Hypervigilance for fear after basolateral amygdala damage in humans

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Recent rodent research has shown that the basolateral amygdala (BLA) inhibits unconditioned, or innate, fear. It is, however, unknown whether the BLA acts in similar ways in humans. In a group of five subjects with a rare genetic syndrome, that is, Urbach–Wiethe disease (UWD), we used a combination of structural and functional neuroimaging, and established focal, bilateral BLA damage, while other amygdala sub-regions are functionally intact. We tested the translational hypothesis that these BLA-damaged UWD-subjects are hypervigilant to facial expressions of fear, which are prototypical innate threat cues in humans. Our data indeed repeatedly confirm fear hypervigilance in these UWD subjects. They show hypervigilant responses to unconsciously presented fearful faces in a modified Stroop task. They attend longer to the eyes of dynamically displayed fearful faces in an eye-tracked emotion recognition task, and in that task recognize facial fear significantly better than control subjects. These findings provide the first direct evidence in humans in support of an inhibitory function of the BLA on the brain’s threat vigilance system, which has important implications for the understanding of the amygdala’s role in the disorders of fear and anxiety.

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Introduction

The human amygdala is critically involved in social and emotional behavior, and has a vital role in the assessment of, and responding to, threat.1 The amygdala is, however, not a homogeneous brain region, but consists of several sub-nuclei that are so different in structure and connectivity that they are best regarded separately.2–4 Direct evidence into the role of amygdala sub-regions in threat processing comes, however, predominantly from rodent lesion research.5,6 Although human cases of damage to the basolateral amygdala (BLA),7,8 and more extended or complete amygdala damage have been described,9–15 there is to our knowledge no causal evidence pertaining to amygdala sub-region function in human fear processing.

The human amygdala is thought to promote fast and efficient responding to threat within a brainstem–amygdala–cortical alarm system (for example, Liddell et al.16), and rodent studies suggest that the BLA has been especially implicated in such threat processing. In rodents the BLA is essential for the acquisition and extinction of conditioned fear,6,17,18 but there is increasing evidence that the rodent BLA also inhibits unconditioned and acute fear responses.19–23 Unconditioned fear reveals itself as acute fear or panic in humans,4,24 and the PAG (periaqueductal gray) is critically involved in the instigation of such fear and panic responses.4 Human neuroimaging data show that both the PAG and the central-medial amygdala (CMA) are activated when threats are imminent and unavoidable. When a threat can be avoided, however, activation shifts to the BLA and prefrontal cortex (PFC), which is thought to underlie threat estimation and response inhibition.25–27 It could be argued that the inhibitory role of the BLA on responsiveness to innate threat cues in rodents19–23 is responsible for this switch in activity from acute fear responding in the midbrain to cortical threat estimation, but it is unknown whether this evidence from rodents can be translated to humans. Nonetheless, it has been shown numerous times that the amygdala indeed responds to facial expressions of fear,28 which are the prototypical innate threat cues for humans, whereby BLA activity has been specifically linked to unconscious processing of facial fear.29 Research addressing the question whether in congruence with rodent research the human BLA inhibits the fear response to such innate threat cues, is, however, lacking.

In the present study, we tested a group of five women with Urbach–Wiethe disease (UWD). UWD is a rare genetic-developmental disorder characterized by focal calcifications in the bilateral amygdalae, which provides a unique window onto human amygdala function.30 Early evidence from a UWD subject with full amygdala damage suggested a specific role for the amygdala in the recognition of static displays of facial fear.9,10 which later was shown to stem from an inability to automatically maneuver visual attention from the mouth to the emotionally critical eye region of static faces.31 Indeed, neuroimaging data show that the amygdala is active when gaze is shifted from mouth to eyes,32 and is triggered specifically by fearful eyes,33 but fear processing findings in UWD have been inconsistent.15,34 possibly reflecting heterogeneity in size, location and epileptogenicity of the amygdala lesions.7
First, we will show that the selective bilateral calcifications in the brains of our five UWD subjects are limited to the BLA. We used high-resolution structural MRI to assess the relative location and extent of calcified damage, and functional MRI to assess the reactivity of the intact amygdala sub-regions. Next, we tested the crucial hypothesis that these UWD subjects are hypervigilant for subliminal fear, which would support the hypothesis that the human BLA has a role in the inhibition of acute responding to innate threat cues. UWD subjects and a carefully matched group of healthy volunteers performed in a modified emotional Stroop paradigm that directly taps into threat-driven attentional processing,\(^\text{38}\) and can validly assess threat hypervigilance by using subliminally presented fearful faces as stimuli.\(^\text{36,37}\) Finally, we assessed the ability of UWD subjects and controls in emotion recognition of ecologically valid dynamic expressions and measured their eye movements to assess mechanisms of visual attention.

