Specific proteins of the trapezius muscle correlate with pain intensity and sensitivity – an explorative multivariate proteomic study of the trapezius muscle in women with chronic widespread pain

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Abstract: Chronic widespread pain (CWP) including fibromyalgia syndrome (FMS) has a high prevalence and is associated with prominent negative consequences. CWP/FMS exhibits morphological and functional alterations in the central nervous system. The importance of peripheral factors for maintaining the central alterations are under debate. In this study, the proteins from biopsies of the trapezius muscle from 18 female CWP/FMS patients and 19 healthy female controls were analyzed. Pain intensity and pressure pain thresholds (PPT) over the trapezius muscles were registered. Twelve proteins representing five different groups of proteins were important regressors of pain intensity in CWP/FMS ($R^2 = 0.99; P < 0.001$). In the regression of PPT in CWP/FMS, it was found that 16 proteins representing six groups of proteins were significant regressors ($R^2 = 0.95, P < 0.05$). Many of the important proteins were stress and inflammation proteins, enzymes involved in metabolic pathways, and proteins associated with muscle damage, myopathies, and muscle recovery. The altered expression of these proteins may reflect both direct and indirect nociceptive/inflammatory processes as well as secondary changes. The relative importance of the identified proteins and central alterations in CWP need to be investigated in future research. Data from this and the previous study concerning the same cohorts give support to the suggestion that peripheral factors are of importance for maintaining pain aspects in CWP/FMS.

Keywords: chronic widespread pain, proteomics, biomarkers, multivariate data analysis, pain threshold, numeric rating scale

Introduction

Chronic widespread pain (CWP; population prevalence 5%–10%)\textsuperscript{1–4} including fibromyalgia syndrome (FMS; prevalence 2%–4%)\textsuperscript{5–7} is associated with pronounced negative personal implications, often treatment resistance and societal consequences. CWP/FMS exhibits morphological and functional alterations in the central nervous system – eg, the pain matrix in the brain and in the descending control of nociception – with clinical signs of central hyperexcitability.\textsuperscript{5,8–11} Disturbances in neuroendocrine and autonomic nervous systems have also been reported\textsuperscript{12,13} as well as signs of systemic oxidative stress.\textsuperscript{14,15} Patients with CWP/FMS generally perceive their pain as originating from the musculoskeletal system, eg, tendons and muscles. The importance of peripheral factors for maintaining the central alterations is under debate; alterations in muscles and nociceptors (ie, small-fiber pathology)\textsuperscript{16–24} may support a suggestion that peripheral...
factors act as tonic nociceptive generators and contribute to the maintenance of pain in CWP/FMS.

From a microdialysis study of the painful trapezius muscle in women with CWP/FMS, it was reported that the interstitial concentrations of glutamate and lactate correlated positively with pain intensity and negatively with pressure pain threshold (PPT) of trapezius. However, the explained variations ($R^2$) in these regressions were relatively low (15% and 18%, respectively), although significant, which opens up the possibility that the levels of other peripheral factors such as muscle proteins also can be altered in CWP/FMS. Two-dimensional gel electrophoresis (2-DE) and mass spectrometry are used for separating and quantifying the protein content of a tissue. Multivariate data analysis (MVDA) including advanced principal component analysis (PCA) and partial least square (PLS) regression are important tools in the field of omics (eg, proteomics and metabolomics). Data sets from the research fields concerning omics are characterized by low subject-to-variables ratios and a large number of intercorrelated molecules/proteins. MVDA has the potential to capture, eg, complex proteome changes that may be present in chronic pain; another advantage is the reduction of multiple testing issues. Even though there are muscle proteomic studies covering different important physiological aspects – eg, aging, hypoxia, and exercise – few studies have explored proteomic alterations in chronically painful muscles. Almost a third of the 97 identified proteins from extracellular fluid of the trapezius muscle were at least twofold up- or downregulated in patients with CWP/FMS compared to healthy controls. Recently, we reported that certain proteins of muscle biopsies from the trapezius muscle clearly differentiated between CWP/FMS and healthy controls (explained significant variation 85%) in a multivariate manner. Registrations of pain intensity and PPT are routine in research and in clinical assessments of patients with pain. The question arises if these pain characteristics are associated with the proteome of the aching muscle. Hence, this second study of CWP/FMS and healthy controls investigates the relationships between proteins of trapezius muscle biopsies, pain intensity, and PPT.

**Material and methods**

**Subjects**

Patients with CWP were recruited for the study, including former patients with CWP at the Pain and Rehabilitation Centre of the University Hospital, Linköping, Sweden, and from an organization for FMS patients. Inclusion criteria were being a female aged between 20 and 65 years and having a diagnosis of CWP and/or FMS according to the American College of Rheumatology criteria. Healthy controls (CON) were recruited through advertisement in the local newspaper. Their inclusion criteria were being a female aged between 20 and 65 years and being pain free.

