Attachment-security priming attenuates amygdala activation to social and linguistic threat

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A predominant expectation that social relationships with others are safe (a secure attachment style), has been linked with reduced threat-related amygdala activation. Experimental priming of mental representations of attachment security can modulate neural responding, but the effects of attachment-security priming on threat-related amygdala activation remains untested. Using functional magnetic resonance imaging, the present study examined the effects of trait and primed attachment security on amygdala reactivity to threatening stimuli in an emotional faces and a linguistic dot-probe task in 42 healthy participants. Trait attachment anxiety and attachment avoidance were positively correlated with amygdala activation to threatening faces in the control group, but not in the attachment primed group. Furthermore, participants who received attachment-security priming showed attenuated amygdala activation in both the emotional faces and dot-probe tasks. The current findings demonstrate that variation in state and trait attachment security modulates amygdala reactivity to threat. These findings support the potential use of attachment security-boosting methods as interventions and suggest a neural mechanism for the protective effect of social bonds in anxiety disorders.

Keywords: attachment; priming; fear; amygdala; fMRI; emotion

INTRODUCTION

The emotional bond that connects one person to another across time and space is called attachment (Bowlby, 1982) and an attachment figure is a person with whom we form such a bond. In infancy these are often our parents, whilst during adulthood these can be friends or partners. Attachment security is regarded as being vital for the development of stress resilience (Bowlby, 1982; Wyma et al., 1999).

Individuals who experience consistently sensitive and appropriate responses from their early attachment figures form a secure attachment style, which is built upon positive internal working models about themselves as lovable and effective and about others as available and responsive. Alternatively, individuals who experience insensitive or inconsistent responses from their attachment figure develop a negative internal working model in which they feel isolated and unloved, and where help from attachment figures is unavailable or unreliable (Mikulincer and Shaver, 2004, 2007a). This forms the basis of an insecure attachment style, which can take the form of attachment anxiety or attachment avoidance (Fraley et al., 2006; Mikulincer and Shaver, 2007a). Attachment anxiety is predicted by the receipt of unreliable or unpredictable attachment caregiving, whereas experiences of rejection by attachment figures during times of need predict the development of an avoidant attachment style (Mikulincer and Shaver, 2007a; Simpson and Winterheld, 2012). Individuals high in attachment avoidance dismiss the importance of attachment bonds, whilst anxiously attached individuals are hypervigilant for signs of social rejection, and readily admit their longing for improved attachment relationships (Mikulincer and Shaver, 2004, 2007a). Both insecure styles are associated with reduced resilience (Wyma et al., 1999) and a higher propensity for mental health problems (Palitsky et al., 2013). However, the mechanisms by which secure attachment confers its protective effect on mental health are not yet fully understood. Although the overall stability of internal working models is such that attachment security can be considered a trait-level individual difference (Fraley, 2002; Mikulincer and Shaver, 2004, 2007a), perceptions of attachment resources can change on the basis of environmental signifiers of social support (Mikulincer and Shaver, 2007a,b).

Using numerous methods, it has been demonstrated that exposure to reminders of secure attachment (attachment-security priming) can temporarily increase accessibility to secure attachment representations, and has numerous resilience boosting effects including increased self-esteem, prosocial feelings and behaviours, positive affect and increased exploratory behaviour (Mikulincer and Shaver, 2001; Mikulincer et al., 2001a,b; Carnelley and Rowe, 2007; Mikulincer and Shaver, 2007a,b; Gillath et al., 2008; Canterber and Gillath, 2013).

According to social baseline theory, a positive expectation of the availability of attachment figures leads to reduced activity in neural regions associated with the threat appraisal, as potential threats are appraised in the context of a feeling of strength in numbers and a sense of the availability of an attachment figure from whom support can be expected (Coan, 2008, 2010). In support of this, functional magnetic resonance imaging (fMRI) studies of physical and social pain have found that providing participants with attachment-related stimuli reduces threat-related neural activation in the anterior cingulate and hypothalamus (Eisenberger et al., 2011; Karremans et al., 2011).

