Systematic Review

Systematic Review of Cervical Discography as a Diagnostic Test for Chronic Spinal Pain

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Background: Chronic neck pain represents a significant public health problem. Despite high prevalence rates, there is a lack of consensus regarding the causes or treatments for this condition. Based on controlled evaluations, the cervical intervertebral discs, facet joints, and atlantoaxial joints have all been implicated as pain generators. Cervical provocation discography, which includes disc stimulation and morphological evaluation, is often used to distinguish a painful disc from other potential sources of pain. Yet in the absence of validation and controlled outcome studies, the procedure remains mired in controversy.

Study Design: A systematic review of the cervical discography literature.

Objective: To evaluate the validity and usefulness of cervical provocation discography in managing and diagnosing discogenic pain by means of a systematic review.

Methods: Following a comprehensive search of the literature, selected studies were subjected to a modified Agency for Healthcare Research and Quality (AHRQ) diagnostic accuracy evaluation. Qualitative analysis was conducted using 5 levels of evidence, ranging from Level I to III with 3 subcategories in Level II. The rating scheme was modified to evaluate the diagnostic accuracy.

Results: A systematic review of the literature demonstrated that cervical discography plays a significant role in selecting surgical candidates and improving outcomes, despite concerns regarding the false-positive rate, lack of standardization, and assorted potential confounding factors. Based on the studies utilizing the International Association for the Study of Pain (IASP) criteria, the data show a prevalence rate ranging between 16% and 20%. Based on the 3 studies that utilized IASP criteria during the performance of cervical discography, the evidence derived from studies evaluating the diagnostic validity of the procedure, the indicated level of evidence is Level II-2 based on modified U.S. Preventive Services Task Force (USPSTF) criteria.

Limitations: Limitations include a paucity of literature, poor methodologic quality, and very few studies performed utilizing IASP criteria.

Conclusion: Cervical discography performed according to the IASP criteria may be a useful tool for evaluating chronic cervical pain, without disc herniation or radiculitis. Based on a modified AHRQ accuracy evaluation and USPSTF level of evidence criteria, this systematic review indicates the strength of evidence as Level II-2 for diagnostic accuracy of cervical discography.

Key words: Neck pain, headache, cervical discogenic pain, cervical intervertebral disc, cervical provocation discography, false-positive rates, diagnostic accuracy, outcomes, cervical facet joint pain, controlled diagnostic blocks

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Cervical provocation discography, an image-guided procedure in which a contrast agent is injected into the nucleus pulposus of the intervertebral disc, includes disc stimulation and morphological assessment. It is intended to both identify a painful cervical intervertebral disc and depict internal derangements (1-4).

Over 50 years ago, Smith and Nichols (5,6) emphasized pain reproduction as the principal feature of cervical discography. Cloward (7,8) described 2 types of pain during cervical disc stimulation: pain arising from internal disc disruption (IDD) (i.e., discogenic pain) and neurogenic pain that stems from a herniated disc fragment causing nerve root or dural irritation. Cloward (9) stimulated cervical discs mechanically and electrically to verify that the evoked pain originated in the discs themselves, rather than from irritation of adjacent structures. Cloward also proposed that disc pain is mediated through sinuvertebral nerves, which in the cervical region are very small and undetectable by conventional dissection methods. However, subsequent anatomical studies did visually identify cervical sinuvertebral nerves and confirmed Cloward’s (8) experimental observations and inferences (10-12). Intervertebral disc innervation in the cervical spine is analogous to that in the lumbar spine, with cervical discs receiving innervation posteriorly from the sinuvertebral nerves, laterally from the vertebral nerve, and anteriorly from the sympathetic trunks (10,11).

In a report published in 1964, Holt (13) questioned the validity and role of cervical discography, citing a high false-positive rate in asymptomatic subjects. He based this assumption on the contention that fissures and pain provocation were normal features in people without neck pain. In an observational study, Klafta and Collis (14,15) found that cervical discography was less accurate than myelography in predicting surgical findings. In 1988, Simmons et al (16) re-evaluated Holt’s data (17) in the lumbar spine, finding the methodology so riddled with flaws as to render the findings irrelevant.