Materials and methods

Ethics statement. This study was approved by the Health Sciences Faculty Human Research Ethics Committee of the University of Cape Town. All participants provided written informed consent.

Participants. We tested five women, without any (history of) secondary psychopathology or epileptic insults, from a previously described UWD cohort in South Africa,\(^\text{34}\) where this genetic disorder is most prevalent.\(^\text{15}\) UWD subjects were compared against a group of healthy volunteers (\(N = 16\)) matched for gender, age and IQ, and living in the same area of South Africa, that is, mountain–desert villages near the Namibian border. Twelve of these participants took part in the subliminal fear-vigilance task and the dynamic emotion recognition task. Eight of them, and an additional four healthy volunteers, took part in the static emotion-rating task that was conducted \(\sim 2\) years later. Demographic data are summarized in the Supplementary Information (Supplementary Table S1 and S2), as well as details and issues regarding IQ testing in this non-Western sample. Statistics are two-tailed non-parametric Mann–Whitney \(U\)-tests with \(\alpha = 0.05\), and effect size (\(r\)) for significant effects, throughout the behavioral data analysis.

Structural MRI assessment. MRI scans were acquired with a Siemens Magnetom Allegra 3-Tesla head-only scanner (Siemens Medical Systems GmbH, Erlangen, Germany) at the Cape Universities Brain Imaging Centre (CUBIC) in Cape Town, South Africa. Structural whole brain T2-weighted MRI scans were obtained with 1 mm isotropic resolution, TR = 3500 ms and TE = 354 ms. T2-weighted scans of all five UWD subjects were normalized to MNI space using the unified model as implemented in SPM5 (http://www.fz-juelich.de/inn/inn-1/spm_anatomy_toolbox), a volume of interest (VOI) is superimposed onto a cytoarchitectonic probability map of the amygdala and hippocampus.\(^\text{39}\) This map is based on microscopic analyses of 10 postmortem human brains and follows a generally accepted division of the human amygdala in three sub-regions. The first is the CMA, which consists of the central and medial nuclei. The second is the BLA, which includes the lateral, basolateral, basomedial and paralaminar nuclei and the third is the superficial (or corticoid) amygdala (SFA), which includes the anterior amygdaloid area, amygdaloparyncal transition area, amygdaloid-hippocampal area and the cortical nucleus.\(^\text{39}\) This method assigns to any given voxel a value representing the probability that it belongs to an underlying structure. These are derived from an overlap analysis of 10 postmortem brains, and are therefore divided in 10 separate probability classes ranging from 10 to 100% probability. For each probability class of each structure that shares voxels with the VOI, the ‘observed versus expected’ class representation is computed. This value represents how much more (or less) that class is observed in the VOI compared with what could be expected from the entire probability map of that structure, and is computed with the following equation:

\[
P_{\text{o-e}} = \frac{P_o - P_e}{P_e}
\]

whereby \(P_{\text{o-e}}\) represents the ‘observed versus expected’ class representation, \(P_o\) represents the percentage of VOI voxels in that class, and \(P_e\) represents the percentage of voxels from that class in the whole cytoarchitectonic map of that structure. The outcome values thus indicate which class is overrepresented in the VOI relative to the whole cytoarchitectonic map.

