LUMBAR Facet denervation for degenerative symptomatic functional spinal unit: Overview

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Abstract:
Symptomatic lumbar facets manifest as low back pain located paraspinally of varying intensity. The pain may increase with extension and rotation and can be well localized or diffuse and associated with extension lag on prolonged sitting. This pain can be easily identified by facet or medial branch block and then treated by ablating under vision this medial branch. Results are gratifying and can delay need for fusion in patients.

Keywords:
Facet denervation, facetal arthropathy, low back pain, medial branch block

Introduction
Elderly patients may have severe back pain due to facet changes, they present clinically with bilateral paraspinal pain, that is increased with extension and or rotation. Traditionally fusion is suggested for the pain, in this age group. Presence of associated medical comorbidity may complicate the decision making and intervention. Facet denervation by nerve ablation may achieve pain relief, with intervention under local anesthesia. It is a visualized least morbid surgery without use of implants.

Facet Innervation
Lower lumbar facet joints are commonly symptomatic; affected by degenerative changes. Facet is innervated on its lateral surface by the medial branch of the dorsal ramus of the index level. The medial branch travels over the transverse process under the mamillo-accessory ligament [ligament is along upper border of the transverse process]. The segmental artery is at lower border of the transverse process, and within 5 mm under (ventral) is the lumbar plexus. Blue arrow [Figure 1] is pointing to medial branch on the transverse process. Additionally Nerve branches visualized near the foraminal ligament during foraminal endoscopy when ablated, may also provide back pain relief. These are pure sensory nerves from the dorsal ramus, innervating the facet joints dorsally without crossing the transverse process.

The medial dorsal surface of facet joint is supplied by the nerve branch coming from the level above. Thus, one facet has 2 nerves supplying it and needs denervation at 2 levels, one index and one above to cover both its medial and lateral dorsal surfaces by targeting medial branches. In general, facet change is bilateral change so we may be looking at 4 spot surgery in an elderly patient with facet related severe back pain.

History
Mooney and Robertson described facet syndrome in 1976. They used X-ray-guided localized injection of steroids and local anesthetic into facet joint as a diagnostic-therapeutic procedure. The facet joint was thought to be a persistent contributor to the chronic back
pain in complaints of individuals with low back and leg pain.\(^1\)

In 1982, Bogduk studied the anatomy of the facet and lumbar mamillo-accessory ligament (MAL) and the branches of the dorsal ramus which enervated the facet at [lateral surface] and below the disc segment level [medial facet surface]. The MAL encloses the medial branch of the dorsal ramus in an osseofibrous tunnel. The tunnel maintains the proximal course of the medial branch in a constant relationship to the bone. This constancy allows for percutaneous techniques to stimulate, anesthetize, or destroy the medial branch better than blinded radiofrequency (RF) ablation. The MAL is ossified in over 10% of lower lumbar vertebrae, and ossification may interfere with some percutaneous denervation techniques.\(^2\) Visualized ablations are better as it can excise the tunnel roof and also document the targeting.

How to select a patient for denervation?

The degeneration of facet joints is a part of a process affecting the whole functional spinal unit.\(^3\) If we see a patient with axial back pain age >65, pain relieved by lying down, pain not increasing by coughing, flexion, but increasing in rising from a flexed position, and aggravated by extension and rotation, it may be related to the facet joint.\(^4\) Commonly it is associated with limitation of extension well correlated with degree of degeneration. Test to confirm the origin of facet pain is to relieve it by injection of the facet joint or the medial branch with a local anesthetic. Controlled diagnostic studies have shown the prevalence of lumbar facet joint pain in only 27% to 40% of the patients with chronic low back pain (LBP) without disc herniation or radiculitis. Single block may have high false-positive results. Datta, et al. published evidence for the diagnosis of lumbar facet joint pain with controlled local anesthetic blocks as Level I or II.\(^5,6\) Block giving 50% relief is used to select patients for denervation, but more stringent criteria may reduce its utility.\(^7\) Uncontrolled medial branch blocks are superior to pericapsular blocks in selecting patients, but both blocks work. If serial controlled blocks cannot be used, lumbar facet joint pain remains a diagnostic dilemma.\(^8\) Efficacy of denervation has been questioned in some studies.\(^9\) It should be a joint decision for rhizotomy dependent on percentage of preoperative pain relief by the block.

Technique step by step

Imaging is usually utilized to determine whether the disc and other known pain generators can contribute to axial back pain as well. The location of the intermuscular cleavage plane between the multifidus and longissimus muscle provides surgical access to the branches of the dorsal ramus.\(^10,11\)

The technique step by step is
1. Positioning patient prone on a radiolucent table
2. We normally are able to localize the level by palpating the painful joint or use a spinal needle 20g under x-ray control
3. Precise targeting of the medial branch is possible by using line drawing to locate it
4. In AP imaging of the lumbar spine vertical line is drawn along lateral pedicle line which intersects a horizontal line bisecting the pedicles at index level [Figure 2]
5. Local anesthesia is used for numbing skin and subcut tissue. A 20G spinal needle is put straight down and perpendicular to the transverse process aiming at upper border of the process.

6. Depth of the process is generally not more than 40 mm.

7. Palpation of bony transverse process is done and staying along upper border we try and go towards lateral wall of pedicle, where nerve is situated.

8. A lateral image on c arm may be taken just to be sure about location and depth. Ventral to transverse process we have the lumbar plexus within 5-8 mm. Along lower border of the transverse process is the lumbar segmental artery.

9. Once we have landed at the required spot 1 cc of local anesthetic lignocaine 2% plain is injected.

10. After a few minutes patient is asked to extend his spine and confirm relief of pain. If patient is relieved upto 50% or more he may be suggested utility of facet denervation for long term, upto 2 years, relief of pain.

