Individual differences in resting-state connectivity and giving social support: implications for health

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Abstract

There is a growing appreciation for the health benefits of giving support, though variability in such behavior exists. Based on the possibility that the dorsomedial (DMPFC) default network subsystem is associated with social thinking and behavior, integrity of this subsystem may facilitate giving support to others. The current study tested associations between DMPFC subsystem connectivity at rest and tendencies related to giving support. During a functional magnetic resonance imaging session, 45 participants completed an emotional social cues task, a resting-state scan and self-report measures of social support. Supportive behavior during the month following the scan was also assessed. Greater DMPFC subsystem connectivity at rest was associated with greater support giving (though not receiving or perceiving support) at the time of the scan and one month later. Results held after adjusting for extraversion. In addition, greater resting-state DMPFC subsystem connectivity was associated with attenuated dorsal anterior cingulate cortex, anterior insula and amygdala activity to others’ negative emotional social cues, suggesting that DMPFC subsystem integrity at rest is also associated with the dampened withdrawal response proposed to facilitate care for others in need. Together, results begin to hint at an additional role for the ‘default’ social brain: giving support to others.

Key words: resting state; default network; social cognition; giving social support; social support

Introduction

Giving nurturing, supportive care to other people is an emerging predictor of health and well-being (Inagaki, 2018). For instance, giving support is associated with greater longevity (Brown et al., 2003; Poulin et al., 2013) and greater self-reported mental and physical health (Lum & Lightfoot, 2005). The health benefits of giving support suggest that people might be particularly inclined to engage in such other-focused behavior. Indeed, relative to other mammalian species, humans show some of the highest levels of nurturing and supportive behavior (American Time Use Survey, 2016), and many individuals care for others on a daily basis (Clark et al., 1987). However, there is variability in how much support and care people give to others (Clark et al., 1987), and this variability has implications for the health outcomes related to giving support (e.g. Piferi & Lawler, 2006). How and why some individuals are inclined to nurture and give support to others and the neurobiological mechanisms associated with this other-focused facet of sociality remain open for inquiry.

Dorsomedial prefrontal cortex subsystem connectivity and giving support to others

Insight into these questions may come from the observation that the same portions of the brain that engage when participants are instructed to think about others also spontaneously coordinate by default during rest. The dorsomedial prefrontal cortex (DMPFC), tempoparietal junction (TPJ), lateral temporal cortex (LTC) and temporal poles (TPs) increase activation when participants consider other people’s thoughts, emotions and traits (Saxe & Kanwisher, 2003; Mitchell et al., 2004; Frith & Frith, 2006; Van Overwalle, 2009; Spunt et al., 2011). These regions also
DMFPC subsystem connectivity and brain activity to social targets in need of support

If engaging the DMFPC subsystem at rest is associated with support giving, we would also expect that functional connectivity in this subsystem at rest corresponds with less dorsal anterior cingulate cortex (DACC), anterior insula (AI) and amygdala activity in response to others’ negative experiences, a salient signal that they may be in need. Indeed, it has been proposed that less activity in these regions in response to targets in need may facilitate social approach, allowing an individual to nurture and care for them (Brown & Brown, 2006; Numan, 2007; Preston, 2013; Inagaki & Orehek, 2017; Inagaki, 2018). In support of this hypothesis, greater self-reports of giving support to others in need are associated with less activity in the DACC, AI and amygdala to negative emotional social cues, including negative facial expressions (Inagaki et al., 2016; Inagaki & Ross, 2018). Relatedly, those suffering from social anxiety, a disorder characterized by reduced social approach, show greater activity in the DACC, AI and amygdala to negative emotional social cues (relative to non-anxious or less anxious groups; Amir et al., 2005; Phan et al., 2006; Stein et al., 2007). Less AI and amygdala activity to the same stimuli are also associated with less anxiety about interacting with others. Finally, machine-learning classifiers applied to functional magnetic resonance imaging (fMRI) data suggest that activity in the DACC and AI reflects personal distress to those in need (Ashar et al., 2017), which has also been shown to thwart supportive responses (Batson et al., 1987). Therefore, reduced activity in these regions may facilitate giving support.

