Does induced masseter muscle pain affect integrated jaw–neck movements similarly in men and women?


Normal jaw opening–closing involves simultaneous jaw and head–neck movements. We previously showed that, in men, integrated jaw–neck movements during jaw function are altered by induced masseter muscle pain. The aim of this study was to investigate possible sex-related differences in integrated jaw–neck movements following experimental masseter muscle pain. We evaluated head–neck and jaw movements in 22 healthy women and 16 healthy men in a jaw opening–closing task. The participants performed one control trial and one trial with masseter muscle pain induced by injection of hypertonic saline. Jaw and head movements were registered using a three-dimensional optoelectronic recording system. There were no significant sex-related differences in integrated jaw–neck movements following experimental masseter muscle pain. The proportional involvement of the neck motor system during jaw movements increased in pain trials for 13 of 16 men and for 18 of 22 women. Thus, acute pain may alter integrated jaw–neck movements, although, given the similarities between men and women, this interaction between acute pain and motor behaviour does not explain sex differences in musculoskeletal pain in the jaw and neck regions.
women may perceive experimentally induced pain to be more intensive than such pain is perceived by men (13, 28), a related change in motor strategy may also differ between the sexes.

The aims of this study were to investigate: (i) the effect of experimental masseter muscle pain on integrated jaw–neck movements during jaw opening–closing tasks in women, and (ii) whether there are sex-related differences, by comparing the results with data previously collected from men (26). The hypotheses were: (i) experimental masseter muscle pain in women alters the integrated jaw–neck movements by increased involvement of the neck component during jaw opening–closing, and (ii) the integrated jaw–neck movements during jaw opening–closing tasks differ between men and women.

Material and methods

Participants

The study group consisted of 22 women (19–33 yr of age; median age 21 yr) who were compared with 16 men (20–29 yr of age; median age 22 yr), as previously reported (26). Exclusion of subjects was based on a screening questionnaire and a clinical examination of the jaw function. Exclusion criteria were:

By questionnaire:
• symptoms in the jaw [tiredness/stiffness, pain, difficulties opening wide, temporomandibular joint (TMJ) sounds, TMJ locking, and impaired opening] once a week or more;
• pain in the head, neck, shoulders, or upper or lower back, once a week or more;
• ear disease, hearing loss, impaired balance, sleep problems, diabetes, neurological disorders, muscle and joint disease, or tumours;
• body mass index \( \geq 30 \);
• elite athletes and persons with very low levels of physical activity;
• pregnancy.

By clinical examination:
• clinical signs and symptoms of temporomandibular disorders (TMD) according to the Research Diagnostic Criteria for TMD, Axis I (29).

Data for men were collected separately and have in part been analysed and previously reported (26). New analyses were also performed to meet the aim of the present paper.

The participants had to abstain from alcohol and analgesics for 24 h before the experiment. The study was conducted according to the Declaration of Helsinki and was approved by the Regional Ethical Review Board in Umeå. Participants provided written, informed consent.

Experimental procedure

The participants were given standardized information regarding the procedure before and during the experiments. They were told that the injection was expected to cause pain but were unaware of the measurements of the head–neck movements and the purpose of the study. They were seated in an upright position with firm back support, but without head support, to allow free head–neck movements.

In the trials, the participants performed continuous jaw opening–closing movements from light tooth contact in the intercuspal position to an individual target position and were instructed to keep their eyes closed during the trials. Each participant performed two consecutive control trials without pain induction and two subsequent trials with induced pain in the masseter muscle. The first pain trial started 1 min after pain induction and the second pain trial started 2 min after pain induction. The first control trial was considered a learning trial and the second pain trial was performed at lower pain intensity; therefore, these trials were excluded from the analyses. Hence, only the second control trial (Control) and the first pain trial (Pain) were used in the analyses. The recording time for each trial was 25 s. The experimental procedure is presented in Fig. 1.

