Multiple Brain Networks Mediating Stimulus–Pain Relationships in Humans

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Abstract

The brain transforms nociceptive input into a complex pain experience comprised of sensory, affective, motivational, and cognitive components. However, it is still unclear how pain arises from nociceptive input and which brain networks coordinate to generate pain experiences. We introduce a new high-dimensional mediation analysis technique to estimate distributed, network-level patterns that formally mediate the relationship between stimulus intensity and pain. We applied the model to a large-scale analysis of functional magnetic resonance imaging data (\(N = 284\)), focusing on brain mediators of the relationship between noxious stimulus intensity and trial-to-trial variation in pain reports. We identify mediators in both traditional nociceptive pathways and in prefrontal, midbrain, striatal, and default-mode regions unrelated to nociception in standard analyses. The whole-brain mediators are specific for pain versus aversive sounds and are organized into five functional networks. Brain mediators predicted pain ratings better than previous brain measures, including the neurologic pain signature (Wager et al. 2013). Our results provide a broader view of the networks underlying pain experience, as well as novel brain targets for interventions.

Key words: brain networks, fMRI, mediation analysis, pain, pattern analysis
Introduction

The brain is central to the generation of pain; it transforms sensory input into a complex set of pain-related responses, including subjective experience, autonomic responses, avoidance behavior, and activation of linked memories and concepts. However, the boundaries of the brain systems that mediate this series of transformations have been inconsistent across studies. Traditionally, pain processing has been associated with a discrete set of brain regions targeted by spinal nociceptive afferents, including primary (S1) and secondary (S2) somatosensory, and anterior midcingulate cortices (aMCC), medial and lateral thalamus, and posterior and midinsular cortices (Akparian et al. 2005; Dum et al. 2009; Jensen et al. 2016). These have been referred to as the “pain matrix” and often treated as a unitary system, though this concept has been largely abandoned as its specificity to pain has been called into question. Other studies have found that additional regions are also involved in encoding the intensity of noxious stimuli and/or correlate with pain experience under some circumstances (Bingel et al. 2002; Büchel et al. 2002; Becerra et al. 2013), making the boundaries of the “pain matrix” elusive and context-dependent. And, though this set of regions has been grouped into subsystems (Craig et al. 2000)—for example, lateral and medial subsystems more closely related to sensory-discriminative and affective-motivational aspects of pain, respectively (Villemure et al. 2003)—empirical studies have shown that the division between sensory encoding and pain affect is not straightforward (Baliki et al. 2009; Atlas et al. 2010, 2014).

One source of complexity lies in the fact that “pain matrix” or “pain-processing” regions have been defined in multiple ways. Some studies identify regions based on stimulus intensity encoding, the tendency for a region to be activated by more versus less intense noxious stimuli (Peyron et al. 2002; Wager et al. 2004). Others identify regions based on correlations with pain reports (Coghill et al. 1999; Lindquist et al. 2017). Both are relevant: A region involved in pain generation should both encode stimulus intensity and correlate with reported subjective experience, even when intensity is matched. Accordingly, one step forward lies in characterizing formal brain “mediators” of the relationship between stimulus intensity and pain report (Atlas et al. 2010, 2014). Mediation is a statistical test that links experimentally manipulated variables, brain measures, and behavioral outcome variables in a single path model. It requires both an effect of an initial (often experimentally manipulated) variable and association with an outcome (e.g., pain) controlling for stimulus intensity. Applied to pain, it can be used to identify brain regions that both encode experimental manipulations in noxious stimulus intensity and correlate with pain experience controlling for intensity, with sufficient effect sizes in both tests to pass the more stringent test of mediation.

Previous studies have identified brain mediators of pain (Atlas et al. 2010, 2014), testing voxels one at a time. However, this kind of univariate approach can miss brain regions whose contributions to pain perception are conditional on other regions. More broadly, it is increasingly clear that much of the functional information encoded in the brain is encoded in distributed patterns across neural ensembles and systems (Pouget et al. 2000; Haxby et al. 2014), which requires brain information to be treated in a multivariate fashion (Kriegeskorte 2011; Woo et al. 2017). Mediation models with “multivariate” brain mediators are required to characterize these patterns, but have not been available until now. Here, we provide the first analysis of multivariate brain mediators of pain, using a novel statistical method called “principal directions of mediation” (PDM) (Chén et al. 2017). PDM decomposes activity across the brain into multiple networks that independently mediate stimulation effects on outcomes (Fig. 1A,B). This can help identify which brain systems mediate stimulus intensity effects on pain, taking the distributed nature of information encoding in the brain into account.

Another source of complexity lies in the fact that most pain studies have been necessarily limited in sample size (typical N < 50). Results from small studies are increasingly recognized as variable and prone to high levels of both false positive and false negative results (Button et al. 2013). We address this issue by analyzing within-person, single-trial pain data aggregated across eight individual studies (N = 284). In addition, the test study not only included heat pain stimuli but also two distinct types of sounds: physically aversive sounds (a “knife on plate”) and emotionally aversive sounds (gunshots, screams, etc.) This provides one of the first tests of specificity of multivariate pain-related patterns against sounds (cf. Horing et al. 2019; Liang et al. 2019) and the first test of functional specificity of brain mediators of pain.

Materials and Methods

Participants

The analysis included data from a total of 284 healthy participants from eight independent studies, with sample sizes ranging from N = 17 to N = 75 per study. Descriptive statistics on the age, sex, and other features of the subjects in each individual study are provided in Supplementary Tables S1–S3. Further details on studies 1–7, which were used to estimate the PDMs, are provided in Lindquist et al. (2017). Participants were recruited from New York City and Boulder/Denver Metro Areas. The institutional review board of Columbia University and the University of Colorado Boulder approved all the studies, and all participants provided written informed consent. Preliminary eligibility of participants was determined through an online questionnaire, a pain safety screening form, and a functional magnetic resonance imaging (fMRI) safety screening form.

