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Original experimental

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Head repositioning accuracy is influenced by experimental neck pain in those most accurate but not when adding a cognitive task

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Abstract

Background and aims: Neck pain can impair perception of cervical movement, but how this is affected by attention is unknown. In this study, the effects of experimental neck pain on head repositioning accuracy during standardized head movements were investigated.

Methods: Experimental neck pain was induced by injecting hypertonic saline into the right splenius capitis muscle in 28 healthy participants (12 women). Isotonic saline was used as control. Participants were blindfolded while performing standardized head movements from neutral (start) to either right-rotation, left-rotation, flexion or extension, then back to neutral (end). Movements were triplicated for each direction, separated by 5-s, and performed with or without a cognitive task at baseline, immediately after the injection, and 5-min after pain disappeared. Repositioning accuracy was assessed by 3-dimensional recordings of head movement and defined as the difference between start and end position. Participants were grouped into most/least accurate based on a median split of head repositioning accuracy for each movement direction at baseline without the cognitive task.

Results: The most accurate group got less accurate following hypertonic injection during right-rotation without a cognitive task, compared with the least accurate group and the isotonic condition ($p < 0.01$). No group difference was found when testing head repositioning accuracy while the participants where distracted by the cognitive task.

Conclusions: Experimental neck pain alters head repositioning accuracy in healthy participants, but only in those who are most accurate at baseline. Interestingly, this impairment was no longer present when a cognitive task was added to the head repositioning accuracy test.

Implications: The results adds to our understanding of what factor may influence the head repositioning accuracy test when used in clinical practice and thereby how the results should be interpreted.

Keywords: neck; pain; head; repositioning; attention; perception.

1 Introduction

Neck pain is a common condition in the general population [1] and individuals with neck disorders often display decreased spatial control (cervical kinaesthesia) of the head and neck compared with healthy controls [2, 3]. Altered cervical kinaesthesia has been suggested to be due to altered proprioceptive feedback from neck muscles [4–6], which is in line with findings of altered proprioceptive function and muscle activity [7] and atrophied neck muscles [8, 9] in neck pain populations. Furthermore, disturbed cervical kinaesthesia may cause a sensory mismatch when combining information from cervical proprioceptive afferents with other sensory sources (e.g. visual and vestibular system), which has been suggested as the underlying reason for clinical symptoms of decreased postural control [10, 11], unsteadiness and dizziness [4] as
observed in neck pain populations. Particularly, altered cervical kinaesthesia in the horizontal plane has been suggested to be related with symptoms of dizziness, impaired balance, and self-reported pain and disability in people suffering from neck pain [12].

One way of assessing cervical kinaesthesia is by testing head repositioning accuracy, either in the horizontal or vertical movement planes, or by using more complex movement patterns [2, 13–16], also known as a test of joint positioning error [4, 17]. Interestingly, although sensory input from the muscles are thought to play an important role in cervical kinaesthesia [14, 18], not many studies have actually investigated this directly. While several studies have found differences in head repositioning accuracy (HRA) in clinical neck pain compared to healthy participants [2, 3], this only shows that neck pain is linked to altered head repositioning accuracy, but cannot tell us if muscle pain is to blame for this discrepancy between groups. In fact, only one study by Malmstrom et al. [19] has investigated HRA after experimental neck muscle pain (injection of hypertonic saline) in healthy participants and reported this to be decreased ipsilateral to the injection. While the literature suggests that the proprioceptive input from neck muscles plays an important role when testing head repositioning accuracy, no one so far has investigated the influence of a cognitive task. This would be of great interest as, in daily life, spatial control of the head/neck is commonly performed in a context with “disturbance” from cognitive tasks (e.g. work tasks, engaging in conversation, shopping etc.), but the specific effect of such “disturbances” on clinical tests are not known.

The aim of the present study was to investigate the effect of unilateral experimental neck pain, as well as the influence of a cognitive task, on HRA in healthy participants. It was hypothesised that experimental neck pain would decrease head repositioning accuracy, and that this would further deteriorate with the introduction of a cognitive task. It was expected that movements ipsilateral to the experimental pain would be most affected. Furthermore, it was hypothesised that those most accurate during the HRA test would be most impacted by pain when compared to the least accurate participants.

