Minimally Invasive Treatment for Back Pain

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Received: March 31, 2017
Revised: May 22, 2017
Accepted: May 24, 2017

Low Back Pain (LBP) is considered as one of the most frequent disorders, which about 80% of adults experience in their lives. Chronic low back pain (CLBP) lasting 3 months or more has been also reported from 4% to 10%. Although most people with back pain recover within a few months, back pain with chronic nature and frequently relapsed pattern is one of the important causes of job loss. Therefore, properly treating back pain has been a great issue to patients, their families, and spine surgeons. CLBP management consists of intervention strategies, physical therapy, surgery, and pharmacological treatment. The intervertebral disc (IVD), zygapophyseal (facet) joint and sacroiliac joint are the three primary structures that develop chronic low back pain. And Minimally Invasive Spinal Treatment (MIST) is being used increasingly for back pain. Since the late 20th century, technological developments and advanced equipment (Radiofrequency, endoscopy, video, laser, etc) have also greatly contributed to the expansion of MIST for treatment of CLBP. We will review the literatures which dealt with diagnosis and treatment of CLBP and introduce newly proposed treatments.

Key Words: Chronic low back pain, Literature, Intervertebral disc, Zygapophyseal (facet) joint, Sacroiliac joint

INTRODUCTION

According to the literature, chronic low back pain (CLBP) is defined as low back pain lasting longer than 7-12 weeks. It is reported that 70-85% of individuals have had back pain at some point in their lives. Even though most people with back pain recover within a few months, chronic back pain with frequent relapsing is one of the important causes of job loss. CLBP is one of the most common causes of long-term disability, limiting movement, and influencing careers. Many patients have paid for this problem. In the United States, disability due to back pain has been estimated to cost approximately $28 billion annually. Therefore, properly treating back pain has been a great issue to patients, their families, and spine surgeons. CLBP management consists of intervention strategies, physical therapy, surgery, and pharmacological treatment. The intervertebral disc (IVD), zygapophyseal (facet) joint and sacroiliac joint are the three primary structures that develop chronic low back pain. They are the most common causes of CLBP.

Pathophysiology and Clinical Symptoms

DISCOGENIC LOW BACK PAIN

Degenerative damage to the intervertebral disk (IVD) plays a central role in the pathogenic mechanism leading to low back pain. Recent studies have shown better understanding of the potential mechanisms that may cause CLBP. Many researchers found neovascularization and granulation tissue forming along annular tears. Several Growth factors (bFGF, TGF-β) were found in the region of a painful disk. The several cytokines (IL-6, IL-8, and PGE2) are released from the granulation tissue and may sensitize the nociceptors. Neo-innervation and nociceptor sensitization may lead to discogenic pain.

Characteristics of discogenic low back pain

1. Sitting intolerance
2. Frequent back pain attacks after physical work or exercise
3. Frequently needing to stand or difficulty standing (extension catch)
4. Difficulty in maintaining body position
5. Inability to lift heavy materials

FACETAL PAIN

Lumbar facet arthropathy is an important source of low back pain. Goldthwait in 1911 first stated that "the peculiarities of the facet joints" were responsible for CLBP and instability. In 1933, Ghormley first described the “facet syndrome.” Facet joints have synovial linings and capsules. They are highly in-
nerve endings since some have free nerve endings (Fig. 1). Facet joints become inflamed and can progress to joint degeneration. Facet pain is aggravated by patient motion including extension and rotation, or is associated with lumbar rigidity. Clinical symptoms and imaging studies suggest no other obvious cause of the back pain.

**SACROILIAC JOINT PAIN**

The sacroiliac joint is a source of pain in the lower back and buttocks in approximately 15% of the population. Diagnosis of sacroiliac joint-mediated pain is difficult because the symptoms are similar to other causes of back pain. Most sacroiliac joint pain is localized around the posterior superior iliac spine. Magnetic resonance imaging, computed tomography, and bone scans of the sacroiliac joint cannot reliably determine whether the joint is the source of the pain. Controlled analgesic injections of the sacroiliac joint are the most important tool in the diagnosis.

Clinical Symptoms & Physical Examinations - Few Pathognomonic Tests for SIJ Pain

1. Thigh thrust/Femoral shear/Posterior shear
2. Gillet’s test for aberrant sacroiliac motion
3. Gaenslen’s (Pelvic torsion) test
4. Sacral thrust (Tenderness over the ipsilateral sacroiliac joint)
5. The Fortin finger test
6. Distraction (Gapping) test
7. Compression (Approximation) test
8. Patrick’s (Faber’s) test

Sacroiliac Joint

1. Thick 6-mm sacral cartilage and thin 1-mm iliac cartilage,
2. Synovial, fluid-filled diarthrodial joint enveloped by a fibrous capsule between the sacrum and ilia.
3. Many ligaments around SIJ contribute to anatomical stability.