We applied several exclusion criteria for analysis purposes. Participants with psychiatric, physiological or pain disorders, neurological conditions, and MRI contraindications were excluded prior to enrollment. In addition, participants were required to have at least 30 trials with low variance inflation factors (see Supplementary Materials and Methods), nonmissing rating, and stimulation intensity data. Based on these criteria, 18 participants from study 8 were excluded, resulting in a total of 209 participants for the primary PDM analysis and 75 participants for the validation sample.

Procedures

Overview

Participants in all studies underwent fMRI scanning while being exposed to varying levels of heat pain within-person and rating the perceived pain intensity (see Supplementary Tables S1–S3). For each participant, we recorded the temperature applied and the pain rating for each trial and estimated single-trial maps of brain activity. These three variables were used in the primary mediation analysis with temperature as the initial variable, brain activity as the mediator, and pain rating as the outcome variable (Fig. 1).
Using the high-dimensional mediation analysis model, we first estimated 30 whole-brain mediation patterns (PDMs). Each PDM specifies a linear combination of voxels across the brain maximizing the mediated effect from temperature to pain rating, while being orthogonal to other PDMs (Fig. 1A). Each PDM (or \( w_p \)) thus represents a formal, whole-brain mediator for pain. The voxel weights of each PDM inform about the contribution of individual brain regions to the generation of a painful experience following noxious stimulation.

Furthermore, as the PDM model is linear, independent PDMs can readily be fused into a single, combined PDM (cPDM) that can be prospectively applied to new data sets as a predictive model. We fused the individual brain mediator maps into a cPDM by estimating the weighted combination of individual PDMs that best predicted pain in the training sample (see section PDM and Fig. 1D). Prediction performance can then be evaluated against independent data test.

**Thermal and Aversive Sound Stimulation**

The number of noxious stimulation trials, stimulation sites, intertrial intervals, rating scales, and stimulus intensities and durations varied across studies, but were comparable; these variables are summarized in Supplementary Tables S2 and S3. Each study also comprised a specific psychological manipulation (except study 8), such as placebo treatment, which has been reported elsewhere (see Supplementary Table S1).

In studies 1–6, thermal stimulation was delivered to multiple skin sites using a TSA-II Neurosensory Analyzer (Medoc Ltd, Chapel Hill, NC) with a 16-mm Peltier thermode endplate. A pathway system (Medoc Ltd, Chapel Hill, NC) was used in studies 7 and 8. Participants rated the perceived magnitude of warmth or pain during or after each trial. Most studies applied heat to the left volar forearm (see Supplement Methods and Lindquist et al. [2017] for details).

Study 8, which was used for validation purposes (see below), also presented aversive sounds to participants. Trials with aversive sounds were used to test the specificity of the pain PDMs. Sounds included a physically aversive recording of nails on a chalkboard and a set of emotionally aversive sounds (attacks, screaming, and crying) from the International Affective Digital Sounds database (Bradley and Lang 2007). Aside from these sound trials, we focus on brain mediation of pain across all
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Principal Directions of Mediation Model

Let $X_i$ be the temperature, $Y_i$ the reported pain, and $M_i = (m_1^{(i)}, m_2^{(i)}, \ldots, m_{P}^{(i)})$ the brain activity over $p$ voxels (i.e., the beta maps) measured between the application of the thermal stimuli and the pain report for observation (i.e., trial) $i = 1, \ldots, n$. We are interested in determining how brain activation mediates the relationship between temperature and pain report. We can estimate the parameters of this model using the following set of equations:

$$m^{(i)}_{j} = a_{ij}X_i + e_{ij}$$  

for $j = 1, \ldots, p$

$$Y_i = \beta_0 + \gamma' X_i + \beta_1 m_{1}^{(i)} + \beta_2 m_{2}^{(i)} + \cdots + \beta_p m_{p}^{(i)} + \epsilon_i$$  

(1)

Once the parameters have been estimated, we can express the total effect $\gamma$ as the sum of the direct and indirect effects as follows:

$$\gamma = \gamma' + \sum_{j=1}^{p} a_j\beta_j$$  

(2)

If $p$ is relatively small, the series of regressions described in equation (1) can be used to estimate the pertinent mediation effects. However, in our setting, there are too many mediators to allow reasonable interpretation (unless the model coefficients are highly structured), and there are many more mediators than subjects, precluding estimation using standard procedures. To overcome these problems, we introduce a transformation of the space of mediators, determined by finding linear combinations of the original mediators that (1) are orthogonal and (2) are chosen to maximize the indirect effect. The first constraint allows us to fit a separate linear model for each transformed variable. The second constraint allows us to limit our analysis to only those directions that contain the most information about the indirect effect. Here, we improve and extend the approach proposed by Chén et al. (2017) by choosing a different cost function, computing a CPDM, and analyzing an almost 10-times larger data set.

This new model, called the "PDM," linearly combines activity in different voxels into a smaller number of orthogonal components, with components ranked based upon the proportion of the indirect effect that each accounts for. Ideally, the components form a small number of uncorrelated mediators that represent interpretable networks of voxels.

To illustrate, let $\tilde{m}_{1}^{(k)} = \sum_{p=1}^{P} w_{p}^{(k)} m_{p}^{(i)}$ for $k = 1, \ldots, q$ be a set of linear transformations of the mediators with $w_{k} = (w_{1}^{(k)}, w_{2}^{(k)}, \ldots, w_{P}^{(k)})$. Placing these new variables into our mediation model, we obtain:

$$\tilde{m}_{1}^{(k)} = a_{0,k}X_i + e_{0,k}$$  

for $k = 1, \ldots, q$

$$Y_i = b_{0,k} + c' X_i + b_k \tilde{m}_{1}^{(k)} + \epsilon_{ik}$$  

(3)

Now, we can decompose the total effect into direct and indirect effects as follows:

$$c = c' + \sum_{k=1}^{q} a_k b_k$$  

(4)

