EFFECTS OF PROLONGED MUSCLE STRETCH ON REFLEX AND VOLUNTARY MUSCLE ACTIVATIONS IN CHILDREN WITH SPASTIC CEREBRAL PALSY

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ABSTRACT. We studied the short term effects of a single session of prolonged muscle stretch (PMS) on reflex and voluntary muscle activations in 22 children with spastic cerebral palsy (CP) assigned to an experimental (n = 12) and a control group (n = 10). Children of the experimental group underwent PMS of the triceps surae (TS) by standing with the foot dorsiflexed on a tilt-table for 30 min, whereas children of the control group were kept at rest. The effects were determined by measuring the associated changes in torque and in electromyographic (EMG) activity of the TS and tibialis anterior (TA) muscles during both passive ankle movements and maximal static voluntary contractions. The results indicate that PMS led to reduced spasticity in ankle muscles as demonstrated by the significant reductions (p < 0.05) of the neuromuscular responses (torque and EMG) to passive movement. These inhibitory effects lasted up to 35 min after cessation of PMS. In addition, the capacity to voluntarily activate the plantar flexors was significantly (p < 0.05) increased post-PMS, but the capacity to activate the dorsiflexors was apparently not affected. These findings suggest that repeated sessions of PMS may have beneficial effects in the management of spasticity in children with CP.

Key words: cerebral palsy, spasticity, stretch reflex, exercise therapy, electromyography, muscle contraction, ankle muscle.

The control of spasticity is often a significant problem in the management of children with cerebral palsy (CP). For instance, a variety of muscle relaxants have been tried over the years but their usefulness has been limited because of undesirable side effects (6). Chronic cerebellar stimulation has also been used to reduce spasticity and improve voluntary control in patients with CP (8) but this procedure has led to conflicting results and remains highly controversial (25). Passive stretching techniques have also been used for many years in the management of spasticity in children with CP. For instance, the use of slow prolonged and sustained stretch of hypertonic muscles has been advocated for inhibition of hypertonic muscles (2, 13) and when applied over a longer period for the reduction of muscle contractures (24, 27, 28).

In children with CP, the effects of prolonged muscle stretch (PMS) have been studied mainly by means of long term applications of ankle plaster casts. Such cast applications have been shown to increase passive range of motion (28, 29), to improve spatio-temporal characteristics during gait (1, 29), and to reduce muscle tone (9, 26). Although these studies suggest that some improvement in motor function can be obtained with cast applications, they do not describe underlying changes in reflex and voluntary muscle activations in the muscle submitted to prolonged stretch. On the other hand, Odén & Knutsson (21) have reported prolonged stretch of triceps surae, while lying or weight-bearing on a tilt table for 30 min, to lead to significantly reduced resistance to passive ankle movements in adult paraplegic patients. In a second study, Odén (20) reported that mechanical stretch of spastic adductor muscles led to increased passive and active hip motion and less antagonist muscle coactivation during active hip abduction. These studies suggest that PMS can reduce spasticity and subsequently improve antagonist function during voluntary contraction in patients with spastic paraplegia.

In the present study, we used an approach similar to that used by Odén & Knutsson (21) to apply PMS in paraplegic patients, to study the effects of PMS in a group of children with spastic CP. Our purpose was to evaluate the short term effects of a single session of PMS on reflex and voluntary muscle activations in children with spastic CP. The research hypothesis was that PMS would significantly reduce passive restraint and reflex activation of the ankle plantar flexors.
muscle group submitted to PMS) as well as significantly improve capacity to voluntarily activate the antagonistic muscle group (TA). A preliminary account of this study has been presented at the Xth World Congress for Physical Therapy congress (17).

**METHODS**

**Subjects**

Twenty-two children with CP participated in the study. These children were recruited from the population of a paediatric rehabilitation center in Quebec City. Children were selected using the following criteria: (a) age between 3 and 14 years of age; (b) a medical diagnosis of spastic CP including diplegia, tetraplegia or hemiplegia; (c) no surgical procedure to the triceps surae; (d) no fixed deformities of the ankle joint; and (e) ability to cope with the protocol requirements. Informed consent was obtained from the parents before the child was included in the study. The children were then assigned to an experimental (EXP) group or a control (CTG) group according to diagnosis and disability. Although these assignments were made randomly the absence of stratification for the hemiplegia is responsible for a larger number of hemiplegics in the CTG group. This fact was taken into account in the statistical analysis. Characteristics of children in the EXP and CTG groups are given in Table I.