To estimate how well the lesion volumes fit to the underlying structure, \(P_{\text{excess}}\) values are computed using the following equation:

\[
P_{\text{excess}} = \frac{P_v(\text{VOI})}{P_v(\text{total})}
\]

whereby \(P_v(\text{VOI})\) represents the average cytoarchitectonic probability of the voxels that are shared by the structure and the VOI, and \(P_v(\text{total})\) represents the average probability of the whole structure’s cytoarchitectonic map. These values thus represent how much the average probability of the overlapping voxels exceed the overall probability distribution of that structure, and thus indicate whether the VOI overlaps with relatively high or low probability classes of that structure. In other words, \(P_{\text{excess}}\) represents how ‘central’ the location of the VOI is relative to that structure’s cytoarchitectonic map, whereby \(P_{\text{excess}} > 1\) indicates a more central, and \(P_{\text{excess}} < 1\) a more peripheral location.\(^\text{41}\)
**Functional MRI assessment.** Functional whole brain MRI scans were obtained with a 2D-EPI sequence with 36 slices in interleaved-ascending order, 3.5 mm isotropic resolution, flip-angle = 70°, TR = 2000 ms, TE = 27 ms and EPI-factor = 64. The first four volumes were acquired before the start of the fMRI task, and discarded from analyses.

Participants viewed a trio of faces and matched emotional expressions by choosing one of the two lower pictures (either an angry or a fearful face) that expressed the same emotion as the picture on top. This condition was interleaved with a sensori-motor control condition involving the matching of oval shapes. To increase cultural validity, gray-scaled face-stimuli included Caucasian as well as African-American actors, and the shape-stimuli were constructed from scrambled face stimuli to match visual contrast levels.

The task was presented in a blocked design, with five shape-matching, interleaved with four emotion-matching, blocks, with six 5 s trials each and always including faces of one gender only. All face stimuli were presented equally often as target, match or non-match in randomized order. Each block was preceded by the instruction ‘match emotion’ or ‘match shape’ (in Afrikaans) for 2 s, making a total task duration of 288 s. Participants responded by a button press with either the left or right hand, corresponding to the position of the match stimulus.

Analyses were performed with SPM5 (http://www.fil.ion.ucl.ac.uk/spm). For each participant all volumes were realigned to the first volume, and co-registered to the structural T2-weighted volume. Subsequently, the resulting functional images were normalized to MNIN-space using the parameters obtained from the structural analysis, and smoothed with a full-width-half-maximum Gaussian kernel of 8 × 8 × 8 mm. Contrast maps for match-emotion > match shape were obtained with realignment parameters and high-pass filter (cutoff 128 s) entered as regressors of no interest. For group level statistics these were entered in a one-sample t-test analysis. Functional activation of the amygdala was assessed bilaterally within regions of interest (ROIs) of the BLA and the combined CMA and SFA. ROIs were constructed based on the cytoarchitectonic probability maps as implemented in the anatomy toolbox for SPM5. We applied an extent threshold of 10 voxels, and significance threshold was set at P < 0.05 (false-discovery rate corrected). This rather lenient threshold is justifiable given that we presently only assess whether the amygdala’s sub-regions are responsive in general.

**Behavioral assessment: subliminal fear vigilance task.** Participants verbally named as quickly as possible the color of backwardly masked fearful, happy and neutral faces, whereby a generic slow down in color naming of threat-related information is reliably associated with automatic vigilance to threat. After a fixation cross (750 ms), randomly 1 of 90 face stimuli (5 male and 5 female, 3 emotions, colored in red, green or blue) was presented for 14 ms, before being replaced by a masking stimulus. Intertrial interval was 1500–2500 ms. Masking stimuli were randomly cut, reassembled and rephotographed pictures of the faces. Color naming latencies >2 s.d. from the individual means were removed (4.6%).

Afterwards, participants performed on an objective awareness check. This was a three-alternative forced-choice emotion recognition task, using the same masked stimuli from the original task, which establishes awareness of the measure of interest, emotional expression.

