Prediction of pain sensitivity in healthy volunteers

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Purpose: The primary objective of the present study was to evaluate predictive parameters of the acute pain score during induction of an inflammatory heat injury.

Patients and methods: Healthy volunteers (50 females/50 males) were included in the study. The predictive potential of gender, anthropometric (body surface area, body mass index), psychological (anxiety, depression, vulnerability), and psychophysical (quantitative sensory testing, conditioned pain modulation) variables in estimating the pain response to a validated heat injury (47°C, 7 minutes, area 12.5 cm²) were investigated. All assessments were made in duplicate sessions separated by 21 days (median).

Results: There were three main findings in this study. First, a predictive model of pain sensitivity during the heat injury, including both genders and using multiple regression technique, could account for 28% of the variance (P < 0.0001), but gender-related differences in the final model could not be demonstrated. Second, the results confirmed significant gender-related differences in perception of electrical, pressure, and cold pressor stimuli (P < 0.002). Third, positive correlations between anthropometric data and pain perception during electrical and pressure stimuli were demonstrated (P < 0.001 and P < 0.005, respectively).

Conclusion: The study demonstrated predictability of acute pain sensitivity, and although gender-related differences in pain perception were demonstrated, no gender-related differences in pain sensitivity could be shown. Interestingly, positive correlations between anthropometric data and pain perception were shown for the first time.

Keywords: experimental pain, gender differences, healthy subjects, prediction, quantitative sensory testing

Introduction

Pain sensitivity, defined as the proneness to react to standardized experimental or pathological stimuli, varies widely between subjects. Pain ratings of seemingly identical noxious stimuli may range from “no pain” to “excruciating” pain.¹ Pain sensitivity is determined by complex interactions between ethnic,²,³ psychological,⁴,⁵ genetic,⁶ and social factors.⁷ Prediction of pain sensitivity has been used preoperatively as a measure to prevent development of severe acute pain,⁴¹⁰ and to attenuate its transition to persistent postsurgical pain. In addition, prediction of experimental pain sensitivity prior to testing of analgesic drug efficacy may theoretically reduce the high attrition rate for new drug candidates by allowing initial testing in groups of high-pain and low-pain responders.⁷¹²

Investigating the predictive parameters of pain sensitivity could therefore be of potential medical interest and have significant implications both for the health
care system and for pharmaceutical research. Moreover, investigations in both females and males is a necessity as 10 years of laboratory research has still not been successful in producing a clear and consistent pattern of possible sex differences in human pain sensitivity.

The primary objective of the present study was to evaluate the predictability of the pain intensity score during an inflammatory heat injury (in the present study defined as pain sensitivity), using standardized quantitative sensory testing (QST) and conditioned pain modulation (CPM [formerly called diffuse noxious inhibitory control, belongs to the endogenous pain inhibiting systems]) variables (Figure 1). The heat-induced injury has been validated and clinically used in prediction of postoperative pain. Potential variables predicting the heat-induced pain were anthropometric (body mass index [BMI], body surface area [BSA]), psychological (Hospital Anxiety and Depression Scale [HADS], Psychological Vulnerability Scale [PVS]), and psychophysical (QST, CPM test). All prediction interactions were examined for gender-related differences. The secondary objective was to analyze and characterize gender-related differences in psychophysical variables by anthropometric and psychological data.

Subjects and methods

Subjects

The protocol was approved by the Regional Ethics Committee (H-1-2009-132) and the Danish Data Protection Agency, and reported to ClinicalTrials.gov (NCT01345877). Healthy subjects were recruited from a website and bulletin boards at the University of Copenhagen. Inclusion criteria were healthy subjects between 20–40 years of age. Exclusion criteria were insufficient proficiency in Danish, participation in other clinical trials in the last 4 weeks prior to this study, skin lesions on the lower leg, intake of any medication 48 hours prior to the investigation, intake of analgesics 7 days prior to the investigation (except paracetamol as needed), current or former drug abuse, smoking, and BMI > 28 kg/m². Following verbal and written information, all subjects provided written informed consent before inclusion. All subjects had a routine medical examination by a physician prior to inclusion. Subjects received compensation (€280) for the two study days.

Psychological tests

On day one, the subjects completed HADS and PVS. HADS is a 14-item questionnaire used to evaluate the subject’s level of anxiety and depression; the subjects can rate between 0–21 with a score of eleven as the cutoff point for anxiety or depression. PVS is a six-item questionnaire used to determine the subjects psychological vulnerability; the subjects can rate between 0–12 with a score of three as the cutoff point.

