessing the specificity of these findings were all non-significant. Spearman correlation coefficients of occipital lobe gray volume and impulse control were not significant in the right or left hemisphere (r = −0.03, P = 0.78 for each). The PBS physical health rating was used as a control behavioral measure and did not correlate significantly with volume of the right vmPFC (r = −0.07, P = 0.58). A limitation of this control behavioral measure is lower variance relative to the impulse control measure, with mean and standard deviation values of 1.45 (1.81) vs 5.39 (5.13).

Extreme group comparison

Table 4 displays independent t-tests of quantitative descriptive data comparing boys in the upper and lower tercile of impulse control ratings (n = 20/group). Significant differences were noted for SES and behavioral ratings of impulse control, the latter was expected based on the classification approach. The t-score difference between the upper (raw score 10.95) and the lower (raw score 1.25) tercile is ~1.8 s.d. An ANCOVA covarying for SES evaluated whether the vmPFC and mOFC (the subregion that correlated most with impulsiveness) differed significantly between groups. Boys in the upper tercile (impulsive boys) had lower volume of the right vmPFC (F = 5.20, P = 0.02) and right mOFC (F = 6.94, P = 0.01).

Discussion

These results support the hypothesis that the right vmPFC acts as a neuroanatomical correlate of impulse control in normal healthy boys. Overall, the significant results were as follows: (i) a regression analysis revealed that as a group the right-sided ROIs (vmPFC, ACC and amygdala) significantly predicted impulse control ratings, with the vmPFC as the only independently significant predictor within this group; (ii) a follow-up correlation analysis revealed a statistically significant negative correlation of impulse control and volume of the right vmPFC, which was more robust in the medial sector; and (iii) ANCOVA showed that the volume...
of the right vmPFC and the medial sector of the vmPFC region (i.e. the mOFC) was significantly smaller in impulsive boys (the upper tercile relative to the lower). There is some support for specificity in the relationship of vmPFC volume and impulse control. Another PBS rating scale, physical health, did not correlate with vmPFC volume in the current analysis, nor did aggression and defiance after regressing out impulse control, as reported previously (Boes et al., 2008b).

There was a trend toward significance for low right ACC volume predicting decreased impulse control \( (P = 0.08) \). In contrast, a relationship of amygdala volume and impulse control was not identified. This was unexpected and may be related to low variance in amygdala volume relative to the cortical regions. Decreased amygdala volume has been observed in association with high risk for disorders of impulse control, including substance abuse (Hill et al., 2001). Perhaps assigning risk via family history instead of or in addition to behavior would have been revealing, though the current design did not allow this. We now turn our attention to a discussion of how variations in the development of the right vmPFC region may impact impulse control.

One interpretation of the vmPFC finding is that impulse control improves with age, and older boys have larger vmPFCs. This seems unlikely. A post hoc analysis shows that the difference in impulse control ratings in older (\( \geq 13 \) years) vs younger (\(<12\) years) boys in this sample is non-significant \( (P = 0.83) \). In general, impulse control is believed to improve with age along with development of the prefrontal cortex (Casey et al., 2005; Galvan et al., 2007). For the current sample, it is possible that parents and teachers rated these behaviors relative to the boys’ age-matched peers, though the PBS instructions did not explicitly instruct this. With regard to vmPFC development, we have previously shown that while overall cerebral cortex gray matter volume decreases over the age span of 7–17, there is a sex-specific non-dynamic trajectory of volumetric change in the vmPFC in boys, presumably because maturational pruning occurs later in adolescence and early adulthood (Boes, 2008).

Over a decade’s worth of research has supported the critical role of the vmPFC in guiding advantageous behavior. A major function of this cortical region may be tagging the emotional salience of stimuli and experiences and using this information to assign value to possible behavioral outcomes. Consistent with this idea, vmPFC damage attenuates the autonomic responses normally seen in passive anticipation of a potentially aversive event (Bechara et al., 1999). The vmPFC figures prominently in a neurocognitive theory for impulse control (Bechara, 2005; Bechara and Van Der Linden, 2005). This theory proposes that two separate and interacting sets of neural systems vie for behavior. An impulsive system involves the amygdala and signals the immediate prospects of pain or pleasure, while a reflective system requiring the vmPFC takes into account the long-term prospects of a given action. These systems compete for behavior via neural mechanisms aligned with the principles of natural selection (Bechara and Damasio, 2005). Impulsive behavior, or a ‘myopia for the future’ (Bechara et al., 1994) may result from an imbalance of these systems favoring amygdala > vmPFC.

Complimentary processes that engage the vmPFC may also contribute to impulse control. For instance, the vmPFC may be necessary for empathy and affective theory of mind (Shamay-Tsoory et al., 2003, 2005; Amodio and Frith, 2006). Because many impulsive acts are selfish in nature, they may stem from difficulty predicting the harmful effects of one’s behavior on others. Extinction of classically conditioned associations in the face of changing contingencies may also facilitate impulse control. This capacity is believed to depend on vmPFC projections to the amygdala (Phelps et al., 2004), and the effectiveness of extinction learning has been directly correlated to vmPFC thickness (Milad et al., 2005). Inhibiting emotional responses via projections to the amygdala and other emotional effector structures may also be relevant, as impulse control is often compromised in the throes of a strong emotion (e.g. crimes of passion).

