NATURAL HISTORY OF DEGENERATIVE DISC DISEASE UNDERGOING CONSERVATIVE MANAGEMENT. ASSESSMENT AND CT FINDINGS.

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ABSTRACT

The natural history of sciatica in conservatively treated patient is not entirely clear. This study was undertaken to see morphological changes in the herniation accompanying natural resolution of sciatica. CT imaging of lumbar spine was performed for 100 patients presenting to neurology clinic with sciatica. Follow up CT of pathological disc was performed for 72 out of hundred patients after 1 year. During 1-year, period patients were treated conservatively with epidural injection of steroids and local anesthetics. 45(75%) out of 60 patients with disc herniation or sequestration showed partial or complete resolution. 2(6.06%) patients out of 33 patients with a generalized or local bulge showed partial or complete resolution, and 24(72.72%) patients did not demonstrate any change on follow up CT examination. Younger patients with disc herniation or sequestration having symptoms for shorter duration, showed more improvement on follow up CT examination.

KEY WORDS: Sciatic, Disc Disease, CT scan

Patients and Methods

Patient Selection

Total of 100 patients, 62 males and 38 females between 18-70Yrs of age (mean age 40 yrs) with sciatica of less than 12 weeks duration (average duration 4 weeks) were selected for the study. All neurosurgeons and radiologists involved were informed about the study and received information about development and results of trial. They referred patient within first 6 – 12 weeks after onset of sciatica. During first visit to neurology OPD, complete history was taken and detail neurological examination, including examination for root tension signs (positive straight leg raise and femoral stretch test) and neurological signs (altered sensation, diminished or absent reflexes or reduced power) was done. After confirmation of diagnosis, CT scan examination was performed after informed consent. High-resolution images were obtained at L3/L4, L4/L5 and L5/S1 interspaces to include all intervertebral foramina. Patients, whose CT scan examination confirmed disc herniation and met eligibility according to inclusion and exclusion criteria were admitted to the study.

Selection Criteria for Trial Eligibility

Inclusion Criteria.
- Age 18-70 years.
- Persistent radicular pain in the L4, L5 as S1 dermatome with or without mild neurological deficits
- Evidence of disc herniation or bulge on CT

Exclusion Criteria
- Cauda equina syndrome
- History of disc surgery on same level
- Degenerative or lytic spondylolisthesis
- Pregnancy
- Severe life threatening or psychiatric illness
CT examination findings were registered independently by radiologist and Neuro surgeons. Disc abnormalities were classified according to the generally accepted criteria as herniation, sequestration, generalized bulge and focal bulge.

**Treatment**

During the study all therapeutic caudal epidural injections of local anesthetic and steroids were performed as OPD procedures without any premedication.

Before procedure informed consent was obtained. Procedure was performed by Neurosurgeon experienced in spinal interventions in accordance to standard protocols. Injections were given at intervals ranging from weeks to months depending on sign, symptoms and clinical response.

In a small number of patients in whom there was lateral nerve root compression, nerve root was outlined with contrast medium under fluoroscopic guidance and direct injection into appropriate nerve root canal was made at posteriolateral approach. On average patient received 3 injections (1-8) in 1 Year.

**Patient Reassessment**

During reassessment visits, the patients were assessed for changes since the 1st visit to determine whether there was any improvement in the ability to perform normal routine activities and severity of pain. Detailed Neurological examination was performed to assess any changes in nerve root tension or neurological sings.

**CT Reassessment**

After complete clinical evaluation, follow up CT scans were performed after 1 year.

Axial images were taken only at site of previous lesions. These images were compared with the one taken on initial visit. Changes were recorded by radiologist. Among total of 100 patients, 28 patients were not rescanned. They were divided into following groups

A. This group consists of 7 patients in whom no disc abnormality was identified on initial CT scan examination. Reason for their pain was bony abnormality.

B. 2nd group consists of 8 patients, they were not willing for re-scan as they were symptoms free after 1 year.

C. 3rd group consists of 9 patients in whom symptoms aggravated and were referred for decompressive surgery.

D. 4th group consists of patients, which were lost during follow up. Such patients were four in number.

72 out of 100 patients were scanned both by initial and follow up CT examination.

**Results**

Out of 100 patients 93 patients were having disc abnormality on initial CT scan examination.

Out of 93, 72(77.41%) patients were rescanned on follow up. Out of 93, 48 (51.61 %) patients were having disc herniation, 12 (12.90%) patients with disc sequestration, 22 patients (23.65 %) with focal bulge and 11 patients (11.82 %) with generalized bulge.

**Patients with disc herniation and sequestration**

Out of 60 patients with disc herniation or sequestration 43(71.66%) patients showed complete or partial resolution on follow up CT examination. 7(12%) out of 60 patients showed complete resolution while 36 (60%) patients showed partial resolution with disc herniation or sequestration. In 2(3.3%) patients with disc herniation or sequestration no change was seen. 3(5%) patients with disc herniation or sequestration did not come for follow up.

**Patients with diffuse or focal bulge**

Out of 33 patients with disc bulge, only 2(6.06%) patients showed any resolution. 24 (72.72%) patients with disc bulge did not demonstrate any change. 1(3.03) patient with disc bulge was lost during follow up. It is very much obvious from results that patient with disc herniation and sequestration showed much better response to conservative treatment. Patient showing resolution on follow up CT examination revealed marked improvement in severity of pain .Root tension signs resolved in all patients.
Male patients responded better as more female patients underwent decompression surgery. Similarly, younger patients' response was more than older patients. Patients with symptoms for shorter duration responded better as compared to patients with symptoms for longer periods.

Results of our study are quite comparable with results of other studies conducted on lumbar disc changes accompanying natural resolution of Sciatica in the past.

**Discussion**

Many studies have been conducted on the effectiveness of local anesthetic and steroid in the management of low back pain and Sciatica. It has been used since 1952 and is still an integral part of non-surgical management of Sciatica. Studies have been conducted in the past on spontaneous resolution of herniated nucleus pulposus. As obvious from results of this study, a high percentage of patients showed partial or complete resolution of herniated disc in 1 year periods.

A number of mechanisms have been explained for spontaneous resorption of disc. Although exact mechanism is unknown, it is obvious that resolution of herniated nuclear material occurs upon exposure to the environment of epidural space. This exposure triggers some activities which finally result in disc material resorption. Disc resorption in turn leads to an end to the mechanical effect of herniated disc upon a nerve root. Various mechanisms have been put forward to explain how the nuclear material shrivels up with time.

It can be due to enzymatic degradation of proteoglycans. There can be loss of water content with time, resulting in shrinkage of protruded disc material. Increased phagocytic activity and associated neovascularization leads to further clearance of herniated disc material.
Apart from mechanical effect, there are other factors like chemical & auto immune reactions leading to nerve root inflammation. Epidural injection delivers steroids directly into epidural space in spine at site of lesion. It may flush out inflammatory mediators from around the area that may be a source of pain. This may happen without any discernible change on image. This may account for generally good progress of patients whose CT examinations were not reported to demonstrate any change.

Conclusion

We have concluded that disc herniation of recent onset in young patients with marked reduction of straight leg raise and positive neurological signs has a potential for making natural recovery. Indeed disc herniation, the abnormality which might seem best suited to surgical resection, is the type of disc lesion showing the most significant incidence of natural regression.

References


