Bilateral Versus Unilateral Upper Extremity Training on Upper Limb Motor Activity in Hemiplegia

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Abstract

Background: Upper extremity paresis post stroke is an important contributor to disability and task oriented rehabilitation aims at compensating loss of function in the affected upper extremity. Bilateral arm training focuses on coupling both the extremities during treatment to gain symmetrical and synchronous movement in both the limbs.

Objective: To analyze the efficacy of bilateral arm training over unilateral training in improving upper limb functional tasks of subjects with hemiplegia.

Methods: 30 hemiplegic subjects were randomly assigned into experimental and control groups where the former performed three sets of exercises using both the upper extremities while those in the latter group performed same exercises using only the affected extremity. Motor Activity Log (MAL) was used to quantify the treatment outcome. Results: Pre-post comparison within groups showed significant improvement in AOU (amount of usage) and QOM (quality of movement) components of MAL (p<0.001) in both experimental and control groups, whereas only AOU showed significant difference between the groups (p<0.05). Conclusion: Bilateral arm training improved functional tasks better than unilateral arm training in subjects with hemiplegia.

Keywords: Stroke; Bilateral arm training; Unilateral arm training; Motor activity log

Introduction

Hemiplegia in stroke is attributable to the involvement of cortico-spinal system on the side opposite to paralysis [1] leading to motor deficits. Decreased paretic arm function due to inadequate muscle recruitment, flaccidity in muscle, abnormal muscle tone, and uncoordinated response are important contributors to post stroke disability [2-4]. Upper limb recovery in most of the stroke subjects is dramatic within the first three months post stroke but plateaus by six months causing most of the stroke survivors remain unable to functionally use their affected hand [5]. 30–66% of all individuals with hemiparesis have poor arm function 6 months post-stroke and a phenomenon of learned non-use sets in 6 resulting in secondary complications like muscle atrophy, pain, joint sub-luxation and impaired circulation to the affected limb [7]. A vicious cycle and reluctance to use the affected arm impedes the motor and functional recovery. Thus functional recovery of the paretic upper extremity has been a long standing struggle for patients and therapists alike which represent the dominant function limitation in as much as 80% of patients with acute stroke [8,9].

Intervention using traditional therapeutic approaches results in continued impairment in 50–95% of patients [10-12] leading to the evolution of general traditional techniques to specific techniques like constraint induced therapy [13], task specific treatment training [14], mental imagery [15] and inter-limb coupling 16 on the paretic limb. It has been established in stroke that even if one upper limb is activated with moderate force, it can produce motor overflow to the other limb such that both arms are engaged in the same or opposite muscle contractions, although at different levels of force [17,18]. Furthermore studies suggest that learning a novel motor skill with one arm will result in a subsequent bilateral transfer of skill to the other arm [19] indicating a strong neurophysiological linkage in the central nervous system that explains how bilateral movement benefits motor learning.

Recent evidence supports the efficacy of active rehabilitation reflecting that patients can benefit most when they are actively involved in their treatment (eg; selection of treatment tasks and setting goals). Bilateral Arm Training emphasizes both upper extremities, which simultaneously practice functional tasks possibly due to inter-hemispheric coupling and neural cross-talk. In a recent meta-analysis of bilateral movement training, outcomes were positive overall during sub-acute and chronic phases of recovery [20] which might have been due to positive neural effects for both hemispheres, whereas unilateral training might result in reorganization of the ipsilesional hemisphere.

The recovery of the movement patterns and its applicability in functional tasks are quantified using various outcomes. Motor Activity Log (MAL) is one of those reliable and valid tools [21,22] which could be used exclusively to measure real world, upper extremity
rehabilitation outcomes and functional status in chronic stroke patients with mild to moderate hemiparesis [23]. This has been used to assess the amount of use (AOU) and quality of movement (QOM) of the affected upper extremity in 30 daily activities using a 6-point scale. Studies in the past did not note improvements in all patients and bilateral training has not been shown to be better overall the other training approaches [24,25]. Hence, there is clearly a need to examine cortical plasticity associated with bilateral therapy in a larger group of sub-acute and chronic stroke patients and to determine the type of patient, in terms of side and site of lesion, who might benefit most from bilateral training. The dearth of large randomized controlled trials [26] with little evidence on long-term training effects for bilateral arm training warrants a study to test the efficacy of bilateral arm training programs in improving the functional ability of the paretic upper limb in stroke.

