Youth’s Conceptions of Adolescence Predict Longitudinal Changes in Prefrontal Cortex Activation and Risk Taking During Adolescence

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The development of cognitive control during adolescence is paralleled by changes in the function of the lateral prefrontal cortex (PFC). Using a three-wave longitudinal neuroimaging design (*N* = 22, *M*<sub>age</sub> = 13.08 years at Wave 1), this study examined if youth’s stereotypes about teens modulate changes in their neural activation during cognitive control. Participants holding stereotypes of teens as irresponsible in the family context (i.e., ignoring family obligations) in middle school showed increases in bilateral ventrolateral PFC activation during cognitive control over the transition to high school, which was associated with increases in risk taking. These findings provide preliminary evidence that youth’s conceptions of adolescence play a role in neural plasticity over this phase of development.

Youth’s cognitive control is relatively flexible during adolescence in that it is sensitive to the social and motivational context (Crone & Dahl, 2012). Although this flexibility may heighten impulsive and risky behavior, it also provides an opportunity for adaptive adjustment, including learning and regulatory behavior. Thus, elucidating the development of divergent trajectories of cognitive control during adolescence is an important endeavor in understanding how to support adaptive adjustment among youth. Given that adolescence is a time of dramatic brain development, there has been keen interest in the neural changes that are involved in cognitive control over this phase (e.g., Andrews-Hanna et al., 2011; Crone & Dahl, 2012; Veroude, Jolles, Croiset, & Krabbendam, 2013). Notably, emerging evidence suggests that there is flexibility in the function of the prefrontal cortex (PFC) during adolescence, a brain region supporting cognitive control, which may underlie flexibility in youth’s behavior (Nelson & Gayer, 2011). Neural regions in the PFC, which are involved in cognitive control, continue to develop throughout adolescence (Luna, Padmanabhan, & O’Hearn, 2010; Miller & Cohen, 2001; Sturman & Moghadam, 2011). This prolonged maturation provides an extended window for social and motivational contexts to influence the development of the PFC (Nelson & Gayer, 2011). Although some neuroimaging studies on the development of cognitive control reveal age-related increases in PFC activity from childhood to adulthood, others reveal age-related decreases (e.g., Booth et al., 2003; Bunge, Dudukovic, Thomason, Vaidya, & Gabrieli, 2002; Crone & Dahl, 2012; Durston et al., 2006; Marsh et al., 2006; Rubia, Smith, Taylor, & Brammer, 2007; Velanova, Wheeler, & Luna, 2009). Crone and Dahl...
(2012) suggest that such mixed findings reflect the flexibility of the cognitive control system, in that the system responds to youth’s social and motivational context during adolescence. For example, the ventrolateral PFC (VLPFC) is sensitive to youth’s social context and characteristics, influencing the development of valuation, inhibition, and rule use (Nelson & Guyer, 2011).

A growing number of neuroimaging studies underscore that youth’s social context and characteristics modulate the functional development of the PFC during adolescence (e.g., Guyer et al., 2015; Kerestes, Davey, Stephanou, Whittle, & Harrison, 2014; Qu, Fuligni, Galván, Lieberman, & Telzer, 2016; Telzer, Fuligni, Lieberman, & Galván, 2013). The goal of the current research was to further elucidate the development of divergent trajectories in adolescent neurodevelopment supporting cognitive control, specifically the PFC. To this end, we focused on understanding the modulating role of youth’s conceptions of adolescence. Youth hold views of teens that are distinct from their views of younger children: In contrast to elementary school children, teens are seen as more irresponsible in that they, for example, are rebellious (e.g., testing limits) and disregard family obligations (e.g., Buchanan & Holmbeck, 1998; Qu, Pomerantz, Wang, Cheung, & Cimpian, 2016). Although such stereotypes may be based on accurate base rate information to some extent, they also may be based on exaggerated media portrayals of teens as well as extreme, but memorable, instances of teen behavior (Gilliam & Bales, 2001; Nichols & Good, 2004). It is thus not surprising that many youth tend to see adolescence in a negative light (e.g., Galván, Spatzier, & Juvenile, 2011; Hines & Paulson, 2006), despite only mild storm and stress during this phase (e.g., Arnett, 1999; Steinberg, 2001).

