ORIGINAL ARTICLE

ABSTRACT

Background: Hamstring muscles involve a rate of intense musculoskeletal injuries. Hamstring flexibility, shorting, and exhaustion are hazard variables connected with hamstring strain. Enhanced flexibility has for quite some time been viewed as an imperative part in anticipation of musculotendinous strain. Expanding hamstring flexibility can assume a vital part in counteracting lower furthest point injuries. In any case, few research has been performed on the best technique. This study was conducted to correlate the effect of different therapeutic techniques (active release, muscle energy and Mulligan) on increasing hamstring flexibility.

Methods: Fifty seven normal healthy male subjects with hamstring tightness were assigned randomly to one of the four study groups: Group (1) 13 subjects received active release technique. Group (2) 15 subjects received muscle energy technique. Group (3) 12 subjects received Mulligan’s technique. Group (4) 17 subjects did not get any intercession. Popliteal angle (active knee extension test) and sit-reach flexibility test were measured pre and post the intervention period.

Results: MANOVA test for active knee extension test and sit-reach test among the four groups for post intervention values there was no significant difference between Group 1 and Group 2 in the post values of AKE with both groups showed significant increases than Group 3. Group 1 versus Group 3: p < 0.0001, CI: 3.5-11.8; Group 2 versus Group 3: p < 0.0001, CI: 4.6-12.8).

Conclusion: It can be reasoned that both active release and muscle energy techniques have similar impact in enhancing hamstring flexibility than Mulligan technique in normal male adults.

Keywords: Active release technique - Muscle energy technique – Mulligan technique - Hamstring flexibility - Active knee extension test – Sit and reach test.

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INTRODUCTION

Strong flexibility is a part of human capacity; diminish flexibility has been appeared to incline a subject to a few musculoskeletal injuries [1]. Limited muscle flexibility is a typical issue that influences different patient populations and healthy ordinary individuals [2]. The capacity of a person to move unreservedly relies on upon his flexibility, a property that improves both wellbeing and ideal physical exercises. Flexibility is an imperative physiological segment of physical wellness, and diminished flexibility can bring about wastefulness in the work put and is likewise a hazard calculated for low back pain [3].

Hamstring shorting has for quite some time been an issue for most living individuals. The more noteworthy dominant part of individuals are not extending as well as initiating their hamstrings in good way. The vast majority have work area occupations or employments where they are sitting for drawn out stretches of time, which causes the hamstrings to end up powerless and tight. At the point when the hamstrings are tight, there can be numerous results, which can bring about torment and injury [4]. Hamstring shorting has been accounted for to be the reason for back pelvic tilting, decreased ordinary lumbar lordosis bend, and declining the current pain in patients with low back pain [5].

A few specialists have analyzed the impact of muscle energy technique (MET) on hamstring flexibility, and found that it enhances muscle flexibility; its impact was credited to the inhibitory Golgi ligament reflex. This reflex is accepted to be initiated amid isometric compression of muscle, which is asserted to deliver extend on the Golgi ligament organs and a reflex relaxation of the muscle [6].

active Release Technique (ART) is the capacity to evacuate delicate tissue adhesions by diminishing tissue tension [7]. ART is utilized to reestablish unlimited movement of delicate tissues, discharge entangled nerves, and reestablish ordinary capacity of soft tissues [8]. Mulligan’s flexed leg raise technique has been explained as a means of improving range of straight leg raising (SLR) in subjects with back problems and hamstring shorting and/or referred pain in the thigh [9].

Keeping up the flexibility of hamstring muscles is imperative for typical and athletic individuals and considered one of the need for medicinal services experts, to accomplish this objective subjects need to know the best and effective systems to expand hamstring flexibility [4].