Another aim of the current analysis was to assess whether laterality impacts the relationship of impulse control and brain morphology. Our findings support this notion, as only the right vmPFC significantly predicted impulse control. This is interesting in light of recent findings hinting at the possibility of right-sided dominance in the neural substrates of emotion and behavior regulation in males. As noted previously, unilateral damage to the right vmPFC results in more severe emotional and behavioral impairment in men relative to comparable left-sided lesions. Moreover, another analysis of the participants in the current study revealed a significant inverse relationship of right ACC volume and aggression and defiance, with impulse control as a covariate (Boes et al., 2008b). The laterality of significant findings in the current analysis fits in a very intriguing manner the emerging evidence of the aforementioned studies. These preliminary findings warrant that future studies of this emotion processing circuit take into account the possibility of lateralized findings.

A formal clinical evaluation was not performed to exclude the possibility that participants from the community could have undiagnosed psychopathology that may influence the results (e.g. anxiety, substance abuse, ADHD). As a result, the conclusions from this normal healthy sample must be qualified by mentioning this omission. Undiagnosed ADHD is a particular concern because the behaviors assessed here overlap with hyperactive and impulsive ADHD symptoms. The PBS scale was used as a proxy to assess whether the participants met ADHD criteria (described in ‘Materials and methods’). Considering that no participants met the ADHD exclusion criteria we believe it unlikely that the significant findings here are driven solely by boys with undiagnosed ADHD. Rather, our results may suggest continuity in
the neuroanatomical correlates of impulse control that spans normal and pathological groups, as occurs for behavioral symptoms. While several studies have shown reduced right prefrontal cortex volume or reduced dorsolateral PFC volume in association with ADHD (for review see Seidman et al., 2005), few have looked specifically at the vmPFC. In studies that use an unbiased whole-brain analysis, the results thus far are mixed, with some showing structural change in the vmPFC (Carmona, 2005; Carmona et al., 2005; Shaw et al., 2006b, 2007) and others that do not (Overmeyer et al., 2001; Sowell et al., 2003). It may be that inattentive symptoms are associated with differences in the dorsolateral PFC, while impulse control is more closely related to structure and function of the vmPFC and affective neural systems. Further studies are needed to address this issue empirically.

Limitations of the study are the following. (i) The behavioural measure assesses only a few major symptoms of motor impulsivity and non-planning behavior. The addition of laboratory tasks measuring these behaviors may have further clarified the behavioral profile. (ii) The study is cross-sectional and spans a wide age range. The results do not address whether the developmental trajectory of the ROIs differs with impulsive behavior in a dynamic way (see Shaw et al., 2006a). (iii) Bechara (2005) hypothesized that the anterior vmPFC may be more critical for decision making (possibly corresponding to non-planning impulsivity), when contingencies are projected in the distant future or are of uncertain probability. In contrast, deficits in the posterior vmPFC (including ACC and basal forebrain) may result in impulsivity that occurs here and now, in response to tangible incentives or high probability events (corresponding to motor impulsivity). The current results support this hypothesis, but non-planning and motor impulsivity are combined in the impulse control measure, and the anatomical parcellation scheme does not distinguish between the anterior and posterior vmPFC (a discrete anatomical boundary has not been proposed). Therefore, these more refined hypotheses were not tested. Future research must be directed at parceling out how the vmPFC implements various functions underlying the subcategories within the broader construct of impulsivity (Patton et al., 1995; Evenden, 1999; Whiteside and Lynam, 2001; Winstanley et al., 2006). Ultimately, several independent systems interacting to influence different aspects of impulsive behavior may be discovered.

Despite these limitations, the current study contributes to the recent upsurge of research on the biological underpinnings of impulse control. Most intriguingly, recent studies have begun to discover genes that likely impact impulse control and corresponding differences in the structure and function of an emotion processing brain circuit. The emerging picture is a set of genes (many involved in monoaminergic transmission) that alters brain development in a way that increases one’s proclivity for impulsiveness, and by extension, one’s vulnerability for certain disorders that are notoriously difficult to manage (e.g. substance abuse, ADHD, antisocial disorders). A host of questions arise from the possibility of identifying neural ‘endophenotypes’ for impulse control. How does one’s environment interact with susceptibility genes to impact brain development in this circuit? Can therapeutic intervention be optimized if tailored to one’s unique genetic vulnerability? Will biological markers of vulnerability someday be utilized to initiate preventative efforts for high-risk individuals? Clearly, there is much work to be done. These important topics have some experimental traction, though, with convergent data from several labs implicating variations in vmPFC as a possible biological marker of vulnerability for disorders of impulse control.

**Conflict of interest**
None declared.

**REFERENCES**


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