Although negative conceptions of adolescence may be inaccurate, they often act as self-fulfilling prophecies in leading the youth who hold them to see irresponsible behavior as normative during this phase (Buchanan & Hughes, 2009). Stereotypes about teens may shape the expectations and standards youth hold for themselves, which ultimately guide their behavior (Buchanan & Hughes, 2009; Meece, Wigfield, & Eccles, 1990). For example, if youth see it as normative to be irresponsible—by disregarding their family obligations—during adolescence, they may come to hold expectations and standards for themselves that set the stage for irresponsible behavior as they navigate adolescence (e.g., Buchanan & Hughes, 2009; Madon, Guyll, Spoth, Cross, & Hilbert, 2003). Indeed, the more youth see teens as ignoring family obligations (e.g., they are less respectful of their parents), the less they maintain their engagement in school and the more they are involved in risk taking during early adolescence, over and above their earlier school engagement and risk taking, as well as other potential confounds (Qu, Pomerantz, Wang, & Ng, 2015; Qu, Pomerantz, et al., 2016).

Given the importance of cognitive control in inhibiting the heightened reward seeking that can increase risk taking during adolescence (e.g., Duell et al., 2016; Steinberg et al., 2007), a key question is whether youth’s conceptions of adolescence undermine the neural development of cognitive control. Youth who see the teen years as a time of irresponsibility may not exert the cognitive control involved in acting responsibly—for example, disregarding family obligations may mean that they do not refrain from risky behavior that may be rewarding, but violates parents’ expectations. Youth’s infrequent exertion of cognitive control may lead to increases in PFC activation in the context of such control over time, as they need to recruit more PFC activation to regulate their impulsive behavior. Such altered neural development of cognitive control may make subsequent responsible behavior (e.g., risk taking) difficult. In essence, youth’s conceptions of adolescence may set off a series of neurobehavioral transactions. Two sets of findings are suggestive of these ideas. First, social contexts (e.g., parental depression and family conflict) that may foster irresponsible behavior are associated with increases in PFC activation over time (McCormick, Qu, & Telzer, 2016; Qu, Fuligni, et al., 2016). Second, longitudinal changes in PFC activation and risk taking co-occur over adolescence as youth who show longitudinal increases in PFC activation also exhibit longitudinal increases in risk taking (McCormick et al., 2016; Qu, Galván, Fuligni, Lieberman, & Telzer, 2015; Qu, Fuligni, et al., 2016).

The Current Study

The goal of this research was to take a first step in examining the role of youth’s conceptions of adolescence in the neurodevelopment of their cognitive control that accompanies changes in their risk taking over adolescence. To this end, we used a three-wave longitudinal neuroimaging design, which allowed us to examine the link between youth’s conceptions and their neural trajectories of cognitive control and risk taking over time. Youth reported
on their views of teens as ignoring family obligations at the first time point (T1), which took place in early adolescence (i.e., seventh grade) when youth may be particularly sensitive to information about teens given that they are taking on a new role about which they may be uncertain (Rubie, 1994). To examine changes over time in neural activation in the context of cognitive control, youth were scanned 1 year later (T2) in eighth grade as they completed a cognitive control task (i.e., the go/no-go task) and then again 1 year later (T3) in their 1st year of high school (i.e., ninth grade). At both of these latter time points, youth also reported on their risk taking.

The current study provides a preliminary test of three interrelated hypotheses. First, we investigated whether youth’s conceptions of adolescence as a time of dampened family obligation during middle school predicts changes in their risk taking as they move from middle to high school. Replicating prior research (Buchanan & Hughes, 2009; Qu, Pomerantz, et al., 2015), we anticipated that the more youth see the teen years as a time of irresponsibility in regards to the family, the greater the increase in their risk taking over the transition to high school. Second, and most centrally, we evaluated if a parallel trend exists for changes in neural activation in the PFC during cognitive control. Youth who hold stereotypes of teens as ignoring family obligations were hypothesized to show increases in PFC activation over the transition to high school. Third, increased PFC activation was expected to be associated with increased risk taking over the transition to high school.