**Behavioral assessment: dynamic emotion task.** Participants were presented with clips of faces, two male and two female actors, morphing fluidly from neutral to emotional (anger, disgust, fear, happiness, sadness and surprise), and were instructed to choose which of six emotional adjectives (Afrikaans translation of angry, disgusted, fearful, happy, sad and surprised) best described each face. The final frame remained visible until the participant responded with a button press. Emotional intensity of the final image in the sequence ranged from 20 to 100%, in steps of 10% in consecutive blocks, with all stimuli randomized within each block. Accordingly the duration of the video clips ranged from 0.3 s in the first to 1.7 s in the final block with full-blown emotions. The clips were presented within a visual angle of 10° and eye movements were recorded from clip start until the participant’s response with a Tobii-1750 binocular infrared eye tracker (Tobii Technology, Danderyd, Sweden; 50 Hz, 0.5° accuracy).

Performance data on the full-blown (100%-morphed) trials served as a measure of emotion recognition accuracy. Additionally, for each actor and emotion the morphing percentage after which the emotion is consistently recognized was determined. These were averaged to obtain individual sensitivity scores for each emotion.

Gaze fixations were defined as the average location of all subsequent gaze points within 2° visual angle and with a minimal duration of 60 ms. Fixations within oval areas drawn around the mouth and both eyes separately of the stimuli were used to compute average fixation duration and proportion fixations to these areas relative to all fixations on the face.

**Behavioral assessment: static emotion task.** To facilitate comparison with earlier studies on UWD, our subjects performed in a similar emotion-rating task as reported in earlier studies. A full account of the design of this task and the results are reported in the Supplementary Information.

**Results**

**Structural MRI assessment.** As depicted in Figure 1, amygdala calcification appears to progress with age. Calcified brain tissue is localized in the BLA (see Figure 2), whereby the lesions in the two oldest subjects possibly extend into the borders of the right SFA. Crucially, in all subjects the CMA seems unaffected by the calcifications.

In a quantitative analysis these results are confirmed. Figure 3 shows P_o.e and P_excess values for the individual lesions, and for the cluster of voxels where all lesions overlap. From Figure 3 we can make three observations. (1) The structures that might be affected by the lesion. (2) Which probability classes of those structures are most, or least, affected. (3) How ‘central’ the lesions are to the probability distributions of the underlying structures, represented by...
$P_{\text{excess}}$ values. For the lesioned tissue in the UWD subjects $P_{\text{excess}}$ reached values of 2.17, 2.33, 2.31, 2.13 and 2.08 in the left BLA, and 1.48, 2.05, 1.93, 1.58 and 1.51 in the right, as a function of chronological age. For the lesion-overlap volumes $P_{\text{excess}}$ reached values of 2.38 and 2.24 for the left and right BLA, respectively, while $P_{\text{excess}}$ values for all other structures was <0.6. Thus, as can also be seen in Figure 3, the lesions are, bilaterally, most central to the BLA, whereby the left-sided lesions are centered in the area with 100% BLA probability, and the right-sided lesions in the area with 90% BLA probability. Moreover, for all lesion volumes $P_{\text{excess}}$ values were highest for the BLA (all exceeding 2.0 for the left-sided and 1.5 for the right-sided lesions).

As this method is purely based on probability distributions, it is impossible to fully exclude that other structures than the BLA are affected by the calcifications. The fact that the lesion volumes largely overlap with high probability classes in the bilateral BLA, and that $P_{\text{excess}}$ values greatly exceed the value of 1, can, however, be seen as strong support for our claim that these UWD subjects have bilateral damage limited to the BLA. We must, however, note that we cannot fully exclude that in the two oldest subjects the calcifications might extend into neighboring structures. Namely, in subject UWD 4 the right SFA ($P_{\text{excess}} = 1.07$), and in subject UWD 5 the left hippocampus (Cornu Ammonis: $P_{\text{excess}} = 1.01$), left Hippocampal–Amygdaloid Transition Area ($P_{\text{excess}} = 1.06$), right SFA ($P_{\text{excess}} = 1.19$) and right Entorhinal Cortex ($P_{\text{excess}} = 1.19$). Based on $P_{\text{excess}}$ for the CMA (all <0.5) we can, however, safely conclude that this structure is relatively unaffected by the bilateral calcifications found in these UWD subjects. Finally, visual inspection of the T2-weighted scans (MRicroN, http://www.cabiatl.com/mricro/mricron) revealed likely age-related atrophy in the putamen of subject UWD 4.