Studies conducted in cadavers and patients have re-examined Holt’s conclusions (18,19). These studies have established fissures to be normal age-related findings that do not necessarily indicate symptomatology, and that demonstrating them with discography is immaterial (2,20). Thus, reproduction of a patient’s typical pain is now considered to be the critical component of cervical discography (2). Supporting this assertion, Schellhas et al (18) found that pressurizing normal discs failed to provoke pain in both symptomatic and asymptomatic patients, whereas abnormal discs tended to produce concordant pain. Roth (21) and Kofoed (22) proposed the concept of analgesic discography. During this time frame, cervical discography was increasingly used for surgical planning (23,24). As the centerpiece of ongoing controversy, cervical discography has been reviewed in multiple publications (1-8,13-15,18-34).

Building on a foundation first established by Cloward (7,8), Lotz and Ulrich (35) classified pain emanating from a degenerative disc into 2 distinct types: 1) radicular pain secondary to stenosis and/or nerve root irritation; and 2) predominantly axial pain due to IDD. They suggested that painful discs are characterized by a confluence of nerve in-growth, inflammation, and mechanical hypermobility. In addition, not only cervical intervertebral discs, but other structures such as zygapophyseal joints, muscles, and ligaments, are potential sources of neck pain (5-12,19-22,25,26,30,36-48). Studies conducted using controlled diagnostic blocks have implicated the facet joints in between 36% to 67% of patients with chronic neck pain (41-48). Discography studies have also been characterized by wide variations in epidemiology, with reported prevalence rates ranging between 16% and 41% (31,32). Numerous investigations have found pain referral maps for cervical discogenic pain to be indistinguishable from those for facetogenic pain (2,18,25,30,39,47). Since pain radiation patterns are more closely related to level than structure, and advanced imaging modalities are incapable of discerning nonspecific from nociceptive degeneration, a pivotal question arises about how best to correlate symptoms with pathology.

The major obstacle confronting proponents of cervical discography is the lack of consensus as to what constitutes a positive response. Widespread variations in criteria exist not only for pain provocation (i.e., designation of concordance and threshold for a positive response), but also for morphological classification. Whereas some investigators have interpreted certain patterns of contrast dispersion as being indicative of disc pathology, others have found a lack of correlation between morphology and pain reproduction (1-4,15,27,28,33,34,49).

Imaging studies such as radiographs, myelography, computed tomography (CT), CT-myelography, and magnetic resonance imaging (MRI) are incapable of identifying a degenerated disc as painful (4,18,28,33,34,50-55). Consequently, the referral pat-
terns can only be used to suggest which segment(s) is most likely to be the source of pain and, therefore, the levels in which the investigation should focus (2).

Multiple questions have been raised regarding the utility of cervical discography, including the high reported false-positive rate in select subpopulations; the lack of standardization; the discrepancies regarding the need for “control levels,” pain concordance, and pain intensity threshold; and utilization (1-4,33,34,55-65). However, in a recent systematic review of lumbar provocation discography conducted by Wolfer et al (58), the authors re-analyzed the published data on false-positive rates using the International Association for the Study of Pain (IASP) criteria. They found the false-positive rate in subjects without co-existing psychopathology and prior surgery to be very low, and indicated that Level II-2 evidence supported lumbar discography as a diagnostic tool (66).

Shah et al (33) provided an extensive systematic and narrative review of discography as a diagnostic test for spinal pain; however, they included evaluation of all spinal regions. They provided systematic assessment evaluating the diagnostic accuracy of discography with inclusion of criteria of the modern practice of discography, along with quality assessment criteria utilizing AHRQ and the quality assessment tool for diagnostic accuracy studies (QUADAS) criteria (67,68). They reviewed 9 studies evaluating the accuracy of cervical discography and concluded that there was moderate evidence supporting the role of discography in identifying a subset of patients with cervical discogenic pain. Shah et al (33) extensively discussed various assumptions, caveats, analogies, and convictions of discogenic pain. They called for future research that investigates the precise mechanism of how discography induces pain and how this correlates with functional activities. Further, they also called for external validation — not based on subjective pain assessments — of the ability of discography to precisely identify the disc as the pain generator.