The amygdala consistently responds to threatening stimuli and, in the face of ambiguous stimuli, amygdala activation is associated with subjective appraisals of threat (Kim et al., 2003; Costafreda et al., 2008; Hariri and Whalen, 2011). Moreover, the degree of amygdala activation to threat predicts fear and stress-related physiological reactivity, and is associated with anxiety-related traits (Hariri, 2009; McEwen and Gianaros, 2010). Therefore, it could be argued that the amygdala is the key biomarker for threat-related neural activation (Hariri and Whalen, 2011), and that an investigation using validated amygdala provoking stimuli is an essential test of the notion that manipulating attachment security alters threat perception at the neural level. Previous neuroimaging studies of attachment priming have used tasks which do not typically evoke amygdala activation, and therefore these studies have not directly addressed this issue (Eisenberger et al., 2011; Karremans et al., 2011).
An attenuated amygdala response to social threat has been reported in individuals with secure attachment styles compared with relatively insecure individuals (Lemche et al., 2005; Buchheim et al., 2006; Vrtička et al., 2008, 2012). Given the putative role of the amygdala in the onset and maintenance of emotional disorders (Etkin and Wager, 2007; Shin and Liberzon, 2010; Hamilton et al., 2012), these findings suggest that regulation of the amygdala reactivity may be one plausible neurobiological mechanism by which secure attachment confers resilience (Nolte et al., 2011). However, to date, no studies have investigated whether external attachment cues can attenuate amygdala responsivity to threat. Existing data on the association between attachment security and amygdala reactivity is correlational, and the nature of this relationship can only be assessed through the use of studies which aim to manipulate one or other of these variables.

In addition, normalisation of amygdala activation is a proposed mechanism by which psychopharmacological and psychotherapeutic methods produce symptom change (Furmark et al., 2002; Harmer et al., 2006; Murphy et al., 2009). Consequently, if the provision of external attachment-related cues (attachment-security priming) reduces threat-related amygdala reactivity, this would provide initial neuroimaging evidence in support of the potential for attachment-priming based interventions to be used in the treatment of disorders of mood and anxiety.

Therefore, the primary aim of this study was to investigate whether attachment-security priming would decrease threat-related neural activation in healthy participants, particularly in the amygdala. On the basis of prior research (Lemche et al., 2005; Buchheim et al., 2006; Vrtička et al., 2008, 2012), we also predicted that amygdala activation in two threat-reactivity tasks would correlate positively with trait attachment insecurity.

MATERIALS AND METHODS

Participants

Forty-two right-handed University of Exeter students (13 males) took part in this study in exchange for £10 reimbursement. Participants who had a history of neurological injury or psychiatric illness, or who were taking psychotropic medication, were excluded from the study. All participants met the Exeter MR Research Centre safety criteria. Ethical approval was granted by the University of Exeter School of Psychology Ethics Committee. Written informed consent was acquired prior to participation.

Materials and procedure

During the week preceding their scanning session, participants completed the State Trait Anxiety Inventory (STAI-Y) trait subscale (Spielberger, 1983) and the Relationships Structures questionnaire (ECR-RS) measure of attachment dimensions (Fraley et al., 2006).

During the scanning session, participants also completed Self-Assessment-Manikin (SAM) (Bradley and Lang, 1994) scales of state pleasure, arousal and dominance along. In addition, as a measure of state attachment security, anxiety and avoidance we choose the highest loading items from the state adult attachment measure (Gillath et al., 2009). This items used were 'The idea of being emotionally close to someone makes me nervous', 'I need to feel loved' and 'I feel loved and safe', and these were assessed via five-point Likert scales (1 = strongly disagree, 5 = strongly agree). Time one measurements were completed shortly before entering the scanner. Time two measurements were completed following the initial priming task. These measurements were included as manipulation checks.

Attachment-security priming task

We pseudorandomly allocated participants into two groups (attachment-security priming vs control group), whilst matching between groups for levels of trait anxiety. The attachment-security priming condition utilised 48 pictures depicting people engaging in caregiving behaviours and enjoying close attachment relationships (e.g. hugging loved ones). Seventeen of these photographs were selected from the International Affective Picture System (IAPS) (Lang et al., 2008), with the remainder purchased from private sources. The control condition used 48 pictures of household objects, 29 of which came from the IAPS library. In a small pilot study, our attachment-security priming images were rated as making people feel more loved, safe, calm and comforted than did the control images.1