The difference between this model and the standard mediation model described in equation (1) is that the $w_{0}$ is unknown.
Figure 2. PDM. Voxel maps for PDMs with individually significant voxels at FDR \( q < 0.05 \). Tan backgrounds indicate PDMs with positive paths \( a \) and \( b \). Blue backgrounds indicate PDMs with positive path \( a \) and negative path \( b \). Brain activity increases in voxels with positive weights (warm colors) with higher temperatures. Higher brain activity in these voxels is related to higher pain ratings in PDMs with positive path \( b \) (tan panels) and negatively with negative path \( b \) (blue panels). No voxels are individually significant in PDM 8. The bottom panel shows the cPDM, a weighted linear combination of the above 10 PDMs. The top 5% of voxels based on voxel weights are shown since almost all voxels survived the significance testing. All brain figures are displayed in neurological convention (left is left) and thresholded at FDR \( q < 0.05 \). MCC = midcingulate cortex, SMA = supplementary motor area, mPFC = medial prefrontal cortex, PAG = periaqueductal gray, midIns = mid-insula, dpIns = dorsal posterior insula, S2 = secondary somatosensory cortex, S1 = primary somatosensory cortex, M1 = primary motor cortex, mOFC = medial orbitofrontal cortex, RSC = retrosplenial cortex, SFG = superior frontal gyrus, vIns = ventral insula, dmPFC = dorsomedial prefrontal cortex, V1 = primary visual cortex, V2 = secondary visual cortex, vStriatum = ventral striatum, NAc = nucleus accumbens, mThal = medial thalamus, aIns = anterior insula, and SPL = superior parietal lobule.

In our approach \( w_1 \) is chosen so that it maximizes the amount of the indirect effect that is explained (i.e., \( a_1 b_1 \) is maximized). We refer to \( w_1 \) as the first "principal direction of mediation" (PDM). Note the first PDM corresponds to voxel-specific weights that can be mapped onto the brain and thus provides interpretable maps of brain networks in the same manner as independent component analysis (ICA) and principal component analysis (PCA). Subsequent directions \( w_k, k = 1, \ldots, q \) can be found that maximize the remaining indirect effect conditional on being orthogonal to previous PDMs. As the transformed mediators are ranked based upon the proportion of the indirect effect explained, one could potentially limit the number of PDMs computed to achieve dimension reduction. Hence, our approach is philosophically similar to PCA, but addresses a fundamentally different problem.

The individual, orthogonal PDMs can be fused into a cPDM by computing the following weighted sum:

\[
\omega_{\text{combined}} = \sum_{k=1}^{q} d_k w_k
\]  

(5)

The scalar weights \( d_k \) are estimated from the training sample using a linear model with the individual PDMs as regressors and reported pain as the response.

According to the model formulation, the signs of the PDMs are not identifiable, as any change in the sign of \( \tilde{m}_k(i) \) can be offset by a change in sign of both \( a_k \) and \( b_k \). We fix the signs of \( a_k \) to be positive for easier interpretation, that is, positive voxel weights indicate higher brain activity for higher stimulus intensities. This is a similar constraint to the ICA approach often used in neuroimaging to detect networks. The orthogonality constraint does not reduce the total amount of variance explained by all PDMs.

The problem of finding the \( k \)th PDM involves finding the vector \( w_k \) that maximizes \( a_k b_k \) based on the constraint that \( w_j^T w_k = 1 \) and \( w_j^T w_j = 0 \) for all \( j = 1, \ldots, k - 1 \). This problem can be solved using a nonlinear programming solver such as the interior-point algorithm. Inference is performed using a bootstrap procedure with 5000 iterations, as described in Chén et al. (2017). PDM maps are thresholded at a false discovery rate (FDR) of \( q < 0.05 \). The cPDM map in Figure 2 displays the
Cluster Analysis

The voxel weight maps for the mutually independent 10 PDMs span a high-dimensional space of brain mediators of pain perception. In order to reduce the dimensionality of that space and identify brain regions with similar activation profiles, we conducted a two-stage cluster analysis. The procedure is described in detail in Kober et al. (2008) and Atlas et al. (2014). Briefly, for significant voxels from the 10 PDMs, we extracted single-trial activity estimates, resulting in a 13,372 trials × 25,469 voxels matrix. We then used SVD to reduce the dimensionality of the voxel space. We kept 364 components that explained 95% of the variance. Next, we clustered voxels into 250 spatial parcels using hierarchical clustering. We then computed average single-trial activity within each parcel and used nonmetric multidimensional scaling (NMDS) and hierarchical clustering to further reduce the dimensionality of the data. Inspection of the Shepard plot suggested a NMDS dimensionality of 15 with stress indices below 0.05. Stress indices (S) are computed according to Shepard (1980) with

\[
S = \sqrt{\frac{\sum_{h,i} (d_{hi} - \bar{d}_{hi})^2}{\sum_{h,i} d_{hi}^2}}
\]

Here, \(d_{hi}\) is the pairwise empirical dissimilarity and \(\bar{d}_{hi}\) is the distance implied by the current solution between two brain regions \(h\) and \(i\). Hierarchical clustering was then used to cluster the 250 parcels into 33 regions that coactivate across trials. These regions were not necessarily contiguous, and some spanned multiple anatomical regions, for example, covering right midinsula and dorsal insula plus operculum. Since we used voxel-wise FDR correction on the 10 PDMs, we expect some false positive values. Accordingly, some of the functional regions were located in the cerebrospinal fluid or outside the gray matter. We thus removed seven smaller functional clusters that were considered highly unlikely to be true gray matter region. We then averaged brain activity within the remaining 26 functional regions or nodes. NMDS was used to reduce the dimensionality again to 10 dimensions based on stress values. Applying hierarchical clustering again on the regions identified in the previous step identified large-scale functional brain networks. Permutation tests indicated that five networks provided the best clustering solution in terms of improvement over solutions on permuted data. Similarity of those five networks with the best clustering solution in terms of improvement over solutions on permuted data. Similarity of those five networks with the best clustering solution in terms of improvement over solutions on permuted data. Similarity of those five networks with the best clustering solution in terms of improvement over solutions on permuted data.
Figure 3. cPDM weights in nociceptive pathways. (A) Pattern weights in 24 cerebral targets of nociceptive pathways. The results show strong contributions from nociceptive subregions in the thalamus and brainstem, including both ventrolateral (sensory) and medial (affective) thalamic zones, and the parabrachial complex (PBN). These are critical pathways in animal models but have been seldom identified in human pain studies. (B) Pattern weights across thalamic regions as defined by the Morel atlas. Predictive weights are distributed unevenly across the thalamus, and positive weights (red) are concentrated in sensory (VPM/VPL) and medial nociceptive targets (MD and intralaminar) and anterior nuclei (VA, VM, VL). They are also positive in the habenula (Hb). By contrast, they are absent in visual/auditory regions (MGN, LGN, pulvinar). This demonstrates selectivity for expected pain-related nuclei.

