INTRODUCTION

Aging is an irreversible biological process, a man ages continuously throughout his life. But now a days the longevity of life increases (Bhattacharya, P. 2005). According to public health care system, per capita health expenditure is 5.5 times higher for older people than middle aged individuals (Granacher, Urs, et al 2012). Several physical and psychological changes are known to occur with normal aging. Changing in sleep quality occurs due to increasing age. It may be subjective or objective. Subjectively older adults report waking up at earlier times, increased sleep onset latency, time spent in bed, night time awakening and napping and decreased total sleep. Objectively sleep disturbances observed were the time spent in lighter stages of sleep increased while time spent in rapid eye movement sleep and slow wave sleep decreased. Mostly in older adults, 3 most common sleep disorders occur. These are sleep disordered breathing, restless leg syndrome/ periodic limb movement in sleep and rapid eye movement sleep behaviour disorder. Some studies suggests these sleep disturbances occur due to medical conditions e.g. chronic pain, diabetes mellitus, arthritis etc, depression and certain drugs e.g. beta blockers, bronchodilators, corticosteroid, diuretics etc (Krems, C., et al 2004). According to medical records elders have increase risk of fall due to impaired balance. With aging balance are impaired due to several changes occurs in the visual, vestibular, sensory and motor functions (J. Holviala, et al 2012), (Claude P. Hobeika 1998). Degenerative macular and ocular changes occur with age which leads to decrease visual acuity. In vestibular system there is significant loss in hair cells alongwith decrease primary vestibular neurons. In cerebral cortex there is decrease neuronal cell density observed and in cerebellum, decrease in purkinje cell takes place which leads to auditory impairments. As the age grows there are degenerative changes occurs in sensory and motor systems especially in lower limb (Claude P. Hobeika 1998). Which cause decrease in muscle strength and postural instability which leads to impaired balance (J. Holviala, et al. 2012) . There are 2 main factors which also lead to increased risk of falling. These are extrinsic factors (e.g. loose rugs, lightening, obstructive walkways) and intrinsic factors (e.g. muscle weakness, balance and gait disorders) (Granacher, Urs, et al 2012). Biologic aging as well as physical inactivity results in decreases in maximum isometric, concentric and eccentric forces, rate of force development as well as muscle power. Most specifically the capacity to generate force rapidly

DOES EXERCISES IMPROVE SLEEP QUALITY, BALANCE AND STRENGTH AMONG FEMALES

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ABSTRACT

Background and Purpose: there are several physical and psychological changes that occur with normal aging e.g. muscle weakness, balance disorder and disturbances in sleep. Aging starts early in the 30’s leading to various musculoskeletal disorders. So the purpose of our study is to prevent elders from these effects of aging by doing pilates, Swissball exercises in middle age group.

Design: Comparative Experimental Study Design

Participants: N= 40; Age range= 30-60 yr; 20 in Group A, 20 in Group B

Intervention: Pilates exercise (floor mat) in Group A, exercise given on Swissball in Group B.

Main Outcome Measures: balance was assessed by Four Square Step Test, sleep quality was assessed by Pitts Burgh Sleep Quality Index and strength was assessed by Back Leg Chest Dynamometer

Result: there was significant increase in balance and strength in the Pilates group and significant increase in sleep quality, balance and strength in Swissball exercise group. But when two groups were compared there was no significant difference.

Conclusion: this study has shown that in healthy middle aged individuals both exercises shows significant improvement in the sleep quality, balance, strength in both groups but none of the group showed superior benefits.

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METHOD

Does Exercises Improve Sleep Quality, Balance And Strength Among Females

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METHOD

Study Design: A Randomised Comparative Experimental study was designed. Volunteers were randomly divided into either Pilates or Swiss ball exercise group. The duration of the study was 4 weeks. The dependent variables were dynamic balance, strength and sleep quality. All the variables were recorded pre and post intervention. Instruments for testing were calibrated and used by the same researcher to control possible inter tester variation. Prior to the variation are standardized 5 min warm up was completed. Participant joined a 4 week series of 1 hr Pilates or Swiss ball exercise 6 times per week.

