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Trait mindfulness is associated with lower pain reactivity and connectivity of the default mode network

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Highlights

- We examine trait mindfulness in mindfulness-naïve individuals
- Trait mindfulness is associated with high pain threshold and low catastrophizing
- Default mode network and somatosensory cortices are decoupled in mindful individuals
- This decoupling is associated with adaptive pain responses
Trait mindfulness is associated with lower pain reactivity and connectivity of
the default mode network

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Abstract: Mindfulness-based training reduces pain in clinical and experimental settings. Evidence suggests these beneficial effects are facilitated via increased focus on the present moment, and reduced emotional enhancement of pain. The majority of the existing literature has focused on mindfulness as a learned skill, and on the neural mechanisms that underlie the acquisition of this skill. It is unknown whether similar mechanisms are associated with trait mindfulness in the absence of training and whether these mechanisms confer the ability to cope with pain. To determine this, we measured trait mindfulness and pain responsivity in 40 healthy volunteers naive to mindfulness meditation. As a feature of interest, we targeted the default mode network (DMN); a network of interacting brain regions associated with processes such as introspective thought, mind-wandering and rumination. As extant studies have implicated the default mode network (DMN), in the beneficial effects of mindfulness, we examined resting state connectivity of the precuneus, a core DMN node. Higher trait mindfulness was associated with higher pain thresholds ($r=.43$, $p<.01$) and lower pain catastrophising ($r=-.51$, $p<.01$). Consistent with the neural mechanisms of trained mindfulness, higher trait mindfulness was associated with lower connectivity between nodes of the DMN. It was also associated with higher connectivity between the DMN and somatosensory cortices. These findings are consistent with processes taught in formal meditation training, namely increased focus on sensory experience and decrease in emotional appraisal processes, indicating that behavioural and neurological mechanisms described in the interventional mindfulness literature also underlie trait mindfulness prior to any formal training.

Perspective: Mindfulness research mostly focuses on mindfulness as a trained skill, rather than a trait. Consistent with trained-mindfulness studies, we demonstrate mindfulness is associated with variations in neural connectivity linked to sensory & evaluative processes. These findings indicate that trait mindfulness serves as a marker for individual differences in pain coping.
Introduction

Mindfulness training reduces pain in clinical and laboratory settings [10,24,34,41,53,60]. Similarly, long term meditative practice mitigates sensory [17–19] and emotional [8,16,37] components of pain. Several studies have shown that mindfulness attenuates pain by enhancing attentional focus on the present moment and regulating associated emotional responses [4,31,43]. A growing body of work documents neural activations associated with the effects of mindfulness training on pain. Decreases in pain following mindfulness-based training are frequently associated with greater activation in brain areas associated with sensory and/or salience processing [16,32,61], alongside decreases in the prefrontal cortical regions linked to evaluative and/or emotional responses [21,57].

These neural findings suggest that mindfulness alters pain through a unique mechanism simultaneously involving increased attention to sensory input but reduced evaluative and negative affective responses [42,43,62]. Growing evidence demonstrates that training of attentional focus is accompanied by altered activation in areas related to cognitive control and, in particular, brain networks supporting self-referential processing, such as the default mode network (DMN) [13,28,57,61]. Trained mindfulness is associated with decreased activation across DMN nodes (including the medial prefrontal cortex (mPFC) and precuneus) following both short term (<1 month) mindfulness-based interventions [14,15] and long term meditative practice [7,52]. These findings have been interpreted in terms of a top-down control of ruminative and self-referential processes[15,52]. While these associations have been extensively documented in studies of mindfulness training [59], little is known about the neural mechanism of untrained dispositional mindfulness and its potential role in pain reactivity.

Higher dispositional mindfulness is associated with lower chronic pain severity [33,35,38], lower frequency of rumination [36] and lower levels of pain catastrophising [40]. Determining the neural mechanisms that underlie these differences can provide key insight into why
some individuals appear to be intrinsically vulnerable to pain while others seem to possess innate protective mechanisms.

