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A neuroimaging biomarker for sustained experimental and clinical pain

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Sustained pain is a major characteristic of clinical pain disorders, but it is difficult to assess in isolation from co-occurring cognitive and emotional features in patients. In this study, we developed a functional magnetic resonance imaging signature based on whole-brain functional connectivity that tracks experimentally induced tonic pain intensity and tested its sensitivity, specificity and generalizability to clinical pain across six studies (total n = 334). The signature displayed high sensitivity and specificity to tonic pain across three independent studies of orofacial tonic pain and aversive taste. It also predicted clinical pain severity and classified patients versus controls in two independent studies of clinical low back pain. Tonic and clinical pain showed similar network-level representations, particularly in somatomotor, frontoparietal and dorsal attention networks. These patterns were distinct from representations of experimental phasic pain. This study identified a brain biomarker for sustained pain with high potential for clinical translation.

ain is a major clinical and social problem. In the United States, one in five adults (20.4%) currently suffers from clinical pain1, with an annual economic cost of hundreds of billions of dollars². One important characteristic of clinical pain is its sustained nature3, which may involve brain regions related to top-down cognitive and affective coping responses in addition to sensory-discriminative processes. However, it remains difficult to objectively assess sustained pain in patients because clinical pain is usually affected by multiple factors, such as learning and appraisal⁴, mood and emotions^{5,6} and attention and self-referential processes^{7,8}.

Tonic experimental pain, which has long been used as an experimental model of clinical pain9, shares similar characteristics with clinical pain. Both tonic and clinical pain unfold over protracted time scales, are more unpleasant than experimental phasic pain (EPP)10,11 and are more likely to elicit spontaneous coping responses^{12,13}. EPP, in contrast, lasts for a short time and is known to be qualitatively and neurobiologically distinct from clinical pain^{14,15} and tonic pain 12,16,17. These raise the possibility that tonic pain might be neurobiologically closer to ongoing clinical pain. However, to our knowledge, no previous human neuroimaging studies have directly examined how the neural representations are similar or distinct among tonic experimental pain, phasic experimental pain and

In this study, we addressed this question by identifying a neuroimaging-based signature for tonic pain and comparing it with clinical pain and EPP. More specifically, we addressed the following three research questions (Fig. 1a): 1) Can we identify a functional magnetic resonance imaging (fMRI)-based signature for experimental tonic pain based on whole-brain functional connectivity? 2) Can this tonic pain signature explain individual differences in clinical

pain? 3) How similar or distinct are the functional connectivity models in capturing experimental tonic pain, clinical pain and EPP?

To answer these questions, we collected three fMRI datasets (Studies 1–3, n = 109) while participants were experiencing tonic pain. To induce tonic pain, we applied capsaicin-rich hot sauce on participants' tongues using a filter paper before fMRI scanning. We also tested other non-painful aversive stimuli in separate scanning runs. We used these data to develop a machine learning model predictive of ongoing pain ratings based on whole-brain functional connectivity patterns. The Tonic Pain Signature (ToPS) was highly predictive of dynamic changes in pain ratings across three independent datasets (within-individual prediction r = 0.47-0.64). In addition, the ToPS correctly discriminated tonic pain from other non-painful aversive conditions, including bitter taste and aversive odor (76-85% accuracy), providing evidence for its specificity. We then tested the ToPS on two clinical back pain datasets (Studies 4 and 5, n = 192). The ToPS predicted overall pain severity in two different clinical pain conditions—that is, subacute back pain (SBP) and chronic back pain (CBP) (r = 0.56-0.57 depending on the task types)—and accurately discriminated patients with CBP from healthy controls (71-73% accuracy). When we compared predictive brain connectivity patterns across tonic, clinical and phasic pain (Study 6, n = 33), tonic experimental and clinical pain models were similar, particularly in somatomotor, frontoparietal and dorsal attention networks. These patterns were distinct from EPP. Overall, this study revealed a unique functional brain architecture for sustained, ongoing pain and provides a brain-based biomarker predictive of tonic pain intensity. This biomarker has the potential to be used in clinical settings to characterize pain experience-related brain activity in patients and treatment response.

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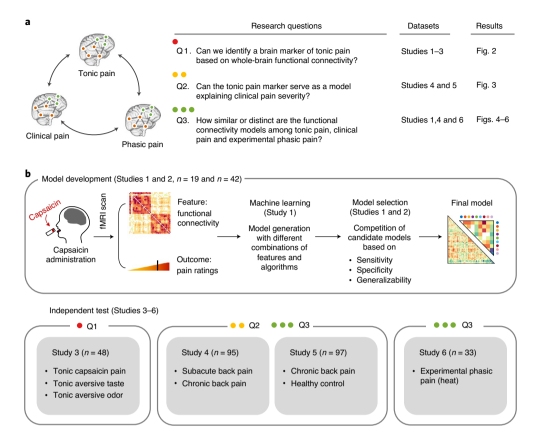


Fig. 1 Overview of research questions and main analyses. **a**, This study aims to answer the three research questions (Q1-3) using six independent datasets and the predictive modeling approach. **b**, Overview of the experiment and data analyses to answer the research questions. We acquired fMRI data while participants experienced tonic orofacial pain and generated many candidate models predictive of pain ratings based on the functional connectivity patterns during tonic pain experience (Study 1). The final model was selected through a model competition using a set of predefined criteria across training and validation datasets (Studies 1 and 2). We further validated the final model on prospective independent datasets (Studies 3-6). Different studies were used for answering different main research questions (for example, Study 3 for Q1, Studies 4 and 5 for Q2 and Study 6 for Q3).

Results

Developing a functional connectivity signature for tonic pain. Using Study 1 as a training dataset (n = 19), we modeled the relationship between functional connectivity and pain ratings across the 'capsaicin' and 'control' conditions across all participants (Q1 in Fig. 1a; for its behavioral and physiological results, see Extended Data Fig. 1 and Supplementary Results). We trained multiple candidate models (a total of 5,916 models for each of pain intensity and unpleasantness) using combinations of input features and algorithms (see Extended Data Fig. 2 for details of modeling). Then, we evaluated these models using cross-validation (Study 1) and prospective validation (Study 2, n = 42; see Supplementary Fig. 1a for the behavioral results of Study 2). We selected the best models for pain intensity and pain unpleasantness based on a composite score across multiple objectives, including sensitivity in predicting pain ratings, specificity to pain versus aversive taste and generalizability in the validation dataset¹⁸ (see Extended Data Figs. 2 and 3 for the details of evaluation criteria and the results).

The best-performing intensity and unpleasantness models both used dynamic conditional correlation (DCC)¹⁹ with a modified 279-region version of the Brainnetome parcellation²⁰ that included additional midbrain, brainstem and cerebellar regions (Methods). The selected modeling algorithm was principal component regression (PCR)²¹ with a reduced number of principal components (PCs) (21 components for the pain intensity model and 26 for the pain unpleasantness model; Supplementary Fig. 2). Because the performance of the pain intensity model was slightly better than

the pain unpleasantness model (Supplementary Tables 1 and 2), we focused on the pain intensity model in the following analyses. We named this final model the ToPS; naming a model allows the same model (with fixed parameters) to be referred to and validated across studies^{22,23}. In the validation dataset (Study 2), the ToPS model predicted within-individual variation in avoidance ratings for tonic pain stimuli with the mean correlation between actual and predicted ratings of r=0.47, $P=3.24\times10^{-10}$, bootstrap test (Fig. 2a), and also discriminated the capsaicin condition from the bitter taste condition with 76% classification accuracy, P=0.0009, binomial test (Fig. 2b).

Predictive performance of the ToPS. To obtain an unbiased estimate of the predictive performance of the ToPS, we tested the model on an additional independent test dataset (Study 3, n = 48), which was based on a similar experimental design as Studies 1 and 2, but was conducted at a different site on a different study population (in South Korea) and had a longer scan duration (20 min) than Studies 1 and 2 (see Supplementary Fig. 1b for the behavioral results of Study 3).

The ToPS showed good performance in tracking within-individual variation in avoidance ratings for tonic pain stimuli (correlations between time-binned actual and predicted ratings (five bins per run): mean r=0.51 and $P=3.20\times10^{-14}$ across the capsaicin and control runs; mean r=0.38 and $P=6.51\times10^{-6}$ within the capsaicin run; bootstrap tests) (Fig. 2c and Supplementary Fig. 3). The ToPS discriminated the capsaicin condition both from

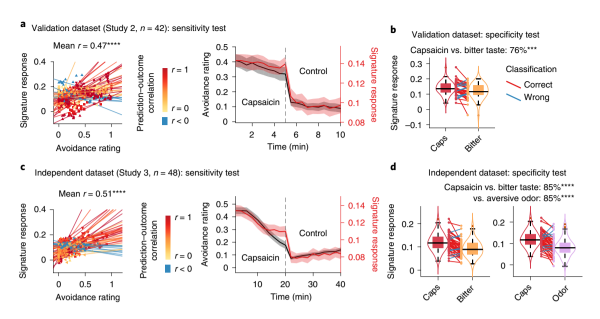


Fig. 2 | Sensitivity and specificity test results. We show the sensitivity and specificity of the ToPS on the validation dataset (Study 2, n = 42) and on an independent dataset (Study 3, n = 48). Note that the results based on the validation dataset in **a** and **b** are somewhat biased because the hyperparameters were optimized using this dataset, whereas the results in **c** and **d** are unbiased given that this dataset was held out for testing until the model was developed. To obtain rating scores on a same scale across different stimulus modalities, we used an avoidance rating scale (question: 'How much do you want to avoid this experience in the future?'). a, Left: actual versus predicted ratings (that is, signature response) are shown in the plot. Signature response was calculated using the dot product of the model with the data and using an arbitrary unit. Each colored line (or symbol) represents individual participant's data for across the capsaicin and control runs (red, higher r; yellow, lower r; blue, r < 0). $P = 3.24 \times 10^{-10}$, two-tailed, bootstrap test, n = 42. Right: mean avoidance rating (black) and signature response (red) across the capsaicin and control runs. Shading represents within-subject s.e.m. The capsaicin run is shown before the control run for the display purpose, regardless of the actual order of the two runs. Note that the left and right plots were based on averaging within five and ten time bins, respectively. b, We conducted a forced two-choice test to classify the mean signature response during the capsaicin run versus the bitter taste (quinine) run. We used the violin and box plots to show the distributions of the signature response. The box was bounded by the first and third quartiles, and the whiskers stretched to the greatest and lowest values within median ± 1.5 interquartile range. The data points outside of the whiskers were marked as outliers. Each colored line between dots represents each individual participant's paired data (red line, correct classification; blue line, incorrect classification). P = 0.0009, two-tailed, binomial test, n = 42. **c**, Left: actual versus predicted ratings. $P = 3.20 \times 10^{-14}$, two-tailed, bootstrap test, n = 48. Right: mean avoidance rating (black) and signature response (red) across the capsaicin and control runs. Shading represents within-subject s.e.m. d, A forced two-choice test results with two different test conditions, bitter taste and aversive odor conditions. $P = 6.24 \times 10^{-7}$ for both tests, two-tailed, binomial tests, n = 48. "P < 0.001 and "P < 0.0001, two tailed.

the bitter taste and aversive odor conditions with high accuracy (85% and $P = 6.24 \times 10^{-7}$ for both contrasts; binomial tests; Fig. 2d), and its prediction performance for bitter taste and aversive odor ratings was significantly worse than the prediction for the tonic pain ratings ($t_{47} = 3.85 - 4.88$, all P < 0.001, paired t-test; Extended Data Fig. 4), suggesting specificity of the ToPS to tonic pain compared to non-painful, tonic aversive experiences.

In addition to predicting within-individual variation, ToPS responses also predicted individual differences in average pain ratings (r = 0.51 and $P = 8.23 \times 10^{-8}$ when using both capsaicin and control runs; r = 0.40 and P = 0.004 when using the capsaicin run only; bootstrap tests) and accurately discriminated the capsaicin condition from the control condition in the forced-choice test (88% accuracy, $P = 1.01 \times 10^{-7}$, binomial test). Supplementary Table 1 summarizes the test results across three independent tonic pain studies (Studies 1–3). Furthermore, the prediction performance was not driven by movement or physiological noise and generalized to different preprocessing pipelines (Extended Data Fig. 5 and Supplementary Results).

