## Medial frontal hyperactivity to sad faces in generalized social anxiety disorder and modulation by oxytocin



# Izelle Labuschagne<sup>1\*</sup>, K. Luan Phan<sup>2,3</sup>, Amanda Wood<sup>4</sup>, Mike Angstadt<sup>2</sup>, Phyllis Chua<sup>1</sup>, Markus Heinrichs<sup>5</sup>, Julie C. Stout<sup>1</sup> and Pradeep J. Nathan<sup>1,6,7\*</sup>

<sup>1</sup> School of Psychology and Psychiatry, Monash University, Melbourne, Australia

<sup>2</sup> Department of Psychiatry, University of Michigan, Ann Arbor, MI, USA

<sup>8</sup> Mental Health Service, VA Ann Arbor Healthcare System, Ann Arbor, MI, USA

<sup>4</sup> Department of Critical Care and Neurosciences, Murdoch Childrens Research Institute, The Royal Children's Hospital, Melbourne, Australia

<sup>5</sup> Department of Psychology, University of Freiburg, Germany

<sup>6</sup> Brain Mapping Unit, Department of Psychiatry, University of Cambridge, UK

<sup>7</sup> Experimental Medicine, Clinical Unit Cambridge, GlaxoSmithKline Pharmaceuticals, UK

#### Abstract

Generalized social anxiety disorder (GSAD) is associated with heightened limbic and prefrontal activation to negative social cues conveying threat (e.g. fearful faces), but less is known about brain response to negative non-threatening social stimuli. The neuropeptide oxytocin (Oxt) has been shown to attenuate (and normalize) fear-related brain activation and reactivity to emotionally negative cues. Here, we examined the effects of intranasal Oxt on cortical activation to non-threatening sad faces in patients with GSAD and matched controls (Con). In a double-blind placebo-controlled within-subjects design, the cortical activation to sad and happy (*vs.* neutral) faces was examined using functional magnetic resonance imaging following acute intranasal administration of 24 IU Oxt and placebo. Relative to the Con group, GSAD patients exhibited heightened activity to sad faces in the medial prefrontal cortex (mPFC/BA 10) extending into anterior cingulate cortex (ACC/BA 32). Oxt significantly reduced this heightened activation in the mPFC/ACC regions to levels similar to that of controls. These findings suggest that GSAD is associated with cortical hyperactivity to non-threatening negative but not positive social cues and that Oxt attenuates this exaggerated cortical activity. The modulation of cortical activity by Oxt highlights a broader mechanistic role of this neuropeptide in modulating socially negative cues in GSAD.

Received 30 January 2011; Reviewed 23 March 2011; Revised 28 July 2011; Accepted 10 September 2011; First published online 14 October 2011

Key words: Cortex, faces, happy, negative, oxytocin, positive, sad, social anxiety disorder.

#### Introduction

Generalized social anxiety disorder (GSAD), also called social phobia, is characterized by excessive fear in social and performance situations. Patients with GSAD have a negative bias and enhanced sensitivity to threat-related cues (Amir *et al.* 2003; Foa *et al.* 2000;

Email: pn254@cam.ac.uk [P.J.N.]

*Email*: izelle.labuschagne@monash.edu [I.L.] \* These authors contributed equally to this work.

Garner *et al.* 2009; Mogg & Bradley, 2002; Mogg *et al.* 2004). Functional imaging studies have shown that patients with GSAD exhibit heightened activation of the amygdala in response to social cues conveying threat and/or negative feedback such as fearful, angry, contemptuous and/or disgusted faces (Evans *et al.* 2008; Labuschagne *et al.* 2010; Phan *et al.* 2006; Stein *et al.* 2002).

In comparison, relatively little is known about the behavioural and brain responses to social cues that convey negative but non-threatening cues such as sad faces in GSAD, although we have previously shown evidence for exaggerated amygdala and insula responses to non-threatening emotional pictures (Shah *et al.* 2009). Behavioural studies suggest that patients

Address for correspondence : Professor P. J. Nathan, Brain Mapping Unit, Department of Psychiatry, GSK Clinical Unit Cambridge, Addenbrooke's Hospital, Hills Road, Cambridge CB2 2GG, UK. *Tel.*: +44 1223 296081 *Fax*: +44 1223 296108

with GSAD may be hypersensitive to cues conveying sadness. For example, patients with GSAD use more extensive visual scan paths when viewing sad faces (Horley *et al.* 2004) and recognize sad faces (in addition to fearful and happy faces) with greater sensitivity across varying facial intensities in comparison to healthy controls (Arrais *et al.* 2010). These findings suggest that GSAD may also be associated with abnormal brain responses to social cues conveying sadness.

Functional imaging studies in normal healthy subjects suggest that appraisal of sad visual cues is associated with activation of a number of prefrontal cortical regions within the ventral-rostral (BA 9, 10, 47) medial prefrontal cortex (mPFC) extending into the affective division of the anterior cingulate cortex (ACC) (BA 24, 25, 32, 33), in addition to limbic regions such as the amygdala. For example, studies have shown mPFC (e.g. BA 10) and ACC (e.g. BA 25) activation to sad facial cues (Britton et al. 2006; Lee et al. 2002; Lennox et al. 2004). Similar regions (e.g. BA 10, 24, 32, 33, 47) have also been shown to be activated following induced sadness using sad facial cues (George et al. 1995; Habel et al. 2005; Schneider et al. 1997). Studies have also reported activation of other prefrontal areas during processing of sad facial cues including the inferior frontal gyrus (BA 47; Suslow et al. 2010) and the superior frontal gyrus (BA 9; Lennox et al. 2004). While the majority of studies suggest that areas within the prefrontal cortex (PFC) are involved in processing sad facial cues, some studies have failed to find similar activation in these areas (Palm et al. 2010; Phillips et al. 1998).

Functional imaging studies in mood and anxiety disorders have been mixed with regard to frontal cortical activation during processing of sad facial cues. For example, patients with generalized anxiety disorder (GAD) have been shown to have reduced PFC activation to sad (and fearful, angry and happy) facial expressions in regions of the ACC (BA 32) and medial orbitofrontal cortex (BA 10) (Palm et al. 2010). Similarly, patients with mania show reduced subgenual ACC (BA 25) activity to sad faces (Lennox et al. 2004). In contrast, enhanced activation in ventral mPFC (BA 11, 47) has been reported in autism spectrum disorders (Weng et al. 2011). Similarly, in major depressive disorder (MDD), studies have reported enhanced ACC activity (extending into the mPFC) (BA 24, 32) to sad words (Elliott et al. 2002), as well as enhanced capacity of activation in the ACC (BA 23, 24, 32) and reduced dynamic range (i.e. intensity load response) in the ACC (BA 24, 32) and mFPC (BA 8, 9) to sad faces (Fu et al. 2004). Overall these findings suggest that cortical

regions, in particular, the mPFC and ACC are involved in processing of sad facial cues and activation is these regions may be abnormal in patients with mood and anxiety disorders.

The frontal cortical response to social cues conveying sadness is yet to be examined in GSAD, although exaggerated mPFC and ACC activation have increasingly been reported in GSAD (Freitas-Ferrari et al. 2010). For example, in patients with GSAD, hyperactivity to faces conveying threat (i.e. angry, fear and disgust) have been reported in the mPFC (BA 9) (Stein et al. 2002) and ACC (BA 24, 32) (Amir et al. 2005; Phan et al. 2006). Similar increases in mPFC (BA 8, 9) activation have been reported during processing of negative emotional pictures (Brühl et al. 2011), with suggestions that this may reflect, increased selffocused thoughts, that is typical in GSAD (Bogels & Mansell, 2004), or efforts to control the emotions (John & Gross, 2004). Others have suggested that mPFC and ACC activations may be related to mentalization and self-referential processing (Mitchell et al. 2006; Northoff et al. 2006).