The target jaw-opening position was defined as 75% of individual maximum jaw opening. The maximum jaw opening was measured for each participant and the individual 75% target position was calculated. Cellular plastic blocks were then cut to fit each individual’s jaw opening target (Fig. 1). The main task (i.e., jaw opening to the target position) was practiced with the aid of the plastic block before the first pain trial and first control trial. The participants held the plastic block between their front teeth while the target position was recorded twice using the MacReflex (Qualisys, Gothenburg, Sweden) system, thus documenting the 75% target position. The participants then practiced the desired pace of the jaw opening–closing cycles with the aid of a metronome set at 50 beats min\(^{-1}\). The participants were instructed to try to maintain a similar pace during the trials.

Movement recording

Movements of the lower jaw and the head were recorded simultaneously in three dimensions using a wireless optoelectronic system at a sampling rate of 50 Hz (MacReflex; Qualisys) (30). Two cameras recorded the movements of a tripod of retro-reflective markers attached to the bridge of the nose (head movements) and a single marker on the chin (lower jaw movements). Details of the set-up have been described previously (25, 26).

Pain induction and assessment

Pain was induced with a unilateral single bolus injection of HS (0.2 ml, 5.8%) into the mid-portion of the masseter muscle with a 27 gauge \( \times \) 3/4" needle over 15 s. The side of injection was randomized in a balanced order.

Participants were instructed to rate the intensity of the induced pain on a 100 mm visual analogue scale, marked with the end points ‘no pain’ (0) and ‘worst possible pain imaginable’ (100). The pain ratings started 15 s after the completion of the injection and were repeated every 15 s before, between, and after the trials, up to 4 min 45 s after the injection.

Lower jaw and head movements

Jaw movements are the outcome of the combined movements of a lower jaw depression and a head extension. To
enable mathematical compensation for the associated head–neck movements, reference markers were positioned on the head during the jaw movement recordings. This marker arrangement allowed us to perform a calculation of the lower jaw movements in relation to the head, despite simultaneously occurring head–neck movements. A detailed description has been presented elsewhere (26).

The jaw and head movement amplitudes and cycle times were, for each individual, calculated as an average of the first 10 consecutive cycles in each trial. The following definitions were used (Fig. 2).

- Jaw movement amplitude (in mm): the distance from the starting position to the shift from the jaw opening phase to the jaw closing phase.
- Initial head extension (in mm): the change in head position at the first jaw movement cycle in relation to the start position.
- Head movement amplitude (in mm): the distance from the starting position to the most superior/posterior position of the head.
- Head/jaw ratio: the proportion between the head movement and the jaw movement amplitudes.

Missing data

For one man, the jaw and head movement amplitude for one cycle was missing at the end of the recording in the Control trial. This was because of the slower pace of this individual’s movement cycles, meaning that during the recording window of 25 s, only nine movement cycles were registered. During the visual inspection of the data, the head movement amplitudes for this subject showed stabilization after the first three cycles. Therefore, in the analysis, the missing value for the 10th cycle was imputed by calculating the mean of the preceding cycles, but excluding cycles 1–3.

With regard to cycle times, the same man with the missing movement amplitudes also had two missing cycles in the Control trial and one woman had one missing cycle in the Pain trial. These missing data were also a result of slow opening–closing movements, and they could affect the mean cycle time at the group level. No stabilization of cycle times occurred; therefore, the value immediately before the missing data was used to impute the missing value.

Analysis

Some of the data for the men have been reported previously (26), but in the present paper different analyses were performed. Two-way ANOVA with repeated measures were performed to measure sex-related effects and changes in movement amplitudes for head, jaw, and initial head extension, as well as changes in head/jaw ratio and cycle times. The trial condition (Control and Pain) was entered as a repeated measure and sex was entered as a grouping variable. Data were log-transformed if not normally distributed, as verified by the Shapiro–Wilk normality test.

The jaw movement amplitudes at Control trial and at Pain trial were compared with the individual 75% target position and tested using the paired samples t-test. Pearson correlation was used to analyse the association between accomplishment of the 75% target position and pain rating 30 s after the injection of HS. The independent
samples $t$-test was used to compare the proportional jaw opening amplitudes in relation to the 75% target position, between men and women, at Control trials and at Pain trials.

Descriptive analysis was used to describe the accuracy of jaw movements (percentage of individual target and SD) and cycle times (geometric mean and 95% CI, as data were log-normal). The pain intensity ratings for both men and women were compared at all measurement time points after injection of HS, using the Mann–Whitney $U$-test. For all tests used, the level for significance was set at 0.05.

