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Heat pain detection threshold is associated with the area of secondary hyperalgesia following brief thermal sensitization: a study of healthy male volunteers

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Introduction: The area of secondary hyperalgesia following brief thermal sensitization (BTS) of the skin and heat pain detection thresholds (HPDT) may both have predictive abilities in regards to pain sensitivity and clinical pain states. The association between HPDT and secondary hyperalgesia, however, remains unsettled, and the dissimilarities in physiologic properties suggest that they may represent 2 distinctly different pain entities. The aim of this study was to investigate the association between HPDT and BTS-induced secondary hyperalgesia.

Methods: A sample of 121 healthy male participants was included and tested on 2 separate study days with BTS (45°C, 3 minutes), HPDT, and pain during thermal stimulation (45°C, 1 minute). Areas of secondary hyperalgesia were quantified after monofilament pinprick stimulation. The pain catastrophizing scale (PCS) and hospital anxiety and depression scale (HADS) were also applied.

Results: A significant association between HPDT and the size of the area of secondary hyperalgesia (p<0.0001) was found. The expected change in area of secondary hyperalgesia due to a 1-degree increase in HPDT was estimated to be −27.38 cm², 95% confidence interval (CI) of −37.77 to −16.98 cm², with an R² of 0.19. Likewise, a significant association between HADS-depression subscore and area of secondary hyperalgesia (p=0.046) was found, with an estimated expected change in secondary hyperalgesia to a 1-point increase in HADS-depression subscore of 11 cm², 95% CI (0.19–21.82), and with R² of 0.03. We found no significant associations between secondary hyperalgesia area and PCS score or pain during thermal stimulation.

Conclusion: HPDT and the area of secondary hyperalgesia after BTS are significantly associated; however, with an R² of only 19%, HPDT only offers a modest explanation of the interparticipant variation in the size of the secondary hyperalgesia area elicited by BTS.

Keywords: pain, central nervous system sensitization, hyperalgesia, pain threshold, healthy volunteers, catastrophization, secondary hyperalgesia, central sensitization

Introduction
Clinical pain models may bridge the gap between animal and human research and may be applied in the investigation of pain sensitivity. Sufficient prediction of pain sensitivity, for example prior to surgery, may improve our ability to prevent severe acute and chronic pain following surgery,1 as well improve the inclusion procedure in pharmaceutical drug trials by allowing initial grouping of participants in high- and low-pain responders.2,3
Current evidence suggest that the development of secondary hyperalgesia to punctate mechanical stimuli after a cutaneous heat injury in healthy volunteers is mediated by heat- and mechanosensitive type-I and/or mechanosensitive (heat-insensitive) A-fiber nociceptors, and is due to changes in the central nervous system, that is, central sensitization.\(^4,9\) Central sensitization encompasses a functional change in neuron properties and nociceptive pathways, with increased membrane excitability and synaptic efficacy, and decreased synaptic inhibition resulting in increased and sometimes pathological responses to mechanical and noxious stimulation.\(^4,9\) The transcription-dependent long-lasting phase of central sensitization is assumed to play a key role in several pathological pain conditions, for example, osteoarthritis and fibromyalgia,\(^4,9–11\) and investigation of secondary hyperalgesia following a standardized burn injury may therefore provide insight into central sensitization.

Studies in healthy volunteers have indicated that the size of the area of secondary hyperalgesia following standardized cutaneous sensitization procedures has a large inter-individual to intra-individual variance,\(^12,13\) is modifiable by certain analgesics,\(^14–18\) and may be predictive of individual pain responses.\(^4,9,19,20\) The area of secondary hyperalgesia following the cutaneous heat pain model of brief thermal sensitization (BTS)\(^13,14,16,18,21,22\) quantified by monofilament stimulation\(^12–14,16–18,21–28\) has been demonstrated to be a reproducible phenomenon that may be used in phenotype characterization of healthy volunteers.\(^12,13\)

Heat pain detection threshold (HPDT) has been applied in several studies,\(^17,18,22,25,29–31\) and the acute first pain elicited by the rapid heating of the skin is believed to be transmitted in A-fiber type-II mechano- and heat-sensitive nociceptors (in hairy skin), and mechano- and heat-sensitive C fibers.\(^5\) HPDT has been proven to be reproducible,\(^34\) and evidence suggests that HPDT may have a predictive value when investigating postoperative pain.\(^35,36\)

However, the dissimilarities in physiologic properties between secondary hyperalgesia to mechanical pinprick stimulation and HPDT suggest that they may represent 2 distinctively different pain entities.