**Innervation**

1. The joint is innervated anteriorly by the L5-S2 ventral rami and the sacral plexus, and posteriorly by lateral branches from the S1-S4 dorsal rami.
2. Predominant innervation from the S1 dorsal ramus, with additional innervation from the S2-S4 dorsal rami but not from the ventral sacral plexus.

**Treatment**

Currently, there are no universally accepted guidelines for managing CLBP, and treatment seems to be governed mainly by tradition and personal experience. The treatment modalities can be classified into four major stepwise categories: conservative (pharmacological and physiotherapy), rehabilitation and exercise programs, interventional treatments, and surgical procedures. A stepwise approach to CLBP may be effective to reduce the economic burden with proper use of the less invasive treatments. Interventional pain management or surgical techniques should be only considered when conservative treatment fails to provide successful pain control and improve quality of life. Moreover, in the present era of evidence based medicine, this kind of stepwise approach to CLBP is strongly recommended for achieve successful outcomes with the best available level of evidence.

**Minimally Invasive (Interventional) Treatment for Back Pain**

**DISCOGENIC BACK PAIN**

1) Intradiscal Thermal Lesioning

This procedure was demonstrated by Sluijter & Van Kleef-direct RF heating of the disc. However, percutaneous intradiscal radiofrequency thermocoagulation (90 seconds, 70 C) is not effective in reducing chronic discogenic low back pain. Although the mechanism of pain relief using heating for discogenic back pain is unclear, two hypotheses are usually suggested. The first is denervation of the disc tissue or destruction of the overgrowth of nociceptors. The second is changing and remodeling the structure of the collagen fibers in the annulus, causing an increase in annular stability. However, histological studies involving Intradiscal Electrothermal Therapy (IDET) did not support these two hypotheses.

2) IDET

The role of intradiscal electrothermal therapy (IDET) in the
treatment of discogenic back pain remains controversial. Freeman et al, in a randomized, double-blind, controlled trial, showed no difference between the group undergoing IDET and the group undergoing the sham procedure, with no improvement in either group. The use of IDET in the treatment of discogenic back pain remains controversial, and without good, long-term results, a recommendation for its use cannot be given.

3) Disc-FX (Elliquence-Oceanside, NY) (Fig. 2)

Some investigators suggest that most common cause of IDET failure may be due to incorrect target lesioning because most pain generators in discogenic pain are located in interposed disc tissue in the posterior annulus. The duration of clinical success is dependent on the thickness of the annulus after thermal modulation. The flexible RF Elliquence probe could ablate ingrown granulation tissue and nerve endings already in the posterior annular defects, and shrink the annular openings.

4) Laser Annuloplasty

Percutaneous endoscopic laser annuloplasty (PELA), a minimally invasive technique, uses LASE (Laser-assisted spinal endoscopy) to directly shrink and coagulate the interposed disc tissue in the posterior annulus associated with annular tears.

Mechanism
1. Targeted removal of granulation tissues in the posterior annulus
2. Laser during PELA blocks the sensory nerve surrounding the annulus
3. Continuous saline irrigation removes chemical irritants

5) Percutaneous Disc Decompression Device (L’DISQ) (Fig. 3)

The disadvantage of the Nucleoplasty device, and indeed the disadvantage of most other minimally invasive devices and techniques, is the inability to easily reach the herniated nucleus. However, In contrast to the Nucleoplasty device, the L’DISQ (U&I Co., Uijeongbu, Korea) wand has a navigable tip that can be curved by rotating a control wheel and directed into a disc herniation.

Fig. 3. The wand and navigable tip of the L’DISQ is illustrated. The tip of the wand is curved to the desired angle by rotating the control wheel. After placing the tip into the posterior annulus, plasma energy induced by radiofrequency is used to ablate and decompress the disc herniation.
ius will theoretically better preserve the integrity of the outer annulus and potentially reduce the 7% to 25% reherniation rate following open discectomy.

Theoretically, Because the distance between the two electrodes on the L’DISQ tip is 2 mm, a nerve root that is greater than 2 mm from the tip is safe from electric injury.

6) PELDA (Percutaneous Endoscopic Lumbar Discectomy and Annuloplasty) (Fig. 4)

In the IDET procedure, the relatively high failure rate may be due to blind thermo-coagulation and indirect decompression. In contrast, PELDA directly achieved the removal of the compressing extradural fragment and anchoring disc fragment in the annular fissure, It could achieve (1) decompression through the removal of the disc fragment and reduction of the intradiscal pressure; and (2) thermal ablation with RF and laser, which repaired the annular defect of reinnervation and neovascularization. However, to validate the clinically successful results, a well designed randomized controlled trial should be considered.