All subjects were clinically examined by either of the two physicians. Exclusion criteria in both groups (CWP and CON) were any kind of anticoagulation use, continuous anti-inflammatory drug use, opioid or steroidal use, bursitis, tendonitis, capsulitis, postoperative conditions in the neck/shoulder area, previous neck trauma, disorder of the spine, neurological disease, rheumatoid arthritis, metabolic disease, malignancy, severe psychiatric illness, or any other systemic diseases, pregnancy, and difficulties understanding the Swedish language. At the end of the recruitment process, 18 women with CWP were included in the study, of whom 15 also fulfilled the criteria for FMS, as were 19 healthy controls. The recruitment process has been described in detail elsewhere.

In our previous proteomic study investigating group differences, we reported age and anthropometric data (here presented as mean ± standard deviation [SD]): CWP – age (years), 48.6±9.7; height (cm), 167.6±5.1; weight (kg), 76.8±17.3; body mass index (BMI) (kg/m$^2$), 27.2±5.5; CON – age, 41.2±10.6; height, 168.7±7.7; weight, 68.5±12.8; BMI, 23.9±3.1. Significant group differences existed for age ($P=0.035$) and BMI ($P=0.034$). Data concerning the included subjects with respect to psychological aspects (anxiety, depression, and catastrophizing) and quality of life have essentially (ie, not exactly equal number of subjects in the two groups in the two studies) been presented elsewhere; according to these variables, the CWP group had more intensive psychological symptoms, even though at the group level CWP did not show definite signs of depression or anxiety according to the instrument (Hospital Anxiety and Depression Scale; cut-off values for both subscales depression and anxiety >10) used for capturing this. No significant group difference in quality of life was found.

The number of subjects needed to achieve sufficient power was based on the concentration of interstitial lactate in the trapezius muscle in healthy controls and in patients with chronic trapezius myalgia reported in one of our previous studies. Hence, using Power and Sample Size Calculation, version 3.0.2, based on the following parameters: $\alpha=0.05$, power $=0.8$, difference between groups $=1.7$, and SD $=1.7$, we found that 17 subjects in each group were needed. Generally, the number of subjects per group is relatively small in studies within the field of proteomics; for instance, human pain...
proteomic cerebrospinal fluid studies that report biomarker candidates typically have about ten subjects per group and have hitherto used traditional univariate statistics. 47,48

After receiving verbal and written information about the study, all participants signed a consent form that was in accordance with the Declaration of Helsinki. The study was granted ethical clearances by the Regional Ethical Review Board of Linköping (Dnr: M10-08, M233-09, Dnr: 2010/164-32).

Pain intensity
Each subject rated the pain intensity in the neck–shoulder region approximately 2 hours prior to the biopsy using an 11 grade (0–10) numeric rating scale with 2 end points: 0 indicating no pain at all and 10 indicating worst possible pain. 49

Pressure pain thresholds
As a part of the clinical examination, PPTs were determined using an electronic pressure algometer (Somedic, Hörby, Sweden). Algometry was conducted approximately 5–7 days before the microbiopsy. The diameter of the contact area was 10 mm, and the pressure was applied perpendicularly to the skin at a speed of 30 kPa/s. The participants were instructed to mark their threshold by pressing a button as the sensation of pressure changed to pain. Algometry was performed bilaterally over the medial, middle, and lateral part of the descending part of the trapezius muscle to determine the PPTs. All measurements were conducted twice in approximately 5-minute intervals. The PPT values were calculated as the mean of these two measurements of lateral, middle, and medial site on the right and left trapezius muscle. In the regression analyses, the mean values of right and left trapezius measurements were used; ie, two Y-variables simultaneously (see “Statistics” section). Before the actual testing, the participants were given instructions and allowed to examine the testing procedure. Note that the PPTs essentially (not exactly the same number of subjects) have been presented elsewhere. 25,44

Biopsy collection, preparation, and proteomic analysis
For a full detailed description, see our previous cohort study. 49 In short, biopsies were taken using Monopty BARD® microbiopsy instrument (BARD Norden, Helsingborg, Sweden) from the upper trapezius muscle at the midpoint between the seventh cervical vertebra and the acromion for the most painful side; generally the dominant side. If no differences existed the dominant side was used. The tissues were quickly frozen by immersion in isopentane precooled with dry ice and stored at −80°C until analysis. On the day of analysis, the muscle tissues were heat stabilized with Denator Stabilizer T1 (Denator, Göteborg, Sweden), placed in a tube containing urea sample buffer solution, homogenized by sonication, incubated for 2 hours in 4°C, followed by 1 hour centrifugation at 20,000×g. Protein concentration was measured by 2-D Quant Kit (GE Healthcare, Little Chalfont, UK) according to the manufacturer’s instructions.

One hundred micrograms of proteins from each of the samples was analyzed using 2-DE. Separated proteins were detected by silver staining, described elsewhere, 50 with a detection limit of about 5 ng/spot. 51 The protein patterns were analyzed as digitized images using a charge-coupled device camera (VersaDocTM Imaging System 4000 MP, Bio-Rad, Hercules, CA, USA) in combination with a computerized imaging 12-bit system designed for evaluations of 2-DE patterns (PDQuest 8.0.1, Bio-Rad). The amount of protein in a spot was assessed as background-corrected optical density, integrated over all pixels in the spot, and expressed as integrated optical density. To correct for differences in total silver stain intensity between different 2-DE images, the amounts of the compared protein spots were quantified as optical density for individual spot per total protein intensity of all valid spots in the same gel. Thereby, ppm values (parts per million) for all proteins were generated and were statistically evaluated.