Psychophysical tests

Environment and testing paradigm

All tests were performed in a quiet, well-lit room (21°C–24°C, 24%–45% relative humidity) with the subjects comfortably relaxed in the supine position. Each test was explained prior to the test and standardized instructions were given during the tests (Appendix A). The subjects were blinded to the test results during the study. Subjects were allowed to ambulate between the testing sequences. In order to get familiarized with the QST procedures, the subjects underwent a training session prior to day one. The subject’s suitability in relation to ethical, psychomotor, and cognitive aspects were evaluated at this training session. Identical assessments were made on the two study days, each of 6 hours duration and separated by a minimum of 2 weeks. The testing paradigm is illustrated in Figure 2.

Testing areas

The testing area for thermal thresholds and secondary hyperalgesia was the upper, medial part of the nondominant lower leg. The subjects were instructed to use a hair trimmer in the area, 2 days prior to the study, in order to avoid interference with the hair and sensory assessments. The three other testing areas were: the nondominant thumb and index finger for electrical thresholds, the nondominant...
index finger for pressure thresholds, and the dominant hand for CPM and CPT.

**Electrical stimulation**
Transcutaneous electrical stimuli were applied by a computerized, constant current stimulator (Pain Matcher®, Cefar Medical AB, Lund, Sweden). The stimulator delivers square wave impulses with a frequency of 10 Hz and an amplitude of 15 mA. The stimulation intensity is automatically modulated by increasing the pulse width, in 4 µs increments, from 4 µs to a maximum of 396 µs. The subject pinches the two rubber electrodes between the nondominant thumb and index finger. By holding a steady grip on the electrodes, an incremental increase in the electrical energy is delivered. When releasing the pinch grip, a value between 1–100 is registered, which reflects the energy delivered. The electrical detection threshold (EDT), electrical pain threshold (EPT), and electrical pain tolerance (EPTo) were assessed.

**Mechanical stimulation**

**Electronic pinprick algometry**
The pinprick pain thresholds (PPT) were measured by an electronic pinprick algometer (Electronic von Frey, Somedic AB, Horby, Sweden) and were assessed in and just outside the burn injury area on the nondominant lower leg (nonglabrous skin). The contact diameter with the skin was 0.2 mm (area 0.031 mm²). At each start-up, the algometer was calibrated against gravity (0 g) and a calibrated weight (20 g). In order not to exceed a range of skin pressures that could inflict tissue damage, the electronic pinprick algometer has a cutoff force value of 4.41 N. The subjects were told to indicate the pain threshold on an electronic visual analog scale (VAS) without indicator markings (electronic VAS, horizontal 10 cm line anchored by zero [no pain] and ten [maximum perceivable pain]). The PPT corresponded to a minimum detectable movement of the ruler (electronic VAS = 0.02).

**Monofilaments**
The area of secondary hyperalgesia in normal skin surrounding the area of the heat injury was determined with a nylon filament (nominal value 18 [mean ± standard deviation: 0.89 ± 0.05 N; Stoelting Co, Wood Dale, IL]). The border was determined by stimulating eight symmetric lines each separated by an angle of 45 degrees converging towards the center of the heat injury. The subjects, who had their eyes closed during the assessments,
reported the occurrence of a definite uncomfortable change in sensation to a burning or stinging sensation. The corners of the octagon were marked on the skin and transferred to a transparent sheath. The secondary hyperalgesia areas were calculated (total area – area of the thermode) using a computer-based vector algorithm (Canvas 12.0; ACD Systems International, Victoria, Canada).

Thermal stimulation
Warmth detection threshold (WDT), cool detection threshold (CDT), heat pain threshold (HPT)
Thermal stimuli were delivered through a computerized system (MSA Thermotest®; Somedic AB) using a Peltier thermode with a contact area of 5.0 × 2.5 cm². Thermal neutrality was defined as 32°C and cutoff values for heat and cold stimuli were 50°C and 10°C, respectively. The ramp rates were ±2°C/second. The subjects were told to activate a button immediately at sensation of a change in temperature (WDT, CDT) and when the heat was perceived as pain (HPT). After activation of the button, the thermode returned to 32°C. On both study days, each test was performed in triplicate with random intervals of 2–6 seconds between the three runs, and the median value was used.

Heat injury
A first-degree heat injury was induced by the thermode (47°C, 420 seconds) applied to the lower nondominant leg. The injury is associated with development of erythema and tenderness. The subject used a VAS to rate the pain (zero = no pain, ten = maximum perceivable pain) immediately when 47°C had been reached, after 30 seconds, and thereafter every 60 seconds. The cumulated pain intensity during the heat injury (PHI) was calculated as:

\[
\text{PHI} = (\text{VAS}_{0s} + \text{VAS}_{30s}) \times 0.5 + \text{VAS}_{60s} + \text{VAS}_{120s} \ldots + \text{VAS}_{420s}
\]