As a first step to explore secondary hyperalgesia following BTS and its potential predictive abilities, we aim to investigate the association between HPDT and secondary hyperalgesia induced by BTS. We hypothesized that HPDT and areas of secondary hyperalgesia were two predominantly independent entities, and that the area of secondary hyperalgesia was poorly explained by HPDT.

## Methods

The study was approved by the local Danish Committee on Health Research Ethics for the Capital Region (Identifier: H-8-2014-012) and the Danish Data Protection Agency (Identifier: 30–1436); the study is also reported on the international database clinicaltrials.gov (Identifier: NCT02527395).

The design and methods of this prospective study is based upon a previous study done by Hansen et al;\(^13\) moreover, an extensive description of the design and methods of this study has been published in a preceding methods paper, which is publicly available for review.\(^37\)

## Study participants

Healthy male participants aged >18 and <35 years who could understand and speak the Danish language were included in the study. Written informed consent was obtained from all participants prior to inclusion, and all participants received EUR 20 (USD 27) per hour for their participation in the study. Participants were recruited by advertisement in the medical student magazine at Copenhagen University and online at www.forsagspersoner.dk. Exclusion criteria were failure to cooperate with the tests, a weekly intake of >21 units of alcohol, consumption of >3 units of alcohol 24 hours before study day, substance abuse, intake of analgesics within 3 days before study day, intake of antihistamines 48 hours before study day, intake of prescription medicine and/or antidepressant medicine within 30 days before study day, neurological illnesses, chronic pain conditions, psychiatric diagnoses, tattoos on the extremities, eczema, wounds or sunburns at the sites of testing, and a body mass index (BMI) of >30 kg/m\(^2\) and <18 kg/m\(^2\).

## Setting

The study was conducted in a quiet secluded room (temperature of 22°C–25°C), where only the investigator and the participant were present. The participants were placed in a supine position, on their back, throughout the assessments. The study was conducted in the period from October 1, 2015 to December 2, 2015.

## Design

The study consisted of 1 screening/information day and 2 separate study days. To avoid a possible carry-over effect of the applied tests, the screening day and the 2 study days were separated with a minimum of 7 days.\(^13\) Height, weight, arterial blood pressure, and pulse frequency of all participants were measured; moreover, data on age, right/left-handedness, and parental ethnicity were collected. On the 2 separate
study days, the study participants were tested with 3 types of pain models: BTS, HPDT, and pain during 1-minute thermal stimulation (p-TS) in a predefined sequence (see pain models and randomization and allocation concealment). On the information day, the participants were provided with the psychological tests, pain catastrophizing scale (PCS) and hospital anxiety and depression scale (HADS) (see psychological testing), which they completed at home and returned on the first study day in sealed opaque envelopes to ensure blinding. Opening of the envelopes was deferred until all participants had completed the study. All other assessments and tests were performed by the same investigator throughout the study (MSH).

**Pain models**

All pain testing was conducted with a computer-controlled thermode (MSA Thermotester™), size 2.5×5 cm

**Brief thermal sensitization (BTS)**

BTS was induced by placing the computer-controlled thermode on the skin of the participant, centrally on the anterior part of the right thigh in the midline between the anterior superior iliac spine and the base of patella (Figure 1). The starting temperature of the thermode was 32°C, and with an increase of 1°C/second, the thermode was heated to 45°C. After 3 minutes, the assessment of secondary hyperalgesia (see below) was conducted while the thermode at 45°C was still positioned on the skin of the participant. The assessment of secondary hyperalgesia took ~1–2 minutes, resulting in a maximum duration of heat stimulation of 5 minutes.

