Stability Ball on Glycaemic Control in Type 2 Diabetes Mellitus

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Abstract: Diabetes mellitus, one of the top non-communicable diseases globally, particularly among Indian population, has huge impact on the health of the individual, nation, as well as economical percussion. Lifestyle modifications including dietary modifications, improved physical activities remain key components in the therapeutic and preventive means of Type 2 diabetes mellitus. The effectiveness of Exercises using stability ball in the glycaemic control and weight reduction among type 2 diabetes mellitus are dealt with in this study.

Key Words: Type 2 diabetes, Stability Ball

NOTE: Stability ball is also called physio ball, swiss ball / gym ball, which is an air inflated ball of 550mm diameter which is widely used as a rehabilitation tool in physiotherapy.

I. Introduction:

Diabetes poses a major health problem globally and is one of the top 5 leading causes of death (King, Albert et al 1998). By the year 2025, the worlds 300 million adults with diabetes will be in developing countries, almost 1/3rd in India and China alone (Fall et al 2001). Asian Indian phenotype is considered to be one of the major factors contributing to the increased predilection towards diabetes (Joshi R 2003). Asian Indians have a greater degree of central obesity (Ramachandran, Snehalatha 1997) and have total abdominal and visceral fat for any given Body mass index and for any given body fat have increased insulin resistance (Raji, Seely et al 2001). Most disturbing trend is the shift in the age of onset of diabetes to a younger age in recent years, which could have more percussions on health and economy of individual hence on the nation, (Mohan, Deepa et al 2006) with changes in dietry pattern (Sterlin, Baur et al 1996) and decreased physical activities (Mohan, Shanthi rani et al 2003). Higher prevalence of diabetes in the urban population (Ramachandran, Snehalatha et al 2002) were well recorded.

Appropriate life style interventions including changes in dietry pattern, regular exercises would greatly help in preventing or postponing the onset of diabetes and thus reducing the burden on society and nation (Knavler, Barrett et al 2002). Chennai city has a known prevalence of Type 2 diabetes at 12% (Ramachandran, Snehalatha et al 2001). Type 2 diabetes accounts for 90% of all diabetic cases (Wild, Foglic et al 2004). The American diabetes association (ADA) recommends that individuals with Type 2 diabetes should perform atleast 90minutes of vigorous aerobic exercises per week or should perform atleast 150 minutes of moderate aerobic exercises per week (ADA 2002). Vibration exercises are an effective, lowtime consuming tool to enhance glycaemic control in Type 2 diabetic patients (Klans Banm et al 2007). Glycaemic control improves with resistance training (University of calgary, Ottowa 2007).

The purpose of this study was to evaluate the effects of moderate intensity exercises using stability ball on glycaemic control among male Type 2 diabetic patients.

II. Materials And Methods:

Participants in this study were recruited by special diabetic camp organised during July 2010. This study was conducted at Sree Balaji College of Physiotherapy, Chennai-100. 60 subjects, diagnosed with Type 2 diabetes mellitus patients on due medication between the age group of 30-60 years were randomly assigned to 12 weeks supervised control group (n=30) or moderate intensity resistance exercises using stability ball (n=30).

All the subjects glycelated haemoglobin and body mass index (BMI) were recorded before training (i.e., 0 week) and after 12 weeks of training.

Inclusion criteria were Non insulin dependent, diagnoses with Type 2 diabetes, male between 30-60 years.

Participants of the camp were evaluated by medical and physical means to exclude individuals with subjective or objective evidence of uncontrolled diabetes mellitus, severe musculoskeletal impairment, those with uncontrolled hypertension and who underwent coronary artery bypass surgery.

Written informed consent to participate in the study were obtained from all the subjects.

III. Outcome Measure:

All the subjects were tested on two occasions by using same protocols. Venous blood samples of all the participants were taken, measured and analysed for Glycelated hemoglobin before the intervention i.e., 0 week
and after the intervention (12th week)

IV. Anthropometric Measures:

Height in centimeters and weight in kilogram of all the subjects were measured and body mass index was calculated and recorded prior to starting this study after completion of 12 weeks of intervention. Height and weight was measured and BMI was calculated for all the subjects, recorded and analysed using due statistical means.

V. Intervention:

Subjects allotted to this group have performed systemic supervised resistance training as per the guidelines of ADA(American Diabetic Association) and ACSM (American College of Sports Medicine). Subjects have performed three sets of 10 exercises and 5 repetitions of each exercise per session. Thrice a week they have exercised for a period of 12 weeks. The exercises performed using stability ball involved of using major muscle groups such as Lumbar spine extensors, Abdominals, Gluteus Maximus, Quadriceps Femoris, Hamstrings and Gastrocnemius. All the physical activity were of the nature of closed kinematic chain exercises and using isometric co-contraction of many lower extremity muscles. Also body weight of the subjects providing resistance to each activity, hence peak torque produced with every physical activity using the stability ball.

Progression in intensity was designed in such a way that upto four weeks no holding of each physical activity, Five second hold of each activity during the period from 8-12 weeks were practiced.

Control Group:

Subjects allotted in this group underwent no specific training other than their daily routine physical activities.

