ABSTRACT

Background: Neck pain and dysfunction may be the consequence of adopting sustained non-neutral spinal postures. Such postures are associated with increased activation of the neck-shoulder stabilizer muscles, which eventually increase the loading of cervical spine. Forward head posture is a common postural dysfunction that has been associated with many musculoskeletal disorders. The purpose of the study was to investigate the effects of deep cervical flexor muscles training on the severity of forward head posture in asymptomatic subjects.

Methods: Forty-one asymptomatic subjects volunteered in this study. Participants were randomly assigned into an intervention group (n = 20) that received a home-based training of deep cervical flexor muscles for 6-weeks, and a control group (n = 21) that received only the assessment procedure. Subjects were assessed at baseline and 6 weeks later with regards to the severity of forward head as indicated by the cranio-vertebral angle. Also, the strength and endurance of the deep flexor muscles were assessed.

Results: After six weeks, participants in the intervention group showed significant improvement in all measured variables compared to the control group. Furthermore, participants in the intervention group showed significant difference in all measured variables after 6-weeks of training compared to baseline, whereas those in the control group remained the same.

Conclusion: Six-weeks of deep cervical training improves forward head posture and deep flexors strength and endurance in asymptomatic subjects. Thus, this exercise could be used as a preventative measure against the development of neck dysfunction in at risk population even before the onset of any symptoms.

Keywords: Cranio-vertebral angle, Forward head posture, Craniocervical flexion test, Electronic head posture instrument.

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INTRODUCTION
Correct posture permits efficient musculoskeletal function with minimal energy expenditure. An ideal head posture exists when the external auditory meatus is aligned with the vertical posture line or the plumb line.\(^1\)

Forward head posture (FHP) is the most commonly seen faulty head posture in the sagittal plane. It is characterized by anterior protrusion of the head relative to the trunk. It is the most common musculoskeletal abnormality associated with neck pain\(^2\) which is a prevalent complaint\(^3\) that may result in functional disability and substantial socioeconomic burden.\(^4\) Neck pain is a common occupation-related complaint such as seen in farm workers, dentists and operators at video display terminals.\(^5\) Such occupations have been claimed to increase cervical loading.\(^6\) Clinically, neck pain has been associated with impaired activation of the deep cervical flexor (DCF) muscles; longus colli and longus capitis, in people with chronic neck pain, thus exercising these muscles as well as posture correction exercises is an integral part of managing neck pain.\(^7, 8\)

As pain induces neuromuscular adaptation in neck muscle activation pattern.\(^9\) Thus, it could be assumed that pain relief, associated with posture correction, would itself serve as a positive reinforcement, and therefore, facilitates the reversal of the adaptation initiated by the painful stimulation. This, in turn, may encourage patients to maintain a proper head posture throughout the day. However, it is not clear if a home-based craniocervical training would have the same effect on an asymptomatic subjects who do not actually experience any pain or complaint of neck musculoskeletal dysfunction, and thereby, whether prophylactic unsupervised training could be of a preventive value.

Thus, the primary purpose of this study was to investigate the effects of unsupervised DCF muscles training on FHP severity in asymptomatic subjects. It was hypothesized that unsupervised home-based training of DCF would reduce the severity of FHP (or increase the cranio-vertebral angle (CVA)), and improve DCF muscles strength and endurance.

METHODS
Subjects: Forty two healthy physiotherapy students with FHP volunteered in this study. Subjects were included if they were asymptomatic and aged from 18 to 30 years old. Subjects were excluded if they had a positive past history of cervical or upper limb pain, neuromusculoskeletal disorders or surgery of the upper quadrant, fixed or mobile spinal deformity, tempromandibular joint dysfunction, uncorrected impaired vision or audition, migraine, vertebro-basilar insufficiency, mouth breathers or if subject failed to comply with the proposed training or assessment. All subjects were required to sign up an informed consent prior to participation.

Assessment procedures:
The main outcome measures of this study were CVA (measured by the Electronic Head posture instrument),\(^10\) and the strength and endurance of the DCF (measured by a pressure biofeedback unit (PBU; Chattanooga group, Inc, Hixson, TN).\(^7\)

1. Craniovertebral angle (CVA):
The CVA was measured using the electronic head posture instrument.\(^11\) Briefly, a digital level was mounted on a camera tripod stand. The position of the tripod was adjusted until the bubble of the horizontal indicator and the central marking overlapped. The distance from the subject to the center of the camera stand was standardized at 0.3 m, while that between the operator and the camera stand was fixed at 0.5 m (figure 1).

Figure 1: Subject stands comfortably with body weight evenly distributed on both feet while looking straight ahead as the tester measured the CVA. The floor was marked to standardize the instrument, subject and tester position.