**Method**

**Participants**

Participants were 23 (13 boys) youth. They completed self-report and observational measures in the spring of seventh grade (T1; \(M_{age} = 13.08\) years) and underwent a functional MRI (fMRI) scan in the spring of eighth grade (T2; \(M_{age} = 14.39\) years) and then again in the spring of ninth grade (T3; \(M_{age} = 15.20\) years). Data were collected between the spring of 2013 and spring of 2015. One youth who showed excessive interslice head movement (> 2.0 mm) was excluded, yielding a final sample of 22 youth. Participants were primarily (64%) European American, with 22% being African American, and 14% other ethnicities (e.g., Asian American). A majority (62%) of mothers reported a college degree or higher.

**Conceptions of Adolescence**

At T1, participants reported on their conceptions of adolescence as a time of ignoring family obligations (Qu, Pomerantz, et al., 2016). Participants rated to what extent six behaviors or attitudes reflecting dampened family obligation (e.g., “care little about fulfilling family obligations” and “work hard to meet parents’ expectations” [reverse scored], \(z = .80\)) are true during the teen years versus before the teen years (1 = more true before teen years, 5 = equally true before and during teen years, 9 = more true during teen years). The items were modified from Fuligni, Tseng, and Lam’s (1999) and Ng, Loong, Liu, and Weatherall’s (2000) scales of family obligation. The mean of the six items was taken, with lower numbers indicating that ignoring family obligations is viewed as more common before the teen years and higher numbers indicating that it is viewed as more common during the teen years.

**Risk-Taking Behavior**

At T2 and T3, the externalizing subscale from the Brief Problem Monitor Scale (Achenbach & Rescorla, 2001) was used to assess participants’ risk taking. Participants reported to what extent (1 = not all true, 5 = very true) they engage in a variety of risky behaviors (e.g., “I stole things.” and “I hung around with peers who got in trouble.”; \(z = .92\)). The mean of the 13 items was taken, with higher numbers indicating more risk taking. To examine changes over time, difference scores between T2 and T3 were calculated (i.e., T2 scores were subtracted from T3 scores), with more positive scores indicating greater increases in risk taking. Two participants did not provide self-report risk taking at T3 and were excluded from the analyses with risk taking.

**Control Measures**

To ensure the unique role of conceptions of adolescence, data on potential confounds were also collected. First, because youth who view adolescence as a time of dampened family obligation may have poorer relationships with their parents, mother–child relationship quality was assessed. At T1, mothers and participants took part in a 15-min video-recorded session in which participants were given a challenging set of cognitive problems to solve. The quality of the relationship between mothers and participants over the course of the interaction was coded (1 = negative, 5 = positive) by three
items (intraclass correlations = .68–.91, with an average of .83) using a coding system adapted from the Iowa Family Interaction Rating Scales (Melby et al., 1998). Visibly unhappy, conflicted, and brittle interactions were reflective of negative relationships and visibly satisfying, communicative, and warm interactions were reflective of positive relationships.

Second, participants reported on their pubertal development as puberty is linked to conceptions of adolescence as a time of ignoring family obligations (Qu, Pomerantz, et al., 2016) and risk taking (Iceno-gle et al., 2017). At T1, participants completed the Pubertal Development Scale (Petersen, Crockett, Richards, & Boxer, 1988). The scale comprised five items (1 = no development, 4 = development is complete). Both boys and girls reported on growth spurt, hair growth, and skin changes; boys also reported on voice change and facial hair, and girls on breast development and menarche status (1 = no, 4 = yes). The mean was taken with higher numbers indicating more advanced pubertal development (α = .79).