**Assessment of secondary hyperalgesia**

The area of secondary hyperalgesia was quantified after pinprick stimulation with a 19G monofilament (von Frey hair) in 4 linear paths arranged in 90° around the center of the thermode. Stimulation began well outside the area of secondary hyperalgesia, minimum 15 cm from the edge of the thermode, and advanced in steps of 5 mm/second toward the thermode. When the participant stated a clear change in sensation (intense burning, pricking, and tenderness), the spot was marked with a felt pen, and the longitudinal and transverse axes were measured with a pliable measuring tape for rectangular area calculation.

**Heat pain detection threshold (HPDT)**

HPDT was evaluated by placing the thermode on the skin of the participant on the anterior part of the dominant lower arm (Figure 1). The start temperature of the thermode was 32°C and the temperature was then increased by 1°C/second. When the participant perceived the heat as painful he pressed a button, the temperature was registered, and the thermode returned to a temperature of 32°C. If a temperature of 52°C was reached, the thermode would automatically return to 32°C and 52°C would be registered as the threshold. The HPDT was estimated as an average of 4 separate stimulations with an interval of 6–10 seconds.

**Pain during thermal stimulation (p-TS)**

The thermode was placed on the participant’s skin centrally on the anterior lower non-dominant arm (Figure 1). The start temperature of the thermode was 32°C, and with an increase of 1°C/second, the thermode was heated to 45°C and remained 45°C for 1 minute. During the 1 minute heating of the skin the participant evaluated the pain using the electronic visual analog scale (VAS; Somedic USB-VAS), with an index of 0–100 mm, where 0 mm represented “no pain”, and 100 mm represented “worst pain imaginable”. The software provided with the electronic VAS automatically calculated an area under the curve (AUC) and a maximum VAS score for the time period. The participant was not able to see the computer screen during the assessment.
Psychological testing

Pain Catastrophizing Scale (PCS)

PCS is a 13-point questionnaire on a 5-point Likert scale with values from 0 to 4. The highest achievable score is 52, and the PCS can be subdivided into 3 sections that evaluate 1) rumination, 2) magnification, and 3) helplessness.38–40

Hospital Anxiety and Depression Scale (HADS)

HADS is a 14-point questionnaire on a 4-point Likert scale with values ranging from 0 to 3. The highest achievable score is 53, and the HADS can be subdivided into 2 sections that evaluate 1) anxiety and 2) depression.41–43

Randomization and allocation concealment

The sequence of BTS and HPDT was randomized so that on 1 study day the sequence was: 1) BTS, 2) HPDT, and 3) p-TS, and on the other study day the sequence was: 1) HPDT, 2) BTS, and 3) p-TS. The randomization was performed with a computer-generated random allocation sequence, conducted by the Copenhagen Trial Unit, and stored in sealed opaque envelopes to secure adequate allocation concealment.

Test results and assessments for each study day were entered in a standardized case report form and placed in an opaque sealed envelope to ensure that the investigator was unable to see previous test results. Completed psychological tests were kept in sealed opaque envelopes and the blinding was first broken after all study participants had completed the study.

Outcome measures

Primary analysis

The association between HPDT and area of secondary hyperalgesia induced by BTS.

Secondary analyses

The association between area of secondary hyperalgesia induced by BTS and

1. VAS-AUC following p-TS
2. Max VAS-score following p-TS
3. PCS-score
4. HADS-score
5. PCS and HADS subscales (PCS-rumination, PCS-magnification, PCS-helplessness, HADS-anxiety, and HADS-depression)

Sample size

A simulation-based sample size calculation was performed with data from our previous study;13 and with an α of 0.05 and β of 0.01, we estimated that a number of 120 participants were needed in order to provide an empirical power of 99.9% (for further description see the published protocol). All simulation-based calculations were made using the open-source statistical programming environment R.44

Statistical analysis

Individual levels of areas of secondary hyperalgesia, HPDT, VAS-AUC, and VAS-max were obtained as estimated best linear unbiased predictors (EBLUPS). The association between area of secondary hyperalgesia and HPDT was evaluated by multiple linear regression adjusting for individual body surface area. Models were validated graphically by means of residuals and QQ plots. Normality of residuals was assessed by the Kolmogorov–Smirnov test. The ability of HPDT to predict the size of the area of secondary hyperalgesia was quantified by $R^2$ and illustrated with prediction limits.

