Brain mediators of cardiovascular responses to social threat, Part II: Prefrontal-subcortical pathways and relationship with anxiety

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Abstract

Social evaluative threat (SET) is a potent stressor in humans that causes autonomic changes, endocrine responses, and multiple health problems. Neuroimaging has recently begun to elucidate the brain correlates of SET, but as yet little is known about the mediating cortical-brainstem pathways in humans. This paper replicates and extends findings in a companion paper (Wager et al., this issue) using an independent cohort of participants and different image acquisition parameters. Here, we focused specifically on relationships between the medial prefrontal cortex (MPFC), midbrain periaqueductal gray (PAG), and heart rate (HR). We applied multi-level path analysis to localize brain mediators of SET effects on HR and self-reported anxiety. HR responses were mediated by opposing signals in two distinct sub-regions of the MPFC—increases in rostral dorsal anterior cingulate cortex (rdACC) and de-activation in ventromedial prefrontal cortex (vmPFC). In addition, HR responses were mediated by PAG. Additional path analyses provided support for two cortical-subcortical pathways: one linking vmPFC, PAG, and HR, and another linking rdACC, thalamus, and HR. PAG responses were linked with HR changes both before and during SET, whereas cortical regions showed stronger connectivity with HR during threat. Self-reported anxiety showed a partially overlapping, but weaker, pattern of mediators, including the vmPFC, dorsomedial prefrontal cortex, and lateral frontal cortex, as well as substantial individual differences that were largely unexplained. Taken together, these data suggest pathways for the translation of social threats into both physiological and experiential responses, and provide targets for future research on the generation and regulation of emotion.

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Introduction

The study of brain–body relationships has been an enduring theme in psychology and neuroscience. It encompasses research on brain regulation of the autonomic, endocrine, and immune systems, and has broad implications for understanding both human emotion (Ekman et al., 1983) and psychological influences on health (Glaser and Kiecolt-Glaser, 2005; Lane et al., 2009). Understanding brain–body communication is also important for improving prevention and treatment of a number of disorders, including some with an obvious neuro-psychological component, such as depression (Kirsch et al., 2008; Sneed et al., 2008), anxiety (Etkin and Wager, 2007), and pain (Loggia et al., 2008; Wager et al., 2007), and others in which the focus has traditionally been exclusively physiological, including cardiac health (Rozanski et al., 1988), Parkinson’s disease (Benedetti et al., 2004; de la Fuente-Fernandez et al., 2001), asthma (Kemeny et al., 2007), wound healing (Godbout and Glaser, 2006), and resistance to infection (Cohen et al., 2002). Much work has been devoted to understanding psychological effects on health, but very little of it has has incorporated analysis of brain circuits and mechanisms in humans.

Threats to the self access brain–body communication systems in a particularly powerful and health-relevant way. Projections from brainstem nuclei that are relatively conserved across species, including the periaqueductal gray (PAG), multiple hypothalamic nuclei, and other brainstem nuclei together coordinate patterns of behavioral, autonomic, and endocrine responses to threats. Descending projections modulate activity in the body, and ascending projections modulate cognition, perception, and behavior.

In addition to being centrally involved in regulating other brain systems, these systems are themselves remarkably sensitive to conceptual thought and activity in “higher” cortical regions. Simply being asked to remember a series of numbers, for example, produces changes in heart rate, pupil diameter, and other peripheral effects in less than 1 s from task onset (Jennings and Van Der Molen, 2002). Autonomic responses to threat depend not only on the perception of threat in the environment, but also on an organism’s appraisal of...
resources and options for “coping” with the threat (Tomaka et al., 1997). The modulation of threat responses by perceived resources is reflected in the activation of different cortical–PAG circuits (Bandler et al., 2000). There appears to be a close correspondence between the systems involved in generating emotional experience1 and regulating peripheral physiology. The first set of systems evaluates stimuli in the environment and within the body, relates them to the “self” (i.e., evaluate prospects for the organism’s future survival, security, and well being), and generates feelings. The second set of systems is involved in generating autonomic and endocrine responses. The medial prefrontal cortex (MPFC), insula, amygdala, hypothalamus, and PAG have emerged as key players in both (Kober et al., 2008; Wager et al., 2008a), and some contemporary theories relate the origins of emotion and social behavior to the systems involved in regulating the body (Porges, 2003).

From this vantage point, it may appear unsurprising that in modern society, physiological threat responses (and their health consequences) are often driven by emotional appraisals of abstract information (Lazarus, 1991; Scheier and Carver, 1992). Being laughed at or held in contempt by one’s peers, feeling excluded, isolated, judged, or frustrated, and other sorts of abstract appraisals can strongly shape brain–body communication. The notion of “stress” and, more recently, allostatic load (McEwen, 2007)—the need to adapt metabolic and brain processes to a changing environment—capture the idea that such appraisals of threat to both the social and physical self can have adverse health consequences. “Threat” in this sense may be distinct from physical threat in its brain etiology and consequences, and it may be qualitatively different from fear conditioning (Etkin and Wager, in press; Wager et al., 2008a). Moreover, though the generation of social threat in humans may share common features with systems involved in generating multiple types of threat responses in animals, its genesis in the human brain is likely to be qualitatively distinct from that in other animals.

Social threat and other conceptually driven threats are thus an important topic for study using human neuroimaging. Whereas a number of human neuroimaging studies have focused on physical threats (like shock), only a handful have studied the neural bases of SET or related threats to intellectual competence (Critchley, 2003; Dedovic et al., 2005; Eisenberger et al., 2007; Gianaros et al., 2004; Kern et al., 2008; Wang et al., 2005).

In a companion paper (Wager et al., this issue), we found evidence that two separate regions of the medial prefrontal cortex (mPFC) had separable, opposite effects on the generation of social threat responses. We used fMRI combined with a novel multi-level path analysis approach to identify brain mediators of the effects of a public speech preparation task (social evaluative threat, SET) on heart rate (HR). A region in the anterior/dorsal mid-cingulate cortex, around the pregenual anterior cingulate (pgACC), responded with activity increases to the SET challenge, mediated SET-evoked HR changes, and was more strongly activated in individuals with high HR reactivity to the challenge. Conversely, activity decreases in a right ventromedial/medial orbital (vmPFC/mOFC) region were observed with SET. The magnitude of de-activation across time mediated HR responses during the task, and this SET–brain–heart pathway was more strongly de-activated in those with high HR reactivity.

A pattern of increases and decreases in dorsal and ventral MPFC sub-regions—increases in dorsal anterior cingulate cortex (dACC) or pgACC and decreases in vmPFC/mOFC—has been a consistent, though perhaps underappreciated, finding in SET tasks (Critchley et al., 2003; Eisenberger et al., 2007; Gianaros et al., 2004, 2005a). Perceived stress during SET has been associated with increased cortisol and HR reactivity, which is correlated with increased dACC activity (Eisenberger et al., 2007) and decreased vmPFC and mOFC activity (Eisenberger et al., 2007; Pruessner et al., 2008). Similarly, dACC increases during performance stress correlate with measures of sympathetic activation, whereas mOFC decreases correlate with decreases in measures of parasympathetic activation (Gianaros et al., 2004), both of which are independent contributors to HR increases during speech preparation (Bernston et al., 1994). The dorsal/ventral increase/decrease pattern we observed is paralleled by similar findings in human and animal fear conditioning; conditioned cues have replicably elicited dACC increases and vmPFC/mOFC decreases (Milad et al., 2007; Phelps et al., 2004; Schiller et al., 2008). A similar pattern has been found in meta-analyses of valenced emotional states, with more dorsal regions associated with negative emotional experience and medial orbital regions associated with positive experience (Wager et al., 2008a). Together, these finding suggest that these two dissociable sub-regions of mPFC have differential roles in affective appraisal, with consequences for threat-induced cardiac reactivity.

