Effectiveness and Comparison of Mulligan Techniques in Improving Straight Leg Raise in Subjects with Hamstring Tightness

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ABSTRACT

To evaluate the effectiveness of Mulligan bent leg raise technique, 2 legs rotation technique and straight leg raise with traction technique in subjects with hamstring tightness. 64 normal healthy subjects (25 females and 39 males) were recruited in the study under simple randomization method. Purposive nonprobability convenient sampling technique was used to collect the data. Group A received single session of Mulligan bent leg raise technique, Group B received single session of Mulligan two legs rotation technique and group C received single session of Mulligan straight leg raise with traction technique for hamstring tightness. Numeric pain rating scale and straight leg raise range were measured pre intervention and post intervention. Data was analyzed by IBM SPSS 21 using paired t-test and one-way anova. Numeric Pain Rating Scale was significantly reduced in all 3 groups with a p value p< 0.01 and Straight leg raise was significantly improved post single session of intervention with p value p < 0.01. All Mulligan techniques were effective in improving pain score and straight leg raise range of motion but bent leg raise technique was most effective among all.

Introduction

Flexibility is an attribute that enhance optimal physical functioning and is defined as the ability of an individual to move smoothly. Our body has multiple muscle groups, some of them have tendency to get weak and some muscle groups are prone to tightness. Muscle tightness is caused by decrease in flexibility of muscle and is assumed as an intrinsic risk factor for causing muscle injury resulting in reduced range of motion of the respected joint Hamstring is one of the muscle groups that is prone to tightness Hamstring muscles cover the posterior aspect of thigh and consists of semimembranous, semitendinosus and biceps femoris. Inability to achieve more than 160 degrees range of knee extension with 90 degrees of hip flexion is deliberated as hamstring tightness. Hamstring injuries and strains are common in athletes and are caused by lack of hamstring flexibility. These injuries are slowly recovered and decrease the overall performance or normal individuals as well as athletes [1]. One of the causes of low back pain is hamstring tightness. Recent studies suggest that subjects who perceive their hamstrings to be tight are unlikely to have altered hamstring muscle extensibility or length. Altered neural tissue mobility also referred to as altered neurodynamic could be a significant contributor to “perceived hamstrings tightness”. Conventionally, hamstrings stretching exercises are employed to treat perceived hamstrings tightness. There is a paucity of literature assessing the effectiveness of exercises targeting neural tissue
mobility or neurodynamic as opposed to conventional hamstrings stretching exercises [2].

Conventional treatment and stretching techniques are used most to increase hamstrings flexibility. A study was conducted on the title of evaluation of intra-subject difference in hamstring flexibility in patients with low back pain by Radwan Ahmed et al. in January 2015. Participants included in this study with mechanical low back pain were 72 and it was concluded that hamstring tightness and mechanical low back pain have a possible relationship among them. Severity of low back pain was more evident among participants with hamstring tightness. Unilateral non dominant lower extremity hamstring tightness was more observed in patients with mechanical low back pain [3]. A study was done by David O Draper et al. on the title of Shortwave Diathermy and Prolonged Stretching Increase Hamstring Flexibility More Than Prolonged Stretching Alone. 30 college students with hamstring tightness were recruited in study. It was observed that hamstring flexibility was increased more with the use of shortwave diathermy in conjunction with prolonged hamstring stretching [4].

A Randomized Controlled Trial of Hamstring Stretching: Comparison of Four Techniques was conducted by Fasen Jo M et al. 100 participants were included in study. The efficacy of Active stretching, passive stretching, neural mobilization and proprioceptive neuromuscular facilitation techniques was observed. Active stretching significantly improved hamstring length during initial 4 weeks of stretching. Hamstrings length for active stretching group decreased from 4 to 8 weeks. After 8 weeks passive stretching had greatest improvement in hamstring length. PNF technique in 90/90 active stretch showed more improvement in knee range of motion than 90/90 passive techniques. No correlation was observed between hamstring flexibility and initial tightness, exercises frequency per week and age [5]. Emilio J Puentedura et al. conducted a study on immediate effects of quantified hamstring stretching exercises [6]. It was observed that hamstring flexibility was increased more with the use of shortwave diathermy in conjunction with prolonged hamstring stretching [4].