In a secondary analysis, we additionally included VAS-AUC, Max VAS-score following p-TS, PCS-score, and HADS-score as predictors in a multiple linear regression on area of secondary hyperalgesia. The importance of these predictors was assessed by backward elimination with a 5% cut-off level.

$p$-Values corresponded to $F$ tests and were evaluated at a 5% significance level.

Additionally, 3 post hoc sensitivity analyses were performed to assess the robustness of the findings. In the first sensitivity analysis, further adjustment by age, weight, BMI, and mean arterial pressure (MAP) was performed. In the second sensitivity analysis, only right-handed participants were included; and finally, in the third sensitivity analysis, only ethnic Scandinavians were included.

Body surface area was calculated using the Mosteller formula.45 Distributions of variables are summarized by medians and interquartile ranges. All analyses were made using the open-source statistical programming environment R.44

Results

A sample of 131 healthy male volunteers was assessed for eligibility, and a total of 121 were included in the study (Figure 2). All 121 study participants completed the study, and data from all the participants were analyzed for the primary and secondary outcome measures. Of the 121 participants, 12 had one or more parents with non-Scandinavian
Heat pain detection threshold and areas of secondary hyperalgesia

Table 1 Characteristics of included participants

| Characteristic         | Study participants (n=121) |
|------------------------|-----------------------------|
| Age (years)*           | 22 (20–24.5)                |
| Height (m)*            | 1.84 (1.79–1.88)            |
| Weight (kg)*           | 76.5 (70–85)                |
| BMI (m²/kg)*           | 22.79 (20.9–24.5)           |
| MAP (mmHg)*            | 89.6 (84.3–96)              |
| Pulse (beats/min)*     | 64 (58–70)                  |
| Non-Scandinavian ethnicity (n) | 12                        |
| Left-handed participants (n) | 16                        |

Note: *Data are reported as median and interquartile range.

Abbreviations: BMI, body mass index; MAP, mean arterial pressure.

Table 2 Results from pain model testing

| Variable             | Median (IQR) | Range (min–max) |
|----------------------|--------------|-----------------|
| Area of secondary hyperalgesia (cm²) | 447.78 (346.19–528.99) | 135.21–788.90 |
| HPDT (°C)            | 45.57 (43.79–46.61) | 38.70–51.01    |
| p-TS VAS-max (mm)    | 32.82 (18.79–52.71) | 2.41–95.99     |
| p-TS VAS-AUC (mm²)   | 1123.92 (649.34–1844.45) | 82.65–4456.32 |

Notes: Median and range were estimated by calculating the estimated best linear unbiased predictors (EBLUPS).

Abbreviations: HPDT, heat pain detection threshold; IQR, interquartile range; max, maximum; min, minimum; p-TS, pain during thermal stimulation; VAS-AUC, visual analog scale area under the curve; VAS-max, maximum visual analog scale.

Figure 2 Flowchart of included study participants.

Primary analysis

We found a significant association between HPDT and the size of the area of secondary hyperalgesia (p<0.0001). We estimated the expected change in area of secondary hyperalgesia due to a 1-degree increase in HPDT to −27.38 cm² with 95% confidence interval (CI) of −37.77 to −16.98 cm². The $R^2$ was calculated to 0.19, and the prediction limits at a given HPDT of 46°C and body surface of 1.99 m² were estimated to 167.42–656.07 cm² (Figure 3).
Secondary analyses
We found a significant association between HADS-depression score and area of secondary hyperalgesia ($p=0.046$). The estimated expected change in secondary hyperalgesia area to a 1-point increase in HADS-depression was 11 cm$^2$ (95% CI, 0.19–21.82; $R^2$, 0.03). No significant associations were found in any of the other secondary outcome measures.