Methods

In an experimental pre-post design, 30 sub-acute and chronic stroke subjects were recruited from the stroke unit of St Martha’s hospital, Bangalore, and enrolled into the study. Subjects were screened for eligibility criteria and a written informed consent was taken before randomization of subjects into experimental group [bilateral extremity training; n=15] and control group [unilateral extremity training; n=15]. Block randomization and concealed allocation using five blocks of six each was used to randomize the subjects into the two groups. Both men and women aged between 45-75 years, diagnosed with Middle Cerebral Artery (MCA) infarct leading to stroke within previous 6 months to 3 years (sub-acute and chronic) were enrolled. Subjects who had 200 and 100 of wrist and finger extension respectively in the affected upper extremity and a score ≥ 2 in upper arm functions section but <2 in advanced hand activities of Motor Assessment Scale (MAS) were considered. Subjects with communication and perceptual deficits, cognitive deficits (Modified Mini Mental State <20), musculoskeletal problems involving bilateral upper extremities, hearing and visual impairments and past history of neuro-muscular deficits involving either of the upper extremities were excluded.

Intervention

Subjects in experimental group were made to sit in a chair comfortably and perform three specific tasks using both arms simultaneously. Tasks administered were involving block placement, cup inversion and simulated drinking performed for 15 minutes each session for 5 sessions in a week for 3 weeks. In block placement, subject lifted a wooden block (7 x 5 x 5 cm) from the table and placed it on a target located on a 10 cm high box and were instructed to lift and place the block in one movement whilst trying to be as accurate as possible. During cup Inversion, subjects grasped the sides of an upside down plastic cup from the table and placed it right –side up on a target located on a 10 cm location whereas simulated drinking demanded subjects to pick a plastic cup within arm reach on the table and raise it to the mouth mimicking to drink. Subjects in the control group received similar tasks for 5 sessions a week for 3 weeks only for the affected extremity. AOU (Amount of use) and QOM (Quality of Movement) subscales of MAL (Motor Activity Log) were rated for affected upper extremity before and after intervention.

Data Analysis

Data were tested for normality using Kolmogorov-Smirnov test. A paired t-test was used to analyze the pre-post differences within the groups and the between group differences were analyzed using an Independent t-test.

Results

Thirty subjects with a mean (SD) age of 59.6 ± 4.5 years and 61.7 ±3.7 years were enrolled into the experimental and control groups respectively. Amongst the subjects in the experimental group, 9 (60%) were men and 6 (40%) were women, whereas those in control group were 11 (73.3%) men and 4 (26.6%) women respectively. Data were found to follow normal distribution with a p >0.05 for age, AOU and QOM subscales, indicating no significant difference between the groups at baseline. At baseline, subjects in the experimental group had a mean (SD) AOU & QOM values of 1.4 (0.8) and 2.2 (0.8) whereas those in the control group the values were 1.5 (0.3) and 2.0 (0.6) respectively. Subjects in both groups had co-morbidities like diabetes mellitus, hypertension, history of smoking and alcoholism and their numbers are as shown in Table 1. BMI of interventional and control groups were 26.8 ± 4.4 kg/m² and 26.2 ± 3.9 kg/m² respectively.

| Description          | Experimental group | Control group | Kolmogorov-Smirnov Z | p value |
|----------------------|--------------------|---------------|----------------------|---------|
| No of Subjects (n)   | 15                 | 15            | -                    |         |
| Male: Female (n)     | 9:6                | 11:4          | -                    |         |
| Age (Mean SD)        | 59.6 ± 4.5         | 61.7 ± 3.7    | 0.39                 | 0.99*   |
| Pre intervention AOU| 1.4 ± 0.8          | 1.5 ± 0.3     | 0.55                 | 0.91*   |
| Pre intervention QOM | 2.2 ± 0.8          | 2.0 ± 0.6     | 0.88                 | 0.41*   |
| Comorbidities        |                    |               |                      |         |
| Diabetes (n)         | 12                 | 13            |                      |         |
| Hypertension (n)     | 9                  | 10            |                      |         |
| Smoking (n)          | 8                  | 9             |                      |         |
Table 1: Demographic details of the subjects

| Alcoholism (n) | 6 | 5 |
|----------------|---|---|
| BMI (Mean ± SD) | 26.8 ± 4.4 kg/m² | 26.2 ± 3.9 kg/m² |

Post intervention, both groups showed significant improvements in AOU and QOM scores of MAL (p < 0.001). AOU scores in the experimental group improved from 1.90 ± 0.85 to 2.61 ± 0.80 and those in the control group improved from 1.00 ± 0.65 to 1.39 ± 0.60. Similarly, QOM scores improved from 2.64 ± 0.85 to 3.26 ± 0.61 and 1.84 ± 0.77 to 2.24 ± 0.56 in experimental and control groups respectively (Table 2).

