EFFECTIVENESS OF COMMUNITY BASED FITNESS AND MOBILITY EXERCISE PROGRAM (FAME) IN IMPROVING THE HEALTH RELATED QUALITY OF LIFE IN SUBJECTS WITH CHRONIC STROKE

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ABSTRACT

Background: In the rehabilitative management of persons with stroke, more efforts are emphasized to improve motor and cognitive impairments. However, assessment and health promotion of the fitness of stroke patients in a community set up and Quality of life have so far received limited attention. The goal was to determine the efficacy of community based FAME program in patients with chronic stroke.

Objectives: To examine the effects of a community-based group exercise program in improving the health related quality of life in subjects with chronic stroke.

Design: Randomized control group trial

Participants: Fifty eight chronic stroke individuals (aged 45-65 years) who were living in the community.

Intervention: Participants were randomized into experimental group (n =29) and control group (n=29). The experimental group underwent a fitness and mobility exercise (FAME) program along with strengthening exercises designed to improve fitness, mobility and quality of life (1-hour sessions, three sessions/week, for 14 weeks). The control group underwent strengthening program.

Measurements: The health related quality of life was assessed by SS-QoL (Stroke Specific Quality of Life) in day zero, 8th week and end of 14th week.

Results: The experimental group had showed significantly more gains in Quality of Life when compared to control Group. (p<0.001)

Conclusion: The FAME program is feasible and beneficial in improving the quality of life and may prevent some of the secondary complications resulting from physical inactivity in older adults living with stroke. It serves as a good model of a community-based fitness program for preventing secondary diseases in older adults living with chronic conditions.

KEY WORDS: Stroke, health promotion, community based fitness and mobility exercise, health related quality of life, stroke specific quality of life, rehabilitation.

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INTRODUCTION

Stroke is the second leading cause of death and a major cause of disability worldwide. Two-thirds of stroke deaths occur in developing countries worldwide [1]. More than three-fourths of these occur in Low and Middle Income Countries (LMICs) of the world [2]. Countries with large populations (like India, China, Brazil and Russia) contribute for greater numbers of deaths and disability due to stroke [3-6]. In 2001, pooled estimates for India showed that the prevalence of stroke was 203 per 100,000 population and contributing for 1.2 per cent of the total deaths (approximately 102,000 deaths) [7]. The Indian Council of Medical Research (ICMR) estimates indicated that amongst the Non Communicable Diseases (NCDs), stroke contributes for 41 per cent of deaths and 72 per cent of Disability Adjusted Life Years (DALYS) [8].

Stroke is the most frequent cause of residual disability. In the rehabilitative management of persons with stroke, efforts have been made to maximize their functional recovery by optimizing motor and cognitive impairments, but promotion of the health and fitness of stroke patients have so far received limited attention. The Framingham study found that at 6 months following a stroke i.e, after the period of natural recovery

- 50% of stroke survivors aged 65 years or older had some hemiparesis and
- 30% were unable to walk without assistance.

Generally, the uw of rehabilitation is categorized into the acute, convalescent and chronic phases [9]. Convalescent phase rehabilitation is intensive and comprehensive rehabilitation given by a rehabilitation team [10]. With more active rehabilitation following acute phase rehabilitation, the maximum recovery of capacity, such as self-care, locomotion and communication, and early social reintegration are attempted in patients who are expected to respond to the therapeutic approach. Chronic phase rehabilitation is carried out to maintain the capacity gained through the recovery phase rehabilitation for as long as possible. In all these phases, the Health Related Quality of Life (HRQoL) is ignored in these stroke survivors, and they are more prone for depression and gloominess [11].

Due to the sedentary lifestyle associated with these limitations, the stroke survivor is at increased risk of diabetes, glucose intolerance, heart disease, depression and subsequent stroke death. This can hinder successful rehabilitation [12] and can interfere with their reintegration into the community after medical rehabilitation. Most stroke survivors continue to live with residual physical impairments, which may promote a sedentary lifestyle and resultant secondary complications [13]. Low cardio respiratory fitness is related to poor functional performance [14] and increased risk of stroke and cardiovascular disease (CVD) [15,16]. Indeed, cardiac events and recurrent stroke are major occurrences in stroke survivors [17,18].

Studies have shown that the incidence of stroke is increasing, particularly in older people, but the mortality rate of stroke has been declining [19], and more stroke survivors are returning home instead of going into inpatient rehabilitation programs [20]. These factors may translate into an increasing number of older adults living with a chronic stroke in the community who have not attained optimal functional recovery and are at risk of developing secondary complications due to physical inactivity.