Sample selection: A sample of 40 subjects both male and female having 30-60 age group were recruited from GJU S&T, Hisar. Of these 20 were located to Pilates group and 20 were allocated to pilates group and 20 were in Swiss ball exercise group (protocol in fig 1).

Subjects were included if they were independently living in the residential house. Exclusion criteria were general health problem or orthopaedic problem that would affect their full participation in intervention protocol and lead to the inability to attend at least 80% of all training session, self reported neurological disorders (i.e. Parkinson, multiple sclerosis, head injury, peripheral neuropathy, stroke, vestibular disorders), cognitive impairment, medication which causes unsteadiness (sedatives, antidepressants and hypnotics), self reported musculoskeletal disorders (i.e. joint replacement, amputation or physically liming arthritis).

Test description and measures: prior to testing a standardized 5 minute warm up was completed. After completion of warm up patient underwent the Four Square Step Test is a test of dynamic balance. It includes a stopwatch and four canes. The square is formed by using four canes resting flat on floor. Canes were 90 cm long. The subjects stand in square no 1 facing squares no 2. The aim is to step as fast as possible into each square in 2,3,4,1,4,3,2 and 1 sequence. The score is recorded as the time taken to complete the sequence. The stopwatch starts when the first foot contact the floor in square 2 and finishes when the last foot comes back to touch the floor in square 1. 2 FSST readings were completed with the best time taken as the score. According to Dite and Temple (2008), who perform the test less than 15 second was considered to be non multiple fallers (Wayne Dite, & Viviene A. Temple 2002); (Susan L. et. al. 2007).

Readings for sleep quality was done using Pitts Burgh Sleep Quality Index. It consists of 19 self reported items indicates of subscales: subjective sleep, efficiency, sleep latency, sleep duration, sleep quality, sleep disturbance, sleep medication used and day time dysfunction due to sleepiness interfered with their sleep on a 4 point Likert type scale( 0= not at all, 3= three or more times a week). A PSQI total score of > 5 is indicative for poor sleep (Adam P. Spira, et. al. 2012); (Sherry A. Beaudreau, et. al. 2012) Lastly strength was measured using Back- Leg-Chest Dynamometer. The body would be inclined forward at an angle of 60 degree for measurement of strength. The strength was recorded on the dial of the dynamometer as the best of the three trails in kilogram. A 30 s time interval separated each strength testing (Bethards, Suzy, & Everitt-Smith, et. al. 1995).

Data collection: instrument for testing all variables were calibrated and used by the same researcher to control possible inter observer variation. Prior to testing, a standardized 5 min warm up was completed. Then intervention was given in form of pilates and swiss ball exercise and for 4 weeks, 5 days a week. All measurements were taken again after completion of 4 weeks study.

Treatment description: subjects after been explained the purpose; course; benefit and possible dangers of the study signed informed consent. Pre test sleep quality, balance and strength were assessed by PSQI, FSST and Dynamometer respectively. Group A Pilates exercise given on floor mat. Group B exercises given on Swiss ball. Patients in both the group were assessed for sleep quality, balance and strength on 1st day and end of 4th week. Subjects were instructed to do warm up exercises for 5 minutes which consisted of relaxation and stretching exercises, followed set of exercises planned for respective Pilates or Swiss ball group. Both the groups were asked to perform cooled down exercises for 5 min which consisted of relaxation and stretching exercises performed during warm up. Exercise protocol was started as explained in Table 1.
The null hypothesis of the study could not be rejected stating that Pilates and Swiss ball training have no significant effect in improving the sleep quality, balance and strength among healthy middle aged. The result of present study indicates that both Pilates and Swiss ball training are good option for rehabilitation of aged individuals. Research increasingly demonstrates associations between sleep disturbances and poor health outcomes, including fall, medical morbidity, psychiatric symptoms, and cognitive impairment. Considering the impact of sleep disturbances on health. It is important to pay special attention to sleep quality among adults. Caldwell et al. show that the Pilates promote self efficacy, positive mood and sleep quality, making this method a better choice than Taiji quan and recreation (Caldwell, K. et al 2009). These health outcomes are psychological in nature. The physicality of the Pilates may contribute to improvement outcomes in this study. In present study we did not found any significant improvement in sleep quality in Pilates groups. This may be due to experiment error as we did not control the variance of extraneous variables. We could not find any evidence in literature review supporting that Swiss ball training improves sleep quality. In our study, contradictory results were found that subjects in Swiss ball training group improved sleep quality. This may be as a result of place of the study.