**Procedures**

1. Pre-test evaluations

1.1. Passive movements. Neuromuscular responses to passive movements were measured with the child sitting on a specially designed chair with the hip and knee flexed at 90 and 90 degrees respectively. The right foot was attached to a footplate and the ankle axis was aligned with the rotational axis of a KinCom™ strain gauge transducer (Chattecx Corporation, Chattanooga, TN 37405, USA). Surface electrodes were placed on specific locations over the tibialis anterior (TA) and triceps surae (TS) muscles. The electromyographic activity (EMG) was first amplified and recorded as raw EMG, and then rectified, time averaged (time constant 30 ms) and recorded on a Grass model TD polygraph and concurrently with a PDP-11/33 PLUS DIGITAL (Digital Equipment Corporation Maynard, MA 01754, USA) computer. The child was instructed to relax and neuromuscular responses (torque and EMG) were measured during five successive movements imposed by the dynamometers at 30%, 60% and 90%. For each movement cycle, the ankle was displaced from 35 degrees of plantar flexion to -3 degrees of dorsiflexion and back to plantar flexion, with a one second interval between each change of direction. Torque, ankle angle and EMG signals were simultaneously recorded on the polygraph and the computer for subsequent analysis.

1.2. Voluntary contractions. After completion of the passive movements, torque and EMG activity were recorded during static voluntary contractions against the dynamometer with the ankle in 10 degrees of plantar flexion. For plantar flexion (PF), the child was instructed to push as hard as possible on the footplate and for dorsiflexion (DF) to raise the foot. Three PF and DF attempts were recorded with each voluntary contraction lasting about 5 and interspersed by 5 second rest periods.

2. Prolonged muscle stretch (PMS)

Children of the EXP group underwent prolonged muscle stretch (PMS) of the triceps surae muscle by standing with the foot dorsiflexed on a modified tilt table for 30 min. The tilt table was equipped with a plethysmograph to secure the child as well as to allow reading and other activities during the PMS session. Children of the CTG group were placed in a sitting position for an equivalent period and engaged in similar activities.

3. Post-test evaluations

Following the PMS session or the rest period, measures of torque and EMG activity were repeated for passive movements and for static contractions in both groups. The post-test evaluation began within five minutes after the end of the respective procedure applied in each group. In addition, to determine the duration of the effects of PMS in some children passive movement tests as 60% were repeated 25 (±18) and 35 (±14) min after the end of the PMS session or the rest period (60%2 and 60%3).

**Data analysis**

4.1. Torque and EMG-angle curves. Analysis of the torque and EMG values measured during the passive movements.

The amplitude of the torque and EMG activity, sampled at 100 Hz by the computer, were then averaged over a one second period for each subject to yield mean torque and EMG values. EMG values were then transformed into post-test/pre-test ratios for comparison between groups while the mean torque values were considered the representative voluntary torque capacity value.

4.3. Statistical analysis. Non-parametric tests were used to compare the changes in the values for the different variables. The Mann-Whitney U-test was used to compare differences between the groups while the Spearman rank order correlation test evaluated the relationships between different variables. The level of significance was set at p<0.05 for all tests performed.

**RESULTS**

1. General responses to passive movements

All but 1 of the 22 children were able to relax their leg muscles during passive dorsiflexion (DF) and plantar flexion (PF). In a second child, part of the data was discarded because technical problems in invalid measurements at 30%. Thus, the final analysis included the data from 21 children, 11 in EXP group and 10 in CTG group. Analysis of individual torque- and EMG-angle curves revealed two characteristic patterns in the responses to the passive movements. In one case (EMG and torque) this was associated with increasing movement velocity. This velocity sensitivity was present in one or two muscles in most children. As shown in Table II, the velocity sensitivity was found in both groups and highest in the TS and the TA during passive lengthening (DF and PF respectively). Such velocity sensitive responses suggest that spasticity is present not only in the TS, as expected, but also in the TA. Secondly, the presence of cocontraction activation in the shortening muscles was revealed. Moreover, as demonstrated by the velocity sensitivity ratios (higher than one), the cocontraction response in the shortening muscles were also velocity sensitive. Although the mean value of the velocity sensitivity ratios for all four conditions (DF: lengthening of the TS and shortening of the TA; PF: lengthening of the TA and shortening of the TS) was generally lower in the CTG group, this difference was not significant (p>0.05, U-test).