Here we investigate whether untrained trait mindfulness is associated with differential responses to pain stimuli prior to any meditative training, and whether these intrinsic differences reflect differential patterns of resting state functional connectivity. Based on previous work [9,19,37,42,58], we hypothesize that individuals high in trait mindfulness will have higher pain thresholds and lower emotional reactivity to pain. Secondly, consistent with mindfulness training studies, higher trait mindfulness will be associated with lower intrinsic default mode connectivity [7,20,51] consistent with a reduced tendency towards ruminative processes [12]. Finally, individual differences in pain coping behaviour will be associated with higher connectivity between attentional and sensory/salience regions, consistent with elevated attention to the ongoing sensory environment.

Methods
Participants
Forty healthy study volunteers were recruited from the University of Reading and screened for this present study. Four participants were excluded. One participant was missing questionnaire data and was unable to return to correct this. Two participants were excluded for excessive motion artifacts during resting state based on a cut-off of 2.5mm for peak movement artifacts (7mm & 10mm, respectively) and one participant was excluded because of insufficient scan data quality due to large artifacts which couldn’t be corrected and impacted on group analysis. This left a final sample of 36 participants (14 Female; mean age 22.83 years, SD=5.41). Participants were excluded if they had active or historical chronic pain disorder diagnoses, current instances of acute pain (e.g. serious cuts or bruises), current substance abuse or uncorrected visual impairment. All participants also confirmed that they had never practiced mindfulness meditation. All participants provided informed consent prior to the study, and the study was approved by the University of Reading’s University Research Ethics Committee.
Materials

*Thermal Stimulation:* Noxious heat stimulation was generated by a MEDOC Pathway system (Medoc Medical Systems, Haifa, Israel) using a 30x30 Peltier thermode, applied to the lower right calf, which was placed into a customised wooden leg rest.

*Questionnaires:* Pain catastrophising was measured using the Pain Catastrophising Scale (PCS) [50]. The scale includes 13 items scored on a 5 point Likert-Type scale (0=not at all, to 4=all of the time). Total scores were used in this study, with higher scores indicating higher catastrophising. Trait Mindfulness was measured using the Five Facet Mindfulness Questionnaire (FFMQ) [2]. The scale includes 39 items scored on a 5 point Likert-type scale (1=never or rarely true to 5=very often or always true). Higher scores represent higher levels of mindfulness. The FFMQ is the most widely studied measure of trait mindfulness [44] and possesses good psychometric properties [1,5].

Design

The current experiment is part of a larger study investigating the link between neural and psychophysical measures and cognitive/emotional modulation of pain, which took place over four sessions, counterbalanced for order of completion. Firstly, participants completed the FFMQ and PCS via a secure third-party website (https://www.surveymonkey.com). After this, they attended the first session, a psychophysical assessment, followed by a neuroimaging session that took place no more than seven days after the initial session. The final two sessions examined cognitive and emotional pain modulation tasks unrelated to this study, which are not described further.

Procedure

*Pain Threshold Assessment:* We used two assessments to measure pain threshold. Both methods utilised a visual analogue scale (VAS) [39], displayed on a laminated A4 piece of
The minimum rating of 0 was described as “No pain at all” and the highest anchor of 10 was anchored with “most intense pain imaginable”. The first assessment was via method of limits, starting at a 32°C baseline rising by 0.5°C /s until the participant indicated that the stimulus was painful. There were 4 trials with an 8s inter-stimulus interval. The average of the final 3 trials was taken as the limits threshold.

In the method of levels design, stimuli were initiated at a 32°C baseline, and increased by 8°/s to a 40°C peak, where it remained for 8s. The participant was primed to indicate on a mouse whether the stimulus was painful. If they indicated “no”, the subsequent trial increased by 2°C. If they indicated yes, the temperature decreased at half the interval size and the same pattern continued until 4 reversals of direction had been reached, and which point the programme terminated. The average of the final two trials was used as the individual’s levels threshold. The products of each threshold method were highly correlated (r(37)=.786, p<.01), and the mean of the limits and levels threshold was used as the participant’s threshold.

