Dissociable Relations Between Amygdala Subregional Networks and Psychopathy Trait Dimensions in Conduct-Disordered Juvenile Offenders

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Abstract: Psychopathy is a serious psychiatric phenomenon characterized by a pathological constellation of affective (e.g., callous, unemotional), interpersonal (e.g., manipulative, egocentric), and behavioral (e.g., impulsive, irresponsible) personality traits. Though amygdala subregional defects are suggested in psychopathy, the functionality and connectivity of different amygdala subnuclei is typically disregarded in neurocircuit-level analyses of psychopathic personality. Hence, little is known of how amygdala subregional networks may contribute to psychopathy and its underlying trait assemblies in severely antisocial people. We addressed this important issue by uniquely examining the intrinsic functional connectivity of basolateral (BLA) and centromedial (CMA) amygdala networks in relation to affective, interpersonal, and behavioral traits of psychopathy, in conduct-disordered juveniles with a history of serious delinquency (N = 50, mean age = 16.83 ± 1.32). As predicted, amygdalar connectivity profiles exhibited dissociable relations with different traits of psychopathy. Interpersonal psychopathic traits not only related to increased connectivity of BLA and CMA with a corticostriatal network formation accommodating reward processing, but also predicted stronger CMA connectivity with a network of Additional Supporting Information may be found in the online version of this article.

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INTRODUCTION

Psychopathy is characterized by a pathological constellation of affective (e.g., callous, unemotional), interpersonal (e.g., manipulative, egocentric), and behavioral (e.g., impulsive, irresponsible) personality traits [Andershed et al., 2007; Cooke and Michie, 2001; Neumann et al., 2006]. The developmental trajectory of psychopathy seemingly begins early in life and includes the presence of nascent psychopathic traits in conduct-disordered juveniles [Anderson and Kiehl, 2014; Collins et al., 2014; Frick and Viding, 2009; Lynam et al., 2007]. These youngsters with psychopathic tendencies showcase a disproportionate amount of violent and antisocial acts, respond less favorably to treatment, and as such place a substantial economic and emotional burden on society [Anderson and Kiehl, 2014; Corrado et al., 2015; Frick and Viding, 2009; Salekin et al., 2010]. Yet, despite these pressing concerns the pathophysiology of psychopathic traits in these youths remains poorly understood. As psychopathy is increasingly conceptualized as a disorder of neurocircuits [Anderson and Kiehl, 2012; Blair, 2015], adopting a brain connectivity approach seems crucial in elucidating the underlying neuropathology and informing more effective treatment strategies.

Recent system-level theories suggest amygdala-centered network dysfunction in the etiology of psychopathic traits among antisocial people [Anderson and Kiehl, 2012; Blair, 2015; Blair, 2013a]. Within these theories, the amygdala is generally hyoresponse to negative affective stimuli and lacks optimal functional interactions with paralimbic neurocircuits, leading to deficient affective reactivity (particularly to fear), biased attention modulation, and poor associative learning [Anderson and Kiehl, 2012; Blair, 2013a; Blair, 2015]. Very few studies, though, have actually investigated amygdala functional networks in relation to psychopathy, yielding conflicting results of both enhanced and diminished network integrity [Aghajani et al., 2016; Contreras-Rodriguez et al., 2015; Decety et al., 2013a; Finger et al., 2012; Marsh et al., 2011; Motzkin et al., 2011; Yoder et al., 2015]. Most of these studies additionally examined psychopathy as a categorical or unidimensional construct, overlooking its behaviorally and neurally separable trait assemblies [Carre et al., 2013; Cohn et al., 2014, 2015; Philippi et al., 2015; Sadeh and Verona, 2008; Seara-Cardoso and Viding, 2014]. For instance, while affective and interpersonal traits of psychopathy relate to blunted affective reactivity within emotion processing neurocircuitries (e.g., insula, amygdala, striatum), the opposite seems to account for behavioral psychopathic tendencies [Blair, 2013a; Buckholtz et al., 2010; Carre et al., 2013; Cohn et al., 2014, 2015b; Seara-Cardoso and Viding, 2014]. Moreover, though amygdala subregional defects are suggested in psychopathy [Moul et al., 2012], the functionality and connectivity of different amygdala subnuclei is typically disregarded in neurocircuit-level analyses of psychopathic personality. Hence, little is known of how amygdala subregional networks may contribute to psychopathy and its underlying trait assemblies in severely antisocial people. This is of particular concern, as complex psychiatric phenomena like psychopathy are growingly conceptualized a constellation of co-occurring neurocircuit-based dimensional entities [Blair, 2015; Cohn et al., 2015; Morris and Cuthbert, 2012; Philippi et al., 2015]. Knowledge on how major amygdalar circuits may associate to different traits of psychopathy could thus provide crucial insights into the underlying neuropathology, possibly informing the development of reliable biomarkers and more effective treatment strategies.

The amygdala comprises multiple structurally and functionally distinct subnuclei, commonly grouped into the basolateral (BLA) and centromedial (CMA) amygdala complexes [LeDoux, 2007]. The BLA receives information from multiple brain systems and is a site of integration

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**Abbreviations**

| Acronym | Description |
|---------|-------------|
| ADHD | Attention deficit hyperactivity disorder |
| BES | Basic Empathy Scale |
| BLA | Basolateral amygdala |
| CMA | Centromedial amygdala |
| DMN | Default mode network |
| EPI | Echo-planar imaging |
| FOV | Field of view |
| MNI | Montreal Neurological Institute |
| ROI | Region of interest |
| RPQ | Reactive-Proactive Aggression Questionnaire |
| RS | Resting-state |
| TE | Echo time |
| TR | Repetition time |
| YSR | Youth Self-Report |
with cortical territories, including those that regulate socio-emotional functions [Bzdok et al., 2013; Ghashghaei and Barbas, 2002; LeDoux, 2007; Pessoa, 2011; Sah et al., 2003]. It contributes greatly to the perception, evaluation, and memory formation of emotionally salient events [Davis and Whalen, 2001; LeDoux, 2007; Moul et al., 2012]. The CMA, in contrast, is less heavily integrated with cortical circuits, though its thalamic and insular connections do allow for cortical crosstalks that seemingly shape early information processing [Bienkowski and Riman, 2013; Bzdok et al., 2013; Ghashghaei and Barbas, 2002; Keifer et al., 2015; Pessoa, 2011; Sah et al., 2003]. It is the primary output site of the amygdala, and orchestrates behavioral and physiological aspects of emotion processing and associative learning via its projections to the brainstem, cerebellum, and hypothalamus [Davis and Whalen, 2001; LeDoux, 2007; Moul et al., 2012]. Noteworthy, recent theories ascribe some of the cognitive and affective deficits in psychopathy to chronic BLA hypoactivity and exaggerated CMA function, which may speculatively be reflected in BLA and CMA functional connectivity [Moul et al., 2012]. Yet, despite these speculations, little is known of how these subregional connectivity profiles may actually contribute to the neuropathology underlying different traits of psychopathy.

