A New Approach for Injecting Patients with Low Back Pain using Prolotherapy Agents: Functional Prolotherapy

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ABSTRACT

The spine is a flexible mechanical system and performs several important functions. Performing Prolotherapy to the spine for regenerative purposes often restores function completely. The authors investigated and reported on alternative positioning for injecting the lower back and pelvic ligaments.


KEYWORDS: low back pain, lumbar spine, needle position, Prolotherapy.

The spine is a flexible mechanical system and performs several important functions. It must protect the spinal cord and the nerves that allow us to move about. It must bear weight to allow us to stand upright, and it must bend and twist to allow us to function in the environment. For motion to occur, the bones of the spine (the vertebrae) must be separated by a flexible connector. That flexible connector is the intervertebral disc. There are a total of 33 vertebra in the spine. Knowing all this, the clinician must ask what happens when the flexible rod does not work as well as it needs to and what if one of the support structures is not supporting the spine? Does this give rise to pain? The passive ligament support system of the spine can give rise to pain and cause referral patterns just as nerve impingement can do.

The passive ligament system of the pelvis is very strong and will stabilize the sacrum and pelvis against unwanted motion. The ligaments that are primarily responsible for control of lumbopelvic motion are the iliolumbar ligament (IL), the long dorsal sacroiliac ligament (LD), the sacrospinous ligament (SS) and the sacrotuberous ligament (ST). The iliolumbar ligament will stabilize L4 and L5 on the ilium and sacrum and is considered a very important pelvic stabilizer. The LD, SS and the ST help stabilize the pelvis and subsequently will keep the lumbar spine in check as well. When there is a disruption or weakness in one of the lumbopelvic ligaments, poor control of lumbopelvic motion and muscular imbalances and pain (usually chronic) are the result.

Once the clinician establishes what structure(s) are compromised and are part of the pain generating system, treatment can proceed. Treatment planning can include manual therapy, stabilization exercises and Prolotherapy to support the ligament systems and joints. Prolotherapy can directly restore the tissues and provide support to joints, aiding motion and helping with muscular control by stabilization and reducing of pain. When a clinician decides to use Prolotherapy for a patient with low back pain, he/she must decide what solutions to use, but also where and how best to inject the material. Authors (Ann Auburn, DO (AA) and Scott Benjamin, PT, DScPT (SB) had two years of experimental practice on what may be alternative positions for injecting the lower back and pelvic ligaments. SB had a vast history of sporting injuries which resulted in pelvic obliquities which lead him to see AA initially. Together they determined that stressing the ligamentous system using different angles and joint positions, instead of the prone position, could mimic ligament stresses in everyday situations and thus lead to improved effectiveness of Prolotherapy treatments. Their basic experiments involved having the patient flex forward at different angles for the Prolotherapy treatment to better expose the target ligament.

DETERMINATION OF AN ALTERNATIVE POSITION FOR LUMBAR SPINE INJECTIONS

Based on previous informal experimentation, the authors determined that two angles, 15 degrees and 60 degrees of lumbar flexion would be excellent choices for injection. We determined this, with the notion that in life you move through these angles during a variety of daily activities so AA and SB wanted to see the treatment effects at those angles on the ligaments. We also hypothesized that with
the 15 degree angle, the iliolumbar and the supraspinous ligaments are best reached. We also thought that the dorsal sacroiliac ligament was reachable at the 15 degree mark but wanted to also stress it at 60 since as a person moves the ligaments are stretched in various ways. With the patient forward, we wanted to also inject the iliolumbar, sacroiliac as well as the supraspinous ligaments to create an environment that challenged the ligaments as a person would do so in life. The authors also postulated that this method would allow the Prolotherapy injections to be placed in various parts of the ligamentous structure.

**Patient Demographics**

For this study, we recruited a female participant who was 39 years old, with a history of low back pain (LBP) due to multiple car accidents and giving birth to three children. She had previous treatment which consisted of manual therapy, exercises, medication and physical therapy modalities. All of the treatments provided relief, but she experienced recurrent pain and “shifting” within her lower back and pelvis. Her pain centered on her sacroiliac joint (SI) and at the L4-L5 and L5-S1 segmental levels on the left side. The ligamentous structures that were painful consisted of the iliolumbar, dorsal sacroiliac, supraspinous and the sacrotuberous ligament. There was more pain on the left side compared to the right.

Ligament injections for lower back and pelvis pain are a very positive adjunct along with manual therapy and stabilization exercises. The ligaments that support the pelvis can help patients stabilize the lumbar spine by allowing them to safely perform functional activities and stabilization exercises. Krekoukias pointed out that when the paraspinals are overfiring, the spine appears to move in a stiffer fashion. This facilitation goes hand in hand with poor ligamentous and neuromuscular control of the vertebral segment, and leads to degradation of function and recurrent somatic dysfunction. With Prolotherapy, the muscular system can function more efficiently because the improvement in passive spine stabilizing allows better muscle recruitment and restores normal motor control. Patients who present with pain in their lower back and SI joints may benefit from the procedures illustrated. By stressing the ligaments in different planes of motion (more function, if you will) the physician can expose alternate areas of the ligament as well as increasing the tensile load of the ligament when the Prolotherapy is applied. Our experience suggests that Prolotherapy injections in these positions provide better results than injecting in the prone position only. Using this “new” positioning for functional Prolotherapy for injections of the ligaments around the lower back and pelvis can provide the clinician with another alternative when dealing with patients who experience recurrent lower back and pelvis pain.

**Prolotherapy Solutions Used for This Patient**

The Prolotherapy solution used for this patient was made of 2 ccs of 50% dextrose, 1 cc of PQU (2.43 ml Phenol liquefied, 5.73 GM Quinine HCL, 1.26GM Urea USP), 1 cc of Sarapin, and 6 ccs of Procaine. (Fabricated at the Compounding Pharmacy of Wyoming Park, 2301 Lee Street SW, Wyoming, MI 49519).
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The illustrations will show the ligamentous structures that were focused on and also what treating angle was used. The illustrations are marked for the clinician to see what structures are being focused on.

BIBLIOGRAPHY