Results

Pain ratings

All participants reported local pain following injection of HS into the masseter muscle (Fig. 3). There were no statistically significant differences between men and women for the pain intensity rating at any time point at which it was measured after injection.

Jaw and head movement amplitudes

There were no significant differences between jaw movement amplitudes in Control and Pain trials [$F(1,36) = 2.01$, $P = 0.165$], and no significant sex-related effects [$F(1,36) = 0.77$, $P = 0.387$] (Fig. 4A). The initial head extension (Fig. 4B), as well as head movement amplitudes (Fig. 4C), were significantly larger during Pain trials compared with Control trials [$F(1,36) = 17.69$, $P < 0.001$] and $F(1,36) = 23.19$, $P < 0.001$, respectively], with no significant sex-related effects [$F(1,36) = 0.14$, $P = 0.714$ and $F(1,36) = 0.004$, $P = 0.951$, respectively].

The ratio between head and jaw movement amplitudes increased during the Pain trial for 13/16 men and for 18/22 women, and was significantly larger during the Pain trial than during the Control trial [$F(1,36) = 19.62$, $P < 0.001$]; there were no significant sex-related effects [$F(1,36) = 0.3$, $P = 0.589$] (Fig. 5).

Jaw movement accuracy

Achievement of the individual 75% target position did not differ between men and women in any of the trials (Control trial, $P = 0.768$; Pain trial, $P = 0.216$). In the Control trial, men and women showed a significant undershoot of the jaw opening relative to the individual 75% target position ($P = 0.029$ and $P < 0.001$, respectively). During the Pain trial, women had a significant undershoot ($P = 0.022$), whereas for men there was no difference between target position and the jaw movement amplitude ($P = 0.397$). Table 1 shows the mean jaw movement accuracy for men and women during Control and Pain trials.

For men there were significant associations between the pain intensity rating 30 s after injection of HS and achievement of the individual 75% target position during the Pain trial ($P = 0.006$) (Fig. 6). This association was not present among the women.

Cycle times

There was no significant difference between cycle times in the Control and Pain trials [$F(1,36) = 0.007$, $P = 0.935$], but the effect for men and women differed significantly [$F(1,36) = 4.551$, $P = 0.04$]. The cycle times decreased for men and increased for women during the Pain trial. Table 1 shows the geometric mean and 95% CI of cycle times for men and women during Control and Pain trials.

Discussion

This is the first study to investigate possible sex differences in integrated jaw–neck movements from induced masseter muscle pain. The main finding was that men and women employ similar patterns for integrated jaw–neck movements during jaw opening–closing in masseter muscle pain, with increased involvement of the neck component. These results suggest that the immediate jaw–neck motor behaviour response to acute pain is similar in men and women during a goal-orientated jaw task.

Both similarities and differences between men and women in motor strategy have been reported in the trigeminal region. Glutamate injections into the masseter muscle significantly facilitated jaw-stretch reflex responses in men but not in women (19). During HS-induced masseter muscle pain, no differences in electromyographic activity (12) or amplitudes (20) were observed between men and women in opening–closing, protrusion, and contralateral jaw movements.
For the neck region, men and women showed different patterns of trapezius muscle activation during a sustained contraction during experimental trapezius muscle pain (17, 18). At a glance, these findings seem to contradict the results of the present study when investigating jaw or neck motor systems separately. However, normal jaw function is the result of integrated jaw and head–neck movements during jaw opening–closing tasks (24) and it is unlikely that the central nervous system (CNS) controls individual muscles (31), but rather uses motor modules, like muscle synergies (32).