Treatment studies have provided evidence that abnormal frontal cortical activation to emotional cues in mood disorders is predictive of clinical outcomes and can be restored (i.e. normalized) following periods of antidepressant or behavioural treatment. In MDD, the reduced ACC (BA 24) and insula activity to presentations of negative emotional pictures at baseline was increased (i.e. normalized) following 2 wk of venlafaxine treatment (Davidson et al. 2003). Similarly, enhanced capacity of activation in the ACC (BA 23, 24, 31, 32) and reduced dynamic range (intensity load response) in the ACC (BA 24, 32) and mFPC (BA 8, 9) to sad faces was reduced and enhanced respectively following 8 wk of fluoxetine treatment (Fu et al. 2004). These findings suggest that restoration or normalization of abnormal activity in cortical regions including the ACC and mPFC may be important for therapeutic efficacy.

Oxytocin (Oxt), a neuropeptide synthesized in the hypothalamus, has been shown to decrease anxiety and stress and to facilitate social encounters (for reviews see Bartz & Hollander, 2006; Heinrichs *et al.* 2009). Recent neuroimaging studies have provided proof of mechanism evidence in support of the use of Oxt as a potential treatment for GSAD. Specifically, Oxt has been shown to reduce amygdala response to threatening faces in healthy controls (Kirsch *et al.* 2005) and in patients with GSAD who showed exaggerated baseline amygdala response to fearful faces (Labuschagne *et al.* 2010). Oxt has also been shown to suppress amygdala response to non-threatening happy faces (Domes *et al.* 2007) as well as negative non-social pictures (Kirsch *et al.* 2005), suggesting that is has broader pharmacological effects on brain responses to emotional cues. While these studies have suggested valence independent suppression of amygdala response to emotional cues, a recent study suggests that Oxt may have valence-dependent effects on subregions within the amygdala (Gamer *et al.* 2010).

In this study, we used functional magnetic resonance imaging (fMRI) to examine cortical reactivity to socially relevant sad faces in patients with GSAD and healthy controls, and their modulation by Oxt. To examine valence dependency and to examine cortical responses to sad faces in relation to an opposite emotional expression, we also examined cortical responses to happy faces and the effects of Oxt on these responses. Based on the evidence that the prefrontal cortical regions including the ACC and mFPC are; (1) commonly associated with processing sad faces in healthy subjects, (2) show abnormal activity in mood and anxiety disorders, and (3) are regions modulated by pharmacological treatments, we hypothesized that there would be an abnormal frontal cortical activity, specifically in the medial wall of the PFC (i.e. mPFC) extending into the ACC, to socially relevant sad faces in GSAD, and that Oxt would normalize this aberrant pattern of reactivity.

#### Methods

## Subjects

Eighteen males with GSAD (values are mean  $\pm$  s.D.) (age  $29.4 \pm 9.0$  yr, education  $14.7 \pm 1.6$  yr) and 18 ageand education-matched healthy control (Con) subjects (age  $29.9 \pm 10.2$  yr, education  $16.00 \pm 2.5$  yr) participated in the study. Diagnosis of GSAD was confirmed by the Clinical International Diagnostic Interview (CIDI) version 2.1 (WHO, 1997) with additional probes from the Liebowitz Social Anxiety Scale (LSAS; Liebowitz, 1987), and a requirement of LSAS total score >70 and a score >30 on each subscale for performance and situational to satisfy the criteria for the generalized subtype. Additional screening measures were included to further assess the presence of psychiatric disorders: Beck Depression Inventory (BDI-II; Beck et al. 1996), Beck Anxiety Inventory (BAI; Beck & Steer, 1990), and the trait measure from the State-Trait Anxiety Inventory (STAI; Spielberger et al. 1983). None of the GSAD patients or controls had a current depressive episode (including within the last 6 months), or a lifetime history of bipolar disorder, schizophrenia, post-traumatic stress disorder, an

organic syndrome, mental retardation or pervasive developmental disorder, a history of neurological trauma resulting in loss of consciousness, or a history of substance and/or alcohol abuse. One patient had comorbid obsessive compulsive disorder which was deemed less clinically significant than the GSAD diagnosis. All participants were right-handed, between the ages of 18 and 55 yr, non-smokers, free of psychotropic medication for at least 4 wk, free of ferrouscontaining metals within the body, and did not suffer from claustrophobia or any (other) psychiatric or neurological disorder as assessed by the CIDI. Written informed consent was provided by all subjects and the study was approved by the Standing Committee on Ethics in Research involving Humans of Monash University.

#### Study design and drug administration

The study adopted a randomized, counterbalanced, double-blind, placebo-controlled within-subjects design in which all participants underwent fMRI scanning during an emotional face processing task following an acute drug administration of Oxt and placebo (Pbo) in two separate sessions, separated by a minimum of 1-wk washout period. At 45 min before each fMRI session, the subject self-administered an intranasal spray of either Oxt (24 IU or  $40.32 \mu g$ ; Syntocinon spray, Switzerland) or Pbo (containing all ingredients except for the peptide). This involved three puffs of 4 IU each  $(6.72 \,\mu g)$  per nostril in an alternating order with 45 s between each application. The dosages were comparable to that used in previous human studies (Domes et al. 2007; Heinrichs et al. 2003). The fMRI scanning was started 50-min post-drug administration to coincide with the expected peak pharmacokinetic effects (Born et al. 2002) and physiological effects (Domes et al. 2007; Heinrichs & Domes, 2008; Heinrichs et al. 2003; Labuschagne et al. 2010) of Oxt. Participants refrained from consuming alcohol and/or caffeine for 24 h before the scanning day and avoided food 1 h prior to their arrival.

## Behavioural task and analysis

Inside the MRI scanner, each subject was presented with a computerized emotional face processing task consisting of 72 face images of black-and-white photographs (Ekman & Friesen, 1976). Single presentations of sad, happy and neutral faces were presented in 36-s blocks (12 images/block, two blocks of each emotion), which were alternating with 12-s baseline blocks of cross-hair images with different greyscale backgrounds (four images/block, six blocks) in a single functional run. The cross-hair blocks interspersed between the emotional blocks, allowed for haemodynamic relaxation and minimized non-specific cognitive processing that can occur during long periods of blank fixation (Gusnard & Raichle, 2001). An additional three trials of cross-hairs were included at the start to prepare participants for the task, but which were discarded during analysis. Participants responded to each presentation of an emotional face stimulus using a three- button button-box to indicate whether the expression was negative (left button), neutral (middle button) or positive (right button) and to the presentation of the cross-hair stimulus by pressing the middle (neutral) button. Response accuracy and latency scores (i.e. reaction times) were statistically analysed in separate 2 (group)  $\times$  2 (drug)  $\times$  3 (emotion) repeated-measures analysis of variance (ANOVA), corrected using the Greenhouse-Geisser method.

## fMRI acquisition and analysis

During the task, gradient echo echo-planar (EPI) blood oxygen level-dependent (BOLD) fMRI data were collected for each subject using a 3.0 T Trio Tim Siemens scanner and a 12-channel head coil  $(TE = 40 \text{ ms}, TR = 3000 \text{ ms}, flip angle = 90^\circ, FoV =$ 210 mm, 64×64 matrix, 44 contiguous 3-mm slices parallel to the hippocampus and interleaved). In addition, high-resolution T1-weighted images (TE = 2.15 ms, TR = 1900 ms, flip angle =  $9^{\circ}$ , FoV = 256 mm, 176 sagittal 1-mm slices, perpendicular to the AC-PC line) were acquired for anatomical reference. Images from all participants met the criteria for data quality. Conventional SPM5 data processing analyses were conducted, where images were spatially realigned (to correct for head motion), warped to an EPI template in Montreal Neurologic Institute (MNI) space, resampled to 2-mm<sup>3</sup> voxels and smoothed with an 8-mm<sup>3</sup> kernel. Using a 128-s high-pass filter, we applied a general linear model to the time-series, convolved with the canonical haemodynamic response function (Friston et al. 1995).

