Prefrontal hemodynamic mapping by functional near-infrared spectroscopy in response to thermal stimulations over three body sites

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Prefrontal hemodynamic mapping by functional near-infrared spectroscopy in response to thermal stimulations over three body sites

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Abstract. Functional near-infrared spectroscopy (fNIRS) was used to examine hemodynamic responses in the prefrontal cortex (PFC) during noxious thermal pain, induced by thermal stimulations over three different body sites over the right forearm, right temporomandibular joint, and left forearm. Functional NIRS measurements were obtained from three groups of healthy volunteers, one group for each body region. Each group was subjected to both low-pain stimulation (LPS) and high-pain stimulation (HPS) by a 16 × 16 mm² thermode of a temperature-controlled thermal stimulator over the respective three body sites. Our results showed that HPS given at three sites induced significant increases \((p < 0.05)\) in oxy-hemoglobin concentration \((\Delta HbO)\) in the PFC with similar temporal patterns in relatively spread PFC areas. In contrast, LPS did not cause any significant \(\Delta HbO\) in the PFC of any subject group. Our observed PFC activations induced by acute HPS were generally consistent with previous reports by fMRI studies. The study also found a peculiar global trend of postpain deactivation in the PFC, which is attributed to global vasoconstriction due to acute nocuous pain. Overall, these results indicate that hemodynamic activities in PFC exhibit consistent temporal and spatial patterns in response to acute thermal stimulation given across all three body sites.© The Authors. Published by SPIE under a Creative Commons Attribution 3.0 Unported License. Distribution or reproduction of this work in whole or in part requires full attribution of the original publication, including its DOI. [DOI: 10.1117/1.NPh.3.4.045008]

Keywords: prefrontal hemodynamic mapping; thermal stimulations; noxious pain; innocuous pain; functional near-infrared spectroscopy.

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1 Introduction

1.1 Relationship Between Pain and the Prefrontal Cortex

In order to understand pain processing in humans, functional imaging studies using positron emission tomography (PET) and functional magnetic resonance imaging (fMRI) have been performed on the central nervous system. Such studies have shown that pain processing involves various cortical and subcortical regions of the brain, which are often grouped together and referred to as the “pain matrix.”

Although the somatosensory cortex, which is known to be associated with sensory-discriminative aspects and additional affective/cognitive functions, respectively. Subcortical regions, such as the insular cortex and anterior cingulate cortex (ACC), are often involved in affective-motivational and cognitive aspects of pain, including anticipation, attention, and evaluation. Prefrontal cortical and subcortical areas other than ACC are also shown to play a role in secondary-pain effects, namely, conscious awareness and the cognitive evaluation of pain. Although the somatosensory cortex is shown to be primarily responsible for the perception of pain sensations, activity in the prefrontal cortex (PFC) during pain sensation is acknowledged as well. Recent fMRI studies have reported the role of the medial prefrontal area in expected and perceived control over pain. Several other neuroimaging studies also demonstrated involvement of prefrontal cortical regions in pain processing, which includes the orbitofrontal gyrus, the dorsolateral prefrontal cortex (DPFC), and the medial PFC during acute pain in multiple chronic pain conditions, such as neuropathic pain and complex regional pain syndromes.

Furthermore, the role of prefrontal regions in pain, placebo analgesia, and their modulations by analgesic drugs is also demonstrated. These studies provided us with the motivation to further explore the role of the prefrontal cortical regions in cognitive evaluation of pain by using functional near-infrared spectroscopy (fNIRS).

1.2 Motivation of This Study

In the past two decades, fNIRS, a noninvasive, portable, easy-to-use, cost-effective, optical-imaging method, has been extensively used in the field of neuroimaging for studying human brain functions. This complementary brain imaging modality may have the ability to facilitate a good understanding of pain processing at the cortical regions induced by acute pain. A physiological understanding of temporal and spatial characteristics of pain-induced hemodynamic responses, mainly changes of oxygenated hemoglobin concentration (HbO), might have potential applications in a clinical setting where pain needs to be assessed objectively. Given the portability and cost-effectiveness, it is highly desirable to explore whether fNIRS can become a device that can provide biomarkers for objective measures of pain. This has been our overall motivation for this study.
In spite of a large amount of fNIRS-based research performed on human brain activities, however, very limited pain studies in humans with fNIRS measurements have been reported. First, Becerra et al. found qualitative correlations between thermally-induced pain and temporal characteristics of hemodynamic responses (HbO) in the somatosensory cortex of a group of human subjects. In the recent 2 to 3 years, a few other fNIRS-based pain studies (including ours) have reported investigations of (1) prefrontal hemodynamic responses to mechanistically induced low back pain and thermally stimulated temporomandibular joint (TMJ) pain, as well as (2) somatosensory hemodynamic responses to noxious electrical stimulation of the thumb. While these studies showed detectable and quantifiable changes of HbO by fNIRS in the human PFC induced by pain stimulation, it is unknown whether such pain-induced HbO signals are detected consistently within similar PFC areas in spite of pain-originating locations (i.e., from different body sites) or pain-inducing types (such as thermal versus mechanical pains). Even within fMRI literature, there is little finding that can provide answers to this question.