Figure 1 T2-weighted magnetic resonance (MR) images (coronal view) of the five Urbach–Wiethe disease (UWD) subjects with birth year and crosshairs indicating the calcified brain damage.

Figure 2 Structural and functional magnetic resonance imaging (MRI) assessment of the bilateral amygdala in our group of five subjects with Urbach–Wiethe disease (UWD). Plotted are the cytoarchitectonic probability-maps of the amygdala thresholded at 50%, structural lesion overlap and functional activation during the emotion-matching task (contrast: match emotion > match shape, $P<0.05$, false-discovery rate (FDR) corrected) on a template brain. The structural method indicates that the lesions of the five UWD-subjects are located in the basolateral amygdala (BLA), whereas the functional method shows activation during emotion matching in the superficial amygdala (SFA) and the central-medial amygdala (CMA), but not in the BLA.
The putamen is, however, not directly involved in processing of fearful expressions,\textsuperscript{52} and therefore not of immediate relevance to the present study.

**Functional MRI assessment.** ROI analysis ($P<0.05$, false-discovery rate corrected, see Figure 2) revealed no significant activation clusters in the bilateral BLA, but significant activation of 40 (left), and 35 (right) voxels in ROIs consisting of the amygdala excluding the BLA. Thus, although the BLA is damaged in these subjects, the remaining amygdala tissue seems to be functional.

**Behavioral assessment: subliminal fear vigilance paradigm.** Color-naming latencies on fear trials were referenced against the other emotions, to create either positive or negative attentional bias scores representing threat vigilance or avoidance, respectively.\textsuperscript{36,37} Overall, UWD subjects and controls were equally fast in color naming (540 ms vs 524 ms, $U=21$, $P=0.383$). Crucially, fear-bias scores were significantly higher for the UWD-subjects group (fear-neutral; $U=8$, $P=0.020$, $r=0.56$, fear-happy; $U=5$, $P=0.008$, $r=0.64$, see Figure 4a), indicating that color naming in the UWD group was significantly slowed down when, subliminally, a fearful face was presented. Subsequently, we applied a strict neutral baseline correction by computing separate fear-neutral bias-scores for trials that were preceded by neutral trials, which eliminates trial-by-trial emotional conflict.\textsuperscript{53,54} On this pure measure of fear hypervigilance the UWD subjects again showed significant fear-interference ($U=5$, $P=0.008$, $r=0.64$, see Figure 4a).

None of the participants reported awareness of the facial expressions, but one control subject scored above chance level on the awareness check (15 correct answers on 30 3–alternative trials, one-tailed binomial-test; $P=0.040$). For the remaining participants emotion awareness-check performance was not different from chance-level (10.5 vs 10.6 correct answers), and all group differences on fear hyper-vigilance remained significant after excluding this participant (fear-neutral; $U=8$, $P=0.027$, $r=0.55$, fear-happy; $U=5$, $P=0.011$, $r=0.64$, fear-neutral baseline corrected; $U=5$, $P=0.011$, $r=0.64$).

**Behavioral assessment: dynamic emotion task.** Table 1 provides performance scores (accuracy and sensitivity) on
each emotion. As our hypothesis concerns fear processing in particular, we report the eye-movement data for the fear trials, and for all emotions pooled together.

UWD subjects and controls gazed overall equally long at the faces ($U = 29$, $P = 0.916$), which indicates that reaction times for both groups were similar. UWD subjects directed 28% of their fixations to the mouth region, which was not significantly different ($U = 24$, $P = 0.527$) from controls (24%), and these fixations were similar in duration (376 ms vs 409 ms, $U = 25$, $P = 0.598$). Percentage of fixations directed to the eyes was also similar (17% vs 19%, $U = 26$, $P = 0.673$), but these were significantly longer for UWD subjects (381 ms vs 306 ms, $U = 11$, $P = 0.045$, $r = 0.49$). Thus, allocation of spatial attention was equal for both groups, but UWD subjects exhibited more sustained visual attention to dynamically presented eyes.