One particularly powerful method for examining BLA and CMA functional connectivity is intrinsic functional connectivity (iFC) analysis, which delineates the functional architecture of intrinsically (i.e., spontaneously) coupled brain networks [Fox and Raichle, 2007]. These intrinsic brain networks are relatively stable across participants and time [Smith et al., 2009], correspond spatially with well-known functional networks [Smith et al., 2009], and can signal abnormal brain function and psychopathology [Greicius, 2008]. Employing iFC analysis, dissociable BLA and CMA connectivity profiles were recently documented in healthy adults and adolescents [Gabard-Durnam et al., 2014; Qin et al., 2012; Roy et al., 2009], consistent with animal models of amygdaloid circuitry [Ghashghaei and Barbas, 2002; Keifer et al., 2015; LeDoux, 2007; Pessoa, 2011; Sah et al., 2003]. Further echoing earlier animal work, these iFC profiles were shown to undergo extensive age-dependent changes, with BLA and CMA connectivity becoming increasingly segregated and specialized during the transition from adolescence to adulthood [Qin et al., 2012]. Importantly, and pertinent to the current study, these subregional iFC profiles seem relatively disorganized in psychiatric patients with emotion regulation deficits, suggesting impairments in various amygdala-mediated functions [Aghajani et al., 2016; Etkin et al., 2009; Roy et al., 2013]. Despite the reputed amygdala dysfunction in psychopathy, though, little is known of how distinct traits of psychopathy might map onto BLA and CMA intrinsic connectivity, in people with clinical antisociality. In fact, only two studies have thus far assessed BLA and CMA connectivity in relation to underlying traits of psychopathy, and they either focused exclusively on its affective trait assembly or included only healthy participants who lacked clinical antisociality [Aghajani et al., 2016; Yoder et al., 2015]. For instance, while iFC of BLA and CMA subregions with the paralimbic system seemed disorganized in antisocial youth with affective traits of psychopathy [Aghajani et al., 2016], potential contributions of interpersonal and behavioral trait assemblies were not directly investigated. This could be potentially relevant, as psychopathy is growingly conceptualized a pathological constellation of co-occurring traits with discrete neuro-behavioral correlates [Blair, 2015; Cohn et al., 2015; Filippi et al., 2015; Seara-Cardoso and Viding, 2014]. Following this perspective, Yoder et al. [2015] recently revealed unique trait-specific connectivity patterns between amygdala subregions and cortical and subcortical circuits. Specifically, while increased task-based coupling of both BLA and CMA with paralimbic systems related to the interpersonal traits of psychopathy, its behavioral and affective traits, respectively, associated with decreased BLA and CMA coupling with regulatory frontal territories [Yoder et al., 2015]. This was, however, in a healthy non-forensic group of adults without marked antisocial behaviors, and the authors utilized a task-based effective connectivity approach rather than iFC analysis. Hence, little is known of how the underlying traits of psychopathy might differentially map onto BLA and CMA intrinsic connectivity, in people with marked antisociality.

We addressed this important issue by uniquely examining whether iFC of BLA and CMA networks differentially relate to affective, interpersonal, and behavioral traits of psychopathy, in a sample of conduct-disordered juveniles with a history of serious delinquency. Echoing earlier work on amygdala subregional networks and their dissociable relations with psychopathy trait dimensions [Yoder et al., 2015], we hypothesized that both BLA and CMA connectivity would relate to the interpersonal dimension of psychopathy, while its affective dimension would relate primarily to CMA and its behavioral dimension primarily to BLA connectivity. Specifically, as interpersonal traits index a self-centered, manipulative, and reward-oriented interaction style [Andershed et al., 2007; Cooke and Michie, 2001; Neumann et al., 2006; Seara-Cardoso and Viding, 2014], we speculated that these traits would relate to BLA and CMA connectivity with regions supporting sociocognitive [Andrews-Hanna et al., 2010; Li et al., 2014] and reward-related [Haber, 2011; Naqvi and Bechara, 2009] processes. In contrast, as affective psychopathic traits index callousness and lack of negative emotionality [Andershed et al., 2007; Cooke and Michie, 2001; Neumann et al., 2006; Seara-Cardoso and Viding, 2014], it may seem reasonable to assume an association between these traits and connectivity of CMA with regions serving affective saliency and emotional responding [Etkin et al., 2011; Pessoa, 2011; Seeley et al., 2007]. Finally, as behavioral psychopathic traits index an
impulsive, irresponsible, and disinhibited profile [Andershed et al., 2007; Cooke and Michie, 2001; Neumann et al., 2006; Seara-Cardoso and Viding, 2014], one may speculate an association between these traits and connectivity of BLA with regions governing self-regulation and action planning [Armsten and Rubia, 2012; Menon, 2011; Seeley et al., 2007]. Considering the developmental variation in amygdala subregional connectivity [Qin et al., 2012], exploratory analysis additionally probed whether these trait-specific iFC patterns might be impacted by age. This could be of importance, as interactions between psychopathology and age/maturation have in some cases been shown to impact amygdaloid function and structure [Tottenham and Sheridan, 2009; Weems et al., 2013, 2015].

### MATERIALS AND METHODS

#### Participants

Fifty severely antisocial male juvenile offenders with a DSM-IV diagnosis of conduct disorder (CD) (mean age = 16.83, SD = 1.32) were included in the present study. All participants were aged 15 to 19 years old and were medication-naive. Juvenile offenders with CD were recruited from a juvenile detention center and a forensic psychiatric facility, and had all been convicted for crimes such as assault, murder, and armed robbery. More details regarding participant inclusion are provided in the Supporting Information.