Significant protein spots were analyzed by mass spectrometry for protein identification using MALDI-TOF (Voyager De Pro, Applied Biosystems, Foster City, CA, USA) and Linear Trap Quadrupole Orbitrap Velos Pro hybrid (Thermo Fisher Scientific, Waltham, MA, USA) in conjunction with nanoflow high-performance liquid chromatography system (EASY-Nlc II, Thermo Fisher Scientific). Generated mass spectra were analyzed with MaxQuant Version 1.5 and searched against the human taxonomy of the SwissProt database (released August 2014). Two missed cleavages were allowed, and N-terminal acetylation and methionine oxidation were selected as variable modifications. Fixed modification was carbamidomethylation of cysteine. For mass spectra (MS), an initial mass accuracy of 6 ppm was allowed, and the MS/MS tolerance was set to 0.5 Da. The false discovery rate at the peptide spectrum matched, and protein level was set to 0.01.

Statistics
For comparison of group differences regarding background data, pain thresholds, and pain intensity, one-way analysis of
variance (ANOVA) and the nonparametric Mann–Whitney U-test were applied using IBM SPSS v.21.0 (IBM, Armonk, NY, USA) for normal distributed data and for nonnormally distributed data respectively; \( P < 0.05 \) was considered significant. Effect sizes (Cohen’s \( d \)) were calculated using a calculator available on the internet (http://www.uccs.edu/~lbecker).

The development of Omics methods (ie, large-scale data analysis for the characterization and quantification of biological molecules) has been paralleled by the development of statistical methods like MVDA, which is capable of handling a high number of intercorrelated substances in relatively few individuals.\(^52,53\) Traditional univariate statistical methods can quantify level changes of individual substances but disregard interrelationships between them and thereby ignore system-wide aspects. Therefore, when investigating the multivariate correlations between the proteins (\( X \)-variables) and pain intensity and pain thresholds (\( Y \)-variables), orthogonal partial least squares (OPLS) regression analysis was applied using SIMCA-P+ v.13.0 (UMETRICS, Umeå, Sweden).\(^54\) When applying MVDA, we followed the recommendations concerning omics data presented by Wheelock and Wheelock.\(^53\)

PCA was used prior to this analysis to check for multivariate outliers. PCA can be used to extract and display systematic variation in the data matrix. A cross-validation (CV) technique was used to identify nontrivial components. Variable loading upon the same component is correlated, and variables with high loadings but with different signs are negatively correlated. Significant variables with high loadings (positive or negative) are more important for the component under consideration than variables with lower absolute loadings.\(^54\) Two powerful methods are available in SIMCA-P+ for identifying multivariate outliers: 1) score plots in combination with Hotelling’s \( T^2 \) (identifies strong outliers) and 2) distance to model in \( X \)-space (identifies moderate outliers).

OPLS\(^54\) was used for the regression analyses using the detected proteins as regressors (\( X \)-variables). OPLS separates the systemic variation in \( X \)-variables into two parts; one part is correlated and predictive to \( Y \)-variable/variables and one is uncorrelated (orthogonal) to \( Y \)-variable/variables. Variables were mean centered, scaled for unified variance (UV-scaling), and transformed (log) if necessary. The VIP variable (variable influence on projection) indicates the relevance of each \( X \)-variable pooled over all dimensions and \( Y \)-variables – the group of variables that best explain \( Y \). VIP > 1.0 combined with jack-knifed 95% confidence intervals in the regression coefficients plot not including zero were considered significant. Coefficients (PLS scaled and centered regression coefficients) were used to note the direction of the relationship (positive or negative). In this study, the analysis was made in two steps. First, all proteins were included, and then from this analysis were selected proteins with VIP > 1.0 combined with the jack-knifed confidence intervals in the coefficients plot not including zero and used in a new regression presented in the results. The important/significant (VIP > 1) proteins were identified. To determine the relative importance of these significant proteins, a separate regression was made only including these proteins as regressors. In the tables, \( P \text{(corr)} \) for each significant variable is also presented. This is the loading of each variable scaled as a correlation coefficient, and thus standardizing the range from –1 to +1.\(^53\) \( P \text{(corr)} \) is stable during iterative variable selection and comparable between models. An absolute \( P \text{(corr)} > 0.4–0.5 \) is generally considered as significant;\(^53\) in the tables absolute \( P \text{(corr)} \) is presented.