The aim of the present study was not to analyse isolated movements in the jaw–neck motor system, but instead to study the final outcome of the combined jaw–head movements at a task level. Indeed, if one part of a multi-joint system is fixed, the remaining parts will be affected. This has been demonstrated specifically for the jaw–neck motor system, in which fixation of the head resulted in a reduction of lower jaw movement amplitudes (33). Individual muscles, joint torques, and joint angles cannot be controlled independently but require to be controlled together in a task-specific way (34). A strong task dependency in the trigeminal system has been supported by the proportional involvement of the neck in jaw motor tasks in relation to both task (25, 33) and peripheral input (35). Rhythmic jaw movements (e.g. chewing) are governed by a central pattern generator which provides a basic temporal and spatial pattern that is modified by peripheral feedback (36). Also, in other movements characterized by a significant influence of central pattern generators, such as pedaling and walking, the roles of muscle synergies allow

<table>
<thead>
<tr>
<th>Variable</th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jaw movement accuracy*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control trial</td>
<td>89.8 (17.4)</td>
<td>88.3 (12.5)</td>
</tr>
<tr>
<td>Pain trial</td>
<td>96.8 (16.1)</td>
<td>89.5 (19.4)</td>
</tr>
<tr>
<td>Cycle time†</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control trial</td>
<td>1.50 (1.30–1.73)</td>
<td>1.48 (1.36–1.61)</td>
</tr>
<tr>
<td>Pain trial</td>
<td>1.40 (1.30–1.52)</td>
<td>1.57 (1.42–1.73)</td>
</tr>
</tbody>
</table>

*Jaw movement accuracy as a percentage of the individual target. Values are given as mean (SD).
†Cycle times for men and women during Control and Pain trials. Values are given as geometric mean (95% CI).

For the neck region, men and women showed different patterns of trapezius muscle activation during a sustained contraction during experimental trapezius muscle pain (17, 18). At a glance, these findings seem to contradict the results of the present study when investigating jaw or neck motor systems separately. However, normal jaw function is the result of integrated jaw and head–neck movements during jaw opening–closing tasks (24) and it is unlikely that the central nervous system (CNS) controls individual muscles (31), but rather uses motor modules, like muscle synergies (32).

The aim of the present study was not to analyse isolated movements in the jaw–neck motor system, but instead to study the final outcome of the combined jaw–head movements at a task level. Indeed, if one part of a multi-joint system is fixed, the remaining parts will be affected. This has been demonstrated specifically for the jaw–neck motor system, in which fixation of the head resulted in a reduction of lower jaw movement amplitudes (33). Individual muscles, joint torques, and joint angles cannot be controlled independently but require to be controlled together in a task-specific way (34). A strong task dependency in the trigeminal system has been supported by the proportional involvement of the neck in jaw motor tasks in relation to both task (25, 33) and peripheral input (35). Rhythmic jaw movements (e.g. chewing) are governed by a central pattern generator which provides a basic temporal and spatial pattern that is modified by peripheral feedback (36). Also, in other movements characterized by a significant influence of central pattern generators, such as pedaling and walking, the roles of muscle synergies allow
for robust motor behaviours across movement parameters, such as speed (37, 38). In other multi-joint systems, such as those involved in balance control, this is also evident because muscle synergies are consistent across biomechanical contexts (39). It should be mentioned that modular control of movement through muscle synergies has not been investigated in the jaw–neck system, and the number of possible muscle synergies are unknown. There are a substantial number of muscles that could participate in achieving tasks related to positioning the gape, and subtle differences in integrated jaw–neck movements may emerge from altering muscle activation patterns.

The present study showed that experimental muscle pain affected movements in the jaw–neck motor system similarly in men and women. Experimental muscle pain in limbs shows that muscle synergies may be shared between painful and non-painful conditions, and may also be condition-specific (40). One important aspect of how the CNS controls muscle synergies is the role of afferent information, which has been suggested to adapt the recruitment of muscle synergies (41). Studies in animals show that activation of nociceptors in the masseter muscle changes not only proprioceptive signals from the masseter itself (42) but also input from the trapezius muscle (43), which thus provides a foundation for adopting movement strategies to achieve task objectives.

In contrast to previous studies, which indicated reduced jaw movement amplitudes following experimental pain during jaw opening (20) and chewing (44), the present study showed no significant changes in jaw movement amplitudes for either men or women. This may be related to the fact that our study had a specific goal-orientated jaw-opening task, which may reduce the influence of the nociceptive input on the final movement outcome. It should be remembered, however, that all of these studies relate to short-term experimental pain and therefore conclusions regarding long-term pain conditions cannot be drawn.