**Functional MRI Task**

At T2 and T3, participants completed a go/no-go task during an fMRI scan. The go/no-go task has been widely used in fMRI studies to measure neural reactivity underlying cognitive control; the PFC is reliably recruited in the task (e.g., Liddle, Kiehl, & Smith, 2001; Menon, Adleman, White, Glover, & Reiss, 2001). Participants were presented with brief (500 ms) trials in which they saw a single letter. They were instructed to press a button to all letters (go trials) with the exception of X (no-go trials). Xs were presented on 25% of the trials. Thus, participants developed a prepotent response to press during go trials but had to inhibit during no-go trials. Each trial was separated by a fixation period that was jittered with a gamma distribution (M = 1,000 ms). Participants completed the task four times across four separate blocks. Each block of the task consisted of 80 trials, comprising 20 no-go and 60 go trials. Each block was separated by a 60-s rest period. Following previous studies using the go/no-go task (Liddle et al., 2001; Menon et al., 2001), behavioral performance on the task was measured via false alarm rate, an index of how often participants pressed the button on no-go trials, with higher scores indicating poorer behavioral inhibition.

**fMRI Data Acquisition, Preprocessing, and Analysis**

Imaging data were collected using a 3-Tesla Siemens Trio MRI scanner. The go/no-go task included T2*-weighted echoplanar images (EPI; repetition time (TR) = 2s; echo time (TE) = 25ms; field-of-view (FOV) = 230 mm; matrix = 92 × 92; voxel size 2.5 × 2.5 × 3 mm3; slice thickness = 3 mm; 38 slices). Structural scans consisted of a T2-weighted, matched-bandwidth (MBW), high-resolution, anatomical scan (TR = 4 s; TE = 64 ms; FOV = 230; matrix = 192 × 192; slice thickness = 3 mm; 38 slices) and a T1* magnetization-prepared rapid acquisition gradient echo (MPRAGE; TR = 1.9 s; TE = 2.3 ms; FOV = 230; matrix = 256 × 256; sagittal plane; slice thickness = 1 mm; 192 slices). The orientation for the MBW and EPI scans was oblique axial in order to maximize brain coverage.

Data were preprocessed and analyzed using Statistical Parametric Mapping (SPM8; Wellcome Department of Cognitive Neurology, Institute of Neurology, London, UK) software package. Preprocessing was conducted separately for the T2 and T3 scans, using the exact same parameters. Preprocessing included spatial realignment to correct for head motion, and coregistration with the high-resolution T1* MPRAGE structural scan, which was subsequently segmented into gray matter, white matter, and cerebrospinal fluid. The transformation matrix used to normalize the MPRAGE images was applied to the MBW and functional images to transform them into the standard stereotactic space defined by the Montreal Neurological Institute and the International Consortium for Brain Mapping. Normalized functional images were smoothed using an 8-mm Gaussian kernel, full width at half maximum, to increase the signal-to-noise ratio. The general linear model (GLM) in SPM8 was used to perform statistical analyses, convolving each trial with a canonical hemodynamic response function. High-pass temporal filtering (cutoff 128 s) was applied to remove low-frequency drift across the time series. Serial autocorrelations were estimated with a restricted maximum likelihood algorithm using an autoregressive model order of 1.

In each participant’s fixed-effects model, a GLM was created for each regressor of interest to separate the different events, including successful go trials, successful no-go trials, false alarms (i.e., pressing on no-go trials), and misses (i.e., not pressing on go trials). These regressors were modeled separately for T2 and T3. Null events consisted of the jittered intertrial fixation periods plus the 1 min rest period between blocks and were not explicitly modeled therefore constituting the implicit baseline. To examine longitudinal changes in neural reactivity, we used a difference score approach, and
contrasts between T2 and T3 were computed at the individual level (i.e., no-go T3-no-go T2).

Random effects, group-level analyses were performed on all individual subject contrasts using GLMFlex. GLMFlex corrects for variance-covariance inequality, partitions error terms, removes out-
liers and sudden activation changes in the brain, and analyzes all voxels containing data (http://mr

tools.mgh.harvard.edu/index.php/GLM_Flex).

Given that the primary goal of the present study was to examine neural activation supporting effective

cognitive control, group-level analyses focused on trials where youth successfully inhibited their

responses (no-go). To examine how youth’s conceptions of adolescence (i.e., seeing the teen years as a
time of ignoring family obligation) relate to changes in neural activation, whole-brain regression analy-

ses were conducted by entering conceptions as a regressor on the contrast no-go T3 – no-go T2.