2. Individual responses to PMS

Although PMS led to reduced neuromuscular responses to passive movements in most children, there were variations in the way the muscle activation patterns were modified. Examples of such modifications are given in Fig. 1 during high velocity passive move-
Table I. Characteristics of children in the experimental and control groups

<table>
<thead>
<tr>
<th>Group</th>
<th>Age (years)</th>
<th>Height (cm)</th>
<th>Weight (kg)</th>
<th>Diagnosis*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental (n=12)</td>
<td>7.0</td>
<td>115.7</td>
<td>20.9</td>
<td>8D, 2T, 2H</td>
</tr>
<tr>
<td>Mean</td>
<td>7.0</td>
<td>115.7</td>
<td>20.9</td>
<td>8D, 2T, 2H</td>
</tr>
<tr>
<td>Range</td>
<td>3-11</td>
<td>111-130</td>
<td>18-20</td>
<td>8D, 2T, 2H</td>
</tr>
</tbody>
</table>

* D: diplegia; H: hemiplegia; T: tetraplegia.

Table II. Velocity sensitivity ratios of the triceps surae (TS) and the tibialis anterior (TA) during passive movements

<table>
<thead>
<tr>
<th>Velocity sensitivity ratios</th>
<th>Experimental Mean</th>
<th>8D, 2T, 2H</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS/TA</td>
<td>2.26</td>
<td>1.81</td>
</tr>
<tr>
<td>SD</td>
<td>0.91</td>
<td>0.83</td>
</tr>
<tr>
<td>Controll Mean</td>
<td>1.86</td>
<td>1.43</td>
</tr>
<tr>
<td>SD</td>
<td>0.49</td>
<td>0.33</td>
</tr>
</tbody>
</table>

was performed in three steps. The first step consisted of a visual inspection of each polygraphic record to choose a move-
ment cycle free of signal artifacts or influenced by the child's behavior that were easily identified as irregularities in the
record. In the second step, three representative movement cycles were selected for averaging. Finally, values of TS and
TA velocity were displayed graphically as mean torque-
angle and EMG-angle curves for each movement direction
and each velocity. These curves were used to analyze individ-
ual responses.

2.4.2. Work total calculation. To determine changes in the
resistance to passive movement, the total energy (\(W_{total}\)) re-
quired to displace the ankle was calculated for each move-
ment velocity. The \(W_{total}\) was obtained by integrating the
resistance torque through a 40-degree DF-PF movement cycle. The
\(W_{total}\) reflects the energy absorbed by both the TS and TA
during passive movements and has been reported to be a
consistent index of change in the active reflex component of
muscle tone (14). \(W_{total}\) was seen as the dependent variable
when comparing changes in resistance to passive movements
both within and between groups.

4.3. Changes in EMG responses. To avoid direct compar-
ison between absolute EMG levels, EMG ratios were devised
to permit comparison between muscles and between subjects.
The ratios were: 1) a velocity sensitivity ratio, which com-
pares the EMG (area under the EMG-angle curve) elicited
during passive movements at 120% with that elicited at
30%, for the same movement direction (DF or PF); and 3) a
post-test/pre-test ratio, which compares the EMG (area under
the EMG-angle curve) elicited in post-tests with that elicited
in pre-tests for the same movement direction and the
velocity. The velocity sensitivity ratio measured the sensi-
tivity of the EMG response to increased movement velocity
while the post-test/pre-test ratio determined the magnitude of
change in EMG activity elicited by the passive move-
ments after the EXP or CTL procedure.

4.4. Vertebral corrections. To determine changes in static
strength and muscle activation, the best of three attempted
contractions was selected on the basis of the torque produced.

The amplitude of the torque and EMG activity, sampled at
100 Hz by the computer, were then averaged over a one
second period for each subject to yield mean torque and
EMG values. EMG values were then transformed into post-
test/pre-test ratios for comparison between groups while the
mean torque values were considered the representative vol-
tary torque capacity value.

4.3. Statistical analysis. Non-parametric tests were used to
compare the changes in the values for the different variables.
The Mann-Whitney U-test was used to compare differences
between the groups while the Spearman rank order correla-
tion test evaluate the relationships between different vari-
able. The level of significance was set at \(p<0.05\) for all tests
performed.

RESULTS

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was discarded because technical problems in validated
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and 10 in CTL group. Analysis of individual torque-
angle and EMG-angle curves revealed two characteristic patterns in the responses to the passive movements.

A negative torque-angle and EMG-angle trend with increasing movement velocity. This velocity sensitiv-
ity was present in one or two muscles in most chil-
dren. As shown in Table II, the velocity sensitivity
ratios in children of both groups were highest in the
TS and the TA during passive lengthening (DF and PF
respectively). Such velocity sensitivity responses
suggest that spasticity is present not only in the TS, as
expected, but also in the TA. Secondly, the presence
of concomitant activation in the shortening muscles
was revealed. Moreover, as demonstrated by the ve-
latility sensitivity ratios (higher than one), the con-
comitant response in the shortening muscles were also
velocity sensitive. Although the mean value of
the velocity sensitivity ratio for all four conditions
(DF: lengthening of the TS and shortening of the TA; PF:
lengthening of the TA and shortening of the TS) was
usually lower in the CTL group, this difference was not
significant (\(p<0.05\), U-test).