and differences in spatial pattern weights. Prediction-outcome correlations were compared using paired t-tests of Fisher–z–transformed correlation values.

Univariate Mediation Analysis

In univariate mediation analyses, a mediation model is estimated separately for every brain voxel (Wager et al. 2008; Atlas et al. 2010, 2014). Univariate mediation analysis produces three sets of brain maps—one for each path—in contrast to the PDM approach, which estimates only one set of paths for each PDM map. Previous studies also used smaller sample sizes available than the present study and had thus less statistical power than the present study. We ran a univariate mediation analyses on the training data set to directly compare the univariate results to the PDM approach. Univariate multilevel mediation analysis was conducted using the Multilevel Mediation and Moderation (M3) Toolbox for MATLAB (https://github.com/canlab/MediationToolbox). Voxel-wise significance was determined using a bootstrap procedure with 5000 iterations. An FDR of $q < 0.05$ was used to control for multiple comparisons.

Results

Principal Directions of Mediation

For each individual PDM, we estimated path $a$ (stimulus intensity to brain), path $b$ (brain to pain report), and mediation ($a \times b$) effects as in a standard mediation model (Figs 1 and 2). A positive path $a$ indicates that higher temperatures lead to more activity in voxels with positive PDM weights (yellow in brain figures) and less activity in voxels with negative PDM weights (blue in brain figures). A positive path $b$ indicates that voxels with positive weights contribute positively to the pain rating after controlling for temperature. This pattern would be expected for regions that receive spinothalamic input, for example, the dorsal posterior insula or S2 (Willis and Westlund 1997; Dum et al. 2009) and possibly other mediating regions as well.

The absolute coefficient values for the indirect $ab$ path assess how much of the effect of the manipulated temperature on pain ratings is explained by the brain mediator, that is, individual PDM pattern. Here, the first 10 PDMs accounted for 99.1% of the total mediation effect (Figs 1B and S1). We thus focus on the first 10 PDMs in all subsequent analyses with minimal loss of information. In order to analyze the contribution of individual brain regions to the mediation of pain, the signs of both paths $a$ and $b$ and the sign of the voxel weights have to be considered: Voxel weights are multiplied by the respective path coefficients to determine a region’s relationship to stimulation intensity and pain rating.

When considering the signs of the voxels weights, four different kinds of relationship are possible: (1) positive to temperature, positive to pain; (2) negative to temperature, negative to pain; (3) positive to temperature, negative to pain; and (4) negative to temperature, positive to pain. Here, type (1) is the standard, positive mediator case expected from nociceptive coding regions and type (2) represents a negative mediator, in which greater deactivation to the stimulus mediates increased pain (MacKinnon et al. 2000). Types (3) and (4) are suppressor effects
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Figure 4. Cortical network profile for the cPDM. Pattern energy in resting-state cortical networks are distributed unevenly with strong, positive weights (red wedges) present in somatomotor B, ventral attention A, and control C networks. The first two match broadly on known nociceptive processing areas, while parts of control C (e.g., precuneus) are less known for pain processing.

(MacKinnon et al. 2000); for example, for type (3), brain activity increases with stimulus intensity that suppress pain and may thus be involved in stimulus-engaged regulatory processes and other negative feedback loops. Note that the values of path coefficients shown in Figure 1 depend on the scaling of the predictor \(X\), mediator \(M\), and outcome \(Y\). The fact that path \(a\) coefficients are an order of magnitude larger than path \(b\) is solely related to differences in scaling and does not relate to their relevance. Please note that mixing of signals from distinct neural populations within fMRI voxels is common in similar types of analysis such as ICA and manifests itself in different weight patterns across PDMs, for example, for left S1.

PDM 1 has both positive path \(a\) and \(b\) coefficients. Brain regions with positive weights (representing positive mediators, type 1 with positive paths \(a\) and \(b\)) are shown in warm colors in Figure 2. These include brain regions commonly associated with pain processing, such as the dorsal posterior and midinsula, S1, S2, MCC, and the PAG (Fig. 2). Significant voxels in MCC stretch into the supplementary motor area (SMA), dorsal of the cingulate sulcus. In addition, PDM 1 contains negative, type (2), mediators, including the medial prefrontal cortex (mPFC) and left S1/M1. The negative weights indicate that these regions show less activation with increasing temperatures and lower regional activation is related to higher pain ratings. Such relationships are to be expected for brain regions whose function is inhibited by nociceptive input or that are deactivated with increased pain-related processing.

Brain regions positively mediating the relationship between temperature and pain rating (type 1) in other PDMs are S1, M1, superior frontal gyrus (SFG), frontotemporal operculum, temporal poles, temporal operculum, ventral insula, pons, and the cerebellum (Fig. 2; yellow regions in, e.g., PDMs 1, 2, 4, and 6 in particular). These positive mediators include regions, like the temporal regions, that are traditionally not considered to be pain-processing regions. Brain regions acting as negative mediators (type 2) in other PDMs include medial orbitofrontal cortex (mOFC), dorsomedial prefrontal cortex (dmPFC), superior parietal lobule (SPL), retrosplenial cortex (RSC), precuneus, and cuneus (blue regions in PDMs 1, 2, 4, and 6). Those regions belong to systems that are deactivated consequent to pain or nociception (e.g., systems mediating competing functions).