Post hoc analyses
The 3 post hoc sensitivity analyses did not demonstrate noticeable different results when compared to our primary analysis.

Discussion
In the present study, we aimed to investigate the association between HPDT and secondary hyperalgesia elicited by BTS. We demonstrated a significant association between HPDT and secondary hyperalgesia, where increasing levels of HPDT were associated with decreasing sizes of secondary hyperalgesia areas. In addition to the highly significant association, we found an $R^2$ of 19%, illustrating that HPDT only offers a modest explanation of the inter-participant variation in secondary hyperalgesia following BTS. The estimated prediction interval for areas of secondary hyperalgesia at an HPDT of 46°C and a body surface of 1.99 m$^2$ were estimated to 167.42–656.07 cm$^2$ (Figure 3), indicating that although we find a highly significant result, HPDT and areas of secondary hyperalgesia are only modestly associated. Likewise, we also found a significant association between increasing HADS-depression subscore and increasing size of secondary hyperalgesia area; however, $R^2$ was estimated to 3%, and in this study, HADS-depression subscore only offered a very modest explanation for the variation in the area of secondary hyperalgesia.

We have applied an experimental pain model (BTS) with a high reliability (intraobserver intra-participant correlation of 0.85). Moreover, our post hoc sensitivity analyses did not demonstrate noticeable differences compared to our primary analysis, illustrating the robustness of our results. In our study, BMI, age, MAP, left-handedness, and ethnicity did not have any influence on the association between HPDT and secondary hyperalgesia to mechanical punctate stimuli. The high number of included participants provides an empirical power of 99.9%, which practically eliminates the risk of type-II errors and once again illustrates the robustness of our results.

The results in this study confirm the results from our previous study where a significant association was demonstrated with an $R^2$ of 20%. Likewise, in our current study we find a high inter-participant difference in areas of secondary hyperalgesia ranging from 135 to 788 cm$^2$ (Table 2), as well as high inter-participant differences in HPDT ranging from 38.7°C to 51.02°C (Table 2).

The weak association between HPDT and secondary hyperalgesia area is noteworthy because it has been suggested that both parameters may to some extent be important in categorizing pain sensitivity; however, evidence on the predictive value of these parameters is contradicting with diverse results both for HPDT and secondary hyperalgesia areas as predictors of pain sensitivity. The physiologic properties in the neural mediation of HPDT and secondary hyperalgesia may, in part, account for the weak association. HPDT is primarily mediated by A-fiber type-II mechano- and heat-sensitive nociceptors,

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**Table 3 Psychological test scores, total, and subscores**

| Variable             | Median (IQR) | Range (min–max) |
|----------------------|--------------|-----------------|
| PCS-helplessness     | 4 (2–6.5)    | 0–17            |
| PCS-rumination       | 5 (3–8)      | 0–12            |
| PCS-magnification    | 3 (1–4)      | 0–10            |
| PCS-total            | 12 (7–17)    | 1–31            |
| HADS-anxiety         | 4 (2–6)      | 0–16            |
| HADS-depression      | 1 (1–3)      | 0–13            |
| HADS-total           | 6 (3–8.5)    | 0–21            |

**Abbreviations:** HADS, hospital anxiety and depression scale; IQR, interquartile range; PCS, pain catastrophizing scale.

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**Figure 3 Predictions of areas of secondary hyperalgesia (following BTS) by HPDT.**

Notes: Points correspond to individual participant measurement of secondary hyperalgesia areas. The solid line corresponds to the predictions of secondary hyperalgesia areas and HPDT, and the dashed line corresponds to 95% prediction limits.