Correction for multiple comparisons was conducted using a Monte Carlo simulation through the

updated 3dClustSim from the AFNI software package (Ward, 2000) using the group-level brain mask.
The updated 3dClustSim uses the autocorrelation function method that addresses the false positive

issues raised by Eklund, Nichols, and Knutsson (2016). The simulation resulted in a voxel-wise

threshold of \(p < .005\) and a minimum cluster size of 67 voxels for the whole brain, corresponding to

\(p < .05\) corrected. To plot significant effects, parameter estimates of signal intensity were extracted

from the clusters using the MarsBar toolbox in SPM. These plots are not independent analyses and

are presented for illustration purposes. For visualization, statistical maps of all analyses were

projected onto a T2 template.

Results

Preliminary Analyses

Preliminary analyses using a dependent \(t\) test indicated no significant group-level change in participants’ behavioral performance on the cognitive control task from T2 (\(M = 8.51\%\), \(SD = .04\)) to T3 (\(M = 8.47\%\), \(SD = .05\)), \(t(19) = 0.06, p > .95\), and risk taking from T2 (\(M = 1.50, SD = .64\)) to T3 (\(M = 1.57, SD = .63\)), \(t(19) = -0.70, p > .49\). Moreover, participants’ behavioral performance (i.e., false alarm rate) on the cognitive control task and risk taking were relatively stable from T2 to T3 (ICC = .66 for cognitive control and .78 for risk taking). Conceptions of adolescence were not associated with changes in behavioral performance on the go/no-go task from T2 to T3, \(r = .34, p > .14\) (for correlations between all the variables, see Supporting Information).

Do Conceptions of Adolescence Predict Changes in Risk Taking?

Neural activation during cognitive control (i.e., no-go trials) at each time point (T2 and T3, respectively) are presented in Table 1. No brain regions showed longitudinal changes from T2 to T3. Our key analysis was to examine whether participants’ conceptions of adolescence with regard to family obligation during middle school (i.e., seventh grade) predict changes in their risk taking over the transition from middle (i.e., eighth grade) to high (i.e., ninth grade) school. Consistent with prior research, the more participants saw the teen years as a time of

**Table 1**

<table>
<thead>
<tr>
<th>Anatomical region</th>
<th>BA</th>
<th>x</th>
<th>y</th>
<th>z</th>
<th>(t)</th>
<th>(k)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Time 2</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Right VLPFC</td>
<td>10</td>
<td>36</td>
<td>38</td>
<td>-2</td>
<td>3.90</td>
<td>295</td>
</tr>
<tr>
<td>ACC</td>
<td>24/32</td>
<td>6</td>
<td>20</td>
<td>31</td>
<td>7.72</td>
<td>282</td>
</tr>
<tr>
<td>Left insula</td>
<td>13</td>
<td>-36</td>
<td>2</td>
<td>7</td>
<td>5.60</td>
<td>187</td>
</tr>
<tr>
<td>Right insula</td>
<td>13</td>
<td>33</td>
<td>17</td>
<td>-8</td>
<td>6.15</td>
<td>254</td>
</tr>
<tr>
<td>Superior temporal gyrus</td>
<td>60</td>
<td>-40</td>
<td>13</td>
<td>6.23</td>
<td>282</td>
<td></td>
</tr>
<tr>
<td><strong>Time 3</strong></td>
<td></td>
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<td></td>
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<tr>
<td>Right VLPFC</td>
<td>10</td>
<td>33</td>
<td>65</td>
<td>-5</td>
<td>3.55</td>
<td>281</td>
</tr>
<tr>
<td>Superior frontal gyrus</td>
<td>0</td>
<td>2</td>
<td>52</td>
<td>4.59</td>
<td>103</td>
<td></td>
</tr>
<tr>
<td>Left insula</td>
<td>13/22</td>
<td>-45</td>
<td>8</td>
<td>-5</td>
<td>4.32</td>
<td>125</td>
</tr>
<tr>
<td>Right insula</td>
<td>13/38</td>
<td>48</td>
<td>11</td>
<td>-8</td>
<td>4.55</td>
<td>131</td>
</tr>
<tr>
<td>Superior temporal gyrus</td>
<td>63</td>
<td>-37</td>
<td>19</td>
<td>3.63</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>Middle occipital gyrus</td>
<td>-45</td>
<td>-76</td>
<td>1</td>
<td>4.20</td>
<td>160</td>
<td></td>
</tr>
</tbody>
</table>