The ToPS predicts clinical back pain. To determine whether the ToPS can explain individual differences in clinical pain (Q2 in Fig. 1a), we tested the ToPS on a publicly available clinical pain dataset (Study 4, n = 95) obtained from the OpenPain Project (http://www.openpain.org/). This dataset is from a longitudinal

fMRI study of clinical back pain including patients with SBP (n = 70) and CBP $(n = 25)^{5,24,25}$. Both clinical conditions are characterized by the presence of sustained back pain. This dataset had two types of experimental tasks: one was a 'spontaneous pain rating' task, in which the participants were asked to report their spontaneous pain continuously during scanning; the other was the 'resting state' task, in which the participants rested without performing any other task. We evaluated how well the ToPS explained individual differences in overall pain severity, averaged over multiple sessions (2–5 visits depending on individual patients, during a 1–3-year follow-up period). We tested the ToPS on both pain conditions (SBP and CBP) and task types (that is, 'spontaneous pain rating' and 'resting state' conditions). In this analysis, we included the patients who had data from both task types (testing n = 53 and n = 20 for SBP and CBP patients, respectively).

The ToPS response predicted individual differences in the overall pain severity of patients with clinical pain but in a task-dependent fashion (Supplementary Table 3). For the patients with SBP (Fig. 3a), the ToPS model showed significant prediction only for the spontaneous pain rating data (r = 0.59 and $P = 3.91 \times 10^{-6}$), not for the resting state data (r = 0.09 and P = 0.528). In contrast, for the patients with CBP (Fig. 3b), the model showed significant prediction for the resting state data (r = 0.56, P = 0.011) and non-significant but medium effect size prediction for the spontaneous pain rating data (r = 0.30 and P = 0.197). For the patients

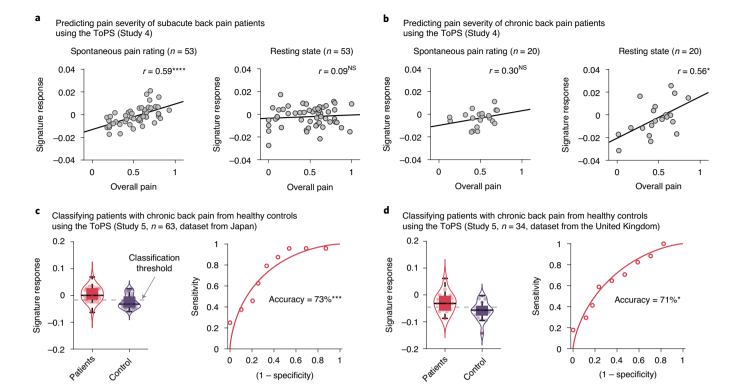


Fig. 3 | Testing the ToPS on the clinical pain data. a, b, We tested the ToPS on a publicly available clinical pain dataset^{5,24-26} (Study 4) to evaluate how much the model can explain clinical pain severity of (**a**) patients with subacute back pain (SBP; n = 53) and (**b**) patients with chronic back pain (CBP; n = 20). The plots show the relationships between the actual pain scores (visual analog scale) versus signature response (arbitrary unit). Each dot represents an individual participant, and the line represents the regression line. The exact P values and degrees of freedom (d.f.) were (**a**) $P = 3.91 \times 10^{-6}$ (left) and 0.528 (right), d.f. = 51; (**b**) P = 0.197 (left) and 0.011 (right), d.f. = 18; two-tailed, one-sample t-test. **c**, **d**, We further tested the ToPS on two publicly available datasets²⁶ to evaluate how well the model can classify the patients with CBP from healthy control participants. One dataset (**c**) was obtained from Japan (n = 63), which included 24 patients and 39 healthy participants. The other dataset (**d**) was obtained from the United Kingdom (n = 34), which included 17 patients and 17 healthy participants. The exact P values were P = 0.0003 for **c** and P = 0.024 for **d**, two-tailed, binomial tests. P < 0.001 and P < 0.001 and P < 0.001 NS, not significant.

with CBP, differences in the correlation coefficients between the task types were not significant (z=0.93 and P=0.353), indicating that the task-dependent difference in prediction was minimal in patients with CBP. These task-dependent results suggest that, for the patients with SBP, paying attention to their ongoing pain experience is needed to produce functional connectivity patterns similar to our tonic pain model, but, for the patients with CBP, even resting state can produce the functional connectivity patterns. Intriguingly, the ToPS performed better in predicting clinical back pain severity than the models trained on the clinical pain datasets themselves (Supplementary Results and Extended Data Fig. 6). Note that caution is needed in interpreting the results for CBP given the small sample size.

We further tested the ToPS on two more CBP datasets (Study 5, n=63 and n=34 from Japan and the United Kingdom, respectively; also available at http://openpain.org) (Fig. 3c,d). In a previous study²⁶, these datasets were used to develop a diagnostic classifier that discriminated patients with CBP from healthy controls. In the current study, we also tested the ToPS as a classifier of patients with CBP versus controls. The ToPS discriminated the patients with CBP (n=24 and n=17 for the Japan and United Kingdom datasets, respectively) from the matched healthy controls (n=39 and n=17, respectively) with high accuracy. For the Japanese sample, the classification accuracy with an optimal threshold was 73% (P=0.0003, binomial test), with 79% sensitivity, 69% specificity and area under the curve (AUC) = 0.79; for the United Kingdom dataset, maximum

accuracy with the optimal threshold was 71% (P = 0.024, binomial test), with 65% sensitivity, 76% specificity and AUC = 0.74.

Overall, the ToPS model 1) predicted variation in tonic pain over time within individuals; 2) was specific to tonic pain compared to other conditions tested; 3) predicted individual differences in clinical pain severity ratings; and 4) was higher in patients than matched controls. These results suggest that experimental tonic pain produces similar patterns of brain connectivity to clinical pain.

Network-level characterization of the ToPS. To understand how and why the ToPS model works and to examine its neurobiological validity, it is crucial to investigate which brain connectivity changes were the main drivers of the ToPS prediction performance. To help interpret the model, we used nine large-scale functional brain networks²⁷ to visualize the model predictive weights (Fig. 4 and Supplementary Fig. 4). We conducted bootstrap tests to identify the connectivity features that most reliably contribute to the prediction. Then we selected the top 0.1% (39 connections, P < 0.000028, false discovery rate (FDR)-corrected q < 0.027; Supplementary Table 4) for visualization and interpretation.

As shown in Fig. 4b, the most reliable positive weights (that is, higher pain with increasing connectivity) were found in the connections among the somatomotor network (SMN), the frontoparietal network (FPN), the visual network (VN) and the dorsal attention network (DAN), which seems to suggest the importance of multisensory integration²⁸ and top-down attention processes^{29,30} in tonic

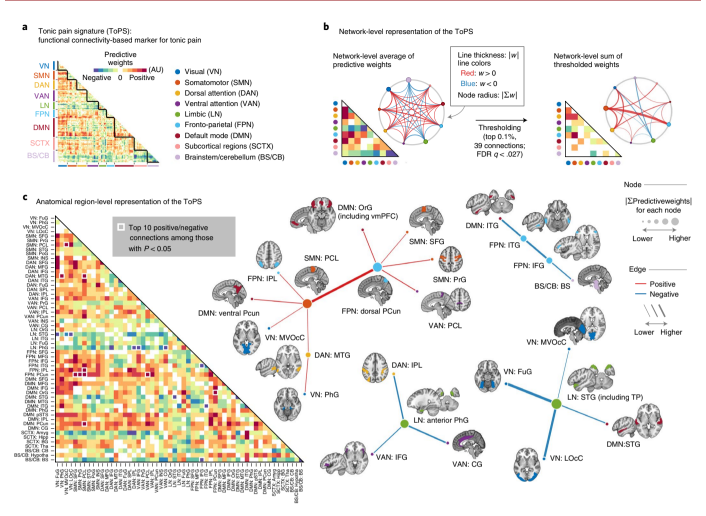


Fig. 4 | ToPS: a functional connectivity marker for tonic pain. a, The raw predictive weights of the model. We sorted the brain regions according to their functional network membership. **b**, Left: we averaged the ToPS predictive weights for each network and displayed them with a lower triangular matrix and a circular plot. Right: we summed the top 0.1% thresholded weights based on bootstrap test with 10,000 iterations (P < 0.000028, FDR-corrected q < 0.027, two tailed) at the network level. **c**, We grouped the parcels into gross anatomical regions within each functional network and averaged the predictive weights within each anatomical region. The top ten positive and negative connections and the corresponding brain regions that survived at a threshold of uncorrected P < 0.05 with bootstrap tests (two tailed, white boxes on the left panel) were shown with force-directed graph layout. AU: arbitrary unit; Amyg, amygdala; BS, brainstem; BG, basal ganglia; CB, cerebellum; CG, cingulate gyrus; FuG, fusiform gyrus; Hipp, hippocampus; Hypotha, hypothalamus; IFG, inferior frontal gyrus; INS, insular gyrus; IPL, inferior parietal lobule; ITG, inferior temporal gyrus; LOcC, lateral occipital cortex; MFG, middle frontal gyrus; MTG, middle temporal gyrus; MVOcC, medioventral occipital cortex; OrG, orbital gyrus; PCL, paracentral lobule; PCun, precuneus; PhG, parahippocampal gyrus; PoG, postcentral gyrus; PrG, precentral gyrus; pSTS, posterior superior temporal sulcus; SFG, superior frontal gyrus; SPL, superior parietal lobule; STG, superior temporal gyrus; Tha, thalamus.

pain. The most reliable negative weights (that is, lower pain with increasing connectivity) were found in the limbic and paralimbic cortical regions (limbic network (LN)) and brainstem (BS) regions, suggesting the importance of context processing^{31,32} and the involvement of descending pain modulation^{33,34} in reducing tonic pain intensity. Similar results were found when we grouped the parcels into gross anatomical brain regions and examined the top ten positive and bottom ten negative features (Fig. 4c). For example, the connections between the paracentral lobule (in the SMN) and the dorsal part of precuneus (in the FPN) had strong positive weights, whereas the connections with the LN, such as the parahippocampal gyrus near amygdala and the superior temporal gyrus including medial temporal pole had strong negative weights. For more detailed information about the node-level connectivity patterns, see Extended Data Fig. 7. Additional network-level characterization of raw functional connectivity data and the pain unpleasantness model are displayed in Supplementary Figs. 5 and 6, respectively.

Regions of interest analysis within the ToPS. We further examined the patterns of predictive weights across some selected regions of interest (ROIs) that are commonly studied and received attention in the context of the pain neuroimaging studies^{35–37}. The ROIs include pain processing and modulatory brain regions (Fig. 5a). Because the ToPS was developed based on whole-brain functional connectivity, this analysis allows us to better understand the relative contributions of the ROIs while controlling for other regions and connections.

With a Bonferroni-corrected threshold P < 0.05, the connection between the dorsomedial prefrontal cortex (dmPFC) and ventral striatum survived, and its predictive weight was positive. A supplementary seed-based connectivity analysis using the ventral striatum as a seed region also showed a similar pattern of results—that is, positive pain-predictive weights in the dmPFC (Extended Data Fig. 8 and Supplementary Results). At a more liberal threshold (uncorrected P < 0.05), dorsolateral prefrontal cortex (dlPFC)

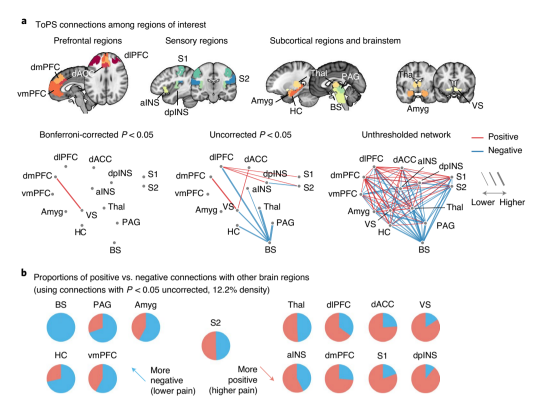


Fig. 5 | ToPS connections among ROIs. a, We examined the ToPS predictive weights among the ROIs that have been often studied in the field of pain neuroimaging, including prefrontal (vmPFC, dmPFC, dlPFC and dACC), sensory (S1, S2, alNS and dpINS), subcortical (thalamus, ventral striatum, amygdala and hippocampus) and brainstem (PAG and brainstem) regions. We displayed these connections with three different levels of threshold. Left: Bonferroni correction P < 0.05; middle: uncorrected P < 0.05; right: no threshold. P = 0.05 values were obtained from bootstrap tests with 10,000 iterations (two tailed). **b**, For each pain-related brain region, we show proportions of positive versus negative connections with other brain regions with pie charts (red. positive; blue, negative). We used only the connections that survived at a threshold of uncorrected P < 0.05 (bootstrap tests, two tailed) for calculating proportions. Brain regions with a higher proportion of negative connections are shown on the left side (meaning lower pain with increasing connectivity), and those with a higher proportion of positive connections are shown on the right side (meaning higher pain with increasing connectivity).

connectivity with classical pain processing regions predicted increased pain, including primary/secondary somatosensory cortices (S1/S2) and dorsal posterior insula (dpINS), whereas connectivity with the brainstem predicted lower pain, suggesting that the dIPFC might play a dual role in processing tonic pain³⁸⁻⁴⁰. With this threshold, most of the negative weight connections came from the brainstem, and the regions that are connected to the brainstem included key brain regions for descending pain modulation^{33,34}, such as the periaqueductal gray (PAG). When we calculated the proportions of positive versus negative weight connections with the rest of the brain with this threshold (Fig. 5b), the brainstem, hippocampus, PAG, ventromedial prefrontal cortex (vmPFC) and amygdala had more negative connectivity weights than positive ones. Conversely, the dpINS, ventral striatum, S1, dorsal anterior cingulate cortex (dACC), dmPFC, dlPFC and anterior insula (aINS) had more positive than negative connectivity weights. This pattern reveals potential brain regions for facilitatory and inhibitory roles in tonic pain, respectively.