**Abbreviations:** BTS, brief thermal sensitization; HPDT, heat pain detection threshold.
and mechano- and heat-sensitive C fibers, and secondary hyperalgesia to punctate mechanical stimuli is mediated by heat- and mechano-sensitive type-I and mechanosensitive (heat-insensitive) A-fiber nociceptors.\(^5\)\(^,\)\(^6\) In a recent study, results even suggested that secondary hyperalgesia was mediated only by heat-insensitive mechanosensitive A-fiber nociceptors.\(^5\) Finally, it is believed that the development of secondary hyperalgesia is caused by central sensitization due to changes in the central nervous system,\(^4\)\(^,\)\(^7\)\(^,\)\(^9\) which leads to the suggestion that HPDT and secondary hyperalgesia to mechanical punctate stimuli may be 2 distinctively different pain entities. A biological explanation, although speculative, may be that HPDT represent an acute warning system against nociceptive stimuli, whereas secondary hyperalgesia represents a somewhat later occurrence of sensitization of central neurons, which may serve other purposes in the nociceptive process.

Studies have demonstrated that patients suffering from persistent pain due to rheumatoid arthritis or fibromyalgia display larger areas of secondary hyperalgesia when compared with healthy individuals.\(^49\)\(^,\)\(^50\) Likewise, clinical studies have indicated that increasing sizes of secondary hyperalgesia areas surrounding surgical wounds are associated with an increased risk of developing chronic pain following surgery.\(^20\)\(^,\)\(^51\) These findings indicate that a large area of secondary hyperalgesia is found in persons with high levels of central sensitization. Thus, the investigation of secondary hyperalgesia areas may provide insight in individual levels of central sensitization. With Woolf’s description of a central sensitization syndrome,\(^7\) where pain hypersensitivity syndromes may share common contributions of central sensitization, the investigation of secondary hyperalgesia may provide insight into already known pain hypersensitivity syndromes, and may also contribute to the phenotyping of pain sensitivity in healthy persons. A recent brain magnetic resonance imaging study of healthy volunteers indicated that participants with differences in areas of secondary hyperalgesia exhibited structural and functional differences when comparing healthy participants with a large vs small area of secondary hyperalgesia,\(^52\) suggesting differences in sensory discrimination, pain suppression, and avoidance behavior. However, the practical applicability of secondary hyperalgesia areas is not yet fully understood or described, and thorough investigations of central sensitization, as well as factors influencing individual propensity to develop central sensitization may have a role in the future of analgesic therapy and pain research.

Contrary to our previous study,\(^13\) we found a significant association between increasing HADS-depression subscore and increasing size of secondary hyperalgesia area. However, \(R^2\) was estimated to 3%, and in this study, HADS-depression subscore only offered a very modest explanation for the variation in secondary hyperalgesia areas. Several clinical studies have demonstrated significant associations between postoperative pain and personality traits, such as depression, anxiety, and pain catastrophizing.\(^53\)\(^-\)\(^56\) Moreover, in a study by Salomons et al,\(^57\) it was demonstrated that pain-focused cognitive training reduced the area of secondary hyperalgesia in healthy volunteers. However, in a recently published review it was concluded that the influence of psychological variables on experimental pain responses is still largely unclear.\(^58\) Our very strict inclusion criteria, that specifically excluded women, chronic pain patients, and persons with prior psychological history, may have resulted in a sampling bias that reduced the inter-individual variance of secondary hyperalgesia areas, PCS (IQR, 7–17), and HADS score (IQR, 3–8.5), and could be responsible for the weak association between HADS, HPDT, and secondary hyperalgesia. A sufficient investigation of psychological variables and pain should attempt to conduct consecutive inclusion of patients prior to, for example, surgery or restricted inclusion of volunteers with high psychiatric vulnerability.

Our study has some limitations. 1) As emphasized before, we applied very strict inclusion criteria, and consequently, included a very homogenous population; inclusion of, for example, females and chronic pain patients could potentially have increased the inter-individual variance and resulted in a higher \(R^2\). However, individual characteristics, such as sex,\(^25\)\(^,\)\(^59\)\(^-\)\(^62\) obesity,\(^63\) and menstrual hormone cycle,\(^64\) may potentially influence pain thresholds and sensitivity and to accommodate for all these variables, hereby minimizing the unknown factors of variation, and to focus only on the association between HPDT and secondary hyperalgesia areas, we chose to apply very strict inclusion criteria. Additionally, BTS has only been validated in healthy male volunteers,\(^13\) and consequently, the results of this study only apply to young and healthy, male volunteers.