The current study was a first step toward testing whether engaging the DMFPC subsystem at rest might be associated with (i) individual differences in giving support and (ii) neural mechanisms that contribute to giving support to others. Based on the importance of the DMFPC subsystem for understanding others, we hypothesized that individuals with greater integrity of the DMFPC subsystem, as evidenced by stronger functional connectivity within this network at rest, would report greater support giving in their daily life. In addition, we hypothesized that greater functional connectivity within the DMFPC subsystem at rest would correlate with attenuated DACC, AI and amygdala activity to others’ negative emotional social cues, a response that may facilitate providing support to others in need (Inagaki, 2018). Finally, we further assessed whether DMFPC connectivity at rest preferentially relates to giving support, relative to other similar, health-relevant individual differences in social tendencies, such as receiving support, perceiving support and extraversion.

Methods

Participants

Forty-eight individuals who met the inclusion criteria for MRI scanning (i.e. right handed, metal free, not claustrophobic) were recruited for a larger study on the neural correlates of giving social support to others. Other findings from the study have been reported elsewhere (Inagaki & Ross, 2018), but the data presented here have not previously been reported. Participants completed procedures under the oversight of the University of Pittsburgh’s Human Research Projection Office and were paid $50 for their participation. Prior to entering the scanner, participants were screened for current physical or mental illness, medication use other than birth control and pregnancy with a urine pregnancy test at the time of the scan.

Our goal was to obtain a complete data set of at least 40 individuals with usable data; thus, 48 individuals were run to guard against data loss due to motion artifacts, attrition and technical errors. Three participants were excluded from final analyses for either brain abnormalities (n = 2) or noncompliance with study screening criteria (previously undisclosed psychiatric medication; n = 1). Final imaging analyses are based on 45 participants (M age = 21.978 years, s.d. = 3.286, 31 were female).
Procedure
Participants completed three tasks in the MRI scanner: an emotional social cues task, a resting-state scan and a charitable giving task (reported separately; Inagaki & Ross, 2018). After the scan, participants completed self-report measures of social behavior. In addition, approximately 1 month later, participants completed a brief follow-up survey to assess giving support behavior outside of the experimental setting since the time of the scanning session.

Neuroimaging measures

Emotional social cues task. The current hypotheses are based on the theory that reducing social withdrawal from targets in need facilitates the subsequent provision of support. Critically, brain activity in the DACC, AI and amygdala to negative facial expressions has previously been related to social withdrawal (e.g. Stein et al., 2007), and negative facial expression is one of many cues that can signal the need for support. Therefore, DACC, AI and amygdala activity to emotional facial expressions was assessed in the current study.

Participants viewed two blocks each of angry and fearful emotional facial expressions from the NimSim set of Facial Expressions (Tottenham et al., 2009). Fearful and angry faces were evaluated because they map onto situations that could induce withdrawal or approach to provide support. As noted above, seeing a negative and high arousal facial expression is related to social withdrawal (Stein et al., 2007). Alternatively, a person expressing fear or anger could be consoled, which would help them calm down. For this reason, negative, high arousal emotion displays are well suited to test the dampened withdrawal response needed for and characteristic of support provision (Brown & Brown, 2006; Numan, 2007; Inagaki & Eisenberger, 2012; Preston, 2013). As a control, participants also viewed two blocks of neutral facial expressions. Two blocks of happy facial expressions were included as an additional control to test the parent study’s hypotheses (Inagaki & Ross, 2018), but were not examined here because we are principally interested in brain activity in response to individuals who might be in need of social support (those experiencing fear and anger). Each block included 20 facial expressions presented for 1.5 s each, and each block was separated by 12 s of a fixation crosshair. To encourage engagement with the task, participants were instructed to press a button whenever a new face appeared on the screen. Data from one participant were lost due to a technical error. Therefore, the emotional social cues task is based on data from 44 participants.

Resting state
Each scanning session included a resting-state scan. Participants were instructed to view a fixation crosshair on the screen as they relaxed and let their minds wander, but were asked to keep their eyes open and not to fall asleep. Rest scans were 8 min, 24 s, following past work (Tambini et al., 2010; Meyer et al., 2018).

Post-scan self-report measures

Giving and receiving support. After exiting the scanner, participants completed three social support measures in order to characterize perceptions of both forms of support: the two-way Social Support Scale (two-way SSS; Shakespeare-Finch & Obst, 2011), the Communal Orientation Scale (Clark et al., 1987) and the Social Provisions Scale (SPS; Cutrona & Russell, 1987).