2. Individual responses to PMS

Although PMS led to reduced neuromuscular re-
sponses to passive movements in most children, there
were variations in the way the muscle activation pat-
tterns were modified. Examples of such modifications
are given in Fig. 1 during high velocity passive move-
ments.
ments. As can be seen in this figure, the resistive torque (Fig. 1A) and the EMG in both the TA and TS (Figs. 1B and 1C) during passive DF at 120°/s decreased after PMS. The torque also decreased, but less during passive PF (Fig. 1D), and activations of the TS and TA (Figs. 1D and 1F) also decreased. Such reductions of both torque and EMG responses were seen in 4 of the 11 children following PMS. In the seven other children, the effects of PMS were less clear cut. For instance, a slight torque reduction could be combined to decreased activations in either the TS or TA, whereas in one child no changes occurred after PMS. Individual responses to PMS are illustrated in Fig. 2. In this figure, changes in TRP and EMG responses to passive movement at 60°/s are given for each subject of both groups. As can be seen (Fig. 2A), the TRP decreased in most children in the EXP group but the amplitude of change varied within the group. In most subjects, the changes in TS and TA activations (Figs. 2B and 2C) tend to be similar in terms of amplitude and direction. This tendency was confirmed (p<0.05, Spearman rank order correlation test) by correlating concomitant EMG change scores (post/pre ratio) in the TS and TA activation elicited by passive dorsiflexion (r=-0.50) and plantar flexion (r=-0.62) at 60°/s. Significant relationships (p<0.05) between TS and TA activation changes were also found at 120°/s (DF: r=-0.86; PF: r=-0.66) but not at 30°/s (DF: r=0.48; PF: r=0.43). The existence of such correlations indicates that a decreased response in one muscle was usually accompanied by a concomitant reduction in its antagonist during passive movements at 60°/s and 120°/s.

The individual changes in neuromuscular responses measured in the CTL group are given for comparison in Figs. 2D, 2E and 2F. It can be seen that, while the TRP is almost unchanged in three children after the rest period, the TRP decreased slightly in 4 children and increased in 3 others (Fig. 2D). Such interindividual variations are also found in the EMG ratios illustrated in Figs. 2E and 2F. Moreover, the concomitant changes in TS and TA activations are often in opposite directions for both passive DF (Fig. 2E) and PF (Fig. 2F), which is in contrast with the changes observed in the EXP group. Indeed, the concomitant changes in TS and
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Table III. Changes in the total energy (W\text{total}) in MJ-rad required to displace the ankle during passive movements at different velocities

Changes are given as mean (±1 SD) differences between pre-test and post-test values obtained immediately after prolonged muscle stretch at 25 (60P2) and 35 min later (60P3).

<table>
<thead>
<tr>
<th>Velocity (°/s)</th>
<th>Experimental</th>
<th></th>
<th></th>
<th>Control</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>Mean</td>
<td>SD</td>
<td>n</td>
<td>Mean</td>
<td>SD</td>
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<tr>
<td>30</td>
<td>10</td>
<td>0.39</td>
<td>0.38</td>
<td>10</td>
<td>0.01</td>
<td>0.21</td>
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<tr>
<td>60</td>
<td>11</td>
<td>0.12</td>
<td>0.12</td>
<td>10</td>
<td>0.05</td>
<td>0.29</td>
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</tr>
<tr>
<td>120</td>
<td>11</td>
<td>0.07</td>
<td>0.08</td>
<td>10</td>
<td>0.22</td>
<td>0.58</td>
<td></td>
</tr>
<tr>
<td>60P2</td>
<td>9</td>
<td>0.08</td>
<td>0.71</td>
<td>9</td>
<td>0.05</td>
<td>0.24</td>
<td></td>
</tr>
<tr>
<td>60P3</td>
<td>8</td>
<td>0.08</td>
<td>0.73</td>
<td>6</td>
<td>0.17</td>
<td>0.31</td>
<td></td>
</tr>
</tbody>
</table>

*p<0.05, **p<0.01, Mann-Whitney U-test.

TA were not correlated at any movement velocity tested. This lack of correlation reflected the large response variations observed within the group.