Although participants lay in the scanner, six primes per block were presented to the left or right of the centre of the screen one at a time for 2.5 s with an interstimulus interval (ISI) of 0.5 s. Participants had to press a button to indicate the position of the image. This task therefore used an implicit attachment-security priming procedure. We use the term implicit priming as it is used elsewhere in the social neuroscience literature (Pichon et al., 2012; Powers and Heatherton, 2013) to refer to priming via incidental exposure within the context of a behavioural task, and to distinguish our attachment priming method from methods which involve the conscious recall of attachment experiences (Bartz and Lydon, 2004). For insecurely attached individuals, incidental exposure primes attachment security with greater success than does the explicit recall of attachment related experiences (Mikulincer et al., 2011). The six priming blocks were separated by 10 s rest periods during which participants were instructed to fixate on a cross presented in the centre of the screen.

In between the two threat-reactivity tasks (see below), participants completed an additional two blocks of their respective priming condition to refresh access to attachment representations, which may have weakened during the first threat-reactivity task.

First threat-reactivity task: dot probe

Following the priming and the completion of the ratings scales, participants completed the dot-probe paradigm (MacLeod et al., 1986) to evoke threat-related neural activation. Each trial began with the presentation of a word pair that remained onscreen for 500 ms (Lanteaume et al., 2009; El Khoury-Malhame et al., 2011a). One word from each pair was presented above the midpoint of the screen and the other below this midpoint. Sixteen-threat-neutral word pairings and 16 neutral-neutral word pairings were presented. All words were selected from the Affective Norms for English Words (Bradley and Lang, 1999) and each word pair was matched for word frequency and length (Kucera and Francis, 1967). Following the offset of each word pair, an asterisk probe replaced one of the two words for up to 2 s. The participants’ task was to indicate which of the words had been replaced by the probe as quickly and as accurately as possible. In total, 128 trials were completed. In 32 threat-congruent trials the probe replaced the threat word in a threat-neutral pair, whilst in 32 incongruent trials the neutral word was replaced by the probe. In addition, there were 64 neutral trials where the probe replaced one of the words in a neutral-neutral pairing. The intertrial interval (a black screen) randomly

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1 Thirteen University of Exeter undergraduate psychology students (3 male, 10 female) assessed the photographs on six-point Likert scales for the extent to which they made them feel loved, safe, happy, calm and comforted. Four participants rated the control images, and nine participants rated the attachment images. For the attachment stimuli, the mean ratings were loved = 4.39 (SDd = 1.17), happy = 4.25 (SDd = 1.01), safe = 4.63 (SDd = 0.99), calm = 4.16 (SDd = 0.95) and comforted = 4.29 (SDd = 1.04). Lower ratings were provided for the control stimuli on the loved (M = 2.66, s.d.SD = 1.21), happy (M = 2.88, s.d.SD = 1.24), safe (M = 2.86, s.d.SD = 1.33), calm (M = 2.80, s.d.SD = 1.38) and comforted (M = 2.73, s.d.SD = 1.24) measures (all p < 0.001). Items were adapted from the felt security scale (FS; Luke et al., 2012).
varied between 2 and 4 s, to optimise jittering in this rapid event-related design.

**Second threat-reactivity task: emotional faces**

Threat-related neural activation was also assessed using an emotional faces task, which is a validated probe of amygdala activation (Brown et al., 2005; Neumann et al., 2006; Fakra et al., 2009; Gianatos et al., 2009; Hariri et al., 2009; Cornelius et al., 2010; Manuck et al., 2010; El Khoury-Malhamé et al., 2011b; Hyde et al., 2011; Carré et al., 2012). In the face-matching condition, participants were presented with sets of three faces. Their task was to match one of two faces (bottom of the screen) with the target face (top of the screen). Matching was performed according to a shared facial expression (fearful or angry). Sixty fearful and angry face images were used from the NimStim stimulus set (Tottenham et al., 2009). Each trio of faces was presented for 4 s, with an ISI of 0.5 s. Six blocks of the face-matching condition were completed, with each block containing 10 trials. Interleaved with these face-matching trials were six blocks of a sensorimotor control condition in which participants matched one of two shapes (ellipses and circles) with a target shape according to spatial orientation. Trial and block length were identical in both conditions. A 2-s interval between blocks presented the instructions ‘match faces!’ or ‘match shapes!’. Each block lasted 45.5 s, and the total task length was 9 min 24 s.