The two-way SSS measures perceptions of both giving and receiving social support. Based on the theory that social support serves distinct functions (Wills, 1985), the scale divides into four subscales: giving emotional support ($M=4.236$, $s.d. = 0.743$, $\alpha = 0.816$), giving instrumental support ($M=3.693$, $s.d. = 0.722$, $\alpha = 0.560$), receiving emotional support ($M=4.567$, $s.d. = 0.670$, $\alpha = 0.857$) and receiving instrumental support ($M=4.300$, $s.d. = 0.852$, $\alpha = 0.846$). Participants used a 0–5 scale (anchored by ‘not at all’ and ‘always’) to items such as ‘I give others a sense of comfort during times of need’ and ‘I give financial assistance to people in my life,’ as examples from the giving emotional support subscale and giving instrumental support subscale, respectively. One item from the receiving emotional support subscale was mistakenly omitted, and so average ratings, as opposed to the sum, were calculated for each subscale.

The communal orientation scale is similar to giving emotional support in that questions assess how important individuals find others’ needs and feelings, as well as how often one should give support to others and care for those in need. For the communal orientation scale, participants used a 1 (extremely uncharacteristic of me) to 5 (extremely characteristic of me) scale to respond to items, such as ‘I often go out of my way to help another person’ and ‘When people get emotionally upset, I tend to avoid them (reversed).’ Items were averaged such that higher numbers reflect greater communal orientation ($M=3.811$, $s.d. = 0.475$, $\alpha = 0.734$).

The SPS is one of the most widely used measures of perceived social support (Cutrona & Russell, 1987) and has previously been associated with reduced amygdala activity to emotional social cues (Muscatell et al., 2016). Because this measure focuses on perceived social support, it gives us an additional way to test whether any observed associations are unique to giving support. Using a 1–4 scale, anchored by ‘strongly disagree’ and ‘strongly agree,’ participants reported on the extent to which they perceive different types of support (e.g. ‘There are people I can depend on to help me if I really need it.’). Responses were averaged prior to analyses ($M=3.558$, $s.d. = 0.337$, $\alpha = 0.877$).

Extraversion

The health effects of giving or receiving support may be driven by other, well-known, individual differences in social behavior, such as extraversion (Roberts et al., 2007). Thus, extraversion was measured with the extraversion subscale of the Eysenck Personality Questionnaire (Eysenck & Eysenck, 1975) and was also evaluated as a covariate to assess the specificity of any associations with social support. Participants responded to 12 items with either a yes or no (e.g. do you enjoy meeting new people? do you like mixing with people?). Responses were summed such that higher numbers reflect higher extraversion ($M=8.422$, $s.d. = 3.792$, $\alpha = 0.903$).

One month follow-up

Approximately 1 month after the scanning session, self-reported giving support was collected to assess giving support behavior since leaving the scanner. Four participants were unresponsive to follow-up requests, leaving a sample of 41 participants for the follow-up survey. We note that this sample size is still above our target to collect complete data on at least 40 participants to test the current aims.

Participants reported on the frequency with which they gave support to one of their own close others. Using a 1 (not at all)
to 7 (a great deal) scale, participants identified a close other and then responded to the question ‘Over the past month, how often have you generally helped this person (e.g. gave them advice, gave them a shoulder to cry on?).’ In this sample, participants reported moderately high levels of giving to close others (M = 4.951, s.d. = 1.687).

Giving emotional support, as reported at the time of the scan, and frequency of giving support, as assessed 1 month later, were correlated (r = 0.438, P = 0.004), suggesting that the two measures were assessing similar but separate indices of giving behavior. Likewise, communal orientation was also associated with frequency of giving support outside of the scanner (r = 0.384, P = 0.007).

Brain imaging data acquisition
fMRI scanning took place at the University of Pittsburgh’s Neuroscience Imaging Center on a Siemens 3 T MAGNETOM Allegra MRI Scanner. Scans began with a Magnetization Prepared Rapid Gradient Echo scan [MP-RAGE; repetition time/echo time (TR/TE) = 1540/3.04 ms; flip angle = 8 degrees; 256 × 256 matrix; 192 sagittal slices; field of view (FOV) = 256; 1 mm thick] followed by functional scans. For the current hypotheses, participants completed a run of the emotional social cues task (5 min, 56 s) and a resting-state scan (8 min, 24 s; T2*-weighted gradient echo covering 36 axial slices; TR/TE = 2000/25 ms; flip angle 70 degrees; 64 × 64 matrix; FOV = 200 mm; 3 mm thick).