\( R^2 \) describes the goodness of fit – the fraction of sum of squares of all the variables explained by a principal component.\(^54\) \( Q^2 \) describes the goodness of prediction – the fraction of the total variation of the variables that can be predicted by a principal component using CV methods. \( R^2 \) should not be considerably higher than \( Q^2 \). A difference greater than 0.2–0.3 implies overfitting, meaning that the robustness of the model is poor.\(^53\) To validate the model, we used cross validated analysis of variance (CV-ANOVA). The returned \( P \)-value is indicative of the statistical significance of the investigated model. The presentation of parameters from the MVDA of this study is in accordance with the guidelines presented by Wheelock and Wheelock.\(^53\)

Multiple linear regression (MLR) could possibly have been an alternative when regressing pain intensity and PPT, but it assumes that the regressor (\( X \)) variables are independent. If multicolinearity (ie, high correlations) occurs among the \( X \)-variables, the regression coefficients become unstable and their interpretability breaks down. MLR also assumes that a high subject-to-variables ratio is present (eg, >5), and such requirements are not required for PLS; in fact, PLS can handle subject-to-variables ratios <1. Moreover, PLS can, in contrast to MLR, handle several \( Y \)-variables simultaneously.

**Results**

**Pain intensity and pain thresholds – univariate statistics**

An expected, significant difference in pain intensity with higher levels in CWP was noted (\( P < 0.001 \)). Significantly lower PPTs both at right and left sides of the trapezius in
Table 1 Pain intensity (NRS) and PPT in patients with CWP (n=18) and in CON (n=19)

<table>
<thead>
<tr>
<th>Variables and locations</th>
<th>CWP</th>
<th>CON</th>
<th>Statistics (P-value)</th>
<th>Cohen’s d</th>
</tr>
</thead>
<tbody>
<tr>
<td>NRS (0–10)</td>
<td>4.4±2.3</td>
<td>0.0±0.0</td>
<td>&lt;0.001</td>
<td>2.71</td>
</tr>
<tr>
<td>PPT (kPa/s)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trapezius (right side)</td>
<td>238.5±133.1</td>
<td>526.8±102.1</td>
<td>&lt;0.01</td>
<td>2.43</td>
</tr>
<tr>
<td>Trapezius (left side)</td>
<td>219.3±119.3</td>
<td>538.5±94.8</td>
<td>&lt;0.01</td>
<td>2.96</td>
</tr>
</tbody>
</table>

Notes: Values are presented as mean ± SD, and furthest to the right is presented the results of the statistical comparisons (P-value) between CWP and CON together with the absolute value of Cohen’s d.

Abbreviations: CON, controls; CWP, chronic widespread pain; NRS, numeric rating scale; PPT, pressure pain threshold; SD, standard deviation.

Specific proteins of the trapezius muscle correlate with pain intensity

CWP compared to CON (P<0.01) were found (Table 1). PPT of right and left sides showed a high and significant correlation (r=0.94, P<0.001) in all subjects taken together. Cohen’s d clearly showed that PPT was an important variable for separating the two groups of subjects. No significant correlation existed between the two PPTs and pain intensity in CWP (r: 0.23–0.25; nonsignificant).

Multivariate regression analyses

An unsupervised PCA was performed to check for outliers (three principal components, R²=0.34, Q²=0.08). According to the Hotelling’s T², T²Crit (0.99%), and the DModX plot (distance to the model in X-space), neither strong nor moderate outliers were found. To evaluate if correlations existed between protein expression (X-variables) and pain characteristics (pain intensity or pain thresholds; Y-variables), OPLS regressions were performed in two steps as already described; in the initial analyses, 216 proteins were included as X-variables (regressors). All analyses except for pain intensity (not possible to perform since CON had no pain.) were done both for all subjects and for the two groups of subjects separately.

To increase the interpretability of the obtained results, proteins of importance for the regressions were schematically divided according to the UniProt database (http://web.expasy.org) definition on biological process in either of six groups: 1) stress and inflammatory (S & I), 2) contractile (C), 3) metabolic (M), 4) structural (S), 5) transport (T), and 6) other (O) proteins.

Regression of pain intensity in CWP

A significant regression – with one predictive component – was found when regressing pain intensity in CWP (R²=0.99, Q²=0.91, CV-ANOVA: P<0.001; Table 2); in the final regression, 12 proteins out of 46 proteins representing five groups (M, C, S, T, and S & I) of proteins were the important regressors. It was found as expected that the majority of the explained variation in pain intensity was due to the significant proteins; when only the significant proteins presented in Table 2 were included in the OPLS regression, a highly significant regression was again obtained (R²=0.79, Q²=0.66, CV-ANOVA: P=0.007).

Regression of PPTs of trapezius right and left side

A significant regression – with one predictive component – of PPTs bilaterally (ie, 2 Y-variables) was obtained for all subjects taken together (CWP and CON) (R²=0.56, Q²=0.49,

Table 2 Important/significant proteins found in the significant OPLS model of pain intensity in the CWP group