In this study, we hypothesized that pain-induced HbO signals were detectable by fNIRS consistently at the PFC, while the pain was originated from different body sites. Specifically, we mapped and examined HbO responses in the PFC of three groups of healthy subjects in response to thermal pain stimulations at three different body sites, by applying thermal stimulations over the: right forearm; right TMJ; and left forearm. By the end of this paper, our results proved our hypothesis by showing excellent consistency of PFC hemodynamic activities under acute pain administered at different body parts. The study also revealed that there was a peculiar global trend of deactivation in the PFC during the postpain stimulation period, which needs to be further explored for its physiological mechanism. This study concluded that further investigations are needed to pin-point particular, specific PFC regions that could be potential pain-detection sites for clinical applications.

2 Material and Methods

2.1 Subjects

A total of 16 adults (all males, right-handed, mean ± SD age = 24.8 ± 4.1 years) were recruited to study prefrontal cortical responses to the thermal stimulation given on the right forearm. A total of nine adults (all males, right-handed, mean ± SD age = 25.5 ± 5.3 years) were recruited to study the prefrontal cortical responses to the thermal stimulation on the right TMJ. A total of nine adults (all males, right-handed, mean ± SD age = 24.5 ± 3.8 years) were recruited to study prefrontal cortical responses to the thermal stimulation on the left forearm. The protocol used was reviewed and approved by the Institutional Review Board (IRB) of the University of Texas at Arlington (UTA). The methods were carried out according to approved guidelines by the IRB of UTA. Written informed consent was obtained from each of the participants before the thermal stimulation and the fNIRS measurements were performed.

2.2 Instruments

In this study, a continuous-wave, multichannel, fNIRS imaging system (Cephalogics, Boston, Massachusetts) was used, consisting of near-infrared light-emitting diode sources (at 750 and 850 nm) and avalanche photodiode detectors. A head optode array consisting of 18 source optodes and 18 detector optodes [see Figs. 1(c) and 1(d)] was utilized to probe the human PFC when the participants underwent two levels of (noxious and innocuous) thermal stimulation over three different parts of the body. A temperature-controlled pain generator (MEDOC PATHWAY ATS MODE) was utilized to produce a range of temperatures to evoke various levels of innocuous and noxious thermal stimulations.

2.3 Experimental Paradigm

In order to estimate the magnitude of thermal pain generated by the thermal stimulator, a thermode of size 16 × 16 mm² from the stimulator was attached on the surface or skin in the region of interest, such as on the arm or TMJ. Placement of the thermode over the right forearm (over pronator teres muscle) region is shown in Fig. 1(e). Placement of the thermode over the right side of each subject’s TMJ region is shown in Fig. 1(f). Then, the temperature was varied between 41°C and 48°C with an interval of 1°C to generate thermal stimulation, which could be either innocuous or noxious. Next, using the visual analog pain rating scale (0 to 10), each participant was asked to rate the perception of pain before the actual pain-dependent fNIRS measurements were taken. Perception rating levels of 0, 3, 7, and 10 corresponded to no pain, low pain, high pain, and extreme pain conditions, respectively. While taking pain-related fNIRS measurements, two levels of thermal stimuli (one rated at 3 and the other at 7) were used to induce low pain and high pain, which were termed as low-pain stimuli (LPS) and high-pain stimuli (HPS), respectively.

For noxious thermal stimulation over the right forearm paradigm, average temperatures over all the subjects (n = 16) to create the LPS and HPS were 43.4°C ± 1.3°C and 47.1°C ± 0.7°C, respectively. For noxious thermal stimulation over the right TMJ paradigm, average temperatures over all the subjects (n = 9) to create the LPS and HPS were 43.0°C ± 1.4°C and 46.1°C ± 0.6°C, respectively. For noxious thermal stimulation over left forearm paradigm, average temperatures over all the subjects (n = 9) to create the LPS and HPS were 42.1°C ± 1.1°C and 46.0°C ± 0.6°C, respectively.

The experimental paradigm used in this study was a blocked design and consisted of two separate fNIRS sessions. The first session consisted of six blocks of LPS, followed by the second session which included six blocks of HPS. Intersession interval was 5 min. Since LPS was truly below each subject’s pain threshold level, we did not expect to have pretreatment effects, and thus we did not arrange sessions counterbalanced across participants. Each session had an initial baseline period of 60 s, during which a 27°C temperature was applied, followed by a 4-s ramp increase in temperature to reach the destination stimulus temperature. Subsequently, the temperature remained constant for 20 s, followed by a 4-s ramp decrease in temperature to return to the baseline temperature. The complete protocol consisted of six blocks of stimulus-resting periods, with a 30- to 40-s variable interstimulus intervals between two adjacent blocks [see Fig. 1(a)].

2.4 Data Acquisition

For fNIRS data acquisition, an optical optode array, consisting of 18 sources and 18 detectors, was placed on each subject’s PFC region [see Fig. 1(c)]. The distance between source-to-source, as well as detector-to-detector, horizontally was set as...
2.5 cm. The nearest distance between source and detector vertically was 3 cm [see Fig.1(b)]. Using this probe geometry, we were able to obtain fNIRS signals from 75 source–detector pairs (i.e., channels) when the first and second nearest neighbors with 3 and 3.9 cm separations, respectively, were utilized. The total surface area covered by the optode array on the frontal lobe was ~20 × 9 cm².