3. Group differences

Changes in resistive torque as measured by W\text{total} values are given in Table III. Pre-test values were not statistically different between groups at all three movement velocities. Immediately after PMS, the W\text{total} was reduced (p<0.05, U-test) in the EXP group as compared to the CTL group for all movement velocities, the most significant effect (p<0.01) being at 60°/s (Table III). Significant reductions were still present 25 and 35 min later (Table III). Associated changes in EMG responses of the TS and TA during passive movements are given as mean EMG ratios in Table IV. As seen in this table, the EMG ratio values were generally smaller in the EXP group for all movement conditions. Comparisons between groups indicated that EMG responses in the TS and TA during passive lengthening were reduced (p<0.05) at 30°/s and 60°/s, but not at 120°/s (Table IV). Moreover, both muscles exhibited a reduced EMG response (p<0.05) during passive shortening in most conditions (Table IV). Finally, the post-test evaluations (60P2 and 60P3) showed that lower EMG responses persisted up to 35 min in both TS and TA, but were significantly lower (p<0.05) only in the TS (Table IV).

4. Voluntary contractions

Few children were able to voluntarily activate their plantar flexor (n=17) and dorsiflexor (n=16) muscles to produce torque during static contractions. The ability to produce plantar flexion and dorsiflexion torque in pre-tests was comparable for the children of both groups. Table V gives the changes in torque and EMG activation values obtained in both groups. Following the PMS session, the 7 of the 8 children of EXP group had increased torque capacity during PF which was related to significantly (p<0.05) increased activation of the TS as compared to children in the CTL group (Table V). It is worth noting that only in children with improved TS voluntary activation, were EMG responses in TS reduced during passive DF for all movement velocities. During static DF, although 4 children showed an increased torque capacity, the other 3 demonstrated a decreased capacity and changes were comparable to those observed in CTL group. In the CTL group, torque and EMG activations remained relatively unaltered after the rest period in most cases, both for static DF and PF (Table V) contractions.

DISCUSSION

This study clearly shows that a single 30 min session of PMS can reduce spasticity in children with CP. This finding is consistent with the PMS-induced inhibitory effects reported in spastic paraplegic patients by Odén & Knutsson (21). In the present study, the duration of the PMS-induced inhibition was shown to last at least 35 min. These short-term effects, however, may have been of a longer duration since PMS-induced inhibition lasting up to four hours has been reported in adult paraparetic patients (21). Although statistically significant for passive movements at 30°/s and 60°/s, the lowered EMG responses of both the TS and TA were not significant during passive lengthening at 120°/s. Such a finding may either indicate that PMS-induced inhibition was less effective at a higher velocity or that the effects in the EXP group were too small in comparison to those in the CTL group. The latter possibility is more likely given the fact that reductions of EMG responses at 120°/s were even larger than those at 60°/s (Table IV). On the other hand, the finding that EMG responses were either slightly reduced or more variable for the TS and the TA respectively in children of CTL group suggests that inhibitory effects were not strong enough given the variability of EMG responses at 120°/s. The latter observation underscores the importance of control values when studying the specific effects of a therapeutic procedure in spastic patients. Whether repeated PMS sessions may have more extensive inhibitory effects cannot be excluded given the cumulative effects reported in spastic adult patients submitted to repeated PMS applications (19, 20).

What is the basis of the PMS-induced inhibition? As revealed by the decreased EMG activations during passive movement, these reductions are more likely
Table III. Changes in the total energy (Wvo) in NM-rad required to displace the ankle during passive movements at different velocities
Changes are given as mean (±1 SD) differences between pre-test and post-test values obtained immediately after prolonged muscle stretch of 25 (60P2) and 35 min later (60P3).

<table>
<thead>
<tr>
<th>Velocity (%)</th>
<th>Experimental n</th>
<th>Mean</th>
<th>SD</th>
<th>Control n</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>10</td>
<td>0.29*</td>
<td>0.38</td>
<td>10</td>
<td>0.01</td>
<td>0.21</td>
</tr>
<tr>
<td>60</td>
<td>11</td>
<td>0.51**</td>
<td>0.43</td>
<td>10</td>
<td>+0.05</td>
<td>0.29</td>
</tr>
<tr>
<td>120</td>
<td>11</td>
<td>0.63*</td>
<td>0.84</td>
<td>10</td>
<td>-0.22</td>
<td>0.58</td>
</tr>
<tr>
<td>60P2</td>
<td>9</td>
<td>0.68*</td>
<td>0.71</td>
<td>9</td>
<td>-0.03</td>
<td>0.24</td>
</tr>
<tr>
<td>60P3</td>
<td>8</td>
<td>-0.82*</td>
<td>0.75</td>
<td>6</td>
<td>-0.17</td>
<td>0.31</td>
</tr>
</tbody>
</table>

*p < 0.05, **p < 0.01, Mann-Whitney U-test.

TA were not correlated at any movement velocity tested. This lack of correlation reflected the large response variations observed within the group.