### DISCUSSION

In this study, total 40 subjects were selected and assigned randomly to 2 groups of 20 subjects each who received Pilates and Swiss ball training for 4 weeks. The 2 groups were analyzed with sleep quality, balance and strength parameters for the statistical analysis. To our knowledge, this study seems to be the first objective investigations of the comparison between Pilates and Swiss ball training for parameters, sleep quality, balance and strength among middle aged and old age healthy individuals. The values showed significant increase in balance and strength in the Pilates group at p<0.05. The value showed significant increase in sleep quality, balance and strength in Swiss ball group at p<0.05. But when the both groups were compared as to find out whether any of the group show superior benefits for improvement in sleep quality, balance and strength there was no significant difference.

### Table 1 treatment session and exercise protocol

<table>
<thead>
<tr>
<th>Session</th>
<th>Pilates group</th>
<th>Swiss ball exercise group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warm up</td>
<td>standing roll down, hamstring stretch, spiral stretch, thigh stretch, calf stretch, baby pose</td>
<td>seated bounce on ball, seated leg rotation, inner thigh stretch, combination stretch, lumbar rotation, seated pelvic rotation, hamstring stretch, ball reach and back flex, cat and camel abdominal crunch basics, bridging, flutter version, press up or kneeling on floor, kneeling back extension, squat against wall bridging, press up with ball under thigh, flutter version 2, hamstring curl, back extension with toes on the floor, squat and ball hold</td>
</tr>
<tr>
<td>1st week</td>
<td>abdominal preparations, bridging, single leg stretch, rolling like a ball, obliques, knee fall out, roll back, side kick series</td>
<td>single leg bridging, pike, latissimus ball roll, press up toes on the ball, single leg squat against wall, single leg hamstring curls, plank, weighted abdominal curl, flutter version 3 at 8 times single leg bridging, pike, latissimus ball roll, press up toes on the ball, single leg squat against wall, single leg hamstring curls, plank, weighted abdominal curl, flutter version 3 at 10 times</td>
</tr>
<tr>
<td>2nd week</td>
<td>abdominal preparations at 90, single leg breeding, half roll back with twist, side kick series, obliques at 90 degree, double leg stretch, seal, prone supermen</td>
<td></td>
</tr>
<tr>
<td>3rd week</td>
<td>spine stretch forward, hundred, roll up, swimming arm, open leg rocker, hip roll, all four balance, front plank at 8 times</td>
<td></td>
</tr>
<tr>
<td>4th week</td>
<td>spine stretch forward, hundred, roll up, swimming arm, open leg rocker, hip roll, all four balance, front plank at 10 times</td>
<td></td>
</tr>
</tbody>
</table>

### Statistical Analysis

- **Dependent t Test** was used to find out the significance with the same group with the values of the parameters means between balance, strength and sleep quality. Independent t test was used to find out the significance between the groups means Pilates and Swiss ball exercise group.

### RESULT

After the treatment session the outcome measures were documented. When pre intervention readings were compared to post intervention readings marked improvement was observed in balance and strength and no improvement was observed in sleep quality in Pilates group (table 2). Whereas in Swiss ball exercise group marked improvement was observed in sleep quality, balance and strength (table 2). But no improvement was observed in sleep quality, balance and strength in which pilates and swiss ball group were compared (table 3).