CPM tests
Cold pressor test (CPT) and pressure algometry
A recirculating 0.9% saline-based chiller (model 11371P; VWR International, Radnor, PA) with a bath volume of 13 L was used for the CPT. The temperature was maintained at 0.3°C–0.5°C. First, an electronic algometer, with a neoprene-coated tip and an area of 1 cm² (Somedic AB; rate: 30–40 mN/second), was applied on the dorsum of the distal phalanx of the dominant index finger (deep sensitivity pain). The subject was told to activate a button terminating the stimulus when the maximum tolerable pressure level was reached (pain pressure tolerance prior to CPT [PTo1]). Second, the subject then submerged the nondominant hand in the bath, maintaining the water level 1–2 cm above the wrist, spreading the fingers, and allowing water freely to circulate around the hand. The time to pain registration (cold pressor test pain threshold [CPP]) and time to pain tolerance (cold pressor test pain tolerance [CPTto]) were registered. Third, immediately after withdrawal of the hand from the bath, a second pressure algometry test at the dominant index finger was made (pain pressure tolerance immediately after CPT [PTo2]). The difference in pressure pain thresholds was calculated as ΔPTo = PTo2 – PTo1.

CPM efficiency
The CPM efficiency test has been used in clinical studies to predict the development of chronic postoperative pain.20,29

In the CPM efficiency paradigm, repeated short heat stimuli (47°C, 4 seconds; Figure 3) were applied to the nondominant lower leg (nonglabrous skin) in relation to submersion of the nondominant hand in the CPT water bath (0.3°C–0.5°C, 30 seconds).29 During the heat stimuli, the subjects rated their maximal pain (CPM1–4; Appendix A) on a VAS. The subjects were instructed only to evaluate the pain from the heat stimulation. The CPM efficiency was calculated as

\[
\Delta\text{CPM} \ (\%) = 100 \times \left(1 - \frac{\text{CPM}2 + \text{CPM}3 + \text{CPM}4}{3 \times \text{CPM}1}\right).
\]

Statistical analyses
The power analysis was based on the number of variables that could be included in the multiple regression analyses. The authors a priori considered ten variables for the analyses would make a sufficient statistical basis for conclusions, corresponding to the inclusion of at least 100 subjects.30

All data were tested for normal distribution using the Shapiro–Wilk test of normality, analyses of skewness and kurtosis, and residual plots. In cases of nonnormal distribution,
simple transformations were tried and, if unsuccessful, nonparametric statistics were applied. The tests for gender differences were with unpaired *t*-tests or Mann–Whitney *U* tests, depending on the underlying distribution.

Mean values for day one and day two assessments were used. All variables were tested for correlation with PHI using linear regression, and interactions with gender were examined. All variables, with *P* ≤ 0.10 in the linear regression model, were tested in a multiple regression with backward elimination. Variables were included and analyzed with and without interaction with gender in the multiple regression model if interaction with gender was found. In all regression analyses, the double-sided significance level was set at *P* < 0.05. In all nonregression analyses, the double-sided level of significance was set at *P* = 0.01 in order to reduce the likelihood of type I error due to multiple comparisons. Continuous data are presented as mean ± standard error of the mean unless otherwise stated.

**Results**

**Subjects**

The intention-to-treat and per-protocol groups were 57/58 (males/females) and 50/50, respectively (Figure 4). A significant gender difference was seen in height, weight, BMI, and BSA (Table 1; unpaired *t*-test *P* < 0.0001), with lower values for female subjects compared to male subjects. A trend in gender-related difference in age distribution was seen (unpaired *t*-test *P* = 0.026). The median interval between day one and day two was 21 (15–30 [25%–75% interquartile range]) days.

The assessments were performed by three investigators: PR (female [52% of the test]), RF (male [29%]), and APS (male [19%]). All subjects were instructed by the same investigator (PR) on the training day, and 79% of the subjects were examined by the same investigator on both study days. No significant gender difference was seen in the number of subjects examined by a male or female investigator (*P* = 0.439).

Due to a malfunctioning alarm system, the contact thermode overheated by 1–2°C. This caused the development of blisters in the application area, observed 12–24 hours after induction of the injury, in 18 subjects. Data from this period of equipment failure were analyzed in detail and compared to earlier data, but no temporal changes attributable to overheating were observed. Data from these subjects were therefore included in the per-protocol analyses.

**Psychological variables**

Two subjects (one male, one female) had HADS subscores demonstrating anxiety (score of twelve and eleven, respectively);

![Figure 4](https://www.dovepress.com/...)

Figure 4 Consolidated Standards of Reporting Trials diagram of the study illustrating patient enrollment, inclusion, the two study days, and analysis.