A second consistent finding, however, differentiates SET from fear conditioning. SET manipulations have typically produced decreased activity in subcortical regions, including the amygdala and hippocampus (Dedovic et al., 2005; Pruessner et al., 2008). The findings in our companion paper are consistent with this pattern (Wager et al., submitted). A possible explanation is that fMRI responses in human amygdala are driven by salient sensory cues that predict affective value under conditions of uncertainty (Amaral, 2003; Herzy et al., 2007; Kim et al., 2004; Paton et al., 2006; Phan et al., 2004; Whalen et al., 1998), and thus plays a key role in conditioned “fear” responses, but not unconditioned threat states more generally (Davis, 1998; Walker and Davis, 1997; Wallace and Rosen, 2001). One notable exception to the pattern of amygdala decreases in SET is a paper by Gianaros et al. (2008) that found correlations between blood pressure reactivity to a performance stress task and amygdala activation. Interestingly, in this study, interference-task (“Stroop”) trials were presented in a temporally unpredictable fashion, and it is possible that these stimuli act in a manner similar to predictive cues in fear conditioning and related paradigms.

The goal of this paper was to replicate the findings in our companion study using an independent sample (collected on a different scanner and using a different fMRI pulse sequence) and extend them in several ways. First, none of the studies cited above make strong contact with a large animal literature that implicates lower subcortical and brainstem regions in the generation of threat responses (Bandler et al., 2000; Barbas et al., 2003; Devinsky et al., 1995; Saper, 2002). These animal studies have focused on two systems critical for coordinating central and peripheral responses: the hypothalamus and PAG. The PAG in particular is considered critical for shaping autonomic activity—including cardiac responses—largely through nuclei in the medulla, including the dorsal vagal motor nucleus, parabrachial complex, and rostral ventral medulla. One goal of the present study was to examine SET influences on functional connections between the cortex, PAG, and autonomic output, which have not previously been examined with human imaging.

Second, previous studies have not examined whether the autonomic and experiential correlates of SET are mediated by similar or distinct systems. Public-speaking SET challenges evoke fear/anxiety, anger, and disgust (as assessed by analysis of facial expressions), and fear/anxiety expressions in particular are correlated with cortisol and other physiological responses (Lerner et al., 2007). As noted above, changes in autonomic responses have been associated with the dorsal cingulate and mPFC as well as putative visceromotor regions in rdACC/pgACC and vmPFC. Activity in MPFC,
rdACC, and dorsal and orbital lateral prefrontal cortex have also been associated with evoked emotional experience (Kober et al., 2008; Wager et al., 2008a), and ‘anxiety-like’ anticipatory processes in particular (Porro, 2003; Waugh et al., 2008)2. It is not yet clear, however, whether different systems mediate HR and reported anxiety responses to SET, and we tested these relationships. Finally, the location of brain activity in the ventral MPFC may be subject to distortions and signal loss depending on the pulse sequence used; here, we used a different pulse sequence from that in the companion paper.

The multi-level path modeling approach

The current study was designed to address these two issues by identifying cortical–subcortical and cortical–brainstem pathways that mediate the effects of SET on changes in HR and self-reported anxiety. We used an approach that we term “multi-level mediation effect parametric mapping” (M-MEPM)—an extension of standard path analysis techniques (Baron and Kenny, 1986; Hyman, 1955; MacCorquodale and Meehl, 1948) suitable for analyzing path models and mediation effects within-person—to characterize the dynamic relationships between SET, brain, and physiological and experiential measures of response across time. This approach is described in more detail in the companion paper (Wager et al., submitted), but we briefly recap some of the main points here.

A traditional activation-based hypothesis might predict only that SET should activate some regions and deactivate others. A mediation hypothesis would also make this prediction, but only as part of a larger set of interconnected predictions about pathways. If a SET–brain region–HR pathway exists with a specific brain region as a mediator, three significant statistical relationships should be observed: 1) SET should activate the brain region (Path \( a \) in Fig. 1B); 2) Activity in the brain region should predict HR controlling for SET (Path \( b \)); and 3) The SET–HR relationship should be significantly reduced when controlling for activity in the brain region, which we refer to as the mediation test or the \( a \times b \) effect.

To test these effects, the M-MEPM analysis extends traditional concepts in path modeling in two ways. First, path models were originally formulated for a single level of analysis—i.e., relationships across time within a single participant. However, we were interested in making inferences about variations in SET, brain, and HR across time (within-person) and their generalizability to a population, which requires a multi-level analysis. This allows us to take advantage of the many repeated observations across time in fMRI, and investigate the dynamic relationships between SET, brain, and HR. Effects (Path \( a \), Path \( b \), \( a \times b \)) are estimated on within-person changes across time, and their statistical significance is tested across persons, treating participant as a random effect (Kenny et al., 2003). Second, path models and related structural equation models traditionally test relationships among variables (e.g., brain regions) specified \( a \) priori. However, while the general location of mediating pathways can be specified, it is difficult to specify in advance exactly which voxels are mediators of SET effects. Most human neuroimaging studies analyze

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2 Two caveats are in order. First, it seems premature to differentiate specific emotions based on the gross anatomical location of activation (Wager et al., 2008a). Second, the neural correlates of anxiety have not been definitively localized in part because different kinds of ‘anxiety’ may differ substantially in their neuroanatomical bases. Among clinical anxiety disorders, for example, the evidence to date suggests that only patients with specific phobias reliably show greater dACC activity than controls in emotional probe tasks (social anxiety patients do not) (Etkin and Wager, 2007).

Please cite this article as: Wager, T.D., et al., Brain mediators of cardiovascular responses to social threat, Part II: Prefrontal-subcortical pathways and relationship with anxiety, NeuroImage (2009), doi:10.1016/j.neuroimage.2009.05.044
voxel-by-voxel maps of brain activity, because even if one has a relatively precise anatomical hypothesis (e.g., the PAG) it is often difficult to specify exactly which voxels in that area should show the effect. The M-MEPM framework (and software) facilitates performing mediation analysis voxel-by-voxel in a region of interest (ROI) or across the brain, allowing researchers to locate multiple brain regions that satisfy the statistical criteria for mediation.

We used the M-MEPM framework to test several hypotheses about mediators of SET effects on HR. First, we expected a bi-valent response to SET in two separate sub-regions of the medial prefrontal cortex/anterior cingulate. We expected activation in pgACC/rdACC to mediate increases in HR, and we expected de-activation in vmPFC/mOFC to mediate increases in HR. Second, we expected activation in the PAG to mediate increases in HR. Third, we expected PAG to mediate the relationship between cortical activity in one or both sub-regions and HR.

Methods

Participants

Participants were 18 healthy, right-handed, native English speakers (mean age 21 years, 9 males) recruited at Columbia University. Individuals with a prior history of neurological or psychiatric illness or current or prior psychoactive medication use were excluded. Participants were asked to abstain from tobacco and caffeine use for 24 h before scanning. All participants gave written informed consent, and the study was approved by the Columbia University Institutional Review Board.

Procedure and fMRI task design

Before participants entered the scanner, they were informed that during scanning they would be given two 2-minute periods to mentally prepare two different speeches. They were given the following instructions prior to scanning: a) Speeches should be 7 min long, and will be presented to two different audiences after scanning is complete. One speech will be given before a panel of professors and experts in the law and business, and the second will be scored by a computer analysis program, Latent Semantic computer Analysis (LSA), which they were told could grade college-level essays. Pictures and biographies of panelists were shown. B) The speech topics will be presented during fMRI scanning. C) For control pictures and biographies of panelists were shown. The speech, and asked to relax for the remaining 2 min. This period was used to habituate and/or fatigue during scanning. The two speech topics presented by a digital projection onto a screen placed in the scanner room. Stimulus presentation was controlled by E-prime software (Psychology Software Tools Inc.).