**Behavioural Data Analysis:** Pearson’s correlations were used to examine associations between trait mindfulness, pain catastrophising and pain threshold. Significance was set at p<.05. All statistical analysis was completed using SPSS.

**fMRI Acquisition:** Functional images were acquired using a 3T Siemens TRIO MRI scanner with a 32-channel head coil. The MRI session consisted of an initial localiser, followed by a 10-minute resting-state scan. Two runs of an event-related functional task (not described here) were completed, either side of a T1-weighted structural scan. A field map was collected as the last item within the scan protocol. For resting-state, participants were instructed to close their eyes and not to move. The protocol consisted of 30 interleaved 3.5mm sagittal T2* weighted gradient echo echo-planar imaging (EPI) slices. All functional
images were prepared as 4D NIFTI images (TE=28ms, TR=2000ms, flip angle=90°, 1mm interslice gap; 128x128 matrix, field-of-view (FOV)=240mm).

Anatomical images were then acquired within an 8-minute T1-weighted inversion recovery fast gradient echo-high resolution structural scan (176 volumes, TE=2.9ms, TR=2000ms, FA= 90°, voxel size= 1x1x1; 256x256 matrix, FOV=250mm).

fMRI Data Analysis

ROI Selection: The precuneus is a core DMN node and an anatomical target for examining DMN processing [47,55]. A region within the precuneus cortex was selected for seed-based whole brain connectivity analysis [48]. For the purpose of preparing this seed region, a 2mm sphere was projected around the co-ordinates supplied (X=-8, Y=-64, Z=18). As there were no hypothesised differences in relation to lateralisation, these seed co-ordinates were bilateralised when creating the seed.

Pre-Processing: Analysis was performed using the FSL analysis package (FSL Version 6.00; www.fmrib.ox.ac.uk/fsl),[23]. The Brain Extraction Tool (BET)[49] was used for skull stripping. The first 5 volumes were removed to allow for signal equilibration effects. An interleaved slice-timing correction was applied. Data was smoothed with a 5mm full-width half-maximum (FWHM) Gaussian spatial smoothing kernel. MCFLIRT was used for motion correction and data were visually inspected for motion artifacts and registration accuracy [22].

FSL’s FAST module [63] was used to segment gray matter from white matter (WM) and cerebrospinal fluid (CSF). WM and CSF maps were thresholded at 0.99 to minimize overlapping signal from gray matter prior to time series extraction. Time series of WM and CSF were entered into a general linear model along with motion parameters. Residuals from this nuisance analysis were normalised and bandpass filtered (0.1/0.01 Hz) to reduce the
influence of low frequency drift (inclusive of scanner drift), and high frequency interference such as cardiac or respiratory confounds.

**Resting State Analysis**: The mean time series of all voxels within the precuneus seed region were extracted and included as a regressor in a whole-brain functional connectivity analysis. Contrast images were then entered into a second higher level analyses in which participant’s demeaned FFMQ scores were entered as a regressor. This analysis examined brain regions where connectivity of the precuneus was significantly correlated with trait mindfulness. All fMRI analyses were corrected for multiple comparisons using Gaussian random field theory (Z<2.3; p<.05).