A coregistration procedure was applied based on four randomly selected participants to estimate the frontal/prefrontal cortical regions covered by the fNIRS probe.31 After placing the fNIRS optode array on each subject’s forehead [see Fig. 1(c)], positions of five reference cranial landmarks, (i.e., the nasion, inion, left- and right-preauricular points, and vertex), light sources, and detectors, were measured or marked using a motion tracking system (PATRIOT, Polhemus). These cranial landmarks served as reference positions to convert the real-world stereotaxic coordinates of the optodes to the Montreal Neurological Institute (MNI) coordinates used in a standard brain MRI atlas, based on the affine transformation.32 Using NIRS-SPM software,33 each of the Brodmann areas (BA) probed by the fNIRS optode array, and the respective percentage of covered BA over the entire area of the optode array, were identified. It was observed that the optode array mainly covered seven major Brodmann areas: BAs 6, 8, 9, 10, 44, 45, and 46, all of which covered 97.42% of the area interrogated by the optode array. The percentage of optode array covered by the premotor cortex (PMC; BA 6) was 6.03%, the percentage by the frontal eye fields (FEF, BA 8) was 14.60%, percentage by the frontopolar area (FPA; BA 10) was 11.99%, percentage by the DLPFC (BAs 9 and 46) was 39.89%, and percentage by the ventrolateral prefrontal cortex (VLPFC; BAs 44 and 45) was 24.91%. Figure 1(d) shows the registered optode positions (averaged over four participants) on the standard human brain atlas.

2.5 Data Screening and Preprocessing

The temporal profiles of light intensities obtained after fNIRS measurements were screened and preprocessed using a publicly available toolbox known as HOMER.34 First, the raw light intensity signals were visually inspected to exclude blocks associated with motion artifacts. Then, the resultant signals free from motion artifacts were low-pass filtered at a cut-off frequency of 0.2 Hz to remove systemic or physiological noise (such as cardiac and respiratory oscillations) and electronic noise, and then high-pass filtered at a cut-off frequency of 0.01 Hz to exclude any possible baseline drift. Using the modified Beer–Lambert law, changes of oxygenated and deoxygenated hemoglobin concentrations (i.e., ΔHbO and ΔHb, respectively) relative to the baseline were quantified.35

2.6 Data Analysis

To quantify cortical hemodynamic activities during the thermal stimulation, a model-based statistical analysis tool [namely, general linear model (GLM)] was utilized. Over the last several years, GLM analysis has been extensively used to analyze fNIRS data to identify cortical areas which are significantly activated during a given task.33,36–38 In GLM, a hemodynamic response function (HRF) is used to serve as a model to predict the change in HbO signals due to task stimulation; GLM can be expressed as follows:

\[ z(t) = \beta f(t) + \epsilon, \]  
\[ f(t) = h(t) \otimes s(t). \]

where

- \( z(t) \) is the observed signal,
- \( \beta \) is the regression coefficient,
- \( f(t) \) is the model function,
- \( h(t) \) is the hemodynamic response function,
- \( s(t) \) is the stimulus function,
- \( \epsilon \) is the error term.
In Eq. (1), \( z(t) \) represents the temporal profile of \( \Delta \text{HbO} \) or change in deoxyhemoglobin concentration (\( \Delta \text{Hb} \)) at each measurement channel; \( f(t) \) is the stimulation-specific predicted response which is expected to match the temporal profiles of measured hemodynamic signals (i.e., \( \Delta \text{HbO} \) or \( \Delta \text{Hb} \)); \( h(t) \) is a given HRF; and \( \varepsilon(t) \) is the stimulation-specific boxcar function for a given task. Moreover, \( \beta \) is the estimated amplitude of \( \Delta \text{HbO} \), whereas \( \varepsilon \) is residual due to the mismatch between the actual data and the predicted model. By fitting Eq. (1) to the temporal profile of \( \Delta \text{HbO} \) obtained or measured from each channel of each participant, we are able to obtain: (a) the estimated amplitude \( \beta \), (b) its variance, and thus (c) a statistical \( t \)-value representing the statistical significance of the brain activation with respect to the baseline at each respective channel. In this way, the amplitudes (expressed by \( \beta \) values in \( \mu \text{M} \)) of prefrontal or frontal activations or deactivations in response to thermal stimulation were obtained by fitting the predicted stimulation response function to channel wise, temporal profiles of \( \Delta \text{HbO} \) responses.

For group-level hemodynamic analyses, group-level \( \beta \) values at each channel were averaged over each group of subjects. Random-effect analysis was performed to generate statistically meaningful quantities at the group level. For each of three measurement groups, it was accomplished by conducting the one-sample \( t \)-test on \( \beta \) values obtained from all subjects at each channel. In this way, a group-level \( t \)-statistic (expressed by \( t \)-values) was obtained to show statistically increased and/or decreased brain activations during thermal stimulation compared to the baseline readings. Both \( t \)-statistic values and \( p \)-values were derived from the \( t \)-tests for each channel and used to generate \( t \)-maps in topographic images.