Data acquisition and analysis

Heart rate was collected continuously with a sampling rate of 100 Hz during fMRI acquisition using photoplethysmography on the left index finger. Successive R-wave peaks were identified using a custom algorithm identifying deviations from a moving average baseline (TDW) implemented in Matlab (Matworks Inc, Natick, MA, USA). The automatic beat detection algorithm was manually reviewed and corrected by a coder blind to condition. HR time series were reconstructed from the R–R intervals and interpolated to the TR. Skin conductance data were collected (leads were placed on the volar surfaces of the first and third fingers of the left hand), but not analyzed in this report.

MR images were collected on a 1.5 T GE Signa Twin Speed Excite HD scanner (GE Medical Systems). Structural images were acquired using high-resolution T1 spoiled gradient recall images (SPGR) for anatomical localization and warping to a standard space. Functional images were acquired with a T2*-sensitive EPI BOLD pulse sequence (TR = 2000 ms, TE = 40 ms, flip angle = 60°), sensitive to blood-oxygen-level-dependent (BOLD) magnetic susceptibility. For each participant we obtained 266 brain volumes during the scanning run (24 ascending odd/even interleaved slices, 3.4375×3.475×4.5 mm).

Functional images were subjected to standard preprocessing. First, slice timing acquisition correction and realignment of the functional images to correct for head movement were performed using FSL (FMRIB centre, University of Oxford). Remaining preprocessing steps were performed using the Statistical Parametric Mapping analysis package (SPM2, Wellcome Department of Cognitive Neurology, London, UK). The realigned images from each participant were coregistered to the anatomical space of the structural image. Structural images were normalized to the Montreal Neurological institute (MNI) template space (avg152T1.mng). Finally, the normalized functional images were smoothed with an 8-mm (FWHM) Gaussian smoothing kernel to facilitate inter-subject registration in group analysis.

Following this preprocessing, we used linear regression to remove several sources of nuisance variance from each voxel of each participant’s time series data. One set of regressors modeled activity during rating probes and instruction periods, convolved with the canonical SPM hemodynamic response function and their first and second derivatives. In addition, we identified voxels in the major arteries, which were apparent on the SPGR images, as shown in Fig. 2, using a custom segmentation algorithm (T.D.W.). The first three principal components from the vascular time series (generally from the internal carotid, middle cerebral, and anterior cerebral arteries) were also included as nuisance regressors, along with global signal values and a linear drift regressor. Finally, we included the 6 standard head-movement related estimates from realignment (x, y, and z translation, roll, pitch, and yaw), as well as their derivatives, squares, and squared derivatives (24 movement-related regressors total). This procedure helped to minimize the chances that results would be related to artifactual sources of variance or vascular blood flow effects.

Statistical analysis: multi-level path analysis

Statistical analysis was performed using the M-MEPM toolbox. Mathematical details of the multi-level model can be found in the companion study (Wager et al., submitted). Briefly, the mediation analysis can be conceptualized as a series of analyses testing different components of the mediation hypothesis in each voxel within brain regions of interest. The multi-level path model evaluated at each

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voxel tests the following effects in the context of a single, multi-
equation model: (1) Brain responses to the SET challenge, as
evidenced by increases in the [Speech Prep – Baseline] contrast
within participants (Path $a$ in Fig. 1B). (2) Correlations between
brain and HR changes across time, within participants, controlling
for SET (Path $b$ in Fig. 1B). (3) A mediation test for whether the
brain voxel explains a significant amount of the SET
– HR covariance. This is accomplished by testing the product of path coefficients $a \times b$ using a bootstrap test. (4) After identifying mediating regions,
we tested whether activity in each pathway was moderated by
SET—that is, whether the brain–HR relationship was significantly
stronger during threat than baseline. Whereas a mediation effect
can identify functional pathways, a moderation effect can test
whether brain–heart effects hold across all task conditions or are
specific to the SET period.

Though the model used was identical to that in the companion
document (Wager et al., submitted), in this paper, a bootstrap test was
used to test the significance of $a$, $b$, and $a \times b$ effects, which provides a
more sensitive test of mediation than the approximate test based on
normality assumptions (Shrout and Bolger, 2002). 4000 bootstrap
samples were used at each voxel. We also note that the combination of
the bootstrap test and the integration of individual differences
variables is not yet implemented in the MEPM toolbox, so HR was
not entered as an individual differences predictor at the second level.

Future versions will allow both bootstrapping and individual
differences covariates.

For each whole-brain M-MEPM analysis, we controlled the false
positive rate using False Discovery Rate control at $q < 0.05$ (Genovese,
Lazar, and Nichols, 2002), across images related to all effects in the
path model ($a$, $b$, and $a \times b$ effects). The interpretation is thus that the
expected false positive rate is 5% of ‘significant’ voxels across the
whole analysis. We focused on regions that showed FDR-corrected
results in each of the three effects independently.

Moderation analysis: variations in brain–HR connectivity across
task states

This analysis is conceptually similar to testing whether the brain–
HR connectivity was stronger during Speech Preparation than during
Baseline and Recovery periods. Though simpler analyses on individual
brain–HR correlations during different task phases yielded the same
results in all ROIs (data not shown), the multi-level model is
statistically preferable because it includes weights based on within-
subjects variance, and we describe it below.

A [Speech Preparation – Baseline] × brain activity interaction
regressor was created in the following way. First, brain activity was
averaged over voxels in the region of interest separately for each
participant, yielding a set of 18 region–average time series. Second, a
matrix of nuisance covariates $(Q)$ was removed from the brain activity,
in order to prevent differences across task periods to drive the interaction results. Q included indicator (dummy-coded) vectors coding for each of the task periods relative to the initial baseline (including Speech Preparation, Relief instructions, and Recovery periods). Additional movement-related and vascular covariates were removed prior to analysis as well. Third, the brain time series for each participant was multiplied with the contrast-coded [Speech Preparation–Baseline] time series for each participant to create series of 18 interaction regressors for each participant. Fourth, and finally, a 60 s Tukey window was applied to each interaction regressor, to ensure that transitions between task periods did not drive the interaction results. Once these interactions were created, they were entered into a multi-level mixed effects GLM. The HR time series for the 18 participants (expressed as change from the individual’s baseline HR) was the outcome variable to be predicted.

Limitations on causal inference

In the present study, SET was experimentally manipulated in an off-on-off design, unconfounding it with processes like fatigue that change monotonically over time. SET-induced brain activity can thus be reasonably interpreted as caused by SET. Brain relationships with HR could plausibly be either causes of HR change, effects of HR as perceived by the brain, or both; however, the locations of active regions in “visceromotor” cortex and known brainstem modulators of HR favor brain-to-heart causality. For these reasons, although the path models we use are directional in form, we do not interpret the directionality of brain–heart connections.

Results

Physiological and subjective effects of SET

Compared with pre- and post-stress baselines, speech preparation induced reliable increases in HR (6.22 beats per minute, BPM, $t = 7.68$, $P < 0.0001$) and subjective anxiety (1.39 U on a 5-point scale, $t = 3.83$, $P = 0.002$), as shown in Fig. 1A. HR increases were positively correlated with Spielberger Trait Anxiety scores (STAI, $r = 0.64$, $P < 0.05$), but anxiety increases were not ($r = 0.25$, n.s.). The first speech preparation period induced larger increases in HR than the second period (3.56 BPM difference, $t = 3.34$, $P = 0.005$), though HR increases were significant for the second preparation period alone (3.80 BPM, $t = 4.88$, $P = 0.0003$). Anxiety ratings did not vary between the two speeches (−0.046 points, n.s.). After the second preparation period and instructions indicating that no speech would be delivered, participants’ HR returned to baseline. There was no difference between initial baseline and post-stress baseline values (−1.31 BPM, n.s.). Anxiety ratings showed some evidence for a drop during the post-stress baseline below their initial values (−0.70 points, $t = −2.00$, $P = 0.066$). Within participants, HR changes were positively associated with anxiety changes over time ($b = 2.61$ BPM/unit anxiety, $t = 3.11$, $P = 0.007$), indicating correlated time courses likely induced by the speech preparation. Individual differences in HR reactivity and anxiety reactivity to the task were uncorrelated ($r = 0.07$, n.s.).