There is an absence of understanding with respect to what are the best procedures to stretch the hamstring muscles [10]. Each of these intercessions has demonstrated clinical and exploratory achievement, no understanding has been come to on a standard convention for treatment. As needs be, the present study was directed to correlate the effect of different therapeutic techniques (active release, muscle energy, mulligan straight leg raising) in expanding hamstring flexibility to avert future issues as low back pain.

METHODOLOGY

The current study was conducted in the Faculty of Physical Therapy, Cairo University, in the period from May 2015 to November 2015 to correlate the effect of different therapeutic techniques (active release, muscle energy, mulligan straight leg raising) on hamstring flexibility of dominant leg in normal male adults.

Design of the Study

A pretest–posttest randomized controlled experimental design was used to compare the effect of different therapeutic techniques (active release, muscle energy, mulligan's straight leg raising) on hamstring flexibility of dominant leg in normal male adults as shown in diagram

Assessed for eligibility (n=80)

Excluded: not meeting inclusion/exclusion criteria (n=23).

Randomized (n=57)

Group 1 (n=13)

Group 2 (n=15)

Group 3 (n=12)

Group 4 (n=17)

Active Release Technique

Muscle Energy Technique

Mulligan’s Technique

No treatment

Treatment sessions was 3 times a week after day for one month

Completion (n=57)

Chart1: Study Design
Subjects
A sample of fifty-seven healthy normal male participants with hamstring tightness was assigned randomly using a random sequence generator to one of the four study groups. Subjects were recruited using publically distributed posters, online social media, and by verbal invitation. Subjects participated in the current study after approval of the ethical committee of faculty of physical therapy, Cairo University with number P.T.REC/012/001373 and all subjects provided written informed consent. Subjects were included if their age ranged from 18-26 years [11], had 20-50 degrees active knee extension loss with hip and knee in 90 degree flexion (popliteal angle) [12], and if they had no history of lower extremities pathology, hamstring injuries and shortening associated with muscle soreness, acute or chronic low back pain, history of fracture or surgery of back, pelvis, hip, knee and spinal deformities.

Instrumentation
1) Electrogoniometer
- Digital Egyptian made in the faculty of engineering Cairo University with number 1719, used to measure the popliteal angle (active knee extension test). Electrogoniometer consisted of the following:
  - Two copper arms, their length were 20 cm and their widths were 5 cm.
  - A potentiometer (10-turn linear precision potentiometer) with panel mounting and stainless steel shaft.
  - This potentiometer was wired to a battery as a variable resistor and fixed within the fulcrum of the two arms.
  - A digital display connected to the potentiometer through insulated electrical wires by sockets in digital display unit and metal jacks at the end of the electrical wire.
  - This display convert each one degree of angular displacement to 10 electrical volt (lo = 10 mV). In addition, it had the ability to read the fraction of one angular degree (0.0).
- The Electrogoniometer was calibrated on well-known angles in three different angles, which were (180°, 90° and 0°). Both angles of 180° and 0° were calibrated on a straight line, while the 90° angle was calibrated on a right angle plastic tri angle. This method of calibration was repeated each time the device was used to allow accuracy of the measurement each time used. [13]
Electrogoniometer was valid instrument to measure ROM [14].

2) Weight and height scale:
It was used for measuring the participants' weight (Kg) and height (Cm). Weight and height were measured to the nearest unit and calculated body mass index.

Procedures
The current study consists of three stages: Pretest measurements, treatment period, Posttest measurements:

Pretest measurements:
I. Active knee extension test (popliteal angle):
Active knee extension test is an objective test for measuring tightness of hamstring muscles with electrogoniometer while active knee extension. It has been showed excellent inter-rater and intra-rater reliability for assessing hamstring flexibility in normal healthy adults [15].
- Participants were evaluated for hamstring shorting utilizing the Active Knee Extension test (Popliteal angle) assessed for hamstring tightness using the Active Knee Extension test (Popliteal angle) in the dominant leg. Every subject was set in recumbent position with hip and knee flexed in 90°. A wooden box was utilized to keep up the correct position of hip and thigh.
- The pelvis was strapped down to the table for stabilization and controlling any accessory movement and the participant's head was kept in a neutral position to avoid any neural tension that may occur which can cause a limitation in knee ROM and extensibility of the hamstring muscle[16].
- Bony landmarks were identified and marked with a circular adhesive label to provide reference points to measure the degree of knee extension. The landmarks used are the greater trochanter of the femur, lateral femoral condyle and lateral malleolus.
- The support of the electrogoniometr was focused over the lateral condyle of the femur with the proximal arm secured along the femur utilizing greater trochanter as a kind of perspective. The distal arm was adjusted to the lower leg utilizing the lateral malleolus as a source of perspective. - The hip and knee of the extremity being exam were set into 90° flexion with the back part of thigh in contact with the box at all times to keep up hip in 90° flexion.
- The subject was requested that augment the right lower limb beyond what many would consider possible until a gentle extend sensation was felt. Electrogoniometer was utilized to quantify the angle of knee extension. Three repetitions were performed and a normal of the three was taken as the last reading for Popliteal Angle [3].
II-Sit and reach flexibility test:
- This test included sitting on a plinth with legs extended straight ahead. The soles of the feet were set level against a wooden box. There was a ruler at the highest point of the box to gauge how far the individual has come to before them. A 40 cm ruler was situated parallel to the lower leg with a zero scale at the center of the ruler. The center of the toe toward the end of the foot spoke to a “zero” score. Achieves shy of the toes were recorded as short scores, and reaches past the toes were recorded as in addition to scores [17].
- Both knees should be secured and safely strapped to the table. With the palm confronting descending, and the hands on top of each other’s. Every subjects came to forward along the measuring line beyond what many would consider possible. After some practice achieves, the subject connected and held that position for one-two seconds while separation was recorded [18]. Reproducibility and criteria related validity of sit and reach test has coefficient of variety (CV) 8.74% and interclass connection coefficient (ICC) 0.92. This has been demonstrated in a study led in recreationally dynamic youthful grown-ups for evaluating hamstring adaptability [19].
Treatment
- Group (1) - Active Release Technique Group (n=13)
  ART was connected 15 reiterations for 10 minutes, 3 times each week for 4 weeks. While the subject lying in prostrate position, the untreated limb was safely strapped down to the table to forestall exorbitant hip and pelvic rotation during technique. There are 3 steps to perform ART:
  Step 1: Tender pressure was connected to the hamstring muscle along the whole length while extending the leg in various positions to better work the muscle [20].
  Step 2: Tender pressure was applied at the origin and insertion of the hamstring muscle [20].
  Step 3: Delicate pressure was connected around the adductors and glutus muscle since hamstring interfaces with these muscles and that could be the wellspring of hamstring shorting [20].
- Group (2) - Muscle Energy Technique Group (n=15)
  - Muscle energy procedure was connected utilizing post isometric relaxation. While the subject lying in recumbent position, the pelvis was strapped down to the table for adjustment and controlling any adornment development and the untreated limb was safely strapped down to the table to counteract unnecessary hip and pelvic rotation during technique.
  - The subject's hip was latently flexed and the leg reached out until pressure was detected and the subject reported a direct extending sensation. The subject gave a direct knee flexion isometric contraction (around half of maximal contraction), by squeezing his lower leg joint against the boundary as well as resilience to extend and held for 30 seconds. The leg was then brought down to the table for a short resting period (around 10 s). This strategy was repeated two more times [21].
- Group (3) – Mulligan’s (SLR) Technique Group (n=12)
  - Subject was in recumbent lying, therapist remained along the edge of constrained SLR, therapist set subjects flexed knee behind him and subjects was requested that push therapist away with his leg and relax. Now therapist pushed subject's bowed knee up similarly as shoulder on similar side gave there is no pain. The extend was managed for a few seconds and after that the leg was brought down to the bed [22].
- Group (4): the control group (n=17): They did not get any intercession.

