Influence of frequency and duration of strength training for effective management of neck and shoulder pain: a randomised controlled trial

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ABSTRACT

Background Specific strength training can reduce neck and shoulder pain in office workers, but the optimal combination of exercise frequency and duration remains unknown. This study investigates how one weekly hour of strength training for the neck and shoulder muscles is most effectively distributed.

Methods A total of 447 office workers with and without neck and/or shoulder pain were randomly allocated at the cluster-level to one of four groups; 1×60 (1WS), 3×20 (3WS) or 9×7 (9WS) min of supervised high-intensity strength training for 20 weeks, or to a reference group without training (REF). Primary outcome was self-reported neck and shoulder pain (scale 0–9) and secondary outcome work disability (Disability in Arms, Shoulders and Hands (DASH)).

Results The intention-to-treat analysis showed reduced neck and right shoulder pain in the training groups after 20 weeks compared with REF. Among those with pain ≥3 at baseline (n=258), all three training groups achieved significant reduction in neck pain compared with REF (p<0.01). From a baseline pain rating of 3.2 (SD 2.3) in the neck among neck cases, 1WS experienced a reduction of 1.14 (95% CI 0.17 to 2.10), 3WS 1.88 (0.90 to 2.87) and 9WS 1.35 (0.24 to 2.46) which is considered clinically significant. DASH was reduced in 1WS and 3WS only.

Conclusion One hour of specific strength training effectively reduced neck and shoulder pain in office workers. Although the three contrasting training groups showed no statistical differences in neck pain reduction, only 1WS and 3WS reduced DASH. This study suggests some flexibility regarding time-wise distribution when implementing specific strength training at the workplace.

INTRODUCTION

Physical exercise reduces the morbidity and disability from many diseases and disorders. Neck pain is frequent in the working-age population and increases the risk for long-term sickness absence. One mode of physical exercise that has shown great promise in this regard is specific strength training. A Finnish study showed a ~70% reduction of neck pain in response to a 1-year strength-training regime, and women with trapezius myalgia achieved a ~80% reduction in neck pain after 10 weeks of intensive muscle-specific strength training consisting of dumbbell exercises performed 3×20 min a week. As little as 2 min of daily strength training have also provided modest benefits in adult office workers with frequent neck/shoulder pain. Altogether, many studies have shown good efficacy on neck pain from strength training. Although different strength-training protocols appears to work, the optimal frequency and duration of strength training for effective management of neck pain remain unknown. Furthermore, for physical exercise to be feasible in a workplace setting, the exercise should be easy to implement in the daily routines as this has a marked effect on training adherence. At some companies, a few long training sessions each week may be most suitable, whereas at other companies, several short bouts of exercise may be more feasible. Physiologically, longer and more fatiguing sessions may lead to a higher tissue turnover and thus muscle hypertrophy than shorter sessions. By contrast, shorter and less fatiguing sessions may lead to higher average training intensities and thus neural adaptations resulting in increased strength gains.

The general strength-training literature may provide further insight to the effects of different training programmes for neck pain. A meta-analysis—based on 177 resistance training studies—showed that three training days per week is optimal for efficient strength gains in untrained healthy adults without musculoskeletal disorders. In a workplace setting, adherence to exercise programmes is challenging, thus balancing the optimal physiological recommendations with practical solutions is necessary. In weight loss programmes, adherence is higher in multiple short sessions of exercise as opposed to fewer and longer sessions. Similarly, integration of short bouts of physical activity into organisational routine may be more feasible in a workplace setting than long exhausting training sessions.

The aim of our study is to investigate the effect of three different time-wise combinations of strength-training programmes, all with a total of 1 h per week on non-specific neck and shoulder pain among office workers.

METHODS

Study design

A cluster randomised controlled trial was performed in Denmark from January to June 2010. The participants were recruited from 12 geographically different units located in major cities throughout Denmark and were cluster randomised into...
five groups. The recruitment and cluster randomisation procedure is described in an open-access protocol elsewhere.\textsuperscript{14} The 1WS group trained for 1 h once a week, the 3WS group trained 20 min three times a week and the 9WS group trained 7 min nine times a week. The REF was not offered any physical training, but replied to the same questionnaires as the intervention groups. The fifth group 3MS trained with minimal supervision and is not included in the present paper but in a paper testing the relevance of training supervision for safe and effective training. In the present paper, we tested the hypothesis: ‘there is no difference between the groups 1WS, 3WS, 9WS and REF for the change in neck/shoulder pain from baseline to week 20.’\textsuperscript{14} Number of participants in each group: 1WS=116, 3WS=126, 9WS=106 and REF=101. All of the participants gave their written consent to participate in the study. The local ethics committee approved the study protocol (H-C-2008-103), which qualified for registration in the ClinicalTrials.gov, number NCT01027390.