<table>
<thead>
<tr>
<th>Spot number</th>
<th>Protein</th>
<th>VIP</th>
<th>Absolute P(corr)</th>
<th>CoeffCS</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>6748</td>
<td>Creatine kinase M-type</td>
<td>1.56</td>
<td>0.62</td>
<td>–</td>
<td>M</td>
</tr>
<tr>
<td>2520</td>
<td>Myosin light chain 6B</td>
<td>1.55</td>
<td>0.68</td>
<td>+</td>
<td>C</td>
</tr>
<tr>
<td>2736</td>
<td>Ankyrin repeat domain-containing protein 2</td>
<td>1.54</td>
<td>0.68</td>
<td>+</td>
<td>S</td>
</tr>
<tr>
<td>3648</td>
<td>Troponin T, slow skeletal muscle</td>
<td>1.49</td>
<td>0.67</td>
<td>+</td>
<td>C</td>
</tr>
<tr>
<td>6441</td>
<td>Troponin I, slow skeletal muscle</td>
<td>1.35</td>
<td>0.56</td>
<td>–</td>
<td>C</td>
</tr>
<tr>
<td>1327</td>
<td>Myosin regulatory light chain 2, ventricular/cardiac muscle isoform</td>
<td>1.27</td>
<td>0.54</td>
<td>–</td>
<td>C</td>
</tr>
<tr>
<td>3851</td>
<td>Serum albumin</td>
<td>1.27</td>
<td>0.52</td>
<td>–</td>
<td>T</td>
</tr>
<tr>
<td>4535</td>
<td>Glutathione S-transferase Mu 2</td>
<td>1.24</td>
<td>0.52</td>
<td>+</td>
<td>S &amp; I</td>
</tr>
<tr>
<td>3647</td>
<td>Troponin T, slow skeletal muscle</td>
<td>1.21</td>
<td>0.58</td>
<td>+</td>
<td>C</td>
</tr>
<tr>
<td>7525</td>
<td>Phosphoglycerate mutase 2</td>
<td>1.15</td>
<td>0.44</td>
<td>–</td>
<td>M</td>
</tr>
<tr>
<td>5642</td>
<td>Troponin T, slow skeletal muscle</td>
<td>1.02</td>
<td>0.45</td>
<td>–</td>
<td>C</td>
</tr>
<tr>
<td>5540</td>
<td>Voltage-dependent anion-selective channel protein 1</td>
<td>1.01</td>
<td>0.40</td>
<td>+</td>
<td>T</td>
</tr>
</tbody>
</table>

Notes: For each protein is reported VIP (VIP > 1.0 is significant and only proteins with VIP > 1 are shown), absolute P(corr), and sign of the coefficient (CoeffCS; + or –; R²=0.99, Q²=0.91, CV-ANOVA: P=0.001). Proteins with positive coefficients are positively correlated with the pain intensity, and proteins with negative coefficients are negatively correlated. The proteins were divided based on UniProt database (http://web.expasy.org) definition on biological process in different groups (labeled type).

Abbreviations: C, contractile proteins; CV-ANOVA, cross-validated analysis of variance; CWP, chronic widespread pain; M, metabolic proteins; OPLS, orthogonal partial least squares; S, structural proteins; S & I, stress and inflammatory proteins; T, transport proteins; VIP, variable influence on projection.
CV-ANOVA: \( P<0.001 \); Table 3). Hence, in the final model, 11 out of 31 proteins were important regressors representing four different groups of proteins (ie, M, S, T, and S & I). For this regression, it was found that all of the explained variation in PPT was due to the significant proteins; ie, when only the significant proteins (Table 3) were included in the regression, a highly significant regression was obtained (\( R^2=0.56, Q^2=0.51 \), CV-ANOVA: \( P<0.001 \)).

A significant regression – with two predictive components – was found for PPTs bilaterally in CWP (\( R^2=0.95, Q^2=0.81 \), CV-ANOVA; \( P<0.05 \)); the main part (>90%) of the explained variation was explained by the first component. In the final regression, 16 out of 45 proteins were significant regressors and represented all six groups of proteins (ie, M, C, S, T, S & I, and O; Table 4). The majority of the explained variation in PPT in CWP was due to the significant proteins; when only the significant proteins (Table 4) were included in an OPLS, a highly significant regression was obtained (\( R^2=0.66, Q^2=0.50 \), CV-ANOVA: \( P=0.004 \)).

It was not possible to obtain a significant regression of PPT in CON separately.

**Discussion**

Proteomics in combination with MVDA were used to determine possible correlations between proteins and pain intensity and pain thresholds for pressure; the following important results were found:

- Pain intensity correlated strongly with 12 proteins from the muscle biopsies of trapezius in CWP (Table 2).
- In all subjects taken together (CWP and CON), 11 proteins representing different functions had the largest importance when regressing PPT (Table 3).
- The variability in PPT of CWP was strongly associated with 16 muscle proteins (Table 4).

In the clinical examination of patients with chronic pain condition pain intensity ratings, basic tests of pain sensitivity, eg, manual palpation of the aching area and tender point examinations, are applied. Psychophysical assessments such as pain thresholds, eg, for pressure, are used additionally for a more detailed assessment of pain sensitivity. Identification of objective biomarkers such as proteins in different tissues has been highlighted as a necessity to facilitate and improve diagnosis of chronic pain conditions. It is interesting to note the strong and significant correlations between the muscle protein expressions and the investigated pain characteristics (Tables 2–4). Our results do not exclude that central factors are important for pain intensity and sensitivity; the relative importance of central factors and peripheral protein factors has to be investigated. Even though very strong regressions were obtained in CWP, it must be noted that not only the significant proteins contributed to \( R^2/Q^2 \) (Tables 2–4), but also that the majority of the explained variations were due to the significant proteins. The question may arise if the obtained significant regressions are overfitted. It has been stated that if \( R^2/Q^2 \) is substantially greater than \( Q^2/Q^2 \) (a difference >0.3 is mentioned in the literature\(^{25}\)), the robustness of the regression is poor, implying overfitting.\(^{51}\) In this study, only small differences existed between \( R^2/Q^2 \) (Tables 2–4).