There has been an increasing recognition of the importance of health promotion for people with disabilities. One of the key components of health promotion for people with disabilities is “the prevention of health complications, addressing their mood swings / depression and further disabling conditions.” According to a proposed conceptual model of health promotion, community-based fitness programs play one important role in achieving this objective [21].

Considering that physical inactivity in older adults with chronic stroke could lead to devastating secondary health complications, an accessible and multidimensional fitness program is urgently needed, but most exercise programs proposed for chronic stroke, are not community based and have addressed only one or two of the impaired domains [22].

In this study, our aim was to analyze the effectiveness of community based Fitness And Mobility Exercises and quality of life in subjects
MATERIALS AND METHODS

The stroke survivors’ data was collected from 1050-bedded tertiary care teaching hospital in Raichur district of Karnataka, India. Total 117 stroke survivor’s data for three years (2009 to 2011) were extracted from the medical records department of the tertiary care teaching hospital, in which 60 subjects with age group between 45-65 years were selected through block randomization technique. Since, the study is true experimental in nature, Randomized sampling technique was adopted and the subjects were assigned in two groups.

30 subjects (n=30) were allocated in Experimental group (Group –A) in which they received strengthening programs and Fitness & Mobility Exercise (FAME) program. 30 subjects (n=30) were allocated in Control group (Group – B) in which they received strengthening program only. However, one subject from experimental group was dropped out from the study after 8 th week due to second stroke attack and one subject from control group was dropped out from the study before 8 th week due to sudden cardiac illness. Hence the total sample size who completed the study was 58. (n=58)

The Health related quality of life (HRQoL) were assessed for all the subjects as baseline data before the study in both the groups by this variable - Stroke Specific Quality of Life Scale (SS-QoL) respectively.

Stroke Specific Quality of Life Scale (SS-QoL):

The subjects are interviewed with Stroke Specific Quality of Life Scale (SS-QoL) in 12 commonly affected domains: energy, family roles, language, mobility, mood, personality, self-care, social roles, thinking, upper extremity function, vision, and work/productivity. Each domain had many sub items and the scoring was done separately with different keys.

Procedure:

After obtaining informed consent and baseline data, a brief explanation of the treatment procedure was given to both the group subjects. Intervention group subjects received Strengthening exercise & Fitness and Mobility Exercise program and Control group subjects received strengthening program alone. The intervention exercises for both the groups were demonstrated to the patients clearly at their residence and an exercise leaflet with follow-up chart was given to all the subjects.

The experimental and control groups underwent the exercise program for 14 weeks (1-hour session, three sessions per week) in their residence. A treatment check list chart was given to each subject, with instructions to record the date, time of the exercise and a weekly follow up to their residence was made to ensure their regular practice sessions. The therapeutic exercises was preceded by warm up period and followed by cool down period.

Fitness and Mobility Exercise program(FAME)

Cardio respiratory ñtness and mobility

· Brisk walking in the available open area near by their residence
· Sit-to-stand: progressed by reducing the height of chair
· Alternate stepping onto low risers: progressed by increasing the height of the stepper, reducing arm support, or both

Duration and Progression: 10 minutes initially, with increment of 5 minutes every week, up to 30 minutes of continuous exercise as tolerated
Mobility
- Walking in different directions & Tandem walking
- Walking through an obstacle course
- Sudden stops and turns during walking
- Walking on different surfaces (carpet, foam)
- Standing with one foot in front of the other
- Kicking ball with either foot

Progressed by reducing arm support, by increasing speed of movement, or both.

Leg muscle strength
- Partial squats: progressed by increasing movement magnitude
- Toe rises: progressed from bilateral to unilateral rises on either side

Progressed by using De Lormes technique, reducing arm support, or both. The progression was made in follow up visits.

Group B received strengthening program for upper and lower extremity program.

Shoulder muscle strength: Resisted exercises (movements: shoulder flexion, abduction, extension, external rotation) by therabands.
Progression was be made by De Lormes technique during each follow up visits.

Elbow/wrist muscle strength and range of motion: Sandbag / wrist cuff weight exercises.
Progression was be made by De Lormes technique during each follow up visits. Passive or self-assisted range of motion to paralyzed joints by the care givers.

Upper extremity weight-bearing

Hand activities
1. Hand muscle strengthening exercises using mud and grippers
2. Picking up objects of various sizes and shapes using different sizes and textures of stones

Leg muscle strength
- Partial squats: progressed by increasing movement magnitude
- Toe rises: progressed from bilateral to unilateral rises on either side

Progressed by using De Lormes technique, reducing arm support, or both.

The Health related quality of life (HRQOL) level was also assessed by Stroke Specific Quality of Life Scale (SS-QoL) in both the groups at the end of 8th week and at the end of treatment (14th week)

As the trial progressed, exercise intensity and duration were increased to both the group subjects as tolerated.