Participants
The participants were office workers employed at a national public administrative authority. We invited 2114 employees to participate in the study via an internet-based questionnaire and an invitation text went out to the prospective participants by email. Out of the invited employees, 990 replied to the questionnaire. Exclusion criteria were (1) hypertension (systolic BP >160, diastolic BP >100) or cardiovascular diseases, (2) symptomatic herniated disc or severe disorders of the cervical spine, (3) postoperative conditions in the neck and shoulder region, (4) history of severe trauma and (5) pregnancy or other serious disease. The total number of participants included in this paper was 449 employees and of these, a total of 256 participants were pain cases (a baseline pain intensity of at least three on a 0–9 scale). The cut-off-point of three is based on a questionnaire validation study by Kaergaard et al in which they found that 67% scoring 3 and above on a 0–9 scale had clinical signs of myofascial pain syndrome.\textsuperscript{15}

Table 1 shows that the participants in the four groups were similar with regard to gender, age, height and body mass. There was only statistical difference between completers and non completers in the baseline Disability in Arms, Shoulders and Hands (DASH) parameter (10±14 vs 14±19, p<0.01).

In total 280 participants (62%) replied to both the baseline and follow-up questionnaires and are termed ‘completers’ in the following. There was no statistical difference in any of the baseline parameters between completers and non completers (table 1). The flow of the participants is shown in figure 1.

Description of Intervention
The training groups performed the same total amount of exercises and repetitions for a total of 1 h per week for 20 weeks during working hours. Experienced instructors supervised every other training session.

The intervention groups performed specific strength training with five different dumbbell exercises: front raise, lateral raise, reverse flies, shrugs and wrist extension. During the 20-week intervention, training loads were progressively increased according to the principle of periodisation and progressive overload.\textsuperscript{16} The training intensity was progressively increased from 20 repetitions maximum (RM) at the beginning of the intervention period to 8 RM during the later phase. The training programme and exercise adjustments in case of pain is described in detail by Andersen et al.\textsuperscript{14}

Primary outcome measures
Neck and shoulder pain intensity
Musculoskeletal symptoms were reported according to a modified version of the Nordic questionnaire on trouble (ache,
pain or discomfort) in the neck or shoulders during the last 3 months. The intensity of pain in the neck and shoulder was rated subjectively on a scale ranging from 0–9 in the questionnaire, where 0 indicated ‘no pain at all’ and 9 indicated ‘worst possible pain’.

Secondary outcome measures

Disability in Arms, Shoulders and Hands
Participants rated work disability at baseline and follow-up by the work module of the DASH questionnaire: ‘in the past week did you have any difficulty:’ (1) ‘using your usual technique for your work’; (2) ‘doing your usual work because of arm, shoulder or hand pain’; (3) ‘doing your work as well as you would like’; (4) ‘spending your usual amount of time doing your work’. Participants replied on a 5-point Likert scale from ‘no difficulty’ to ‘unable’. The DASH score was normalised on a scale of 0–100 (by adding the four values, dividing by 4, subtracting by 1 and multiplying by 25).

Muscle strength
In a weekly questionnaire, participants were asked to report the heaviest weight with which they were able to perform 10 repetitions of the lateral raise exercise during the last week.

Adherence
We defined adherence based on follow-up questionnaire replies on training frequency. Regular adherence was defined as participating at least 20 min a week during the 20-week intervention.

Statistical analyses
Analyses were performed according to the intention-to-treat (ITT) principle that is, including all randomised participants regardless of actual participation and missing reply at follow-up. Further, we performed the analyses for completers for both the entire cohort as well as for pain cases. Imputation of missing values at follow-up were performed by adding the natural seasonal change in pain and DASH score – defined as the mean change from baseline to follow-up in REF – to the baseline value. In the weekly responses on 10 RM training weight in the lateral raise exercise imputation of missing values were performed by both last observation carried forward (LOCF) and first observation carried backward, and subsequently calculating the slope of the curve for each participant (ie, average weekly progression in 10 RM training weight).

Using SPSS version 19, we performed analysis of variance to model change in pain and DASH during the last 20 weeks (follow-up value minus baseline value) in the neck and controlled for gender and baseline neck pain in the model. Correlations between baseline pain and DASH score were calculated using Spearman rank correlation. The level of significance was set to p<0.05. Baseline results are presented as mean (SD) and changes from baseline to follow-up as means (95% CIs) unless otherwise stated.