Physiological analyses reported above controlled for gender, STAI, target audience (Panel vs. Computer scoring), and speech topic.
("interest rates" vs. "tariffs"; see Methods), leaving 13 error degrees of freedom for all analyses. None of these variables had significant effects on HR, anxiety reports, or activity in key brain regions (all ps > 0.1); thus, we do not report on them in detail here.

**fMRI results**

Our analysis proceeded in the following stages: (1) First, we searched for brain mediators of the relationship between SET and HR within participants (across time), as diagrammed in Fig. 1B, using the M-MEPM toolbox. (2) Second, we further characterized key brain regions from this analysis by testing whether brain–HR correlations varied across task states (Baseline, Speech Prep, and Recovery). That is, we tested whether task state moderated the brain–HR relationship. (3) We performed the MEPM analysis on the PAG, a key brainstem region of interest, to localize PAG voxels that mediated the SET–HR relationship. (4) We performed a series of path analyses to test for hypothesized relationships between SET, key frontal and brainstem regions, and HR. These analyses differed from the MEPM analysis in that they considered multiple brain regions in the same path models, and could thus test for independent effects of multiple regions. This set of analyses also included a post hoc search for additional brainstem mediators of cortical activity not mediated by the PAG. (5) We performed an MEPM analysis to search for brain mediators of the SET-reported anxiety relationship within participants. In the following, we present results from each of these analyses.

**Mediators of SET effects on HR**

Our first analysis searched for mediators of the SET–HR relationship, including regions identifying SET effects on fMRI activity (Path a), fMRI correlates of HR across time (Path b), and the a∗b mediation effect. We performed a whole-brain search at q < 0.05 (False Discovery Rate [FDR] corrected, corresponding to P < 0.00012) with 3 contiguous voxels in each effect. Regions that showed evidence for all three effects are of primary interest, as they show the strongest evidence for mediation. In particular, we sought to test whether the pattern found in our previous study (Wager et al., submitted) of more dorsal MPFC (pgACC and rdACC) increases and mOFC/vmPFC decreases would mediate the Speech Preparation–HR relationship.

The brain regions that responded to the [Speech Preparation–Baseline] comparison (Path a) are shown in Fig. 3A, and a complete listing with statistics is reported in Supplementary Table S1. As in the companion study, a number of regions responded to the SET challenge, including increases in rdACC and decreases in vmPFC/mOFC, but also including activity in the lateral PFC, insula, medial temporal lobes, occipital cortex, medial cerebellum, and other regions likely to be related to various task demands (such as visual stimulation during instruction presentation, etc.).

Brain correlates of HR controlling for SET are shown Fig. 3B and listed in Supplementary Table S2. These included the rdACC and a large area of the dorsal anterior and posterior cingulate cortices, as well as the PAG, mediodorsal thalamus, caudate, lateral frontal cortex, and medial cerebellum. Negative associations with HR were found in the vmPFC/mOFC.

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Table 1

<table>
<thead>
<tr>
<th>Group name</th>
<th>1st level: within-subjects</th>
<th>Path a (SET)</th>
<th>Path b (HR)</th>
<th>Mediation (a∗b)</th>
<th>Sig. voxels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>x y z</td>
<td>Max Z  P</td>
<td>Max Z  P</td>
<td>Max Z  P</td>
<td>P</td>
</tr>
<tr>
<td>Medial frontal cortex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>vmPFC/mOFC</td>
<td>−10</td>
<td>−3.39</td>
<td>0.0007</td>
<td>−3.44</td>
<td>0.0006</td>
</tr>
<tr>
<td>rdACC/MCC</td>
<td>−7</td>
<td>3.03</td>
<td>0.0024</td>
<td>3.53</td>
<td>0.0004</td>
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<tr>
<td>Periaqueductal gray (PAG) region of interest</td>
<td>−3</td>
<td>1.54</td>
<td>0.12</td>
<td>2.70</td>
<td>0.0069</td>
</tr>
</tbody>
</table>

Statistics are reported only for voxels with the peak effect size for the a∗b effect. Sig. voxels: the number of significant voxels at each threshold (two tailed) in the mediation (a∗b) effect. Abbreviations: mOFC, medial orbitofrontal cortex; MCC, mid-cingulate cortex; PAG, periaqueductal gray; rdACC, rostral dorsal anterior cingulate; vmPFC, ventromedial prefrontal cortex.

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The one exception was that the group assigned to prepare the first speech for computer analysis scoring showed larger HR responses during preparation of speeches for both Computer and Panel audiences, but this effect is not likely to bear on the within-participant analyses we report here. HR and anxiety responses were not significantly different for speeches delivered to Computer and Panel audiences, controlling for task order.
Rather than discussing these regions in detail, we focus on those with consistent relationships with both SET and HR, as well as evidence for a significant mediation effect. Only two areas of the brain showed evidence for the conjunction of both SET (Path $a$) and HR (Path $b$) effects and the $a \times b$ mediation effect. As shown in Fig. 3C, areas with at least 3 voxels at $P < 0.001$ in each of the three tests included the rdACC and vmPFC/mOFC. Individual participant slope plots are shown in Fig. 3D for these two regions, and statistical details are presented in Table 1. Both areas showed positive mediation effects, which is consistent with the directions of the $a$ and $b$ Paths reported above. In the rdACC, SET caused increased brain activity, which was associated with increased HR. In the vmPFC, SET caused decreases in brain activity, and greater decreases were associated with increased HR. Thus, because both Path $a$ and $b$ links were negative in the vmPFC, the $a \times b$ product that reflects the mediation test was positive.

Fig. 4A shows the time courses of activity in the rdACC (red) and vmPFC (blue). The rdACC shows evidence for positive responses during both speech preparation periods, with a break during the instruction period for the second speech preparation. The vmPFC shows prominent decreases that are driven primarily by the first speech preparation period. HR was markedly higher during the first speech period and habituated to some degree, though reported anxiety did not (Fig. 1).

**Moderation analysis: changes in brain–HR correlations across time**

Fig. 4B shows the results of moderation analyses that tested the strength of brain–HR correlations across different phases of the task.

![Table 2](https://example.com/Table2.png)

**Table 2**

Moderation analyses: brain–HR correlation as a function of task period.

<table>
<thead>
<tr>
<th>Region</th>
<th>Average time series correlation</th>
<th>Mixed-effects model [Speech Prep–Baseline]</th>
<th>[Baseline–Recovery]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Speech</td>
<td>Difference</td>
<td>STE</td>
</tr>
<tr>
<td>vmPFC/mOFC</td>
<td>Baseline Prep Recovery</td>
<td>$-0.1$</td>
<td>$-0.12$</td>
</tr>
<tr>
<td>rdACC</td>
<td>$0.05$</td>
<td>$0.16$</td>
<td>$0.11$</td>
</tr>
<tr>
<td>PAG</td>
<td>$0.06$</td>
<td>$0.06$</td>
<td>$0.07$</td>
</tr>
</tbody>
</table>

*Note.* Brain–heart rate (HR) association as a function of task period. Variations in association strength constitute a moderation by task state. STE, standard error. Other abbreviations are as in Table 1.
was signiﬁcantly engaged by SET. By contrast, correlations between the vmPFC and heart rate showed a non-signiﬁcant trend across task periods, but appeared to be strongest before and during preparation (Fig. 4B). Overall, the results suggest that the balance of (negative) vmPFC contributions and (positive) rdACC contributions to HR changes across time, with vmPFC effects more pronounced earlier (negative) and rdACC effects dominating later (Fig. 4).