**Figure 4** Behavioral data. (a) Subliminal fear vigilance task. Bias scores were computed by subtracting mean latencies on neutral and happy trials from mean latencies on fear trials, and by subtracting mean latencies on neutral trials from fear trials that were preceded ($n-1$) by neutral trials. Positive values represent slower color-naming responses when subliminally confronted with fearful faces compared with the control conditions, which is a reliable index of hypervigilance for subliminally presented threat cues.35–37 (b) Eye-movement data from the dynamic emotion task. Mean duration of gaze fixations on the fear facial expressions; mapped on one of the stimuli, and quantified for the eye and mouth regions. (c) Performance data from the dynamic emotion task. Performance on fear recognition, sensitivity points for fear recognition indicating the average percentage of morphed fear necessary for consistent recognition, and recognition accuracy on the full-blown fear trials. See Supplementary Figure S2 for a detailed account on visual attention and performance on the static emotion task. Error bars represent s.e.m. *$P < 0.05$, **$P < 0.01$. 

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Performance,31 UWD subjects showed superior ability in healthy controls. Following evidence that increased attention to the eyes of, especially fearful, faces, while allocation of fearful facial expressions. Moreover, they gazed longer at the eye region of fearful faces (353 ms vs 348 ms, \( P = 0.048 \)) with the hypothesis that visual attention to the eyes improves fear recognition ability,31 UWD subjects outperformed controls, but again UWD subjects showed near-significant sensitivity scores on the fear trials were not significantly different (84% vs 92%, \( U = 16.5, P = 0.153 \)), but in keeping with the hypothesis that visual attention to the eyes improves fear recognition ability,31 UWD subjects outperformed controls on full-blown fear trials (85% vs 60% correct, \( U = 12.5, P = 0.048, r = 0.48 \), see Figure 4c).

Behavioral assessment: static emotion task. See Supplementary Information for a full account of these data. In short, performance was similar for UWD subjects and controls, but again UWD subjects showed near-significant longer fixation durations at the eyes of fearful faces (\( U = 12, P = 0.058, r = 0.46 \)).

Discussion
Using a combination of structural and functional MRI as well as eye tracking and behavioral measures, we provide causal evidence that the human BLA acutely inhibits innate threat vigilance. Five UWD subjects with selective bilateral damage to the BLA show hypervigilance to subliminally presented fearful facial expressions. Moreover, they gazed longer at the eye region of, especially fearful, faces, while allocation of attention was similar to that of a carefully matched group of healthy controls. Following evidence that increased attention to the eye region of faces improves fear recognition performance,31 UWD subjects showed superior ability in dynamic fear recognition. These combined results establish that focal damage to the BLA makes humans hypervigilant to the innate cue for threat; fearful facial expressions.

To understand how BLA loss may lead to such hyper-vigilance, studies in animals provide valuable information. It is argued that the BLA inhibits the response to innate danger cues, because loss of BLA function in rodents leads to increased unconditioned fear.19–22 A possible neural pathway of such inhibition is through the CMA,23,55,56 which projects vastly to hypothalamic and brainstem areas, that regulate emotional responding through autonomic pathways.3 The CMA receives direct input from other parts of the amygdala,2,9,23 as well as from the PFC,9 and is considered to be the amygdala’s behavioral output center, automatically allocating attention and directing autonomic and motor responses to threat.3,56–61 Importantly, the CMA is essential for the expression of active fear behaviors, as well as freezing responses generated in brainstem areas in response to acute threats.62

The BLA is often regarded as the ‘sensory’ amygdala. It receives input from the sensory systems via the thalamus,60 as well as highly processed polymodal sensory information from association cortices including the PFC.2,5,40 The BLA is therefore argued to be involved in the automatic assessment of threat,16 and acquisition and extinction of conditioned fear.6,17,18 Furthermore, the BLA can through mutual connections with the PFC, especially the orbitofrontal cortex (OFC), both promote and inhibit the behavioral-output functions of the CMA,5,55,63–66 which might provide an explanation for the increased threat vigilance found in our UWD subjects.