**Note.** BA refers to putative Broadman’s areas. \(x, y, \) and \(z\) refer to MNI coordinates; \(t\) refers to the \(t\) score at those coordinates (local maxima); \(k\) refers to the number of voxels in each significant cluster; VLPFC = ventrolateral prefrontal cortex; ACC = anterior cingulate cortex.

\(T3, r = .34, p > .14\) (for correlations between all the variables, see Supporting Information).

Figure 1. The more youth see teens as ignoring family obligation (T1), the more their risk taking increases over time (T2 to T3).
ignoring family obligations, the more their risk taking increased over the transition from middle to high school (see Figure 1), \( r = .64, p < .01 \). This association remained significant after controlling for risk taking at T2 \((pr = .62, p < .01)\), indicating that participants’ views of teens as irresponsible in the family context are associated with changes in their risk taking, above and beyond their risk taking at T2. Moreover, the association remained significant when analyses controlled for the quality of relationships between mothers and participants, participants’ pubertal status, participants’ gender, and mothers’ educational attainment \((pr = .68, p < .01)\).

**Do Conceptions of Adolescence Predict Changes in Neural Reactivity During Cognitive Control?**

Whole-brain regression analyses were conducted with participants’ conceptions of adolescence at T1 regressed onto changes in neural activation during successful no-go trials (T3–T2). The more participants viewed teens as ignoring family obligations, the more they showed an increase over time in bilateral VLPFC activation (left VLPFC: \( x = -36, y = 47, z = -5, t = 5.03, k = 72 \); right VLPFC: \( x = 36, y = 47, z = 2, t = 4.40, k = 99 \); Figure 2). No other neural regions showed associations with participants’ conceptions of adolescence.

To test whether this association holds after accounting for baseline VLPFC activation, we extracted parameter estimates of signal intensity from the same VLPFC region at T2. After controlling for T2 VLPFC activation, participants’ conceptions at T1 were still predictive of increases in VLPFC activation from T2 to T3. Moreover, the predictive effect of conceptions remained significant after controlling for mother–child relationship quality, participants’ pubertal status, participants’ gender, and mothers’ educational attainment (for additional analyses, see Supporting Information).

**Do Changes in Youth’s Neural Reactivity Predict Changes in Risk Taking?**

To examine if changes in participants’ neural reactivity are associated with changes in their risk-taking behavior over the transition to high school, parameter estimates of signal intensity from the bilateral VLPFC clusters that showed significant changes as a function of family obligation conceptions were extracted. Participants showed substantial variation in the bilateral VLPFC changes from T2 to T3 (ICC = .11). Correlation analyses using this functional region of interest (ROI) were conducted in SPSS. Consistent with prior research, participants who showed greater increases in VLPFC activation over time also showed greater increases in risk taking (see Figure 3), \( r = .54, p = .01 \). To eliminate the possibility that this association was driven by participants’ initial risk taking, we controlled for their risk-taking behavior at T2. The association between changes in VLPFC activation and changes in risk taking remained significant \((pr = .55, p = .01)\). The other covariates also did not account for this association \((pr = .56, p = .02)\).

**Discussion**

The current study adds to growing evidence that the functional development of the PFC is modulated by youth’s characteristics during adolescence. The more youth held conceptions of adolescence as a time of ignoring family obligations during middle school, the more their VLPFC activation during cognitive control increased over the transition to high school, which was related to increases in risk.
taking during this time. Notably, these effects of youth’s views of teens were evident above and beyond a variety of potential confounds such as the quality of youth’s relationships with mothers, youth’s pubertal maturation, youth’s gender, and mothers’ educational attainment, suggesting the unique role of conceptions in youth’s neural and psychological adjustment. Taken together, the findings provide preliminary evidence that seeing the teen years as a time of ignoring family obligations may undermine the neural development involved in cognitive control, which accompanies increases in risk taking over adolescence.