3. Group effects
Changes in torques and EMG responses were given in Table III. Pre-test values were not statistically different between groups at all three movement velocities. Immediately after PMS, the Wvo was reduced (p < 0.05, U-test) in the EXP group as compared to the CTRL group for all movement velocities, the most significant effect (p < 0.01) being at 60% (Table III). Significant reductions were still present 25 and 35 min later (Table III). Associated changes in EMG responses of the TS and TA during passive movements are given as mean EMG ratios in Table IV. As seen in this table, the EMG ratio values were generally smaller in the EXP group for all movement conditions. Comparisons between groups indicated that EMG responses in the TS and TA during passive stretching were reduced (p < 0.05) at 30% and 60%, but not at 120% (Table IV). Moreover, both muscles exhibited a reduced EMG response (p < 0.05) during passive shortening in most conditions (Table IV). Finally, the post-test evaluations (60P2 and 60P3) showed that lower EMG responses persisted up to 35 min in both TS and TA, but were significantly lower (p < 0.05) only in the TS (Table IV).

Table IV. Changes in EMG responses to passive movements at different velocities
Changes are given as mean (±1 SD) EMG post-pre-test ratio total EMG area-activated post-test (μV.s)/total EMG area pre-test (μV.s). Abbreviations as in Table III.

<table>
<thead>
<tr>
<th>Velocity (%)</th>
<th>Experimental</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TS</td>
<td>TA</td>
</tr>
<tr>
<td></td>
<td>DF</td>
<td>PF</td>
</tr>
<tr>
<td>30</td>
<td>0.74* (0.21)</td>
<td>0.79 (0.22)</td>
</tr>
<tr>
<td>60</td>
<td>0.78* (0.35)</td>
<td>0.68* (0.30)</td>
</tr>
<tr>
<td>120</td>
<td>0.77 (0.35)</td>
<td>0.65* (0.30)</td>
</tr>
<tr>
<td>60P2</td>
<td>0.69* (0.36)</td>
<td>0.59* (0.33)</td>
</tr>
<tr>
<td>60P3</td>
<td>0.66* (0.36)</td>
<td>0.57* (0.33)</td>
</tr>
</tbody>
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*p < 0.05, Mann-Whitney U-test.

DISCUSSION
This study clearly shows that a single 30 min session of PMS can reduce spasticity in children with CP. This finding is consistent with the PMS-induced inhibitory effects reported in spastic paraplegic patients by Oden & Knutsson (21). In the present study, the duration of the PMS-induced inhibition was shown to last at least 35 min. These short-term effects, however, may have been of a longer duration since PMS-induced inhibition lasting up to four hours has been reported in adult paraparetic patients (21). Although statistically significant for passive movements at 30%, 60% and 60P3, the lower EMG responses of both TS and TA were not significant during passive lengthening at 120%. Such a finding may either indicate that PMS-induced inhibition is less effective at a higher velocity or that the effects in the EXP group were too small in comparison to those in the CTRL group. The latter possibility is more likely given the fact that reductions of EMG responses at 120% were even larger than those at 60% (Table IV). On the other hand, the finding that EMG responses were either slightly reduced or more variable for the TS and the TA respectively in children of CTRL group suggests that inhibitory effects were not strong enough given the variability of EMG responses at 120%. The latter observation underlines the importance of control values when studying the specific effects of a therapeutic procedure in spastic patients. Whether repeated PMS sessions may have more extensive inhibitory effects cannot be excluded given the cumulative effects reported in spastic adult patients submitted to repeated PMS applications (19, 20).

What is the basis of the PMS-induced inhibition? As revealed by the decreased EMG activations during passive movement, these reductions are more likely...
related to changes in the active reflex component of muscle tone than to the passive visco-elastic component.

Modifications in the visco-elastic muscle properties may require reflex modification for muscle tone over an extended period of time (15, 23) and therefore, their contribution might have been negligible. Another finding which also supports the contribution of an underlying change in the reflex component rather than an increase in the isometric force component was that reductions were also found in the antagonistic muscle group (TA) not submitted to PMS. Some suggestions have been made as to possible neural sources of the PMS-induced effects. For instance, reflex inhibition mechanisms mediated by tendon organ receptors or secondary spindles afferents have been advocated to explain reductions of passive restraint in plantarflexors in spastic paraparetic patients (21). These proposed mechanisms are incompatible, however, with the current views on the properties of both tendon organs and spindle secondaries (3). A contribution of non-spindle group II, III and IV muscle afferents, or flexor reflex afferents, would be more consistent with a reflex inhibition mechanism in the light of recent experiments. These non-spindle afferents, originating from free nerve endings in muscle, have been shown to be sensitive to stretch and light pressure (22). Moreover, these endings are thought to mediate, at least in part, the clasp-knife inhibition occurring when a spastic extensor muscle is passively stretched beyond a certain length (4). Thus, inhibitory effects resulting from the activation of these afferents by the PMS procedure might be implicated in the reduction of reflex responses observed in the plantar flexors (extensors) but they cannot account for the reductions seen in the dorsiflexors since the latter muscles (flexors) might have been facilitated by such activation.