PAG region of interest analysis and inter-region connectivity

To test for predicted mediation in the PAG, we conducted an ROI analysis speciﬁcally on a pre-deﬁned area surrounding the PAG at a reduced statistical threshold (p < 0.05 in each of the three critical tests). Fig. 5A shows the extent and location of the PAG ROI (left panels). We found evidence for signiﬁcant relationships in PAG voxels in all 3 effects. As shown in the right panels of Fig. 5A, PAG increased to SET (Path a), predicted HR controlling for SET (Path b), and showed evidence for mediation (a*b). Statistics for the region showing the overlap of all three effects are presented in Table 1. Notably, the PAG–HR connectivity did not vary substantially across task periods (Table 2, Fig. 5C).

Path models of cortical–brainstem–HR connectivity

We focused our brain hypotheses on three kinds of pathways concerning cortical–subcortical connectivity hypothesized a priori: 1. Whether vmPFC and rdACC were independent mediators of SET effects on HR 2. Whether PAG is a mediator of the relationship between rdACC and/or vmPFC and HR 3. Whether cortical regions mediated SET effects on PAG

These tests are commonly described as tests of “effective connectivity” because they test directional relationships while using regression to control for hypothesized potential common causes (i.e., common inputs from other variables). However, as both brain and heart data were observed rather than experimentally manipulated, we do not provide a strong interpretation of causality or directness (i.e., no 3rd-variable common cause) for brain–heart relationships.

To test hypothesis 1, we constructed a path model with SET as the initial variable, both vmPFC and rdACC as mediators, and HR as the outcome. The results showed that each was an independent mediator. vmPFC showed negative path coefﬁcients, indicating that vmPFC decreases mediated increases in HR (2a = −3.72, 2b = −3.52, 2c = −3.72).

We believe that structural models assessing ‘direct’ connectivity among each of these key regions would depend heavily on the assumptions of the linear model. Because there would be many variables in such a model, and inferences about direct connectivity depends on assuming an absence of nonlinear effects and higher-order interactions, the results of such a model are less likely to be stable across studies. Thus, we restricted ourselves to a small set of a priori tests.
and_Parietal
Occipital
Lateral frontal
Medial temporal
Lateral temporal
Parietal
Occipital
Zab = 3.70, all P < 0.001), whereas rdACC paths were positive (Za = −3.48, Zb = −3.62, Zab = 3.42, all P < 0.001). Thus, although rdACC and vmPFC were significantly negatively coupled (b = −0.05, t(17) = −2.28, P < 0.05), they independently mediated some of the SET–HR covariance.

To test hypothesis 2, we constructed a path model with each of rdACC and vmPFC as initial variables, PAG as a mediator, and HR as an outcome, controlling for SET. PAG mediated the vmPFC–HR connection (Za = −3.59, Zb = 2.48, Zab = −2.38, all P < 0.02). However, rdACC did not, primarily because it was not associated with PAG (Za = 0.96, n.s., Zb = 2.58, P < 0.01, Zab = 0.32, n.s.).

To test hypothesis 3, we constructed a path model with SET as the initial variable, each of rdACC and vmPFC as mediators, and PAG as an outcome. vmPFC showed strong connectivity with both SET and PAG, and a trend towards significant mediation (Za = −3.41, P < 0.001, Zb = −3.54, P < 0.001, Zab = 1.79, P = 0.07). It was also a complete mediator of SET effects on PAG (direct SET–PAG Zc = 0.37, n.s.), rdACC, by contrast, did not mediate SET effects on PAG. Though it showed a strong response to SET, as in other models, it was not connected with PAG (Za = 3.49, P < 0.001, Zb = 0.84, n.s., Zab = 1.04, n.s.).

Thus, a consistent picture from these three models is that the vmPFC is most strongly connected to PAG and has an inhibitory effect, whereas rdACC is not strongly connected with PAG. These relationships are summarized graphically in Fig. 6. This result begs the question of which brainstem regions might mediate rdACC and PAG pathways and relationship with anxiety, NeuroImage (2009), doi:10.1016/j.neuroimage.2009.05.044

Table 3

<table>
<thead>
<tr>
<th>Group name</th>
<th>1st level: within-subjects</th>
<th>Path a (SET)</th>
<th>Path b (HR)</th>
<th>Mediation (a*b)</th>
<th>Cov (a, b)</th>
<th>r with anxiety reactivity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>x y z Vol. (mm^3)</td>
<td>Max Z P</td>
<td>Max Z P</td>
<td>Max Z P</td>
<td>(a, b)</td>
<td>Path a Path b a*b</td>
</tr>
<tr>
<td>Medial frontal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dmPFC</td>
<td>14 48 45 3829</td>
<td>0.36 0.72</td>
<td>−1.68 0.09</td>
<td>3.58 0.0003</td>
<td>0.66</td>
<td>−0.22 −0.05 0.16</td>
</tr>
<tr>
<td>R dmPFC</td>
<td>17 48 22 1276</td>
<td>0.17 0.86</td>
<td>−0.71 0.47</td>
<td>3.57 0.0004</td>
<td>−0.04 −0.04 0.29 0.08</td>
<td></td>
</tr>
<tr>
<td>L pgACC/VMPFC</td>
<td>−3 41 −14 6966</td>
<td>0.31 0.76</td>
<td>−0.02 0.98</td>
<td>3.58 0.0003</td>
<td>0.54 0.13 −0.36 0.45</td>
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</tr>
<tr>
<td>R aVMPFC</td>
<td>14 55 −14 266</td>
<td>−0.76 0.44</td>
<td>−0.40 0.69</td>
<td>3.56 0.0004</td>
<td>0.64 −0.16 −0.52 0.16</td>
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<td>L DLPFC</td>
<td>−52 14 32 425</td>
<td>0.51 0.61</td>
<td>0.07 0.94</td>
<td>3.55 0.0004</td>
<td>0.64 0.12 0.01 0.37</td>
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<tr>
<td>L DLPFC</td>
<td>−34 38 40 3988</td>
<td>0.07 0.94</td>
<td>−0.42 0.67</td>
<td>3.58 0.0003</td>
<td>0.48 −0.07 0.39 0.18</td>
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<tr>
<td>L IFG</td>
<td>−62 24 9 425</td>
<td>2.21 0.03</td>
<td>1.13 0.26</td>
<td>3.58 0.0003</td>
<td>0.50 0.30 0.76* 0.21</td>
<td></td>
</tr>
<tr>
<td>Medial temporal</td>
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<tr>
<td>R TP</td>
<td>41 7 −40 4041</td>
<td>−1.25 0.21</td>
<td>−2.49 0.01</td>
<td>3.58 0.0003</td>
<td>0.61 −0.14 −0.29 0.21</td>
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</tr>
<tr>
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<td>3.56 0.0004</td>
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<td>R uncus</td>
<td>17 3 −40 213</td>
<td>−0.90 0.37</td>
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<tr>
<td>R PHCP</td>
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<td>−1.02 0.31</td>
<td>−2.59 0.096</td>
<td>3.57 0.0004</td>
<td>0.28 0.27 −0.26 0.08</td>
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</tr>
<tr>
<td>Lateral temporal</td>
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<tr>
<td>R aStS</td>
<td>55 10 −27 532</td>
<td>−0.17 0.87</td>
<td>−0.57 0.57</td>
<td>3.56 0.0004</td>
<td>0.73 −0.10 −0.16 0.36</td>
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<tr>
<td>L IPL</td>
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<td>−1.09 0.28</td>
<td>0.15 0.88</td>
<td>3.50 0.0005</td>
<td>0.57 0.09 −0.21 −0.53*</td>
<td></td>
</tr>
<tr>
<td>Occipital</td>
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<td></td>
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</tr>
<tr>
<td>L OCC</td>
<td>−17 −82 0 1542</td>
<td>3.49 0.0005</td>
<td>2.23 0.03</td>
<td>3.58 0.0003</td>
<td>0.54 −0.21 −0.09 −0.23</td>
<td></td>
</tr>
</tbody>
</table>

Note. Mediators of subjective anxiety change across time, as reflected in significant a*b effects. The Cov(a,b) column lists the estimated covariance between a and b effects. Large values suggest the presence of coherent pathways that may vary in across individuals. The rightmost columns list Pearson’s r values for the correlation between path coefficients and ‘anxiety reactivity’, or overall increases in anxiety for [Speech Preparation–Baseline].