**fMRI data acquisition**

Scanning was conducted at the Exeter MR Research Centre using a 1.5-T Philips scanner fitted with an eight-channel SENSE head coil. For all tasks a T2*-weighted echoplanar imaging sequence was used. Acquisition parameters for the emotional faces task were: TR = 3000 ms, TE = 45 ms, 190 volumes, Voxel size = $3 \times 3 \times 3$ mm$^3$, Number of Slices = 39, FOV = 240 mm, flip angle = 90°. For the dot-probe task, acquisition parameters were: TR = 2400 ms, TE = 45 ms, 325 volumes, Voxel size = $3 \times 3 \times 3$ mm$^3$, Number of Slices = 39, FOV = 240 mm, flip angle = 90°. A shorter TR was used for the dot-probe task because of its rapid event-related design. For each participant, functional data were overlaid on a high-resolution T1-weighted anatomical image for registration into standard space and functional localisation (3D T1 FFE, TR = 25 ms, TE = 4.5 ms, Voxel size = $0.9 \times 0.9 \times 1.6$ mm$^3$, Number of Slices = 160, FOV = 230 mm, Flip angle = 30°).

Stimuli were projected on to a screen placed at the foot end of the scanner and viewed through a mirror attached to the head coil. Responses were made using index and middle fingers via a two-button fibre-optic response box placed in the right hand of participants. E-Prime 1.1 (Psychology Software Tools Inc.; www.pstnet.com/eprime) was used to control stimulus presentation and record responses.

**Data analysis**

**Behavioural data preparation and analysis**

In order to assess whether the priming tasks were associated with changes in emotion and attachment security, each state attachment item and item on the SAM was subjected to separate $2 \times 2$ mixed-design ANOVAs in which time (pre- vs post-priming) was the within-subjects variable and priming group (attachment versus control) was the between-subjects factor. For the dot-probe task, incorrect trials and trials where reaction times were >800 ms or <200 ms were removed (Monk et al., 2006; Telzer et al., 2008). A $2 \times 2$ mixed-design ANOVA was performed with trial type (threatcongruent vs threatincongruent) as the within-subjects variable and group (attachment-security priming vs control) as the between-subjects variable.

**fMRI data preparation and analysis**

fMRI data pre-processing and statistical analysis were carried out using FEAT (FMRI Expert Analysis Tool) Version 5.98, part of FSL (FMIRIB’s Software Library). For each individual subject, standard pre-processing steps were performed. These were: motion correction (Jenkinson et al., 2002); removal of non-brain tissue (Smith, 2002); spatial smoothing (using a Gaussian kernel of FWHM 5 mm); normalisation based on grand-mean intensity; and highpass temporal filtering (Gaussian-weighted least-squares straight line fitting, sigma = 100.0 s).

Registration of subjects’ functional data to high-resolution T1 structural images and subsequently to standard Montreal Neurological Institute space was achieved using FLIRT (Jenkinson and Smith, 2001; Jenkinson et al., 2002).

First level single-subject analyses were performed using a general linear model with local autocorrelation correction (Woolrich et al., 2001). For the face-matching task, the onset of the emotional faces condition was modelled as a box-car regressor convolved with a canonical haemodynamic response function, with the shape-matching condition modelled implicitly as a baseline.

In analysing the dot-probe task, we ran a contrast of neutral words> (blank screen) baseline, threat> baseline and threat> neutral at the single subject level. Threat trials included all trials where a threat word was presented. Excluded trials for this task were modelled as a subsequently ignored ‘nuisance’ variable. Participants showed equivalent amygdala activation to both threat and neutral trials, and therefore we focused our analyses on each trial type separately versus the baseline.

For the higher level analyses, we divided the participants into two groups according to the type of priming received. For both tasks, higher-level between-group analyses were carried out using the mixed-effects model FLAME 1 (Beckmann et al., 2003; Woolrich et al., 2004). FSL’s automatic outlier detection algorithm was used on higher level contrasts (Woolrich, 2008). Corrections for multiple comparisons were conducted at the cluster level using Gaussian Random field theory ($z > 2.3, P < 0.05$, corrected) (Worsley, 2001).