Face contrasts (sad > neutral and happy > neutral) were linearly generated and estimated at each voxel resulting in statistical parametric maps (SPMs) for each subject. These maps were then analysed at the second level in a random-effects statistical model (Holmes & Friston, 1998) for within-group, between-group, and between-session analyses. Because we had specific *a-priori* hypotheses about group differences in brain activation to sad faces at baseline (i.e. no drug), we first conducted a between-group (GSAD *vs.* Con)

analysis within each drug session (Pbo and Oxt, separately) for each emotion-specific face contrast (sad > neutral and happy>neutral, separately) using a whole-brain voxel-wise independent-samples t test between the GSAD and Con groups. Second, to examine the effects of Oxt on brain activation to sad and happy faces, we conducted a between-session analysis (Pbo vs. Oxt) within each group (GSAD and Con, separately) for each emotion-specific face contrast (sad>neutral and happy>neutral, separately) using a whole-brain voxel-wise paired t test between the placebo and Oxt sessions. The significance level was set at p < 0.005 (uncorrected) with cluster (k = number of voxels) extent threshold of k > 20 contiguous voxels to balance between type I and type II errors (Lieberman & Cunningham, 2009), consistent with prior fMRI studies of GSAD.

We also pursued a more conservative analysis to further test our *a-priori* hypotheses about Oxt effects on brain responses to sad faces. An overall whole-brain voxel-wise ANOVA with group (GSAD, Con) as between-factor and drug (Pbo, Oxt) as within-subject factors was conducted for the sad>neutral face contrast. Here, we were specifically interested in the group × drug interaction effects of Oxt, and thus explicitly examined this interaction across the entire brain. From the peak clusters that show significant group × drug interactions, in order to clarify the effects driving this interaction, we created a 5-mm radius sphere to extract BOLD signal responses (or parameter estimates,  $\beta$ -weights in arbitrary units) to confirm direction of Oxt's effects. Data were analysed using independent *t* tests to compare between groups (GSAD and Con) for Pbo and Oxt sessions separately, and paired t tests to compare between Pbo and Oxt sessions in GSAD and Con groups separately. In addition a t test was performed to compare the GSAD group on Oxt vs. the Con group on Pbo to test for any normalization of activation. Given this more conservative test of an interaction, the significance level was set at p < 0.05 (uncorrected) with cluster (k = number of voxels extent threshold of k > 20 contiguous voxels.

## Mood measures and analyses

Mood was assessed pre- and post-drug treatment using the Profile of Mood States (POMS; McNair *et al.* 1971) and the state measure of the STAI (Spielberger *et al.* 1983). Changes in mood (post- minus pre-drug administration) for each questionnaire were analysed within each group and drug condition using repeatedmeasures ANOVAs.

### Results

## Demographics

Con and GSAD groups did not differ on age (values are mean  $\pm$ s.D.) [GSAD 28.9 $\pm$ 9.0, Con 28.4 $\pm$ 10.2 yr; t(34) = 0.16, p = 0.88] or education [GSAD 14.67 $\pm$ 1.6, Con 16.0 $\pm$ 2.5 yr; t(34) = 1.93, p = 0.06]. Compared to the Con group, the GSAD patients scored higher on depression (although below the cut-off of 13 for mild depression) [BDI-II: GSAD 10.8 $\pm$ 7.5, Con 1.28 $\pm$ 1.9; t(34) = -5.27, p < 0.001], were more anxious [BAI: GSAD 16.9 $\pm$ 8.2, Con 2.2 $\pm$ 5.0; t(34) = -6.50, p < 0.001] and had higher trait anxiety [STAI: GSAD 50.4 $\pm$ 11.5, Con 27.4 $\pm$ 8.2; t(34) = -7.79, p < 0.01].

#### Behavioural results

Behavioural data from four patients (during Oxt sessions) were not recorded due to faulty equipment. Both GSAD and Con subjects performed equally well on the face recognition, and Oxt had no effect on task performance. Repeated-measures ANOVA showed no significant difference in accuracy for group [F(1, 66) = 0.01, p = 0.913] or drug [F(1, 66) = 0.08,p=0.784], and no significant interaction between group, drug or emotion [group  $\times$  drug: *F*(1, 66) = 0.002, p = 0.965; group × emotion: F(2, 132) = 0.617, p = 0.541; drug × emotion: F(2, 132) = 1.400, p = 0.250; group × drug × emotion: F(2, 132) = 0.322, p = 0.725]. There was a main effect for emotion [F(2, 132) = 30.862, p =0.0005], with percentage (%) correct recognition of sad faces  $(79.5 \pm 22.8\%)$  being significantly less than happy  $(95.6 \pm 12.9\%)$  and neutral  $(94.5 \pm 11.4\%)$  faces (p's < 0.000).

Similar to the accuracy results, both participant groups (Con and GSAD) performed equally well on the latency measure on the behavioural task, and Oxt had no effect on task performance. In a repeatedmeasures ANOVA, no significant main effects were evident on latency scores for group [F(1,31)=0.000,p = 0.991], and drug [F(1, 31) = 2.58, p = 0.118], and no significant interaction between group, drug, or emotion (group  $\times$  drug [F(1,31)=0.21, p=0.652], group  $\times$ emotion [F(2, 62) = 0.565, p = 0.564], drug × emotion [F(2, 62) = 0.526, p = 0.557] and group  $\times$  drug  $\times$  emotion [F(2, 62) = 0.617, p = 0.511]). The main effect of emotion on response to latency was significant [F(2, 62) = 8.75,p = 0.001), with response latency to sad stimuli being significantly longer than that of happy or neutral. Means and standard deviations for latency as well accuracy scores for group (Con, GSAD), drug (Pbo, Oxt) and emotion (sad, neutral, and happy) are presented in Table 1.

**Table 1.** Performance during emotional face recognition task for accuracy (percentage correct, %) and latency (ms)

			Contro	ls	GSAD		
Measure	Session	Condition	Mean	S.D.	Mean	S.D.	
Accuracy (%)	Placebo	Sad	76.4	21.5	79.0	25.1	
		Neutral	97.2	4.9	91.7	13.9	
		Нарру	96.3	6.4	97.3	6.1	
	Oxytocin	Sad	80.3	24.1	81.2	20.6	
		Neutral	94.4	13.1	92.9	11.3	
		Нарру	93.9	17.0	95.3	18.1	
Reaction	Placebo	Sad	1560.1	333.0	1497.6	363.0	
time		Neutral	1523.7	233.7	1497.4	349.2	
(ms)		Нарру	1530.1	343.5	1479.0	354.3	
	Oxytocin	Sad	1414.6	204.2	1448.4	169.8	
		Neutral	1405.8	174.2	1436.0	175.3	
		Нарру	1387.6	190.4	1415.4	139.5	

GSAD, Generalized social anxiety disorder.

## fMRI results

Tables 2 and 3 present the corresponding brain activation coordinates obtained during statistical analyses. This includes activation coordinates for sad and happy (>neutral) faces for group (GSAD *vs.* Con) during each session (Pbo alone and Oxt alone), and drug differences (Pbo *vs.* Oxt) for each group (GSAD alone and Con alone), at a threshold of p < 0.005 (uncorrected), *k* (number of contiguous voxels per cluster) >20.

#### Group differences at baseline/Pbo

In response to sad *vs.* neutral faces, the GSAD (compared to Con) group showed significantly enhanced activation in several clusters in bilateral mPFC (BA 10) extending into the left ACC (BA 32) (see Fig. 1). Other areas of enhanced activity included right primary postcentral gyrus (BA 1), right premotor (BA 6) and bilateral primary visual (BA 17) cortices, right superior temporal sulcus (BA 22) and left occipital lingual gyrus (BA 19) (see Table 2). Of note, the group differences in mPFC and ACC observed at baseline/Pbo were no longer evident after administration of Oxt. The Con group did not show any superior activation to the patients, and happy faces showed no group differences in regional activations under Pbo.