Topographic images of prefrontal activations and/or deactivations were generated using EasyTopo, an optical topography toolbox.\(^{32}\) It overlays 2-D images of HbO or Hb activations/deactivations over a standard human brain MRI atlas after 2-D angular interpolation of the channel-wise activation data in a spherical-coordinate system. The channel-wise \( \beta \)-values derived from GLM analysis, and \( t \)-values from subsequent statistical comparisons were used to generate activation maps (i.e., \( \beta \)-maps and \( t \)-maps) induced by thermal stimulation over different body sites.

3 Results

3.1 Channel-Wise HbO Data Analysis

After obtaining channel-wise HbO and Hb temporal profiles, spatially dependent hemodynamic responses to the pain stimulation were obtained. Initially, all the channels were grouped into 12 different clusters [see Fig. 1(b)], probing the PFC [see Fig. 1(d)]; each cluster consisted of six channels. Then, using the stimulus timing information, mean \( \Delta \text{HbO} \) and \( \Delta \text{Hb} \) signals from each cluster were further averaged over the six temporal blocks: the block-averaged temporal profile of \( \Delta \text{HbO} \) and \( \Delta \text{Hb} \) had a time span of 68 s, namely 5-s prior to the stimulation, followed by 28-s thermal stimulation, and \( \sim \) 35-s recovery. For qualitative assessment of group-level temporal hemodynamic responses, \( \Delta \text{HbO} \) profiles were averaged (across six channels) within each cluster for each subject, and then further averaged across all subjects.

The group-averaged temporal profiles of \( \Delta \text{HbO} \) for all the clusters in response to both LPS and HPS are shown in Figs. 2–4, respectively, for the stimulations on (1) the right forearm, (2) the right TMJ region, and (3) the left forearm. Clusters are labeled as C1, C2, C5, C6, C9, and C10 are located on the right side of the frontal lobe, whereas C3, C4, C7, C8, C11, and C12 are located on the left side of the

Figure 2: Group average of temporal profiles of \( \Delta \text{HbO} \) concentration (in microMolar) across 16 subjects under the right forearm thermal stimulation, for all clusters (labeled as C1, C2, …, C12). Gray and black curves represent group-averaged temporal profiles of \( \Delta \text{HbO} \) in response to LPS and HPS, respectively. Error bars are standard errors. Solid black lines on x-axis represent the stimulation period.
In most of the clusters, the temporal profiles of $\Delta$HbO in response to LPS show a slight decrease in HbO concentration during the stimulation period, followed by recovery to baseline, in all the three groups (see Figs. 2–4). On the other hand, the temporal profiles of $\Delta$HbO in response to HPS show a slight increase in HbO concentration during the stimulation period, followed by a decrease in HbO during the recovery period before returning to baseline. Overall, the temporal characteristics of prefrontal $\Delta$HbO responses were consistent when thermal stimulation was applied to the right frontal lobe [see Fig. 1(b)].

Fig. 3 Group average of temporal profiles of $\Delta$HbO concentration (in microMolar) across nine subjects under right TMJ thermal stimulation, for all clusters (labeled as C1, C2, ..., C12). Gray and black curves represent group-averaged temporal profiles of $\Delta$HbO in response to LPS and HPS, respectively. Error bars are standard errors. Solid black lines on x-axis represent the stimulation period.

Fig. 4 Group average of temporal profiles of $\Delta$HbO concentration (in microMolar) across nine subjects under left forearm thermal stimulation, for all clusters (labeled as C1, C2, ..., C12). Gray and black curves represent group-averaged temporal profiles of $\Delta$HbO in response to LPS and HPS, respectively. Error bars are standard errors. Solid black lines on x-axis represent the stimulation period.
forearm, right TMJ region, and left forearm, separately [compare Figs. 2–4].

In some studies, ΔHb was shown reliable\textsuperscript{39,40} and thus used for data analysis. However, in many other studies, including ours, ΔHb values were reported to have small amplitudes and often not used for data analysis\textsuperscript{32,41,42} In this study, magnitudes of prefrontal ΔHb activity were relatively small in all three groups under both LPS and HPS, so we did not include HPS- and LPS-induced ΔHb topographical maps in the main text. They are available in the Appendix for any reader who is interested in ΔHb results.

### 3.2 Deactivation of ΔHbO During Post-HPS Recovery

While channel-wise data analysis provided excellent temporal profiles for each cluster, it did not afford adequate spatial resolution to mark/map pain-evoked cortical regions with statistical significance. Thus, GLM was used to obtain topographic mapping for each of the three groups for respective thermal stimulation.

Because there existed a clear, negative poststimulation phase in ΔHbO responses under either LPS or HPS, we assumed two regressors or predictors to better fit the data by GLM. The first regressor was to reflect ΔHbO in response to the thermal stimulation, and the second was to match the poststimulation recovery phase. Since the duration of this recovery regressor was unknown, we varied the recovery duration and produced a duration-dependent error function (norm of residuals), averaged across all subjects for each of the three groups. Specifically, the recovery regressor duration was varied between 1 and 30 s, with an increment of 1 s, to fit either post-LPS or post-HPS ΔHbO responses.