To ensure that results were not driven by outliers, and to investigate whether connectivity patterns associated with trait mindfulness were also associated with pain reactivity, parameter estimates from regions where functional connectivity with the precuneus was significantly correlated with trait mindfulness were extracted using FEATQuery. To allow for more anatomically specific inferences, these clusters were constrained using meta-analysis masks generated from the NeuroSynth database [56]. In line with our hypotheses that connectivity patterns associated with trait mindfulness would be consistent with a tendency to attend to sensory aspects of pain without emotional evaluation, the map of regions positively correlated with trait mindfulness were masked with a reverse inference mask of the terms “pain” and “painful”, while the map of regions negatively associated with trait mindfulness was masked with a mask of the terms “emotion” and “emotional”. While these masks are not specific to the named processes, the advantage of this approach is that it constrains findings to areas known to be relevant to these processes. Although the use of these meta-analysis masks aided inference, results were not dependent on their use, as similar results were obtained from the larger unmasked clusters.
Results

**Trait Mindfulness, Pain Catastrophising & Threshold:** Higher trait mindfulness was significantly associated with higher pain thresholds ($r=.43, p=.004$) and lower pain catastrophising ($r=-.59, p<.01$) (Figure 1). Pain catastrophising and pain threshold were not significantly correlated ($r=-.22, p=.103$).

To examine the overlap in predictive variance, we included both threshold and pain catastrophising in a regression model with FFMQ as dependent measure (Table 1). Pain catastrophising & threshold were significantly predictive of trait mindfulness. ($F(2,33)= 12.96, p<0.01$). Both variables remained significantly associated with FFMQ within the model.

**Seed-based DMN Connectivity:** A thresholded map of precuneus functional connectivity confirmed that the precuneus ROI effectively probed the DMN (Figure 2).

There were two significant clusters of activation where precuneus connectivity was positively correlated with trait mindfulness. These included the primary and secondary somatosensory cortices (cluster 1&2; Figure 2 & Table 2), as well as adjacent areas within the precuneus cluster 7). Due to the bilateral symmetry of the two positively correlated clusters, these were merged to form a single bilateral cluster for the purpose of extraction. The association between trait mindfulness and connectivity between precuneus and somatosensory cortices (BA1, BA2, BA3) are plotted in Figure 3.

There were five clusters where precuneus connectivity was negatively correlated with trait mindfulness, including the medial prefrontal cortex (mPFC; cluster 3), confirming our hypothesis that trait mindfulness would be associated with reduced connectivity of key DMN nodes. The association between trait mindfulness and connectivity between these DMN nodes is plotted in Figure 4.
Connectivity between our precuneus seed and both the somatosensory (Figure 5) and prefrontal clusters (Figure 6) were significantly correlated with pain threshold ($r=0.46, p<0.01$; $r= -0.34, p=0.02$ respectively) and pain catastrophising ($r= 0.50, p<0.01$; $r= 0.31, p= 0.03$ respectively).

**Discussion**

Numerous studies have shown that mindfulness practice attenuates pain [10,11,34,42,60] but less is known about whether dispositional mindfulness confers the ability to cope with pain in the absence of training or explicit mindful practice. This study examined the relationship between dispositional mindfulness and pain reactivity, and the neural mechanisms that underlie these relationships. As hypothesised, trait mindfulness was associated with higher pain thresholds and lower pain catastrophising. These findings are similar to observations following increases in mindfulness via training [27,45,54,58]. Mindfulness based interventions and long term contemplative practice are associated with increases in sensory pain thresholds [27,41,45,58], as well as decreases in maladaptive pain-related cognitions, such as pain catastrophising [45,54]. It is worth noting that pain catastrophising was not significantly correlated with pain threshold. This surprising result may reflect the use of a controlled, experimental pain stimulus, in a context where participants are reassured that the stimulus presents no threat of damage, and can be stopped immediately at any time. Regardless of the explanation, the fact that trait mindfulness correlates with both variables even though they don’t correlate with each other reinforces the assertion that it reflects both sensory and emotional responsivity. This is further supported by the regression model, where both threshold and catastrophising were significantly associated with trait mindfulness, even after accounting for shared variance.