Comparing the ToPS with the predictive models of clinical pain and EPP. To examine how similar or distinct the functional connectivity models are among tonic pain, clinical pain and EPP (Q3 in Fig. 1a), we compared the ToPS model with the SBP model, which was trained using the SBP dataset (Study 5, n = 70; Extended Data Fig. 6a), and with the EPP model, which was trained using an experimental heat pain dataset (Study 6, n = 33, 12.5-s heat stimulation)^{41,42}. We trained the EPP model using the same modeling

options used in the tonic pain and SBP models, and it showed good cross-validated prediction performance (mean within-individual r=0.63, $P=1.53\times10^{-19}$, bootstrap test). Here, the CBP model was not used for comparison, because the model showed poor cross-validated performance.

When we calculated the pattern similarity among the network-level averages of different pain models (Fig. 6a), the ToPS appeared to be more similar to the SBP model than the EPP model: $r_{\text{ToPS-SBP}} = 0.25$, P = 0.095 and $r_{\text{ToPS-EPP}} = -0.04$, P = 0.795. This result also held after thresholding to retain the top 0.1% of predictive weights (Supplementary Fig. 7): $r_{\text{ToPS-SBP}} = 0.31$, P = 0.036 and $r_{\text{ToPS-EPP}} = 0.04$, P = 0.817. The pattern similarity between the SBP model and the EPP model was low, $r_{\text{SBP-EPP}} = -0.05$, P = 0.747, and with thresholding, $r_{\text{SBP-EPP}} = -0.01$, P = 0.940. The prediction performances of the SBP and EPP models on the tonic pain data also provided a similar conclusion: the SBP model predicted tonic pain better than the EPP model (SBP model, mean r = 0.35 and $P = 1.20 \times 10^{-6}$; EPP model: mean r = 0.19 and P = 0.008), although both models showed worse performance than the ToPS.

Lastly, to examine which connections showed similar predictive weights between the ToPS and other models, we compared the magnitude of network-level weight averages using bootstrap tests (with 10,000 iterations; Fig. 6b,c). The results further provided a similar conclusion that the differences in network-level weight magnitude between the ToPS and the SBP model were smaller than the differences between the ToPS and the EPP model in seven of the nine networks (Fig. 6d). In particular, the SMN, DAN and FPN showed

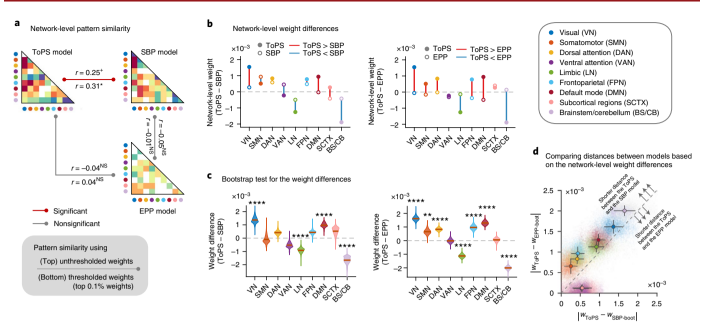


Fig. 6 | Comparing the ToPS with the SBP and EPP models. The predictive weights of the ToPS were compared to functional connectivity-based models of SBP and EPP. a, Pattern similarity among three different pain models, calculated by taking Pearson's correlation between the network-level average of unthresholded (UT; statistics above the line) or thresholded (T; statistics below the line) predictive weights. For thresholding, the top 0.1% stable connections based on bootstrap tests were selected. The exact P values between ToPS and SBP were P = 0.095 (UT) and 0.036 (T); between ToPS and EPP, P = 0.795 (UT) and 0.817 (T); between SBP and EPP, P = 0.747 (UT) and 0.940 (T), two-tailed, one-sample t-test, d.f. = 43. b, Network-level differences of predictive weights between different pain models; the closed circles indicate the mean network-level weights of the ToPS, and the open circles are for the SBP model (left) or the EPP model (right). Color represents different functional networks. c, Bootstrap test results (10,000 iterations) of the network-level weight differences between the ToPS versus SBP model (left) or EPP model (right). The exact P values for ToPS-SBP were (from left to right): 1.95 × 10⁻⁸ (VN), 0.728 (SMN), 0.021 (DAN), 0.009 (VAN), 1.05 × 10⁻⁵ (LN), 0.019 (FPN), 6.04 × 10⁻⁸ (DMN), 0.084 (SCTX) and 4.91 × 10⁻⁹ (BS/CB). For ToPS-EPP, $P = 1.66 \times 10^{-22}$ (VN), 0.0005 (SMN), 3.72 × 10⁻¹² (DAN), 0.904 (VAN), 2.77 × 10⁻¹⁷ (LN), 6.28 × 10⁻⁹ (FPN), 1.72 × 10⁻¹⁹ (DMN), 0.709 (SCTX) and 3.66 × 10⁻⁵³ (BS/CB), two-tailed, bootstrap tests. **d**, Comparison of the network-level distance (absolute difference) between pain models. Each colored dot indicates the absolute network-level weight difference between the ToPS (w_{ToPS}) and bootstrapped SBP models ($w_{SBP-boot}$; x axis) and bootstrapped EPP model (WFPP-hoot; y axis). The error bars from the center dots represent the s.d. from the mean of the sampling distribution with bootstrap tests. The dashed line indicates y = x (that is, same distance from the ToPS). Seven of the nine functional networks were located above the dashed line, which indicates that the weight distance between the ToPS and the SBP model was shorter than the weight distance between the ToPS and the EPP model for these networks. ^+P < 0.05, one tailed; ^+P < 0.05, $^{\cdots}P$ < 0.01, and $^{\cdots}P$ < 0.0001, two tailed. NS, not significant (for the significance in \mathbf{c} , Bonferroni correction was used).

significant differences for the ToPS versus the EPP model—SMN: z=3.49 and P=0.0005; DAN: z=6.95 and P<0.0001; and FPN: z=5.81 and P<0.0001—whereas these networks showed much smaller differences for the ToPS versus the SBP model—SMN: z=-0.35 and P=0.728; DAN, z=2.31 and P=0.021; and FPN, z=2.35 and P=0.019. The differences in the SMN, DAN and FPN between the ToPS/SBP models versus the EPP model suggest that multi-functional brain systems involved in 'top-down' prediction and regulation of attention and cognition are important for understanding sustained pain, and that tonic and clinical pain share common connectivity patterns within these networks.

Discussion

In this study, we developed a predictive model for tonic pain based on the whole-brain functional connectivity. The ToPS was sensitive to within-individual variation in tonic pain intensity over time, whereas it did not respond to other tonic non-painful aversive stimuli. The ToPS also predicted inter-individual differences in pain severity of patients with clinical back pain, and its prediction accuracy was higher than models trained on the clinical pain datasets themselves. Direct comparisons among predictive models for different kinds of pain provided evidence that clinical pain shares common brain representations with experimental tonic pain. These commonalities appear to be substantial enough that the ToPS can predict clinical pain severity. Therefore, this study provides a

promising neuroimaging biomarker for tonic pain with potential for clinical translation⁴³.

The ToPS showed good generalizability across multiple fMRI datasets. Particularly, we used three independent datasets (Studies 1–3) for training, validation and independent testing of the model, respectively. These datasets were heterogeneous in terms of acquisition sites, scanners, participant ethnicity and the details of the experimental design. This heterogeneity of the samples might reduce predictive accuracy during training and validation, but it helps develop a model with better robustness and generalizability¹⁸. To fully exploit this feature, we conducted a broad exploration by developing thousands of candidate models from the training data and selected the optimal hyperparameters using a model competition based on the validation dataset (Extended Data Fig. 2). This two-step model development framework allows us to find a robust and generalizable predictive model without appreciable overfitting.

A few studies developed generalizable signatures for pain using multiple datasets with prospective testing^{41,44}, but most were designed to predict experimentally induced phasic heat pain, which is qualitatively different from tonic and clinical pain¹⁰. We showed that a functional connectivity model for EPP could not explain tonic pain experience, and its pattern of predictive weights was different from the tonic and clinical pain models. When we additionally tested a priori predictive models for EPP on Studies 2 and 3 datasets, including the Neurologic Pain Signature (NPS)⁴¹ and Stimulus

Intensity Independent Pain Signature-1 (SIIPS1)⁴⁴, both models showed poor performance (Extended Data Fig. 9), indicating that the ToPS captures unique features of brain representations for pain that could not be captured by EPP models.

Our tonic pain model provides evidence that tonic pain experience involves a highly distributed, global neural process⁴⁵. For example, most of the connections that survived thresholding (top 0.1%) were between-network connections (35 of 39 connections), suggesting that the interactions among different functional networks are crucial to the tonic pain experience. Particularly, we found that the connections between the SMN and FPN networks were among the most important predictors of tonic pain. Compared to the SMN, which includes many well-known classical pain-processing regions, the FPN's role in tonic pain is less well understood⁴⁶. It could reflect the heightened consciousness induced by tonic pain as suggested in the global workspace theory⁴⁷, and recent neuroimaging studies have also suggested its role in attention- or expectancy-based pain modulation^{29,30,48}. Supplementary analyses using an additional clinical pain dataset⁴⁹ (Supplementary Data 1, n = 56; also available at http://openpain.org) suggest that our tonic pain model can predict the future placebo-induced analgesic responses largely based on the FPN connections in our model (r = 0.67 in the placebo-responder group, n = 18; for details, see Supplementary Fig. 8 and Supplementary Results). Furthermore, a recent study demonstrated that the spontaneous coping behaviors become more important for sustained pain¹². Taken together, these results suggest that the FPN may play a crucial role in attentional or contextual modulation of pain-related signal in our tonic pain model29, although this hypothesis needs to be tested more thoroughly in the future.

The examination of the ToPS weights among several selected ROIs³⁶ revealed that the ToPS weight patterns were largely consistent with previous literature^{24,31,34,36,38,41,44,50-55}, but the model also identified some connections that have not been well documented in pain literature, such as the positive weight between the dmPFC and the ventral striatum. Previous studies mainly focused on the functional roles of the vmPFC-ventral striatum connectivity in pain perception, modulation, prediction error and transition to chronic pain^{24,42,56,57}. Thus, an interesting future direction would be to examine the different functional roles of the dmPFC- versus vmPFC-ventral striatum connections in tonic pain processing and modulation (for more discussion, see Supplementary Results).

Notably, this study provides evidence that a neuroimaging-based marker for experimental tonic pain has the potential to diagnose and evaluate clinical pain conditions. It has been an unresolved question as to what degree experimentally evoked pain models apply to clinical pain and how much the brain representations of experimental and clinical pain overlap^{15,58}. In this study, we found that our tonic pain model could predict clinical back pain severity and classify patients with chronic pain from healthy controls with reasonable levels of accuracy, and the patterns of the tonic pain model weights shared some features with a clinical back pain model. Furthermore, our findings provide supporting evidence that tonic pain is a better approximation to chronic pain than EPP13. Note that we used orofacial pain, which is emotionally more draining than other body pain⁵⁹, and, more specifically, intraoral taste stimuli are known to activate the visceral defense system for the body's internal milieu⁶⁰. Therefore, our results may suggest that taste-induced orofacial tonic pain can be a good target for translational research on clinical pain.