Posttest measurements
Active knee extension test (popliteal angle) and Sit and reach flexibility test were repeated as discussed before in pretest measurements after the intervention period to determine its effect.
- The outcome measure for comparing the effect of different therapeutic techniques on hamstring flexibility was increasing the hamstring flexibility in normal male adults

Statistical Analysis
All statistical analysis were carried out by using the statistical package for the social sciences (SPSS, version 20.0 for windows; SPSS Inc., Chicago, Illinois, USA). The normality of data distribution was tested through the Shapiro-Wilk test. Descriptive data for participants, characteristics and dependent variables was calculated as mean ± SD. In addition, for each group, the percentage of change was calculated using the following formula: Percentage of change = [(post-treatment score—pre-treatment score) / pre-treatment score] * 100. 2x4 mixed model MANOVA was carried out to compare the four groups (between-subject effect) at each of the before and after test time periods and between the before and after test time periods (within-subject effect) for each group for the two tested variables (AKE and sit and reach flexibility test). Furthermore, testing for the interaction effect between both independent variables was conducted. The alpha level of significance was adopted at 0.05.

Sample size
The sample size estimation was based on power analysis in a pilot study with 15 subjects (mean difference 26.87 and SD 5.64). G*power 3.1 software (University of Düsseldorf, Dusseldorf, Germany) was used in the present study. With power 80% and probability 0.05.

RESULTS
The general characteristics of the participants are shown in table (1). One-way ANOVAs revealed no significant differences in the mean ages (p=0.74), heights (p=0.88), weights (p=0.78), and body mass indexes (p=0.54) between the four groups (p>0.05).

Results showed a time x treatment interaction (p < 0.05) for AKE and sit and reach test. Compared to the control group, Post hoc analyses using the Bonferroni correction revealed significant increases in the mean values of AKE after one month period for Group 1 (ART)(p < 0.0001, CI: -23.6- -16.3), Group 2 (MET)(p < 0.0001, CI: -24.8- -17.4) and Group 3(Mulligan)(p < 0.0001, CI: -16.4- -8.5). Furthermore, there was no significant difference (CI: -4.9- 2.9) between Group 1 and Group 2 in the post values of AKE with both groups showed significant increases than Group 3 (Group 1 versus Group 3: p < 0.0001, CI:3.5-11.8; Group 2 versus. Group 3: p < 0.0001,CI: 4.6-12.8), as shown in table (2).Regarding the sit and reach test, multiple pair wise comparisons showed significant decreases after one month period for Group 1 (p < 0.0001, CI: -9.4- -5.9), Group 2 (p < 0.0001, CI: -9.3- -6.6) and Group 3 (p < 0.0001, CI: -8.9- -5.3) in comparison to the control group. In addition, post hoc analyses revealed no significant differences in the post values between the treatment groups (Group 1 versus. Group 2: p >0.05, CI: -2.3-1.2 ; Group 1 versus. Group 3: p > 0.05, CI: -1.3-2.5; Group 2 versus. Group 3: p >0.05,CI: -0.63-3), as shown in table (2) .

On another regard, the 2x4 mixed design MANOVA indicated that the mean values for the AKE increased significantly after one month treatment period compared with pre-treatment in Group 1(p < 0.0001, CI: 19.4- 23.5), Group 2 (p < 0.0001, CI: 19.2- 23.1) and Group 3 (p <
Analysts have executed an assortment of methods trying to assume an essential part in averting lower limit overuse in view of repeat. Enhanced flexibility has for some time been viewed as important part of preventive treatment of musculotendinous strain. Expanding hamstring flexibility can assume an essential part in averting lower limit overuse injuries [23].