#### Oxt vs. Pbo in GSAD

In response to sad vs. neutral faces, Oxt attenuated regions hyperactive in the baseline (Pbo) condition,

#### Table 2. Group difference and effect of oxytocin on brain activation to sad (>neutral) faces

			MNI coordinates				Voxel	
Contrast and activation foci		BA	x y		Z	Volume (mm³)	Т	Ζ
Pbo								
GSAD>Con	Calcarine fissure	17	-16	-62	16	3168	3.94	3.51
	Precuneus	17	16	-56	14	1785	3.91	3.49
	Supplementary motor cortex	6	10	-16	62	504	3.67	3.31
	Anterior cingulate cortex	32	-16	58	10	704	3.61	3.26
	Medial prefrontal cortex	10	-12	56	-4	976	3.59	3.25
		10	2	66	6	224	3.41	3.11
		10	14	56	-4	288	3.18	2.92
	Lingual gyrus/cerebellum	19	-12	-46	-10	320	3.46	3.15
	Cuneus	17	-6	-98	16	640	3.44	3.13
	Superior temporal cortex	22	54	-30	10	272	3.24	2.98
	Postcentral gyrus	1	26	-40	74	520	3.20	2.95
Con>GSAD	No significant clusters							
Oxt								
GSAD>Con	Middle occipital/middle temporal gyrus	39	44	-74	24	824	3.91	3.49
	Mid-cingulate cortex	24	-6	8	24	1656	3.58	3.24
	Supplementary motor cortex	6	16	-20	54	440	3.30	3.03
	Precentral gyrus	3	-24	-30	54	256	3.17	2.92
Con>GSAD	No significant clusters							
Pbo>Oxt in GSAD	0							
	Superior parietal lobe	5	14	-58	66	1624	4.92	3.74
	Supplementary motor cortex	6	16	-18	62	504	4.44	3.49
		6	-14	-20	62	320	4.23	3.38
	Medial prefrontal cortex	10	10	70	8	296	4.26	3.40
	Medial prefrontal/anterior cingulate cortex	10/32	-12	58	12	1056	4.00	3.25
	-	10/32	12	56	6	512	3.69	3.06
	Lingual/fusiform gyrus	18	-22	-86	-12	192	3.64	3.03
	Primary visual cortex	17	-14	-96	8	200	3.45	2.92
Oxt>Pbo in GSAD	Inferior temporal gyrus/ fusiform gyrus	37	46	-52	-4	328	4.63	3.59
Pbo>Oxt in Con	Anterior cingulate cortex	24	4	14	20	1072	4.70	3.63
	Middle frontal gyrus	46	56	42	20	432	4.53	3.54
	Supplementary motor cortex	6	46	8	58	648	4.00	3.25
	Superior parietal cortex	7	-20	-56	44	216	3.82	3.14
Oxt>Pbo in Con	1 1							
	Thalamus	n.a.	-16	-14	-2	240	3.69	3.06

BA, Brodmann area; MNI, Montreal Neurologic Institute; Pbo, placebo; GSAD, generalized social anxiety disorder; Con, healthy control; Oxt, oxytocin; n.a., not available.

Bold indicates the regions which showed pathologically abnormal activations as well as regions modulated by oxytocin.

including in several clusters in bilateral mPFC (BA 10) and ACC (BA 32) (see Fig. 1). This was expected given that the exaggerated mPFC/ACC response to sad faces in GSAD (*vs.* Con) was observed during the Pbo, but not Oxt, session. Furthermore, Oxt

reduced activity in bilateral premotor (BA 6), right parietal (BA 5), and left visual (BA 17, 18) cortices. While the predominant effect of Oxt was suppression of cortical activity, there was enhanced activity in the right middle temporal (fusiform) cortex (BA 37)

MNI coordinates Voxel Contrast and Volume activation foci ΒA z  $(mm^3)$ t Ζ х у Pbo GSAD>Con No significant clusters Con>GSAD No significant clusters Oxt GSAD>Con Middle occipital gyrus/cuneus -24-100-10552 4.51 3.91 18 39 54 -7230 584 Angular gyrus/middle 4.023.56 temporal gyrus Cerebellum 50 -58-30208 3.18 2.93 n.a. Inferior temporal cortex 37 -60-58-18488 2.87 3.11 Con>GSAD Medial prefrontal/anterior 24 2 26 -45800 5.25 4.38 cingulate cortex 32/10 10 48 -14608 3.50 3.18 9 14 60 36 432 3.40 3.10 32 -1052 30 160 3.01 2.79 Operculum 43 -44-616 264 3.68 3.32 Inferior temporal gyrus 20 -44-6-342288 3.65 3.29 Pbo>Oxt in GSAD Anterior cingulate cortex 24 -228 -48304 5.04 3.80 20 808 4.99 3.77 Inferior temporal gyrus 68 -24-2220 38 -18-36280 3.83 3.15 20 -38-18-32352 2.91 3.44 Medial prefrontal/anterior 10/32 6 50 10 448 4.32 3.43 cingulate cortex Medial prefrontal cortex 9 12 66 30 520 3.99 3.25 11/10 10 48 -14344 3.64 3.03 -16 52 34 288 3.28 2.80 9 2 Caudate head 14 424 3.98 n.a. -63.24 Cerebellum -8-50-32296 n.a. 3.71 3.08 Middle temporal pole 18 -4220 42 216 3.43 2.90 Oxt>Pbo in GSAD No significant clusters Pbo>Oxt in Con Cerebellum 0 400 4.03 n.a. -58-165.55 Cerebellum/fusiform 37 592 -56-62-244.763.66 Calcarine fissure/cerebellum 18/6  $^{-2}$ -80-85248 4.37 3.45 Medial prefrontal cortex 200 32 14 14 48 3.76 3.11 10 10 60 -4240 3.54 2.97 Middle frontal gyrus -5026 42 1200 4.04 3.27 46 7 -10-7040 Precuneus 280 3.62 3.02 Oxt>Pbo in Con Superior temporal gyrus 38 38 12 -22464 4.86 3.71

 Table 3. Group difference and effect of oxytocin on brain activation to happy (>neutral) faces

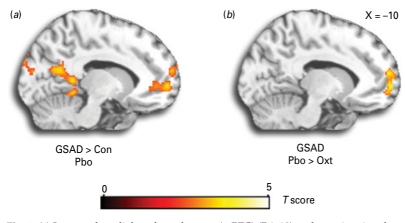
BA, Brodmann area; MNI, Montreal Neurologic Institute; Pbo, placebo; GSAD, generalized social anxiety disorder; Con, healthy control; Oxt, oxytocin; n.a., not available.

Bold indicates the regions which showed pathologically abnormal activations as well as regions modulated by oxytocin.

following Oxt. For happy faces, Oxt suppressed bilateral mPFC (BA 9–11) along with bilateral ACC (BA 24, 32), bilateral temporal cortex (BA 20) and caudate and cerebellum.

## Oxt vs. Pbo in Con

In response to sad *vs.* neutral faces, Oxt decreased activity in the right ACC (BA 24), right middle frontal



**Fig. 1.** (*a*) Increased medial prefrontal cortex (mPFC) (BA 10) and anterior cingulate cortex (ACC) (BA 32) activity to sad (*vs.* neutral) faces at baseline/placebo (Pbo) activation in generalized social anxiety disorder (GSAD) patients compared to healthy controls (Con) at p < 0.005. (*b*) Oxytocin (Oxt) suppression of heightened mPFC/ACC (BA 10, 32) in patients with GSAD at p < 0.005.

gyrus (BA 46), and right premotor (BA 6) and left superior parietal (BA 7) cortices, and enhanced activity in the thalamus. In response to happy faces, Oxt suppressed activity in the right mPFC (BA 10) extending into right ACC (BA 32), left middle frontal gyrus (BA 46), left precuneus (BA 7), left fusiform (BA 37), left calcarine fissure (BA 17) and cerebellum, whereas Oxt enhanced right superior temporal gyrus (BA 38) in the Con group.