It was quite counterintuitive that our tonic pain model was able to predict clinical pain scores better than a model trained on the data from patients with clinical back pain. Although there could be multiple explanations for this, one main reason could be that clinical data tend to be more heterogeneous and noisier than experimental data collected from healthy participants. For example, chronic pain is highly heterogeneous even within the same disease category and co-occurs with multiple psychiatric conditions, such as depression.

Moreover, chronic pain experience is spontaneous by nature, and the uncontrolled characteristics of spontaneous pain could lower the statistical power and increase the possibility of confounds. This heterogeneous and noisy nature of clinical pain data could make model training vulnerable to confounds and overfitting if a large amount of data are unavailable. Therefore, data from tens of patients might not be enough to capture generalizable brain representations of clinical pain.

Our tonic pain model, in contrast, capitalized on data from a well-specified experimental procedure that produced a similar temporal profile of pain experience across participants. It also used data from healthy volunteers free of co-occurring conditions and medications. Models predicting within-person variation, where each participant 'serves as their own control', can further reduce confounds and noise due to individual differences in brain vasculature and morphometry. Therefore, experimental pain data from healthy participants could be well suited to capture generalizable brain representations of sustained pain. Although the tonic pain model is biased in the sense that it does not capture all features of chronic pain, biased models often generalize well to new data because of robustness to sampling variance²¹. However, further investigation will be needed to fully understand why the tonic pain model worked well for clinical back pain data. In addition, the predictive performance of the ToPS for clinical back pain was dependent on the type of task patients performed. Although we speculate that the different task types might better reflect the different clinical pain conditions—for example, whether the attention to pain is required for the brain representations of ongoing pain to fully emerge—this needs further investigation.

There are some caveats in the current study, which are addressed and discussed in further detail in the Supplementary Results, including additional test results on Supplementary Data 2 (n = 58). We also included an in-depth discussion on the potential clinical scenarios and challenges for the ToPS in Supplementary Results.

Overall, we developed a functional connectivity-based signature for tonic pain with potential for clinical translation. Although further validation and independent tests on data from different populations and different laboratories will be required to provide more definitive evidence for the robustness and generalizability of the ToPS, our results on generalizability across eight unique study cohorts (including two Supplementary Datasets) provide a meaningful step toward a neuroimaging pain biomarker that can quantitatively assess sustained pain and serve as a target for interventions.

Online content

Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41591-020-1142-7.

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Methods

Overview. This study included eight independent fMRI studies (total n = 448) to develop, validate and prospectively test a functional connectivity-based predictive model of tonic pain. Sample sizes ranged from n = 19 to n = 97 per study. Studies 1-3, 6 and Supplementary Data 2 were locally collected datasets; Studies 4 and 5 and Supplementary Data 1 were publicly available (OpenPain Project; available at http://www.openpain.org/). Study 1 served as a 'training dataset' and was used for developing and evaluating multiple candidate models. Study 2 was a 'validation dataset' used only for the evaluation of the candidate models. Studies 3–6 and Supplementary Data 1 and 2 were 'independent test datasets' for testing and characterizing the final model in an unbiased way. These independent datasets provide strong tests of the model's generalizability, as they were not used in model training and validation and differed from Studies 1 and 2 in study site, scanning parameters and participant ethnicity. Furthermore, considering that we applied a pre-trained model (as trained in Studies 1 and 2), these involved no multiple comparisons or model degrees of freedom in the test beyond those involved in calculating the correlation. Studies 1–3 (n = 109) and Supplementary Data 2 (n = 58) were from healthy participants with a capsaicin-induced tonic pain task. Studies 4 and 5 (n = 192) and Supplementary Data 1 (n = 56) were collected from patients with subacute and chronic pain. Study 6 (n = 33) was from healthy participants with a heat-induced phasic pain task. For details of methods for each study, see Supplementary Methods.

Brain parcellations. Four types of brain parcellations were tested in this study (Extended Data Fig. 2). First, the Buckner group parcellation, which included cerebral cortex²⁷, cerebellum⁶¹ and basal ganglia⁶², was combined with additional thalamic and brainstem regions from the SPM anatomy toolbox⁶³. We divided the contiguous sub-regions within each network into separate regions, resulting in a total of 475 regions. Second, the Brainnetome atlas²⁰, combined with additional cerebellum regions from a probabilistic atlas⁶⁴ and brainstem regions⁶³, resulted in a total of 279 regions. Third, the Human Connectome Project multi-modal parcellation (HCP-MMP)⁶⁵, combined with additional subcortical regions from the Brainnetome atlas²⁰, cerebellum regions⁶⁴ and brainstem regions⁶³, resulted in a total of 249 regions. For these three parcellations, we spatially averaged the blood oxygen level-dependent (BOLD) signal time-series within each region for further functional connectivity processing. Lastly, we also tested the contiguous sub-regions from the NPS41 and the SIIPS1 (ref. 44), resulting in a total of 59 regions. For the NPS and SIIPS1 sub-regions, we used pattern expression values for each region by calculating the dot product between the data and the regional predictive weight patterns. All the parcellations were used as volumetric atlas with re-sampling to 3×3×3-mm³ voxel size.

Functional connectivity processing. We tested both static and dynamic functional connectivity features for the prediction (Extended Data Fig. 2). For static connectivity, we used Pearson's correlation between pairs of the BOLD time series, which yielded one connectivity value per one pair of parcels. For dynamic connectivity, we used the DCC19, which was based on generalized autoregressive conditional heteroscedastic (GARCH) and exponential weighted moving average (EWMA) models (codes are available at https://github.com/ canlab/Lindquist Dynamic Correlation). The DCC model has been shown to have better sensitivity and specificity in capturing dynamical changes in correlation as compared to the conventional sliding window dynamic correlation method66. For computational efficiency, we estimated parameters of the DCC model from the whole pairs of BOLD time series (using DCCsimple.m from the DCC toolbox) with the assumption that EWMA model parameters are consistent across whole connections. With these two different methods, we created two types of features for the prediction of between- and within-individual variations in pain: the first was the 'overall' functional connectivity for between-individual prediction; the second was the 'binned' functional connectivity for within-individual prediction. Details of functional connectivity analysis for different groups of datasets (capsaicin tonic pain datasets (Studies 1–3 and Supplementary Data 2), clinical pain datasets (Studies 4 and 5 and Supplementary Data 1) and heat-induced phasic pain datasets (Study 6)) can be found in Supplementary Methods.

Developing tonic pain models. Using the training data (Study 1, n=19), we generated many different candidate models based on different modeling options as described below. Overall, we created features using different parcellations (Option 1) and correlation methods (Option 2) and predicted intermittent pain ratings (intensity or unpleasantness ratings, Option 4) with different algorithms and hyperparameters (Option 3). We concatenated all participants' data across the capsaicin and control runs, each of which has seven time bins. Therefore, the number of observations (rows) of the training data was 266 (7 bins \times 2 runs \times 19 participants). The number of features (the columns of the training data) varied depending on the modeling options. A total of 5,916 models per each outcome variable were generated; the graphical illustration of this model building process is provided in Fig. 1b and Extended Data Fig. 2.

Option 1: parcellations. We used four different types of brain parcellation: 1) the Buckner atlas, 2) the Brainnetome atlas, 3) the HCP-MMP and 4) the NPS and SIIPS1 sub-regions.

Option 2: correlation methods. We used two different types of correlation methods for calculating functional connectivity: 1) static correlation using Pearson's correlation and 2) DCC.

Option 3: algorithms and hyperparameters. We mainly used three different modeling approaches with multiple hyperparameters for model training. The first modeling method was the connectome-based predictive modeling (CPM)⁶⁷ with multiple levels of thresholding on P values of correlations (a total of 250 logarithmically spaced thresholds from P=0.000001 to P=0.1). Some of the thresholds were excluded when there was no survived feature. The numbers of features varied depending on the datasets and other options. The second algorithm was the PCR²¹ with reduced numbers of PCs based on the amount of explained variance. The number of PCs ranged from 1 (using only PC1) to 251 (using PC1, PC2, ... and PC251). The third algorithm was the PCR with least absolute shrinkage and selection operator (LASSO) regularization²¹. The number of PCs ranged from 1 to 251, each of which consisted of the PCs that survived from LASSO regularization with different weight of penalty parameter λ .

Option 4: outcome variables. We used two different outcome variables: 1) pain intensity and 2) pain unpleasantness.

Calculating signature responses. To test the performance of connectivity-based predictive models, we calculated signature response scores (the intensity of pattern expression) using a dot product of each vectorized functional connectivity data with model weights.

Signature response
$$= \overrightarrow{w} \cdot \overrightarrow{x} = \sum_{i=1}^{n} w_i x_i$$

where n is the number of connections within the connectivity-based predictive models, w is the connection-level predictive weights and x is the test data.

Forced two-choice classification test for specificity tests. For specificity tests, we used two-alternative forced choice tests, which compared two paired values of averaged signature responses for each individual. This approach does not need the assumption that all participants' brain responses are on the same scale⁴¹. More specifically, we first calculated signature responses across time by obtaining the dot product of a signature model with time-varying connectivity matrices and averaged the time series of signature responses within each participant. Then, we compared the averaged signature responses of different experimental conditions within individual. For example, if the averaged signature response of the capsaicin condition was higher than that of the bitter taste (or aversive odor) condition within a participant, the model did a 'correct' classification for the participant. Classification accuracy was calculated with the probability of correct comparison across individuals.

Model competition. To choose the best final model, we held a competition among the candidate models based on their prediction and classification performances across training and validation datasets. The seven a priori criteria included the performance scores related to model sensitivity in Study 1 (Criteria 1–3) and Study 2 (Criteria 4–6) and specificity in Study 2 (Criterion 7).

Criterion 1 (Sensitivity): within-individual prediction in Study 1. The first criterion was the cross-validated performance in predicting within-individual variation in pain ratings in Study 1 (n=19). We calculated Pearson's correlation values between the actual pain ratings and the predicted ratings (that is, pain ratings and signature response values from 14 time bins: seven from the capsaicin run and seven from the control run) for each participant and then averaged the correlation values to obtain one value per model. We used leave-one-participant-out cross-validation to obtain unbiased (or less biased) test results.

Criterion 2 (Sensitivity): between-individual prediction in Study 1. The second criterion examined the cross-validated performance in predicting between-individual variation in pain ratings in Study 1 (n=19). We calculated Pearson's correlation values between the averaged actual pain ratings and predicted ratings for each condition and across participants (that is, 1 overall rating or prediction per condition per person \times 2 conditions (capsaicin and control) \times 19 subjects = a total of 38 actual ratings and 38 predicted ratings). We used leave-one-participant-out cross-validation.

Criterion 3 (Sensitivity): classification of capsaicin versus control in Study 1. The third criterion examined the cross-validated classification performance between the capsaicin versus control conditions using Study 1 data (n=19). We used two-alternative forced choice classification, which compared two paired values (one for capsaicin and the other for control) for each individual. Similarly to Criteria 1 and 2, leave-one-participant-out cross-validation was used.

Criterion 4 (Sensitivity): within-individual prediction in Study 2. The fourth criterion was the model performance in predicting within-individual variation in pain ratings using Study 2 data (validation dataset, n = 42). Analysis details were

the same as Criterion 1 except that Study 2 had ten time bins for each run and that we did not use cross-validation because Study 2 was not included in the training of candidate models.

Criterion 5 (Sensitivity): between-individual prediction in Study 2. The fifth criterion measured model performance in predicting between-individual variation in pain ratings in Study 2. Analysis details were the same as Criterion 2 except that we did not use cross-validation because Study 2 was not included in the training of candidate models.

Criterion 6 (Sensitivity): classification of capsaicin versus control in Study 2. The sixth criterion examined the classification performance between the capsaicin versus control conditions using Study 2 data. Analysis details were the same as Criterion 3 except that we did not use cross-validation because Study 2 data were not included in the training of candidate models.

Criterion 7 (Specificity): classification of capsaicin versus quinine in Study 2. The last criterion examined the model specificity with the model performance in discriminating the capsaicin (painful) condition from the quinine (non-painful, aversive) condition using Study 2 data. In the context of the current study, model specificity refers to whether the model responds only to the tonic pain condition and not to other confusable conditions, such as non-painful but salient and aversive stimuli. The analysis details were almost the same as Criterion 6 using forced two-choice classification test, except that the two conditions to be compared were the capsaicin and quinine conditions, not the capsaicin and control conditions.