### Table 2 pre and post intervention data of pilates and swiss ball exercise group

<table>
<thead>
<tr>
<th>Variables</th>
<th>mean±SD (pilates group)</th>
<th>mean±SD (swiss ball group)</th>
<th>t-value</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sleep quality</td>
<td>6.3±2.49</td>
<td>5.6±2.32</td>
<td>5.35±2.13</td>
<td>4.6±1.87</td>
</tr>
<tr>
<td>Balance</td>
<td>11.2±1.78</td>
<td>9.25±1.27</td>
<td>10.89±2.5</td>
<td>8.59±1.14</td>
</tr>
<tr>
<td>Strength</td>
<td>133.4±58.5</td>
<td>156.5±57.47</td>
<td>127.75±70.98</td>
<td>158.5±65.51</td>
</tr>
</tbody>
</table>

### Table 3 comparison between pilates and swiss ball exercises group

<table>
<thead>
<tr>
<th>Variables</th>
<th>Group</th>
<th>mean±SD</th>
<th>t-value</th>
<th>Significant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sleep quality</td>
<td>Pilates</td>
<td>0.75±1.1</td>
<td>0.087</td>
<td>Non-significant</td>
</tr>
<tr>
<td>Swiss ball</td>
<td>0.75±1.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Balance</td>
<td>Pilates</td>
<td>1.94±1.1</td>
<td>0.74</td>
<td>Non-significant</td>
</tr>
<tr>
<td>Swiss ball</td>
<td>2.03±1.89</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strength</td>
<td>Pilates</td>
<td>23.1±17.62</td>
<td>1.14</td>
<td>Non-significant</td>
</tr>
<tr>
<td>Swiss ball</td>
<td>23.1±17.62</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A flow chart of the study protocol is shown in Figure 1.
Does Exercises Improve Sleep Quality, Balance And Strength Among Females