Notes: The number of males/females for the intention-to-treat and per-protocol groups was 57/58 and 50/50, respectively.
Table 1: Anthropometric data for the per-protocol group

<table>
<thead>
<tr>
<th>Gender</th>
<th>Age (years)</th>
<th>Height (cm)</th>
<th>Weight (kg)</th>
<th>BSA (m²)</th>
<th>BMI (kg/m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female subjects (n = 50)</td>
<td>22.9 (2.5)</td>
<td>170.4 (6.6)**</td>
<td>62.8 (7.6)**</td>
<td>1.72 (0.12)**</td>
<td>21.61 (2.29)**</td>
</tr>
<tr>
<td>Male subjects (n = 50)</td>
<td>24.5 (4.3)</td>
<td>182.4 (6.8)</td>
<td>78.0 (8.8)</td>
<td>1.99 (0.14)</td>
<td>23.40 (1.79)</td>
</tr>
<tr>
<td>Female and male subjects</td>
<td>23.7 (3.6)</td>
<td>176.4 (9.0)</td>
<td>70.4 (11.2)</td>
<td>1.85 (0.19)</td>
<td>22.51 (2.23)</td>
</tr>
</tbody>
</table>

Notes: Data are reported as mean (standard deviation); gender-related differences in height, weight, body surface area (height × weight/3600), and body mass index were seen; **P < 0.001.

Abbreviations: BMI, body mass index; BSA, body surface area.

in addition, the male subject had a HADS subscore indicating depression (score of eleven). Eleven subjects (five males, six females) had PVS scores demonstrating psychological vulnerability (average scores of 3.6 and 4.7, respectively). No significant correlations between psychological variables and PHI (χ² > 0.153) or gender (χ² > 0.315) were observed.

Psychophysical tests

A comprehensive analysis of predictive variables from the psychophysical tests prior to the heat injury is presented in Table 2.

Electrical stimulation

Gender-related differences

Significant gender differences were seen for EDT and EPT (P < 0.002; Table 2 and Figure 5), but not for EPT (P = 0.045). Associations between PHI and EDT, EPT, and EPTo in females (P < 0.012) and EPTo in males (P = 0.044) were observed, while no associations were found for EDT and EPT in males (P > 0.109). Combining both genders, an association was found between PHI and EDT and EPTo (P < 0.002), but not with EPT (P = 0.080). An interaction between EDT and EPTo and gender was observed (P < 0.006).

Anthropometric-related differences

Separate linear regression analyses, using BSA and BMI as the independent variables, and the electric stimulation tests as the dependent variables, showed a relationship between BSA and EDT and EPTo (P < 0.0001, R² = 0.138–0.196). A significant positive correlation between BMI and EPTo (P = 0.0001, R² = 0.184), but not between BMI and EDT (P = 0.078, R² = 0.031), was seen.

Electronic pinprick algometry

PPT assessments in the primary hyperalgesia area (Figure 6A) and the secondary hyperalgesia area (Figure 6B)

Table 2: Analyses of predictive variables

<table>
<thead>
<tr>
<th>Predictive variables</th>
<th>Gender difference (P)</th>
<th>Correlation with the pain intensity during the heat injury</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Female subjects</td>
<td>Male subjects</td>
</tr>
<tr>
<td></td>
<td>R² B P</td>
<td>R² B P</td>
</tr>
<tr>
<td>EDT</td>
<td>0.002*</td>
<td>0.13 -6.7</td>
</tr>
<tr>
<td>EPT</td>
<td>0.045</td>
<td>0.17 -1.8</td>
</tr>
<tr>
<td>EPTo</td>
<td>0.0001</td>
<td>0.25 -17.4</td>
</tr>
<tr>
<td>PPT&lt;sub&gt;inh&lt;/sub&gt;</td>
<td>0.017</td>
<td>0.16 -0.1</td>
</tr>
<tr>
<td>PPT&lt;sub&gt;ext&lt;/sub&gt;</td>
<td>0.185</td>
<td>0.19 0.1</td>
</tr>
<tr>
<td>WDT</td>
<td>0.084</td>
<td>0.03 -1.7</td>
</tr>
<tr>
<td>CDT</td>
<td>0.922</td>
<td>0.12 -6.3</td>
</tr>
<tr>
<td>HPT</td>
<td>0.226</td>
<td>0.12 -3.1</td>
</tr>
<tr>
<td>∆CPM</td>
<td>0.229</td>
<td>0.01 1.9</td>
</tr>
<tr>
<td>PTo1</td>
<td>0.0001***</td>
<td>0.26 -0.0</td>
</tr>
<tr>
<td>PTo2</td>
<td>0.0001***</td>
<td>0.17 -0.0</td>
</tr>
<tr>
<td>∆PTo</td>
<td>0.103</td>
<td>0.02 0.02</td>
</tr>
<tr>
<td>CPP</td>
<td>0.468</td>
<td>0.10 -0.3</td>
</tr>
<tr>
<td>CPTo</td>
<td>0.001**</td>
<td>0.02 0.0</td>
</tr>
</tbody>
</table>

Notes: Analyses of predictive variables from the psychophysical tests (prior to the heat injury), gender differences (unpaired t-test), and pain intensity during the heat injury (linear regression); *P < 0.05, **P < 0.01, ***P < 0.001.