Data analyses
Brain imaging data analysis . Brain imaging data were analyzed with Statistical Parametric Mapping (SPM8; Wellcome Department of Cognitive Neurology, London, UK). Data were realigned, normalized to the MP-RAGE, warped into Montreal Neurologic Institute space and smoothed with an 8-mm full-width half-maximum Gaussian kernel with the DARTEL procedure. For the resting-state scans, data were high-pass filtered with a 111 s cutoff to remove low frequencies below 0.009 Hz (Fox et al., 2005; Vincent et al., 2007; Tambini et al., 2010). Nuisance variables for each subject were created for the six motion parameters and their temporal derivatives from the realignment step. Next, a general linear model was created for each subject that included their nuisance variables as regressors. Brain activity during rest, controlling for activation due to motion (i.e. residual images from the first level analysis modeling nuisance variables), was saved and analyzed for group-level analyses.

For the emotional social cues task, the general linear model was used to estimate first-level effects for the contrast negative (fear and angry) vs neutral emotional social cues, which was then brought to group-level analyses. This contrast allowed us to examine individual differences in DACC, AI and amygdala activity in response to other people’s negative emotional social cues.

Region-of-interest analyses . Based on graph analytic approaches that delineate three distinct subsystems within the default network (Andrews-Hanna et al., 2010), resting-state analyses examined connectivity in the DMPFC, core and MTL subsystems separately. For the main hypotheses, DMPFC subsystem connectivity, comprising the DMPFC, TP, LTC and TP (Fig. 1), was examined by extracting time course data for each region from each resting-state scan. Next, the simple Pearson correlation (r) between time courses for each pair of regions within the DMPFC subsystem (DMPFC–TP), DMPFC–LTC, DMPFC–TP, TP–LTC, TP–TP, LTC–TP) was calculated. Correlation values were then Fisher z transformed to a single measure and used in subsequent statistical tests relating DMPFC subsystem connectivity to support-related responses (see below). In addition, the core and MTL subsystems were examined in the same manner as the DMPFC subsystem. The core subsystem included regions of interest (ROIs) of the MPFC and posterior cingulate cortex (PCC), and the MTL subsystem included the hippocampal formation, parahippocampal cortex, retrosplenial cortex, posterior inferior parietal lobule and ventromedial prefrontal cortex.

To examine associations between individual differences in DMPFC subsystem connectivity at rest and giving support to others, a tiered approach was taken to limit the number of comparisons. Pearson correlations between functional connectivity of the DMPFC subsystem and scores from the four subscales of the two-way SSS (giving emotional support, giving instrumental support, receiving emotional support, receiving instrumental support), communal orientation, SPS and follow-up measure of giving support were run separately in SPSS v.24. Next, to assess the specificity of associations, follow-up correlations with the core and MTL subsystems were run as well as partial correlations adjusting for extraversion for any significant correlations. Of note, there was a restricted range on the giving emotional support subscale of the two-way SSS and the follow-up measure of giving support. Therefore, Spearman rank-order correlations (r_s) between DMPFC subsystem connectivity and these two scales were also run. Results from both Pearson correlations and Spearman correlations are reported.

Our corollary hypothesis is that DMPFC subsystem activity at rest will also be associated with less DACC, AI and amygdala activity to negative emotional social cues. Therefore, analyses for the emotional social cues task were constrained to activity in these three regions. All three regions have previously been shown to relate to giving support to others (Inagaki et al., 2016; Inagaki & Ross, 2018) and have known connections to physical health-relevant outcomes (Eisenberger & Cole, 2012). ROIs were structurally defined using the Automated Anatomical Labeling Atlas (Tzourio-Mazoyer et al., 2002). The DACC ROI was further constrained at z < 0 (Vogt et al., 2003). The insula was divided at y = 8, the approximate boundary between the dysgranular and granular sectors, to examine the anterior portion. To reduce the number of comparisons run to test the current hypotheses, regions were combined to create one mask. Parameter estimates from the mask were then extracted using MarsBar (http://marbar.sourceforge.net) from the negative > neutral emotional social cues contrast.