All the subjects in control group and stability ball exercise groups continued their prescribed medication and daily routine activities.

VI. Results

All the participants completed the training period of 12 weeks. No injuries or hypoglycaemic incidents occured.

Body Mass Index(BMI):

Subjects in stability ball exercise group where there was a decrease by 1.6 in the mean value which is significant, where as mean value among control group subjects has increased by 0.5 as shown below in graph 1

Graph 1 - Pre & Post Test means of Control & Stability ball exercise group

Initial measurements and post training changes in Body Mass Index of both control and stability ball exercises were analysed using paired ‘t’ test. Statistical tests were performed using SPSS software.

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>S.D</th>
<th>Significance</th>
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<tbody>
<tr>
<td>Control Group</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre Test</td>
<td>28.5</td>
<td>0.45</td>
<td>P &gt; 0.000</td>
</tr>
<tr>
<td>Post Test</td>
<td>29</td>
<td></td>
<td></td>
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<tr>
<td>Stability Exercise</td>
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<td></td>
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<tr>
<td>Pre Test</td>
<td>26.60</td>
<td>2.65</td>
<td>P &lt; 0.05</td>
</tr>
<tr>
<td>Post Test</td>
<td>25</td>
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</table>

As displayed in above Table 1, stability ball exercise group subjects have lowered body mass index and
is statistically significant at $P < 0.05$ and 5% probability level, hence is effective in the management of Type 2 diabetic patients.

At the same time subjects in control group, where as BMI have an increased BMI and statistically insignificant.

Glycated Haemoglobin:

Mean values among stability ball exercise subjects have decreased by 0.55%, where as mean values of control group subjects have increased by 0.25%. As displayed above in Graph 2.

| Table 2; Results of Paired 't' test among control group and stability ball exercise group. |
|-----------------------------------------------|----------|----------|----------------|
| **HbA1C**                                   | **Mean** | **S.D**  | **Significance** |
| Control Group                                 |          |          |                 |
| Pre Test                                      | 7.27     | 0.22     | $P > 0.000$     |
| Post Test                                     | 7.52     |          |                 |
| Stability Ball Exercise Group                 |          |          |                 |
| Pre Test                                      | 7.92     | 1.21     | $P < 0.001$     |
| Post Test                                     | 7.37     |          |                 |

As shown in Table 2, stability ball exercises are effective in lowering HbA1C, which is evident statistically at $P < 0.001$ and 10% probability level, where as control group results were statistically insignificant.

VII. Discussion

This research study confirms that stability ball exercises were effective in lowering Body Mass Index and Glycated Haemoglobin. Maximal muscle activity of 50% versus 9% on activities performed on stability ball and stable bench respectively (Marshall, Murphy et al 2006). Exercises using Stability ball were effective in improving core strength, Endurance and Balance in sedentary women (Sekendez Bet et al 2010).

Insulin absorption is more with exercises to lower extremity than given to upper extremity (Koivitse, Flipp et al 1978). Glycaemic control improves with resistance training involving major muscle groups (Baldi, Sandvling et al 2003). A better glucose control was observed due to improvement in Insulin sensitivity and effects of glucose transporters due to muscular hypertrophy and blood flow (Plong, Ralston et al 2002).

Moderate intensity resistance training results in a mean reduction of Glycated Haemoglobin by 1% to 2% (Dustan, Puddey et al 1998). Among women with Type 2 diabetes a reduction of 0.5% to 1% of HbA1C in response to resistance exercises (Cuff, Meneily et al 2003).

A 1% decrement in HbA1C can reduce the risk of diabetic complications such as myocardial infarction and microvascular disease (Stratton, Welle et al 2006 and Patel, Mcmohan et al 2008).

In this study a reduction of 0.55% Glycated Haemoglobin was recorded, hence is effective in reducing cardiovascular complications to a greater extent among diabetic patients.

Obesity is a powerful determinant and a risk factor for developing diabetes (WHO 2004). Increase in Body Mass Index was demonstrated to increased risk to complications in Type 2 diabetic patients among Asians (Dr Ramachandran et al 1995). A higher BMI and Waist circumference were recorded among Indian diabetic patients (Chandalia et al 1999). Moderate weight loss in obese individual is associated with improvements in a number of cardiovascular risk factors including blood pressure (Dr Golstein 1992), significant reduction in BMI by 1Kg/m² following diet and physical activity for 6 months (Oldrogd, Unwin et al 2001). In this study BMI has decreased by 1.6Kg/ m² following stability ball exercise, hence is quite effective in decreasing obesity related complications among diabetic patients is evident.

Hence Stability ball exercises to lower extremity can form a modality in the comprehensive management of Type 2 diabetes mellitus. Also as preventive means among obese children and adults can facilitate in

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Graph 2 - Pre & Post Test means of Control & Stability ball exercise group

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preventing and postponing the onset of Type 2 diabetes along with due dietary measures.

VIII. Conclusion

Life style modifications including regulations in diet, regular physical activities, coupled with medical monitoring of individual will enable to develop a healthy, vibrant future India. Stability ball exercises widely used for recreational means, strengthening of core muscles of spine, can be considered for its extensive impact on neurovascular, endocrine system requires further exploring studies ahead.

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