⁎ P < 0.05. DLPFC, dorsolateral prefrontal cortex; dmPFC, dorsomedial prefrontal cortex; IFG, inferior frontal gyrus; PHCP, parahippocampal cortex; OCC, occipital cortex. Other abbreviations are as in Table 1.

Brain mediators of subjective anxiety

As Fig. 1 shows, the temporal profiles of HR and anxiety responses were correlated, but they also differed substantially. Therefore, to test whether the same or different brain areas would be associated with anxiety reports, we conducted an additional M-MEPM analysis to examine the brain areas that mediated subjective anxiety reports across time.

The results from this analysis were not as strong as for the HR analysis: no regions were significant with FDR correction. No results were significant in all three effects (Path a, SET–brain, Path b, brain-anxiety, a*b at P < 0.001 or even at P < 0.05, indicating less strong and straightforward relationships linking SET, brain activity, and reported anxiety (as compared with HR).

To provide an exploratory analysis of mediators of anxiety, we focused on the a*b effect alone, which can, in a multi-level context, reveal evidence for functional pathways that vary across individual as well as those that are consistent in the group. The results are listed in Table 3, and shown in Fig. 7. A number of regions showed evidence for significant a*b effects at P < 0.001, including effects in dorsolateral prefrontal cortex and right IFG just anterior to Broca’s area, vmPFC/mOFC, temporal poles, caudate head, and dorsomedial prefrontal cortex dmPFC superior to rdACC and anterior to pre-SMA. Notably, they overlapped only partially with predictors of HR, most notably in the vmPFC.

Though these results are candidate mediators of reported anxiety responses to social threat, the interpretation of these mediation effects requires some further explanation. The group average a and b paths were significant for very few of these regions (see Table 3), indicating a lack of consistent relationships with SET and anxiety across participants. A significant a*b effect without significant a and b effects is only possible in a multi-level mediation context (Kenny et al., 2003), and it indicates that there may be coherent relationships that vary in direction across individuals. For example, consider that some individuals may show brain increases to the SET challenge, and others may show decreases. If activity predicts increased anxiety (positive Path b) for the participants who show increases (positive regions (t(17) = 6.34, and t(17) = 11.16, respectively, both P < 0.001). It did not show significant effective connectivity with vmPFC, however (t(17) = −1.66, n.s.).

Path \(a\), and stronger decreases predict anxiety (negative Path \(b\)) for the participants who show decreases (negative Path \(a\)), then the net result will be consistent mediation, but in different directions (positive vs. negative) for different individuals. This consistency is reflected in the covariance of \(a\) and \(b\) paths, which were significantly positive for most regions showing significant mediation effects (\(r\) values ranged from 0.27 to 0.73; see Table 3). Under what circumstances might this occur? One is if the brain regions have a variable role in shaping anxiety reports—i.e., if they are involved in an appraisal process that increases anxiety for some participants but decreases it for others. We return to this issue in the discussion.

To help interpret the functional role of brain activity in these regions in shaping anxiety, we examined correlations between path coefficients and the strength of overall reported anxiety reactions during speech preparation (as compared with baseline and recovery periods). Few regions showed correlations with anxiety reactivity (Table 3), but those that did provide some clues. In the IFG, for example, high reported anxiety was associated with positive IFG-anxiety correlations across time. Low reported anxiety was associated with negative IFG-anxiety correlations. The vmPFC showed the opposite pattern, suggesting that as in the HR prediction analyses, decreases in vmPFC are coupled with high anxiety in “reactors.” In high reactors, vmPFC decreases were associated with anxiogenic responses.

**Discussion**

Negative evaluation by other individuals is a potent laboratory and real-life stressor, likely because it threatens self-esteem—or, more precisely, one’s perceived prospects for future access to social and material resources. It is particularly relevant for health in modern industrialized countries, in which acute physical threat is relatively rare, but many individuals experience stresses related to social well being and status on a regular basis. Work in non-human animals has elucidated several kinds of deleterious physiological effects of threat and stress, including SET in particular (Blascovich et al., 2003; Cohen et al., 2003; Kemeny, 2003; Mcewen, 2007; Thayer and Sternberg, 2006), and important work has been devoted to the brain systems that generate and mediate threat (Crittchley, 2003; Eisenberger et al., 2007; Gianaros et al., 2007; Kern et al., 2008).

Human neuroimaging research on brain–peripheral relationships can provide important information on the brain systems that generate (and perceive) physiological responses to social threat. It can also help to integrate human and non-human research that has focused largely on different levels of the neuraxis. Animal research has identified specific roles for brainstem nuclei such as the PAG, parabrachial complex, solitary nucleus, and dorsal vagal motor nucleus in threat (Bandler and Shipley, 1994; Behbehani, 1995; Janig and Habler, 2000; Keay and Bandler, 2001; Saper, 2002). By contrast, human research has focused largely on the cortex, basal ganglia, and amygdala. We focused on the PAG because it is both heavily implicated in central control of lower brainstem autonomic effectors under threat (Bandler et al., 2000; Price, 2005; Verberne and Owens, 1998), and its activity is likely to be more detectable in fMRI than lower brainstem nuclei. PAG appears to be reliably activated in human imaging studies of pain and threat (Bingel et al., 2006; Derbyshire et al., 2002; Fairhurst et al., 2007; Mobbs et al., 2007; Mohr et al., 2008; Valet et al., 2004; Wager et al., 2004b; Wager et al., 2007), as well as other studies eliciting negative emotional experiences (Wager et al., 2008a). In a recent meta-analysis, we found that studies that activated dorsal MPFC were more likely to activate PAG during the same conditions (Kober et al., 2008).

![Mediators of reported anxiety](image)

*Fig. 7. Mediators of reported anxiety. These regions showed evidence for an \(a\times b\) mediation effect, but most did not show evidence for average Path \(a\) and Path \(b\) effects (see Table 3). This implies that functional pathways linking social threat, brain activity, and anxiety reports in these regions were variable in sign and/or strength across individuals. Top right: A positive correlation between anxiety reactivity (\(x\)-axis) and right inferior frontal gyrus activity (\(y\)-axis) suggests that those who report that the task is more anxiogenic show links between social threat, inferior frontal activity, and anxiety. Bottom right: A negative correlation between anxiety reactivity and anterior ventromedial prefrontal activity suggests that those who report that the task is more anxiogenic show links between social threat, vmPFC de-activation, and anxiety. Yellow: \(P<0.001\); Orange: \(P<0.005\); Pink: \(P<0.01\).*
Our main goals were to replicate and extend the results of our companion paper on SET effects, focusing in particular on cortical–PAG pathways. Our main findings can be summarized briefly as follows.

A dual-process model of HR control: mediation by reciprocal MPFC sub-regions

As in the companion study (Wager et al., this issue), we found activity increases in rdACC and decreases in vmPFC/mOFC during a SET speech preparation challenge, which independently mediated effects on HR during speech preparation. In both studies, activity in the more dorsal mid-rostral/pregenual cingulate region (rdACC or pgACC) and vmPFC/mOFC were negatively correlated, but each was also an independent predictor of HR increases during SET. The findings suggest that different regions of the MPFC have qualitatively different (and perhaps opposite) roles in generating and regulating autonomic responses to SET.