## Overall ANOVA and $\beta$ -weight extractions

Results from the overall whole-brain ANOVA for Oxt effects on brain response to sad (>neutral) faces revealed a significant group × drug interaction  $([12, 52, 4]; F = 8.58, Z = 2.49, 487 \text{ voxels}/3892 \text{ mm}^3 \text{ in})$ medial prefrontal-ACC region; BA 10/32). Analysis of the extracted BOLD signal ( $\beta$ -weights) from this mPFC/ACC cluster revealed an expected significant group difference on Pbo (greater activation in GSAD group compared to Con group) [t(30) = 2.220,p = 0.034]; attenuation by Oxt (greater activation in Pbo than Oxt) in the GSAD group [t(15)=3.165,p = 0.006]; and no difference in activation between the GSAD group on Oxt and Con group on Pbo [t(30) = -1.163, p = 0.254]. Figure 2 presents the magnitude ( $\beta$ -weights  $\pm$ s.E.M.) of the activations within each group from the Oxt and Pbo sessions separately, and significant *post-hoc t* tests.

#### Subjective data

No significant effects of Oxt (compared to Pbo) were evident on either the mood (i.e. POMS) or stateanxiety (STAI) measures in both the participant

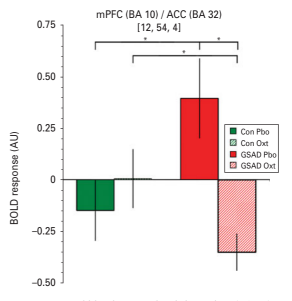


Fig. 2. Extracted blood oxygen level-dependent (BOLD) responses in mean  $\beta$ -weights (arbitrary units, AU) to sad (>neutral) faces extracted from the medial prefrontal cortex/anterior cingulate cortex (mPFC/ACC) cluster exhibiting a group × drug interaction, showing: (1) greater mPFC/ACC reactivity in the generalized social anxiety disorder (GSAD) group (>Con) during placebo (Pbo) treatment; (2) attenuation of mPFC/ACC reactivity in GSAD group by oxytocoin (Oxt) treatment (Pbo >Oxt); and (3) extent of mPFC/ACC reactivity is similar in GSAD on Oxt and Con group on Pbo. Asterisks denote between-group and between-session differences (\* p <0.05, two-tailed).

groups, with no drug or group main effects or drug  $\times$  group interactions (all *p*'s <0.05). For POMS, the repeated-measures ANOVA did not show significant

	Controls				GSAD			
	Placebo		Oxytocin		Placebo		Oxytocin	
	T1	T2	T1	T2	T1	T2	T1	T2
(a) POMS								
Tension (out of 36)	1.7 (0.4)	1.0 (0.2)	2.3 (0.5)	1.5 (0.4)	9.4 (1.3)	7.2 (1.1)	11.1 (1.8)	7.1 (1.1)
Depression (out of 60)	0.4 (0.2)	0.2 (0.2)	0.3 (0.2)	0.2 (0.2)	6.2 (1.6)	4.0 (1.2)	7.3 (1.9)	4.3 (1.2)
Anger (out of 48)	0.8 (0.3)	0.8 (0.4)	0.8 (0.4)	0.2 (0.1)	3.6 (1.2)	2.4 (1.1)	3.3 (0.9)	1.5 (0.5)
Vigour (out of 32)	18.2 (1.5)	19.3 (1.1)	18.1 (1.4)	18.0 (1.4)	12.7 (1.2)	10.7 (1.1)	12.4 (1.3)	11.0 (1.4)
Fatigue (out of 28)	4.3 (1.1)	3.3 (1.0)	4.6 (0.8)	3.4 (0.7)	7.8 (1.2)	9.7 (1.6)	8.7 (1.2)	9.2 (1.0)
Confusion (out of 28)	2.9 (0.7)	2.1 (0.4)	3.1 (0.5)	2.7 (0.6)	7.7 (1.0)	8.4 (1.2)	7.9 (0.9)	7.7 (0.8)
(b) STAI-Y1: state-anxiety (out of 80)	25.8 (1.4)	25.7 (1.4)	26.7 (1.4)	26.0 (1.3)	39.6 (1.9)	39.1 (1.6)	42.4 (2.6)	39.3 (2.0)

Table 4. Means (and standard error of the mean) of subjective mood and state-anxiety changes following drug administration

GSAD, Generalized social anxiety disorder; POMS, Profiles of Mood Scale; STAI-Y1, Spielberg Trait-State Anxiety Inventory, state measure.

Mean ( $\pm$ s.E.M.) scores, n = 18; Time (T) where T1 = pre-drug administration and T2 = post-drug administration.

main effects for group [F(1,68)=2.487, p=0.119] or drug [F(1,68)=1.404, p=0.240] or interactions for group × drug [F(1,68)=0.378, p=0.541], drug × factor [F(5,340)=0.10, p=0.960] or group × drug × factor [F(5,340)=0.433, p=0.722]. For state anxiety (STAI) repeated-measures ANOVA showed no significant main effects for group [F(1,68)=1.08, p=0.303] or drug [F(1,68)=1.25, p=0.267], and no significant interaction for group × drug [F(1,68)=0.51, p=0.479]. Table 4 presents the means (±s.E.M.) for; (a) the POMS and (b) the state measure of the STAI across two time-points on each testing day (Pbo, Oxt) and between groups (Con and GSAD).

### Discussion

In this study, we used fMRI to examine the cortical activation in response to sad and happy facial cues in patients with GSAD and healthy controls and their modulation by intranasal Oxt administration. GSAD patients compared to controls showed significantly greater prefrontal cortical activation to faces conveying sadness, predominantly in bilateral mPFC (BA 10) and left rostral ACC (BA 32) under Pbo treatment. In contrast, no hyperactivity to happy facial stimuli was observed. Oxt attenuated the sad-related hyperactivity in the mPFC/ACC in GSAD subjects, such that group differences in mPFC and ACC observed at baseline/ Pbo were no longer evident after Oxt administration.

To our knowledge this is the first evidence of exaggerated mPFC/ACC response to non-threatening sad faces in patients with GSAD. Previous studies in

patients with GSAD (Etkin & Wager, 2007) have shown amygdala and insula hyperactivity to social faces conveying social evaluative threat (i.e. fear, anger, and/or contempt/disgust) (Evans et al. 2008; Labuschagne et al. 2010; Phan et al. 2006; Stein et al. 2002), to negative non-threatening pictures (Shah et al. 2009) and more generally to anxiety-provocation (e.g. anticipation of public speaking) (Furmark et al. 2002; Lorberbaum et al. 2004). Other studies have reported hyperactivity in areas within the PFC including the mPFC (BA 9) and ACC (BA 24, 32) to faces conveying threat (i.e. angry, fear and disgust) (Amir et al. 2005; Phan et al. 2006; Stein et al. 2002). Our findings extend these observations showing cortical hyperactivity to non-threat-related sad facial cues in nearby or overlapping areas of the mPFC (BA 10) and ACC (BA 32). Together these findings suggest the GSAD is associated with both cortical and limbic hyperactivity to threat- and non-threat-related emotional cues.