11. During surgery further step is to introduce a guide wire in place of stylet of the spinal needle, and then a blunt dilator over the guide wire, and subsequently [Figure 3] working channel over the dilator. There is no need to cut muscles. They are dilated. If we are able to start about 1 cm lateral to skin marking point angulation of subsequent instruments is easy.

12. Cannula is turned facing the body of vertebra and introduction of scope makes us visualize our target.

13. Precise visualization can be aided by using mix of radio opaque and indigo carmine dye when first block is done. Using blunt dilator to clear soft tissue along the path of the nerve adds to better visualization.

14. Ablation of nerve and its branches is done under vision with RF after cutting the nerve in middle and ablating both ends. Use of laser or any other ablating energy can be done.

15. Adequacy of surgery can be judged by relief of the pain on extension by asking patient to extend spine on table.

16. Normally we have to target 2 levels bilaterally. Medial branch of index level supplies lateral and nerve from level above supplies medial aspect of the facet.

17. If we encounter mammilo accessory ligament forming roof of tunnel for the nerve it is generally found at upper medial border of the transverse process. This can be removed by using trephine to expose the underlying nerve. Use of periosteum elevator or an annular cutter also helps [Figure 4].

18. We also can use smaller length scope and instruments to facilitate working on dorsal surface [back] of the patient under c arm control.

19. Surgery is entirely under local anesthesia and elderly patients with medical co morbidities can tolerate it well.

20. MOST important tip is to stay dorsal to the transverse process and along its upper medial border.

**Complications**

In fluoroscopically guided blind RF, denervation of the medial branch was associated with a 1% complication rate as sensory-motor deficit for 2 or more weeks. The procedure, if done under endoscopically guided vision has no complications if proper protocol is followed, and the RF probe does not get ventral to the transverse process plane and does not penetrate the intertransverse ligament or go toward lower border of the transverse process. In our cases, when the thermal probe causes pain under local anesthesia, there can be a temporary dysesthesia only experienced in surgery or for a few hours or days postoperative. Staying away from the lower border of the transverse process helps in avoiding vascular injury. In osteoporotic patients extra care is needed to avoid breaking transverse process. It is important to remember that dilator used to land on transverse process is used manually and there is never need to use a mallet to drive it deep. This surgery is outside the facet joint cavity.
Postoperative Care

The patient is under local anesthetic and mild sedation. Once the patient is comfortable within a few hours, he/she can mobilize. Mild oral pain relievers are given for a few days. The patient can be active but should avoid twisting the back and extension movement for about 2–3 weeks to allow for soft-tissue healing. Core strength building exercises can be utilized to improve posture and mobility. There is no need for any postoperative imaging studies or lumbar support.

Outcome of Fluoroscopic Radiofrequency

Introduction of RF denervation was reported in 1975 by Shealy. In his study, 207 patients followed 6–21 months (mean 31 months). relief of pain was achieved in 79% of previously unoperated patients, in 41% of those with laminectomy but no fusion, and in 27% of those with an earlier fusion. No neurological complications were encountered. If we can clinically identify that pain is of facet origin, then visualized endoscopic facet rhizotomy provides good/excellent results by Mac Nab criteria over 90% after 1-year follow-up. Ten percent have some pain returning after 1 year, but not to the index intensity level. The patient can avoid a hardware-assisted fusion in most of the cases. We have been able to relieve the pain in 85% patients when there is more than 50% relief on blocks given at index and level above. These have been visualized surgeries and not blind fluoroscopically guided. In summary, there is good evidence for the use of conventional RF neurotomy. RF Denervation provides safe and significant short-term improvement in pain, analgesic requirements, function, satisfaction, and direct costs in patients with chronic LBP of facet origin.

Among patients presenting with axial LBP, facet arthropathy accounts for approximately 10%–15% of cases. Currently, there are no uniformly accepted criteria regarding how best to select patients for RF denervation. By multivariate statistical analysis, patients undergoing bilateral blocks for bilateral or axial symptoms were significantly more likely to achieve temporary relief and to proceed to permanent denervation. There was no difference, however, between the long-term results of bilateral denervation for bilateral or axial pain and those of unilateral denervation for unilateral pain. There was no significant difference in the rate of response between the 56 patients who had undergone prior lumbar sacral spine surgery and the 26 who had not in this report.

RF facet denervation is not a placebo and could be used in the treatment of carefully selected patients with chronic LBP. RF lumbar zygapophyssial joint denervation results in a significant alleviation of pain and functional disability in a select group of patients with chronic LBP, both on a short- and a long-term basis. Large, prospective clinical audit as reported here indicates that proper patient selection and anatomically correct RF denervation of the lumbar zygapophyssial joints provide long-term pain relief in a routine clinical setting. Comparison of continuous RF and Pulsed RF suggests CRF is more effective and long-lasting.

1. Medial branch may be covered with an osseous ligament over the transverse process that would require more effective visualized ablation than by conventional RF techniques
2. One joint has supply from 2 nerves one level above and same level so a bilateral 4-point surgery may be a norm
3. The dorsal ramus and its branches can be ablated from the foramen before it gets to the transverse process. There are also branches that go to the facet from the foramen and there are branches that do not cross the transverse process, but traverse the facet wall and pedicle. It is difficult to see, and are often stripped and ablated during foraminoplasty
4. Foraminoplasty will likely involve ablation of branches of the dorsal ramus before they exit the foramen to the facet joint. Ablation of the nerves by the superior articular process will provide axial back pain relief through rhizolysis in addition to foraminal decompression for sciatica.

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Conflicts of interest

There are no conflicts of interest.

References