RESULTS

Adherence
Adherence to the training programme: 39% participated 40–60 min per week, 18% participated 20–40 min per week.
Completers

For completers, the analysis on the entire cohort showed no significant reduction in pain intensity and disability for the entire cohort or between the groups for 1WS (p<0.05) and between 3WS and 9WS (p<0.001). There was a significant reduction in pain intensity and disability for the entire cohort (baseline pain intensity of 4.84; 9WS, p<0.05) (Table 2). The subsequent post-hoc analysis showed a significant difference between 1WS and 9WS (p<0.05) and between 3WS and 9WS (p<0.05) (Table 2).

Table 2 Cohort: baseline values for pain and DASH score and between-group changes for each group compared with reference after 20 weeks

<table>
<thead>
<tr>
<th>Pain</th>
<th>ITT (neck)</th>
<th>Completers (neck)</th>
<th>1WS SD</th>
<th>Baseline 1WS</th>
<th>3WS SD</th>
<th>Baseline 3WS</th>
<th>9WS SD</th>
<th>Baseline 9WS</th>
<th>95% CI</th>
<th>1WS SD</th>
<th>Baseline REF</th>
<th>3WS SD</th>
<th>Baseline REF</th>
<th>9WS SD</th>
<th>Baseline REF</th>
<th>95% CI</th>
<th>Training groups combined</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neck</td>
<td>Completers (neck)</td>
<td>2.22</td>
<td>2.32</td>
<td>2.32</td>
<td>1.88</td>
<td>2.22</td>
<td>2.01</td>
<td>2.39</td>
<td>0.94*</td>
<td>[0.42; 1.09]</td>
<td>0.61</td>
<td>[-0.12; 1.33]</td>
<td>0.83*</td>
<td>[0.06; 1.61]</td>
<td>0.78*</td>
<td>[0.19; 1.37]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Right Shoulder</td>
<td>Completers (right shoulder)</td>
<td>1.50</td>
<td>2.05</td>
<td>1.75</td>
<td>2.28</td>
<td>1.75</td>
<td>2.18</td>
<td>1.50</td>
<td>0.41</td>
<td>[-0.03; 0.85]</td>
<td>0.32</td>
<td>[-0.12; 0.24]</td>
<td>0.53</td>
<td>[-0.06; 0.67]</td>
<td>0.53</td>
<td>[-0.01; 1.16]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Left shoulder</td>
<td>Completers (left shoulder)</td>
<td>12</td>
<td>16</td>
<td>13</td>
<td>18</td>
<td>10</td>
<td>16</td>
<td>11</td>
<td>4*</td>
<td>[1; 8]</td>
<td>6*</td>
<td>[0.11; 11]</td>
<td>9**</td>
<td>[4; 15]</td>
<td>2</td>
<td>[-4; 6]</td>
<td>6*</td>
<td>[2; 10]</td>
</tr>
</tbody>
</table>

**p<0.05; ***p<0.01

DASH, Disability in Arms, Shoulders, and Hands; ITT, intention to treat; 1WS, 1 h training once a week; 3WS, 20 min training three times a week; 9WS, 7 min training nine times a week; REF, reference group.

Intention to treat analysis

A priori hypothesis testing of main effects showed a significant reduction between 3WS and REF (p<0.01). There was no difference between 1WS and 9WS (p=0.07). There was no difference between any of the training groups.

For completers, the analysis on the entire cohort showed no significant reduction in pain intensity and disability for the entire cohort or between the groups for 1WS (p<0.05) and between 3WS and 9WS (p<0.001). There was a significant reduction in pain intensity and disability for the entire cohort (baseline pain intensity of 4.84; 9WS, p<0.05) (Table 2). The subsequent post-hoc analysis showed a significant difference between 1WS and 9WS (p<0.05) and between 3WS and 9WS (p<0.05) (Table 2).
For the completers, analysis on neck-pain cases showed significant difference between the groups (p<0.001). Compared with REF, a significant pain reduction was found in 3WS (p<0.001), 1WS and 9WS (p<0.05) (figure 2). There was no statistically significant difference between training groups.

