Characteristics, Distribution and Behavior of Sensory Responses of the Straight Leg Raise Test in Asymptomatic Individuals

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Abstract

Objectives: The purpose of our study was to examine the characteristics, distribution, and behavior of sensory responses of the straight leg raise (SLR) test in asymptomatic individuals. We hypothesized that:

- The sensory response would be along the sciatic nerve distribution and its distal tributaries
- No significant difference in sensory response would exist between limbs.

Method: The range of motion (ROM), quality, quantity, and distribution of sensory responses were measured in 47 asymptomatic individuals during the SLR test. Passive ankle dorsiflexion and passive neck flexion were used as neural sensitizing maneuvers.

Results: The mean ± SD ROM for passive terminal hip flexion was 81 ± 18.5° and 80 ± 17.8° for left and right hips, respectively. All sensory responses experienced were along the sciatic nerve distribution. The mean ± SD of all sensory responses for the left and right lower extremities were respectively as follows: stretching was 6.25 ± 1.75 and 6.63 ± 2.09 cm (p=0.11); burning was 4.28 ± 3.07 and 6.70 ± 5.39 cm (p=0.15); tingling was 2.65 ± 3.06 and 2.63 ± 3.05 cm (p=0.98); and numbness was 2.80 ± 0.14 and 0.60 ± 0.14 cm (p=0.06).

Conclusion: There are no significant differences in sensory response between limbs during the SLR test in asymptomatic individuals. Sensory responses were along the sciatic nerve distribution and its distal tributaries. These responses were intensified with the addition of passive ankle dorsiflexion suggesting it is an effective neural sensitizing maneuver when performing the SLR test.

Keywords

Neurodynamics; Straight leg raise; Sciatic nerve; Neural mobilization; Manual therapy; Mechanosensitivity; Structural differentiation; Sensory response

Introduction

Neurodynamic tests generally are used by clinicians to develop clinical hypotheses in the assessment of the mechanical and physiological function of neural tissue in patients with neuromusculoskeletal problems [1-4]. These tests assist the clinician when examining for possible mechanosensitivity of the neural tissues to forces such as tension, compression, and/or sliding with respect to their surrounding tissues [3,5,6]. In the healthy situation, the neural tissues ought to tolerate normal mechanical forces and move appropriately. In previous studies involving neurodynamic tests in asymptomatic individuals, the tests normally elicit a sensory response that quickly abates when the force is withdrawn [7,8]. The response usually consists of stretching in a specific area of the limb and can sometimes cause burning, tingling, and/or numbness to occur. Any inability to tolerate these normal mechanical forces may result in an adverse clinical response. This may be suggestive of a symptomatic pathological process such as neuritis or radiculitis, neuropathy or radiculopathy and/or underlying pathology or other clinical disorder [6,9-16]. The straight leg raise test (SLR) is the most widely used of the neurodynamic tests. It moves the neural structures from the tibial nerve through the sciatic nerve and spinal cord [17-23]. The test is used to evaluate the mechanical and physiologic responses of the sciatic nerve and its proximal and distal tributaries to application of movement and tension [1,2,4,7,8]. It is a passive maneuver performed by the clinician while the patient lies supine. First published in 1880 by Lazarevich, then Forst, in homage to his mentor Charles Lasègue, the test was described as a method in determining if an individual's source of sciatic pain was caused by muscular compression [22,24]. Forst and Lasègue's contemporaries disagreed and suggested the response to the SLR test was due to stretching of the sciatic nerve [25-27]. Current studies and reviews have shown the SLR test to be beneficial in the diagnosis of lumbosacral pathologies such as lumbar disc herniation and lumbar radiculopathy [10,28-34]. Nerve root and peripheral nerve compression can increase the mechanosensitivity of the local nerve tissue and impair its mechanical function [6,16,35,36]. Alterations in mechanosensitivity may manifest in patients during the SLR test in the form of reproduction of the patient's clinical symptoms, which may include pain, burning, tingling, and/or numbness. [3,4,8,10]. The normal sensory response to the SLR test has not been widely documented in the literature. Research shows that the distribution of sensory response related to the SLR is limited to the posterior thigh along the sciatic nerve distribution [5,37-39]. Although each study yielded similar findings, their methodologies varied greatly and not all works underwent the rigors of a formal peer-reviewed process prior to publication. The purpose of our study was to examine the normal sensory response and distribution of the SLR test on asymptomatic individuals. We hypothesized that the sensory response would: 1) be along the sciatic nerve distribution and its distal tributaries; and 2) not significantly differ between limbs.