#### Clinical Assessment

For all juvenile offenders, DSM-IV diagnoses of CD were confirmed using the Kiddie Schedule for Affective Disorders and Schizophrenia (K-SADS-PL) [Kaufman et al., 1997], a widely used semi-structured diagnostic interview. All juvenile offenders had to fulfill criteria for CD with at least one aggressive symptom (e.g., used a weapon, has been physically cruel to people, has stolen while confronting a victim). Consonant with recent neurobiological work on juvenile psychopathy [Cohn et al., 2014, 2015; Fairchild et al., 2013; Marsh et al., 2008; Pape et al., 2015], the Youth Psychopathic Traits Inventory (YPI) [Andershed et al., 2002] was used to assess psychopathic traits in conduct-disordered juvenile offenders. The YPI is a widely used instrument composed of 50 self-report items that assess adult psychopathy-like personality traits in juveniles, with adequate validity and reliability [Neumann and Pardini, 2014; Pihet et al., 2014; Poythress et al., 2006]. Its items collectively probe the widely accepted 3-factor model of psychopathy, which asserts deviations in affective, interpersonal, and behavioral personality domains (i.e., trait dimensions) [Andershed et al., 2007; Cooke and Michie, 2001; Jones et al., 2006; Neumann et al., 2006; Perez et al., 2015; Skeem et al., 2003]. Its affective dimension comprises callousness, unemotionality, and remorselessness; its interpersonal dimension includes dishonest charm, egocentric grandiosity, lying, and manipulation; while its behavioral dimension features impulsiveness, thrill seeking, and irresponsibility. In line with previous work [Andershed et al., 2007; Cohn et al., 2014, 2015], the three trait dimensions were correlated in the current study (r = 0.61-0.75; all P < 0.01). Additional measures were also used to further assess the severity of antisocial tendencies, as well as externalizing and internalizing symptomatology. These included the Youth Self-Report (YSR) [Achenbach, 1991], Basic Empathy Scale (BES) [Jolliffe and Farrington, 2006], and Reactive-Proactive Aggression Questionnaire (RPQ) [Raine et al., 2006]. More detailed description of these measures is provided in the Supporting Information.

#### Data Acquisition and Preprocessing

Resting-state (RS) fMRI data were collected using a Philips 3T Achieva MRI scanner (Philips Healthcare, Best, The Netherlands) with a 32-channel SENSE (Sensitivity Encoding) head coil. Prior to scanning, all participants were accustomed to the scanning situation by lying in a dummy scanner and hearing scanner sounds. During the 7.5-minute RS scan, participants were instructed to lie still with their eyes open while fixating on a white cross-hair against a black background. Head motion was limited using padding and restraint. A total of 200 T2*-weighted gradient-echo echo-planar imaging (EPI) volumes were acquired, using the following scan parameters: repetition time (TR) = 2200 ms, echo time (TE) = 30 ms, flip angle = 80°, 38 transverse slices with an in-plane voxel resolution of 2.75x2.75 mm, 2.75 mm slice thickness, field of view (FOV) = 220x220 mm. For anatomical reference, a T1-weighted anatomical scan was acquired for each participant with the following scan parameters: TR = 9.8 ms, TE = 4.6 ms, 140 sagittal slices with an isotropic voxel resolution of 0.88x0.87x1.2 mm, and FOV = 224x177 mm.

All data were preprocessed and analyzed using FSL version 5.0.7 (http://fsl.fmrib.ox.ac.uk/fsl/fslwiki/). Preprocessing consisted of nonbrain-tissue removal, motion correction, grand mean-based intensity normalization of the entire 4-D data set by a single scaling factor, slice timing correction, spatial smoothing with a 6 mm full width at half maximum Gaussian kernel, and temporal bandpass filtering at 0.009 < f < 0.15 Hz, which improves BOLD signal estimation and produces connectivity patterns that relate most closely to task-based activations [Aghajani et al., 2016; Fox and Raichle, 2007; Fransson, 2006; Roy et al., 2009; Toro et al., 2008]. Finally, the RS data were registered to T1-weighted anatomical images, and subsequently to the 2-mm Montreal Neurological Institute (MNI) standard space image [Aghajani et al., 2016; Aghajani et al., 2016; Roy et al., 2013]. The maximum allowable mean displacement due to excessive head motion was set at 3 mm translation or 3° rotation in any direction. Additionally, to guard against...
the effects of in-scanner micro-motion on connectivity patterns we implemented motion-censoring, also known as “scrubbing” [Power et al., 2012; Satterthwaite et al., 2013] (see Supporting Information for details).

Functional Connectivity Analysis

Given apparent lateralization effects in amygdalar functionality and subregional connectivity [Aghajani et al., 2016; Baas et al., 2004; Brown et al., 2014; Gabard-Durnam et al., 2014; Qin et al., 2014; Sergerie et al., 2008; Stylidi et al., 2014], and in line with recent work [Aghajani et al., 2016; Qin et al., 2012, 2014], BLA and CMA region of interest (ROI) masks were created in each hemisphere (see Supporting Information), and used to extract individual participant’s mean time series within BLA and CMA complexes. Seed-based whole-brain iFC analysis implemented within FSL FEAT [Jenkinson et al., 2012], was then employed to reveal BLA and CMA connectivity patterns [Fox and Raichle, 2007]. Specifically, for each participant, and in each hemisphere, a general linear model (GLM) was created that included individual participant’s mean time series of BLA and CMA complexes as predictors [Aghajani et al., 2016; Brown et al., 2014; Roy et al., 2013]. Temporally filtered signal from the white matter and cerebrospinal fluid (see Supporting Information for details), as well as six motion parameters and parameters obtained from the motion censoring procedure (see Supporting Information for details), were also included in this model as covariates of no interest to correct for physiological and motion-related variance [Aghajani et al., 2016]. This resulted in individual subject-level connectivity maps comprising voxels throughout the brain that exhibited iFC (i.e., temporal partial correlations) with each amygdala subregion, accounting for the relationships with the other subregion (i.e., unique subregion-specific connectivity maps) [Aghajani et al., 2016; Brown et al., 2014; Roy et al., 2013]. Subject-level iFC maps of BLA and CMA subregions were then fed into a group-level mixed-effects GLM analysis implemented in FEAT (with FLAME and automatic outlier de-weighting), in order to average these subject-level maps and create group-level connectivity maps of BLA and CMA complexes [Aghajani et al., 2016; Brown et al., 2014; Roy et al., 2013]. Individual participant’s affective, interpersonal, and behavioral trait scorings were simultaneously entered in this group-level GLM analysis as predictors (with age and IQ as covariates), in order to reveal how individual variations in psychopathic traits relate to iFC profiles of BLA and CMA subregions. Entering all three trait dimensions in the same group-level GLM takes into account their possible shared variance, thus revealing BLA and CMA connectivity patterns uniquely associated with each of the three trait dimensions. That is, trait-specific variance in amygdalar iFC over and above what can be explained by the other traits. Following earlier work on amygdala subregional