More recently, evidence that changes in the mechanical properties of the infraspinatus muscles and in the sensitivity of the receptor terminals are implicated in the modifications of reflex responses following changes in muscle length (either passive or active) have been reported both in animals (30) and humans (11, 12). For instance, Williams (31) showed a significant reduction of the sensitivity of spinal primary endings in human muscles chronically immobilized in the extended position. In human subjects, stretch receptor sensitivity of finger flexors was found to be reduced following a 5 s passive finger extension and conversely increased after active finger flexion (12). These changes in spindle sensitivity were accompanied by changes in the stretch reflex which varied in relation to changes in inherent muscle stiffness. Such a mechanism might be related to the lowered EMG responses observed in the plantar flexors held in a dorsiflexed position for 30 s and again after 10 min of control. Thus, it could be hypothesized that reduction of spastic reflexes somehow promotes a better access to the motor neurone pool by voluntary activation. Conversely, because voluntary activity is gradually lost or reduced in the clasp-knife group, it could be postulated that in these muscles, weakness is more likely associated with a deficient activation of the prime movers. Further investigations of the dynamic motor capacity in children with spastic CP are warranted to gain a more thorough understanding of the interactions between PMS-induced inhibition and voluntary activation.

The results of the present study have important clinical implications for the treatment of children with spastic CP. They confirm that PMS can be used to obtain short term reduction of spasticity and that this is associated with improved voluntary muscle activation. A major advantage of PMS over other types of therapy (e.g. drug therapy), is that no undesirable side-effects are produced. In addition, these results indirectly support some of the clinical observations reported in the literature about reduction of muscle tone after manual stretching applications (13) or after casting therapy (1, 29). It remains to be determined whether repeated sessions of PMS can induce long-lasting improvement in motor function in children with CP. The present study suggests that repeated use of PMS over several weeks would have beneficial effects on spasticity and possibly abnormal movement patterns in children with spastic CP.

ACKNOWLEDGEMENTS

The authors thank D. Tarle, L. Giapponi, F. Comalli and L. Laveno for technical assistance. This work was supported by a grant of Health and Welfare, Canada.

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related to changes in the active reflex component of muscular tone than to the passive visco-elastic component. Modifications in the visco-elastic muscular proprieties may require adaptation in the system configuration over an extended period of time (15, 23) and therefore, their contribution might have been negligible. Another finding which also supports the contribution of a number of reflex changes is that only following PMS could either suggest that sustained muscle stretch in one muscle group induces non specific inhibitory effects or that alternations from the plantar flexor inflow somehow affects the excitability of the motoneurons supplying the dorsiflexor muscles. The latter possibility is more likely, given the evidence of strong spinal excitatory connections between ankle extensor and flexor motoneurons in children with spastic CP (10, 18). Evidence of such reciprocal excitation in ankle antagonistic muscles has also been found in some children evaluated in our laboratory (Tremblay et al., unpublished observations). Thus, if the assumptions about such reciprocal excitatory connections are correct, it would explain why reductions of T responses (as discussed above) were accompanied by concomitant reductions in T responses, as indicated by the correlations found during passive movements at 60° and 120°. On the other hand, the correlation of a non specific inhibition cannot be ruled out since some children exhibited reduced EMG responses in TA without accompanying changes in T. Non specific inhibitory effects spreading proximally and distally have been previously reported in spastic patients following reduction of peripheral inflows by blocking nerve fibers in one limb (7). One of the mechanisms underlying such non specific inhibitory effects might be long loop reflexes (8). Further experiments are required for establishing the possible mechanisms underlying the PMS-induced inhibitory effects.

The fact that significant improvement in voluntary muscle activation was found in the plantar flexors but not the dorsiflexors is somewhat in contrast with the finding of Odén (20) that PMS-induced inhibition leads to better antagonist function. Comparison between our results and those of Odén is difficult, however, because effects were studied in different muscles and during static and dynamic conditions which enhance the effects of antagonist coactivation. According to Knutsson & Mattsson (16), three basic mechanisms might contribute to motor deficits in spastic paraplegia under dynamic conditions: prime mover dysfunction, spastic reflexes and antagonist coactivation. The fact that lowered EMG responses during passive movements were found in all children displaying increased TS activation during static PP may indicate a relationship between the reduction of TS reflexes and increased TS voluntary control. Thus, it could be hypothesized that reduction of spastic reflexes somehow promotes a better access to the motor control of the prime mover. Conversely, because voluntary activation group did not improve for the dorsiflexors, it could be postulated that in these muscles, weakness is more likely associated with a deficient activation of the prime movers.