Hamstring strain remains an essential sympathy toward restoration experts as they result in an incapacitating harm portrayed by intense loss of utilitarian execution, delayed times of recuperation, and resultant expanded occurrence of repeat. Enhanced flexibility has for some time been viewed as important part of preventive treatment of musculotendinous strain. Expanding hamstring flexibility can assume an essential part in averting lower limit overuse injuries [24].

**Table 1: Descriptive Statistics on Age, Weight, Height and BMI**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Group 1 (N=13)</th>
<th>Group 2 (N=15)</th>
<th>Group 3 (N=12)</th>
<th>Control (N=17)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>19.5±1.4</td>
<td>19.7±1.4</td>
<td>19.6±1.2</td>
<td>19.9±1.5</td>
</tr>
<tr>
<td>Weight (Kg)</td>
<td>74.1±7.2</td>
<td>73.2±6.7</td>
<td>72.1±6.5</td>
<td>74.4±5.5</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>176.6±6.3</td>
<td>175.4±7.9</td>
<td>174.2±5.5</td>
<td>175.5±6.3</td>
</tr>
<tr>
<td>BMI (Kg/cm²)</td>
<td>23.6±1.4</td>
<td>23.7±1.2</td>
<td>23.7±1.3</td>
<td>24.1±1.7</td>
</tr>
</tbody>
</table>

SD: Standard Deviation; BMI: Body Mass Index; Group I: ART; Group II: MET; Group III: Mulligan. p: p value(probability value)

**Table 2: Comparison of Mean± SD of AKE and sit and reach of the four groups at pre and post treatment times**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Group 1 p &lt; 0.0001</th>
<th>Group 2 p &lt; 0.0001</th>
<th>Group 3 p &lt; 0.0001</th>
<th>Control P=0.16</th>
</tr>
</thead>
<tbody>
<tr>
<td>AKE (°)</td>
<td>140.5±4.6</td>
<td>141.8±5.2</td>
<td>137.5±3.8</td>
<td>142.4±4.6</td>
</tr>
<tr>
<td>% Change</td>
<td>15.2**</td>
<td>14.9**</td>
<td>12.2**</td>
<td>-2</td>
</tr>
<tr>
<td>Sit and Reach (cm)</td>
<td>8.3±2.8</td>
<td>8.3±2.6</td>
<td>6.9±1.3</td>
<td>7.2±2</td>
</tr>
<tr>
<td>% Change</td>
<td>-80.7**</td>
<td>-75.9**</td>
<td>-76.8**</td>
<td>-12.5</td>
</tr>
</tbody>
</table>

* P < 0.05 from Control group; † p < 0.05 from Group 1; †† p < 0.05 from Group 2; ** Significant change from pre to post; p < 0.05. AKE: Active Knee Extension. Group 1: ART; Group 2: MET; Group 3: Mulligan. p: p value(probability value)

**DISCUSSION**

Hamstring injuries as introduced in writing constitute an extensive rate of intense musculoskeletal injuries brought about amid wearing exercises at the secondary school, university, and expert levels. Hamstring flexibility, shorting, and weariness are all modifiable hazard variables connected with hamstring strain [23].

Active release technique, muscle energy technique and mulligan technique have been proved separately to be effective in improving hamstring flexibility in previous studies. But there is limited study on comparing these three techniques. Subsequently, the point of present work is to correlate the effect of different therapeutic techniques in improving hamstring flexibility.

The results between the four groups showed significant increase in the mean value of active knee extension (AKE) after one month period. There was no significant difference between group active release (1) and group muscle energy (2) in the post values of AKE, with both group (1) and group (2) showed significant increase than group mulligan (3).

Regarding the sit and reach flexibility test showed significant decrease after one month period for group (1), group (2) and group (3) as table (2). There was no significant difference in the post value between group active release (1) and group muscle energy (2).

All these findings revealed that ART group (1) and MET group (2) were more effective than mulligan group (3) in improving hamstring muscle flexibility. Additionally, both groups (1)&(2) showed significant improvement in post intervention values without statistical differences between them.