In the present study, we found that PAG was also a mediator of the relationship between SET and HR increases. Subsequent confirmatory path models suggested that the MPFC–HR connection in the more ventral vmPFC/mOFC region in particular was mediated by the PAG. The rdACC–HR connection was not mediated by PAG, but was mediated by thalamic activity that was itself connected with PAG. These findings confirm the role of the PAG in human socially generated threat, and provide some preliminary steps towards building a model of cortical-brainstem-autonomic pathways in humans. Based on these findings, it appears that such a model is likely to involve at least two different and opposed systems in the MPFC, a third contribution from the basal ganglia (putamen), and separable mediators at the brainstem/diencephalic level. These results help to pave the way for examining both more fine-grained patterns of individual differences in response to threat (Blaschovich et al., 2003; Tugade and Fredrickson, 2004) and psychosocial interventions and manipulations that affect threat responses (al’Absi, Bongard, and Lovallo, 2000; Eisenberger et al., 2007; Fredrickson et al., 2000).

The more dorsal of the two MPFC regions we have identified across studies is isomorphic with either the anterior portion of the anterior mid-cingulate cortex (what we have termed rdACC) or the pgACC as identified by Vogt et al. (Palomero-Gallagher et al., 2008; Vogt, 2005). The findings in the companion paper (Wager et al., submitted) were somewhat more ventral, centered on the pgACC, but this may be due more to differences in the image acquisition techniques than differences in the localization of brain activity. Anatomical localization in the ventral part of the MPFC is non-trivial; it is well-known that magnetic field inhomogeneity caused by air sinuses causes MR signal loss and spatial distortion in the vmPFC in particular (Du et al., 2007; Glover and Law, 2001). For this reason, we considered it important to replicate the SET effects we report here in two separate samples, using two different kinds of pulse sequences. In the companion paper, we used spiral in-out imaging (Glover and Law, 2001), which shows less spatial distortion but more spatial blurring than the EPI sequence used in the present paper. It is possible that the results in the present study, and other previous studies that have used predominantly EPI, appear more dorsal than the actual location of neural activity due to EPI distortion, and thus pgACC is a better estimate of the positive cortical generator of HR. However, high-resolution imaging studies with low image distortion, and converging evidence from other imaging modalities, are needed to be more certain.

The complexities of localization notwithstanding, these results can help to localize the principal correlates of cardiovascular responses within the MPFC. Precise localization is required if relationships with animal models are to be established and if the regions are to be developed as prospective measures or diagnostic criteria. We note that correlations between dorsal MPFC and cardiovascular reactivity (HR or blood pressure) in several recent studies (Critchley et al., 2005; Gianaros et al., 2004, 2008) have been localized primarily to the pre-SMA (Brodmann’s Area 6), an area broadly associated with behavioral ‘energization’ (Stuss and Alexander, 2007) that accompanies diverse forms of working memory and attentional demand (van Snellenberg and Wager, in press; Wager et al., 2004a; Wager and Smith, 2003). Pre-SMA cardiac correlations are not specific to evaluative threat, as pre-SMA correlates with cardiac responses to exercise (Critchley et al., 2000; Critchley et al., 2005; Wong et al., 2007). Thus, it is the more ventral aspect of the cingulate—the pregenual cingulate (pgACC, Areas 25/32) and ventromedial prefrontal cortex/medial orbitofrontal cortex (vmPFC/mOFC, Areas 13, 14, and 11 m), in which the mediators in the present study are located, that may be most critical in SET. Unlike pre-SMA, these areas are homologues to the “visceromotor” cortex in monkeys (Devinsky et al., 1995; Öngür et al., 2003).

It is also the more ventral MPFC regions that are most closely linked in animal models to the PAG, though dorsomedial connections exist as well (Bandler et al., 2000). Specifically, Dorsal MPFC anterior to pre-SMA (Areas 9 and 24b) project to the lateral PAG and dorsal hypothalamus; vmPFC (Areas 25, 32, and medial 10) projects to the dorsolateral PAG and medial hypothalamus; and medial and lateral OFC project to the ventrolateral PAG and lateral hypothalamus. The pre-SMA (Area 6) does not project to PAG. It is worth noting here that meta-analyses of human neuroimaging studies have shown co-activation between the PAG and the pgACC (Area 24b/32) and dorsal MPFC (Area 9), but in a region clearly anterior to the pre-SMA (Kober et al., 2008). Thus, in sum, pre-SMA activity is more likely to be associated with behavioral energization of the skeleton motor system, whereas more rostral and ventral MPFC sub-regions are likely drivers of psychosocially mediated visceromotor responses.

Subcortical mediators: striatum and PAG but not amygdala

In this study, we did not attempt a systematic characterization of all subcortical regions of interest that may partially mediate physiological responses to social threat. We focused specifically on the PAG due to its role in coordinating autonomic and behavioral responses. However, two points on subcortical mediators are worth noting. First, de-activation in the right putamen was the only subcortical mediator of HR increases in both studies that passed our stringent correction for multiple comparisons. This activity was located in the mid-dorsal region in the companion study, but in the ventral striatum proper in this study.

Secondly, notably absent in both studies was the amygdala, which was de-activated (not activated) during speech preparation in both studies. These decreases were not strong enough to meet the threshold for whole-brain corrected significance in either study, but were apparent in region of interest analyses in both studies. The amygdala has been consistently linked with responses to and learning of predictive cues in fear conditioning (LeDoux, 2000; Phelps et al., 2004), increased activation in anxiety disorders (Etkin and Wager, 2007; Nitschke et al., 2009), and negative emotional experience reported to photographs (Ochsner and Gross, 2008; Phan, 2004; Wager et al., 2008b). However, amygdala responses in human imaging studies may be linked more tightly to short-term predictive cues than to the core experience of threat or anxiety per se (Amaral, 2003; Anderson et al., 2003; Anderson and Phelps, 2002; Ebwbank et al., 2009; Phan et al., 2003; Wager et al., 2008b; Whalen et al., 1998). For example, meta-analyses have found that the stimuli that most reliably elicit amygdala activation in studies of human emotion is viewing faces of other individuals showing fearful expressions (Wager et al., 2008a). In non-human animals, the amygdala does not appear to be essential for context-driven “anxiety-like” states or responses to unconditioned fear cues such as predator odors (Davis and Lee, 1998; Wallace and Rosen, 2001). Our results support a distinction between SET, which engages MPFC–brainstem responses, and fear conditioning and related paradigms, which clearly involve amygdala–PAG pathways.
Overlapping, but distinct, mediators of anxiety reports

This pattern of results diverged substantially from the brain mediators of reported anxiety. Anxiety reports measured across time were positively correlated with HR responses across time (both increased substantially during speech preparation and returned to or below baseline levels afterwards). It is notable that we observed amygdala de-activation during speech preparation, while reported anxiety increased. Therefore, the processes that are abnormal in patients with anxiety disorders (evidenced in part by increased responsiveness in amygdala and insula; Etkin and Wager, 2007) may be quite different from the anxiety reported in normal individuals during SET.

In the SET challenge, brain mediators of anxiety included the vmPFC, in approximately the same location as the region mediating HR responses. However, other mediators of anxiety were divergent from the mediators of HR. One mediator of anxiety was the most dorsal part of the dmPFC. This region has been linked to mentalizing about others and their knowledge and intentions (Mitchell et al., 2004; Ochsner and Gross, 2005; Rilling et al., 2008), anxiety-generating cognitive appraisals (Kalisch et al., 2006), and negative emotional experience more generally in meta-analyses (Wager et al., 2008). Other mediators of anxiety included the left I FG, dorsolateral PFC, and temporal poles. Lateral PFC activity has been linked to both the generation and regulation of negative emotional appraisals (Bishop et al., 2004; Kober et al., 2008), which might suggest a variable role in mediating anxiety responses depending on the contents (anxiogenic or anxious) of task or goal representations maintained in the PFC.