Statistical Test: The obtained data was analyzed and compared with Pre & post test score of the both experimental and control group by using f value, statistical paired ‘t’ & unpaired ‘t’ test. Comparison between Intragroup was done by paired “t” test and inter group comparison was be done by unpaired’ ‘t’ test. The data were examined for normality by Kolmogorov and Smirnov test. Wherever the data was not normally distributed, nonparametric test was used. Data expressed as mean ± SD. Baseline variables between the two groups were compared using chi-square for categorical variables. Repeated measures of ANOVA were used within groups for over of period followed by post hoc test Dunnett Multiple Comparisons Test. A two tailed p-value less than 0.05 was considered as significant. Data analysis was done using Minitab version 14.0.

RESULTS

Participants (n=58) were 55.1 years old with chronic stroke and hemiparesis.

Table 1: Basic characteristics of the subjects (Mean ± SD).

<table>
<thead>
<tr>
<th>Group</th>
<th>Age (years)</th>
<th>Male / Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control (n=29)</td>
<td>55.6 ± 5.9</td>
<td>17-12</td>
</tr>
<tr>
<td>Experimental (n=29)</td>
<td>54.6 ± 5.4</td>
<td>16 / 13</td>
</tr>
<tr>
<td>p-value</td>
<td>P=0.52</td>
<td>P=0.99</td>
</tr>
</tbody>
</table>

Table 1 shows baseline characteristic of all participants. 60 participants were included in the study. However two participants from experimental and control group were excluded from the study because of second stroke attack and sudden cardiovascular illness. Hence twenty nine (n=29) participants with mean age of 55.56±5.9 years completed the study in Control group (strengthening exercises group) and twenty nine (n=29) participants with mean age of 54.6 ± 5.4 years completed the study in Experimental group (fitness and mobility exercise and strengthening exercises group).
Table 2: Efficacy of FAME and strengthening exercise and SS-QoL in chronic stroke patients.

<table>
<thead>
<tr>
<th>SS-QoL</th>
<th>0 day</th>
<th>8th week</th>
<th>14th week</th>
<th>Mean difference (SD) [Baseline-8th week]</th>
<th>Mean difference (SD) [Baseline-14th week]</th>
<th>F-value</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>110.34 ± 10.9</td>
<td>130.41 ± 7.8 **</td>
<td>150.9 ± 7.9 **</td>
<td>20.07 ± 5.03</td>
<td>40.5 ± 7.04</td>
<td>777.4</td>
<td>P&lt;0.0001</td>
</tr>
<tr>
<td>Experimental</td>
<td>112.4 ± 11.6</td>
<td>139.2 ± 10.5 **</td>
<td>172.7 ± 8.3 **</td>
<td>26.8 ± 5.6</td>
<td>60.3 ± 8.54</td>
<td>1101.7</td>
<td>P&lt;0.0001</td>
</tr>
</tbody>
</table>

*p<0.05, **p<0.01 compared to baseline (0 day) after ANOVA followed by Dunnett Multiple Comparisons Test

Table 3a: Comparison of SS-QoL parameter between control and experimental groups at baseline (0 day).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Control</th>
<th>Experimental</th>
<th>Mean difference</th>
<th>95 % CI difference</th>
<th>t-value</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS-QoL</td>
<td>110.34 ± 10.9</td>
<td>112.4 ± 11.6</td>
<td>2.03</td>
<td>-3.87 – 7.94</td>
<td>0.69</td>
<td>P=0.49</td>
</tr>
</tbody>
</table>

Table 3b: Comparison of SS-QoL between control and experimental groups at 8th week.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Control</th>
<th>Experimental</th>
<th>Mean difference</th>
<th>95 % CI difference</th>
<th>t-value</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS-QoL</td>
<td>130.41 ± 7.8</td>
<td>139.2 ± 10.5</td>
<td>8.79</td>
<td>3.93 – 13.65</td>
<td>3.63</td>
<td>P&lt;0.0006</td>
</tr>
</tbody>
</table>

Table 4: Comparison of parameters between control and experimental groups at 14th week.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Control</th>
<th>Experimental</th>
<th>Mean difference</th>
<th>95 % CI difference</th>
<th>t-value</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS-QoL</td>
<td>150.9 ± 7.9</td>
<td>172.7 ± 8.3</td>
<td>21.83</td>
<td>17.54 – 26.1</td>
<td>10.2</td>
<td>P&lt;0.0001</td>
</tr>
</tbody>
</table>

DISCUSSION

The community dwelling chronic stroke patient’s fitness are more prone to depression due to the consequence of physical inactivity and lack of accessible and appropriate and encouraging community-based exercise programs. Further rejection from family, society and sometimes over protection by the family members leads to considerable depression levels subsequently affecting the quality of life. Pettersen R et al (2002) found that after rehabilitation, 62% of stroke patients were still dependent regarding daily living activities (ADL) and 32% were inactive regarding Instrumental ADLs at chronic post stroke stage.
In our study, there was a significant level of improvements in Quality of Life in experimental group subjects when compared with control group subjects after the end of 8th week and 14th week. The quality of life in chronic stroke subjects was very much affected in both the groups with mean SS-QoL score of 112.4 in experimental group and the mean SS-QoL score of 110.34 in control group. At the end of the 14 week study, the mean SS-QoL score of experimental group was 172.7 and the mean SS-QoL score of control group was 150.9.