An alternative explanation might be found in the recently discovered direct inhibitory functions of the BLA on the CMA in rodents. First, an inhibitory pathway from the lateral to medial CMA57,58 has been shown to switch CMA functions from the promotion of basal freezing responses to active threat assessment in the presence of an acute threat,56 and a direct projection from the BLA to this lateral CMA was recently reported to acutely reduce fearful behaviors.23 This landmark study showed that after optogenetic stimulation of BLA terminals in the lateral CMA fearful behavior decreased, and rodents started to explore potentially unsafe surroundings. Exploring was, however, significantly reduced when the same projection was inhibited. Importantly, no effect was observed after glutameric stimulation of BLA somata, possibly reflecting the direct excitatory pathways from BLA to the medial CMA that can counteract the anxiolytic effects. It therefore seems that only acute stimulation of the BLA–CMA pathway reduces fearful behavior,23 which subsequently promotes the switch away from passive fear responding in the CMA.56 This notion is further supported by several studies showing that BLA deactivation increases unconditioned fear behavior and acute-freezing responses, while conditioned and more generalized fear is unaffected or even reduced.19–22

Furthermore, basal fear inhibition by the BLA could also be explained in terms of parallel models of amygdala functioning. In these models, the BLA, together with the NA (nucleus accumbens), is thought to be part of a system that underlies instrumental choice behaviors, whereas CMA–NA interactions sub-serve reflexive behavioral responding.67,68

Table 1 Emotion recognition data

|         | Accuracy: %-correct (s.d.) | Sensitivity: %-morph (s.d.) |
|---------|----------------------------|-----------------------------|
|         | UWDs | Controls | \( P \) | UWDs | Controls | \( P \) |
| Anger   | 65 (38) | 92 (12) | 0.150 | 76 (26) | 60 (13) | 0.139 |
| Disgust | 45 (27) | 60 (36) | 0.354 | 84 (23) | 83 (20) | 0.916 |
| Fear    | 85 (22) | 60 (23) | 0.104 | 84 (12) | 92 (12) | 0.153 |
| Happiness | 100 (0) | 100 (0) | 1.00  | 28 (15) | 26 (12) | 0.665 |
| Sadness | 60 (38) | 56 (30) | 0.914 | 83 (29) | 89 (21) | 0.672 |
| Surprise | 70 (21) | 67 (39) | 0.784 | 80 (16) | 71 (28) | 0.712 |
| Total   | 71 (16) | 73 (13) | 0.830 | 72 (15) | 70 (19) | 0.916 |

Abbreviation: UWD, Urbach–Wiethe disease.
Performance-scores (accuracy and sensitivity) with s.d. and \( P \)-values for the non-parametric Mann–Whitney \( U \)-tests for patients versus controls on the dynamic emotion recognition task.

Total time spent looking at dynamic fearful faces was equal for both groups (\( U = 27, P = 0.752 \)). UWD subjects directed 25% of all face fixations at the mouth region, which was not significantly different (\( U = 24, P = 0.527 \)) from controls (20%). Number of fixations to the eye region of the fearful faces was also equal for both groups (20% vs 23%, \( U = 28, P = 0.833 \)). Crucially, as in the whole-task analysis, duration of fixations at dynamically presented fearful eyes was longer for UWD subjects (400 ms vs 305 ms, \( U = 10, P = 0.035, r = 0.51 \), see Figure 4b), while there was no duration difference for mouth fixations (353 ms vs 348 ms, \( U = 27, P = 0.752 \), see Figure 4b). Thus, allocation of attention was similar for both groups, but UWD subjects exhibited prolonged attention to dynamically presented fearful eyes.

Sensitivity scores on the fear trials were not significantly different (84% vs 92%, \( U = 16.5, P = 0.153 \)), but in keeping with the hypothesis that visual attention to the eyes improves fear response-scores.31 UWD subjects outperformed controls on full-blown fear trials (85% vs 60% correct, \( U = 12.5, P = 0.048, r = 0.48 \), see Figure 4c).
necessary, while in acutely threatening situations defensive reactivity can get priority. The latter is reflected in the switch from BLA–PFC to CMA–PAG activation when a threat becomes so proximal that it is unavoidable.25–27 Speculatively, the BLA might provide the necessary conditions for higher-order instrumental choice behaviors in mildly threatening situations. Following this model it might be expected that UWD subjects are more impulsive in decision making, but this needs to be confirmed by future research.