Table I. Characteristics of the sample

| Characteristic            | N = 50 |
|---------------------------|--------|
| Age (Mean ± SD)           | 16.83 ± 1.32 |
| IQ (Mean ± SD)            | 95.70 ± 6.47 |
| SES (N)                   | 20/18/12 |
| YPI—Affective (Mean ± SD) | 34.04 ± 8.89 |
| YPI—Interpersonal (Mean ± SD) | 35.08 ± 10.57 |
| YPI—Behavioral (Mean ± SD) | 32.56 ± 8.01 |
| YPI—Total (Mean ± SD)     | 101.68 ± 24.41 |
| RPQ (Mean ± SD)           | 18.02 ± 9.88 |
| BES (Mean ± SD)           | 64.82 ± 10.46 |
| YSR—Externalizing (Mean ± SD) | 14.08 ± 9.08 |
| YSR—Internalizing (Mean ± SD) | 6.35 ± 4.47 |
| Substance use (N)         | 18/11/21 |
| Comorbid ADHD (N)         | 11     |

IQ = Intelligence quotient; SES = Socioeconomic status; YPI = Youth Psychopathic Traits Inventory; RPQ = Reactive-Proactive Aggression Questionnaire; BES = Basic Empathy Scale; SRS = Social Responsiveness Scale; YSR = Youth Self-report; ADHD = Attention Deficit Hyperactivity Disorder.

RESULTS

Sample Characteristics

Table I shows that most of our participants had middle to low socioeconomic status and below average IQ, which is in line with the majority of studies on conduct disorder and psychopathy. Likewise, some of our conduct-disordered participants had comorbid attention deficit hyperactivity disorder (ADHD), while others reported high levels of substance use. Consistent with the purposed dimensional nature of psychopathic tendencies, mean YPI scores ranged considerably in this study (range affective = 20-62; interpersonal = 20-57; behavioral = 17-57; total = 57-166).

Functional Connectivity Analysis

Whole-brain iFC analysis revealed dissociable BLA and CMA connectivity profiles with a distributed set of cortical and subcortical territories, consistent with established models of amygdaloid circuitry [LeDoux, 2007; Qin et al., 2012; Roy et al., 2009; Sah et al., 2003] (Fig. 1F). As hypothesized, these connectivity profiles exhibited unique and dissociable relations with different trait dimensions of
Dissociable relations between amygdala subregional networks and psychopathy trait dimensions. Higher levels of interpersonal traits related to increased connectivity of left BLA (1.A) and right CMA (1.B) with a network of regions accommodating reward processing, which extended from the orbitofrontal and anterior insular cortices to the nucleus accumbens, caudate, and putamen. (1.C) Higher levels of interpersonal traits additionally related to increased right CMA connectivity with a network of regions supporting sociocognitive processing, which extended from the precuneal and posterior cingulate cortices to rostral and ventral portions of the medial prefrontal territory. (1.D) In contrast, higher levels of affective traits related to diminished left CMA connectivity with a network of regions important to salience processing and affective responding, which included dorsal and ventral portions of the anterior cingulate and medial prefrontal cortices extending to the brainstem periaqueductal gray and cerebellum region. (1.E) Finally, higher levels of behavioral traits related to heightened left BLA connectivity with an executive control network that extended from the posterolateral parietal cortices to dorsolateral, ventrolateral, and rostromedial prefrontal territories. (1.F) Differential connectivity patterns of amygdala subregions, with BLA (blue) and CMA (red) target networks, and their overlap being depicted. (1.G) Representative sagittal views of BLA and CMA seeds thresholded at P ≥ 0.40. Scatterplots visualize the direction of trait-specific associations, in which amygdalar connectivity strength (Y-axis), indexed by Fisher’s Z transformed partial correlations averaged across all illuminated voxels, is plotted against psychopathy trait scores (X-axis). All trait-specific connectivity effects are corrected for multiple comparisons at the cluster level (P < 0.05, initial cluster forming threshold Z > 2.3). [Color figure can be viewed at wileyonlinelibrary.com]

**Interpersonal traits of psychopathy**

Higher levels of interpersonal psychopathic traits related to increased connectivity of left BLA and right CMA with a
network of regions extending from the orbitofrontal and anterior insular cortices to the nucleus accumbens, caudate, and putamen (Fig. 1A,B) (see Table II for clusters and coordinates). Higher levels of interpersonal traits additionally related to increased right CMA connectivity with a network that extended from the precuneal and posterior cingulate cortices to rostral and ventral portions of the medial prefrontal territory (Fig. 1C) (see Table II for clusters and coordinates).

**Affective traits of psychopathy**

In contrast, higher levels of affective psychopathic traits related to diminished left CMA connectivity with a network that included dorsal and ventral portions of the anterior cingulate and medial prefrontal cortices extending to the brainstem periaqueductal gray and cerebellum region (Fig. 1D) (see Table III for clusters and coordinates).

**Behavioral traits of psychopathy**

Finally, higher levels of behavioral psychopathic traits related to heightened left BLA connectivity with a network that extended from the posterolateral parietal cortices to dorsolateral, ventrolateral, and rostromedial prefrontal territories (Fig. 1E) (see Table IV for clusters and coordinates).

**Psychopathy total scores**

Though not a primary objective of this study, for completeness we also examined possible relations between psychopathy (i.e., YPI) total scores and amygdala subregional connectivity (see Supporting Information for details). This exploratory analysis, however, revealed that the trait-specific amygdala connectivity patterns we documented were largely obscured when using psychopathy total scorings, rendering trait-specific examination of psychopathy particularly relevant in elucidating its

**TABLE II. Clusters and coordinates of the association between amygdala connectivity and interpersonal psychopathic traits**

| Region                                    | Hemisphere | Voxels | Z-value | X     | Y     | Z     |
|-------------------------------------------|------------|--------|---------|-------|-------|-------|
| Left BLA iFC                               |            |        |         |       |       |       |
| Positive Association                      |            |        |         |       |       |       |
| - Striatum                                | L          | 652    | 3.77    | −14   | −0    | −6    |
| - Orbitofrontal Cortex                    | L          | 3.75   | −20     | 22    | −14   |
| - Orbitofrontal/Subcallosal Cortex        | L          | 3.31   | −8      | 24    | −10   |
| - Orbitofrontal/Subcallosal Cortex        | R          | 3.25   | −8      | 26    | −10   |
| Right CMA iFC                             |            |        |         |       |       |       |
| Positive Association                      |            |        |         |       |       |       |
| - Posterior Cingulate Cortex               | R          | 4920   | 4.14    | 2     | −22   | 36    |
| - Premotor Cortex                         | R          | 4.11   | 12      | −10   | 46    |
| - Occipital Cortex                        | R          | 4.11   | 28      | −72   | 56    |
| - Precuneus Cortex                        | R          | 3.91   | 8       | −54   | 66    |
| - Striatum                                | R          | 4.80   | 24      | 18    | 4     |
| - Medial Frontal Cortex                    | R          | 3.85   | 2       | 46    | 10    |
| - Operculum/Insular Cortex                | R          | 3.71   | 30      | 24    | 12    |
| - Orbitofrontal Cortex                    | R          | 3.65   | 32      | 34    | −4    |
| Left CMA iFC                               |            |        |         |       |       |       |
| Positive Association                      |            |        |         |       |       |       |
| - Superior Frontal Gyrus                  | R          | 7709   | 5.05    | 14    | −32   | 56    |
| - Inferior Parietal Lobe                  | R          | 4.37   | 48      | −52   | 12    |
| - Frontal Pole                            | R          | 4.09   | 14      | −60   | 16    |
| - Superior Parietal Lobe                  | L          | 1155   | 4.67    | −60   | −52   | 42    |
| - Frontal Pole                            | L          | 612    | 3.61    | −38   | 42    | 30    |
| - Middle Frontal Gyrus                    | L          | 3.38   | −38     | 30    | 42    |
| - Operculum Cortex                        | R          | 609    | 4.21    | 46    | 20    | −2    |
| - Insular Cortex                          | R          | 3.68   | 32      | 20    | −4    |