In the neck-pain cases, the percentages in each group experiencing a reduction in neck-pain intensity of more than one on a scale of 0–9 was 56 out of 43 in 1WS (~84%), 33 out of 40 in 3WS (~83%), 22 out of 27 in 9WS (~81%), which was significantly higher than the 28 out of 48 in REF (~58%) (p<0.05). For reductions of more than two, all training groups also fared better than REF with 31 (~72%) in 1WS, 30 (~75%) in 3WS and 17 (~63%) in 9WS compared with 21 (~44%) in REF (p<0.01). For completers, there was a significant group by time interaction for DASH for the pain cases in the questionnaire responders, with a significant reduction between 3WS versus REF (p<0.001).

**Muscle strength**

During the intervention, 10 RM in the lateral raise exercise increased steadily with an average of 0.10 kg per week (0.08; 0.15) for all participants. There was no significant difference between the training groups when the LOCF procedure was performed, although there was a tendency for the increase in training weights of 1WS to be higher than 9WS (p=0.07) (figure 3). Without imputation of missing values, 1WS increased their training weights on average 0.16 kg per week (0.11; 0.21) which was significantly faster than 9WS who had an average increase of 0.07 kg per week (0.03; 0.12) (p<0.01). 3WS had an average of 0.12 kg per week (0.09; 0.16) and tended toward increasing faster than 9WS (p=0.085). Baseline neck pain was not significantly correlated with the slope of the change in training weights.

**DISCUSSION**

The novel finding of our study is that several time-wise combinations of specific strength training can reduce neck pain in office workers. This allows certain flexibility for companies wanting to implement neck/shoulder training at the workplace. Our study confirms that specific strength training (1) reduces the overall level of neck and right shoulder pain among office workers and (2) has a clinical significant effect among pain cases. These findings are in accordance with previous studies.2 4–7 19 21–23 In our study, the mean pain reduction among the responding pain cases ranged from 47% (1WS) to 61% (3WS). Although a direct comparison between studies is difficult due to methodological differences, the marked pain reduction in our study is only surpassed with 79% reduction over 10 weeks by Andersen et al,5 who used a similar training protocol in women with trapezius myalgia, and 69% in clinical neck-pain patients over 1 year period by Yliluoma et al.4

As a novel finding, our study shows that the three time-wise distributions of the strength-training programme were not significantly different in reducing pain. However, as 3WS showed numerically higher pain reduction in both neck and shoulder pain cases as well as in the entire cohort, we cannot rule out a statistical type 2 error. Further, 1WS had lower adherence than 3WS and 9WS which indicates difficulties in fitting long sessions into the organisational routine. However, 9WS had a slower increase in training load progression and may thus be physiologically suboptimal for novice trainees.

Our analysis showed that there was positive correlation between change in neck pain and pain in either shoulder in

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**Table 3** Neck/shoulder pain and DASH score and between-group changes for each group compared with Reference after 20 weeks.

<table>
<thead>
<tr>
<th>Group</th>
<th>Baseline</th>
<th>3WS</th>
<th>9WS</th>
<th>95% CI</th>
<th>1WS</th>
<th>95% CI</th>
<th>95% CI</th>
<th>9WS</th>
<th>95% CI</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>1.41</td>
<td>4.96</td>
<td>1.61</td>
<td>1.13</td>
<td>1.41</td>
<td>4.96</td>
<td>1.61</td>
<td>1.13</td>
<td>4.96</td>
<td>1.61</td>
</tr>
<tr>
<td>1WS</td>
<td>0.63</td>
<td>1.60</td>
<td>0.43</td>
<td>0.12</td>
<td>0.63</td>
<td>1.60</td>
<td>0.43</td>
<td>0.12</td>
<td>0.63</td>
<td>1.60</td>
</tr>
<tr>
<td>3WS</td>
<td>1.35</td>
<td>1.55</td>
<td>1.27</td>
<td>0.94</td>
<td>1.35</td>
<td>1.55</td>
<td>1.27</td>
<td>0.94</td>
<td>1.35</td>
<td>1.55</td>
</tr>
<tr>
<td>9WS</td>
<td>2.20</td>
<td>1.55</td>
<td>1.81</td>
<td>1.27</td>
<td>2.20</td>
<td>1.55</td>
<td>1.81</td>
<td>1.27</td>
<td>2.20</td>
<td>1.55</td>
</tr>
</tbody>
</table>

*p<0.05, **p<0.01. DASH, Disability in Arms, Shoulders and Hands; ITT, intention to treat; 1WS, 1 h training once a week; 3WS, 20 min training three times a week; 9WS, 7 min training nine times a week; REF, reference group.
accompanying with previous studies. Chronic pain can lead to central sensitisation and referred pain in areas adjacent to the actual painful muscle, but the influence of these factors in the rehabilitation process – that is, pain reduction during the 20-week training programme – is unknown. For shoulder-pain cases among completers, there were only slight differences between which interventions were most effective for the different outcomes.