Indeed, in our study, the mediation effect in these regions showed evidence for variability across individuals. Only those who reported strong increases in anxiety (anxiety ‘reactors’), for example, showed the pathway evident in the mediation of HR: a pathway linking SET, vmPFC representations maintained in the PFC, and increased anxiety. In addition, only anxiety ‘reactors’ showed evidence for a positive SET–I FG–anxiety pathway. While it is difficult to interpret these effects post hoc, with certainty, there is a precedent for believing that anxiety reports do not mean the same thing for all participants. ‘Repressors’ experience anxiety but do not report it (Weinberger et al., 1979), and in several studies implicit measures—but not self-reported emotion—have been found to predict physiological responses to SET challenges (Egloff et al., 2002; Lerner et al., 2007). One explanation for the variable mediation results in vmPFC, for example, is that some individuals are ‘repressors’ for whom vmPFC de-activation does not predict anxiety because they do not accurately report the anxiety they feel. This explanation is consistent with the negative anxiety reactivity–Path b (brain–HR) correlation shown in Fig. 7.

It is also possible that the vmPFC plays a role in interoception—the perception of physiological changes in the body—and the generation of subjective anxiety based on these signals. However, the anterior insula is the region most closely associated with interoception in the literature to date (Craig, 2003), and we did not find anxiety mediation in the insula. A promising future approach might be to assess anxiety using implicit measures.

Strengthening of cortical, but not PAG, connectivity with HR during SET

An additional extension in this paper was to test whether brain–HR correlations in the vmPFC, rACC, and PAG were stronger during (moderated by) speech preparation itself than during pre-stress baseline or post-stress recovery. We found evidence that speech preparation strengthened connectivity in both cortical areas, but that PAG was coupled with HR during all task states. The implication is that PAG signal is more closely coupled with HR irrespective of cognitive processes, whereas the coupling between cortical regions and HR is driven by conceptual processing during SET and/or anticipatory anxiety (in the case of the vmPFC).

Whereas mediation implies that SET produces changes in brain activity, which in turn drives HR, moderation is a test of the SET × brain interaction on HR. A form of such a moderation test is implemented in popular SPM software as a “psychophysiological interaction” analysis, and is commonly interpreted as evidence for a task-specific functional pathway. However, there are several possible interpretations. The most straightforward one is that the regions are mediators, and that with low SET, restricted range keeps them from correlating with HR as strongly as they otherwise would—thus, the relationship is stronger during threat. Nonlinearity in the SET–brain and brain–HR relationships could also create an interaction. Alternatively, a second brain region activated by SET could be a common cause of both brain and HR increases. Finally, the functional role of the region could be changing during SET, by virtue of its participation in another functional network, or overlapping signals related to other brain processes either added or removed during SET. While these alternatives are impossible to disentangle without converging evidence, we note that stronger brain–HR connectivity during SET is consistent with these regions’ role as mediators.

Desiderata on the single-epoch and path modeling approaches

The paucity of neuroimaging studies of SET is perhaps due to the fact that studying SET involves several unique challenges, which require innovative approaches to the design and analysis of neuroimaging studies. We describe these, and our approach, briefly below.

A key, relatively novel aspect of our task design in this and the companion paper (Wager et al., submitted) was that we used a single-epoch approach to eliciting a threat state over a brief (2 min) period. This is an atypical fMRI task design, as the vast majority of blood-oxygen-level-dependent (BOLD) fMRI studies have studied emotional responses using briefly presented affective stimuli, or by contrasting emotional manipulation or performance stress with a control condition in alternating blocks (typically every 20–30 s). The use of a single-epoch design was important because it is likely that social threat responses cannot be reliably turned on and off multiple times during scanning: Participants habituate to even a single repetition of a SET challenge (Bernston et al., 1994; Cohen et al., 2000; Kelsey et al., 1999). Experimental designs with prolonged challenges (i.e., low temporal frequency) more closely mirror emotion induction procedures in non-imaging settings (Fredrickson and Levenson, 1998; Fredrickson et al., 2000) and are more likely to induce strong changes in emotional states. Indeed, the notion that emotional states evolve more gradually over time has motivated the use of novel fMRI techniques (Wang et al., 2005) and positron emission tomography (Kern et al., 2008; Phan et al., 2002; Pruessner et al., 2008) in the study of stress and emotion.

An fMRI study by Pruessner et al. (2008) that compared alternating blocks of math performance under stressful and non-stressful control conditions (the “Montreal Neuroimaging Stress Test”) illustrates this difficulty. The stress vs. control comparison revealed increased fMRI signal in areas associated with math performance and controlled response selection—premotor cortex, caudal dorsal cingulate, and occipital association areas—but none of the areas associated with emotional experience in humans (Wager et al., 2008a) or stress generation and modulation in animals. The use of single-epoch, low-frequency designs have yielded promising fMRI results in several areas (Breiter et al., 1997; Eisenberger et al., 2003); our demonstration that standard BOLD fMRI can capture responses to a single-epoch SET challenge suggests that this may be a promising way to characterize brain systems that perceive and respond to social threat.

Another key choice in this paper was the choice to avoid the standard method of making inferences about psychological mechanisms based solely on subtraction methods and logic. The subtraction method has been used to compare stressful performance with non-stressful task performance (Gianaros et al., 2005b; Kern et al., 2008; Pruessner et al., 2008). However, it is difficult to conceive of control conditions that isolate the essential affective experience component of SET responses that is likely to lead to physiological changes. For
example. Preussner et al. compared stressful mental arithmetic, which includes time deadlines, negative performance feedback, and expectations about normative performance, with a control condition without these elements. It is difficult to determine which brain correlates of SET are related to aspects of the emotional state that generate subjective feelings and shape autonomic activity, and which reflect changes in how arithmetic operations are performed.

A complete parsing of brain activity induced by “stressor” tasks into cognitive, emotional, motoric, and autonomic afferent and efferent components is still likely to be a long way off. For example, our results do not inform on whether MPFC activity is linked to physiology because it is the seat of subjective emotional experience or some physiological mechanism that shapes homeostatic and metabolic processes largely outside of conscious awareness. Rather than attempting to isolate subjective experiences of emotion, we attempted to localize close correlates of integrated autonomic output. This output is of interest in its own right because of its consequences for the body, but it may also aid in the study of emotional experience, if only by identifying a potential alternative explanation for “emotional” as well as “cognitive” activations in the VMPCF.

Conclusions

In sum, this paper and its companion report several findings that may assist the integration of human and non-human approaches to studying brain–body communication and its effects on health and health-related physiological processes. First, they demonstrate that a single-epoch social threat challenge can be meaningfully studied using BOLD fMRI. Second, they demonstrate that the multi-level path modeling approach can be used to both constrain inferences about how brain responses to SET are interpreted and to establish relationships between experimental manipulations, brain activity, and peripheral physiology. Third, they establish a bi-valent pattern of cortical and subcortical changes that mediate HR increases during SET, including activity increases in the pgACC/rdACC and PAG, and de-activation in the vmPCF/moPCF and putamen. The papers also establish the localization of vmMPFC–PAG–HR and rdACC–thalamus–HR that are likely locations for cortical-brainstem pathways that translate mental appraisals into adaptive physiological responses. These responses are likely to result in allostatic load on the body (McEwen, 2007), and the heart in particular (Jiang et al., 1996; Rozanski et al., 1988).

Acknowledgment

We would like to thank Niall Bolger for helpful discussion on path analysis, and the authors of SPM software for making it freely available. This paper was made possible with the support of grant funding from NSF 0631637 (T.W.), NIH Grant MH07163 (T.W.), NIH Grant MH082308 (T.W.), and NIH Grant MH071637 (K.O.).


Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at doi:10.1016/j.neuroimage.2009.05.044.

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Please cite this article as: Wager, T.D., et al., Brain mediators of cardiovascular responses to social threat, Part II: Prefrontal-subcortical pathways and relationship with anxiety, Neuroimage (2009), doi:10.1016/j.neuroimage.2009.05.044