Final model selection. To combine results from the seven preset criteria, which consisted of four correlation coefficients (Criteria 1, 2, 4 and 5) and three classification accuracy (Criteria 3, 6 and 7), we used a percentile-based scoring method (ranged from 0 to 100 for each criterion). The method can be expressed using the following equation:

$$P_{i,j} = \frac{\left(S_{i,j} - minV_j\right)}{\left(maxV_j - minV_j\right)} \times 100, \text{ where } V_j = \left\{S_{i,j} | i = 1, 2, \dots, n\right\}$$

where $S_{i,j}$ represents the raw performance scores of *i*-th model for the *j*-th criterion; V_i represents the vectorized performance scores S_{ij} across models (n =the total number of candidate models); and $P_{i,i}$ represents the percentile-based normalized score of *i*-th model for the *j*-th criterion. This equation assigns 100 to the model with the highest performance score and 0 to the model with the lowest performance score for each criterion. Then, the normalized percentile scores of the seven criteria were summed to one composite score value (possible range: 0-700), and we selected the model that had the highest composite score as the final model. We selected one best model per each outcome variable (that is, pain intensity and unpleasantness), and, therefore, there were two best models (one for pain intensity (Fig. 4) and the other for pain unpleasantness (Supplementary Fig. 6)). However, because the performance of the pain intensity model was slightly better than the pain unpleasantness model (Supplementary Tables 1 and 2), we focused on the pain intensity model in the current study, although the pain unpleasantness model is also available for further tests. For the graphical illustration of the model selection procedure, see Fig. 1b and Extended Data Figs. 2 and 3.

Independent testing of the ToPS. We tested the ToPS on Study 3 data (n = 48)that were not included in the model training or validation at all. The Study 3 data, therefore, could provide a good test for the model generalizability and also allow us to obtain unbiased estimates of the model sensitivity and specificity. The tests included (a) within-individual tonic pain prediction; (b) between-individual tonic pain prediction; (c) classification between pain (capsaicin) versus control; (d) classification between pain versus bitter taste (quinine); (e) classification between pain versus aversive odor (fermented skate); (f) within-individual prediction of bitter taste; and (g) within-individual prediction of aversive odor. Tests (a) to (c) concerned model sensitivity, whereas tests (d) to (g) concerned model specificity. Most of the analysis details of tests (a) to (d) were same as Criteria 4-7 above (the 'Model competition' section), except that we divided the BOLD time series and continuous pain ratings into predefined numbers of time bins (five or ten bins) as described in the 'Functional connectivity processing details for each study' section (Supplementary Methods) for further analyses because the continuous pain rating was used in Study 3. Test (e) was the same as (d), except that an aversive odor condition was used for additional specificity testing. Tests (f) and (g) were the same as test (a), except that the avoidance ratings for bitter taste (f) and ratings for aversive odor (g) were the outcome variables, instead of the ratings for tonic pain as in (a).

Functional resting-state network assignment. To facilitate the functional interpretation of the tonic pain model, we assigned the final brain parcellations (279 brain regions) to nine functional groups, which included seven cortical functional networks from the Buckner group²⁷, subcortical regions and brainstem/ cerebellum. The graphical illustration of the Brainnetome parcellation and its nine functional groups are provided in Supplementary Fig. 4.

Thresholding of the predictive weights using bootstrap tests. To facilitate the feature-level interpretation of the predictive model, we conducted bootstrap tests. We iteratively generated bootstrap samples from training data (random sampling of participants with replacement; 10,000 iterations), trained predictive models using each bootstrap sample (with the same hyperparameters) and tested which features consistently contributed to the prediction using one-sample *t*-tests. Because too many features survived with the FDR-corrected q<0.05, we decided to visualize the top 0.1% connections (39 connections), which corresponded to q<0.027, FDR corrected (Fig. 4b). For the anatomical region-level connectivity patterns shown in Fig. 4c or Fig. 5a, we grouped bootstrapped weights into gross anatomical brain regions and calculated the statistical significance of each region-level predictive weights.

Developing and evaluating an SBP model. To compare the tonic pain model with other pain predictive models, we trained an fMRI connectivity-based predictive model of SBP using Study 4 data. For the SBP model, we used the 'spontaneous pain rating' task data only for the model development and validation (n = 70) because the ToPS showed its best performance with the task-type data. We divided the dataset into training and testing data, each of which included 35 patients, to obtain an unbiased estimate of the model performance. The grouping was stratified on the overall pain score—sorting the patients based on their overall pain scores in a descending order, grouping every two patients from the top to the bottom ranks (a total of 35 groups) and randomly sampling one patient from each group (total of 35 patients). This stratification method⁶⁸ allowed us to keep the training and test samples similar on the outcome variable and avoid spurious extrapolation in prediction. Using the training dataset (n = 35), we trained models to predict overall pain severity based on the patterns of whole-brain functional connectivity averaged over longitudinal visits. We keep the modeling options the same with the ToPS—Brainnetome parcellations, DCC and PCR with reduced number of PCs except for the hyperparameter, that is, the number of PCs, which was determined based on the leave-one-participant-out cross-validation. Because the best SBP model showed reasonable levels of cross-validated performance in the training sample, we continued to test the model onto the remaining independent testing dataset (n = 35).

Developing and evaluating a CBP model. Similarly to the SBP model, we trained an fMRI connectivity-based predictive model of CBP using Study 4 data. For the CBP model, we used the 'resting state' data for only the model development and validation (n = 20) because the ToPS showed its best performance with the task-type data. Among 20 patients with CBP, three were excluded in the model development because their fMRI scans did not cover the whole brain. Using the data of the remaining 17 patients with CBP, we trained models to predict overall pain severity scores based on the patterns of whole-brain functional connectivity averaged over longitudinal visits. Other modeling procedures were the same as the development of the SBP model above. Because the best CBP model from the model training did not show good predictive performance in leave-one-participant-out cross-validation (r = -0.28), we did not proceed to further test the model.

Developing and evaluating an EPP model. We also trained an fMRI connectivity-based predictive model of heat-induced phasic pain using Study 6 data. Using the same modeling options (that is, Brainnetome, DCC and PCR with reduced number of PCs) as other models, we trained models to predict trial-by-trial pain ratings. Similarly to the SBP models, we determined the optimal hyperparameter (that is, the number of PCs) based on the model performance from the leave-one-participant-out cross-validation.

Network-level comparisons of weight patterns among different predictive models. To compare weight patterns among different models, we first used Pearson's correlation between network-level averages of predictive weights (a total of 45 network-level weight averages for each model: nine within-network connections (diagonal) and 36 between-network connections (upper or lower triangle; ${}_{3}C_{2}=36$)). To compare the mean predictive weights between predictive models (tonic versus phasic and tonic versus SBP), we conducted bootstrap tests, in which we 1) randomly sampled data with replacement 10,000 times; 2) trained the model for each iteration and applied L2 normalization to the bootstrapped model weights (to make them comparable); and 3) subtracted the network-level mean predictive weights of the EPP or SBP models from the tonic pain model. Based on the bootstrapped distribution of the difference, we 4) calculated the statistical significance for each comparison.

Statistical analysis. In Fig. 2a,c, we used bootstrap tests (with 10,000 iterations) to test whether the distributions of within-individual prediction–outcome correlations (n = 42 and n = 48 for Fig. 2a,c, respectively) were significantly higher than zero. Before the bootstrap tests, the correlation coefficients were r to z transformed. In Fig. 2b,d, the binomial tests were used to test whether the forced two-choice classification accuracies were significantly higher than the distribution of expected classification results with the chance-level probability (that is, 50%). Here, n = 42 and n = 48 for Fig. 2b,d, respectively. In Fig. 3a,b, t-statistics calculated from Pearson's correlation coefficients were used to test

whether the between-individual prediction-outcome correlations (n=53 and n=20 for Fig. 3a,b, respectively) were significantly higher than zero (one-sample t-test). In Fig. 3c,d, binomial tests were used to test whether the classification accuracies were higher than the chance level, which was 63% for the test in Fig. 3c because of its unbalanced samples (patients n=24 and healthy controls n=39) and 50% for the test in Fig. 3d (patients n=17 and healthy controls n=17). In Figs. 4b,c and 5, we used bootstrap tests (with 10,000 iterations) to threshold the parcel-level, anatomical region-level or ROI-level predictive weights of the ToPS. In Fig. 6a, t-statistics calculated from Pearson's correlation coefficient r were used to test whether the correlations between network-level predictive weights of different models (45 weights per model) were significantly higher than zero (one-sample t-test). In Fig. 6c, bootstrap tests (with 10,000 iterations) were used to test whether there was a significant difference between network-level predictive weights of different predictive models. Further details of the statistical methods are specified in each relevant description.

Reporting Summary. Further information on research design is available in the Nature Research Reporting Summary linked to this article.

Data availability

The dynamic functional connectivity data of Studies 3–5 are available at https://cocoanlab.github.io/tops and https://github.com/cocoanlab/tops as a part of the tutorial. In addition, all the data to generate main figures are available at the same GitHub repository. The data that were not used in the main figures will be shared upon reasonable request. The raw data of Studies 4 and 5 and Supplementary Data 1 are publicly available at http://www.openpain.org/. The tonic pain signature can also be shared through https://cocoanlab.github.io/tops.

Code availability

Code for generating the main figures is available at https://github.com/cocoanlab/tops. In-house MATLAB codes for fMRI data analyses (for example, preprocessing and predictive modeling) are available at https://github.com/canlab/CanlabCore and https://github.com/cocoanlab/cocoanCORE.

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Author contributions

C.-W.W. and T.D.W. conceived and designed the experiment for Studies 1 and 2, and J.-J.L. and C.-W.W. designed the Study 3 experiment. J.-J.L. and C.-W.W. analyzed the data and interpreted the results. J.-J.L. and C.-W.W. wrote the manuscript. C.-W.W. and T.D.W. edited the manuscript and provided the supervision. C.-W.W. and T.D.W. contributed to Study 1 data. M.C., C.-W.W. and T.D.W. contributed to Study 2 data. J.-J.L., H.J.K., S.-G.K. and C.-W.W. contributed to Study 3 data. M.R. and T.D.W. contributed to Study 6 data. S.A.L. and C.-W.W. contributed to Supplementary Data 2. B.Y.P. and H.P. helped with aggregation and preprocessing of the Studies 4 and 5 data and Supplementary Data 1.

Competing interests

The authors declare no competing interests.

Additional information

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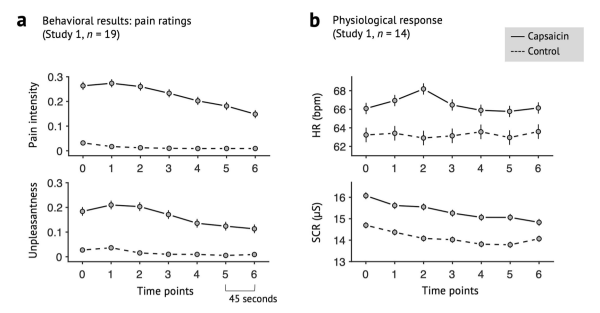
Extended data is available for this paper at https://doi.org/10.1038/s41591-020-1142-7.