In relation to DASH, 3WS provided the largest effect size with 9WS being generally less effective across the groups in the analyses. Thus, to improve the DASH, score training sessions may have to exceed some critical volume or level of muscle fatigue, for example, at least 20 min per training session.

To our knowledge, no previous high-quality intervention studies have compared effects of different time-wise distributions of a fixed 1 h per week strength-training programme with equal volume. Most training studies in relation to neck pain have used three weekly sessions. One recent study used five short weekly sessions, but as they used just one exercise and low training volume, comparison to previous studies is difficult. Regular training is important for optimal results regardless of the training programme. Rhea et al concluded in a meta-analysis on untrained healthy adults that maximum strength gains were obtained using three weekly strength-training sessions. This also applies to older women, that is, age seems to be of minor importance for relative strength gains. However, pain relief and strength gain may occur through different physiological mechanisms in different groups and optimal training frequency may therefore be different.

Even though the training frequency and duration of training sessions is roughly similar in most of the studies, training adherence varies widely. Some studies have had high training attendance: 87% (10 weeks), 85% (20 weeks), 80% (10 weeks), some had medium attendance: 60% (10 weeks), 57% (52 weeks) and some had low training attendance: 39% (12 weeks) and 31% (12 weeks). In our study, the average training adherence was medium with 66% attendance over the 20 weeks. Although recruitment, screening and training procedures in this study were similar to those used by Zebis et al, training adherence was different between the two studies – probably due to differences in the participating companies and the circumstances under which they worked. Thus, to effectively implement training at workplaces, fitting the training sessions into the organisational routine in a flexible manner is important. Our study suggests that several combinations of a total of 1 h of strength training per week are effective for pain reduction. This implies a large degree of flexibility for companies and employees regarding time distribution when implementing specific strength training into a weekly schedule.

In healthy novice trainees, loads are often doubled during the initial months of training. Our study elaborates on these previous findings by showing that individuals with and without pain experience similar progression in training loads, that is, pain at baseline did not significantly halt progression in training loads. The strength-training protocol in our study was based on best-practice experience with neck–shoulder training combined with knowledge from resistance training studies in healthy individuals. We induced a progressive overload by periodising exercise intensity and total repetitions performed, because systematic variation of volume and intensity is effective for long-term progression in rehabilitation. This systematic variation allowed the training stimulus to remain challenging and effective throughout the 20-week period.

**Strength and limitations**

As our study included both men and women from 12 geographically different units located throughout the country, the generalisability to office workers in general is high. The cluster randomisation protected against contamination between groups and provided a real-world setting where colleagues had the opportunity to do the same training programme together. However, a limitation is that not all participants replied to the follow-up questionnaire. Importantly, completers and non-completers were similar in all but one of the baseline characteristics, suggesting that completers were representative of the total study population. Although statistically non-significant, the 9WS group had a numerically higher dropout than the other groups, but as the dropouts have not answered the follow-up questionnaire, we can only speculate about this.

One reason could be that with nine weekly sessions, some of the participants in the 9WS group may have experienced that having to schedule in the short sessions twice a day to be a burden.
We imputed missing values by adding the natural seasonal change in pain and DASH score to the baseline value. However, all types of imputation have limitations. The current method for imputation of missing values is based on what would be expected if non-completers did not train at all like the REF. This is one of the methods proposed as good practice by White et al. As a result, variability may be lost along with a reduction of the effect estimators of the intervention groups.

CONCLUSION

Specific strength training for the neck and shoulder muscles is an effective tool for both reduction of pain in the neck and shoulder region as well as for reduction of disability in the arms, shoulders and hands. Overall, three weekly sessions provided the most positive effects, but as long as it is manageable for the participants to adhere to, a single long session can also be effective. This implies some degree of flexibility for companies and employees regarding time-wise distribution when incorporating specific strength training in an effective manner into a weekly work schedule.

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Contributors

CHA: data collection, manuscript. LLA: study design, revision of manuscript. BG: data collection, revision of manuscript. MTP: data collection, revision of manuscript. DSM: study design, revision of manuscript. MKZ: study design, revision of manuscript. GS: study design, revision of manuscript.

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Competing interests

None.

Patient consent

Obtained.

Ethics approval

Local ethics committee (study protocol H-C-2008-103).

Provenance and peer review

Not commissioned; externally peer reviewed.