2 Methods

2.1 Participants

Participants were recruited from a university setting and were required to read, write and speak fluently in either English or Danish. After providing written informed consent, 28 healthy participants (12 women) were included in the study with a mean age of 24.7 (SD 3.6) years. The participants had a mean Neck Disability Index (NDI) score of 1.4% (SD 2.7) [20]. Inclusion criteria were healthy participants aged 18–50 years with normal, pain-free neck and shoulder range of motion. Furthermore, only right handed participants were included as previous studies have indicated that hand dominance may influence motor control; although this has mainly been shown during arm movements [21], it is unclear if this also influences neck movements as some axioscapular muscles exert force on the cervical spine [22]. Exclusion criteria were any neck or shoulder pain during the past 6 months, prior surgery in neck or shoulder, any self-reported neurological, rheumatological or musculoskeletal condition that might influence the results of the study, such as altered balance or dizziness, or pregnancy. A manual examination was undertaken to confirm the absence of symptoms radiating into the shoulder/arm/hand, reduced or painful neck or shoulder range of motion, or pain or soreness of the cervical spine. This study was conducted in accordance with the Declaration of Helsinki. The study protocol was approved by the local Ethics Committee (N-20120018).

2.2 Protocol

This was a randomised, single blinded (participants were blinded to the order of injections, as it may not have been possible to ensure blinding with regard to which injection was painful) cross-over study (Fig. 1). HRA recordings were performed by moving the head from a neutral head position into right or left rotation, extension or flexion, then returning to the start position. Three movements, separated by approximately 4–6 s, were conducted in each direction before moving on to the next direction. A break of 5–10 s between each movement direction was used to give instructions on the direction of the following movement. Movement speed was directed by the beep of a custom-made program (Aalborg University, Denmark) coming from a speaker placed approximately 3 meters in front of the participant: From a neutral/starting head position, 1st beep indicated when to start the active range of motion (AROM) with the head. A 2nd beep (2 s later) indicated when participants should be at full AROM, followed by a 3rd beep (2 s later) when the head should be back at neutral/starting position. Movement series were performed with and without a cognitive task, which consisted of simple multiplication equations (randomised
Experimental neck muscle pain was induced by using a painful saline injection (0.5 mL hypertonic saline, 5.8%) or control injection (0.5 mL isotonic saline, 0.9%) into the right splenius capitis muscle at the C3 level [19, 23–25]. The isotonic saline injection controlled for both the needle insertion and the injected volume used in the hypertonic saline injection. The order of injections was randomised in a balanced way. The location and depth of the splenius capitis muscle was identified between the lateral border of the upper trapezius muscle and the posterior border of the sternocleidomastoid muscle using ultrasound imaging (Logiq S7 Expert from General Electrics) prior to injection. The needle was inserted into the middle of the muscle bulk where the injection was delivered.

2.4 Pain assessment

During the two injection conditions, neck pain intensity was rated on a Numeric Rating Scale (NRS, 0 = no pain, 10 = worst imaginable pain) [26] immediately after the injection and after completion of each movement direction (e.g. after three rotations to the right side etc.) to monitor if pain remained during the test. A mean NRS value across directions and tasks was used for further analysis. After the two injection conditions were completed, pain was rated every 30 s until any potential pain was gone, after which a 5 min break was implemented before the post-session was started. Quality of pain was assessed using words from the McGill pain questionnaire [27, 28] immediately after each of the two injections conditions. Area of perceived pain was recorded by body-chart drawings after each injection condition (hypertonic, isotonic) and the area was calculated using custom made Matlab script (v.2016a; The MathWorks Inc., Natick, MA, USA) and expressed in arbitrary units (a.u.).

2.5 Head repositioning accuracy

A digital 3D Optotrak certus motion capture system (Northern Digital Inc, Ontario, Canada) with markers placed on a helmet worn by the participant was used to measure spatial accuracy and obtain real time head movement data (Fig. 2A). Two clusters with three markers were placed on the front of the helmet and on each side of the midline of the participant’s nose, and the helmet was securely fastened with a chinstrap. Additionally, to ensure consistent placement of the helmet during the experiment, a strip of tape...
was placed between the helmet and the forehead. Each of
the nine markers emitted its own frequency, which made it
possible for the Optotrak software to instantly detect and
uniquely identify its location in space. The system was
calibrated at the beginning of each test-day.