Abbreviations: B, slope; CDT, cool detection threshold; CPP, cold pressor test pain threshold; CPTo, cold pressor test pain tolerance; EDT, electrical detection threshold; EPT, electrical pain threshold; EPTo, electrical pain tolerance; HPT, heat pain threshold; PPT<sub>inh</sub>, pinprick pain threshold in the primary hyperalgesia area; PPT<sub>ext</sub>, pinprick pain threshold in the secondary hyperalgesia area; PTo1, pressure pain threshold before the cold pressor test; PTo2, pressure pain tolerance after the cold pressor test; ∆CPM, conditioned pain modulation efficiency; ∆PTo, difference in pressure pain tolerance; R², coefficient of determination; WDT, warmth detection threshold.
during baseline and postburn measurements did not demonstrate a gender difference (P > 0.017; Table 2). A negative correlation was found between the baseline measurements of PPT and PHI, in primary and secondary hyperalgesia areas, in females and both genders combined (P < 0.004). A negative correlation with PHI was also found for males in the primary hyperalgesia area (P = 0.007), but not in secondary hyperalgesia area (P = 0.062). Significant interactions between gender and all PPT assessments were observed (P < 0.001).

Monofilaments
Twelve subjects did not report secondary hyperalgesia in the postburn measurements. No significant gender differences in the secondary hyperalgesia areas were found in any of the postburn measurements (P > 0.072; Figure 7).

Thermal stimulation
Thermal thresholds (WDT, CDT, HPT)
No significant gender-related differences in WDT, CDT, or HPT were observed (Figure 8; P > 0.084 [preburn and postburn]). The linear regression analyses did not demonstrate a correlation between PHI and WDT for females, males, and both genders combined or between PHI for CDT and HPT in males (P > 0.064). A negative correlation was found between PHI and CDT and HPT in females and both genders combined (P < 0.016). An interaction was found between HPT and gender (P = 0.007).

Heat injury
No gender difference was seen in PHI (P = 0.477; Table 3).

CPM tests
CPT and pressure stimulation
Gender-related differences
A gender difference was seen in CPTo (P = 0.001; Table 2 and Figure 9), but not in CPP (P = 0.468). A negative correlation was observed between CPP and PHI in females and in the genders combined (P = 0.025), but not in males (P = 0.629).

Significant gender differences were observed in PTo1 and PTo2 (P < 0.0001; Figure 9), with the lowest tolerance

Figure 5 Electrical stimulation: electrical detection threshold, electrical pain threshold, and electrical pain tolerance for females, males, and both genders combined (mean ± standard error of the mean).

Notes: The Y-axis illustrates arbitrary units correlating with the electrical energy delivered (1–100). A significant gender-related difference was observed in electrical detection threshold and electrical pain tolerance (P < 0.002); *P < 0.005, **P < 0.001.

Abbreviations: EDT, electrical detection threshold; EPT, electrical pain threshold; EPTo, electrical pain tolerance.

Figure 6 Assessment of pinprick pain thresholds with an electronic pinprick algometer in (A) the primary hyperalgesia area and (B) the secondary hyperalgesia area at baseline (preburn), 1 hour, 2 hours, and 3 hours after the burn injury.

Notes: Significant differences between baseline and postburn assessments were seen (P < 0.005). No gender-related differences were observed. *P < 0.005.

Abbreviations: EPPA, electronic pinprick algometer; PB1, 1 hour postburn; PB2, 2 hours postburn; PB3, 3 hours postburn.

Figure 7 Secondary hyperalgesia areas (cm²) assessed by monofilaments at 1 hour, 2 hours, and 3 hours after the burn injury for females, males, and both genders combined (mean ± standard error of the mean).

Abbreviations: PB1, 1 hour postburn; PB2, 2 hours postburn; PB3, 3 hours postburn.
values for females. An interaction between gender and PTo1 and PTo2 was observed ($P < 0.010$). No significant gender differences were seen in $\Delta$PTo ($P = 0.103$). No correlation was found between $\Delta$PTo and PHI ($P = 0.304$), and no interaction between gender and $\Delta$PTo was observed ($P = 0.388$).

Anthropometric-related differences
Separate linear regressions with BSA and BMI as the independent variables and CPTo as the dependent variable did not show any correlation with BSA ($P = 0.547$, $R^2 = 0.004$) or BMI ($P = 0.301$, $R^2 = 0.011$).

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Figure 8 Thermal stimulation: (A) warmth detection threshold, (B) cool detection threshold, and (C) heat pain threshold at baseline (preburn) and 1, 2, and 3 hours after the burn injury for females, males, and both genders combined (mean ± standard error of the mean).