Prefrontal cortical regions such as the mPFC (BA 9, 10) and ACC (BA 24, 32) are generally activated during) processing of sad facial stimuli in healthy subjects (Britton *et al.* 2006; Lee *et al.* 2002). While findings in mood and anxiety disorders have been inconsistent (Amir *et al.* 2005; Phan *et al.* 2006; Stein *et al.* 2002), these findings have highlighted that regions within the PFC including the ACC and mPFC have abnormal (hyper- or hypo-) activity to cues conveying sadness. Our findings are consistent with those reported in MDD where prefrontal cortical hyperactivity in similar regions of the mPFC and ACC has been reported during processing of emotional cues conveying

sadness (Elliott et al. 2002; Fu et al. 2004). This is thought to reflect an increased (compensatory) frontal cortical mediation of the relationship between mood (i.e. symptoms) and cognition (i.e. mPFC/attention). The reason for the hyperactivity to sad faces in patients with GSAD is unknown, but exaggerated cortical response to sad faces in the mPFC/ACC may reflect an impaired ability to disengage from negative self-referential emotional processing (Brühl et al. 2011; Lyubomirksy et al. 1998; Matthews et al. 2009; Wenzlaff & Bates, 1998). This is in accordance with findings showing abnormal visual scan paths in GSAD individuals when confronted with sad information (Horley et al. 2004). In support, a recent study reported heightened mPFC activity during negative selfreferential processing in MDD (Yoshimura et al. 2010) and evidence in healthy controls, including a metaanalysis, suggesting that the PFC (i.e. mPFC/ACC) is involved in mentalization and self-referential processing (Mitchell et al. 2006; Northoff et al. 2006).

The mPFC and ACC are among several cortical and limbic regions modulated by antidepressant drugs. For example, selective serotonin reuptake inhibitors (SSRIs) have been shown to modulate regional brain glucose metabolism in regions including the mPFC and ACC as measured using positron emission tomography (PET) imaging in MDD (Kennedy et al. 2001; Mayberg et al. 1997). More recent studies suggest that abnormal activity during the processing of visual cues conveying sadness in these areas is also normalized by antidepressant drugs including SSRIs. In MDD, the reduced ACC (BA 24) and insula activity to presentations of negative emotional pictures at baseline was increased (i.e. normalized) following 2 wk of venlafaxine treatment (Davidson et al. 2003). Similarly, enhanced capacity of activation in the ACC (BA 23, 24, 31, 32) and reduced dynamic range (intensity load response) in the ACC (BA 24, 32) and mFPC (BA 8, 9) to sad faces was reduced and enhanced, respectively, following 8 wk of fluoxetine treatment (Fu et al. 2004). In GSAD, similar reduction or normalization regional brain glucose response was observed following SSRI treatment during a symptom provocation study (Furmark et al. 2002). It can therefore possible that suppression or restoration of mPFC/ACC activity by Oxt may represent an important mechanism leading to normalization of dysfunctional processing of social emotional cues. In support, a recent study showed that Oxt modulated ACC activity during a mentalizingrelated task (i.e. reading the mind in the eyes) in unmedicated depressed subjects (Pincus et al. 2010) suggesting that Oxt may attenuate cortical activity associated with mentalizing sad facial cues in GSAD.

Contrary to our findings and those discussed above, other studies using PET imaging have observed reduced regional cerebral blood flow (rCBF) in the mPFC/ACC during resting-state and symptomprovocation (public speaking) paradigms in patients with GSAD compared to controls (Tillfors et al. 2002; Van Ameringen et al. 2004). Similarly, reduced pretreatment regional brain glucose metabolism in the mPFC/ACC at baseline in GSAD, was found to be increased following treatment with the GABAergic modulator, tiagabine (Evans et al. 2009). The discrepancy between these findings is probably explained by differences in the methodology including study design (i.e. public-speaking vs. resting-state vs. emotion recognition), neurochemical systems (oxytocinergic vs. serotonergic vs. GABAergic), and clinical population [generalized subtype vs. heterogeneous (generalized, and public speaking-limited) social anxiety disorder].

We did not observe altered brain response to happy faces in patients with GSAD. This suggests that the hyperactivity in the frontal cortex (mPFC/ACC) may be specific to social cues conveying sadness in GSAD. Oxt also attenuated frontal cortex activity to happy faces in GSAD individuals, suggesting a more general effect across both positive and negative facial emotional cues; however, the functional significance of these effects are unknown as the groups did not differ in response to happy faces at baseline. It is possible that general suppression of cortical activity to sad and happy cues may be related to a general effect of Oxt in reducing emotionally driven arousal; however, a recent study showed no evidence for modulation of sympathetic arousal during emotional face processing following Oxt (Gamer & Büchel, 2011). The attenuation of cortical activity to both positive and negative facial cues by Oxt is consistent with a previous study showing similar valence independent attenuation of amygdala activity (Domes et al. 2007), although valence-dependent modulation has been observed in subregions within the amygdala (Gamer et al. 2010). Moreover, Oxt generally attenuated brain response to both sad and happy faces in a number of other cortical areas such as in parietal, temporal and occipital cortices, supplementary motor area and cerebellum. The attenuation of activity in the parietal, temporal and occipital cortices may be related to attenuation of activity related to face (Clark et al. 1996; Kanwisher et al. 1997; Pitcher et al. 2011) and attentional (Clark et al. 1997; Narumoto et al. 2001; Wojciulik et al. 1998) processing, respectively. Moreover, previous studies have shown that the SSRI, citalopram, modulates occipital cortex response

There are some limitations of the current study that warrant discussion. First, it should be highlighted that in contrast to many previous neuroimaging studies in GSAD which employed a threat-related or anxietyprovoking paradigm, the current study did not observe amygdala or insula hyperactivity in patients with GSAD. However, the current study employed facial stimuli with sad expressions, which may not have directly conveyed threat or signal danger in our GSAD group. In addition, the current thresholds and contrasts (i.e. sad and happy faces relative neutral faces) may have precluded the detection of amygdala responses, as neutral faces have also been shown to robustly activate the amygdala (Fitzgerald et al. 2006). Furthermore, the sample size of the current study was small and it is likely the there was insufficient power to detect activations in the amygdala or insula. However, it should be highlighted that the findings on amygdala/insula activations in response to emotional stimuli are mixed, with some studies showing activations (e.g. Britton et al. 2006; Evans et al. 2008; Phillips et al. 2003; Straube et al. 2004, 2005) and others showing no activation (e.g. Bishop et al. 2004; Goldin et al. 2009). Second, it is possible that the attenuation of cortical activation following Oxt may have been the result of potential effects of on cerebrovasculature coupling. However, this is unlikely to be the case as we observed valence-specific effects, and if there were any effects on cerebrovasculature coupling, one would have expected a general attenuation of cortical response to both negative and positive facial cues. Finally, the findings of the current study are specific to patients with GSAD and hence cannot be generalized to other psychiatric populations or to healthy controls.

In summary, we report that patients with GSAD show frontal cortex (mPFC/ACC) hyperactivity to non-threatening sad faces, and this hyperactivity is attenuated by Oxt to levels resembling that of controls. These findings suggest that Oxt may normalize aberrant brain response to social cues that convey selfrelevant negative information in GSAD, which may not be related to negative social feedback/scrutiny or to fear/threat signals, and this may be an added mechanism underlying Oxt's broad, pro-social actions in GSAD.

#### Acknowledgements

The study was supported by a NARSAD Independent Investigator Award and a grant from Monash University awarded to Pradeep J. Nathan. K. Luan Phan and Mike Angstadt were supported by NIH grant MH076198. The oxytocin nasal sprays were obtained from a grant awarded to Markus Heinrichs from the Swiss National Science Foundation (SNSF PP001-114788). Amanda Wood was supported by a fellowship from Australian Rotary Health.

#### Statement of Interest

Pradeep J. Nathan is an employee of GlaxoSmithKline Pharmaceuticals. He is also an editorial board member of the *International Journal of Neuropsychopharmacology*, but was not involved in the review of this paper.