The test procedure, as previously described under Pro-
tocol, was a modified version of that used by both Revel
et al. [14] and Heikkila et al. [15] where participants were
blindfolded to exclude the influence of visual input on
the test. In order to limit the movement of the torso [29]
participants sat on a chair in an upright and comfortable
position using the backrest. The participants had their feet
flat on the floor and their hands placed on their thighs.
The blindfolded participants were instructed to identify
and memorize their neutral head position, which was
established as the starting reference position, at which
the Optotrak was set to zero. In addition to the 3D-mark-
ers, the helmet was mounted with two laser pointers (the
total weight of the helmet with markers and lasers was
approximately 0.48 kg) pointing laterally toward the wall
of the room (Fig. 2B). Once the neutral head position had
been found by the participants, two target circles with a
diameter of 5 cm, was placed on the wall with the centre
marked by the laser pointer. From the neutral head posi-
tion, the participants began the full active range of neck
motion, and thereafter returned the head to the neutral
position as accurately as possible. Three repetitions
were performed in each of the four directions: right rota-
tion, left rotation, extension and flexion. Following each
movement, the test-leader corrected the participant’s head
back to their self-chosen neutral position, guided by the
two helmet-mounted lasers without providing the partici-

Fig. 2: Experimental setup showing a blindfolded participant with the helmet and 3D-markers (A) along with an aerial view of the setup (B).
The perceived difficultness of performing HRA was rated on a 6-item Likert scale (0 = “no problems”, 1 = minimally difficult’, 2 = “somewhat difficult”, 3 = “fairly difficult”, 4 = “very difficult”, to 5 = “unable to perform”) [23] after completing all movement directions.

### 2.6 Statistics

Data are presented as mean and standard error of the mean (SEM) in text and figures unless otherwise stated. NRS scores were compared for each experimental condition (hypertonic and isotonic injections) and cognitive task (without/with calculations) using a Wilcoxon test, while a Mann-Whitney U test was used to compare each condition and cognitive task between groups (most/least accurate). This was performed separately for each movement direction. The mean area of perceived pain was compared between the hypertonic and isotonic conditions using a Wilcoxon test. HRA data was normalized to baseline (100%). HRA at baseline (one before each experimental condition) for all directions, groups and tasks can be seen in Table 1. Normalized HRA data was analysed using a RM-ANOVA with task (with and without the cognitive task), saline (hypertonic and isotonic injection) and group (most and least accurate) as factors allowing for investigation of all potential interactions involving these factors. This was performed separately for each time point (immediately after injection and 5 min post potential pain had vanished). When appropriate a Newman-Keuls post-hoc test was used. The analysis was conducted independently for each movement direction (right, left, extension and flexion). Likert scores of the perceived difficultness of the head repositioning test were compared over time (baseline, immediately after injection, and 5 min post potential pain had vanished) independently for the two cognitive tasks (with and without the cognitive task), saline (hypertonic and isotonic injection) and group (most and least accurate) as factors allowing for investigation of all potential interactions involving these factors. This was performed separately for each time point (immediately after injection and 5 min post potential pain had vanished). When appropriate a Friedman's ANOVA was used. Wilcoxon tests were used as post hoc tests with Bonferroni correction (0.05/9 = p < 0.0055). Furthermore, each of the three time points were compared between the two cognitive tasks using a Wilcoxon test with a Bonferroni correction (0.05/3 = p < 0.016). The level of significance was set to 0.05 unless otherwise stated.

### 3 Results

#### 3.1 Quantification of pain

No adverse reactions, other than pain, were experienced by the participants during the study. Following the
Fig. 3: Mean (±SEM) NRS scores following Right rotation (A), Left rotation (B), Extension (C), Flexion (D) movements without or with a cognitive task for the most accurate (n = 14) and least accurate (n = 14) group immediately after injection of hypertonic (Hyp; N = 28) or isotonic (Iso; N = 28) saline. *Significantly different compared to isotonic condition (Wilcoxon: p < 0.001).
hypertonic saline injection, pain was felt in all movement directions by all but one participant, who felt no pain during the cognitive task while performing vertical movements (up & down). A significantly higher NRS score was observed following injection of hypertonic saline compared to isotonic saline (Wilcoxon: \( p < 0.001 \)) for all movement directions while no significant difference was observed between the most/least accurate groups (Fig. 3).

None of the participants reported any perceived area of pain (Fig. 4) on the left side, while a significant difference in size of area was observed between the hypertonic and the isotonic conditions on both the posterior \((0.67 \pm 0.14 \text{ a.u. vs. } 0.13 \pm 0.04 \text{ a.u.})\) and the right \((0.32 \pm 0.11 \text{ a.u. vs. } 0.03 \pm 0.02 \text{ a.u.})\) sides (Wilcoxon: \( p < 0.001 \)). The most commonly chosen words from the McGill questionnaire were “pressing” (42.9%), and “tight” (39.3%), along with “hot” and “taut” (32.1%) following the hypertonic saline injection. For the isotonic injection the most common words were “pressing”, “tender”, “annoying” and “tight” (14.3%).