To examine associations between connectivity of the DMPFC subsystem at rest and DACC, AI and amygdala activity to the emotional social cues task, Pearson correlations between DMPFC connectivity and parameter estimates from the mask were run in SPSS v.24. For all analyses, 95% confidence intervals (CIs) were estimated using the bias corrected and accelerated percentile bootstrap method (BCa) with 10 000 random samples with replacement. Because we had specific hypotheses, statistical tests of correlation strength were one-tailed.

Results
Individual-differences in DMPFC subsystem connectivity and giving support to others
Consistent with hypotheses, greater DMPFC subsystem connectivity at rest was associated with higher self-reports of giving emotional support to others at the time of the scan (r = 0.317,
Fig. 1. ROIs. Panel A shows regions that make up the DMPFC subsystem of the default network based on graph analytic approaches (Andrews-Hanna et al., 2010). Panel B shows the DACC, AI and amygdala ROIs evaluated in response to emotional social cues.

Fig. 2. Association between DMPFC subsystem connectivity at rest and social support measures at the time of the scan. Greater DMPFC subsystem connectivity at rest was associated with higher self-reports of giving emotional support to others and communal orientation (A), but not with receiving support or perceived support (B). Associations between DMPFC subsystem connectivity and the giving support measures hold when adjusting for extraversion. DMPFC subsystem connectivity values are Fisher $z$-transformed correlation values. $P = 0.017$; BCa 95% CI, 0.024–0.552; $r_s = 0.244$, $P = 0.053$; Fig. 2) and higher communal orientation ($r = 0.272$, $P = 0.036$; BCa 95% CI, 0.005–0.495). The association between functional connectivity of the core subsystem and giving emotional support was also significant ($r = 0.272$, $P = 0.035$; BCa 95% CI, 0.008–0.505), but there were no meaningful associations between connectivity of the MTL subsystem and giving emotional support ($r = 0.172$, $P = 0.130$; 95% BCa CI, −0.202 to 0.519) or between connectivity of the core or MTL subsystems at rest and communal orientation (Table 1).

As evidence for the specificity of DMPFC connectivity at rest to giving emotional, nurturing support, there were no associations between resting-state connectivity and the other subscales (i.e. giving instrumental support, receiving emotional support, receiving instrumental support) of the two-way SSS or between resting-state connectivity and the SPS (Table 1). The association between DMPFC subsystem connectivity at rest and giving emotional support was statistically different from the same associations with receiving and perceiving support, further suggesting a preferential association with giving support (receiving emotional support: $z = 2.287$, $P = 0.011$; SPS: $z = 2.186$, $P = 0.014$). The association between DMPFC subsystem connectivity at rest and communal orientation was marginally different from the other associations (receiving emotional support: $z = 1.545$, $P = 0.061$; SPS: $z = 1.523$, $P = 0.064$).

In addition to completing the social support measures at the time of the scan, participants also reported on their support given to a close other over the course of the month following their scan. DMPFC connectivity at rest was once again related to the frequency of giving support to a close other outside of the scanner over this 1 month period. Thus, greater DMPFC connectivity at rest was associated with a greater frequency of giving support since leaving the scanning session, conceptually replicating and extending the patterns reported above to real-world experience ($r = 0.313$, $P = 0.023$; BCa 95% CI, 0.036–0.570; $r_s = 0.382$, $P = 0.012$; Fig. 3). However, connectivity of the core ($r = 0.035$, $P = 0.413$; BCa 95% CI, −0.247 to 0.327) and MTL ($r = 0.185$, $P = 0.124$; BCa 95% CI, −0.186 to 0.585) subsystems was not associated with frequency of giving support.
Table 1. Default network connectivity at rest and self-reported social support: Pearson correlation coefficients (n = 45). Note that default network subsystem connectivity variables were Fisher z transformed

|                          | Giving emotional support | Giving instrumental support | Receiving emotional support | Receiving instrumental support | Communal orientation | SPS  
|--------------------------|--------------------------|-----------------------------|-----------------------------|------------------------------|----------------------|------
| Rasting-state connectivity| DMPFC subsystem           | 0.317*                      | 0.145                       | −0.06                        | −0.031               | 0.272*          |
|                          | Core subsystem            | 0.272*                      | 0.217                       | 0.009                        | 0.107                | 0.088           |
|                          | MTL subsystem             | 0.172                       | 0.177                       | −0.024                       | 0.075                | 0.092           |

* P < 0.05.