Discrepancies also exist between studies into sex differences in the perception of pain intensity. Although most studies report higher pain intensities among women (17, 28, 45), some studies have found no sex-related differences in experimental muscle pain (46–48). The mechanisms underlying sex differences in pain responses are not entirely understood but are mostly explained from a biological or psychosocial perspective (13). In the present study, the reported pain intensities did not differ between men and women. However, the results indicate that, for men only, a higher pain rating was associated with larger jaw movement amplitudes in relation to target. Jaw movement amplitudes in relation to target, also referred to as jaw movement accuracy, were, with the exception of men during the pain trial, lower than target, thus undershooting target amplitudes. Undershooting target positions has been shown to be a common motor strategy during limb movements (49) as correcting an undershoot requires less energy than correcting an overshoot (50). However, data from both men and women showed substantial variability of both under- and overshoot. This variability could reflect individual motor control strategies that is either an accuracy-prone or a speed-prone strategy (51, 52). A larger study population and a predefined pain cut-off would be necessary for drawing any further conclusions regarding this matter.

The striking similarities between men and women in integrated jaw–neck function during experimental pain reinforce the notion that an integrated jaw–neck function has been preserved during evolution. The importance of the sensorimotor trigeminal-cervical coupling is demonstrated early in the newborn baby, whose feeding is facilitated by the rooting reflex. In a previous study (53), we observed that proprioceptive manipulation of the trigeminal fusimotor system, with the aid of vibration, did not affect jaw movement accuracy during continuous opening–closing. Taken together, these results indicate a high capacity of the jaw–neck motor

---

Fig. 6. Association between pain intensity rating after injection of hypertonic saline (HS) and achievement of the target position during the Pain trial, calculated using Pearson correlation. The y-axis represents the proportional jaw opening amplitude in relation to the individual target position during the jaw opening–closing task in induced pain. The individual target position is represented by 100% on the y-axis. The x-axis represents the rating of pain intensity 30 s after injection of HS, measured on a visual analogue scale (VAS) of 0–100 mm. Each dot represents one individual. There was a positive, significant correlation between pain rating and accomplishment of target position for men.
system to achieve a specific position of the gape, regardless of sensory manipulation or distraction. Cognitive processes may thus be involved to suppress or inhibit the reflex response at the motor nucleus level when a specific goal or target is in focus.

Study limitations

The participants were included or excluded following participation in a screening procedure with a clinical examination and a questionnaire. The research diagnostic criteria for TMD were used to confirm the absence of clinical signs and symptoms of TMD. For accurate diagnosis according to these criteria, imaging has been recommended (54, 55) but this was not included in our screening procedure. Subjects with pain in the jaw, head, neck, shoulder, or back were excluded. At the time of the experiment, the absence of pain was confirmed orally, but no written initial pain score was registered. We also excluded participants with a sedentary lifestyle, as well as elite athletes, to avoid extremely divergent motor skills.

Injection of HS is a well-known and widely used method to induce muscular pain. There are no side effects and the pain subsides within minutes (56). However, the perception of pain is not only driven by noxious input. Also, cognitive factors, such as pain expectation, may modulate pain perception (57). DUBÉ et al. (58) found that expectations of pain did not elicit motor inhibition, but acute pain inhibited corticospinal excitability. Thus, we cannot rule out that the participants’ expectation of pain influenced the head–neck movements.

Overall, the present study has shown that there are no significant differences between men and women in integrated jaw–neck movements when they try to achieve a specific precision jaw-opening task during experimentally induced masseter muscle pain. This indicates similar alterations in the integrated jaw–neck motor strategy for men and women during acute pain. Owing to the similarities between the results of men and women, interactions between acute pain and motor behaviour do not explain the sex differences observed in clinical pain conditions in the jaw and neck regions.

Acknowledgements – This study was supported by the Department of Research and Development, Västernorrland County Council; The Swedish Dental Society; and The Sigurd and Elsa Golje Memorial Foundation.

Conflicts of interest – No conflicts of interest are declared by the authors.

References

23. MORCH CD, HU JW, ARENDT-NIELSEN L, SESSLE BJ. Convergence of cutaneous, musculoskeletal, dural and visceral