Materials and Methods

Participants

Forty-seven asymptomatic individuals between the ages of 40 and 60 years with a mean age of 49.9 (6.3) were recruited from the local...
community through IRB-approved flyers. All participants provided written informed consent to participate in this study. Participants were excluded if any of the following were present: history of musculoskeletal injuries within the past 6 months, limitations in hip, ankle or cervical range of motion (ROM) preventing full participation, current or prior history of cervical/ lumbar radiculopathy, current pregnancy, or any other health related issues that may interfere with the individual’s ability to safely participate in this study. The study was approved by the Biomedical and Health Sciences Institutional Review Board of the New York Institute of Technology (BHS-1116). All 47 individuals (26 males, 21 females) participated in this study. In order to standardize each individual’s responses, the principal investigator (PI) provided instructions for the outcome measurement tool used (Appendix). Four individual 10cm visual analogue scales (VAS) depicting sensory responses of stretching, burning, tingling, and numbness were used to document the intensity of each sensory response. The PI reviewed the scales with each participant and described each sensory response to ensure accurate responses. A body chart depicting the left and right lower extremities was reviewed and used to document the distribution of all sensory responses. Once the SLR and neural sensitizing maneuvers were completed, each participant was asked to rate the intensity and quality of their responses using the appropriate VAS. Every individual was asked to mark the location of his or her perceived sensory responses on the body chart. Leg dominance was also documented at this time. This was determined by asking what leg they would choose to kick a ball. The variables measured in this study were hip flexion ROM and the quality, quantity, and distribution of sensory responses; all just prior to the participant’s limit of tolerance and available range.

Procedures

Participants were asked to lie supine on a standard treatment table with their head resting flat while their trunk and limbs were in a neutral position. The greater trochanter was palpated to determine the axis of rotation for proper placement of the goniometer. The stationary arm was aligned with the mid-line of the trunk while the moving arm was aligned with the lateral femoral condyle [40]. The leg to be tested was fully supported by one hand of the PI while the other hand maintained ventral pressure on the distal thigh just above the knee. This was to ensure full knee extension was maintained throughout the SLR [4,7,8]. A neutral ankle position of approximately 10° of plantar flexion without bias of inversion or eversion was maintained. The leg was then passively lifted from the table in the sagittal plane and raised until the individual’s initial onset of sensory response. The SLR was then advanced until the individual’s limit of tolerance. The limit of tolerance was subjectively decided by each individual and based upon the intensity of the sensory response (stretching, burning, tingling, numbness) they experienced at the end of hip flexion ROM. The angle of hip flexion was measured at that point. In order to structurally differentiate tissue response, the neural sensitizing movements of passive ankle dorsiflexion (DF) and passive neck flexion (PNF) were sequentially implemented to determine if either would cause an alteration in the individual’s sensory response [4-8] (Figure 1). The combination of sensitizing maneuvers was only held momentarily to avoid any discomfort. Once DF and PNF were released and the limb was lowered, each participant marked the intensity and quality of their responses using the appropriate VAS.

Intra-tester reliability

The ROM of hip flexion for 10 individuals (8 men and 2 women) was performed separately from the main study to establish intra-tester reliability of the operator. A standard 8-inch goniometer was used to measure hip flexion from 0° to 90°. Standardized placement of the stationary and moving arms was utilized [40]. The same operator performed ROM measurements throughout the entire study and no methods of blinding were applied.

Statistical analysis

All data analysis was performed using SPSS (Version 22.0, IBM, Armonk, NY, USA.) Hip flexion ROM (°) and sensory response (cm) for both lower extremities were analyzed using paired t-tests. Significance was set at an alpha level of 0.05. Intra-tester reliability was calculated using the intra-class correlation coefficient (ICC) model 2.1.

Results

Intra-tester reliability

The intra-tester reliability for hip flexion ROM during the SLR test was ICC = 1.0.