We also found that higher trait mindfulness was associated with stronger functional connectivity of a key default mode network node (precuneus) and somatosensory cortices, as well as weaker connectivity between the precuneus and another DMN node, the medial
prefrontal cortex. Previous research has linked meditative practice with deactivation of these DMN nodes [6,7,15,51]. This deactivation is associated with a decreased tendency towards maladaptive cognitive processes like rumination and mind-wandering, where attention is drawn away from the present moment [3,29,30,51]. Our findings suggest that trait mindfulness might function as a marker for these processes, even in the absence of a previous mindfulness based intervention or long term meditative practice. Taken together with the positive correlation observed between trait mindfulness and functional connectivity of DMN and somatosensory cortices, these findings are consistent with decoupling of sensory and evaluative processes and with characterisation of mindfulness as “…a state of awareness that attends towards immediate experience and is free of rumination or apprehension” [4].

To investigate whether these patterns of activation characterise pain reactivity, we tested whether connectivity of precuneus with sensory/salience and emotion/evaluative regions was associated with individuals’ sensory and affective pain responses. Consistent with sensory/affective decoupling described in interventional literature [16,17,25] we found that connectivity between the precuneus and both somatosensory cortices and mPFC were significantly correlated with pain threshold and pain catastrophising. We have previously proposed that meditative training influences pain perception through a unique neural mechanism, characterized by increased activation of sensory/salience related regions and decreased activation in areas involved in affective/evaluative responses [43,62], consistent with increased attention to sensory aspects of pain but reduction in negative cognitive and affective responses. Our findings are in line with this proposed mechanism, but with two critical distinctions. First, we observed correlations between pain reactivity and resting state functional connectivity, rather than pain-evoked neural responses. Second, these associations were found in individuals prior to any mindfulness training. Together, these findings suggest that trait mindfulness might function as a marker for dispositional individual differences in the ability to cope with pain and that the mechanism of these individual
differences is similar to that observed in individuals with both short and long term mindfulness training. It is important to note that independent replication is necessary to more accurately characterize the size and reliability of these effects. Also, the addition of a task-based design would allow us to more directly characterize the specific processes that these patterns of connectivity are engaging in, and how they contribute to the ability to cope with pain.

A dispositional marker of pain reactivity, particularly one like trait mindfulness that does not rely on previous experience with pain (as constructs like pain catastrophising do) could have clinical utility. While the FFMQ does not query pain behaviour, or current mental health symptoms, our findings suggest that mindfulness could provide information about how individuals cope with pain. As such, it could be used to identify individuals who might benefit from additional pain coping training in the wake of a painful event such as surgery, where poor coping can confer increased risk of developing chronic pain. These data do not speak to whether mindfulness training would be effective in such a setting, to the efficacy of mindfulness interventions more generally or to whether this decoupling process would apply to patients with long-term chronic pain. Instead, we demonstrate that even in the absence of any kind of formal mindfulness training, practice or intervention, trait mindfulness is associated with individual differences in pain responsivity. A critical area for further research is understanding the relationship between trait mindfulness and responsiveness to mindfulness-based interventions. Repeated increases in state mindfulness can lead to increased trait mindfulness [26], indicating that trait mindfulness is not immutable. It is less clear, however, whether high or low trait mindfulness is associated with optimal response to mindfulness based interventions. Preliminary research indicates that participants high in trait mindfulness experience greater increases in mindfulness, subjective well-being and empathy in response to a mindfulness intervention, with larger decreases in perceived stress after a year [46]. The generalizability of these findings to pain responsivity, however, has yet to be investigated.
In summary, this study took a novel approach to studying mindfulness by examining dispositional mindfulness in individuals naïve to mindfulness-based practices or interventions. We demonstrated that even in the absence of any kind of formal mindfulness training, practice or intervention, trait mindfulness is associated with individual differences in pain responsivity, and characteristic patterns of functional connectivity. Mirroring the interventional literature, we found that trait mindfulness was positively associated with pain threshold, and inversely associated with pain catastrophising. Resting state analysis revealed that this pattern of pain reactivity was associated with lower connectivity of the default mode network and greater synchronization of the DMN with somatosensory regions, consistent with a disposition to attend to immediate sensory aspects of experience and disengage from ruminative and evaluative cognitive processes.