The statistical analysis shows that there was a homogeneity among the groups before the intervention (p>0.05) with all the three measures. When compared to the baseline data with the 8th week and 14th week for both control and experimental group there was a significant difference in both the groups in SS-QoL. (P<0.001)

Statistical significance difference was not found between the groups in baseline data of SS-QoL since the p values were equal. Whereas there was a significant difference between the groups in SS-QoL (p<0.0006) on 8th week of intervention. Further 14th week of intervention showed significant difference between the groups in SS-QoL ((p<0.0001)

Community involvement of stroke subjects leads to ease the pressure from family members considerably. Further, the subjects active participation in the community reduces the depression level thereby improves the quality of life. Although stroke is a major problem, the best method for measuring the outcome of stroke is not clear, partly due to the heterogeneity of stroke signs and symptoms. The Stroke Specific Quality of Life Measure (SS-QoL) instrument is the latest of the tools for post-stroke-specific QOL scales. Several studies have shown that by far the largest part of the patients experience and report a decline in QOL after stroke, and this even applies to persons who have suffered only a minor stroke. There are a number of factors which seem to be contributing towards a decline in QOL of stroke patients. Advanced age, the severity of motor impairment or paralysis, lack of perceived social supports, inability to return to work, supratentorial lesion locations, impaired cognition, and the presence of comorbid health problems have been associated with a decline in QoL and should be taken into account when making an analysis of stroke results. Several authors have reported a strong association between physical disability, dependency in activities of daily living and QoL. Ss-QoL was developed to deal with the items which are most pertinent to stroke patients and are likely to become the more suitable measurement of post stroke QOL also because of the greater ability to pinpoint significant changes.

**CONCLUSION**

Stroke is the second leading cause of death and it creates enormous impact in fitness and mobility. This in turn leads to severe emotional disturbances causing depression and subsequently affecting the quality of life. Although stroke causes problems across multiple systems, including motor control, upper-extremity function, balance, gait, and endurance, most stroke rehabilitation treatment programs focus on only 1 or 2 dimensions of stroke impairments or functions. Stroke patients experience lifetime disabilities and need care over a long period of time to cope with the consequences of their stroke. The quality of life dimension is being neglected by the health care providers. There has been an increasing recognition of the importance of health promotion for people with disabilities and studying their quality of life. According to a proposed conceptual model of health promotion, community-based fitness programs play one important role in achieving this objective.

There is no single model for rehabilitation and study in the community for people pertaining to the quality of life among stroke survivors as models differ in their timing, duration of service, therapy and team content. Oursudy was to find the efficacy of FAME in chronic stroke subjects. Chronic stroke subjects living in the community were examined and randomized in experimental and control groups. Experimental group received community based FAME & Strengthening program for a period of 14 weeks with 3 times per week. Control group subjects received Strengthening program for a period of 14 weeks with 3 times per week. Each subject quality of...
life scores are assessed by SS-QoL in Day 0, 8th week and 14th week. The statistical result suggested that FAME Program in experimental group showed better results in SS-QoL with t value of 0.69 on day 0, 3.63 on 8th week and 10.2 on 14th week and had significant difference (p<0.001) compared to control group. Thus the study concludes that community based FAME programs in chronic stroke leads to improvement in their Quality of Life.

The challenge for health planners is to devise ways to implement ongoing programs that are accessible and affordable.

Limitations: The results are generalizable to a selected group of community-dwelling individuals with chronic stroke only. The sample size for each group was less and dropouts further decreased the sample size. No attempts were made to help participants to develop exercise habits on a long-term basis. It is not known whether the participants continued to exercise after the termination of the program.

Recommendations:

A larger sample size and long-term follow up would be required to determine the long-term benefits and adherence to an ongoing exercise program. It would also be interesting to determine whether the FAME program would reduce the actual risk of cardiac events, osteoporosis, or fractures. Nevertheless, the positive outcomes from this trial justify a multicentered trial to further study the efficacy and cost-effectiveness of the FAME program in improving the Quality of life.

Conflicts of interest: None

REFERENCES