The findings provide new insights into the neural development of the VLPFC during adolescence. The VLPFC is a relatively late developing neural region (Gogtay et al., 2004; Luna et al., 2010), which has been involved in behavioral inhibition and impulse control (Levy & Wagner, 2011; Wessel, Conner, Aron, & Tandon, 2013) in prior studies on adolescents (e.g., Batterink, Yokum, & Stice, 2010; Guyer et al., 2015). Importantly, the VLPFC appears to be responsive to youth’s social and motivational context (Crone & Dahl, 2012). For example, VLPFC activation is sensitive to the peer and parent environment as well as youth’s temperament (e.g., Guyer et al., 2015; Kerestes et al., 2014; Qu, Fuligni, et al., 2016; Telzer et al., 2013). The current research adds to this perspective by suggesting that VLPFC activity may also be sensitive to youth’s conceptions of adolescence, such that holding stereotypes about teens as irresponsible in the family context is associated with increases in VLPFC activity during cognitive control over time, with both stereotypes and the increases in VLPFC activity being associated with increases in risk taking.

At first blush it may be surprising that increased VLPFC activation during cognitive control is associated both with conceptions of adolescence as a time of disregarding family obligations and risk taking, given some prior findings from cross-sectional studies identifying increases in such activity over adolescence (e.g., Bunge et al., 2002; Marsh et al., 2006), suggesting that increases may be adaptive. However, as Crone and Dahl (2012) highlight, neuromaging studies on this issue yield inconsistent findings, such that although some show increases in PFC activation, others show decreases, and still others show curvilinear patterns from childhood to adulthood. However, recent research using a longitudinal approach, which allows for investigation of within-person changes in neural activation, suggests a decline in the VLPFC around midadolescence (Qu, Galván, et al., 2015). Along with evidence that longitudinal declines in PFC activation are associated with declines in risk taking (Qu, Fuligni, Galván, & Telzer, 2015; Qu, Galván, et al., 2015), declines in PFC activation may reflect more mature neural development underlying cognitive control.

The idea that youth’s conceptions of adolescence contribute to their neural activity was based on Buchanan and Hughes (2009) argument that such conceptions act as self-fulfilling prophecies. Youth who view teens as irresponsible in the family context may see disregarding family obligations as normative among teens, which may shape the expectations and standards youth hold for themselves (Buchanan & Hughes, 2009; Meece et al., 1990). Thus, youth may become less likely to exert cognitive control to regulate their behavior (e.g., refrain from risk taking) so that they meet family obligations. Over time, this may alter youth’s neural processes, as they need to recruit more VLPFC activity to exert cognitive control. This may further undermine youth’s regulation of behavior. Therefore, conceptions of adolescence may set a foundation for risk taking and the neural processes involved in cognitive control to reinforce each other in a reciprocal process. Future research with additional longitudinal data points should examine the possibility that conceptions of adolescence set off reciprocal processes between risk taking—as well as other irresponsible behaviors—and VLPFC activity. In this context, attention should also be directed to why youth’s conceptions of adolescence were linked to risk taking and neural activity changes from middle school (i.e., eighth grade; T2) to high
school (ninth grade; T3), but not at either middle (T2) or high school (T3). Because conceptions of adolescence may set a foundation for the reciprocal processes between risk taking and neural activity, it may take time for conceptions of adolescence to exert influence.