*Note: all Z-values are corrected for multiple comparisons at the cluster-level (Z>2.3; p<0.05)*
underlying neurobiology (Supporting Information Fig. S2 and Table S1; for results and short discussion).

**Confirmation of amygdala network parcellation in normative sample**

To assess the robustness and validity of our amygdala network parcellation (Fig. 1F), we also performed supplementary analyses aimed at reaffirming the intrinsic architecture of amygdala subregional networks in general (i.e., irrespective of psychopathic traits), within a normative sample (i.e., matched group of healthy control juveniles) (see Supporting Information for details). We found that iFC profiles of amygdala subregions were highly similar in healthy and conduct-disordered juveniles (i.e., similar subregion-specific target networks), thus reaffirming the amygdala subregional network parcellation we initially demonstrated in conduct-disordered youth (i.e., irrespective of psychopathic traits) in a normative sample. Importantly, the trait-specific network solutions we initially demonstrated in conduct-disordered participants largely reemerged, when iFC analyses were confined to “normative amygdalar networks” gleaned from healthy controls (see Supporting Information for details). In other words, our trait-specific effects seem to reflect true individual differences within real intrinsic networks.

**Trait-Specific Functional Connectivity and Age**

As interactions between psychopathology and age have been shown to affect amygdaloid function and structure [Tottenham and Sheridan, 2009; Weems et al., 2013, 2015] post-hoc exploratory analyses specifically tested for an age x psychopathic traits interaction effect on trait-specific amygdalar iFC patterns mentioned above (i.e., patterns that we elaborate on in the Discussion). As such, employing FSL’s FEATquery tool on individual participant’s connectivity maps, subject-level connectivity measures (i.e., mean Z-values) were first extracted from clusters of brain regions that exhibited trait-specific iFC with amygdala subregions in our group-level analysis (clusters are depicted in Fig. 1A–E). Regression analyses (SPSS, IBM Corp, Version 22) were then run that included age, psychopathy trait

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**TABLE III. Clusters and coordinates of the association between amygdala connectivity and affective psychopathic traits**

| Region                      | Hemisphere | Voxels | Z-value | X   | Y   | Z   |
|-----------------------------|------------|--------|---------|-----|-----|-----|
| **Right CMA iFC**           |            |        |         |     |     |     |
| Positive Association        |            |        |         |     |     |     |
| - Hippocampus               | L          | 1451   | 4.69    | −24 | −42 | 4   |
| - Parahippocampal Gyrus     | L          | 4.23   | 16      | 4   | −22 |
| Negative Association        |            |        |         |     |     |     |
| - Precuneus Cortex          | R          | 1761   | 4.70    | 6   | −68 | 50  |
| - Frontal Cortex            | R          | 1099   | 4.33    | 8   | 44  | 12  |
| - Frontal Pole              | R          | 3.25   | 20      | 62  | 16  |
| - Operculum/Insular Cortex  | R          | 920    | 3.78    | 30  | 14  | 12  |
| - Inferior Frontal Gyrus    | R          | 3.49   | 46      | 20  | 10  |
| - Striatum                  | R          | 3.07   | 22      | 18  | 2   |
| - Brainstem                 |            | 889    | 4.06    | 0   | −18 | 28  |
| - Inferior Temporal Gyrus   | L          | 3.29   | 44      | −38 | −14 |
| **Left CMA iFC**            |            |        |         |     |     |     |
| Positive Association        |            |        |         |     |     |     |
| - Hippocampus               | L          | 1196   | 4.66    | −26 | 42  | 4   |
| Negative Association        |            |        |         |     |     |     |
| - Medial Frontal Cortex     | R          | 3635   | 3.96    | 6   | 42  | 12  |
| - Anterior Cingulate Cortex | L          | 3.92   | −6      | 24  | 16  |
| - Frontal Pole              | R          | 3.91   | 14      | 60  | 16  |
| - Precentral Gyrus          | R          | 3.76   | 14      | 38  | 6   |
| - Brainstem                 | L          | 931    | 4.43    | −8  | 32  | −24 |
| - Inferior Temporal Gyrus   | R          | 3.83   | 36      | 0   | −42 |
| - Cerebellum                | R          | 3.76   | 12      | 36  | −22 |

Note: all Z-values are corrected for multiple comparisons at the cluster-level (Z>2.3; p<0.05)
dimensions (all three to account for shared variance) and age × trait interaction as predictors, and subject-level amygdalar connectivity strength (mean Z) as outcome variable. Any significant interaction effect would be further analyzed by decomposing age in upper (older) and lower (younger) quartiles [Weems et al., 2015], testing whether the associations between psychopathy trait dimensions and amygdala subregional iFC we documented differed between younger and older juveniles. Our analysis revealed no significant associations between age and connectivity strength within regions that exhibited trait-specific iFC with amygdala subregions (all \( P > 0.18 \)), suggesting that associations between psychopathy trait dimensions and amygdala subregional iFC do not significantly differ between our younger and older participants.