**Table 3 Important/significant proteins found in the significant OPLS regression of PPT of trapezius bilaterally (ie, 2 Y-variables) in all subjects taken together (CWP and CON)**

<table>
<thead>
<tr>
<th>Spot number</th>
<th>Protein</th>
<th>VIP</th>
<th>Absolute P(corr)</th>
<th>CoeffCS</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>2736</td>
<td>Ankyrin repeat domain-containing protein 2</td>
<td>1.51</td>
<td>0.73</td>
<td>+</td>
<td>S</td>
</tr>
<tr>
<td>5538</td>
<td>²Carbonic anhydrase 3</td>
<td>1.46</td>
<td>0.73</td>
<td>–</td>
<td>S &amp; I</td>
</tr>
<tr>
<td>5542</td>
<td>³Triosephosphate isomerase</td>
<td>1.40</td>
<td>0.65</td>
<td>–</td>
<td>M</td>
</tr>
<tr>
<td>1834</td>
<td>⁴Keratin, type II cytoskeletal 1</td>
<td>1.27</td>
<td>0.43</td>
<td>–</td>
<td>S</td>
</tr>
<tr>
<td>2742</td>
<td>⁵Creatine kinase B-type</td>
<td>1.27</td>
<td>0.49</td>
<td>+</td>
<td>M</td>
</tr>
<tr>
<td>5227</td>
<td>Myoglobin</td>
<td>1.22</td>
<td>0.47</td>
<td>–</td>
<td>T</td>
</tr>
<tr>
<td>6632</td>
<td>⁶Glyceraldehyde-3-phosphate dehydrogenase</td>
<td>1.21</td>
<td>0.53</td>
<td>–</td>
<td>M &amp; I</td>
</tr>
<tr>
<td>6530</td>
<td>⁷Carbonic anhydrase 3</td>
<td>1.13</td>
<td>0.59</td>
<td>–</td>
<td>S &amp; I</td>
</tr>
<tr>
<td>3540</td>
<td>⁸Heat shock protein β-1</td>
<td>1.10</td>
<td>0.42</td>
<td>+</td>
<td>S &amp; I</td>
</tr>
<tr>
<td>6841</td>
<td>ATP synthase subunit α, mitochondrial</td>
<td>1.08</td>
<td>0.42</td>
<td>–</td>
<td>M</td>
</tr>
<tr>
<td>7732</td>
<td>⁹Fructose-bisphosphate aldolase A</td>
<td>1.05</td>
<td>0.47</td>
<td>–</td>
<td>M</td>
</tr>
</tbody>
</table>

**Notes:** For each protein is reported VIP (VIP >1.0 is considered significant and only proteins with VIP >1 are shown), absolute P(corr), and sign of the coefficient (CoeffCS; + or –; \( R^2=0.56, Q^2=0.49 \), CV-ANOVA; \( P<0.001 \)). Proteins with positive coefficients are positively correlated to PPT, and proteins with negative coefficients are negatively correlated. The proteins were divided based on UniProt database (http://web.expasy.org) definition on biological process in different groups (labeled type). Proteins marked with ² were significant regressors in the regression of group membership presented in our previous article.\(^ {39}\)

**Abbreviations:** ATP, adenosine triphosphate; CON, controls; CV-ANOVA, cross-validated analysis of variance; CWP, chronic widespread pain; M, metabolic proteins; OPLS, orthogonal partial least squares; PPT, pressure pain threshold; S, structural proteins; S & I, stress and inflammatory proteins; T, transport proteins; VIP, variable influence on projection.
Our results must be critically viewed, and there is certainly a need for confirmatory studies both in men and women, which also include possible confounders such as physical fitness, eg, strength and endurance. When interpreting the results, it must be kept in mind that this is a cross-sectional study and that the significant proteins may represent both direct and indirect nociceptive and inflammatory processes as well as secondary changes due to deconditioning, disuse, etc. This study had an explorative approach, and in future studies it is important to understand the biological constructs underlying the significant proteins. Furthermore, as exemplified below, the characterization of proteins according to the UniProt database, even though good for an overview, do not take into consideration that a certain protein can have several functions.

Regression of PPT in CWP and CON
Marked group differences in PPTs existed as reported elsewhere, with large effect sizes (Cohen’s $d$) for PPT (Table 1), ie, PPTs to a large extent can differentiate the two groups of subjects. An assumption that similar patterns of important proteins exist for the regression of group membership and two of these had greater importance, ie, PPT, pressure pain threshold; S, structural proteins; S & I, stress and inflammatory proteins; T, transport proteins; VIP, variable influence on projection.