**Region of Interest analysis**

Due to our a priori hypotheses regarding activation in the amygdala, we conducted planned analyses using anatomically defined regions-of-interests (ROIs). Hemisphere-specific ROIs of the ventral and dorsal amygdala, based upon those used in previous analyses of the emotional faces (Gianatos et al., 2009; Manuck et al., 2010; Hyde et al., 2011; Carré et al., 2012), were created using WFU-Pickatlas (http://www.fmr.i.wfubmc.edu/download.htm). Four distinct dorsal and ventral ROIs were used due to the functional heterogeneity of subnuclei within the amygdala, and to maintain continuity with previous studies which used the emotional faces task (Gianatos et al., 2009; Manuck et al., 2010; Hyde et al., 2011; Carré et al., 2012).

For the emotional faces task, mean % BOLD signal change from each of the ROIs was extracted from each participant’s lower level contrast map (faces>shapes) using the Featquery tool in FSL.

For the dot-probe task, mean % BOLD signal change for each of the ROIs was extracted from each participant’s lower-level maps for the contrasts threat>baseline and neutral>baseline. This allowed between group and correlational analyses with trait measures to be conducted in SPSS for Windows (version 17.0; SPSS Statistics Inc., Chicago, IL).

**Moderation analyses**

In order to test whether trait attachment anxiety and trait attachment avoidance moderated the effect of attachment-security priming on amygdala activation in both amygdala-reactivity tasks, we performed moderated regression analyses using modprobe (Hayes and Matthes,
In these analyses, the independent variable was the type of priming received (dummy coded), and the dependent variables were BOLD signal changes in our amygdala ROIs in response to threat (emotional faces, and threat words). The moderator variables were scores on the state and trait anxiety, attachment anxiety and attachment avoidance measures.

RESULTS
Sample characteristics
Scores did not differ between groups for the STAI-S anxiety prior to priming \( [t(39) = 0.535, P = 0.597, 95\% \text{ CI} (-5.89, 3.43), d = -0.165] \), the STAI-T anxiety scale \( [t(40) = 0.325, P = 0.747, 95\% \text{ CI} (-8.60, 6.22), d = -0.100] \), attachment anxiety \( [t(38) = 0.312, P = 0.757, 95\% \text{ CI} (-0.436, -0.595), d = 0.009] \) or attachment avoidance \( [t(40) = 0.941, P = 0.352, 95\% \text{ CI} (-0.284, 0.778), d = -0.328] \) (see Table 1).

Behavioural data were lost for one participant in the control group due to a technical fault, which prevented the analysis of the neural data for this participant in this task. Neural data for one participant in the attachment-security priming group during the dot-probe task were corrupted and unable to be analysed. One participant failed to fully complete the state segment of the STAI.

All questionnaire, behavioural and BOLD measures were checked for outliers defined as scores more than 3 s.d. from their group mean, and outlier values were removed accordingly. This resulted in the removal of two attachment anxiety scores. In the emotional faces task, one participant’s left and right ventral amygdala ROI values were removed. In the dot-probe task, two participants’ right dorsal amygdala responses to neutral word pairs and one participant’s left dorsal amygdala activation to neutral word pairs were removed. One participant showed more than 50% errors on the dot-probe so was excluded from analysis of this task.

The faster TR and reduced number of acquisition slices in the dot-probe task resulted in incomplete ventral amygdala coverage. Therefore, only the dorsal amygdala ROIs, which were completely covered, were analysed for the dot-probe task.

State attachment and self-reported valence, arousal and control
Significant main effects of time (pre- vs post-priming) were only observed for self-reported pleasure \( [F(1,40) = 32.76, P < 0.001, \eta_p^2 = 0.450] \) and arousal \( [F(1,40) = 40.48, P < 0.001, \eta_p^2 = 0.503] \).

No other main effects or time by priming group interactions were significant (all \( P > 0.1 \)). Contrary to our hypothesis, there were no significant interactions between time and priming group on self-reported attachment anxiety \( [F(1,40) = 0.462, P = 0.462, \eta_p^2 = 0.011] \), attachment avoidance \( [F(1,40) = 1.21, P = 0.277, \eta_p^2 = 0.029] \), or attachment security \( [F(1,40) = 0.473, P = 0.496, \eta_p^2 = 0.012] \) (see Table 2).