2) We did not evaluate dietary intake, stress and hormone levels, genetics, brain anatomy, or skin receptor density of the included participants. Studies have suggested that diets high on tryptophan,\(^55\)\(^,\)\(^66\) high stress levels of serum cortisol and testosterone,\(^67\) and even certain genetic markers\(^68\)\(^-\)\(^72\) may influence the pain sensitivity. An inter-participant differentiable diet and hormone level, as well as differences in stress levels, genetics, and brain anatomy could be explanatory factors...
of the high inter-individual variance of HPDT and areas of secondary hyperalgesia.

Finally, 3 patients reported HPDTs well outside the interquartile ranges, 2 patients <40°C and 1 patient >50°C, which may indicate that they misunderstood the procedure.

In our study, HPDT only offered a modest explanation of the inter-individual size of the area of secondary hyperalgesia; and the inter-individual differences in secondary hyperalgesia observed in numerous studies remain largely unexplained. Studies investigating postoperative pain and secondary hyperalgesia before and after surgery could provide insight on the predictive value of secondary hyperalgesia areas, and finally, as secondary hyperalgesia is believed to occur as a result of central neuronal plasticity,26 future research should attempt to investigate variables in the central nervous system in both patients and healthy participants, with modalities such as structural and functional magnetic resonance imaging, electroencephalography, and magnetoencephalography.

In conclusion, our study demonstrated a statistically significant association between HPDT and the size of the area of secondary hyperalgesia. However, with an $R^2$ of only 19%, HPDT offers only a modest explanation of the interparticipant variation in the size of the secondary hyperalgesia area elicited by BTS.

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Disclosure
The authors report no conflicts of interest in this work.