Table 4 Important/significant proteins found in the significant OPLS model of PPT of trapezius bilaterally (ie, 2 Y variables) in the CWP group

<table>
<thead>
<tr>
<th>Spot number</th>
<th>Protein</th>
<th>VIP</th>
<th>Absolute $R^{2}$ (corr)</th>
<th>CoeffCS</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>4635</td>
<td>Myozenin-2</td>
<td>1.49</td>
<td>0.67</td>
<td>+</td>
<td>S</td>
</tr>
<tr>
<td>6924</td>
<td>$\alpha$-actinin-2</td>
<td>1.41</td>
<td>0.70</td>
<td>-</td>
<td>C</td>
</tr>
<tr>
<td>2736</td>
<td>Ankyrin repeat domain-containing protein 2</td>
<td>1.36</td>
<td>0.72</td>
<td>+</td>
<td>S</td>
</tr>
<tr>
<td>6442</td>
<td>ESI2 protein homolog, mitochondrial, isoform short</td>
<td>1.36</td>
<td>0.59</td>
<td>-</td>
<td>M</td>
</tr>
<tr>
<td>3643</td>
<td>Troponin T, slow skeletal muscle</td>
<td>1.32</td>
<td>0.69</td>
<td>+</td>
<td>C</td>
</tr>
<tr>
<td>6631</td>
<td>$\alpha$-2-macroglobulin</td>
<td>1.32</td>
<td>0.57</td>
<td>-</td>
<td>O</td>
</tr>
<tr>
<td>1524</td>
<td>Probable C-&lt;u&gt;U&lt;/u&gt;-editing enzyme APOBEC-2</td>
<td>1.25</td>
<td>0.58</td>
<td>+</td>
<td>O</td>
</tr>
<tr>
<td>5466</td>
<td>Protein-L-isoaspartate (0-aspartate) O-methyltransferase</td>
<td>1.22</td>
<td>0.70</td>
<td>+</td>
<td>O</td>
</tr>
<tr>
<td>1401</td>
<td>Myosin-7 Fragment</td>
<td>1.21</td>
<td>0.62</td>
<td>+</td>
<td>C</td>
</tr>
<tr>
<td>1829</td>
<td>Protein disulfide-isomerase</td>
<td>1.15</td>
<td>0.79</td>
<td>+</td>
<td>S &amp; I</td>
</tr>
<tr>
<td>6841</td>
<td>ATP synthase subunit $\alpha$, mitochondrial</td>
<td>1.14</td>
<td>0.50</td>
<td>-</td>
<td>M</td>
</tr>
<tr>
<td>5538</td>
<td>Carbonic anhydrase 3</td>
<td>1.06</td>
<td>0.52</td>
<td>-</td>
<td>S &amp; I</td>
</tr>
<tr>
<td>5642</td>
<td>Troponin T, slow skeletal muscle</td>
<td>1.06</td>
<td>0.52</td>
<td>+</td>
<td>C</td>
</tr>
<tr>
<td>2737</td>
<td>Ankyrin repeat domain-containing protein 2</td>
<td>1.06</td>
<td>0.43</td>
<td>+</td>
<td>S</td>
</tr>
<tr>
<td>6929</td>
<td>Serum albumin</td>
<td>1.02</td>
<td>0.58</td>
<td>-</td>
<td>T</td>
</tr>
<tr>
<td>6634</td>
<td>Glyceraldehyde-3-phosphate dehydrogenase</td>
<td>1.02</td>
<td>0.45</td>
<td>+</td>
<td>M</td>
</tr>
</tbody>
</table>

Notes: For each protein is reported VIP (VIP >1.0 is significant and only proteins with VIP >1 are shown), absolute $R^{2}$ (corr) for the first predictive component, and sign of the coefficient (CoeffCS; + or −; $R^{2}$=0.95 $Q^{2}$=0.81, CV-ANOVA: $P<0.05$). Proteins with positive coefficients are positively correlated to PPT, and proteins with negative coefficients are negatively correlated. The proteins were divided based on UniProt database (http://web.expasy.org) definition on biological process in different groups (labeled type).

Abbreviations: ATP, adenosine triphosphate; C, contractile proteins; CV-ANOVA, cross-validated analysis of variance; CWP, chronic widespread pain; M, metabolic proteins; OPLS, orthogonal partial least squares; O, other; PPT, pressure pain threshold; S, structural proteins; S & I, stress and inflammatory proteins; T, transport proteins; VIP, variable influence on projection.