7) Percutaneous Adhesiolysis

Percutaneous lysis of adhesions (also known as decompressive epidural adhesiolysis) is a procedure developed by Dr. Gabor Racz in 1989 for the patients with CLBP who have failed to respond to conservative treatments. The purpose of this interventional procedure is to break down fibrous adhesion scar tissues in the epidural space and deliver proper medication (i.e., local anesthetics and corticosteroids) (Fig. 5). However, it remains a debate that adhesion scars in the epidural space cause CLBP. Fibrous epidural scars can develop after surgical laminectomy, or can occur secondary to an annular tear, hematoma or infection. The adhesion scars can limit free movement of neurovascular bundles in the intervertebral foramen and the central spinal canal. Using epidural adhesiolysis, it is possible to deliver medications to targeted structures directly.

8) Trans-Sacral Epiduroscopic Laser Decompression (SELD)29

Introduction

In recent years, remarkable progress has been made in the area of epiduroscopic treatment of spinal lesions using a laser as a less invasive surgical alternative to traditional open surgery. Epiduroscopy accesses through the sacral hiatus, to permit direct visualization of lumbar epidural lesions. This steerable flexible epiduroscopic laser system is used to confirm epidural pathologic findings and provide precise and directed therapy at the same time. Recently, trans-sacral epiduroscopic laser decompression (SELD) has been performed by many surgeons for discogenic low back pain or herniated disc lesion.

In this procedure, a steerable flexible epiduroscopic laser system is used to confirm epidural pathologic findings and provide precise and directed therapy at the same time.

Epiduroscopy accesses through the body’s natural opening, namely the sacral hiatus.

Technique

The procedure was performed with the patient under local anesthesia. A 5 mm skin incision was made over the sacral hiatus. The sacrococcygeal ligament was punctured with a Tuohy needle under fluoroscopic guidance followed by a guide wire and dilator. Subsequently, a 3.0 mm steerable VGC was introduced. Through the VGC, epiduroscope and the Ho: YAG laser were advanced into the end of the catheter to visualize the epidural space and perform HNP ablation. After introducing the VGC, fluoro-scopic, and epiduroscopy were used to confirm that the tip of the catheter was located at the most inferior part of the targeted disc, covering the PLL (Fig. 6A). Radio-opaque dye was injected to obtain an epidurogram, showing the outline of herniation and flow obstruction caused by HNP and adhesion at the pathologic level (Fig. 7A). Under direct vision with epiduroscopy, adhesiolysis and the size of the herniated disc, which

Fig. 5. 36-year old male underwent two lumbar operations at the L4-5 and L5S1 level. He suffered from back and radicular leg pain along the S1 dermatome. MRI revealed no definite neural entrapment. Sagittal & axial MRI images show black disc and postoperative changes of laminectomy at L4S and L5S1 level. Percutaneous adhesiolysis was done and fluoroscopic image shows the tip of a catheter located in lateral recess and well traced S1 nerve root.
was located below the PLL, were reduced by the Ho: YAG laser (Fig. 6B, C). The floating and sequestrated HNP was removed using 1mm forceps (Fig. 6D). Repeat epidurogram should show a flattened outline of herniation and free flow at the previous pathologic level (Fig. 7B).

**Result**

SELD showed rapid improvement of back pain and radiculopathy with significant differences in the VAS and ODI scores between preoperative and postoperative data. There were no significant complications affecting the clinical outcomes, such as nerve damage caused by thermal injury, infection, or postoperative hematoma.

9) **Transforaminal epiduroscopic laser annuloplasty (TELA)**

This procedure has many similarities in basic function with SELD. However, each has a totally different designated target in, and different access to, the epidural space of the lumbar spine. The target and access are the posterior part of the annulus and the intervertebral foramen respectively.

TELA is a similar technique to the outside-in technique of percutaneous endoscopic lumbar discectomy (PELD). However, this procedure has a different entry point with PELD. The usual skin entry point is less than 12 cm off the midline so a curved scope can be used (Fig. 8).

**FACETAL BACK PAIN**

In the facet joint pain, there are two treatment modalities available: **medial branch blocks and radiofrequency neurotomy.**

**Interventional Treatment**

i. **Conventional RF rhizotomy** (Fig. 9)

Many clinical trials suggest that radiofrequency denervation of lumbar facet joints provides significant pain relief. The success rate is about 50% to 70%. Moreover, its clinical improvement usually lasts a few months. Some patients experience recurrence of pain as the medial branch of dorsal ramus regrows. In patients who have a recurrence of back pain, repeated procedures are needed.

ii. **Endoscopic dorsal ramus rhizotomy** (Fig. 10)

**Procedure**

The procedure was performed with the patient under local anesthesia. The target point is the junction of the transverse process with the base of the superior articular process (SAP). First, an 18 G needle is docked onto target point. Then the K-wire, obturator, and beveled working cannula are serially inserted. After checking the proper location of the cannula, forceps are used to remove fatty tissue between muscles. The RF probe is inserted through the endoscope. Then, soft tissue is removed at the base of the transverse process, including medial and lateral branches.