### Within group Analysis

| Group | Bilateral Training/Experimental | Unilateral Training/Control |
|-------|---------------------------------|-----------------------------|
| Outcome | Pre test Mean ± SD | Post test Mean ± SD | t | p value | Pre test Mean ± SD | Post test Mean ± SD | t | p value |
| AOU | 1.90 ± 0.85 | 2.61 ± 0.80 | -7.83 | 0.001* | 1.00 ± 0.65 | 1.39 ± 0.60 | -7.42 | 0.001* |
| QOM | 2.64 ± 0.85 | 3.26 ± 0.61 | -5.55 | 0.001* | 1.84 ± 0.77 | 2.24 ± 0.56 | -3.82 | 0.002* |

### Between group Analysis

| Group | Outcome | Experimental/ Bilateral Training Post – Pre (Mean ± SD) | Control/ Unilateral Training Post – Pre (Mean ± SD) | t | p value |
|-------|---------|-------------------------------------------------------|-----------------------------------------------------|---|--------|
| AOU | 0.70 ± 0.34 | 0.39 ± 0.20 | 2.99 | 0.006* |
| QOM | 0.62 ± 0.40 | 0.40 ± 0.40 | 1.47 | 0.152 |

Table 2: Within group comparison of AOU and QOM scores in experimental & control groups. *p<0.05

Between groups comparison showed a significant difference (p < 0.05) in AOU subscale whereas not so significant difference was noted between the QOM sub-scale of MAL (Table 3).

### Between groups Analysis

| Group | Outcome | Experimental/ Bilateral Training Post – Pre (Mean ± SD) | Control/ Unilateral Training Post – Pre (Mean ± SD) | t | p value |
|-------|---------|-------------------------------------------------------|-----------------------------------------------------|---|--------|
| AOU | 0.70 ± 0.34 | 0.39 ± 0.20 | 2.99 | 0.006* |
| QOM | 0.62 ± 0.40 | 0.40 ± 0.40 | 1.47 | 0.152 |

Table 3: Between groups comparison of AOU and QOM scores of experimental and control groups, *p<0.05

**Discussion**

This study compared the effect of bilateral extremity training over unilateral extremity training in improving upper extremity functional tasks of subjects with sub-acute and chronic stroke. Results showed significant improvements in Motor Activity Log scores (AOU and QOM) of both the groups; however, between the groups, there was significant difference only in the amount of usage (AOU) of upper extremity for functional tasks. The results of this study suggest that training involving the practice of simultaneous actions bilaterally may be effective in promoting recovery of upper limb motor function in sub-acute and chronic stroke patients.

Sub-acute and chronic stroke subjects were enrolled for training in this study as only few reports are available on the effect of training regimens focusing on bilateral use of upper limbs in both the post-acute and chronic phases [27,28]. Coupling of homologous muscles being the preferred control mode of the motor system in healthy adults, results of this study recommend that this property can also be explored to promote functional recovery of a paretic limb in sub-acute and chronic stroke patients.

Activation of both hemispheres is common during complex tasks, as well as tasks performed by the non-dominant hand in healthy subjects [29] and involvement of contralesional hemisphere was reported to be more in the control of movements [30]. Since the tasks used in this study involved arm movements with distal upper extremity activities (complex tasks), similar pattern of activation in both motor cortex and supplemental motor areas [31,32] would have resulted improvement in both types of training. Nevertheless, our observations contradict with those of Lewis and Byblow [33] who suggest that bilateral extremity training may not be beneficial if the task is too complex for the patient. Despite not known if this cortical activation facilitates or inhibits, we incline to believe that the activation is facilitory in nature considering the improvements in AOU and QOM of subjects in both the groups. Lack of difference in the improvements between the groups concurs with the opinions of Lewis GN, Byblow WD, Mesier S et al. and Tjis E et al. [33-35].