In contrast to group membership, PPTs are continuous variables, which may explain the lower explained variation ($R^{2}$=0.56 vs $R^{2}$=0.85). Possibly related to these variations, three other proteins had importance, and two of these had greater importance, ie, ankyrin repeat domain-containing protein 2 and myoglobin (Table 3). The former was the most important regressor; low quantities of this protein was associated with low PPTs. Muscle ankyrin repeat proteins are primarily involved in the defense of the cells against injuries (Figure 1). Ankyrin repeat domain-containing protein 2 is a negative regulator of myocyte differentiation. When the muscle cell is induced to oxidative stress, a posttranslational modification, phospho-
Phosphorylation at Ser-99 by AKT2 signaling pathway, is triggered, which in turn induces a translocation of the protein from the sarcomere to the nucleus of myofibers, thus preventing the outcome of muscle differentiation (Figure 1). Ankyrin repeat domain-containing protein 2 has also been identified as a potent repressor/regulator of inflammatory responses through NF-κB repressor subunit p50. The recruitment of p50 by the ankyrin protein is dependent on the AKT2-mediated phosphorylation of ankyrin repeat domain-containing protein 2 upon oxidative stress during myogenic differentiation (Figure 1). Activation of NF-κB results in an increased expression of cytokines, chemokines, growth factors, and adhesion molecules. Dysregulation of NF-κB pathways is associated with diseases such as arthritis, autoimmunity, and cancer. Increased activation of NF-κB has been reported in muscles of FMS patients. NF-κB is also an important signaling pathway linked to the loss of skeletal muscle mass. Trisophosphate isomerase acts as an enzyme of glycolysis and is important for efficient energy production in the cell (Figure 1). Carbonic anhydrase 3 is also a specific marker for skeletal muscle damage and is released into circulation (Figure 1).

To summarize, the regression of PPTs in all subjects to a great extent confirms the results recently reported for group membership and links alterations in stress and inflammatory and metabolic muscle proteins to low PPT.

**Regression of PPT in CWP**

Contractile, structural, and stress/inflammatory proteins were important for PPTs in CWP separately (Table 4). Two isoforms of ankyrin repeat domain-containing protein 2 (as discussed in the “Regression of PPT in CWP and CON” section) were positively correlated with PPT in CWP. α-2-macroglobulin (negatively correlated) is an acute-phase protein and acts as a protease inhibitor and carrier for several growth factors and cytokines, including TNF-α, IL-1β, IL-6, and TGF-β (Figure 2). Protein disulfide-isomerase (positively correlated) catalyzes the sulfide bonds in proteins and also functions as a chaperone, which inhibits the aggregation of other proteins. Other important proteins in this regression were myozenin-2 (positively correlated) and α-actinin-2 (negatively correlated). The skeletal muscle isoform α-actinin-2 is mainly concentrated...
in the Z-band together with proteins like myozenin and is involved in binding myofibrillar actin filaments. Myozenin-2 has an active role in the regulation of calcineurin (a T-cell activator) signaling and has been suggested as being a part of the myofibrillogenesis\(^{69}\) (Figure 2). To conclude, several of the important proteins for PPT in CWP are involved in stress and inflammatory aspects of muscles. How these proteins are related to the contractile proteins warrants further investigations.

### Regression of pain intensity in CWP

Also, in this regression, ankyrin repeat domain-containing protein 2 was a significant protein and correlated positively with pain intensity in CWP (Table 2). Glutathione S-transferase Mu 2 (positively correlated) is involved in the detoxification of products from oxidative stress\(^{70}\) (Figure 3). Creatine kinases are expressed in a wide variety of tissue and often those with high energy demands such as skeletal muscle. It catalyzes the conversion of creatine to phosphocreatine, a reaction that consumes a phosphate by reducing adenosine triphosphate (ATP) to adenosine diphosphate (ADP)\(^{63}\) (Figure 3). Decreased levels of one creatine kinase (B-type) in CWP was previously found,\(^{39}\) which may be associated both with lower levels of ATP and low muscle pH. Low ATP and low phosphocreatine levels have been reported from the quadriceps muscle of FMS patients.\(^{71}\) Myosin light chain 6B has been associated with skeletal muscle atrophy in chronic obstructive pulmonary disease.\(^{72}\) Mutations of myosin light chains have also been associated with rare human myopathies\(^{73}\) (Figure 3). Several skeletal isoforms of troponin T together with troponin I were significant regressors of pain intensity. Increased levels of skeletal troponin I and skeletal troponin T have been found in chronic muscle diseases, eg, polymyositis and dermatomyositis.\(^{74,75}\) Three isoforms of troponin T were significant, and those with highest correlations were positively correlated with pain intensity. Furthermore, on measurement of plasma, elevated levels of troponin T have been found in patients with chronic muscle disease.\(^{73}\) To summarize, a complex pattern of stress and inflammatory proteins together with contractile and metabolic proteins correlated with pain intensity in CWP.

### Conclusions and possible clinical implications

Proteomics in combination with MVDA is a potent tool for identifying potential biomarkers or bioclusters in the chronic
pain research area; several proteins of the myalgic trapezius muscle were identified that correlated with pain intensity and pain sensitivity in CWP. These proteins were stress and inflammation proteins, enzymes involved in metabolic pathways, and proteins associated with muscle damage, myopathies, and muscle recovery. The altered expression of these proteins reasonably reflects both direct and indirect nociceptive/inflammatory processes as well as secondary changes. Confirmatory studies both in women and men are needed, taking into account possible confounders, and studies of the relative importance of the important proteins and central alterations for pain characteristics in CWP are also needed. Chronic pain is a complex phenomenon, and a biopsychosocial model is applied in clinical practice. This study adds information about the biological aspects, especially in the periphery (muscle). Such information can be of importance for designing treatment and rehabilitation interventions.

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

References