A more complex function is indicated by positive path \(a\) coefficients, but negative path \(b\) coefficients (types 3 and 4, PDMs 3, 5, 7, and 9). In type (3), regions with positive voxel weights show a positive relationship with temperature, that is, higher temperatures lead to more activity. However, the negative path \(b\) indicates that these regions are negatively related to pain ratings controlling for temperature, that is, more activity
is related to lower pain ratings. Regions with such a profile fit a pain-inhibitory role, as they are activated by painful stimulation but serve to dampen pain—a negative feedback loop. Parts of the mOFC/vmPFC, the cerebellum, precuneus, S1, temporal–parietal junction, and the left dIPFC fit this pain-inhibitory profile (see yellow areas in PDMs 3, 5, and 7 in particular).

A final set of regions shows a negative relationship with temperature (positive path a, but negative weights; blue in PDMs 3, 5, and 7) and a positive relationship with pain ratings, controlling for temperature (negative voxel weights and negative path b resulting in a net positive relationship; type 4). Such regions show stimulus intensity-dependent deactivation, with stronger deactivation mediating decreased pain, consistent with regulatory negative feedback mechanisms. Regions with this profile include parts of the mOFC, the parahippocampal gyrus, visual cortices, and the NAc. For example, NAc shows decreased activation for high temperatures, which may relate to punishment or negative reinforcement signals. At the same time, controlling for temperature, stronger NAc deactivation is related to lower pain ratings, potentially signaling reduced motivational relevance.

In the individual PDMs, each voxel is assigned a weight value—as in ICA, a voxel can thus participate in multiple components or “networks,” potentially revealing multiple functional roles of a voxel. Some regions participated in multiple PDMs in this fashion—most notably, mOFC appears to play roles as types (2–4) mediator in PDMs 2, 5, and 7. This may reveal a complex function of the mOFC in pain and a mixing together of signal from multiple distinguishable neural populations.

Combined PDM

The individual PDMs can be fused into a single, cPDM since the individual PDMs are orthogonal to each other. The weights are estimated from the training sample using a linear model with the individual PDMs as regressors and reported pain as the response. Summing the weighted PDMs results in a cPDM map (see Fig. 1D and section Methods). In doing so, we lose information about multiple functional roles played by each voxel or region, but we obtain a single overall characterization of each voxel and a map that can be applied as a predictive model. Voxel weights may be both positive and negative in different PDMs, because voxels may include neural ensembles participating in different distributed circuits related to either more or less pain. Thus, the individual PDMs represent a decomposition of voxels' activity into different distributed components, while the cPDM reflects each voxel's net contribution (controlling for other voxels). Computing and analyzing the cPDM can thus help to clarify overall relationships between regional activity and the predictor and outcome variables.

Within the cPDM, individually significant clusters of positive mediators included S2, MCC, SMA, PAG, insula (including anterior and dorsal–posterior parts), and the medial thalamus (Figs 1D and 2). Negative mediators (stimulus-induced deactivations mediating increased pain) included mPFC, SPL, S1, and M1.

To further characterize the weights of the cPDM in nociception-and pain-related regions of interest, we identified 24 distinct anatomical regions that encode pain in human and animal literature and examined the cPDM weights in each of these regions (Fig. 1D, right and Fig. 3). The regions were divided according to the thalamic atlas of Morel et al. (1997) and cortical atlas of Glasser et al. (2016). Positive weights were found in elements of the spinothalamic tract (bilateral VPL thalamus and dorsal posterior insula [dIPS] and also S1), spino-parabrachial tract (bilateral PBN and amygdala), spinoreticular tract (RVM and PAG), spinohypothalamic tract (posterior hypothalamus), and spinolimbic tract (mediodorsal [MD] and intralaminar [IL] nuclei of the thalamus and aMCC). Many of these subcortical regions have not been consistently identified in human studies, but are crucial mediators of pain in animal models. These results do not tell us that the activity in question is due to direct spinal input, but they robustly identify a set of targets in areas containing known pathways. Activity was bilateral in most regions, though the amygdala and spinothalamic regions (S1, S2, and dIPS) showed right-hemisphere dominance (most studies involved left-sided stimulation).

Figure 3 shows the pattern energy (root-mean-square weights per cubic cm of tissue) for positive and negative weights in yellow and blue, respectively. It shows that weights are mixed in the hypothalamus, RVM, amygdala, and S1, suggesting that the local pattern weights in these regions are particularly important, as they make the pattern response different from the average across the anatomic region. Figure 3B shows the pattern energy for all subdivisions of the thalamus, not only those related to nociception. The pattern energy is high (large wedge area) and weights are fairly uniformly positive (red color) in thalamic nuclei known to have nociceptive inputs: VPL, VPM, IL, and MD nuclei and the habenula (Hb). Roles for all of these in pain are well documented (Willis and Westlund 1997; Shelton et al. 2012). Pattern energy is low and with mixed signs on weights (purple color) in other sensory nuclei, including lateral/medial geniculate and pulvinar nuclei, along with other nuclei. Though a perfect match between any anatomical atlas and functional imaging data cannot be guaranteed, these findings suggest that the distribution of weights even across the relatively small volume of the thalamus is meaningful. They also confirm specific nuclei known mainly from animal and invasive human studies as pain-related in human fMRI data and suggest new potential pain-related nuclei to be confirmed and further characterized, such as ventrolateral (VL), ventromedial (VM), and anterior medial (AM) nuclei.