### 3.2 Head repositioning accuracy immediately after injections

A significant task*saline*group interaction was observed for the right rotation movement (RM-ANOVA: \( F[1.26] = 4.4 \ p = 0.043 \)). The post hoc test revealed a significant reduction (worse) in HRA for the most accurate group following the painful injection during movements without the cognitive task when compared to the isotonic condition (Newman-Keuls: \( p = 0.018 \)), the least accurate group (Newman-Keuls: \( p = 0.033 \)), and the cognitive task (Newman-Keuls: \( p = 0.021 \)) (Fig. 5A). No other significant interactions were observed for any other movement direction.

Results from the post measurements can be seen in Fig. 6.

### 3.3 Perceived performance of head repositioning test

For the Likert score of perceived difficultness, the Friedman’s ANOVA was significant both without \((\chi^2(5) = 44.3, \ p < 0.001\)) and with the cognitive tasks \((\chi^2(5) = 43.8, \ p < 0.001)\). The post-hoc test showed that participants found the HRA test more difficult during experimental pain compared to both baseline- and post measurements (Wilcoxon: \( p < 0.002 \)) and the isotonic condition (Wilcoxon: \( p < 0.002 \)) independent of the cognitive tasks (Fig. 7). For all sessions (baseline, immediately after injection and 5 min post potential pain had vanished) and conditions (hypertonic, isotonic) the tests with the cognitive task were perceived as more difficult compared to the tests without the cognitive task (Wilcoxon: \( p < 0.002 \)).

### 4 Discussion

This study showed that acute experimental neck pain in the right splenius capitis muscle impaired HRA during
Fig. 5: Mean (±SEM) normalized head repositioning accuracy recordings for Right rotation (A), Left rotation (B), Extension (C), Flexion (D) movements (N = 28, Left n = 27) without or with a cognitive task (Calculations) for the most accurate- and least accurate group immediately after injection of hypertonic (Hyp; N = 28) or isotonic (Iso; N = 28) saline. *Significantly different compared to isotonic condition, least accurate group and &cognitive task (Newman-Keuls: $p < 0.05$).
Fig. 6: Mean (±SEM) normalized head repositioning accuracy recordings for Right rotation (A), Left rotation (B), Extension (C), Flexion (D) movements (N = 28, Left n = 27) without or with a cognitive task (Calculations) for the most accurate- and least accurate group during the post session following injection of hypertonic (Hyp; N = 28) or isotonic (Iso; N = 28) saline.
ipsilateral rotation, but only in those most accurate at baseline. However, this difference between the most and least accurate group was no longer present when a cognitive task was added during the HRA test.

4.1 Quantification of pain

Participants reported increased intensity and perceived area of pain following the hypertonic compared to the isotonic saline injection. These findings are in line with those by Malmstrom et al. [19], who also injected hypertonic saline into the splenius capitis muscle in healthy participants and showed that the painful condition impaired HRA, increased intensity and perceived area of pain.

4.2 Effect of neck-related pain on head repositioning accuracy

A novel finding is that neck muscle pain on the right side impaired HRA following right rotations only for the most accurate group. The previous study by Malmstrom et al. [19] suggested that reduced HRA during a painful (hypertonic) condition could be due to altered proprioceptive input from neck muscles [19]. If experimental muscle pain alters proprioception, why do the most/least accurate groups not display similar results when their pain levels are comparable? It could be that impairment due to pain differs between individuals, which could also explain why only some of those suffering from clinical neck pain experience proprioceptive disturbances [19]. Another explanation could be a floor effect, with the least accurate group performing close to a lower limit of accuracy in a healthy population, and thereby having less room for impairment compared to the most accurate group. However, it is important to note the limited sample size in the current work and hence these results should be interpreted with caution.