Notes: Values on the Y-axis indicate the warmth and cool detection threshold assessments from thermal baseline (32°C) and the absolute temperature (°C) for heat pain threshold. The preburn values for warmth detection threshold demonstrated a statistical difference compared to 1 hour postburn only ($P < 0.005$) and the preburn values for heat pain threshold were significantly higher than the 1, 2, and 3 hour postburn values ($P < 0.005$); *$P < 0.005$.

Abbreviations: CDT, cool detection threshold; HPT, heat pain threshold; PB1, 1 hour postburn; PB2, 2 hours postburn; PB3, 3 hours postburn; WDT, warmth detection threshold.
Table 3 Cumulated pain intensity during heat injury

<table>
<thead>
<tr>
<th>Gender</th>
<th>Day 1 PHI</th>
<th>Day 2 PHI</th>
<th>Mean PHI of day 1 and day 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female subjects</td>
<td>42.72 (17.49)</td>
<td>38.86 (18.47)</td>
<td>40.79 (17.28)</td>
</tr>
<tr>
<td>Male subjects</td>
<td>39.46 (14.81)</td>
<td>37.75 (15.61)</td>
<td>38.60 (13.04)</td>
</tr>
<tr>
<td>Female and male</td>
<td>41.09 (16.21)</td>
<td>38.30 (17.02)</td>
<td>39.70 (15.27)</td>
</tr>
</tbody>
</table>

Notes: Data are reported as mean (standard deviation) during the heat injury and rated on a visual analog scale (0–10).

Abbreviation: PHI, pain intensity during the heat injury.

Separate linear regressions with BSA and BMI as the independent variables and PTo1 and PTo2 as the dependent variables showed a correlation with BSA ($P < 0.001$, $R^2 = 0.118–0.154$) and BMI ($P < 0.005$, $R^2 = 0.080–0.125$).

CPM efficiency
The $\Delta$CPM was 28.8% for females and 25.7% for males, with no significant gender differences ($P = 0.229$; Figure 10). No correlation was seen between $\Delta$CPM and PHI ($P = 0.389$; Table 2).

Prediction of pain sensitivity
The variables that reached statistical significance level ($P \leq 0.10$) in the simple linear regression analyses with PHI as the dependent variable were used in a new multiple regression model. Ten variables were included: EDT, EPTo, PPT in the primary hyperalgesia area, PPT in the secondary hyperalgesia area, HPT, PTo1, PTo2, CPP, EPT, and CDT. The final model contained three variables: EPTo, PPT in the primary hyperalgesia area, and CDT ($P = 0.0001$, $R^2 = 0.282$). Interaction with gender was included in the eight first parameters but was not significant in the final model.

Repeated assessments
Day one and day two preburn and postburn data, combined and divided between gender, were compared (paired t-tests). Out of 108 comparisons, seven differed significantly ($P < 0.009$). PHI in females, secondary hyperalgesia areas in males (1–3 hours postburn), and secondary hyperalgesia areas in both genders combined (1–3 hours postburn).

Discussion
There were three main findings in the present study. First, a predictive multiple regression model for experimental pain sensitivity accounted for 28.2% of the variance in pain induced from a heat injury. In this predictive regression model, no signs of a gender-related difference in experimental pain sensitivity were observed. Second, the study confirmed significant gender-related differences in the perception of electrical and cold pressor stimuli. Third, highly significant positive correlations between BSA, BMI, and pain perception during electrical, pressure, and cold pressor stimuli were demonstrated.

Prediction of pain sensitivity
Preoperative QST assessments have been used to predict the probability of developing severe acute or chronic postsurgical pain.4,10 A number of studies have used short phasic heat stimulation as a preoperative predictor variable.31–37 The heat injury model used in the present study has been validated and used in a number of physiologic and pharmacodynamic studies. The main advantage compared to phasic heat stimuli is that the tonic heat stimulus induces a short-lasting (<48 hours) tissue injury leading to inflammation with hyperalgesia, erythema, edema, and hyperthermia. The pain studied is thus of inflammatory origin, mimicking clinical tissue damage, and has successfully been used in preoperative prediction of postoperative pain.12 Reviews indicate that 4%–54% of the variances in acute postoperative pain and opioid requirements are predictable by preoperative QST assessments.10

Pain sensitivity is influenced by the efficacy of the descending inhibitory system.19–21,38 In the present study, the endogenous analgesia system was tested by the CPM efficiency test but no gender-related difference was seen. A recent review on gender differences in pain modulation indicates that males have a more efficient CPM system than females,39 although several conflicting studies exist.40
Psychological variables, anxiety, depression and psychological vulnerability have been shown in a number of clinical studies to correlate with pain.\textsuperscript{41–43} However, in the present experimental study a correlation between psychological variables and pain was not observed, which most likely is due to a very low representation of psychological variables outside the normal range in this group of healthy individuals.