Note that the above-described mechanisms of acute fear regulation are independent from whether or not the amygdala has a direct role in the evaluation of threat-related information. Indeed, our UWD subjects are not impaired in emotion recognition, which suggests that the BLA does not contribute to conscious emotion recognition. Furthermore, responsibility to innate threat cues, like fearful faces, in sub-cortical areas is a survival reflex relatively independent from, but projecting to, the amygdala.16,69 Downregulation of such acute fear responsivity might therefore be the BLA’s default mode, thereby reducing defensive reflexes and creating the conditions for a more instrumental response. Although conscious evaluation of emotional information thus seems not affected, it might be expected that reduced inhibition of such acute threat responding will affect our UWD subjects’ ability to evaluate emotionally conflicting information correctly, but this remains to be tested.

In sum, the rodent BLA apparently can acutely inhibit fear responses to innate danger cues through its influence on the CMA, and our corresponding behavioral data in BLA-damaged subjects suggest that this BLA–CMA pathway may act in similar ways in humans. We do, however, have no insights into the intricate neural pathways with the present evidence, and the question whether the hypervigilance in our subjects with BLA damage is caused by loss of direct CMA modulation, indirectly via prefrontal areas, or both, awaits future research. Nonetheless, our data do show that damage to the BLA in humans leads to hypervigilant responses to innate threat cues. Such threat hypervigilance in humans is hypothetically related to acute fear and panic.5,24,25 Given the high prevalence of co-morbid anxiety disorders, including social phobia and panic disorder observed in UWD,34,70 our data provide important insights into the neural mechanisms of disorders of fear and anxiety.

Additionally, our UWD subjects showed superior performance on full-blown dynamic facial fear recognition. Such counterintuitive functional improvement associated with brain damage may reflect ‘paradoxical functional facilitation’, which refers to the fact that brain lesions sometimes can result in improved behavioral performance.71 This mechanism can be explained by considering the dynamic and active interplay of excitatory and inhibitory connections within neural circuits. When structure-A contributes to function-X, and structure-B inhibits structure-A, loss of structure-B will relieve the inhibition of structure-A resulting in improvement of function-X. Following our argument on reduced inhibition of fear vigilance in our UWD subjects, dynamic fearful faces could also evoke hypervigilance. It is indeed well established that passive viewing of fearful faces evokes simultaneous autonomic responses and amygdala activity.72–74 We therefore argue that failure of the BLA to inhibit these basal fear responses may engender upregulation of attentional vigilance mechanisms, and therefore hypervigilance to emotionally salient areas of faces, as seen in the increased fixation duration to, especially fearful, eyes. This increased processing of the eye region, might consequently result in the here observed paradoxical functional facilitation,71 in terms of improved fear recognition.31

Although future research should confirm whether fearful faces also evoke stronger autonomic responses in these subjects, the high prevalence of co-morbid anxiety disorders, including panic disorder observed in UWD,34,70 might be attributable to the same disinhibition phenomenon we propose, but in those cases causing secondary psychopathology. On the contrary, lack of, and hypo-attention for, fear, as seen in UWD-subject SM,31,75 might be due to the fact that her entire amygdala has been damaged. As has also been demonstrated in rodents,2 and primates,17,62,76 full amygdala damage can result in an inability to evaluate threats as salient, which might also explain why this UWD subject is unable to automatically allocate attention to emotional salient information,31 while this function is fully intact in our UWD subjects.

Conclusion

Using a multimodal research strategy involving structural and functional MRI as well as eye-tracking and behavioral assessments, we show that five subjects with bilateral damage selective to the BLA, are hypervigilant for fearful facial expressions. Our lesion data can be uniquely translated to recent rodent studies,19–23,56 and provide the first direct evidence in support of the hypothesis that the human BLA inhibits acute hypervigilance to innate threat cues. These findings have important implications for the understanding of heterogeneous amygdala functions, and especially for the role of the BLA in the disorders of fear and anxiety.

Conflict of interest

The authors declare no conflict of interest.

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