Figure 2: Measuring CVA by the EHPI: the angle between the two indicator lines (horizontal line and line that aligned with the markers on C7 spinous process and tragus) was measured.
**Subject's preparation:** The seventh cervical (C7) spinous process was palpated and identified and an adhesive double sided tape with a pin marker was adhered to the skin. A second tape with a pin marker was fixed at the tragus of the ear. First, subject was instructed to stand comfortably with body weight evenly distributed on both feet. Then, the subject was asked to look straight ahead before he/she was asked to flex and extend the head for three times and finally to assume a comfortable position to start the measurement.  

To determine the value of the CVA, the EHPI moved so that it was aligned parallel to an imaginary line passing between a mid-point of the tragus to C7 and reading of the digital display was recorded (figure 2). The CVA was measured three times and an average was calculated and used for statistical analysis.

### 2. Strength and endurance of DCF:

The craniocervical flexion test (CCFT) was used to assess the strength and endurance of DCF muscles (the longus capitis and colli). This is a valid and reliable test. Strength and endurance of the DCF muscles were measured as follows:

**Strength assessment:** the subject was positioned in a crook lying position with PBU under the back of the head. The patient held the dial end of the unit to get instantaneous feedback during performance. The subject was then asked to slowly feel the back of his/her head slides up the bed in a head nod action, while elevating the target pressure at 2 mm Hg starting from 20 mm Hg. The amount of pressure that the subject was able to achieve and hold for 3-seconds with the correct craniocervical flexion action was recorded as the strength of the DCF. This test intra-rater reliability and inter rater reliability are 0.69 and 0.85, respectively. The assessor palpated the superficial flexors throughout the test to ensure that no substitution has occurred throughout the test.  

**Isometric endurance of the DCF:** this test determines the pressure at which the subject is able to maintain the correct craniocervical flexion action. The subject performed the head nod action to first target pressure (the lowest level; 22 mm Hg) as described earlier, then the researcher instructed patients to hold that position for 10 seconds. If the subject could perform 3 repetitions of 10-second holds without substitution, the test was progressed at 2 mm Hg increments. This test intra-rater reliability and inter rater reliability are 0.68 and 0.70, respectively.

**Home-based training:** following baseline assessment, subjects were randomly assigned into intervention and control groups using sealed envelopes. The intervention group was instructed into a home based craniocervical training for 6 weeks; 2 times/day for 10 minutes. In addition, subjects in this group were seen once every week by the investigator to ensure proper application of exercise and to decide on exercise progression. Subjects in the control group were only assessed at baseline and 6-weeks later.

**Craniocervical flexor muscles training:** Subjects were instructed to gently nod their head as if they were saying 'yes'. The tester started with the target level on the CCFT that the subject could hold steadily for 10 seconds without substituting with the superficial neck flexor muscles or quick jerking craniocervical flexion movement. The tester monitored the activation of the superficial muscles by palpation.

The training commenced at the pre-determined pressure level. The subject was then taught how to perform a slow and controlled craniocervical flexion action before being trained to progressively increase the amount of pressure using the feedback from the pressure sensor that was placed under the neck.

For each pressure target level, the contraction duration progressively increased to reach 10 seconds. Also, the number of repetitions performed increased to 10 times. When the duration of holding and number of repetitions were achieved, training progressed to the next pressure level in 2 mm Hg increments starting from baseline of 20 mm Hg to the final level of 30 mm Hg until the 5 pressure target levels were completed.

Statistical analysis was done using SPSS for Windows, version 21.0 (SPSS, Inc., Chicago, IL). Unpaired t-test was used to compare the demographic characteristics (age, sex, weight and height) at baseline. MANOVA test was done to compare the CVA as well DCF muscles strength and endurance as a function of patient's grouping and time. All data are presented as means ± standard deviation (SD). Bonferroni correction was done to adjust for repeated comparisons.

**RESULTS**

A total of 41 subjects completed the study. One subject dropped out from the training group because he failed to continue the exercise program. The primary outcome measures were CVA as well as DCF strength and endurance.

The intervention group consisted of 20 subjects (12 males and 8 females) with a mean age of 22 (± 2.36) years, weight of 68.48 (± 14.73) kg, and height of 169.725 (± 9.5) cm. The control group consisted of 21 subjects (16 males and 5 females) with a mean age of 21.90 (± 2.8) years, weight of 76.5 (± 13.86)
kg and height of 172.2(±8.46) cm. There were no significant differences between the two groups with regards to participants’ age, weight and height (p = 0.91, 0.27, 0.38, respectively).

1. **Craniovertebral angle:**

Regarding the intervention group, the mean CVA at baseline was 49.63±5.89°. After six weeks of training, this angle significantly increased to reach a mean of 52.48±6.83° (p-value = 0.001). For the control group, the mean CVA at baseline was 48.56±4.76°. After six-weeks follow up, the CVA was not statistically different (48.50±4.55°; p-value = 0.95). At baseline, the CVA of intervention and control groups was not significantly different (p-value = 0.63). However, after six weeks of training, the intervention group showed significantly greater CVA angle compared to that of the control group (p-value=0.03) (figure 3).