Supplementary information is available for this paper at https://doi.org/10.1038/

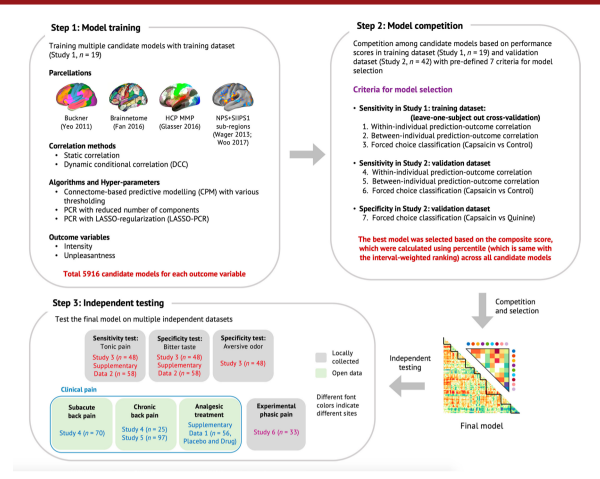
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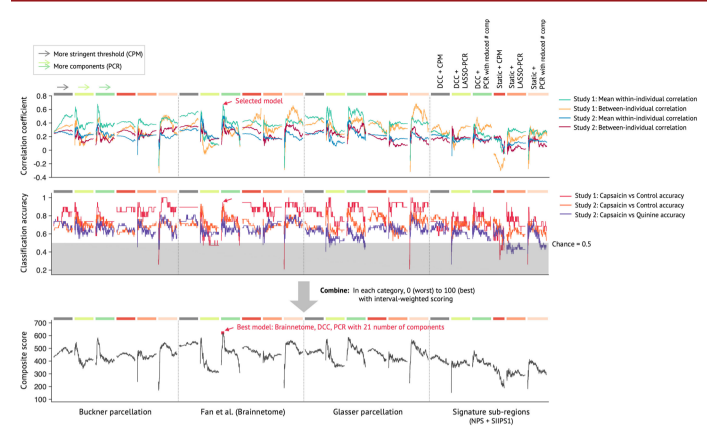
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Extended Data Fig. 1 | **Behavioral data of Study 1. a**, Pain intensity and unpleasantness ratings of Study 1 (n = 19). **b**, Heart rate (HR; beat-per-minute) and skin conductance response (SCR; μ S) of Study 1 (n = 14). Note that physiological data of five participants were discarded, because they were not recorded during scan or the data quality was too bad. Error bars represent within-subject standard errors of the mean (s.e.m.).



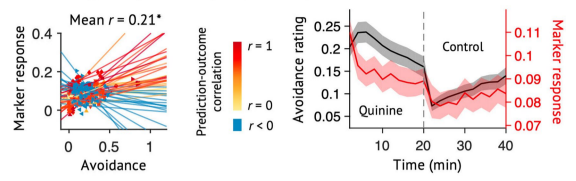
Extended Data Fig. 2 | Overview of the signature development and test procedure. Step 1: Model training. Using Study 1 data, we trained a large number of candidate models for each outcome variable (pain intensity and unpleasantness) with multiple combinations of different parcellation solutions (features), connectivity estimation methods (feature engineering), algorithms, and hyperparameters. We generated a total of 5916 candidate models for each outcome variable. Step 2: Model competition. To select the best model, we conducted a competition among the candidate models based on the pre-defined criteria including sensitivity, specificity, and generalizability based on cross-validated performance in Study 1 and also using Study 2 data as a validation dataset. For the full description of the competition procedure, please see Methods, and for the full report of the competition results, please see Extended Data Fig. 3. Step 3: Independent testing. To further characterize the final model in multiple test contexts, we tested the final model on multiple independent datasets, including two additional tonic pain dataset (Study 3 and Supplementary Data 2), three clinical pain datasets (Studies 4-5 and Supplementary Data 1), and one experimental phasic pain dataset (Study 6). Gray boxes represent locally collected datasets, and green boxes represent publicly available datasets. Different font colors indicate different scan sites.



Extended Data Fig. 3 | Model competition results of pain intensity models. Using multiple candidate models generated from the model development step (see Extended Data Fig. 2 and Methods for details), we conducted a model competition using 7 predefined criteria. The criteria consist of 4 correlation coefficients (within- and between-individual prediction-outcome correlations of Studies 1 and 2; shown in the top panel), and 3 classification accuracy values (for Capsaicin vs. Control in Studies 1 and 2, and for Capsaicin vs Quinine in Study 2; shown in the middle panel). Dotted lines separate different parcellations, and colored bars on the top of the plots (gray, light green, green, red, orange, and pink) represent different options of connectivity calculation methods and algorithms (see the top right for detailed description for each color bar). For CPM-based models (gray and red color bars), thresholds become more stringent from the left to the right. For PCR-based models (light green, green, orange, and pink), more PCs were used from the left to the right. To combine the 7 different performance metrics, we used a percentile-based scoring method (ranging from 0 to 100 for each criterion). The combined score (possible range: 0 to 700) was shown in the bottom panel, and the selected best model was indicated with the red arrow on the plots. Here we show the competition results only for the predictive model for pain intensity.

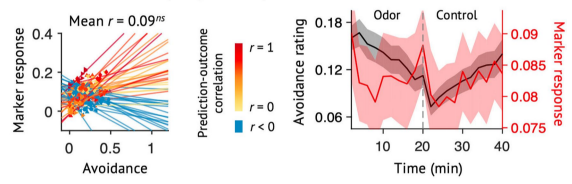
a Prediction-outcome correlation for bitter taste

Bitter taste (quinine) condition (Study 3, n = 48)



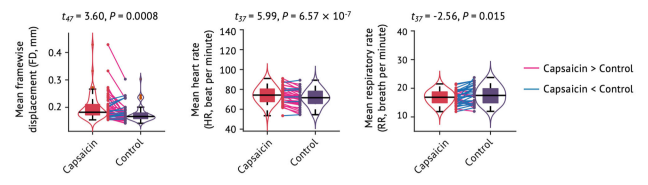
b Prediction-outcome correlation for aversive odor

Aversive odor condition (Study 3, n = 48)

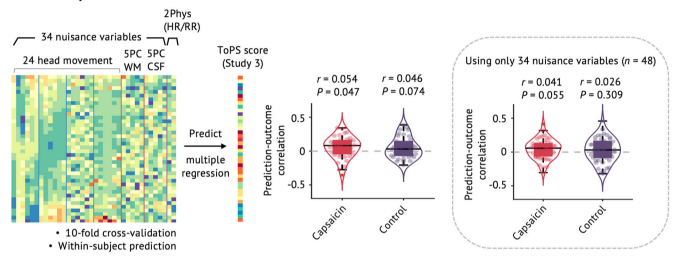


Extended Data Fig. 4 | Specificity tests using a prediction approach (Study 3). We used the ToPS to predict the avoidance ratings while participants were given \mathbf{a} , bitter taste (quinine) or \mathbf{b} , aversive odor. Left: Actual versus predicted ratings (that is, signature response) are shown in the plot. Signature response was calculated using the dot product of the model with the data. Signature response is using an arbitrary unit. Each colored line (or symbol) represents an individual participant's data for across the treatment (quinine or aversive odor) and control runs (red: higher r, yellow: lower r, blue: r < 0). The exact P-values were P = 0.014 for bitter taste and P = 0.372 for aversive odor, two-tailed, bootstrap tests, n = 48. Right: Mean avoidance rating (black) and signature response (red) across the treatment and control runs. Shading represents within-subject s.e.m. Note that the left and right plots were based on averaging within five and ten time bins, respectively. ns = non-significant, P < 0.05.

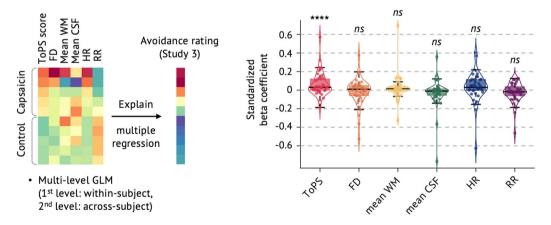
a Univariate comparisons of nuisance and physiology variables (Study 3)



b Noise analysis 1



C Noise analysis 2



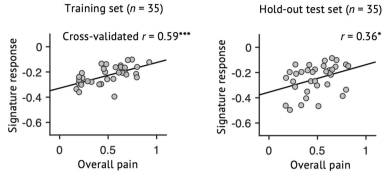
Extended Data Fig. 5 | See next page for caption.

Extended Data Fig. 5 | Noise analysis. a, Univariate comparisons of head motion (framewise displacement, FD) and physiological measures (heart rate, HR, and respiratory rate, RR) between the capsaicin versus control conditions with the independent test dataset (Study 3, n = 48). We used the violin and box plots to show the distributions of the values. The box was bounded by the first and third quartiles, and the whiskers stretched to the greatest and lowest values within median ±1.5 interquartile range. The data points outside of the whiskers were marked as outliers. Note that 10 participants' physiological data were excluded due to technical issues with acquisition (remaining n = 38). For statistical testing, paired t-tests (two-tailed) were conducted. b, Noise analysis 1. To examine whether the nuisance and physiology variables explain the Tonic Pain Signature (ToPS) response, we trained a model to predict the ToPS scores based on 34 nuisance variables + 2 additional physiology variables with Study 3 data. The 34 nuisance variables included 24 head motion parameters (6 movement parameters including x, y, z, roll, pitch, and yaw, their mean-centered squares, their derivatives, and squared derivative), 5 principal component scores derived from white matter (WM), and 5 principal component scores derived from cerebrospinal fluid (CSF). The 2 physiological variables were heart rate and respiratory rate. Because the effects of these confounding variables can be different across individuals and conditions, we trained predictive models for each condition and for each individual. To achieve more stable and unbiased predictive performance, we divided the data into 40 time-bins (each bin was 30 seconds) and conducted 10-fold cross-validation. Prediction-outcome correlation coefficients are visualized with violin and box plots. For statistical testing, we used one-sample *t*-test, two-tailed. **c**, Noise analysis 2. To test whether the ToPS responses can explain tonic pain ratings above and beyond the nuisance and physiology variables, we conducted multi-level general linear model (GLM) analysis (n = 38) using data averaged within 10 time bins for each individual across capsaicin and control condition (5 bins per condition), which is the same binning scheme as our main prediction results (Fig. 2c). To obtain standardized beta coefficients, all the features were z-scored. The exact P-values were (from left to right) 1.86 × 10⁻⁸ (ToPS), 0.231 (FD), 0.145 (mean WM), 0.270 (mean CSF), 0.270 (HR), and 0.272 (RR), two-tailed, multi-level GLM with bootstrap tests, 10,000 iterations. Overall, participants moved more and showed heart-rate acceleration during capsaicin (a), but the ToPS model was independent of movement and physiological variables (b). ToPS predicted pain avoidance ratings controlling for movement and physiological nuisance variables, but the nuisance variables themselves did not predict avoidance ratings. ns = not significant; ""P < 0.0001.

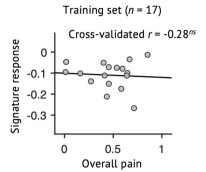
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r = 0.36*

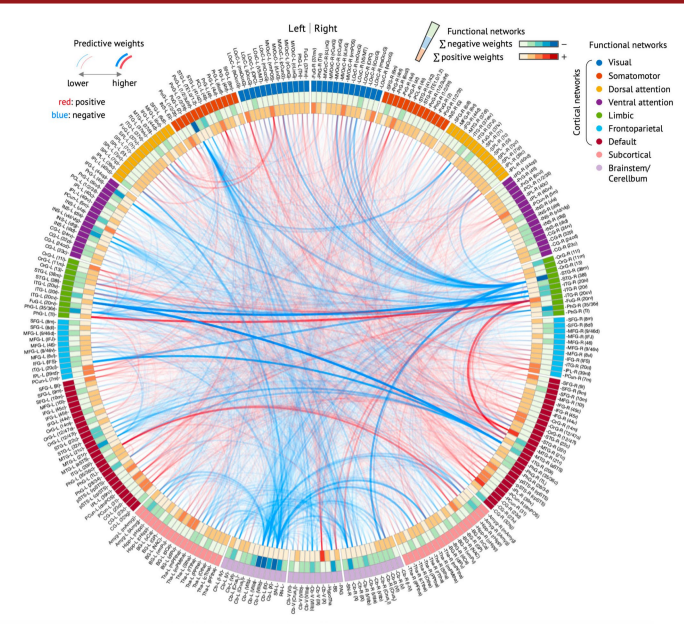
Predictive performance of the SBP model a (trained on "spontaneous pain rating" data)



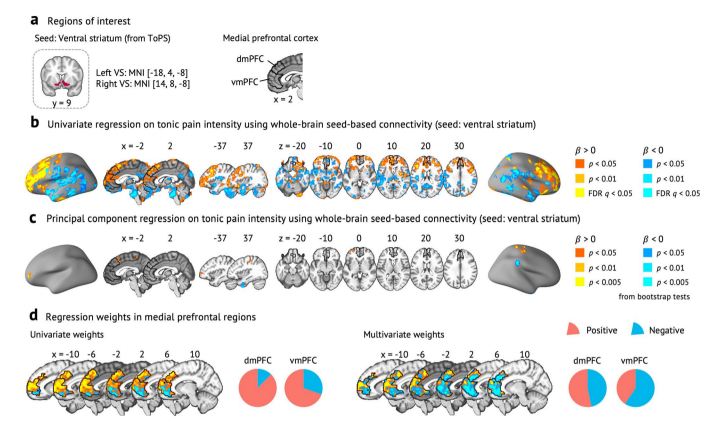
Predictive performance of the CBP model (trained on "resting state" data)



Extended Data Fig. 6 | Predictive performance of the clinical pain models. a, Predictive performance of the SBP model, which was derived using a half of SBP patients' spontaneous pain rating task data (n = 35, training set). The SBP model was then tested on the remaining half of the SBP data (n = 35, hold-out test set) to obtain an unbiased estimate of the predictive performance. Leave-one-subject-out cross-validation was used for predicting pain scores within the training dataset. The exact P-values for the prediction performance was 0.0002 for the training set (left) and 0.032 for the hold-out test set (right), two-tailed, one-sample t-test. b, Cross-validated performance of the CBP model, which was derived using the whole CBP patients' resting state data (n = 17, after excluding data with insufficient brain coverages). Because the CBP model showed poor predictive performance even within the training dataset, further testing of the CBP model was discontinued. The exact P-value of the prediction performance was P = 0.269, two-tailed, one-sample t-test). ns = not significant, *<math>P < 0.05, ****P < 0.001.