SLR test

The mean end ROM for hip flexion was 81 ± 18.5° and 80 ± 17.8° for left and right hips, respectively. Hip flexion ROM was not different (p = .556) between limbs. The frequency and intensity for each individual sensory response experienced within the left and right lower extremities are depicted in Table 1. No significant difference in sensory response between limbs was found. The sensation of stretch was the most frequently reported response during the SLR test. The combined distribution and frequency of all sensory responses were reported along the posterior and plantar aspects of each lower extremity (Figure 2). Sensory responses were most prominent in the posterior aspect of the thigh. Finally, the frequency at which passive ankle dorsiflexion increased the local sensory response intensity was 98% for the left lower extremity and 89% for the right lower extremity. The frequency at which passive neck flexion increased the local sensory response intensity was 11% for both lower extremities. Forty individuals reported right limb dominance (85%) while only seven reported left limb dominance (14%).

Table 1: Individual sensory response frequency and intensity in each lower extremity (LE) during SLR test.

<table>
<thead>
<tr>
<th>Descriptors</th>
<th>Frequency</th>
<th>Intensity</th>
<th>T-Test Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stretching(cm)</td>
<td>98%</td>
<td>6.25 ± 1.75</td>
<td>6.63 ± 2.09</td>
</tr>
<tr>
<td>Burning(cm)</td>
<td>32%</td>
<td>4.28 ± 3.07</td>
<td>6.70 ± 5.39</td>
</tr>
<tr>
<td>Tingling(cm)</td>
<td>19%</td>
<td>2.65 ± 3.06</td>
<td>2.63 ± 3.05</td>
</tr>
<tr>
<td>Numbness(cm)</td>
<td>4%</td>
<td>2.80 ± 1.41</td>
<td>0.60 ± 1.41</td>
</tr>
</tbody>
</table>

*Each participant could report more than 1 sensation*
Ankle dorsiflexion has been described as an effective means of increasing sensory response intensity making it useful in structural differentiation [43,45-47]. The disparity of sensitizer effect between limbs may be accounted for by limb dominance. It has been suggested that habitual asymmetric use of the lower extremities during daily and recreational function may create asymmetries in the tolerance of the neural tissues to movement and possibly promote ease during dominant leg testing [48]. The frequency at which passive neck flexion increased the local sensory response intensity was 11% for both lower extremities. Although passive neck flexion has been shown to be more effective as a distant sensitizer during upper limb neurodynamic and Slump tests, it has been used during SLR testing for the same purpose [37,49-51]. A key aspect of diagnosis with neurodynamic tests is whether the patient response differs from the known normal response. Here we describe in detail the normal response for clinical comparison with patient responses. Since our clinical experience is that the SLR test can produce pain, stretching, burning, tingling, and/or numbness in patients, a key feature of classifying the patient's test response as abnormal would be reproduction of the patient's clinical symptoms, or part thereof.

Limitations

This study only examined the normal sensory response and distribution of the SLR test in middle-aged individuals. Whilst other studies show generally similar results to the present study, what would help in contextualizing and strengthening this study is more studies with similar results on different samples, such as younger and older populations and more comprehensive reporting of methods [38-39]. A limitation of this study is sample in terms of size (n=47) and lack of broadness for age (40-60 years). A small sample naturally reduces generalizability. Also, possibly older or younger people can present with less range of movement which may reduce the ability of a neurodynamic test to produce the same neurodynamic responses that would occur in populations of other ages. The willingness of each individual to tolerate any sensory response beyond their self-perceived limit of sensory response intensity may have additionally influenced our outcomes.

Another consideration was our oversight to monitor for any compensatory movements of the pelvic and lumbar regions during the SLR test. It has been suggested that posterior pelvic tilting and loss of lumbar lordosis can contribute to increased hip flexion during the SLR test [5,20,51,52]. It is therefore prudent to stabilize the pelvis and lumbar spine thus minimizing their influence. Finally, 28% of our participants came from diverse cultural backgrounds where, in some cases, English was not the first language spoken. Although a family member was present for reliable translation, it is possible that dialogue between researchers and participants may have been inadvertently altered or misinterpreted.

Conclusion

The results of this study provide evidence that there are no significant differences in the distribution and intensity of sensory responses between lower extremities during the SLR test in asymptomatic individuals. When performing the SLR test, the normal distribution of the sensory response is posterior, along the sciatic nerve distribution and its distal tributaries. This response...
can be amplified by performing a distant sensitizing maneuver such as passive ankle dorsiflexion or, to a lesser degree, passive neck flexion. These maneuvers can also assist the clinician in the process of structural differentiation when attempting to determine associated tissue involvement.

References


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