Figures 5(a)–(c) show averaged norms of residuals across all subjects with LPS on the right forearm, right TMJ, and left forearm, respectively. Because the least-fitting errors appeared when the recovery regressor duration was at 1 s in all three groups, this recovery regressor was not needed to fit ΔHbO in response to LPS. On the other hand, Figs. 5(d)–5(f) show averaged norms of residuals across all subjects with HPS on the right forearm, right TMJ, and left forearm, respectively. In the HPS case, the least averaged errors were obtained when the recovery predictor durations were at 19, 17, and 15 s when HPS was given over the right forearm, right TMJ, and left forearm, respectively. Thus, we employed two predictors in the GLM fitting for HPS data, one for high thermal stimulation and another for post-HPS recovery. After GLM analysis, group-averaged β-maps and corresponding t-maps were generated, with different reference contrasts for statistical comparisons, such as statistical differences in brain activation: (a) between LPS phase and baseline (i.e., LPS-baseline); (b) between HPS phase and baseline (HPS-baseline); and (c) between post-HPS recovery phase and baseline.

![Fig. 5](https://www.spiedigitallibrary.org/journals/Neurophotonics)
3.3 Changes in HbO Induced by Noxious Thermal Stimulation Given on the Right Forearm

Figures 6(a)–6(c) show topographic images of prefrontal ΔHbO responses (β-stim-maps) during LPS (β-stim-map), HPS (β-stim-map), and post-HPS recovery (β-post-stim-map) periods, respectively, when the thermal stimulations were given over the right forearm of the study group (n = 16). Correspondingly, Figs. 7(a)–7(c) show respective topographic t-maps with significant difference [p < 0.05, false discovery rate corrected]. According to the β-map of Fig. 6(a), the prefrontal regions in the left hemisphere were deactivated during LPS over the right forearm. However, none of the regions showed a significant difference from the baseline readings [see Fig. 7(a)].

On the other hand, during HPS, 20 out of total 75 channels measured from the PFC were significantly activated with increased ΔHbO responses [Fig. 7(b)]. Out of these 20 activated channels, two channels were located on the left premotor area (PMA; BA 6), seven channels were located on the left DLPFC (BAs 9 and 46), eight channels were located on the left VLPFC (BAs 44 and 45), one channel was located on the right FEF (BA 8), one channel was located on the right VLPFC, and one channel was located on the right DLPFC. These activated regions are all marked or shown by Fig. 7(b). It is clear that the activation was predominant in the left PFC during HPS of the right forearm.

Additionally, we observed significant deactivations with decreased ΔHbO, when compared to the baseline, in most of the prefrontal cortical regions during the post-HPS recovery period: 59 out of a total of 75 channels showed significant deactivations in the prefrontal cortical regions measured [see Fig. 7(c)]. It is seen from this figure that the 59 deactivated

Fig. 6 (a)–(c) Topographic images of group-averaged prefrontal cortical activations and/or deactivations (i.e., β-maps derived from ΔHbO) during LPS, HPS, and post-HPS recovery periods, respectively, with thermal stimulation given on the right forearm. (d)–(f) Topographic images of group-averaged prefrontal cortical activations and/or deactivations (β-maps) during LPS, HPS, and post-HPS periods, respectively, with thermal stimulation on the right TMJ region. (g)–(i) Topographic images of group-averaged frontal cortical activations and/or deactivations (β-maps) during LPS, HPS, and post-HPS periods, respectively, with thermal stimulation over the left forearm.
channels cover the PMA, FEF, DLPFC, VLPFC, and FPA on both hemispheres bilaterally.

3.4 Changes in HbO Induced by Noxious Thermal Stimulation Over the Right TMJ

Figures 6(d)–6(f) show topographic images of prefrontal ΔHbO responses (β-maps) during LPS, HPS, and post-HPS recovery periods, respectively, when the thermal stimulations were given over the right TMJ area of the study group (n = 9). Correspondingly, Figs. 7(d)–7(f) show respective t-maps with significant difference (p < 0.05, FDR corrected) for those contrasts. According to the β-map and t-map shown in Figs. 6(d) and 7(d), the bilateral prefrontal regions were deactivated during LPS, but none of the regions showed a significant difference from the baseline readings [see Fig. 7(d)]. During HPS over the right TMJ, 14 out of total 75 channels measured from the PFC were significantly activated bilaterally [see Fig. 7(e)]. The 14 activated channels covered the left DLPFC and left VLPFC; on the right hemisphere side, one channel was located on the right FEF, two channels were on the right VLPFC, and four channels were on the right DLPFC.

In addition, we observed significant deactivations in most of prefrontal cortical regions during the post-HPS recovery from the thermal stimulation over the right TMJ [see Fig. 7(f)]. During this recovery phase, 29 out of a total of 75 channels showed bilateral deactivation; they covered the left PMA, left DLPFC, and left VLPFC, right PMA, right DLPFC, and right FPA.

3.5 Changes in HbO Induced by Noxious Thermal Stimulation Over the Left Forearm

Figures 6(g)–6(i) show topographic images of prefrontal ΔHbO responses (β-maps) during LPS, HPS, and post-HPS recovery periods, respectively, when the thermal stimulations were given over the left forearm of the study group (n = 9). Correspondingly, Figs. 7(g)–7(i) show respective t-maps with significant differences.
difference ($p < 0.05$, FDR corrected) for those contrasts. According to the $\beta$-map and $t$-map shown in Figs. 6(g) and 7(g), the bilateral prefrontal regions did not show significant changes from the baseline readings. During HPS over the left forearm, 17 out of a total of 75 channels from the PFC were significantly activated bilaterally but not symmetrically [see Fig. 7(h)]. The 17 channels covered the left DLPFC, but covered more on the right prefrontal region: one channel on the right PMA, one channel on the right VLPFC, eight channels on the right DLPFC, and one channel on the right FPA.