Youth’s conceptions of adolescence as a time of irresponsibility predicted longitudinal changes in VLPFC activation on the go/no-go task, but not in behavioral performance on the task. Previous behavioral and fMRI studies have used the go/no-go task as a classic paradigm to examine the development of cognitive control from childhood to adulthood. In the go/no-go task, participants develop a prepotent tendency to respond on go trials, but have to inhibit their responses during no-go trials. Behaviorally, a steep initial improvement in performance is observed from childhood to early adolescence (i.e., approximately 12 years), which then reaches adult-like performance and stabilizes (e.g., Bunge et al., 2002; Casey et al., 1997; Rubia et al., 2000). However, behavioral similarity between adolescents and adults does not necessarily indicate similarity in neural function (Schlaggar et al., 2002). The neural basis underlying cognitive control still develops over the course of adolescence, and indeed, several studies show that PFC activity in a cognitive control task continues to mature from late childhood through late adolescence even when task difficulty is controlled (Geier & Luna, 2009; Luna et al., 2001; Rubia et al., 2006, 2007). Thus, as the PFC continues to mature, youth’s social context and individual characteristics may still play a role in the development of the neural processes underlying cognitive control, but the stability of behavioral performance in the go/no-go task after early adolescence may lead to no link between behavioral changes in the task and neural changes.

**Limitations and Future Directions**

The current study provides a preliminary examination of how conceptions of adolescence modulate neural development during adolescence. The findings should be taken with caution given several limitations, which can be addressed in future research. First, and perhaps most significantly, the small sample size warrants caution in interpreting the findings. Future research using larger samples is needed to examine the role of views about teens in youth’s neural development. However, the relation between conceptions of adolescence and changes over time in risk taking found in the current research is consistent with the results of survey studies using larger samples (e.g., Buchanan & Hughes, 2009; Qu, Pomerantz, et al., 2015). The fMRI findings linking longitudinal changes in VLPFC and longitudinal changes in risk taking are also consistent with prior research (e.g., Qu, Fuligni, et al., 2015; Qu, Galván, et al., 2015). Thus, the current findings are unlikely to simply be false positives.

Second, we examined the role of conceptions of adolescence in youth’s neural development underlying cognitive control, but did not investigate neural development underlying other processes (e.g., reward seeking). Other neural regions may also be influenced by how youth see the teen years. For example, evidence suggests that youth’s social environment (e.g., presence of peers or parents) can modulate neural reactivity in reward-related regions (e.g., ventral striatum), which are involved in sensation seeking and risk taking (e.g., Chein, Albert, O’Brien, Uckert, & Steinberg, 2011; Telzer, Ichien, & Qu, 2015). Moreover, it is possible the longitudinal changes in VLPFC activity that we found to be associated with conceptions of adolescence may be accompanied by compensatory responses in other neural regions (e.g., ventral striatum). Future research is needed to identify if and how views about teens contribute to youth’s neural development of reward-related regions and their connectivity with the PFC using tasks involving reward seeking.

Third, although we included several potential confounds (e.g., mother–child relationship quality and youth’s pubertal status) and utilized a three-wave longitudinal design, causal conclusions cannot be made. By taking into account youth’s risk taking and VLPFC activation at T2, we ruled out the possibility that youth’s conceptions of adolescence predict changes in their neural and psychological adjustment because they reflect youth’s earlier adjustment. However, it will be useful to rule out other potential confounds. For example, it is possible that the stress youth experience, their family obligation values, their modeling of significant others’ (e.g., parents’, siblings’, or peers’) behavior, and parents’ conceptions of adolescence play a role in youth’s conceptions of adolescence, VLPFC activation, and risk taking such that they account for the relations among the three. In addition to taking into account such confounds in correlational research, it will be beneficial for future research to elucidate the causal role of conceptions of adolescence in youth’s neural development via experimental methods.
Conclusions

The current study provides novel, albeit preliminary, evidence that conceptions of adolescence may contribute to changes in youth’s neural development of cognitive control that accompany their risk taking during adolescence. Using a three-wave longitudinal neuroimaging approach, we found that youth’s views of teens as ignoring family obligations in middle school predict increases over the transition to high school in their bilateral VLPFC during cognitive control, which are accompanied by increases in their risk taking. These findings are in line with the view that adolescence is a time of neural plasticity, with the functional development of the PFC being sensitive to youth’s social and motivational context. They also point to the possibility that negative stereotypes about teens undermine youth’s neural and psychological development.

References


**Supporting Information**

Additional supporting information may be found in the online version of this article at the publisher’s website:

**Appendix S1. Supplemental Materials**