of physical changes due to exercise and time of training. This question needs to be further investigated. Optimal control of balance in upright posture is an essential requirement for support, daily activity or for prevention of injury. Stabilization of postural equilibrium is achieved by continuous interaction between afferent and efferent system with feedback from somato-sensory and visual system. Research supports strengthening exercises contributes to better balance and gait. In present study both balance and strength improves significantly in both groups, neither Pilates nor Swiss ball on intergroup comparison show any superior benefits in improving balance and strength. Pilates based exercise challenges the efferent and afferent system while focusing on principles of breathing, control, centering, precision, concentration and flow (Brent D. Anderson, Spector, A.,) Johnson et al. demonstrated that healthy subjects who participated in Pilates based exercises had significant improvement in dynamic balance as measured by FRT (Eric G. Johnson, et al 2007). Benefits were found in static balance in Rodrigues et al. investigation, where as Kloubec did not observe any differences. Such differences may be because of the measuring devices and type of intervention. Rodrigues used the Tinetti test and intervention was based on supervised Pilates on the apparatus. Kloubec used a balance board, and intervention consisted of supervised Pilates on the mat. Thus, the contradictory findings may be because of differences in surface (stable vs unstable) and equipment (Pilates vs mat) (Rodrigues B. Cader, S. Dantas, E. 2010); (Kloubec, June A 2010). When considering the mechanism resulting in improvement of body balance after Pilates exercise, strengthening of trunk and peri pelvic muscles in sense of the “powerhouse” appears an over simplified mechanistic approach, as the functioning of other systems might also be positively influenced by the Pilates exercises. Since impairments of proprioception have been described for elderly and are held at least in part responsible for the increased risk of falls, exercises aimed at stimulating the kinesthetic sense should be recommended for older population. Swiss ball exercises maintain balance and body position by stimulating proprioceptors and provide feedback (Soderman, K. Werner, et. al. 2000); (Verhagen E.A.L.M., et. al 2005). Swiss ball provides unstable condition that causes changing in muscle-tendon unit length, tension and neuromuscular activity, which challenge the ability to detect ( proprioception) and to respond (afferent activity) to changes in balance (Anderson, K.G. & Behm, D.G. 2005) (Heitkamp HC, et. al.2001); (Magnusson, SP. et. al 1997). The use of close kinetic chain exercise such as squats on Swiss balls and crunches involve multi joint and multi plane movements that facilitate the integration of proprioceptors which are responsible for joint direction and position (Rogol, I. Ernst & G. Perrin, D. 1998). Balance training can increase the sensitivity of the feedback pathway, shorten onset times and improve sensitivity of the position sense. Increased co-contraction activity can improve motor control and balance (Engelhorn, R. 1983) that helps to control the limb position when introducing force (Behm, D.. et.al. 2010). The trunk musculature stabilizes the spine during normal movements and motor control contributing to dynamic control. In our study both Pilates and Swiss ball group showed significant improvement in strength. Both Pilates and Swiss ball exercises engage the global and local stabilizers of spine, thus the result of study are justified at the physiological basis. Kate and Gibson researched to the “effect of 8 weeks mat Pilates training program” and they found significant improvement in body composition, flexibility and muscle strength (Rogers, K. and Gibson, A. 2009). Contradictory results were found for abdominal strength, for which improvement were observed by Sekendiz et al. Sekendiz et al demonstrated improvement in abdominal strength but no improvement were found in Donahoe-Fillmore et al. such differences may be because of measuring abdominal strength (maximum curl-ups vs isometric contraction respectively), Pilates equipments method (private Pilates method on the mat and apparatus vs unsupervised Pilates method on the mat, respectively) and the duration of the Pilates method intervention (12 vs 10 weeks respectively) (Donahoe-Fillmore B, et. al 2007); (Sekendiz B, et al. 2007). Behm et al. studied agonist/antagonist relationships of the leg extensors with instability. During leg extension, antagonistic hamstring activity increased by 29.1% (p<0.05) under unstable versus stable conditions (Behm D, Anderson K, et al 2002). Vera-Garcia et al. tested the type of surface (stable or unstable) on the muscle mechanics of the abdominal wall. They indicated that performing curl-up exercises on an unstable surface increased abdominal muscle activity. EMG analysis show rectus abdominal muscle activity on a stable surface was 21% of the MVC and external oblique muscle activity was demand on the motor control system when performing abdominal exercises on labile equipment (Vera-Garcia F, Grenier S, Mc Gill S. 2000). While performing exercises on an unstable surface, the motor control system initiates the co-activation of both global and local muscles to stabilizes the spine and maintain balance (Caroline, M. Stretton Nancy, K. Latham Kristte, N. 2006). The greater activation had recruits of both global and local muscles with unstable training could lead to meaningful trunk strength by improving motor control and a spectrum of muscle activation.

Limitations

- This study was limited to only healthy middle aged individuals.
- The study was done for one time; longer duration exercise protocols may show better results.

Suggestion & Further Recommendation

- It would be interesting to assess how long improvement would be maintained by adding a delayed post test.
- This type of intervention should be applied in neurological impairments like stroke, spinal cord lesion, multiple sclerosis and cerebral palsy.
- More research should be done on still older age group of patients to see how they fare by this treatment.
- The improvement in balance reaction can be better judged using platforms.

CONCLUSION

This study has shown that in healthy middle aged individuals of age group 30-60 years, Pilates and Swiss ball training for a duration of 60 minutes once a day, 6 days for 4 weeks had a significant improvement in the sleep quality, balance and strength in both groups and none of the exercise group showed superior benefits over the other exercise group.
Acknowledgement

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Declaration of interest

There was no declaration of interest. There was no conflict of interest among any of the authors whatsoever. The information contained in the manuscript and related files is not submitted to any other journal in any other form, by any of the authors and is absolutely new and confidential in terms of its scientific value.

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