Further investigations of the dynamic motor capacity in children with spastic CP are warranted to gain a more thorough understanding of the interactions between PMS-induced inhibition and voluntary activation.

The results of the present study have important clinical implications for the treatment of children with spastic CP. They confirm that PMS can be used to obtain short term reduction of spasticity and that this is associated with improved voluntary muscle activation. A major advantage of PMS over other types of therapy (e.g. drug therapy), is that no undesirable side-effects are produced. In addition, these results indirectly support some of the clinical observations reported in the literature regarding reduction of muscle tone after manual stretching applications (13) or after casting therapy (1, 29). It remains to be determined whether repeated sessions of PMS can induce long-lasting improvement in motor function in children with CP. The present study suggests that repeated use of PMS over several weeks would have beneficial effects on spasticity and possibly abnormal movement patterns in children with spastic CP.

ACKNOWLEDGEMENTS

The authors thank D. Tarlín, L. Cagnon, F. Comeau and L. Laroche for technical assistance. This work was supported by a grant of Health and Welfare, Canada.

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23. Egan, A. A., Quinliff, T. C., Meyer, A. & Butler, R.
A controlled study on the outcome of inpatient and outpatient treatment of low back pain

Part III. Long-term follow-up of pain, disability, and compliance

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ABSTRACT. The long-term outcome results of inpatient and outpatient treatment of low back pain (LBP) were studied in 476 subjects (aged 35–54, 63% men) randomly assigned to three study groups: inpatients (n = 157), outpatients (n = 159), and controls (n = 160). The study included changes in the severity of low back pain, pain disability, compliance with self-care, data on disability pensions, and days of sickness allowance during a 2-year follow-up period. These variables were used as outcome criteria. Pain and disability had decreased significantly in all the three groups compared to the baseline, although the degree of improvement was different between the groups. Pain and disability had decreased significantly in the two treated groups up to the 3-month follow-up. LBP was still a little higher in the inpatients at the 1-year and 22-month follow-ups, but there were no significant differences between the groups in pain disability caused by LBP. These results suggest that the refreshers programme carried out 1.5 years after the first one did not bring about a clear short-term improvement in pain and disability as the first treatment. During the whole 2-year follow-up, compliance with self-care was better in the two treated groups, especially in the inpatients. Days of sickness allowance had increased somewhat more in the controls than in the inpatients during the follow-up. No differences between the groups were found in the number of disability pensions granted.

Key words: low back pain, outcome of treatment, compliance.

The magnitude and diversity of problems connected with chronic low back pain, its prevention, rehabilitation, and management has been widely recognized, and the need for preventive and early rehabilitation measures has been strongly emphasized (e.g. 1, 4, 15). These are, however, only a few studies in which the outcome of secondary prevention of low back trouble has been investigated in a controlled fashion (cf. 8, 9, 12, 13, 14, 16, 19, 22). Results from outcome studies have been controversial; to compare results from different studies is difficult because of the diversity of study designs, treatments applied, patient samples, evaluations of outcome, and follow-up periods.

Promising results have been reported from, among others, the studies of Mayer et al. (19) and Linton et al. (14) where the problem of chronic low back pain has been attacked with new approaches.

The present study is a controlled prospective study on the outcome of interventions consisting of both preventive and rehabilitative components. The sample of the study comprised subjects with a risk of back pain disability assessed on the basis of their former back pain and work history. Two kinds of interventions were used, i.e. inpatient and outpatient treatment. The interventions consisted of educational components, e.g. on ergonomics factors, back and relaxation exercises, and other physical therapy modalities, emphasizing the role of self-care in the prevention and early rehabilitation of low back disability.

The present paper deals with outcome results based on the 2.5-year follow-up period of the two interventions; the study 3-month outcome results of the 3-month follow-up were described. Long-term effects on physical measurements are presented in another paper (21).

MATERIAL AND METHODS

Subjects: The subjects (n = 476, aged 35–54, 63% male) were selected from among blue-collar workers employed by two state institutions and various enterprises in the Helsinki Metropolitan Area, and farmers from Southern Finland. Selection was carried out by a mailed questionnaire, the final selection being made in an examination by a physician. The main criteria for selection were: (a) the subject had been engaged in physically strenuous or moderately strenuous work for at least ten years; (b) he/she had suffered from chronic or recurrent low back pain for at least two years; (c) it had affected his/her working and physical capacity; (d) it had caused sick-leaves during the past two years; and (e) low back pain was the major health problem of the subject; no other