**Gender-related differences in pain perception**

**Electrical stimuli**

There is evidence for higher pain sensitivity to electrical stimulation in females compared to males from a number of volunteer\textsuperscript{44,45} and patient studies,\textsuperscript{46–50} which is corroborated by the present study. Interestingly, studies with assessments of preoperative electrical thresholds\textsuperscript{10} have shown significant predictive potential of postoperative pain intensity in individuals undergoing caesarean section,\textsuperscript{51,52} but not in an all-male inguinal herniotomy study.\textsuperscript{51}

It is essentially not understood why females seem to have lower electrical thresholds than males. It has been hypothesized that psychological,\textsuperscript{40,47,53} social,\textsuperscript{40} genetic,\textsuperscript{39,40} and endocrinological factors,\textsuperscript{46,47,52} nociceptive input integration in the central nervous system,\textsuperscript{45,47} and modulation of the afferent input by antinociceptive activity from supraspinal structures\textsuperscript{45,47} may contribute. Another explanation is that while the electrical stimulation areas in most studies are the same for subjects, the relative area of motor stimulation (relative to total muscle area) is higher for females, leading to lower thresholds than in males.\textsuperscript{54} However, a contribution of higher intraepithelial nerve fiber density in females is probably an important factor.\textsuperscript{55–57}

The significant positive correlations between electrical thresholds and anthropometric data are also noticeable. This finding could be interpreted as gender-related; however, it does not imply a causal relationship since there are significant correlations with gender and BSA and BMI (higher in males compared to females). The present study does not have sufficient statistical power to decide if it is gender-related, anthropometric-related, or both.

A significant positive correlation with BSA was only seen with electrical stimuli applied at the fingers, and not with thermal or mechanical stimuli applied at the lower leg or hand. A possible explanation is that the fingertips have a higher myelinated nerve fiber density and possess a higher number of specialized receptors than the nonglabrous testing site, ie, the lower leg.\textsuperscript{55–60} Correspondingly, a higher density of Meissner’s corpuscles, intrapapillary myelinated nerve fibers, and epidermal nerve fibers have been demonstrated in females compared to males.\textsuperscript{58,60} Furthermore, the fingertip areas are generally smaller in females than in males,\textsuperscript{58} indicating that less of the constant current stimulator’s finger pad area is covered by the female subject (the stimulator delivers fixed energy quanta). Thus, these two factors may theoretically contribute to the increased pain sensitivity in females: a higher nerve and specialized receptor density in glabrous skin and a smaller stimulation area, leading to a higher influx of electrical energy by the constant current simulator.

An obvious and important question is: are QST assessments correlated with the density of epidermal nerve fibers? The authors are not aware of any systematic sensory research in glabrous skin, but a recent study in nonglabrous skin suggests that thermal stimuli are only capable of detecting
relatively large differences in epidermal innervation (12.2 epidermal nerve fibers/mm), while mechanical noxious stimuli have the ability to detect small changes in innervation (4.18 epidermal nerve fibers/mm).\textsuperscript{60}

Since there is a mathematical relationship between BMI and BSA,\textsuperscript{61} it is not surprising that significant positive correlations between BMI and electrical (EPTo) and pressure algometry tolerance (PPTo1, PPTo2) were also observed.

**Thermal thresholds**
Quantitative perception of heat pain has generally been found to be more pronounced in female subjects,\textsuperscript{39,62,63} particularly for tolerance assessments but also for pain thresholds; although this could not be reproduced in six of 23 studies.\textsuperscript{64–66} In the present study, the threshold assessments involving heat pain stimuli (HPT) indicated a trend towards higher pain sensitivity in females than males.

**CPM tests**
**CPT and pressure stimulation**
In the CPTo assessments, significantly lower thresholds were demonstrated in female subjects, but a significant correlation with BSA was not shown. Interestingly, although the study by Selim et al used nonglabrous skin, the epithelial nerve fiber density – after accounting for BMI – was still significantly higher in females compared to males.\textsuperscript{68} If this finding can be extrapolated to the hand, a relatively higher sensory innervation density could probably account for the gender-related difference in spite of a smaller stimulation area in the female subject (the submerged hand). Females demonstrated lowered tolerance compared to males during pressure algometry (PPTo1, PPTo2), a finding that corroborates the findings from a number of previous studies.\textsuperscript{40,67}