Examining the cPDM weights in established resting-state cortical networks also yielded a selective profile across networks, with weights concentrated in a few networks (Fig. 4). cPDM weights were high and relatively uniformly positive (red wedges in Fig. 4) in “somatomotor B,” “ventral attention A,” and “control C” networks. (We adopt these names by convention only, and do not suggest that the networks’ functions map onto these labels.) The first two broadly match previous analyses of nociceptive activity, though they provide additional information on mapping to subnetworks. The latter is more surprising, as it includes regions that are not typically nociceptive such as precuneus and parts of posterior cingulate. “Somatomotor” and “ventral attention” weights were left-lateralized, and “somatomotor” most strongly so. “Control C” weights were right-lateralized.

Clustering PDMs into Functional Networks

While the previous analyses examined the relationship of cPDM weights with independently defined anatomical regions and functional brain networks, in the next step we analyzed the spatial clustering arising from the individual PDMs themselves. The PDMs provide a dimensional view of coherent, distributed processes, with each PDM a distinct dimension; clustering the PDMs can reveal the network structure of the interregional relationships. To do this, we used an iterative clustering procedure to group regions based on interregional correlations.
in stimulus-evoked responses across trials without considering stimulation temperatures or pain ratings (Kober et al. 2008; Atlas et al. 2014). The cluster analysis of single-trial activity from significant voxels within 10 PDMs revealed 26 functional networks and PDMs. Ribbon width represents Dice coefficient similarity between networks and PDMs.

Figure 5. Functional networks mediating pain processing. (A) Five functional networks based on the clustering of brain activity in significant voxels from the PDM analysis. Labels for colors are shown in (B). (B) Associations between functional networks and PDMs. Ribbon width represents Dice coefficient similarity between networks and PDMs.

Table 1 Neurosynth.org network associations

| Sensorimotor | Value learning | Default mode | Executive function | Visual |
|--------------|---------------|--------------|--------------------|-------|
| **r** | **Features** | **r** | **Features** | **r** | **Features** | **r** | **Features** |
| 0.369 | Somatosensory | 0.313 | Reward | 0.207 | Self-referential | 0.139 | Mental | 0.223 | Visual |
| 0.304 | Motor | 0.255 | Money | 0.202 | Person | 0.124 | Intention | 0.152 | Eye |
| 0.301 | Stimulation | 0.252 | Anticipation | 0.201 | Self | 0.117 | Stories | 0.141 | Eyes |
| 0.272 | Sensorimotor | 0.252 | Rewards | 0.197 | Default | 0.115 | Attention | 0.137 | Color |
| 0.266 | Muscle | 0.251 | Incentive | 0.176 | Autobiographical | 0.115 | Visual/spatial | 0.126 | Shape |
| 0.257 | Sensory | 0.240 | Monetary | 0.157 | Resting state | 0.114 | Story | 0.108 | Shapes |
| 0.256 | Pain | 0.236 | Outcome | 0.149 | Social | 0.108 | Reasoning | 0.105 | Spatial |
| 0.245 | Movements | 0.196 | Outcomes | 0.149 | Mentalizing | 0.107 | Default | 0.102 | Development |
| 0.245 | Production | 0.185 | Dopamine | 0.148 | Personal | 0.106 | Calculation | 0.097 | Distractor |
| 0.240 | Painful | 0.179 | Reinforcement | 0.135 | Thought | 0.106 | Retrieval | 0.097 | Target |

Note: Top 10 features from neurosynth.org showing the highest Pearson’s correlation (r) with each network.

Validation on an Independent Cohort

Although we estimated PDMs on a large and diverse data set, there is a risk that the PDMs may overfit noise inherent in the training data, potentially preventing generalization to other data sets. We thus applied the PDMs to an independent test data set, without re-estimating any model parameters. The resulting vectors of potential mediators ($m_i^{(R)}$) were then entered into standard multilevel mediation models. If the PDMs generalize...
to the new data, the indirect $ab$ effects should be significant on the data test.

Applying the PDMs to independent pain data test ($N = 75$, an independent community sample cohort of mixed races and sex) revealed significant paths $a$ and $b$ for all 10 PDMs and the cPDM (Fig. 6A). The indirect path $ab$ was also significant for the cPDM and all individual PDMs, suggesting that all PDMs are reliably related to pain and generalize across cohorts. The magnitude of the indirect effects (path $ab$) is monotonically decreasing for the training data (Fig. 1B). On the data test, indirect path coefficients were not strictly monotonically decreasing from PDM 1 to PDM 10 (Figs 6A and S2), indicating some variability of the PDM order across data sets, as expected. The cPDM and the first two individual PDMs had the strongest effect in both

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*Figure 6.* Validation on independent data ($N = 75$). (A) The cPDM (dark circle) and all 10 individual PDMs (lighter circles) are significant mediators for independent pain data test. (B) PDMs show specificity with respect to aversive sounds because no indirect effect is significant here. (C) Scatterplots of pain predicted from the cPDM against empirical pain ratings for training (left) and test (right) pain data. Individual trials from all subjects are shown. Colors indicate different subjects. (D) The prediction–outcome correlations between reported pain and pattern responses for the first PDM (PDM1), the cPDM, the NPS, the stimulus intensity-independent pain signature 1 (SIIPS1), the combination of NPS and SIIPS1, and the Neurosynth reverse inference map for the term “pain.”
data sets, suggesting that they capture the most important brain activity for pain across data sets. Figure 6C shows the predicted pain from the cPDM plotted against the empirical pain ratings for pain training and data test.

To further corroborate the generalizability and robustness of the PDMs, we also estimated 10 PDMs on the original test data set (study 8) and cross-validated the new PDMs on the original training data set (studies 1–7). The results were similar to the main results presented here. Six out of 10 indirect paths were significant when PDM estimation was done on the smaller sample. The indirect ab path coefficients for the first four PDMs were highest when applying the new PDMs to the original training data (Fig. S3). Generalization thus does not depend strongly on the choice of the training data.