Additionally, we found significant deactivations in most of the prefrontal cortical regions during the post-HPS recovery from the thermal stimulation over the left forearm. During the recovery phase, 29 out of a total of 75 channels showed significant deactivations bilaterally, but not symmetrically [see Fig. 7(i)]. The deactivation areas covered the left FEF, left DLPFC, and left VLPFC, but there were more deactivation channels seen on the right PFC: 5 channels were located on the right FEF, 10 channels on the right DLPFC, and 4 channels on the right FPA.

3.6 Spatial Specificity of $\Delta$HbO in PFC in Response to HPS Induced Over Three Body Sites

Through Secs. 3.3–3.5, we showed topographic $\Delta$HbO images in response to HPS over each of three different body sites and demonstrated that each of these three stimulations resulted in PFC activations in multiple Brodmann areas. It would be important to quantitatively assess spatial specificity of HPS-induced $\Delta$HbO activation regions in relationship with the three different stimulation sites. Given a two-dimensional geometry with 75 channels (or source-detector pairs) of $\Delta$HbO readings and three different stimulation sites at both HPS and LPS levels, we would need multifactor ANOVA for a rigorous analysis approach.

To simplify the complexity of this analysis, we decided to analyze or focus on only the HPS case since LPS did not result in significant changes in prefronal $\Delta$HbO stimulated at any of the three pain-induction sites [see Figs. 7(a), 7(d), and 7(g)]. We performed channel-wise, one-way ANOVA for $\Delta$HbO (or $\beta$) values among three HPS conditions (at the three body sites). This analysis reported that none of the 75 channels showed significant difference ($p = 0.05$) among the three $\Delta$HbO activations in response to HPS at the right forearm, right TMJ area, and the left forearm. Next, a power analysis was conducted for each of the 75 channels among the three cases to examine possible Type II errors. However, given that this was a feasibility study with very limited sample sizes ($n = 9$ for TMJ and left forearm groups), the statistical power was low for most of channels ($<0.3$), as expected. More discussion regarding this statistical power is given in Sec. 4.5. Based on this effect size and the standard deviation already obtained from our measurements, an 80% power would require a sample size of ~30 to avoid a large Type II error. We will consider this sample size for our future studies.

4 Discussion

4.1 Temporal and Spatial Hemodynamic ($\Delta$HbO) Characteristics in PFC in Response to HPS

The results presented in Sec. 3 demonstrate that HbO signals in the PFC were significantly increased with respect to the baseline during HPS, followed by a significant decrease from the baseline during the recovery period (see Figs. 2-4). On the other hand, LPS resulted in slight HbO deactivation in the PFC, but not significantly different from the baseline (also see Figs. 2–4).

Regarding spatial perturbation in PFC by HPS, we can summarize the following points.

1. HPS over the right forearm resulted in HbO activation predominantly in the left PFC, which included left PMA (BA 6), left DLPFC (BAs 9 and 46), and left VLPFC (BAs 44 and 45) [see Fig. 7(b)].

2. HPS over the right TMJ region led to bilateral HbO activation in the PFC, which included left DLPFC, left VLPFC, right FEF (BA 8), right VLPFC, and right DLPFC [see Fig. 7(e)].

3. HPS over left forearm also produced bilateral HbO activation in the PFC, which includes left DLPFC, right PMA, right VLPFC, right DLPFC, and right FPA (BA10) [see Fig. 7(h)].

Overall, it is clear that the temporal hemodynamic characteristics obtained from the PFC were consistent during noxious thermal stimulation over the three different body sites, whereas they were stimulated separately. Additionally, high-pain thermal stimulation activated a large portion of the PFC, especially in the left DLPFC (BAs 9 and 46) and left VLPFC (BAs 44 and 45) regions.

Furthermore, it is worth pointing out that habituation for thermal stimuli would have possibly occurred in our study although we did not particularly quantify it. We did not particularly notice observable decay of $\Delta$HbO over repetitive stimulation. Based on the results shown in Ref. 43, we did not expect to have a significant effect of habituation on our overall results. Habituation would reduce $\Delta$HbO amplitudes in later stimulation episodes, not delay the fNIRS responses over repetitive stimulation. The reduction of $\Delta$HbO amplitudes would act like a systematic bias across all three HPS protocols, and thus it will not affect the comparative results among them.