Table 2 Mean changes in scores on the self-assessment manikin and the state attachment items taken before entering the scanner (pre-priming) and immediately post-priming

<table>
<thead>
<tr>
<th>Attachment priming group</th>
<th>Neutral priming group</th>
<th>Overall</th>
</tr>
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<tbody>
<tr>
<td></td>
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<tr>
<td>Self-Assessment Manikin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pleasure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time one</td>
<td>1.81 (.87)</td>
<td>2.10 (.77)</td>
</tr>
<tr>
<td>Time two</td>
<td>3.00 (1.18)</td>
<td>3.24 (.89)</td>
</tr>
<tr>
<td>Arousal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time one</td>
<td>3.14 (1.11)</td>
<td>3.52 (.93)</td>
</tr>
<tr>
<td>Time two</td>
<td>2.19 (.81)</td>
<td>1.95 (.74)</td>
</tr>
<tr>
<td>Control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time one</td>
<td>3.29 (1.01)</td>
<td>3.62 (.86)</td>
</tr>
<tr>
<td>Time two</td>
<td>3.64 (.73)</td>
<td>3.81 (.81)</td>
</tr>
<tr>
<td>Attachment items</td>
<td></td>
<td></td>
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<tr>
<td>Avoidant</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time one</td>
<td>1.81 (.93)</td>
<td>2.05 (1.12)</td>
</tr>
<tr>
<td>Time two</td>
<td>2.24 (1.34)</td>
<td>2.24 (1.22)</td>
</tr>
<tr>
<td>Anxious</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time one</td>
<td>3.29 (1.01)</td>
<td>3.14 (1.06)</td>
</tr>
<tr>
<td>Time two</td>
<td>3.29 (.90)</td>
<td>3.00 (1.26)</td>
</tr>
<tr>
<td>Secure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time one</td>
<td>4.14 (1.06)</td>
<td>4.24 (.83)</td>
</tr>
<tr>
<td>Time two</td>
<td>4.43 (.68)</td>
<td>4.24 (.77)</td>
</tr>
</tbody>
</table>

In the controls \( [r(20) = 0.554, P = 0.583, 95\% \text{ CI} (-0.092, 0.163), d = 0.172] \), or the right dorsal amygdala \( [t(40) = 1.143, P = 0.260, 95\% \text{ CI} (-0.074, 0.268), d = 0.353] \) and right ventral amygdala \( [t(39) = 0.241, P = 0.811, 95\% \text{ CI} (-0.132, 0.168), d = 0.076] \).
We examined whether trait anxiety and attachment dimensions moderated the association between priming effects and amygdala activation and found no significant effects. However, state anxiety prior to the priming moderated the effect of priming on left dorsal amygdala activity ($t = -3.2, P = 0.028; \Delta R^2 = 0.166$). High initial levels of state anxiety were associated with larger effects of attachment-security priming on reducing amygdala threat reactivity ($\beta = -0.427; P < 0.001$) than low levels of state anxiety ($\beta = 0.020; P = 0.840$) (Figure 2A). Moreover, state attachment security at time one (pre-scanning) significantly moderated the influence of attachment priming on amygdala reactivity to faces ($t = -2.70, P = 0.010; \Delta R^2 = 0.15$), with low initial levels of state attachment security associated with a larger effect of attachment priming on reducing right dorsal amygdala threat reactivity ($\beta = -0.326; P = 0.008$) relative to low levels of state attachment security ($\beta = 0.121; P = 0.296$) (Figure 2B).

**Dot-probe behavioural data**

As expected, participants showed an attentional bias towards threatening stimuli; i.e. there was a main effect for trial type $[F(1, 38) = 4.77, P = 0.035, \eta^2_p = 0.112]$ with participants responding significantly more quickly to the threat-congruent trials ($M = 425.32$ ms, s.d. = 57.67) than to the incongruent trials ($M = 432.14$ ms, s.d. = 53.92). The group by trial type interaction failed to reach significance $[F(1, 38) = 3.58, P = 0.066, \eta^2_p = 0.086]$ but interestingly participants in the attachment-security priming condition ($M = 13.29$, s.d. = 25.66) tended to show a larger attentional bias than control participants ($M = -0.95$, s.d. = 14.6).