In order to test whether PDMs are mediators specifically for somatic pain, we also applied the original PDMs to other, non-painful aversive stimuli in study 8—physically (knife on plate) and emotionally (screaming, crying, etc.) aversive sounds with three predefined intensity levels of each stimulus type. Study 8 was designed to test specificity versus generalizability to aversive sounds and match duration and approximate averisiveness ratings based on pilot studies; trials were randomly intermixed with heat pain trials. Application of the original PDMs on the sound data revealed no significant indirect effects (Figs 6B and S4) and only nine significant paths a or b in total. Thus, pain-derived PDMs do not mediate the relationship between sound intensity and intensity ratings for either type of sound. However, they are not perfectly selective as the expression of some PDMs correlates positively with ratings of sound unpleasantness (path b). In summary, these results nevertheless indicate some degree of specificity to somatic pain versus sound.

Comparison with Other Multivariate Models

Previous studies have investigated the direct relationship between brain responses and pain reports, both using univariate (Coghill et al. 1999; Bornhövd et al. 2002; Ploner et al. 2010) and multivariate approaches (Marquand et al. 2010; Brodersen et al. 2012; Wager et al. 2013; Geuter et al. 2014; Woo et al. 2017). One study trained a multivariate pattern, termed the NPS, which predicts pain reports from brain activity that can be easily applied to new data sets (Wager et al. 2013). In contrast to the present approach, the estimation of the NPS did not account for temperature–brain relationships; its goal was rather to predict pain intensity without demonstrating mediation. In addition, we compared it to the stimulus intensity-independent pain signature (SIIPS1), which was trained to predict pain ratings after removing linear effects of stimulus intensity on brain activity and ratings (Woo et al. 2017). Additionally, the combination of NPS and SIIPS1 as well as the Neurosynth reverse inference map for the term “pain” was compared.

To examine relationships among the PDM models and other established models, we compared prediction–outcome correlations (see Fig. 6D). Correlations were calculated across individual differences in response values for each model. The first PDM performed best (mean $r = 0.53$), followed by the cPDM (mean $r = 0.50$). The NPS, the combination of NPS and SIIPS1, and the Neurosynth reverse inference map performed roughly equivalently (mean $r = 0.26, 0.28$, and 0.25, respectively). Finally, SIIPS1 performed the worst (mean $r = 0.13$). Prediction performance between PDM1 and cPDM did not differ significantly, while both PDM-based models significantly outperformed the remaining models ($q_{FDR} < 0.05$, all $P < 0.2e^{-11}$, all $t(p) > 8.4$).

The cPDM was highly correlated with PDM1 ($r = 0.95$), but only moderately correlated with NPS ($r = 0.64$) and Neurosynth ($r = 0.66$). The NPS, by contrast, was more strongly correlated with Neurosynth ($r = 0.82$) than the PDM models. The SIIPS1 pattern was distinct, and essentially uncorrelated with either the PDM models, NPS, or the Neurosynth ($r < 0.15$). This is expected, as the SIIPS was designed to be independent of stimulus intensity.

Comparison with Univariate Mediation Analysis

In contrast to the present multivariate PDM approach, mass-univariate mediation analyses of fMRI data estimate independent mediation models for each voxel (Wager et al. 2008; Atlas et al. 2014). The intersection of voxels with significant paths a, b, and ab is then interpreted as a set of mediating brain regions. In order to compare the novel high-dimensional PDM approach to the univariate mediation analysis, we first computed a mass-univariate mediation analysis on the training data set (studies 1–7).

The univariate analysis identified the MCC, cerebellum, posterior and midinsula, S2, and S1 as brain mediators defined as the intersection of the coefficient maps for paths a, b, and ab at FDR $q < 0.05$ (Fig. 7). Comparing these results to the cPDM revealed both similarities and some notable differences (Figs 2 and 7). Both maps include somatosensory regions in aMCC, insula, and S2, as well as the cerebellum. Additional regions with positive weights in the cPDM included the thalamus, PAG, and other midbrain regions like the PBN not included in the univariate model. Furthermore, negative contributions in SPL and S1 were not identified in the univariate model. Such results are expected if some brain regions make detectable contributions only after controlling for the influences of other brain regions; this is an advantage of multivariate predictive approaches to neuroimaging analysis.

Discussion

In brief, our analyses identified brain mediators of pain that extend substantially beyond the boundaries of traditional “pain matrix” regions, including prefrontal and midbrain regions previously thought to play an “extranociceptive” or modulatory role (Kucyi et al. 2012; Geuter et al. 2013; Seminowicz and Moayedi 2017). Integrated activity across these pathways, as reflected in the cPDM, predict human pain intensity more accurately than previous pain predictive models.

Brain regions primarily associated with motivational, learning, or executive functions have been considered to modulate activity in a pain-processing brain system. The involvement of those brain regions in pain processing has been shown in a multitude of studies (e.g., Bushnell et al. 2013; Seminowicz and Moayedi 2017). Here, we show that many of these regions, including NAc, dlPFC, mPFC, and mOFC, are formal mediators of the stimulus–pain relationship. Their activity is directly related to stimulus intensity and at the same time to pain when controlling for stimulus intensity. The broad range of psychological functions associated with the regions serving as formal pain mediators is in line with the idea that brain regions related to motivational, learning, and executive functions are much more directly involved in the generation of pain. Their mediating role suggests that they are not necessarily external modulators to a distinct pain system but that primarily non–pain-processing brain regions play more a direct role in generating the
pain experience, further blurring the boundaries of a so-called pain matrix.

One of the most prominent functions of pain is its motivational drive since it is associated with tissue damage (Navratilova and Porreca 2014; Geuter et al. 2016). Learning about painful stimuli is important to learn to minimize future harm. Pain stimulation relates to activity in the NAc, a brain region associated with motivational learning (Becerra et al. 2013; Woo et al. 2015). In line with the NAc’s role in pain in humans (Baliki et al. 2010, 2012) and animal models (Chang et al. 2014; Navratilova and Porreca 2014; Schwartz et al. 2014; Ren et al. 2016), NAc also acts as a formal mediator between nociceptive stimuli and pain. Furthermore, we show that NAc function for pain is based on opposing relationships of NAc activity with stimulus intensity (negative) and pain (positive)—NAc shows stimulus intensity-dependent deactivation, with stronger deactivation mediating decreased pain, consistent with regulatory negative feedback mechanisms. The NAc might exert its control in this feedback loop indirectly via its connections with the hypothalamus or mPFC as indicated by studies in humans and animals (Baliki et al. 2012; Schwartz et al. 2014; Lee et al. 2015; Woo et al. 2015). However, the exact contribution of the NAc to pain perception might rely on more complex temporal dynamics that cannot be resolved in the current data set and are still a matter of debate (Baliki et al. 2010; Becerra et al. 2013) as is its role in aversive learning more generally (Roy et al. 2014; Matsumoto et al. 2016).