Firstly, the findings of ART agreed with Onkst et al. (2011) who revealed that ART for the hamstrings is intended to lighten pain and shorting and help the hamstring to come back to its ordinary condition.

These finding agreed with those obtained by Onkst et al. (2011) who reported that Active release technique and muscle energy technique discharges the scar tissue grips to permit full extending of the muscle and to recover flexibility for practical utilization.

Furthermore, Spina (2011) reported that the goal of active release technique is to evacuate the delicate soft tissue grips by diminishing tissue pressure. The muscle is taken from an abbreviated position to an extended position while a contact hand is holding tissue pressure longitudinally along the delicate tissue filaments.

This concept was supported by Howitt et al. (2006) who stated that active release technique has three remarkable goals: Restoring free and unhampered development of delicate tissue. The arrival of entangled nerves, vasculature and lymphatic, and to re-set up ideal surface, versatility and capacity of delicate tissues.

These results were also supported by James et al. (2006) who reported that Study has been done showing that solitary session of Active release technique treatment is powerful in a group of healthy male subjects in enhancing hamstring flexibility.
The current results are in reliable with those reported by James et al. (2006) who proposed a component to clarify expanded tissue solidness or strain called the total harm cycle. In this cycle, redundant miniaturized scale damage in tight muscles prompts an expansion in the grinding and strain inside the myofascial structures.

Secondly, the results of Muscle Energy Technique in the present study are in assent with Waseem et al. (2010) who investigated the effect of muscle energy technique and eccentric training in increasing hamstring muscle flexibility in collegiate males and found that MET was more effective in enhancing hamstring flexibility. The impact of muscle energy technique and eccentric preparing in expanding hamstring muscle flexibility in university males and found that MET was more powerful in improving hamstring flexibility.

This concept was supported by Freyer (2006) who suggested that the likely mechanism of expanding muscle extensibility taking after MET includes both neurophysiological (counting changes to extend resilience) and mechanical variables, (for example, viscoelastic and plastic changes in the connective tissue components of the muscle), which clarify the enhancing in hamstring muscle flexibility.

In addition to Ballantyne et al. (2003) who suggested that the adequacy MET was credited to the inhibitory Golgi tendon reflex. This reflex is accepted to be initiated amid isometric compression of muscle, which is guaranteed to deliver extend on the Golgi tendon organs and a reflex relaxation of the muscle. Also, Handel et al. (1997) reported that the utilization of post-isometric extending procedure, for example, MET, create more changes in scope of movement and hamstring muscle extensibility than static or ballistic extending.

Thirdly, the results of mulligan SLR in the present study are in concurrence with Kag et al. (2014) who investigated the effect of mulligan bent leg raise and active release technique in subjects with hamstring tightness and found that active release technique is more effective than mulligan technique in enhancing hamstring flexibility. as the technique is a widely soft tissue treatment pointed specifically at easing tissue strain and reestablishing ordinary biomechanical work [7].

Active release technique and muscle energy technique could be used in improving hamstring muscles flexibility in normal adults. Additionally, they could be used in diminishing lower limb musculoskeletal overuse injuries, fundamentally enhancing individual’s level of capacity, avoidance of future issues, for example, low back pain and patellofemoral pain disorder as a major aspect of the physical rehabilitation program and in the period of come back to the work for common people.

Further research should be conducted to investigate further whether active release technique, muscle energy technique and mulligan technique have similar effect between genders, between trained and untrained individuals and between young and old individuals.

**LIMITATION**

Individuals differences in participants and their effects on measurement and results

**CONCLUSION**

Active release technique group (1) and muscle energy technique group (2) were more effective than mulligan group (3) in improving hamstring muscle flexibility in normal healthy male subjects. However, both groups (1) and (2) showed significant improvement in post intervention values of active knee extension test and sit-stand flexibility test without statistical differences between them.

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**Conflicts of interest**

There are no conflicts of interest.

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Citation