### Effects of Comorbidity and Substance Use on Functional Connectivity

Similar to recent work [Aghajani et al., 2016; Cullen et al., 2014; Roy et al., 2013], post-hoc analyses examined the effects of comorbidity and substance use on trait-specific iFC patterns (i.e., patterns that we elaborate on in the Discussion). As such, employing FSL’s FEATquery tool on individual participant's connectivity maps, subject-level connectivity measures (i.e., mean Z-values) were first extracted from clusters of brain regions that exhibited trait-specific iFC with amygdala subregions in our group-level analysis (clusters depicted in Fig. 1A–E). Partial correlations (SPSS, IBM Corp) incorporating these

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**TABLE IV. Clusters and coordinates of the association between amygdala connectivity and behavioral psychopathic traits**

| Region                                      | Hemisphere | Voxels | Z-value | X   | Y   | Z   |
|---------------------------------------------|------------|--------|---------|-----|-----|-----|
| **Right BLA iFC**                           |            |        |         |     |     |     |
| Positive Association                       |            |        |         |     |     |     |
| - Precentral Gyrus                         | L          | 2978   | 4.58    | −2  | −34 | 52  |
| - Precuneus Cortex                         | L          | 4.22   | −12     | −14 | 48  |
| - Premotor Cortex                          | L          | 3.72   | −36     | −44 | 62  |
| - Frontal Pole                              | L          | 3.61   | −24     | 46  | 38  |
| **Left BLA iFC**                            |            |        |         |     |     |     |
| Positive Association                       |            |        |         |     |     |     |
| - Frontal Pole                              | L          | 4987   | 4.69    | −20 | 54  | 16  |
| - Inferior Frontal Gyrus                   | L          | 4.45   | −50     | 22  | 6   |
| - Medial Frontal Cortex                    | L          | 3.90   | −6      | 38  | 8   |
| - Middle Frontal Gyrus                     | L          | 3.54   | −40     | 36  | 22  |
| - Superior Temporal Gyrus                  | L          | 4.01   | −58     | −36 | 12  |
| - Angular Gyrus                            | L          | 3.58   | −60     | −56 | 34  |
| - Middle Temporal Gyrus                    | L          | 3.42   | −66     | −46 | 4   |
| - Angular Gyrus                            | R          | 1120   | 4.15    | 60  | 48  | 16  |
| - Superior Temporal Gyrus                  | R          | 3.87   | 56      | −28 | 8   |
| - Middle Temporal Gyrus                    | R          | 3.36   | 64      | −58 | 10  |
| - Superior Parietal Lobe                   | R          | 708    | 4.23    | 38  | −62 | 58  |
| - Angular Gyrus                            | R          | 4.17   | 48      | −52 | 54  |
| - Postcentral Gyrus                        | R          | 3.38   | 50      | −34 | 58  |
| - Superior Parietal Lobe                   | L          | 636    | 4.17    | −44 | −46 | 62  |
| - Angular Gyrus                            | L          | 3.92   | −42     | −56 | 50  |
| - Lateral Occipital Cortex                 | L          | 3.39   | −32     | −68 | 56  |
| **Negative Association**                   |            |        |         |     |     |     |
| - Cerebellum                               | L          | 1483   | 3.73    | −18 | −38 | −18 |
| - Brainstem                                | R          | 3.73   | 14      | −28 | −18 |

*Note: all Z-values are corrected for multiple comparisons at the cluster-level (Z>2.3; \( p<0.05 \))

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within this circuitry, cortical and striatal regions seem to
2011; Haber and Knutson, 2010; Naqvi and Bechara, 2009].
amygdalo-cortico-striatal circuit dedicated, among other
conected with BLA and CMA subregions, forming an
caudate, and putamen. These regions are highly intercon-
and anterior insular cortices to the nucleus accumbens,
[Anderson and Kiehl, 2012; Blair, 2015; Blair, 2013a; Glenn
work formation potentially relevant to psychopathy
shifts in amygdalar-paralimbic crosstalk could be particu-
conduct-disordered populations. We suggest that these
study has characterized such trait-specific alterations in
functioning. To our knowledge, no previously published
connectivity with regions supporting regulatory executive
relations with different traits of psychopathy. Specifically,
while interpersonal traits related to increased BLA and
CMA connectivity with regions accommodating reward
processing and sociocognitive functioning, the affective
traits related to diminished CMA connectivity with regions
serving salience processing and affective responding,
with the behavioral traits relating to heightened BLA
connectivity with regions supporting regulatory executive
functioning. To our knowledge, no previously published
study has characterized such trait-specific alterations in
conduct-disordered populations. We suggest that these
shifts in amygdalar-paralimbic crosstalk could be particu-
larly relevant to the psychopathic phenotype, as they may
fuel a self-centered, emotionally cold, and behaviorally
disinhibited profile.

**Amygdala Connectivity and Interpersonal Traits
of Psychopathy**

Interpersonal psychopathic traits related to increased
connectivity of BLA and CMA with a corticostratal net-
work formation potentially relevant to psychopathy
[Anderson and Kiehl, 2012; Blair, 2015; Blair, 2013a; Glenn
and Yang, 2012], which extended from the orbitofrontal
and anterior insular cortices to the nucleus accumbens,
caudate, and putamen. These regions are highly intercon-
ected with BLA and CMA subregions, forming an
amygdalo-cortico-striatal circuit dedicated, among other
things, to various aspects of reward processing [Haber,
2011; Haber and Knutson, 2010; Naqvi and Bechara, 2009].
Within this circuitry, cortical and striatal regions seem to
accommodate reward evaluation (e.g., magnitude, proba-
bility, and immediacy) and action planning, while BLA
and CMA apparently serve attention modulation and
stimulus-reward learning [Haber, 2011; Haber and Knut-
son, 2010; Peck and Salzman, 2014]. Reward circuit
hyperconnectivity reported here might thus reflect a
hyperfunctioning reward system, which in theory could
fuel an interpersonal style dominated by rewards and
personal gains. Individuals with psychopathic traits are
indeed prone to manipulate and deceive others to satisfy
their excessive reward dependence and need for personal
gains, largely driven by reward system hyperfunctionality
[Bjork et al., 2012; Pujara et al., 2014; Seara-Cardoso and
Viding, 2014; Yildirim and Derksen, 2015]. Our finding,
however, may equally well allude to intrinsically
heightened threshold for activating the reward system
(i.e., hyporesponsivity), which could actually diminish
reward sensitivity in some cases. Reward system hypores-
ponsivity to certain rewarding stimuli has indeed been
theorized in relation to psychopathic traits, and assumed
to impair reward representation and stimulus-reward
learning [Cohn et al., 2014; Finger et al., 2011; White et al.,
2013]. Overall, our finding thus seems suggestive of a
putative mechanism for biased reward processing in
people with interpersonal traits of psychopathy, which
speculatively could fuel instrumental antisocial interac-
tions to satisfy personal desires and needs.