Fig. 3. DMPFC subsystem connectivity at rest and giving support, as assessed 1 month after the scanning session. Greater DMPFC subsystem connectivity at rest was associated with greater reports of giving support to a close other since leaving the scanner the month prior. DMPFC subsystem connectivity values are Fisher z-transformed correlation values.

It is possible that associations between DMPFC connectivity at rest and the giving support measures reflect a greater tendency to be social, or simply interact with others more generally rather than give emotional support per se. Indeed, greater DMPFC connectivity at rest was also associated with higher extraversion (r = 0.367, P = 0.007; BCa 95% CI, 0.028–0.607). Thus, correlations were run again, adjusting for extraversion. The association between DMPFC connectivity at rest and giving emotional support remained after adjusting for extraversion (r = 0.295, P = 0.032; BCa 95% CI, 0.006–0.528), but the association with communal orientation reduced to marginal (r = 0.217, P = 0.089; BCa CI, −0.078 to 0.468). The association between DMPFC connectivity at rest and giving emotional support to a close other 1 month later also held after adjusting for extraversion (r = 0.363, P = 0.011; BCa 95% CI, 0.093–0.594).

Individual differences in DMPC subsystem connectivity and DACC, AI and amygdala activity to emotional social cues

DACC, AI and amygdala activity to other people’s negative emotional social cues may have implications for giving support to others (Inagaki, 2018). Consistent with this notion and in a conceptual replication of previous correlational findings (Inagaki & Ross, 2018), greater reports of giving emotional support, taken at the time of the scan, were associated with less DACC, AI and amygdala activity to negative (vs neutral) emotional social cues (r = −0.252, P = 0.050; BCa 95% CI, −0.508 to −0.014). Furthermore, communal orientation was also associated with brain activity to the emotional social cues task such that those reporting higher communal orientation showed less DACC, AI and amygdala activity to negative (vs neutral) emotional social cues (r = −0.312, P = 0.020; BCa 95% CI, −0.593 to −0.017).

To test our second hypothesis, correlations between DMPFC connectivity at rest and DACC, AI and amygdala activity to emotional social cues were examined. In support of the hypothesis, greater functional connectivity of the DMPFC subsystem at rest was associated with lower activity in the DACC, AI and amygdala to negative (vs neutral) emotional social cues (r = −0.282, P = 0.032; BCa 95% CI, −0.533 to −0.011; Fig. 4). The association between connectivity of the core subsystem and DACC, AI and amygdala activity was trending in a similar direction (r = −0.213, P = 0.083; 95% CI, −0.534 to 0.124). In contrast, connectivity of the MTL subsystem at rest was not strongly correlated with DACC, AI and amygdala activity (r = −0.172, P = 0.132; BCa 95% CI, −0.435 to 0.094).

Discussion

The health relevance of social support has long been appreciated. However, a relatively new perspective is that giving support to others, in addition to any support one receives, also contributes to health in positive ways (Brown & Brown, 2006; Inagaki, 2018). Thinking about and understanding others, a pro-
cess linked with the DMPFC default network subsystem, is theo-

ized to be a major function of our inherent, ‘default state’
(Mitchell, 2006; Schilbach et al., 2008; Lieberman, 2013; Meyer,
2019). Here, we show that this default state may have implica-
tions for giving support to others. The current study examined
whether individual differences in DMPFC subsystem resting-
state functional connectivity are related to the inclination to
give support to others. Indeed, greater functional connectivity
within the DMPFC subsystem at rest was associated with giving
emotional support to others across three different measures of
giving emotional support and after adjusting for extraversion.
Moreover, receiving and perceiving support from others was not
associated with DMPFC subsystem connectivity at rest, further
suggesting that functional connectivity in this system at rest
may preferentially promote giving supportive care.

Results further show that DMPFC subsystem resting-state
connectivity was negatively correlated with DACC, AI and amyg-
dala activity to negative emotional social cues. It has been pro-
posed that giving effective support relies on dampening DACC,
AI and amygdala responding in order to approach and care
for others (Taylor et al., 2000; Brown & Brown, 2006; Numan,
2007; Preston, 2013; Inagaki & Orehek, 2017). In animals, lesions
to the amygdala, one of the neural regions examined in the
present study, result in greater approach toward and parenting of
offspring in otherwise naive, virgin animals that do not normally
display such forms of supportive behavior (Fleming et al., 1980;
Sheehan et al., 2000). Furthermore, in humans, heightened DACC
and AI to emotional stimuli has been shown in those struggling
with social anxiety (Amir et al., 2005; Phan et al., 2006; Stein et al.,
2007), suggesting that heightened activity in these regions may
be a barrier to social approach. However, directional interpreta-
tions are made with caution due to the correlational nature of
the present results. Future work that directly manipulates DACC,
AI and amygdala responding to social cues (e.g. via pharmacolog-
ical means; Inagaki et al., 2012) or manipulates opportunities
to rest may help clarify the causal pathways linking DMPFC
subsystem connectivity at rest and attenuated DACC, AI and
amygdala responses to social cues.