#### References

- Amir N, Klumpp H, Elias J, Bedwell JS, et al. (2005). Increased activation of the anterior cingulate cortex during processing of disgust faces in individuals with social phobia. *Biological Psychiatry* 57, 975–981.
- Amir N, Klumpp H, Przeworski A (2003). Attentional bias to threat in social phobia: facilitated processing of threat or difficulty disengaging attention from threat? *Behaviour Research and Therapy* 41, 1325–1335.
- Arrais KC, Machado-de-Sousa JP, Trzesniak C, Filho AS, et al. (2010). Social anxiety disorder women easily recognize fearful, sad and happy faces : the influence of gender. Journal of Psychiatric Research 44, 535–540.
- Bartz JA, Hollander E (2006). The neuroscience of affiliation: forging links between basic and clinical research on neuropeptides and social behaviour. *Hormones and Behavior* 50, 518–528.
- Beck A, Steer R (1990). *Manual for the Beck Anxiety Inventory*. San Antonio, TX: Psychological Corporation.
- Beck A, Steer R, Brown G (1996). Manual for Beck Depression Inventory – II. San Antonio, Texas: Psychological Corporation.
- Bishop SJ, Duncan J, Lawrence AD (2004). State anxiety modulation of the amygdala response to unattended threat-related stimuli. *Journal of Neuroscience* 24, 10364–10368.
- Bogels SM, Mansell W (2004). Attention processes in the maintenance and treatment of social phobia: hypervigilance, avoidance and self-focused attention. *Clinical Psychology Review* 24, 827–856.
- Born J, Lange T, Kern W, McGregor GP, et al. (2002). Sniffing neuropeptides: a transnasal approach to the human brain. *Nature Neuroscience* 5, 514–516.
- Britton JC, Taylor SF, Sudheimer KD, Liberzon I (2006). Facial expressions and complex IAPS pictures: common and differential networks. *Neuroimage* **31**, 906–919.

- Brühl AB, Rufer M, Delsignore A, Kaffenberger T, *et al.* (2011). Neural correlates of altered general emotional processing in social anxiety disorder. *Brain Research* **1378**, 72–83.
- Clark VP, Keil K, Maisog JM, Courtney S, *et al.* (1996). Functional magnetic resonance imaging of human visual cortex during face matching: a comparison with positron emission tomography. *Neuroimage* **4**, 1–15.
- Clark VP, Parasuraman R, Keil K, Kulansky R, et al. (1997). Selective attention to face identity and colour studied with fMRI. *Human Brain Mapping* **5**, 293–297.
- **Davidson RJ, Irwin W, Anderlie MJ, Kalin NH** (2003). The neural substrates of affective processing in depressed patients treated with venlafaxine. *American Journal of Psychiatry* **160**, 64–75.
- **Domes G, Heinrichs M, Gläscher J, Büchel C**, *et al.* (2007). Oxytocin attenuates amygdala responses to emotional faces regardless of valence. *Biological Psychiatry* **62**, 1187–1190.
- Ekman P, Friesen WV (1976). *Pictures of Facial Affect*. Palo Alto, CA: Consulting Psychologists Press.
- Elliott R, Rubinsztein JS, Sahakian BJ, Dolan RJ (2002). The neural basis of mood-congruent processing biases in depression. *Archives of General Psychiatry* **59**, 597–604.
- Etkin A, Wager TD (2007). Functional neuroimaging of anxiety: a meta-analysis of emotional processing in PTSD, social anxiety disorder, and specific phobia. *American Journal of Psychiatry* **164**, 1476–1488.
- **Evans KC, Simon NM, Dougherty DD, Hoge EA**, *et al.* (2009). A PET study of tiagabine treatment implicates ventral medial prefrontal cortex in generalised social anxiety disorder. *Neuopsychopharmacology* **34**, 390–398.
- Evans KC, Wright CI, Weding MM, Gold AL, et al. (2008). A functional MRI study of amygdala responses to angry schematic faces in social anxiety disorder. *Depression and Anxiety* 25, 496–505.
- Fitzgerald DA, Angstadt M, Jelsone LM, Nathan PJ, et al. (2006). Beyond threat: amygdala reactivity across multiple expressions of facial affect. *Neuroimage* **30**, 1441–1448.
- Foa EB, Gilboa-Schechtman E, Amir N, Freshman M (2000). Memory bias in generalized social phobia: remembering negative emotional expressions. *Journal of Anxiety Disorders* 14, 501–519.
- Freitas-Ferrari MC, Hallak JEC, Trzesniak C, Santos-Fiho A, et al. (2010). Neuroimaging in social anxiety disorder: a systematic review of the literature. Progress in Neuro-Psychopharmacology and Biological Psychiatry 34, 565–580.
- Friston KJ, Holmes AP, Worsley KJ, Poline JB, *et al.* (1995). Statistical parametric maps in functional imaging: a general linear approach. *Human Brain Mapping* **2**, 189–210.
- Fu CHY, Williams SCR, Cleare AJ, Brammer MJ, et al. (2004). Attenuation of the neural response to sad faces in major depression by antidepressant treatment. Archives of General Psychiatry 61, 877–889.
- **Furmark T, Tillfors M, Marteinsdottir I, Fischer H**, *et al.* (2002). Common changes in cerebral blood flow in patients with social phobia treated with citalopram or

cognitive-behavioral therapy. *Archives of General Psychiatry* **59**, 425–433.

- Gamer M, Büchel C (2011). Oxytocin specifically enhanced valence-dependent parasympathetic responses. *Psychoneuroendocrinology*. Published online: 8 June 2011. doi:10.1016/j.psyneuen.2011.05.007.
- Gamer M, Zurowski B, Büchel C (2010). Different amygdala subregions mediate valence-related and attentional effects of oxytocin in humans. *Proceedings of the National Academy* of Sciences USA 107, 9400–9405.
- Garner M, Baldwin DS, Bradley BP, Mogg K (2009). Impaired identification of fearful face in generalised social phobia. *Journal of Affective Disorders* **115**, 460–465.
- George MS, Ketter TA, Parekh PI, Horwitz B, et al. (1995). Brain activity during transient sadness and happiness in healthy women. *American Journal of Psychiatry* **152**, 341–351.
- Goldin PR, Manber T, Hakimi S, Canli T, et al. (2009). Neural bases of social anxiety disorder: emotional reactivity and cognitive regulation during social and physical threat. *Archives of General Psychiatry* **66**, 170–180.
- **Gusnard DA, Raichle ME** (2001). Searching for a baseline: functional imaging and the resting human brain. *Nature Reviews Neuroscience* **10**, 685–694.
- Habel U, Klein M, Kellermann T, Shah NJ, et al. (2005). Same or different? neural correlates of happy and sad mood in healthy males. *Neuroimage* **26**, 206–214.
- Heinrichs M, Baumgartner T, Kirschbaum C, Ehlert U (2003). Social support and oxytocin interact to suppress cortisol and subjective responses to psychosocial stress. *Biological Psychiatry* 54, 1389–1398.
- Heinrichs M, Domes G (2008). Neuropeptides and social behaviour: effects of oxytocin and vasopressin in humans. *Progress in Brain Research* **170**, 337–350.
- Heinrichs M, von Dawans B, Domes G (2009). Oxytocin, vasopressin, and human social behavior. *Frontiers in Neuroendocrinology* **30**, 548–557.
- Holmes AP, Friston KJ (1998). Generalisability, random effects and population inference. *Neuroimage* 7, S754.
- Horley K, Williams LM, Gonsalvez C, Gordon E (2004). Face to face: visual scanpath evidence for abnormal processing of facial expressions in social phobia. *Psychiatry Research* 127, 43–53.
- John OP, Gross JJ (2004). Healthy and unhealthy emotion regulation: personality processes, individual differences, and life span development. *Journal of Personality* **72**, 1301–1333.
- Kanwisher N, McDermott J, Chun MM (1997). The fusiform face area: a module in human extrastriate cortex specialized for face perception. *Journal of Neuroscience* **17**, 4302–4311.
- Kemp AH, Gray MA, Silberstein RB, Armstrong SM, et al. (2004). Augmentation of serotonin enhances pleasant and suppresses unpleasant cortical electrophysiological responses to visual emotional stimuli in humans. *Neuroimage* **22**, 1084–1096.
- Kennedy SH, Evans KR, Krüger S, Mayberg HS, *et al.* (2001). Changes in regional brain glucose metabolism

measured with positron emission tomography after paroxetine treatment of major depression. *American Journal of Psychiatry* **158**, 899–905.