**Figure 3:** Baseline and six-weeks mean CVA for intervention and control groups. * Indicates that the intervention group showed significant difference than the control group at week 6 (P<0.05). ** Indicates that the Intervention group showed significant improvement in the CVA after 6 weeks compared to baseline values (p<0.05); denoting decreased forward head severity.

2. **DCF strength**

At baseline, the intervention group mean DCF strength was 24.05±1.67 mmHg. Strength significantly increased with training to reach 31.15±4.29 mmHg (p-value< 0.001). For the control group, the strength of DCF was 23.52±1.66 mmHg at baseline. After six weeks, DCF strength did not significantly change (24.14±1.49 mmHg; p-value=0.40). Comparing the DCF strength at baseline between the two groups showed no significant difference (p-value=0.32). Six weeks later, the strength of DCF significantly increased in the intervention compared to that of the control group (p-value <0.001) (figure 4).

**Figure 4:** Baseline and six-weeks mean DCF strength for intervention and control groups. * Indicates that the intervention group showed significant difference than the control group at week 6 (P<0.05). ** Indicates that the Intervention group showed significant improvement in the strength after 6 weeks compared to baseline values (p<0.05).

3. **DCF endurance**

For the intervention group, the mean endurance was 23.35 mm Hg±1.84 at baseline. After six weeks of training, the endurance significantly increased to reach 30.85mm Hg±4.24 (p-value<0.001). For the control group, the mean endurance measured at baseline was 22.86 mm Hg±1.62. Six weeks later, the endurance was not significantly different from baseline values (23.48 mm Hg±1.72) (p=0.79). Although the DCF endurance at baseline were not significantly different between the two groups (p=0.68), six weeks of training significantly improved the endurance in the intervention compared to the control group (p<0.001) (figure 5).

**Figure 5:** Baseline and six-week mean DCF endurance for intervention and control groups. * Indicates that the intervention group showed significant difference than the control group at week 6 (P<0.05). ** Indicates that the Intervention group showed significant improvement in the endurance after 6 weeks compared to baseline values (p<0.05).

**DISCUSSION**
In this study, the primary outcome was the CVA. This angle was measured to assess the severity of FHP. There are many instruments that are used to assess FHP such as the Cervical Range of Motion (CROM) instrument,[13] the plumb line and photographic imaging.[14] However, these methods have the disadvantages of being complicated procedures, expensive and inconvenient to use clinically.[15] The EHPI was used to assess CVA. This instrument was reported to have a high intra-rater reliability (ICC ranged from 0.86 to 0.94) and inter-rater reliability (ICC ranged from 0.85 to 0.91).[16]

It was hypothesized that the CVA would increase as a result of training. Based on the results, this hypothesis was accepted as evident by the significant increase of CVA in the intervention compared to the control group. Increased CVA is an indicator of improved head posture.[15,18] The improvement of CVA as a function of training shown in the current study is consistent with those findings reported by Falla et al, 2007 who studied head and thoracic postures during 10 minutes static computer posture after six weeks of DCF muscles strength and endurance training.[18] Results showed that strength training was associated with significant increase in CVA compared to endurance training. This indicates that despite the simplicity of this minimally supervised home-based training program, yet increasing subjects awareness of proper head posture and DCF muscle action may have had improved their proprioception and hence to the improvement seen in participants of the intervention group.

In this study, the control group did not show significant changes in CVA as a function of time (6 weeks). This is in agreement with the finding that the CVA remained stable within a session, a day, and over a 7-days period.[19]

Secondary outcome measures included the strength and endurance of DCF muscles. Strength and endurance were assessed by the CCFT. Several methods are used to evaluate the DCF function. These include craniocervical flexion test (CCFT), and electromyography (EMG). However, the CCFT is an easy, noninvasive, low-cost clinical test to specifically assess and retrain DCF.[7,20]

For DCF strength and endurance, we hypothesized that DCF training would significantly improve DCF strength and endurance. Based on our results, these hypotheses were accepted as evident by the significant increase in DCF muscles strength and endurance in the intervention group compared to the control values. This could be explained by improvement of DCF muscle as a function of training. Craniocervical flexion targets mainly the longus capitis and longus colli muscles rather the superficial flexor muscles such as sternocleidomastoid muscles and anterior scalene muscles. It is believed that such muscles play an important role in maintaining cervical lordosis and improving cervical posture.[7–9,21,22]

It must be noted that it is not known whether the improvements in CVA and DCF muscles strength and endurance that were observed following 6-weeks of exercise intervention would be maintained in the long term. Additional research is warranted to address the long-term effect of this training. Also, different age population may have different responses to exercise, and thus the effect of age on response should be investigated.

CONCLUSION

Based on the current results, 6-weeks of home-based unsupervised deep cervical flexor training reduces forward head, as measured by the craniovertebral angle, and improves muscle strength and endurance in asymptomatic young adults. Thus, this exercise could be used as a preventive measure against the development of neck dysfunction in at risk population even before the onset of any symptoms.

REFERENCE

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