Interpersonal psychopathic traits additionally related to
stronger CMA connectivity with a network of cortical
midline structures growingly implicated in psychopathy
[Anderson and Kiehl, 2012; Philippi et al., 2015; Pujol
et al., 2012], which extended from the precuneal and pos-
terior cingulate cortices to rostral and ventral portions of
the medial prefrontal territory. Notwithstanding their
myriad functions, these interconnected cortical regions
seem to serve as key nodes within the so-called default
mode network (DMN), whose network function putatively
supports internally and externally directed sociocognitive
processes [Andrews-Hanna et al., 2010; Li et al., 2014].
Though the CMA is not part of the canonical DMN, it is
in close contact with core DMN regions (both functionally
and structurally) [Bienkowski and Rinaman, 2013; Bzdok
et al., 2013; Keifer et al., 2015; Pessoa, 2011; Sah et al.,
2003], and may as such impact its network function. In
fact, amygdalar interactions with frontal and parietal
DMN nodes reported here are deemed crucial for
representing and regulating socioemotional states [Fang
et al., 2013; Li et al., 2014; Lieberman, 2007; Sheline et al.,
2009], allowing affective coloring of core DMN functions
such as self-other distinction, theory of mind, and internal
reflection [Andrews-Hanna, 2012; Li et al., 2014; Lieberman,
2007; Shaw et al., 2004].

One may thus cautiously speculate that increased
crosstalk between CMA and DMN reported here, could
correspond to the view of psychopaths as potential “social
predators” with preserved or possibly enhanced sociocog-
nitive skills, which are ostensibly employed to manipulate
and deceive [Book et al., 2007; Dolan and Fullam, 2004; Sandvik et al., 2014; Wheeler et al., 2009]. Behavioral and neurobiological data suggest that in some cases individuals with psychopathic traits can perform particularly well in representing and understanding others’ intentions, emotions, and desires (i.e., theory of mind) [Bird and Viding, 2014; Johnson et al., 2014; Jones et al., 2010; O’nions et al., 2014; Sebastian et al., 2012], and this apparently may aid their alleged “social predatorism” [Book et al., 2007; Dolan and Fullam, 2004; Nentjes et al., 2015; Sandvik et al., 2014; Wheeler et al., 2009]. However, our finding could also reflect excessive bottom-up signaling of motivational salience, which may impair distinguishing one’s egocentric desires and values from those of others, and shape a potentially self-centered/narcissistic profile. Altered salience processing in psychopathy seems to partly arise from CMA hyperfunctionality [Moul et al., 2012], which could potentially upset CMA-to-DMN output channels [Bienkowski and Rinaman, 2013; Keifer et al., 2015; Pessoa, 2011] that normally may aid discriminatory self-other dichotomies. In line with this notion, interpersonal features of psychopathy do seem to predict amplified CMA-cortical crosstalk and hampered DMN function [Decety et al., 2015; Yoder et al., 2015], during tasks requiring one to distinguish personal norms and values from those of others. Based on our analysis, we thus cautiously speculate that individuals with interpersonal psychopathic traits may have a neurobiological profile that not only prompts a self-centered hedonistic perspective, but also undergirds the sociocognitive skill set to act accordingly.

**Amygdala Connectivity and Affective Traits of Psychopathy**

In line with frontolimbic dysfunction models of psychopathy [Anderson and Kiehl, 2012; Blair, 2013a,b], affective psychopathic traits related to diminished CMA connectivity with dorsal and ventral portions of the anterior cingulate and medial prefrontal cortices, extending to the brainstem periaqueductal gray and cerebellum region. While these regions clearly serve myriad of functions, the interconnections and temporal dynamics they share are increasingly surmised reflective of an integrated neural circuitry serving salience processing, affective responding, and associative learning [Bressler and Menon, 2010; Etkin et al., 2011; Habas et al., 2009; Menon, 2011; Pessoa, 2011; Seeley et al., 2007]. Within this putative circuitry, the periaqueductal gray, cerebellum, and CMA seemingly convey visceromotor and affective salience to ventral segments of the anterior cingulate and medial prefrontal cortices, where it is represented as expected value information [Arnsten and Rubia, 2012; Etkin et al., 2011; Myers-Schulz and Koenigs, 2012; Pessoa, 2011; Roy et al., 2014; Sah et al., 2003; Seeley et al., 2007]. These computations are then fed to dorsal segments within the anterior cingulate/medial prefrontal region for higher-order processing that presumably aids adaptive selection and appropriate action [Arnsten and Rubia, 2012; Etkin et al., 2011; Myers-Schulz and Koenigs, 2012; Pessoa, 2011; Roy et al., 2014; Sah et al., 2003; Seeley et al., 2007].

It is noteworthy to mention that feedforward and feedback loops within this integrated circuitry not only allow for bottom-up signaling but also top-down regulatory modulation [Arnsten and Rubia, 2012; Bienkowski and Rinaman, 2013; Keifer et al., 2015; Pessoa, 2011; Roy et al., 2014; Sah et al., 2003]. This apparently allows the brain to detect and integrate different forms of salience, while guiding optimum control of action, cognition, and emotion [Seeley et al., 2007].

Diminished integrity of such system as documented here, may thus speculatively bias salience processing and attentional encoding, prompting potential impairments in affective reactivity and emotional learning. Anomalies in these processes have been suggested in relation to the callous and unemotional features of psychopathy [Bird and Viding, 2014; Blair, 2013a; Frick and Viding, 2009], and tentatively ascribed to perturbations within the frontolimbic system discussed here [Aghajani et al., 2016; Anderson and Kiehl, 2012; Blair, 2013a,b; Delee et al., 2006; Decety et al., 2013b; Michalska et al., 2015; Moul et al., 2012]. Given the alleged interface function the CMA serves between neocortical and visceromotor structures [Bienkowski and Rinaman, 2013; Keifer et al., 2015; Pessoa, 2011], abnormalities in its neural activity and large-scale connectivity might be particularly detrimental to this frontolimbic system, and contribute plausibly to affective traits of psychopathy. These traits do seem in part a byproduct of an overactive CMA complex deprived of regulatory frontal interactions, poised to disrupt attention-emotion integration and prompt socioemotional perturbations [Aghajani et al., 2016; Moul et al., 2012; Yoder et al., 2015]. Along these lines, we thus theorize that our finding not only reflects impaired bottom-up signaling of salience but also impoverished top-down control of it; speculatively inciting inflexibilities of attention and emotion that may fuel socioemotional difficulties (e.g., perturbed affective responding).