Notably, another novel feature of the present cPDM map is that it contains positive weights in the bilateral PBN and specific parts of the amygdala, as well as RVM and PAG. Though definitive localization to these nuclei is difficult with any human method, activation is consistent with their locations in atlases and previous studies, and identifying them robustly in humans could provide an important step forward in the ability to study both bottom-up and top-down effects on crucial nociceptive and pain-modulatory pathways.

The PAG and RVM receive nociceptive afferents and form a major descending bulbospinal tract that controls the balance of descending pain-inhibitory and facilitatory projections to the spinal dorsal horn (Fields 2004; De Felice et al. 2011; Wagener and Atlas 2015; Geuter et al. 2017b). Imaging studies have identified PAG and RVM activation during both evoked pain and pain-modulatory conditions like placebo analgesia (Tracey et al. 2002; Eippert et al. 2009a; Tinnermann et al. 2017). But these regions have not, to our knowledge, been identified as mediators of human stimulus–pain relationships.

The PBN has rarely been reported in neuroimaging studies but is an emerging target of great importance in representing danger signals related to pain and other bodily inputs. The PBN is a major center for pain and other forms of interception and chemical sensation, including taste, itch, dyspnea, and vagally mediated immune surveillance and sickness behavior (Goehler et al. 2000; Kelley et al. 2003). A major pathway composed of CGRP neurons projects from the PBN to the central nucleus of the amygdala. This pathway is activated in response to danger signals across multiple sensory modalities, including visceral and cutaneous pain (chemical, mechanical, thermal, and electrical) and itch, across ascending trigeminal, spinal, and vagal sensory pathways (Han et al. 2015; Campos et al. 2018). It is crucial for representing danger signals that produce avoidance behavior, including joint control of learned pain avoidance and food intake, which is strongly inhibited by its activation (Han et al. 2015; Sato et al. 2015; Campos et al. 2018). PBN also plays a role in pain regulation by sending non-CGRP projections to the RVM (Roeder et al. 2016). PBN stimulation in humans can reduce chronic pain (Katayama et al. 1985). FMRI activation consistent with human PBN has been found to respond to noxious stimulation, correlate with human parasympathetic activity (Napadow et al. 2008), and respond to vagal stimulation (Frangos et al. 2015) and acupuncture (Napadow et al. 2009). Our results suggest it may be possible to measure activity in human PBN–central amygdala and other rubrospinal pathways.

Among regions commonly associated with pain in neuroimaging studies, including the medial thalamus, PAG, S2, insula, MCC, SMA, and S1 (Dum et al. 2009), activity increased due to increasing temperatures, and higher activity was related to stronger pain, controlling for temperature. This set of pain-associated regions (Apkarian et al. 2005; Bushnell et al. 2007;...
was complemented by anterior temporal regions and the cerebellum, which share the same functional response profile. A positive relationship with both temperature and pain rating is in-line with a traditional, feed-forward encoding view of nociception (Bushnell et al. 2013; Atlas et al. 2014; cf. Geuter et al. 2017a).

By contrast, the mPFC, SPL, RSC, precuneus, and parts of S1 and M1 were negatively related to both temperature and pain. The mPFC, RSC, and precuneus are part of the DMN, which has been associated with mind-wandering and internal thoughts (Andrews-Hanna et al. 2010; Kucyi and Davis 2015). The negative mediating role of the DMN regions could be related to the disruption of ongoing thought processes by the painful stimulation or attentional refocusing from internal to external sensations. The observation that some regions, like S1, participate in both, positive and negative, mediation relationships may indicate the mixing of signals from distinct neuronal populations within single fMRI voxels. Such mixing of activity patterns is also observed across components from ICA.

In addition, there are multiple sources of endogenous variation in drivers of pain beyond stimulus intensity, including attention, arousal, and endogenous variation in ascending spinal afferents due to processing within the spinal cord (Eippert et al. 2009b; Geuter and Büchel 2013; Tinnermann et al. 2017). Because each study included a different psychological manipulation to modulate pain, our approach will only identify brain mediators common to all studies. Differences across studies thus increase the robustness of the identified brain mediators but also reduce the amount of variance that will be explained in each single study. Additional factors introducing variance across studies include context effects (Lehnnes et al. 2013), temporal effects within and across trials (Jepma et al. 2014), and prestimulus fluctuations in brain activity (Ploner et al. 2010). Variation in pain related to variability of afferent input, for example, endogenous trial-to-trial variation in spinal cord processing, will be captured in path b in the mediation model. Other endogenous sources of variation unrelated to afferent input may be captured in the direct effect (path c) and will not be reflected in a brain mediation model that seeks to connect noxious stimulus intensity with pain. Similarly, potential nonlinear relationships between stimulus intensity and pain or differences across participants might not be adequately represented by linear brain mediators. However, using linear models instead of nonlinear models offers better interpretability.

In summary, the new high-dimensional mediation analysis revealed a comprehensive picture of brain responses underlying the complex, multifaceted pain experience. Several brain regions, such as the mPFC, thalamus, NAc, and PBN, are shown to directly and formally mediate stimulus–pain relationships. The functional diversity of the brain mediators observed here offers a better understanding of the brain responses underlying the complexity of the pain experience.

Supplementary Material
Supplementary material is available at Cerebral Cortex online.

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