Kirsch P, Esslinger C, Chen Q, Mier D, et al. (2005).
Oxytocin modulates neural circuitry for social cognition and fear in humans. *Journal of Neuroscience* 25, 11489–11493.

Labuschagne I, Phan KL, Wood A, Angstadt M, et al. (2010). Oxytocin attenuates amygdala reactivity to fear in generalized social anxiety disorder. *Neuropsychopharmacology* **35**, 2403–2413.

Lee TM, Liu HL, Hoosain R, Liao WT, *et al.* (2002). Gender differences in neural correlates of recognition of happy and sad faces in humans assessed by functional magnetic resonance imaging. *Neuroscience Letters* **333**, 13–16.

Lennox BR, Jacob R, Calder AJ, Lupson V, et al. (2004). Behavioural and neurocognitive responses to sad facial affect are attenuated in patients with mania. *Psychological Medicine* **34**, 795–802.

Lieberman MD, Cunningham WA (2009). Type I and type II error concerns in fMRI research: re-balancing the scale. *Social Cognitive and Affective Neuroscience* 4, 423–428.

Liebowitz MR (1987). Social phobia. Modern Problems of Pharmacopsychiatry 22, 141–173.

Lorberbaum JP, Kose S, Johnson MR, Arana GW, *et al.* (2004). Neural correlates of speech anticipatory anxiety in generalized social phobia. *Neuroreport* **15**, 2701–2705.

Lyubomirksy S, Caldwell ND, Nolen-Hoeksema S (1998). Effects of ruminative and distracting responses to depressed mood on retrieval of autobiographical memories. *Journal of Personality and Social Psychology* 75, 166–177.

Matthews SC, Simmons AN, Strigo IA, Gianaros P, *et al.* (2009). Inhibition-related activity in subgenual cingulate is associated with symptom severity in major depression. *Psychiatric Research* **172**, 1–6.

Mayberg HS, Brannan SK, Mahurin RK, Jerabek PA, *et al.* (1997). Cingulate function in depression: a potential predictor of treatment response. *Neuroreport* **8**, 1057–1061.

McNair DM, Lorr M, Droppleman LF (1971). Manual for the Profile of Mood States. San Diego, CA: Educational and Industrial Testing Service.

Mitchell JP, Macrae CN, Banaji MR (2006). Dissociable medial prefrontal contributions to judgements of similar and dissimilar others. *Neuron* **50**, 655–663.

**Mogg K, Bradley BP** (2002). Selective orienting of attention to masked threat faces in social anxiety. *Behaviour Research and Therapy* **40**, 1403–1414.

Mogg K, Philippot P, Bradley BP (2004). Selective attention to angry faces in clinical social phobia. *Journal of Abnormal Psychology* **113**, 160–165.

Narumoto J, Okada T, Sadato N, Fukui K, et al. (2001). Attention to emotion modulates fMRI activity in human right superior temporal sulcus. *Cognitive Brain Research* **12**, 225–231.

Northoff G, Heinzel A, de Greck M, Bermpohl F, et al. (2006). Self-referential processing in our brain – a

meta-analysis of imaging studies on the self. *Neuroimage* **31**, 440–457.

- Palm ME, Elliott R, McKie S, Deakin JFW, et al. (2010).
   Attenuated responses to emotional expressions in women with generalized anxiety disorder. *Psychological Medicine* 41, 1009–1018.
- **Phan KL, Fitzgerald DA, Nathan PJ, Tancer ME** (2006). Association between amygdala hyperactivity to harsh faces and severity of social anxiety in generalised social phobia. *Biological Psychiatry* **59**, 424–429.
- Phillips ML, Bullmore ET, Howard R, Woodruff PWR, et al. (1998). Investigation of facial recognition memory and happy and sad facial expression perception: an fMRI study. *Psychiatric Research: Neuroimaging Section* 83, 127–138.
- Phillips ML, Drevets WC, Rauch SL, Lane RD (2003). Neurobiology of emotion perception I: the neural basis of normal emotion perception. *Biological Psychiatry* 54, 504–514.
- Pincus D, Kose S, Arana A, Johnson K, *et al.* (2010). Inverse effects of oxytocin on attributing mental activity to others in depressed and healthy subjects: a double-blind placebo controlled fMRI study. *Frontiers in Neuropsychiatric Imaging and Stimulation*. Published online: 12 October 2010. doi:10.3389/fpsyt.2010.00134.
- Pitcher D, Walsh V, Duchaine B (2011). The role of the occipital face area in the cortical face perception network. *Experimental Brain Research* 209, 481–493.
- Schneider F, Grodd W, Weiss U, Klose U, et al. (1997). Functional MRI reveals left amygdala activation during emotion. *Psychiatry Research: Neuroimaging* **76**, 75–82.
- Shah SG, Klumpp H, Angstadt M, Nathan PJ, et al. (2009). Amygdala and insula response to emotional images in patients with generalized social anxiety disorder. *Journal* of *Psychiatry and Neuroscience* **34**, 296–302.
- Spielberger CD, Gorsuch RL, Lushene RE (1983). Manual for the State-Trait Anxiety Inventory. Palo Alto, CA: Consulting Psychologist Press.
- Stein MB, Goldin PR, Sareen J, Zorrilla LTE, et al. (2002). Increased amygdala activation to angry and contemptuous faces in generalized social phobia. Archives of General Psychiatry 59, 1027–1034.
- Straube T, Kolassa I, Glauer M, Mentzel H, et al. (2004). Effect of task conditions on brain responses to threatening faces in social phobics: an event-related functional magnetic resonance imaging study. *Biological Psychiatry* 56, 921–930.
- Straube T, Mentzel H, Miltner WHR (2005). Common and distinct brain activation to threat and safety signals in social phobia. *Neuropsychobiology* **52**, 163–168.
- Suslow T, Kugel H, Reber H, Bauer J, et al. (2010). Automatic brain response to facial emotion as a function of implicitly and explicitly measured extraversion. *Neuroscience* **167**, 111–123.
- **Tillfors M, Furmark T, Marteinsdottir I, Fredrikson M** (2002). Cerebral blood flow during anticipation of public speaking in social phobia : a PET study. *Biological Psychiatry* **52**, 1113–1119.

- Van Ameringen M, Mancini C, Szechtman H, Nahmias C, *et al.* (2004). A PET provocation study of generalised social phobia. *Psychiatry Research: Neuroimaging* **132**, 13–18.
- Weng S-J, Carrasco M, Swartz JR, Wiggins JL, et al. (2011). Neural activations to emotional faces in adolescents with autism spectrum disorders. *Journal of Child Psychology and Psychiatry* 52, 296–305.
- Wenzlaff RM, Bates DE (1998). Unmasking a cognitive vulnerability to depression: how lapses in mental control reveal depressive thinking. *Journal of Personality and Social Psychology* **75**, 1559–1571.
- WHO (1997). Composite International Diagnostic Interview (CIDI, Version 2.1). Geneva: World Health Organization.
- **Wojciulik E, Kanwisher N, Driver J** (1998). Covert visual attention modulates face-specific activity in the human fusiform gyrus: fMRI study. *Journal of Neurophysiology* **79**, 1574–1578.
- Yoshimura S, Okamoto Y, Onoda K, Matsunaga M, et al. (2010). Rostral anterior cingulate cortex activity mediates the relationship between the depressive symptoms and the medial prefrontal cortex activity. *Journal of Affective Disorders* 122, 76–85.