In the context of physical health, the DACC, AI and amygd-
dala are part of a network of regions that have anatomical
connections with downstream, peripheral sympathetic nervous
system (SNS) responding (Eisenberger & Cole, 2012; Muscatell &
Eisenberger, 2012). Should approaching others in order to give
them support involve the reduction of DACC, AI and amygdala
activity to cues of those in need, giving support may also reduce
downstream SNS responding. Consistent with this hypothesis,
giving support reduces systolic blood pressure responses to a
laboratory social threat (vs a control condition where no support
is given; Inagaki & Eisenberger, 2016). Giving to others (vs giving
to the self) also reduces resting systolic and diastolic blood pres-
sure (Whillans et al., 2016), and proinflammatory gene expres-
sion (Nelson-Coffey et al., 2017), which are peripheral markers of
physical health.

Neuroanatomical and experimental evidence further sug-
gests that portions of the MPFC, including the DMPFC, have
bidirectional links between the social world and peripheral auton-
omic responding (Eisenberger & Cole, 2012; Gianaros & Wager,
2015; Muscatell et al., 2015). Indeed, a recent study found that
resting-state connectivity between DMPFC and other portions
of the default network are negatively correlated with DACC
activity at rest, as well as circulating plasma levels of interleukin
6, a key inflammatory mediator implicated in chronic illness
(Marsland et al., 2017). Such findings are consistent with the
notion that resting-state DMPFC engagement has implications
for downstream physiological responding and ultimately phys-
ical health. Whether and how resting-state connectivity in the
DMPFC subsystem contributes to the link between giving sup-
port and health in a causal way may be an interesting avenue
for future inquiry into the health effects accrued from giving
support.

The current study is not without limitations. First, results are
correlational and, as noted above, require additional studies to
establish the causal role of DMPFC subsystem resting-state con-
nectivity in giving support to others in need. Second, although
our hypotheses were specific to the DMPFC subsystem, resting-
state connectivity in the core default subsystem (MPFC and
PCC), which is hypothesized to promote self-focused (Gusnard
& Raichle, 2001; Denney et al., 2012; Lieberman et al., 2019)
rather than other-focused processing, also correlated with self-
reports of giving emotional support. However, core subsystem
connectivity was not related to the other measures of giving
support, namely, communal orientation and giving support over
the course of the subsequent month. Therefore, we have less
confidence in the core default subsystem’s relationship to giving
support. Future work may clarify whether and how the core
default system relates to giving emotional support, as well as

Fig. 4. DMPFC subsystem connectivity during rest and brain activity to the emotional social cues task. Greater connectivity of the DMPFC subsystem at rest (Fisher z-transformed correlation values) was associated with lower DACC, AI and amygdala activity to negative (vs neutral) emotional social cues.
the extent to which our findings are specific to the DMPFC subsystem. Second, resting-state scans in the current study were acquired after the emotional social cues task, making it challenging to rule out the possibility that neural responses to the emotional social cues task impacted subsequent resting-state connectivity. Additional research with resting-state scans placed before the task or presented in counterbalanced order is needed to replicate the current findings. Third, while the current study has implications for the neural mechanisms that link giving support with health, no health measures were collected. Future research that integrates measures more proximal to health (e.g., blood pressure, measures of systemic inflammation) would clarify the implications of the current findings for health.

Given the importance of giving support for mental and physical health, the brain may have mechanisms in place that promote such behavior. The current results provide initial evidence consistent with this notion, showing associations between DMPFC subsystem connectivity at rest and giving nurturing, support-related tendencies (at both the levels of self-reported subjective experience in and outside of the laboratory and brain activity in response to tasks in the scanner). Collectively, these results suggest that engaging the DMPFC subsystem at rest relate to and thus may promote an important part of human sociality, namely, giving nurturing support to others in need.

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References