References


[41] Reiner K, Granot M, Soffer E, Lipsitz JD. A Brief Mindfulness Meditation Training


Figure 1: Association between trait mindfulness and threshold (left) and pain catastrophising scores (right).

Figure 2: Isolated clusters (numbered in relation to clusters in table) in MNI space positively and negatively correlated with FFMQ scores (thresholded at Z > 2.3, p = .05 corrected). Also displayed are DMN activation (yellow) and precuneus seed region (green). Images displayed according to neurological orientation conventions, with slice numbers.
Figure 3: The relationship between trait mindfulness, and extracted mean time series connectivity values between the precuneus and somatosensory cluster.

Figure 4: The relationship between trait mindfulness scores, and extracted mean time series connectivity values between the precuneus and dorsal medial prefrontal cluster.
Figure 5: The relationship between pain catastrophising and stimulus threshold, and extracted mean time series connectivity values between the precuneus and pain-related regions of the bilateral somatosensory cluster.

Figure 6: The relationship between pain catastrophising and stimulus threshold, and extracted mean time series connectivity values between the precuneus and pain-related regions of the prefrontal cortex cluster.
Table 1: Statistical output from behavioural regression model investigating the association between pain catastrophising and pain threshold on trait mindfulness

<table>
<thead>
<tr>
<th>Variable</th>
<th>Standardised Beta Coefficient</th>
<th>Significance</th>
<th>Zero order correlations</th>
<th>Partial correlations</th>
<th>Part correlations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pain Catastrophising</td>
<td>-.516</td>
<td>.000</td>
<td>-.585</td>
<td>-.558</td>
<td>-.504</td>
</tr>
<tr>
<td>Threshold</td>
<td>.320</td>
<td>.022</td>
<td>.432</td>
<td>.385</td>
<td>.313</td>
</tr>
</tbody>
</table>
Table 2: Statistical peaks in MNI space of clusters associated with FFMQ scores

<table>
<thead>
<tr>
<th>Anatomical Region</th>
<th>Brodmann Areas</th>
<th>Direction of correlation</th>
<th>Max Z-Stat</th>
<th>MNI Coordinates (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. R. Parietal/ Motor/ Somatosensory Cortex</td>
<td>BA2, BA3a, BA4, BA40</td>
<td>Positive</td>
<td>4.61</td>
<td>32 -18 38</td>
</tr>
<tr>
<td>2. L. Parietal/ Motor/ Somatosensory Cortex</td>
<td>BA1, BA2, BA3a, BA4, BA7, BA40</td>
<td>Positive</td>
<td>3.77</td>
<td>-10 -46 52</td>
</tr>
<tr>
<td>3. L. Parietal/Somatosensory Cortex</td>
<td>BA1, BA2, BA3a, BA3b, BA4, BA6</td>
<td>Positive</td>
<td>3.28</td>
<td>14 -32 44</td>
</tr>
<tr>
<td>4. Medial Prefrontal Cortex/ Perigenual ACC</td>
<td>BA32, BA10</td>
<td>Negative</td>
<td>5.24</td>
<td>-2 44 6</td>
</tr>
<tr>
<td>5. L. Superior Frontal Gyrus/ Pre-motor</td>
<td>BA6</td>
<td>Negative</td>
<td>4.13</td>
<td>-10 36 54</td>
</tr>
<tr>
<td>6. R. Superior Frontal Gyrus/ Pre-motor</td>
<td>BA6</td>
<td>Negative</td>
<td>4.2</td>
<td>6 22 66</td>
</tr>
<tr>
<td>7. Posterior Cingulate Cortex/ Precuneus</td>
<td>BA29</td>
<td>Negative</td>
<td>4.65</td>
<td>-10 -50 26</td>
</tr>
</tbody>
</table>