4.2 Consistency Between Our Results and Those by fMRI

In recent years, a variety of studies have been conducted using neuroimaging tools to develop a better understanding of complex neurological process and phenomena underlying pain. Several fMRI-based studies have revealed possible interrelationships between pain and brain functions noninvasively. In particular, Kong et al. reported significant activations (i.e., BOLD signal increase from baseline) in several cortical and subcortical regions during high-pain thermal stimulation over the right forearm of a group of controls using fMRI. Some of the activated regions reported included, but were not limited to, the prefrontal (BAs 9, 10, 44, 46) and somatosensory cortices (i.e., S1 and S2 regions).44 Another recent fMRI study also reported significant activations in several cortical and subcortical regions when a high-pain cold stimulus was applied to the thenar surface of the right hand. The activated regions included, but were not limited to, the bilateral anterior insula, bilateral dorsal ACC extending into the presupplementary motor area (BAs 6, 8, 24, 32), and the right lateral PFC (i.e., DLPFC and VLPFC; BAs 9, 10, 44, 45, 46, 47).45 In this study, our results also present similar activations in several prefrontal cortical areas (such as BAs 8, 9, 10,
44, 45, and 46) during high-pain thermal stimulation given at different body sites [see Figs. 6 and 7]. These consistent HPS-evoked activations within the PFC might suggest its critical role in the cognitive evaluation of noxious stimuli. However, this interpretation or expectation needs to be further confirmed by quantitatively correlating hemodynamic responses (i.e., ΔHbO) with different levels of noxious stimuli (which was not available in this study).

An fMRI-based pain study by Freund et al.46 reported that the DLPFC and caudate nucleus were significantly activated when healthy subjects made efforts to disengage from feeling pain during constant thermal stimulation. In addition, they suggested that the caudate nucleus and PFC play a crucial role in initiation and maintenance of suppression of pain, respectively.46 Another fMRI study by a separate group also demonstrated the role of the anterolateral PFC in expected and perceived control over pain.17 Also, a PET-based study of pain reported the influence of DLPFC on pain perception by modulating cortico-subcortical and cortico-cortical pathways.15 All of these published studies suggest that the PFC is one of the key elements in the “pain matrix,” and PFC plays a significant role in pain processing. Our present results are in good agreement with, and strongly support, this overall observation and scientific findings.

4.3 Possible Mechanism of Postpain Deactivation in ΔHbO

Apart from ΔHbO activations in PFC caused by HPS at three different body sites, we also consistently observed a significant deactivation of ΔHbO in most of the prefrontal cortical regions during the post-HPS recovery period (see Figs. 6 and 7). However, we did not detect any significant deactivation during the post-LPS recovery phase.

Regarding possible mechanism of this postpain deactivation in ΔHbO, it is less likely that the negative HbO responses are artifacts caused by band-pass filtering. We have not observed such long-lasting (~15 to 20 s), strong, poststimulus HbO deactivations in most of our studies (over the last 8 years with >10 papers published); a few examples are given in Refs. 32, 47–51. In those studies, we had used the same band-pass filter in a frequency range of 0.01 to 0.2 Hz across different tasks in either PFC or motor cortex regions. Thus, we believe that this postpain deactivation in ΔHbO must be associated distinctively with cerebral and/or neurophysiological responses to pain stimulations.

A recent fNIRS-based pain study showed poststimulus HbO deactivation in the frontal cortex during noxious electrical stimulation of the left thumb.29 Furthermore, another recent fNIRS-based pain study reported a decrease in prefrontal ΔHbO, along with reduced levels of end-tidal CO2, during noxious mechanical stimulation in the low back region.27 The latter study attributed the observed PFC deactivations to pain-related hyperventilation. Hyperventilation can result in reduced levels of end-tidal CO2, which is a reliable estimate of partial pressure of CO2. Since CO2 is a known vasodilator, reduction in end-tidal CO2 should result in global vasoconstriction. In this study, we observed consistent post-HPS ΔHbO deactivations in most of the frontal cortical regions. Therefore, we attributed our observed post-HPS deactivations in ΔHbO to vasoconstriction, caused by high-pain thermal stimulation. To validate this explanation or expectation, simultaneous measurements of ΔHbO and end-tidal CO2 during a selected HPS are essential in future studies.

4.4 Spatial Consistency and Specificity of ΔHbO Responses to HPS Over Three Body Sites

Figure 7 appeared to indicate that the HPS-induced brain activity regions depended on the stimulated body sites, especially in the
case of right forearm stimulation. However, the one-way ANOVA reported in Sec. 3.6 indicated that the HPS-induced brain activity regions were spatially consistent regardless of the three different pain-originating sites. The results from Fig. 7 and ANOVA are not in conflict. This is because Fig. 7 illustrated significant HbO activations in the PFC with respect to the baselines under each of the three HPS conditions, whereas the ANOVA tested whether the three increased HbO values under the respective HPS were statistically differentiable at each channel. Close and visual inspection of Figs. 6(b), 6(e), and 6(h) may help the reader better understand the data.

**Fig. 9** Group-averaged temporal profiles of ΔHb concentration (in microMolar) across nine subjects under right TMJ thermal stimulation, for all clusters (labeled as C1, C2, ..., C12). Gray and black curves represent ΔHb profiles in response to LPS and HPS, respectively. Error bars are standard errors. Solid black lines represent the stimulation period.

**Fig. 10** Group-averaged temporal profiles of ΔHb (in microMolar) across nine subjects under left forearm thermal stimulation, for all clusters (labeled as C1, C2, ..., C12). Gray and black curves represent temporal profiles in response to LPS and HPS, respectively. Error bars are standard errors. Solid black lines represent the stimulation period.
understand or interpret the ANOVA results. These three figures exhibit similar spatial patterns of ΔHbO increases, hinting that there is not much (statistical) difference among three of them.