4.3 Effect of cognitive task on head repositioning accuracy during neck-related pain

The impairment in HRA seen for the most accurate group during the painful (hypertonic) condition was reduced when the cognitive task was added (Fig. 5A). As previously mentioned, it has been suggested that proprioceptive disturbance may be the mechanism underlying impaired HRA [19], but this seems unlikely in the current study, as this impairment should not be impacted by a cognitive task. However, one explanation for impaired HRA not being present when the cognitive task was added, might be the increase in cognitive resources required to complete the cognitive task, which diminish the available cognitive resources for processing the painful stimulus. In line, Eccleston et al. [31] proposed that pain demands attention, but that it is also possible to distract this attention with another demanding cognitive task. Furthermore, if there are multiple tasks requiring cognitive resources, they may not be able to be processed simultaneously and the available resources can then be directed in order to prioritize one task over the others, with the aim of ensuring that the intended goal can be reached [32, 33]. With this in mind, the results of the current study could indicate that the instructed task (completing the cognitive task during the head repositioning test) was prioritized over directing cognitive resources towards pain, which could be considered less goal relevant. If this was the case, that one task was prioritized over another, this could explain why the most accurate group performed worse during pain but displayed enhanced performance when the cognitive task was added. This is consistent with a previous study using experimental pain in a healthy population, showing that pain impacted motor performance during a simple computer task, but not during a more demanding cognitive task [34]. While determining cognitive demand during a given task is not easy, the current study gives an indication of this by asking participants to rate perceived difficulty of
the HRA test with and without the cognitive task (Fig. 7). Here, participants perceived movements without a cognitive task to be more demanding during experimental pain, but when the cognitive task was added it was perceived significantly more difficult under all conditions regardless of pain, suggesting that the cognitive task did influence the available cognitive resources. In fact, on average, even the baseline Likert score for the test with the cognitive task surpassed that of the non-cognitive task during pain, which further increases the likelihood that the cognitive task was of sufficient magnitude to distract the participants attention away from pain. However, one consideration that has to be made when interpreting the results of the Likert score, is that this was only obtained following an entire test session (all movement directions), so it is not possible to link perceived difficultness of performing the HRA test to a specific direction or group. The Likert results might have been different if they had been obtained following each movement direction, as pain was induced only on one side of the neck, which could have helped to illuminate any potential differences in perceived performance between groups or directions.

4.4 Head repositioning accuracy and movement directions

Interestingly, only HRA following right sided movements were significantly affected in the current study, which is in line with the study by Malmstrom et al. [19], although this was only when the target position for the HRA was in 30° rotation. Putting the target-position at 30° rotation may increase sensitivity to alterations in cervical kinaesthesia [13] which could help explain why the previous study only found the HRA to be significantly affected in 30° rotation. The observed changes in both the current and the previous study [19] could simply be due to the fact that experimental neck pain in both studies was induced in the right splenius capitis muscle, which is involved in ipsilateral rotation of the head [35]. One could therefore hypothesize that pain in one of the muscles responsible for ipsilateral rotation might be able increase demand for cognitive resources during that specific movement more than during other movements. This is supported by a study which suggested that the side of pain might play a role when testing HRA in a clinical population [17], while another study argued that rotation movements might be more susceptible to changes compared to extension, as rotation movements are more complex [4]. Another consideration that needs to be mentioned with regard to the current study is that it cannot be ruled out that increased load on the cervical spine, made by the helmet mounted with lasers (Fig. 2), along with the audio que (beeps), might have influenced HRA in some participants. However, if this was the case it should have influenced all movements, and, as all participants act as their own control in this study, we do not believe that this has significantly influenced the results. Furthermore, using only three repetitions for estimating mean HRA for each movement direction may be less reliable than if more repetitions were used [2, 36, 37], though a study from 2013 did not find significant differences based on the number of repetitions (three vs. six) used to estimate the HRA and argued that using fewer trials is more appropriate for clinical use as the pain experienced by the patients often limits the number of trials possible [38].

In combination, the results of the current study are of clinical importance as they question how the results of HRA tests are interpreted when neck pain patients present in the clinical setting and their normal pain-free HRA is unknown. However, it is important to recognise that the current study was conducted using a short-lasting experimental neck muscle pain in healthy participants and the results may therefore not be directly transferable to a clinical population with long-lasting neck pain where altered motor control may be more evident. Nevertheless, this study does highlight how pain may be the driver of such alterations.

The HRA test is mainly of clinical interest when there are symptoms, which may arise from altered proprioceptive input, such as altered postural control, unsteadiness, dizziness etc. [12, 39]. Furthermore, the HRA test should be just one part of a clinical examination that can help indicate potential contributing factors of the presented symptoms, such as dizziness, in neck pain patients. Lastly, exercise interventions have shown to improve HRA in neck pain populations [39, 40]. With this in mind, regardless of HRA prior to the onset of neck pain, the HRA test can be used to monitor performance in neck pain populations [38]. Nonetheless, as this is the first study to investigate the impact of a cognitive task on HRA, future experimental and clinical studies are warranted to help illuminate these effects and thereby improve our understanding of factors and mechanisms that might influence HRA test results.

In conclusion, HRA was affected following saline-induced experimental neck pain in healthy participants, but only in those who were most accurate prior to pain. This difference was no longer present when a cognitive task was added to the HRA test. These findings are of clinical importance as they add to our understanding of how results from the HRA test should be interpreted in neck pain patients.
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