Extended Data Fig. 7 | Circular plot representation of the ToPS. From outermost to innermost, the first layer of the circle represents different functional groups, and the second and third layers each represent the sum of positive and negative predictive weights coming from each brain region.



Extended Data Fig. 8 | Ventral striatum seed-based connectivity analysis. a, We used the bilateral ventral striatum (VS) ROIs from the ToPS model as a seed to construct whole-brain seed-based connectivity maps for each time-bin of Study 1 data (n = 19). We had a particular interest in the weight patterns within the two medial prefrontal regions, dorsomedial and ventromedial prefrontal cortices (dmPFC and vmPFC). With the whole-brain connectivity maps, **b**, we first conducted the univariate GLM analysis. For each individual, we regressed the VS seed-based functional connectivity (Y) on pain intensity ratings (X) across capsaicin and control runs and performed second-level t-tests on the beta maps, treating participant as a random effect. Here we show the results for FDR-corrected q < 0.05 (corresponding to uncorrected P = 0.001), pruned with uncorrected P < 0.01 and 0.05 (two-tailed). **c**, We also conducted a multivariate analysis, in which we used the principal component regression (PCR) with reduced number of PCs to predict pain intensity ratings based on VS seed-based connectivity across capsaicin and control condition. The number of PCs was selected based on cross-validated within-individual predictive performance (#PC = 45; mean prediction-outcome r = 0.25, P = 0.002, two-tailed, bootstrap test). To identify important brain regions, we conducted the bootstrap test for the PCR with 10,000 iterations. Here we show the results for P < 0.005 uncorrected, pruned with P < 0.01 and 0.05, two-tailed. **d**, Regression weights in the medial prefrontal regions, focusing on the dorsomedial and ventromedial prefrontal cortices (that is, dmPFC and vmPFC). The left panel shows the unthresholded univariate map from **c**. The pie chart represents the proportion of positive (red) and negative (blue) weights in each of the medial prefrontal regions. Across both univariate and multivariate maps, a dorsal-ventral gradient (dorsal: more positive, ventral: more negative) was found in the medial prefrontal c

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Stimulus intensity independent pain signature-1 (SIIPS1)

0.2

0.1

8 16 24 32 40

Time (min)

Neurologic Pain Signature (NPS)

0.2

0.1

0

16

24

Time (min)

8

32

40

Marker response

Marker response

-200

-400

0

0.5 1

Avoidance

Study 2, n = 42Study 2, n = 420.5 0.5 6000 Mean r Avoidance rating Avoidance rating Marker response 400 0.4 ×104 0.4 4000 Marker response Control Control 200 0.3 0.3 2000 2 0 0.2 0.2 0 0 -200 0.1 0.1 Capsaicin Capsaicin 400 0 O 0 0.5 2 4 6 8 0.5 0 2 4 6 8 10 Time (min) Avoidance Avoidance Time (min) Study 3, n = 48Study 3, n = 48Capsaicin Control Control Capsaicin Mean r = -0.04Mean r = 0.060.5 0.5 Avoidance rating Avoidance rating Marker response Marker Marker response 0.4 0.4 2 200 0.3 0.3

Extended Data Fig. 9 | Predicting tonic pain ratings with fMRI activation-based signatures for EPP. To examine whether the fMRI activation-based pain markers could achieve similar levels of predictive performance, we tested existing fMRI activation-based models, including a, the Neurologic Pain Signature (NPS) and b, the Stimulus Intensity Independent Pain Signature-1 (SIIPS1). The top panel shows the predictive performances on the validation dataset (Study 2), and the bottom panel shows the predictive performances on the independent dataset (Study 3). In the plots on the left-side, the color of dots and lines represented the levels of correlation (r) for each participant's pain prediction (red: higher r; yellow: lower r, blue: r < 0). The plots on the right-side show mean values of the actual avoidance ratings (black) and signature responses (red). The capsaicin run was shown before the control run for the display purpose, and in the real experiment, the order of the runs was counterbalanced across participants. Shading represents the standard errors of the mean (s.e.m.). Note that the left and right plots were based on averaging within five and ten time bins, respectively.

0 0.5 1 Avoidance

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Prediction-outcome correlation Experimental paradigm for Supplementary Data 2 (n = 58) Capsaicin condition (Supplementary Data 2, n = 58) Capsaicin (~14.5 min) 2nd 2nd 1st Mean r = 0.33*****Unpleasantness rating 1.5 min 7 min Marker response 0.3 Prediction-outcome correlation Marker 0.2 Control 0.02 0.1 response 0.01 Stimulus duration (1.5 mins) 0 r < 0 -0.1 Capsaicin Bitter Taste (~14.5 min) 0.5 Unpleasantness 5 10 15 20 Counter-balanced 1.5 min 7 min Time (min) Bitter taste (quinine) condition (Supplementary Data 2, n = 58) 2nd 1st Mean $r = 0.02^{ns}$ Stimulus duration (1.5 mins) Marker response 1.0 1.0 1.0-Unpleasantness rating 0.3 Prediction-outcome correlation 0.4 0.2 Control (~14.5 min) 0.3 Control 0.2 7 min 1.5 min 0.1 Ouinine

Extended Data Fig. 10 | Testing the ToPS on an independent dataset with a different time-course of tonic pain and bitter taste (Supplementary Data 2).

0.5

Unpleasantness

5 10 15 20 25

Time (min)

We used the ToPS to predict the unpleasantness ratings while participants were given capsaicin, quinine (bitter taste), or saline ('Control'). Here, the capsaicin and quinine stimuli were delivered to participants' mouths using an MR-compatible gustometer system. This experimental setup allowed us to evoke capsaicin-induced orofacial tonic pain or quinine-induced bitter taste during two separate epochs within one run. a, Experimental paradigm for Supplementary Data 2 (n = 58). Each run lasts for around 14.5 minutes, and each stimulus (capsaicin for 'Capsaicin', quinine for 'Bitter Taste', and saline for 'Control' condition) was delivered two times within each run (1.5-3 min, and 7-8.5 min). The order of all conditions was counterbalanced across participants. b, Left: Actual versus predicted ratings (that is, signature responses) are shown in the plot. Signature response was calculated using the dot product of the model with imaging data. Each colored line (or symbol) represents an individual participant's data across the capsaicin and control runs (red: higher r, yellow: lower r, blue: r < 0). Right: Mean avoidance rating (black) and signature response (red) across the capsaicin and control runs. Black arrows indicate when taste stimuli were delivered to participants. Shading represents within-subject s.e.m. The capsaicin and quinine runs are shown before the control run for the display purpose, regardless of the actual order of the two runs. Note that the left and right plots were based on averaging within five and ten time bins, respectively. The exact P-values were $P = 3.32 \times 10^{-9}$ for the capsaicin condition (top) and 0.710 for the bitter taste condition (bottom), two-tailed, bootstrap tests. ****P < 0.0001.

Stimulus duration (1.5 mins)

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Reporting Summary

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FOL	ali st	atistical analyses, confirm that the following items are present in the figure legend, table legend, main text, or Methods section.
n/a	Cor	nfirmed
	\boxtimes	The exact sample size (n) for each experimental group/condition, given as a discrete number and unit of measurement
	\boxtimes	A statement on whether measurements were taken from distinct samples or whether the same sample was measured repeatedly
	\boxtimes	The statistical test(s) used AND whether they are one- or two-sided Only common tests should be described solely by name; describe more complex techniques in the Methods section.
	\boxtimes	A description of all covariates tested
	\boxtimes	A description of any assumptions or corrections, such as tests of normality and adjustment for multiple comparisons
	\boxtimes	A full description of the statistical parameters including central tendency (e.g. means) or other basic estimates (e.g. regression coefficient AND variation (e.g. standard deviation) or associated estimates of uncertainty (e.g. confidence intervals)
	\boxtimes	For null hypothesis testing, the test statistic (e.g. F , t , r) with confidence intervals, effect sizes, degrees of freedom and P value noted Give P values as exact values whenever suitable.
\boxtimes		For Bayesian analysis, information on the choice of priors and Markov chain Monte Carlo settings
\boxtimes		For hierarchical and complex designs, identification of the appropriate level for tests and full reporting of outcomes
	\boxtimes	Estimates of effect sizes (e.g. Cohen's d , Pearson's r), indicating how they were calculated
		Our web collection on statistics for biologists contains articles on many of the points above.

Software and code

Policy information about availability of computer code

Data collection

We collected data using either E-Prime software (version 2.0, PST Inc.; Study 1), or Psychtoolbox (version 3.0, http://psychtoolbox.org/) running on Matlab (version 2017a, Mathworks; Studies 2-3 and Supplementary Data 2).

Data analysis

We analyzed data using Matlab (Mathworks), SPM12, and in-house neuroimaging software (CanlabCore [https://github.com/canlab/CanlabCore] and CocoanCore [https://github.com/cocoanlab/cocoanCORE]). For preprocessing of fMRI data, fully-automated preprocessing softwares including MRN Auto Analysis Pipeline (based on SPM12; https://www.mrn.org/collaborate/auto-analysis-pipeline) and Fusion of Neuroimaging Preprocessing Pipeline (FuNP, based on FSL, AFNI, and ICA-FIX; https://gitlab.com/by9433/funp), or custom preprocessing pipelines either based onon HCP-style strategy (https://github.com/cocoanlab/surface_preprocessing) were used (For details of preprocessing, please see Supplementary Methods). For dynamic connectivity analysis, the Dynamic Conditional Correlation (DCC) toolbox was used (https://github.com/canlab/Lindquist_Dynamic_Correlation).

For manuscripts utilizing custom algorithms or software that are central to the research but not yet described in published literature, software must be made available to editors/reviewers. We strongly encourage code deposition in a community repository (e.g. GitHub). See the Nature Research guidelines for submitting code & software for further information.