On the one hand, our ANOVA results indicated high-spatial consistency of HPS-induced prefrontal activations regardless of thermal stimulation sites. On the other hand, the same results revealed that ΔHbO responses to HPS have relatively low-spatial specificity in the PFC (see Figs. 6 and 7) since the activation regions are quite spread. Further investigations are needed to identify/pin-point particular, specific PFC regions that could be a potential pain-detection site or sites.

4.5 Limitations of the Study and Future Work

Several potential limitations of this study should be noted. First, our speculation on reduction of end-tidal CO2 during post-HPS could not be investigated because we did not use capnography to measure it while taking fNIRS measurements. Thus, simultaneous measurements of fNIRS with end-tidal CO2 are recommended in future pain-related studies, particularly under high-pain stimulations (HPSs). Second, global physiological noises that may contaminate pain-induced HbO changes were not investigated and removed. In future studies, such potential limitations can be minimized. An improved approach is to collect short separation fNIRS measurements as systemic/physiological noise predictors for adaptive noise cancellation. Another approach is based on global signal regression by averaging fNIRS signals over the entire measurement channels as a noise predictor to remove global systemic effects. Third, to prevent habituation and/or pretreatment effects, future studies should be designed with an order of sessions counterbalanced between HPS and LPS across participants. Finally, the norms of residuals on the right forearm [Fig. 5(d)] seem to be different from those on other regions [Figs. 5(e) and 5(f)]. The reason could be related to the sample size. We had 16 subjects for the group with right forearm thermal stimulation, whereas the other two groups had only nine subjects per group. It would be surely beneficial to include more subjects (≥16) in future experiments to examine whether the norms of residuals across different stimulation sites will be in good agreements. Furthermore, with a larger sample size, it is more feasible and accurate to estimate a Type II error or statistical power for the spatial discrimination or specificity of ΔHbO in

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**Fig. 11** Topographic images of group-averaged prefrontal cortical activations and/or deactivations (i.e., β-maps derived from ΔHb) during LPS and HPS, respectively, with thermal stimulation given on the (a) and (b) right forearm, (c) and (d) the right TMJ region, and (e) and (f) the left forearm.
PFC and thus to potentially find specific regions and/or biomarkers for noninvasive, objective measure of pain.

5 Conclusion
This study reported consistent temporal characteristics and cortical mapping of prefrontal hemodynamics in response to noxious thermal stimulation over three body sites by using fNIRS. While the stimulations were given over the right forearm, right TMJ, and left forearm, separately, to three different groups of healthy subjects, changes of HbO in the PFC, especially in the dorsolateral PFC, were significantly increased ($p < 0.05$, FDR corrected) with similar temporal patterns and spatial localizations. In contrast, low-pain stimulation (LPS) did not result in any significant changes in HbO in the prefrontal regions in any of the three groups. Our observed results were highly consistent with previous reports by other pain-related studies. In addition, we introduced and optimally selected a variable recovery regressor to account for a peculiar global trend of deactivation in the PFC during the post-HPS period. This post-stimulation recovery regressor allowed us to identify and map deactivation regions in the PFC, which may be attributed to global vasoconstriction due to induction of acute nocuous pain. Overall, this investigation concluded that the temporal and spatial hemodynamic activities in the PFC in response to acute thermal stimulation were consistent regardless of the stimulation sites, and that multichannel fNIRS can be used to reveal such changes quantitatively, and may have great potential for future clinical applications. Further investigations are needed to pinpoint particular, specific PFC regions that could be a potential pain-detection site or sites.

Disclosures
All of the authors had no relevant financial or competing interests nor other potential conflicts of interest.

Appendix
The group-averaged temporal profiles of ∆Hb for all the clusters in response to both LPS and HPS are shown in Figs. 8–10, respectively, for the stimulations on (1) the right forearm, (2) the right TMJ region, and (3) the left forearm. These figures illustrate that in most of the clusters, HPS induced a slight decrease in HbO during the stimulation, followed by a short recovery to baseline, in all three groups. On the other hand, LPS did not result in any obvious change in ∆Hb during the stimulation in all three groups.

Furthermore, we employed GLM with a single predictor to quantify prefrontal ∆Hb activations and/or deactivations during the LPS and HPS. Group-averaged topographic $\beta$ images of prefrontal ∆Hb responses to LPS and HPS, respectively, given over the right forearm of the study group (n = 16) are shown in Figs. 11(a) and 11(b). Similar topographic images of ∆Hb in response to LPS and HPS, respectively, given over the right TMJ of the study group (n = 9) are shown in Figs. 11(c) and 11(d). Another set of group-averaged images of prefrontal ∆Hb in response to LPS and HPS, respectively, given over the left forearm of the study group (n = 9) are shown in Figs. 11(e) and 11(f).

According to the $\beta$-maps of Figs. 11(a), 11(c), and 11(e), the prefrontal regions did not show any obvious Hb activations/deactivations by LPS over the three body sites, respectively. In addition, according to the $\beta$-maps of Figs. 11(b), 11(d), and 11(f), the prefrontal regions showed slight Hb deactivations during HPS over the right forearm, right TMJ, and left forearm, respectively. However, during both LPS and HPS, none of the regions showed a significant Hb difference from the baseline readings, in all three groups (t-maps are not shown).

References
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