**Amygdala Connectivity and Behavioral Traits of Psychopathy**

Our results further revealed that behavioral psychopathic traits related to heightened BLA connectivity with a frontoparietal cluster formation potentially relevant to psychopathy [Cohn et al., 2015; Glenn et al., 2009; Juarez et al., 2013; Philipp et al., 2015], which extended from the posterolateral parietal cortices to dorsolateral, ventrolateral, and rostromedial prefrontal territories. While these interconnected neocortical regions clearly serve myriad of functions, recent theories surmise their collective functioning reflective of a frontoparietal control system, which ostensibly supports executive control and behavioral inhibition in the context of goal-directed behavior [Bressler and Menon, 2010; Luckmann et al., 2014; Menon, 2011; Seeley et al., 2007]. Within this system, posterolateral parietal
regions seem to orient attention in time and space and are necessary for conscious perception, while lateral and medial prefrontal areas seemingly accommodate task-driven attention modulation and response selection, along with cognitive and behavioral control of action [Arnsten and Rubia, 2012; Menon, 2011; Seeley et al., 2007]. Whereas lateral divisions within parietal and prefrontal cortices have sparse amygdalar connections [Amaral and Price, 1984; Leichnetz, 2001; Selemon and Goldman-Rakic, 1988], medial prefrontal areas are richly and reciprocally connected to BLA neurons [Barbas et al., 2003; Ghashgahi and Barbas, 2002; Sah et al., 2003; Selemon and Goldman-Rakic, 1988], and thus allow potential BLA-frontoparietal interactions. Importantly, most frontoparietal system components exhibit BLA functional connectivity during task performance and at rest [Bzdok et al., 2013; Pessoa, 2011; Qin et al., 2012], further supporting the notion of reciprocal interactions.

It may thus seem reasonable to assume that BLA hyperconnectivity reported here might impact both bottom-up and top-down processes that normally aid optimum self-regulation and action planning, and hence motivate potentially impulsive and antisocial tendencies. One may for instance speculate that the hyperconnectivity we document could reflect top-down overregulation of BLA neurons by the frontoparietal control system, which might ostensibly deprive this system of negative affective salience (i.e., threat/punishment cues) and thus hinder optimum control of actions. Excessive frontoparietal control of BLA neurons and diminished BLA responding have been tentatively theorized in relation to impulsive and antisocial psychopathic traits [Blair, 2010; Blair, 2013b; Blair and Mitchell, 2009; Glenn et al., 2009; Larson et al., 2013; Moul et al., 2012], and subsumed to underpin the executive dysfunction and behavioral disinhibition that lie at the heart of these traits [Dolan and Anderson, 2002; Morgan and Lilienfeld, 2000; Racer et al., 2011; Sadeh and Verona, 2008; Sellbom and Verona, 2007; Zeier et al., 2012]. However, given the bidirectional flow of information from the BLA and frontoparietal structures [Barbas et al., 2003; Ghashgahi and Barbas, 2002; Sah et al., 2003; Selemon and Goldman-Rakic, 1988], our finding may also reflect exaggerated bottom-up signaling of motivational salience, potentially at the expense of negative emotional information. This fits well with the neurocognitive profile of behavioral psychopathic traits, which includes excessive deployment of cognitive resources towards positive and motivationally salient information [Dolan and Anderson, 2002; Morgan and Lilienfeld, 2000; Racer et al., 2011; Sadeh and Verona, 2008; Sellbom and Verona, 2007], and is consistent with the role of BLA in processing motivational salience [Dwyer and Killcross, 2006; Tye and Janak, 2007]. Overall, our finding thus seems to suggest that individuals with behavioral psychopathic traits may somewhat lack the biological potential to override maladaptive response inclinations, which speculatively could hinder socially appropriate and personally beneficial actions.

**Study Limitations and Strengths**

Despite the clear trait-specific associations we documented, the results should be interpreted in light of several limitations. For instance, although we tested for an age × psychopathic traits interaction effect on trait-specific iFC patterns, the limited age range and modest size of our sample may have precluded a thorough examination of any anticipated age-related effects. Studies with relatively larger samples and wider age range have indeed documented age-related variations in amygdala subregional connections [Qin et al., 2012], as well as age × psychopathology interaction effects on amygdaloid function and structure [Tottenham and Sheridan, 2009; Weems et al., 2013, 2015]. Similar to the majority of studies on conduct disorder and psychopathic traits in juvenile populations, some of our conduct-disordered participants had comorbid ADHD, while others reported high levels of substance use. Comorbid ADHD and substance use, however, are deemed typical elements of conduct disorder and psychopathy, thus exclusion of these participants would have resulted in a highly atypical sample lacking external validity. As such, we performed post-hoc analyses but found that comorbidity and substance use had very little impact on amygdala iFC patterns. We lacked, however, reliable measures of stress among our participants, making it difficult to assess whether stress (both current and traumatic stress) may have influenced our findings. This could be potentially relevant, as stress (especially chronic) has been tentatively theorized to impact amygdalar function [Tottenham and Sheridan, 2009]. We performed seed-based correlation analyses on RS data, in which we examined functional associations between amygdala subregions and cortical and subcortical systems (i.e., targets) in relation to psychopathic traits, by computing Fisher’s Z transformed partial correlations. However, this correlational technique and its associated output do not allow for strong causal inferences on whether amygdala spontaneous activity directly or indirectly produced synchronous activity at target regions (or vice versa), nor do they provide explicit information on the directionality of the effects [Aghajani et al., 2016]. As such, our connectivity data does not allow for firm conclusions regarding potential excitatory or inhibitory effects, and their possible impact on mental and behavioral processes. Finally, the possibility of “reverse inference” in the interpretation of our findings should be acknowledged, as is the case with the majority of fMRI studies [Poldrack, 2011], particularly those utilizing a task-free design (as reported here). Despite potential limitations of reverse inference, though, this form of “reasoning to the best explanation” is deemed very useful to generate novel hypotheses and gain insight in psychological processes not yet fully comprehended [Poldrack, 2011; Young and Saxe, 2009].

Notwithstanding these limitations, our findings do merit attention as the first evidence for dissociable relations between amygdala subregional networks and different psychopathic traits in a clinically antisocial population. In
addition, our study has several strengths that are worth mentioning. For instance, to circumvent potential confound-

In summary, we document dissociable relations between amygdala subregional networks and psychopathy trait dimensions, in conduct-disordered juveniles with a history of serious offenses. We suggest that shifts in amygdala-paralimbic crosstalk could be particularly relevant to the psychopathic phenotype, as they may fuel a self-centered, emotionally cold, and behaviorally disinhibited profile. These findings tend to support multi-dimensional models of psychopathy, which assert that distinct dimensional features map on discrete neural anomalies. Adopting a multifaceted examination of psychopathy may thus allow a more nuanced apprehension of its underlying neurobiology, which otherwise is likely obscured when utilizing a categorical or unidimensional methodology. For a deeper understanding of psychopathic personality, it would be important to examine whether amygdala subregional network function predicts susceptibility, chronicity, and treatment response in relation to different traits of psychopathy.

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