It has been hypothesized that practicing bilateral symmetrical movements may facilitate motor output from the ipsilesional hemisphere by normalizing the transcollosal inhibition influences [36]. Repetitive practice of simultaneous bilateral movements and permanent synaptic enrichment of reorganized neural pathways may
occur through a neuronal plastic process [37] which might have led to a significant improvement in unilateral extremity training group. Also, task specific nature of exercises and simulation training could have had an impact on the improvements which are consistent with those reported in previous study [38]. Our findings showed that bilateral extremity training is efficacious in improving the amount of arm usage though the quality of movement did not significantly improve. Normalization of transcallosal inhibitory mechanisms between the hemispheres [39] and neuroplasticity changes [40] could be the possible neural mechanisms underlying post-stroke functional improvements following bilateral training. Our findings concur to those of Cunningham et al. [41] who reported inter-limb coupling dynamics with bilateral extremity training in turn leading to a better amount of use (AOU) of affected extremity. Results published by Luft AR et al. [42] were also found to be congruent where implication of contralesional hemisphere was found to improve movement of the affected elbow with bilateral extremity training with rhythmic auditory cueing.

The improvement noted in both bilateral and unilateral extremity training groups could also be attributed to the changes in cortical sensorimotor maps and improvements in motor function which have been reported to occur as a result of induced interventions post-stroke [43,44]. Bilateral arm activities that have been used in this study such as block placement, cup inversion and simulated drinking though not identical but are similar to the tasks used by Weiss PH et al. [45] Despite bilateral tasks may have dissimilar unilateral demands, a strong coupling exists between the arms when they act together which is essentially unique and different to the unilateral skills which compose the bilateral task. This could have resulted in the better amount of use (AOU) of the affected extremity in the bilateral extremity training group compared to those in unilateral group. However, we differ from the findings of few authors who reported no facilitation effects to the affected limb (arm or leg) during inter-limb coordination conditions which could be due to negative effects on the non-paretic arm during bilateral movements [46].

There has been a mixed opinion on the unilateral training paradigms as most believed in reorganization in the ipsilesional cortices [47-52] whereas few others believed in persistent inhibition with no change in facilitation of the ipsilateral hemisphere [53]. Authors of this study are in agreement with those who reported persistent inhibition during unilateral training. This could be the reason why the unilateral extremity training group did not improve in the amount of usage of affected extremity in comparison to those in the bilateral training group. Findings in our study add to the evidence on role of ipsilateral pathways in post-stroke upper limb recovery which has not been clarified till date. Though, proponents of symmetry constraint [54] in post stroke bilateral training believe in greater use of the ipsilateral pathways [55], some evidence indicate that the recruitment of the ipsilateral pathways post stroke is associated with a less than optimal motor outcome [56].

When a neurologically intact individual performs a unilateral movement, inter-hemispheric inhibition (Transcallosal inhibition) of the non-target hand occurs to enhance independent bimanual control of each limb [57]. Whereas, during bilateral movement, independent control of each limb is not essential, rendering trans-callosal inhibition unnecessary [58]. This dis-inhibition may allow the ipsilateral cortex and descending pathways to contribute more extensively in the improved movement and performance of the hemiplegic limb [33,59,60]. This could have played a significant role in improving the amount of usage of upper extremity function following bilateral arm training. Quality of Movement between the two training groups did not differ significantly which could have been due to the diverse extent of damage to the corticospinal pathways in the study subjects. Similar findings were reported by Ward NS et al. [61] Liepert et al. [62] and Hamzei et al. [63] who noted the impact of extent and location of lesion on motor cortex excitability respectively.

Though the authors in this study noted both bilateral and unilateral trainings to be efficacious for moderately impaired sub-acute and chronic stroke survivors, bilateral training weighed more advantageous for proximal arm function. This was similar to that reported in one of the studies in the past [64]. Through this study, authors conclude that bilateral training is better than unilateral training in chronic stroke survivors. Till date there is insufficient good quality evidence on the relative effect of simultaneous bilateral training compared to placebo, no intervention or usual care. Future studies comparing the effects of unilateral and bilateral arm training in isolation with a control group and their combined effect with control and placebo groups are recommended.

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