References
1. Werner MU, Mjøbo HN, Nielsen PR, Rudin A. Prediction of postoperative pain: a systematic review of predictive experimental pain studies. Anesthesiology. 2010;112(6):1494–1502.
2. Arendt-Nielsen L, Hoeck HC. Optimizing the early phase development of new analgesics by human pain biomarkers. Expert Rev Neurother. 2011;11(11):1631–1651.
3. Chizh BA, Priestley T, Rowbotham M, Schaffler K. Predicting therapeutic efficacy – experimental pain in human subjects. Brain Res Rev. 2009;60(1):243–254.
4. Woolf CJ. Central sensitization: implications for the diagnosis and treatment of pain. Pain. 2011;152(Suppl 3):S2–S15.
5. Dubin AE, Patapoutian A. Nociceptors: the sensors of the pain pathway. J Clin Invest. 2010;120(11):3760–3772.
6. Treede RD. Chapter 1 Pain and hyperalgesia: definitions and theories. Handb Clin Neurol. 2006;81:3–10.
7. Ziegler EA, Magerl W, Meyer RA, Treede RD. Secondary hyperalgesia to punctate mechanical stimuli. Central sensitization to A-fibre nociceptor input. Brain. 1999;122(Pt 12):2245–2257.
8. van den Broeke EN, Lenoir C, Mouraux A. Secondary hyperalgesia is mediated by heat-insensitive A-fibre nociceptors. J Physiol. 2016;594(22):6767–6776.
9. Latremoliere A, Woolf CJ. Central sensitization: a generator of pain hypersensitivity by central neural plasticity. J Pain. 2009;10(9):895–926.
10. Arendt-Nielsen L, Yarnitsky D. Experimental and clinical applications of quantitative sensory testing applied to skin, muscles and viscera. J Pain. 2009;10(6):556–572.
11. Edwards RR. Individual differences in endogenous pain modulation as a risk factor for chronic pain. Neurology. 2005;65(3):437–443.
12. Werner MU, Petersen KL, Rowbotham MC, Dahl JB. Healthy volunteers can be phenotyped using cutaneous sensitization pain models. PLoS One. 2013;8(5):e62733.
13. Hansen MS, Weterslev J, Pipper CB, Ostervig R, Asghar MS, Dahl JB. The area of secondary hyperalgesia following heat stimulation in healthy male volunteers: inter- and intra-individual variance and reproducibility. PLoS One. 2016;11(5):e0155284.
14. Frymoyer AR, Rowbotham MC, Petersen KL. Placebo-controlled comparison of a morphine/dextromethorphan combination with morphine on experimental pain and hyperalgesia in healthy volunteers. J Pain. 2007;8(1):19–25.
15. Mathiesen O, Imbimbo BP, Hildset KF, Fabbri L, Dahl JB. CHF3381, a N-methyl-D-aspartate receptor antagonist and monoamine oxidase-A inhibitor, attenuates secondary hyperalgesia in a human pain model. J Pain. 2006;7(8):565–574.
16. Petersen KL, Iyengar S, Chappell AS, et al. Safety, tolerability, pharmacokinetics, and effects on human experimental pain of the selective ionotropic glutamate receptor 5 (iGluR5) antagonist LY545694 in healthy volunteers. Pain. 2014;155(3):929–936.
17. Petersen KL, Jones B, Segredo V, Dahl JB, Rowbotham MC. Effect of remifentanil on pain and secondary hyperalgesia associated with the heat–capsaicin sensitization model in healthy volunteers. Anesthesiology. 2001;94(1):15–20.
18. Petersen KL, Meadoff T, Press S, Peters MM, LeComte MD, Rowbotham MC. Changes in morphine analgesia and side effects during daily subcutaneous administration in healthy volunteers. Pain. 2008;137(2):395–404.
19. You DS, Creech SK, Meagher MW. Enhanced area of secondary hyperalgesia in Women with multiple stressful life events: a pilot study. Pain Med. Epub 2016 Apr 7.
20. Martínez V, Ben Ammar S, Judet T, Bouhassira D, Chauvin M, Fletcher D. Risk factors predictive of chronic post-surgical neuropathic pain: the value of the iliac crest bone harvest model. Pain. 2012;153(7):1478–1483.
21. Dirks J, Petersen KL, Dahl JB. The heat/capsaicin sensitization model: a methodologic study. J Pain Res. 2003;4(3):122–128.
22. Dirks J, Petersen KL, Rowbotham MC, Dahl JB. Gabapentin suppresses cutaneous hyperalgesia following heat-capsaicin sensitization. Anesthesiology. 2002;97(1):15–20.
23. Cavallone LF, Frey K, Montana MC, et al. Reproducibility of the heat/capsaicin skin sensitization model in healthy volunteers. J Pain Res. 2013;6:771–784.
24. Dirks J, Petersen KL, Rowbotham MC, Dahl JB. Effect of systemic adenosine on pain and secondary hyperalgesia associated with the heat/capsaicin sensitization model in healthy volunteers. Reg Anesth Pain Med. 2001;26(5):414–419.
25. Jensen MT, Petersen KL. Gender differences in pain and secondary hyperalgesia after heat-capsaicin sensitization in healthy volunteers. J Pain. 2006;7(3):211–217.
69. Nielsen CS, Stubhaug A, Price DD, Vassend O, Czajkowski N, Harris JR. Individual differences in pain sensitivity: genetic and environmental contributions. Pain. 2008;136(1–2):21–29.

70. Norbury TA, MacGregor AJ, Urwin J, Spector TD, McMahon SB. Heritability of responses to painful stimuli in women: a classical twin study. Brain. 2007;130(Pt 11):3041–3049.

71. Tegeder I, Adolph J, Schmidt H, Woolf CJ, Geisslinger G, Lotsch J. Reduced hyperalgesia in homozygous carriers of a GTP cyclohydrolase 1 haplotype. Eur J Pain. 2008;12(8):1069–1077.

72. Williams FM, Scollen S, Cao D, et al. Genes contributing to pain sensitivity in the normal population: an exome sequencing study. PLoS Genet. 2012;8(12):e1003095.