Data

Policy information about availability of data

All manuscripts must include a data availability statement. This statement should provide the following information, where applicable:

- Accession codes, unique identifiers, or web links for publicly available datasets
- A list of figures that have associated raw data
- A description of any restrictions on data availability

The dynamic functional connectivity data of Studies 3-5 are available at https://github.com/cocoanlab/tops as a part of the tutorial. In addition, all the data to generate main figures are available at the same GitHub repository. The data that are not used in the main figures will be shared upon request. The raw fMRI data of Studies 4-5 and Supplementary Data 1 are publicly available at http://www.openpain.org/. The tonic pain signature can also be shared at https://

(cocoanlab.github.io,	/tops via a Material Transfer Agreement.			
Field-spe	ecific reporting			
Please select the o	ne below that is the best fit for your research. If you are not sure, read the appropriate sections before making your selection.			
\times Life sciences	Behavioural & social sciences Ecological, evolutionary & environmental sciences			
For a reference copy of	the document with all sections, see <u>nature.com/documents/nr-reporting-summary-flat.pdf</u>			
Life scier	nces study design			
All studies must dis	sclose on these points even when the disclosure is negative.			
Sample size	The sample size of Study 1 ($n = 19$) was determined based on previous publications that had a similar goal (e.g., Wager et al., 2013, NEJM). More specifically, given that the main research problem of the current study was the within-subject one (i.e., modeling the within-subject changes in sustained pain), high-quality data from 19 participants could be enough to model the within-subject effects. In the validation and independent test datasets, though, we increased the sample sizes (i.e., for Study 2, $n = 42$; for Study 3, $n = 48$; and for Supplementary Data 2, $n = 58$) for more comprehensive tests of model generalizability. The power we had for these independent test data were 100% when we calculated their power based on the cross-validated ToPS response from Study 1 (for the capsaicin versus control classification).			
Data exclusions	We pre-determined to exclude (i) participants who rated their avoidance rating scores lower in the capsaicin condition than the control condition because of failure in delivery of capsaicin stimuli, and (ii) participants whose brain coverage of MRI scan was insufficient. Seven participants in Study 2 and four participants in Study 3 were excluded because of the criterion (i), and one participant in Study 3 was excluded because of the criterion (ii).			
Replication	We conducted rigorous tests for the reproducibility and generalizability of our predictive model using two completely independent test datasets (Study 3 and Supplementary Data 2, n = 48 and 58, respectively) and multiple clinical pain datasets (n = 192).			
Randomization	We pseudo-randomized (counterbalanced) the order of experimental conditions to minimize the order effects of experimental conditions.			
Blinding	No blinding was necessary in this study because there was no between-subject factors in our experiment.			
Reportin	g for specific materials, systems and methods			
·	on from authors about some types of materials, experimental systems and methods used in many studies. Here, indicate whether each material, ted is relevant to your study. If you are not sure if a list item applies to your research, read the appropriate section before selecting a response.			
Materials & experimental systems Methods				

iviateriais & experimental systems		iviethous		
n/a	Involved in the study	n/a	Involved in the study	
\boxtimes	Antibodies	\boxtimes	ChIP-seq	
\boxtimes	Eukaryotic cell lines	\boxtimes	Flow cytometry	
\boxtimes	Palaeontology		MRI-based neuroimaging	
\boxtimes	Animals and other organisms			
	Human research participants			
\boxtimes	Clinical data			

Human research participants

Policy information about studies involving human research participants

Population characteristics

- Study 1: 19 healthy and right-handed participants (age = 23.2 ± 4.9 [mean \pm SD], 10 female).
- Study 2: 42 healthy and right-handed participants (age = 24.4 \pm 6.0 [mean \pm SD], 14 female).
- Study 3: 48 healthy, right-handed participants (age = 22.8 ± 2.4 [mean \pm SD], 21 female).
- Study 4: This dataset was obtained from the OpenPain Project (http://www.openpain.org/), a publicly available dataset. 70 subacute back pain (SBP) patients (age = 43.3 ± 10.6 [mean ± SD], 34 female) and 25 chronic back pain (CBP) patients (age = 44.6 \pm 7.9 [mean \pm SD], 9 female).
- Study 5: This dataset was also obtained from the OpenPain Project, and this specific dataset was collected from two independent sites, Japan and the UK. The Japan dataset consisted of 24 CBP patients (age = 46.3 ± 11.3 [mean ± SD], 12 female) and 39 healthy control participants (age = 39.1 ± 13.5 [mean ± SD], 14 female). The UK dataset consisted of 17 CBP patients (age = 44.0 ± 11.4 [mean \pm SD], 12 female) and 17 healthy control participants (age = 44.4 ± 11.8 [mean \pm SD], 11 female).
- Study 6: 33 healthy and right-handed participants (age = 27.9 ± 9.0 [mean \pm SD], 22 female).
- Supplementary Data 1: This dataset was also obtained from the OpenPain Project, consisting of 56 chronic knee osteoarthritis patients (age = 57.9 ± 7.0 [mean \pm SD], 30 female).
- Supplementary Data 2:58 healthy, right-handed participants (age = 22.8 ± 2.8 [mean \pm SD], 27 female).

Recruitment

Participants were recruited from Boulder/Denver Metro Areas (Studies 1-2) or from Suwon area in South Korea (Study 3 and Supplementary Data 2). Preliminary eligibility of participants was determined through an online questionnaire. Participants with psychiatric, neurological, or systemic disorders and MRI contraindications were excluded. Considering a previous finding that the participation in experimental pain research was associated with higher sensation-seeking (Karos et al., 2018, J Pain), we cannot fully rule out the possibility of self-selection bias. However, our lab runs other experiments that do not involve pain, and because we randomly assign volunteers to multiple different experiments, self-selection bias should be minimal.

Ethics oversight

The institutional review board of the University of Colorado Boulder (Studies 1-2) and Sungkyunkwan University (Study 3 and Supplementary Data 2) approved the study.

Note that full information on the approval of the study protocol must also be provided in the manuscript.

Magnetic resonance imaging

Experimental design

Design type

Block design

Design specifications

- Study 1: Two runs (Capsaicin/Control conditions), each for 5 minutes 15 seconds.
- Study 2: Three runs (Capsaicin/Control/Quinine conditions), each for 5 minute 10 seconds .
- Study 3: Four runs (Capsaicin/Control/Quinine/Aversive odor conditions), each for 20 minutes.
- Supplementary Data 2: Five runs (Capsaicin/Control/Quinine/Sweet/Pleasant touch conditions), each for 14.5 minutes.

Behavioral performance measures

- Study 1: Participants reported their pain intensity or unpleasantness every 45 seconds.
- Study 2: Participants reported their avoidance ratings every 45 seconds.
- Study 3: Participants reported their avoidance ratings continuously throughout the run.
- Supplementary Data 2: Participants reported their unpleasantness ratings continuously throughout the run.

Acquisition

Imaging type(s)

Functional and structural

Field strength

3 Tesla

Sequence & imaging parameters

- Study 1: Functional EPI images were acquired with TR = 460 ms, TE = 29.0 ms, multiband acceleration factor = 8, field of view = 248 mm, 82×82 matrix, 3×3×3 mm3 voxels, 56 interleaved slices, number of volumes = 685. High-resolution T1-weighted structural images were also acquired.
- Study 2: Functional EPI images were acquired with TR = 460 ms, TE = 27.2 ms, multiband acceleration factor = 8, field of view = 220 mm, 82×82 matrix, 2.7×2.7×2.7 mm3 voxels, 56 interleaved slices, number of volumes = 676. Highresolution T1-weighted structural images were also acquired.
- Study 3; Functional EPI images were acquired with TR = 460 ms, TE = 29.0 ms, multiband acceleration factor = 8, field of view = 248 mm, 82×82 matrix, 3×3×3 mm3 voxels, 56 interleaved slices, number of volumes = 2608. High-resolution T1-weighted structural images were also acquired.
- Study 4: Functional EPI images were acquired with TR = 2500 ms, TE = 30 ms, 64×64 matrix, $3.4 \times 3.4 \times 3.0$ mm3 voxels,
- 7 interleaved slices, number of volumes = 244. High-resolution T1-weighted structural images were also acquired. - Study 5: For the Japan dataset, functional EPI images were acquired with TR = 2500 ms, TE = 30 ms, field of view = 212 mm, 64×64 matrix, 3.3×3.3×4.0 mm3 voxels, 41 ascending-ordered slices, number of volumes = 234; For the UK dataset, functional EPI images were acquired with TR = 2000 ms, TE = 30 ms, field of view = 192 mm, 64×64 matrix, $3.0 \times 3.0 \times 3$ mm3 voxels, 32 interleaved slices, number of volumes = 295. High-resolution T1-weighted structural images were also acquired.
- Study 6: Functional EPI images were acquired with TR = 2000 ms, TE = 20 ms, parallel imaging, SENSE factor = 1.5, field of view = 224 mm, 64×64 matrix, 3×3×3 mm3 voxels, 42 interleaved slices, number of volumes = 213 (for 'passive experience' runs) or 195 (for 'regulation' runs). High-resolution T1-weighted structural images were also acquired.
- Supplementary data 1: Functional EPI images were acquired with TR = 2500 ms, TE = 30 ms, 64×64 matrix, 3.4×3.4×3.0 mm3 voxels, 40 interleaved slices, number of volumes = 300. High-resolution T1-weighted structural images were also acquired.
- Supplementary data 2: Functional EPI images were acquired with TR = 460 ms, TE = 29.0 ms, multiband acceleration factor = 8, field of view = 248 mm, 82×82 matrix, 3×3×3 mm3 voxels, 56 interleaved slices, number of volumes = 1893. High-resolution T1-weighted structural images were also acquired.

Area of acquisition

Whole brain

Diffusion MRI

Used

Not used

Preprocessing

Preprocessing software

- Studies 1-2: Structural and functional MRI data were preprocessed using an automated preprocessing pipeline, which was based on AFNI, FSL, and SPM5 and developed at Mind Research Network (MRN). In the pipeline, structural T1weighted images were coregistered to the functional image and normalized to MNI, and functional EPI images were distortion-corrected, motion-corrected (realigned), normalized to MNI using T1 images with the interpolation to 3×3×3 mm3 voxels, and smoothed with a 6 mm FWHM Gaussian kernel.
- Study 3 and Supplementary Data 2: Structural and functional MRI data were preprocessed using an in-house

preprocessing pipeline, which was based on AFNI, FSL, and SPM5 and followed the same preprocessing steps as the Mind Research Network (MRN) automated preprocessing pipeline.

- Studies 4-5 and Supplementary data 1: Structural and functional MRI data were preprocessed using the Fusion of Neuroimaging Preprocessing (FuNP) pipeline (Park et al., 2019) that integrated AFNI and FSL software.
- Study 6: Structural and functional MRI data were preprocessed using SPM8. Structural T1-weighted images were coregistered to the functional image and normalized to MNI. Four initial volumes of fMRI data were removed in order to allow for image intensity stabilization. These functional EPI images were distortion-corrected, motion-corrected (realigned), normalized to MNI using T1 images with the interpolation to 2×2×2 mm3 voxels, and smoothed with an 8 mm FWHM Gaussian kernel.

Normalization

Functional EPI data were normalized to MNI template using non-linear transformation.

Normalization template

MNI152

Noise and artifact removal

24 head motion parameters (6 movement parameters including x, y, z, roll, pitch, and yaw, their mean-centered squares, their derivatives, and squared derivative) were regressed out. Depending on the experimental design, finger movement period indicators related with report of pain ratings were also regressed out as well. For Study 3 (additional robustness test in Supplementary Text) and Supplementary Data 2, 5 principal component scores from white matter signals, 5 principal component scores from cerebrospinal fluid signals, and linear drift were additionally regressed out.

Volume censoring

Outlier volumes (identified based on mean signal intensity, mahalanobis distances, and the root mean square of successive difference across volumes) were regressed out. Images that exceeds 3 standard deviation from the global mean were considered as outliers. For signal intensity and mahalanobis distances, the images that exceeded 10 mean absolute deviations (MADs) based on moving averages with full width at half maximum (FWHM) 20 images kernel were additionally identified as outliers.

Statistical modeling & inference

Model type and settings

We used the principal component regression to predict tonic pain ratings based on whole-brain functional connectivity features.

Effect(s) tested

We calculated Pearson's correlation coefficients between signature responses and observed pain ratings within individuals (one correlation coefficient per person), and used average of these correlation coefficients as an indicator of predictive performance. To test the significance of the predictive performance, we conducted bootstrap tests on the correlation coefficients to test whether the coefficients were significantly larger than zero.

Specify type of analysis:

Whole brain

Both

☐ ROI-based

Statistic type for inference (See Eklund et al. 2016)

This study used functional connectivity-level methods for inference.

Correction

We used both false discovery rate and Bonferroni correction methods.

Models & analysis

n/a | Involved in the study

Functional and/or effective connectivity

Graph analysis

Multivariate modeling or predictive analysis

Functional and/or effective connectivity

We used the Dynamic Conditional Correlation (DCC) method, which is based on exponentially-weighted moving average (EWMA) with generalized autoregressive conditional heteroskedasticity (GARCH) method to extract dynamic connectivity (Lindquist et al., 2014). For model comparison, static connectivity measures based on Pearson's correlation were also used.

Multivariate modeling and predictive analysis

Our main predictive model used the Principal Component Regression (PCR) to predict pain ratings across time based on whole-brain functional connectivity features. We first reduced the dimensionality of the functional connectivity features using the principal component analysis (PCA) and used the component scores as the input features.

For model comparisons, we additionally tested the connectome-based predictive modeling (CPM; Shen et al., 2017) with multiple levels of thresholding on P values of correlations and also the PCR with least absolute shrinkage and selection operator (LASSO) regularization.

To choose the best-performing model among candidate models, we held a competition based on their prediction and classification performances across training and validation datasets (Studies 1-2). Evaluation of the models was based on seven preset criteria including sensitivity and specificity (For details, see Supplementary Materials). The best model was selected based on the composite score based on the criteria.

The final model was tested onto multiple independent test datasets (Studies 3-7 and Supplementary Data 1-2).