**CPM efficiency**
In three experimental studies, CPT has been used as a conditioning stimulus and contact heat as a test stimulus.\textsuperscript{19,67,68} Although the temperature of the conditioning stimuli varied between 5°C–18°C and the exposure time between 60–120 seconds (compared to 0.4°C and 30 seconds in the present study), no difference in CPM efficiency between genders was observed, which is in concordance with results from the present study. However, the weighted means of CPM efficiency in a recent review of ten studies were 15.6% for females and 28.6% for males, suggesting a higher CPM effect for males.\textsuperscript{39} This finding was based on a plethora of different conditioning stimuli (cold, electrical, heat, ischemia, muscle pain) and test stimuli (chemical, electrical, heat, pressure), which seems to impede proper evaluation of data. At present, no reconciliatory view exists on the most reliable way to quantify the inhibitory effect of the CPM system.\textsuperscript{68,69}

**Methodology: limitations and advantages**
A limitation of the study is the multiple comparisons made, leading to an increased probability of type I errors. Although a significance level of 0.01 was used, it cannot be ruled out that some results are a consequence of mass significance. In order to mitigate type II errors, a sufficient sample size was used to calculate the primary outcome by the multiple regression analyses. The validity of data was augmented by repeated assessments, the use of a limited number of investigators, and the use of standardized methods. Since repeatability data are influenced by variances in characteristics of QST equipment, testing paradigm, number of observers, test site, and baseline skin temperature,\textsuperscript{70,71} repeat data sampling – as in the present study – could be considered indicators of test homogeneity and, as such, a prerequisite for correct data interpretation.\textsuperscript{72} It is important to consider that the repeated data assessments demonstrated that in 7% of the comparisons, statistical significant differences between test and retest data were observed. This could be attributed to a type I error, but a carryover effect between the test days, which have been demonstrated in the heat injury model, cannot be excluded.\textsuperscript{73,74} However, the risk of carryover effects within the same session was minimized by the use of relatively long intervals between the tests. Likewise, the risk of carryover effects between sessions was minimized by a minimum of 2 weeks between the sessions.

An important objection to the study is that the menstrual phase was not taken into consideration in female subjects. In a classic review of pain perception across the menstrual cycle, it was concluded that for pressure stimulation, cold pressor pain, thermal heat stimulation, and ischemic muscle pain, higher thresholds were apparent in the follicular phase compared to other phases.\textsuperscript{75} In contrast, recent systematic reviews have presented evidence for much more inconsistent menstrual cycle effects.\textsuperscript{40,76} In an experimental study, assessments of responses to cold pressor, heat, and ischemic pain during early follicular, late follicular, and luteal phases in female subjects were evaluated.\textsuperscript{77} The pain perception during each test was not influenced by the menstrual cycle nor did it affect the demonstrated gender differences in pain sensitivity. Furthermore, a recent study in females undergoing in vitro fertilization did not demonstrate a relationship between
estrogen levels and thermal perception, pain threshold, and pain tolerance.  

**Conclusion**

The present study demonstrates predictability of acute pain sensitivity in healthy volunteers that could account for nearly 30% of the variance. Significant correlations between anthropometric variables (BSA and BMI) and pain perception during electrical and pressure stimulation were observed. Future studies are needed to confirm the role of explanatory variables for gender-related differences in pain perception and, most importantly, to translate these findings into a clinical perspective.

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**Disclosure**

The authors report no conflicts of interest in this work.

**References**


Appendix A

Each test was explained prior to the test and standardized instructions were given during the tests, as described below.

Electrical stimulation
Electrical detection threshold: “release the grip when you perceive the electrical stimulation;” electrical pain threshold: “release the grip when you perceive the electrical stimulation as painful;” and electrical pain tolerance: “release the grip when you perceive the electrical stimulation as intolerable.”

Mechanical stimulation
Secondary hyperalgesia: “please tell me when the sensation elicited by the pinprick stimulation changes from nonpainful to painful or uncomfortable.”

Thermal stimulation
Warmth detection threshold: “press the button as soon as you feel the thermode getting warmer;” cool detection threshold: “press the button as soon as you feel the thermode getting cooler;” heat pain threshold: “press the button as soon as you feel the stimulus changing from warm to painful;” mean pain intensity during the heat injury: “please rate the pain as soon as the thermode reaches 47°C, after 30 seconds, and then every minute for up to 7 minutes. I will tell you when to rate the pain;” cold pressor test pain threshold: “please tell me when you perceive the cold water stimulation as painful;” and cold pressor test pain tolerance: “please withdraw the hand when you perceive the cold water stimulations as intolerable.”

Conditioned pain modulation
Conditioned pain modulation efficiency: “you will receive four 4-second heat stimuli. After the first stimulus you will place your hand in the water bath and you will experience the second heat stimuli. I will tell you when to withdraw the hand and thereafter you will receive two additional heat stimuli. It is important that you only rate the pain from the heat stimuli and not from the water bath;” and pressure pain tolerance: “activate the button when you perceive the pressure stimulation as intolerable.”