**fMRI activation results: dot probe**

**Group differences**

At the whole brain level, there were no between-group differences in activation to any contrast. Within our ROIs, an independent t-test revealed significant between-group differences (control > attachment primed group) in left dorsal amygdala ROI reactivity to both threat $[t(37) = 2.47, P = 0.018, 95\% \text{ CI } (0.031, 0.313), d = 0.799]$ and neutral $[t(36) = 2.60, P = 0.013, 95\% \text{ CI } (0.045, 0.362), d = 0.873]$ trials (see Figure 3). There were no significant differences found in the right dorsal amygdala for either the threat trials $[t(37) = 1.28, P = 0.207$, $t(38) = 0.62, P = 0.541]$ or neutral trials $[t(36) = 0.52, P = 0.607]$.
cesses, rather than through top-down prefrontal mediated regulation reactivity through a bottom-up modulation of threat appraisal processes, consistent with the notion that attachment security regulates threat appraisals and down-regulate neural responses to potential threats (Coan, 2008, 2010; Eisenberger et al., 2011). Decreased amygdala hyperactivity in insecurely attached individuals have been to social threat stimuli (Lemche et al., 2005; Buchheim et al., 2006; Vrtička et al., 2008, 2012). Given the hypothesised role of heightened amygdala responsivity in mediating anxious symptomatology and risk for the development of anxiety disorders (Etkin and Wager, 2007; Shin and Liberzon, 2010), these findings support the idea that increased risk for the development of anxiety disorders amongst insecurely attached individuals is partly mediated by increased threat reactivity in the amygdala. These findings are also broadly in line with previous findings of increased activation within neural threat systems in response to social threat in anxiously attached individuals (Gillath et al., 2005; DeWall et al., 2012), and are consistent with notion that anxiously attached individuals are more vigilant for signs of social threat (Mikulincer and Shaver, 2007a).

An unexpected finding was that, unlike in the emotional faces task, our measures of trait attachment security did not correlate with amygdala reactivity in the dot-probe task. Previously reported findings of threat-related amygdala hyperactivity in insecurely attached individuals have been to social threat stimuli (Lemche et al., 2005; Buchheim et al., 2006; Vrtička et al., 2008, 2012). This might indicate that attachment-security priming and trait attachment security have distinct modulatory effects, with trait security protecting against amygdala hyperreactivity to socially relevant cues only, but attachment-security priming attenuating amygdala reactivity across multiple threat-relevant domains.

However, it should also be pointed out that the emotional faces used a block design with clearly delineated conditions (emotional faces vs shapes), whilst in the dot-probe task a rapid, intermixed, event-related design was used in which trials were temporally unpredictable, and the distinct trial types were not as automatically distinguishable. Our findings suggest that amygdala activation in the dot probe was not linked specifically to the detection of a threat-related stimulus, but may instead have occurred in response to the potential threat on each trial. Moreover, the two threat tasks differed not only in terms of the type of threat cues presented, but also in threat intensity, with threat-related photographs (emotional faces) considered to be more intense than threat-related words (Bradley et al., 1997). Therefore, one additional possibility is that attachment-security priming leads to a general gating of amygdala reactivity (both tasks), whereas trait-level attachment security specifically modulates amygdala responses to clearly delineated or highly threatening stimuli (emotional faces task only).

This study had some limitations. First, although it was important to test the mechanism first in healthy participants and although our findings are promising, they cannot yet be generalised. Attachment-security priming methods have not been tested in clinical samples, and it remains unclear whether they will be as effective in reducing amygdala reactivity in such populations. Importantly, clinical participants often report more severe attachment insecurities than do healthy controls (van IJzendoorn and Bakermans-Kranenburg, 1996; Mikulincer and Shaver, 2007a). A recent study (Rockliff et al., 2011) reported that activation of the attachment system by a combination of intranasal oxytocin and compassion-focused imagery was associated with heightened negative experience in individuals with high levels of attachment insecurity. Therefore, it remains a possibility that brief, single-session attempts at attachment-security priming may exacerbate attachment desensitisation as an important therapeutic mechanism (Furmark et al., 2002; Harmer et al., 2006; Murphy et al., 2009).

Therefore, our findings that attachment-security priming can modulate reactivity in this same structure raise the possibility that attachment-security priming methods may offer a novel therapeutic avenue for anxiety disorders.