Table 1: Demographics.

| Variable             | Overall       | Group 1       | Group 2       | Group 3       |
|----------------------|---------------|---------------|---------------|---------------|
| Age                  | Mean: 41.5±16.09 | Mean: 43.4±15.7 | Mean: 45.0±18.2 | Mean: 35.0±12.4 |
| Gender               | M (25), F (39) | M (10), F (15) | M (9), F (12) | M (6), F (12) |
| Referral diagnosis   | Low back ache: 22(34.4%) | Lumbar spondylosis: 8(32%) | Low back ache: 6(28.6%) | Low back ache: 9(50%) |
| Re-diagnosis         | Limited SLR: 30 (46.9%) | Limited SLR: 14 (56%) | Limited SLR: 10 (47.6%) | Limited SLR: 6 (33.3%) Hams tightness: 6 (33.3%) |
| NPRS before technique| 5.76±1.90     | 5.72±1.45     | 6.09±2.11     | 5.4±2.20      |
| NPRS after technique  | 4.07±1.68     | 3.80±1.41     | 4.71±1.64     | 3.7±1.93      |
| SLR before technique  | 39.95±16.43   | 38.6±13.4     | 40.90±17.82   | 40.6±19.2     |
| SLR after technique   | 53.18±19.36   | 53.4±18.1     | 53.33±20.7    | 52.7±20.4     |

Results

Table 1: Demographics.
Among 64 subjects, there were 25 males and 39 females. Mean age of subjects was 41.5±16.09. Majority of subjects 22 (34.4%) were observed with referral diagnosis of low back ache. Re-diagnosis of majority of subjects 30 (46.9%) was limited SLR. NPRS before technique was 5.76±1.90 and after technique was 4.07±1.68. SLR before technique was 39.95±16.43 and after technique was 53.18± 19.36. (Table 1) Paired t test was applied within groups to show pre- and post-intervention difference. NPRS and SLR were significantly improved within all 3 groups with a p value < 0.05 (Table 2). An analysis of variance showed that NPRS score before technique between groups and within groups was non-significant with a p-value i.e., p>0.05, F (2, 61) = 0.572, p=0.567. NPRS score after technique between groups and within groups was non-significant with a p-value i.e., p>0.05, F (2, 61) =2.337, p=0.105. (Table 3)

### Table 2: Paired T-Test.

| Test variables | Pre mean ± SD | Post mean ± SD | Mean difference | P-value |
|----------------|--------------|----------------|-----------------|---------|
| Group 1        |              |                |                 |         |
| NPRS           | 5.72 ± 1.45  | 3.80 ± 1.41    | 1.92 ± 0.04     | P< 0.01(0.000) |
| SLR            | 38.68±13.40  | 53.40 ± 18.10  | 14.72 ± 4.7     | P< 0.01(0.000) |
| Group 2        |              |                |                 |         |
| NPRS           | 6.09 ± 2.119 | 4.71 ± 1.64    | 1.38 ± 0.47     | P< 0.01(0.000) |
| SLR            | 40.90 ± 17.8 | 53.33 ± 20.75  | 12.43 ± 2.95    | P< 0.01(0.000) |
| Group 3        |              |                |                 |         |
| NPRS           | 5.44 ± 2.20  | 3.72 ± 1.93    | 1.72 ± 0.27     | P< 0.01(0.000) |
| SLR            | 40.61±19.22  | 52.72 ± 20.48  | 12.11 ± 1.26    | P< 0.01(0.000) |

### Table 3: One way ANOVA.

| Degree of freedom | F     | p-value |
|-------------------|-------|---------|
| NPRS before technique |       |         |
| Between groups    | 2     | 0.572   | 0.567   |
| Within groups     | 61    |         |         |
| NPRS after technique |     |         |
| Between groups    | 2     | 2.337   | 0.105   |
| Within groups     | 61    |         |         |
| SLR before technique |     |         |
| Between groups    | 2     | 0.121   | 0.886   |
| Within groups     | 61    |         |         |
| SLR after technique |     |         |
| Between groups    | 2     | 0.007   | 0.993   |
| Within groups     | 61    |         |         |

An analysis of variance showed that SLR before technique before technique between groups and within groups was non-significant with a p-value i.e., p> 0.05, F (2, 61) = 0.121, p = 0.886. SLR after technique between groups and within groups was non-significant with a p-value i.e., p> 0.05, F (2, 61) = 0.007, p = 0.993 (Table 3). A turkey post hoc test revealed that NPRS pre- and post-intervention between groups A, B and C was non-significant with a p value (p > 0.05). A turkey post hoc test revealed that SLR pre- and post-intervention between group A, B and C was non-significant with a p value (p > 0.05) (Table 4).