**Clinical outcomes**

Yeung et al. reported the clinical success rate is more than 90%, and lasts more than 1 or 2 years. No patients got worse after this procedure. They also suggest that
endoscopic dorsal ramus rhizotomy helps surgeons to get
more aggressive ablation than conventional RF rhizotomy,
which improves results and delays recurrence of pain.

SACROILIAC JOINT PAIN

Most patients who suffer from CLBP usually have not only
discogenic, but also facetial or SIJ pain. It is estimated that
15%-25% of individuals who present with CLBP actually had
pain from SIJ. Once the diagnosis of SIJ pain is proven, there
are three modalities of treatments available. These include intra-
articular injections, medial branch blocks, and radiofrequency
(conventional and cooled) neurotomy: C-arm guided and endo-
scopic guided.8,14,19

Recently, SIJ fusion is carefully recommended to patients
who suffered from pain in spite of interventional pain manage-
ment such as blocks or radiofrequency neurotomy.9,12

Treatment of SIJ Pain

1. conservative treatment

A. rehabilitation
B. physical therapy
2. Pharmacologic therapy
3. Intra-articular steroid injections (Fig. 11)
4. RF denervation

Endoscopic Radiofrequency Ablation of the Sacroiliac Joint
Complex8

Introduction

Intra-articular injection of the joint using a mixture of
steroids and local anesthetics is a simple procedure and
provides quick pain relief, but the effect is short-lived.20
In addition, SIJ fusion is an invasive surgical procedure
that should be reserved for cases refractory to non-oper-
ative measures.11,15 On the other hand, radiofrequency
ablation (RFA) of the SIJ complex offers longer lasting

Fig. 11. Shows the intraarticular steroid injection to SIJ.

Fig. 12. Fluoroscopic view of the endoscopic cannula tip in
various positions during the procedure. The cannula tip can
be moved in the subcutaneous plane and can be repositioned
without causing much discomfort. If patients did experience
discomfort, an additional lidocaine injection was applied.
Minimally Invasive Treatment for Back Pain

Effects and has gained wide attention in the last decade\textsuperscript{[18]}, with increasing numbers of reports advocating for its efficacy\textsuperscript{[23]}. The target structures are the lateral branches of the sacral rami, the dorsal ramus of L5, and the ligamentous structures overlying the joint. However, variations in the pattern of innervation exist between individuals, which provides a challenge for surgeons. Due to these variations, endoscopic radiofrequency ablation has been utilized in the treatment of facetogenic CLBP. Choi et al. reported the efficacy of this technique when applied to SIJ-associated CLBP\textsuperscript{[8]}.

Techniques

All patients were placed in the prone position on chest rolls on a radiolucent table. Fluoroscopy guided obturator docked on the posterior SIJ. Under endoscopic visualization, the posterior sacroiliac ligament and its overlying soft tissue were ablated using a Trigger-Flex bipolar probe (Elman International, Inc.) that was introduced through the working channel of the endoscope. First, ablation was done to the perforating branches that innervate the posterior capsule of the SIJ. After visual confirmation of the long posterior sacroiliac ligament (Fig. 15), the fluoroscope was then adjusted to obtain an anterior-posterior view. Next, using the wanding maneuver of the cannula, the cannula tip was moved along the subcutaneous plane toward the region lateral to the S1-3 sacral foramina, and a linear multi-depth lesion was made along the line connecting the lateral margins of the S1-3 sacral foramina (Fig. 16). Continuous saline irrigation was maintained throughout the procedure to minimize thermal injury to the surrounding structures. After ablation of the target points, the endoscope and cannula were removed. One-point suture with Nylon was used, and a sterile dressing was applied.

5. Surgical treatments - SIJ fusion

1) Anterior approach
   A. Anterior ilioinguinal approach
   B. Underneath/deep to iliacus

2) Smith Petersen Approach
   A. Elevate gluteus musculature
   B. Limitation - cluneal nerves posteriorly, sciatic notch with superior gluteal neurovascular bundle

3) Transiliac approach
   A. Mini-open muscle splitting
   B. Limitation - anterior common iliac, external iliac vessels, L5 nerve root, lumbosacral plexus, posteri- orly S1, S2 neural canals.

4) Posterior approach
   A. Midline either muscle splitting Wiltse, or midline muscle elevating
   B. Limitations - posterior ligamentous structures

REFERENCES