In addition to an effect of attachment-security priming on amygdala reactivity, we replicated previous studies by finding a significant correlation between trait attachment insecurity and amygdala reactivity (Lemche et al., 2005; Buchheim et al., 2006; Vrtička et al., 2008, 2012). Given the hypothesised role of heightened amygdala responsivity in mediating anxious symptomatology and risk for the development of anxiety disorders (Etkin and Wager, 2007; Shin and Liberzon, 2010), these findings support the idea that increased risk for the development of anxiety disorders amongst insecurely attached individuals is partly mediated by increased threat reactivity in the amygdala. These findings are also broadly in line with previous findings of increased activation within neural threat systems in response to social threat in anxiously attached individuals (Gillath et al., 2005; DeWall et al., 2012), and are consistent with notion that anxiously attached individuals are more vigilant for signs of social threat (Mikulincer and Shaver, 2007a).

An unexpected finding was that, unlike in the emotional faces task, our measures of trait attachment security did not correlate with amygdala reactivity in the dot-probe task. Previously reported findings of threat-related amygdala hyperactivity in insecurely attached individuals have been to social threat stimuli (Lemche et al., 2005; Buchheim et al., 2006; Vrtička et al., 2008, 2012). This might indicate that attachment-security priming and trait attachment security have distinct modulatory effects, with trait security protecting against amygdala hyperreactivity to socially relevant cues only, but attachment-security priming attenuating amygdala reactivity across multiple threat-relevant domains.

However, it should also be pointed out that the emotional faces used a block design with clearly delineated conditions (emotional faces vs shapes), whilst in the dot-probe task a rapid, intermixed, event-related design was used in which trials were temporally unpredictable, and the distinct trial types were not as automatically distinguishable. Our findings suggest that amygdala activation in the dot probe was not linked specifically to the detection of a threat-related stimulus, but may instead have occurred in response to the potential threat on each trial. Moreover, the two threat tasks differed not only in terms of the type of threat cues presented, but also in threat intensity, with threat-related photographs (emotional faces) considered to be more intense than threat-related words (Bradley et al., 1997). Therefore, one additional possibility is that attachment-security priming leads to a general gating of amygdala reactivity (both tasks), whereas trait-level attachment security specifically modulates amygdala responses to clearly delineated or highly threatening stimuli (emotional faces task only).

This study had some limitations. First, although it was important to test the mechanism first in healthy participants and although our findings are promising, they cannot yet be generalised. Attachment-security priming methods have not been tested in clinical samples, and it remains unclear whether they will be as effective in reducing amygdala reactivity in such populations. Importantly, clinical participants often report more severe attachment insecurities than do healthy controls (van IJzendoorn and Bakermans-Kranenburg, 1996; Mikulincer and Shaver, 2007a). A recent study (Rockliff et al., 2011) reported that activation of the attachment system by a combination of intranasal oxytocin and compassion-focused imagery was associated with heightened negative experience in individuals with high levels of attachment insecurity. Therefore, it remains a possibility that brief, single-session attempts at attachment-security priming may exacerbate attachment desensitisation as an important therapeutic mechanism (Furmark et al., 2002; Harmer et al., 2006; Murphy et al., 2009).
distress in patient groups. A replication of the study in a clinical sample is therefore warranted.

Second, we measured the effect of attachment-security priming on amygdala activation immediately following the end of the priming session. For attachment security boosting methods to have therapeutic potential, it must be established that they can modulate reactivity in threat circuitry over a longer time frame. Interestingly, previous studies have suggested that repeated attachment-security priming may lead to long term changes in attachment security (Carnelley and Rowe, 2007; Gillath et al., 2008). For instance, a study by Carnelley and Rowe (2007) found that repeating attachment-security priming over a period of three days led to an increase in attachment security which was detectable 2 days after the final priming session. Future research could use similar methods to determine whether repeated attachment-security priming might have a longer-term effect on amygdala activation to threat.

Despite these limitations, this study is the first to demonstrate that attachment-security priming can dampen amygdala reactivity to threat. Our findings inform our knowledge as to how reminders of our attachment figures help to alleviate distress in our day-to-day lives, and are supportive of existing theoretical accounts (Coan, 2008, 2010; Eisenberger et al., 2011). In order to determine whether attachment-security priming could be used as part of an intervention in clinical settings, future work should investigate whether repeated attachment-security priming can have longer term modulatory effects on limbic reactivity, as well as whether attachment-security priming can normalise amygdala reactivity in patient populations.

Conflict of Interest

None declared.

REFERENCES

Attachment-security priming attenuates amygdala reactivity