### Table 4: Post hoc Tukey.

| NPRS before technique       | Group A | Group B | Group C | P-value |
|-----------------------------|---------|---------|---------|---------|
| Group A                     | Group B | P= 0.786 |
| Group C                     | Group A | P= 0.887 |
| Group B                     | Group C | P= 0.543 |
| Group C                     | Group A | P= 0.887 |
| Group B                     | Group C | P= 0.543 |
| NPRS after technique        | Group A | Group B | Group C | P-value |
| Group A                     | Group B | P= 0.155 |
| Group C                     | Group A | P= 0.987 |
| Group B                     | Group C | P= 0.155 |
| Group C                     | Group A | P= 0.987 |
| Group B                     | Group C | P= 0.155 |
Discussion

A study was conducted by Mhatre BS and Singh YL et.al in 2013 on a title named ‘Which is the better method to improve perceived hamstrings tightness, Exercises targeting neural tissue mobility or exercises targeting hamstrings muscle extensibility?’ 56 female students with perceived hamstring tightness were recruited in this study. The study design was two group pretest -posttest design. Systematic random sampling technique was used to collect the data. Subjects were randomly allocated into two groups. Treatment received by group A to improve neural mobility was Mulligan’s Bent Leg Raise (BLR) technique followed by Two Leg Rotation technique (TLRT). To improve hamstrings muscle flexibility passive hamstrings stretching technique was received by Group B. Knee flexion angle during Active Knee Extension test and Slump test were the outcome measures. There was statistically significant improvement observed in knee flexion angle for both tests in both groups. Inter group comparison showed that slump test was significantly improved in group which received neural tissue mobility exercises. Hence it was concluded that exercises which target neural tissue mobility are more effective as compared to exercises targeting hamstrings stretching in treating perceived hamstrings tightness [7]. The results were supported by the current study done by researcher. The study was randomized control trial, 39 females and 25 males were included in the study. Group A received Mulligan bent leg raise technique, Group B received Mulligan two legs rotation technique and group C received straight leg raise with traction technique. NPRS was significantly reduced and SLR was significantly improved in all 3 groups with p value P<0.01.

Previously a study was conducted by Hall T, Cacho A, McNee C, Riches J and Walsh J on Effects of the Mulligan traction straight leg raise technique on range of movement. It was noted that decreased range of SLR due to low back dysfunction and hamstring tightness was improved by using The Mulligan traction straight leg raise (SLR) technique. There were 26 normal subjects (mean age 26 years; 13 male) included in the study to evaluate the effects of this technique. Post intervention, the mean range of SLR increased significantly from 49.9° to 63.2°, by 13.3° or 27%. Post intervention the main cause for increased SLR range was the hip flexion, showing an increased tolerance in hamstring muscle stretch [9]. the results
were supported by the current study presenting that all 3 Mulligan (BLR, TLRT, and TSLR) were significantly effective in reducing NPRS and improving range of SLR after one session.

Hall T. et al conducted a study in 2006 titled Mulligan traction straight leg raise: A pilot study to investigate effects on range of motion in patients with low back pain. The study was conducted to evaluate the immediate effects of Mulligan traction straight leg raise technique (TSLR) on range of straight leg raise (SLR) in low back pain subjects. 19 subjects with low back pain and unilateral limited SLR were recruited in study. SLR, Hip flexion and posterior pelvic rotation were measured on 1st visit by goniometer. Range of SLR and hip flexion as compared to pelvic rotation were significantly increased post intervention with a p-value p<0.001.

It was concluded that Mulligan TSLR technique was preliminary evident in reduction of low back pain [10]. It was supported by the observations made in the current study representing SLR was significantly improved in subjects by using Mulligan techniques, post intervention with p-value p<0.01.

Conclusion

It was concluded that all Mulligan techniques were effective in improving pain score and straight leg raise range of motion but bent leg raise technique was most effective among all.

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