Thus, this systematic review is undertaken to evaluate the accuracy of cervical provocation discography in the diagnosis of discogenic pain.

**Methods**

**Literature Search**

A literature search was conducted from 1966 to December 2008 using multiple sources including the MEDLINE and EMBASE databases, the Cochrane library, systematic and narrative reviews, NIH Clinical Trials Registry, and bibliographic references published in the English language. The search terminology included the terms cervical disc, cervical discogenic pain, cervical provocation discography, and cervical analgesic discography.

**Inclusion Criteria**

Included in the analysis was any study that clearly reported discography findings in asymptomatic volunteers or symptomatic patients with cervical pain greater than 3 months duration. Studies in asymptomatic patients were not included in the accuracy analysis. Since the key elements of discography are pain provocation and imaging of the intervertebral disc, we specifically searched for contingency tables or data that compared pain provocation to intervertebral disc imaging.

Discography, whether alone or in combination with other diagnostic tests, should be described clearly. At a minimum, pain provocation, disc morphology, and a controlled disc evaluation should be reported. Further, the study should report that the discography was performed in accordance with modern principles utilizing fluoroscopy, pain provocation, and control disc as per IASP criteria (1,2).

Exclusion criteria included abstracts, publications in non-peer reviewed journals, technical reports, expert opinions, general review articles, and single case reports. Further, the studies including patients with ethical barriers and patients with chronic spinal pain due to disc protrusion or verifiable non-discogenic etiology were also excluded.

**Review Methods**

**Study Selection**

Studies were selected if they met the inclusion criteria utilizing IASP criteria with provocation discography with control discs and involving patients with chronic pain of at least 3 months duration.

**Data Extraction**

Relevant data on methodology and outcomes were collected.

**Methodologic Quality Assessment**

The Agency for Healthcare Research and Quality (AHRQ) criteria for diagnostic testing (67) were used for methodologic quality assessment. Based on the
weighted scoring system of AHRQ criteria (67) developed by the guidelines committee of the American Society of Interventional Pain Physicians (ASIPP), up to 100 total points can be awarded for each study. These criteria have been revised and also have been utilized in other publications (60,69-75). Only studies scoring 50 or above were used in the analysis. Each study was scored independently by 2 reviewers. Any discrepancies or conflicts were arbitrated by a third reviewer to either reach a consensus agreement or break a tie.

If there was a conflict of interest with the reviewed manuscripts with authorship or any other type of conflict, the involved authors did not review the manuscripts for quality assessment or evidence synthesis.

Qualitative Analysis of Evidence

Qualitative analysis was conducted using 5 levels of evidence, ranging from Level I to III with 3 subcategories in Level II, as illustrated in Table 1 (66). Since the levels were designed to classify evidence for efficacy based on clinical outcome studies, the rating scheme was modified to evaluate diagnostic accuracy (68-77).

**RESULTS**

**Literature Search**

Figure 1 illustrates search results. The search yielded 658 articles with abstracts reviewed. Of these, 2 systematic reviews and 110 manuscripts were reviewed.

**Methodologic Quality Assessment**

Literature search showed a total of 33 studies evaluating either diagnosis or outcome of cervical discography (13-15,18-21,23-26,30-32,49,50,54-56,78-91). However, only 3 studies utilized provocation discography with 2 control discs (31,32,83). These studies met inclusion criteria, thus they were evaluated for methodological quality and scoring. Among the other studies, 3 studies (13-15) had poor methodological quality of disc provocation, 2 were cadaveric studies (78,89), one study performed the procedure intraoperatively (23), 8 manuscripts evaluated surgical outcomes rather than diagnostic validity (24,56,79,80,82,87), one study (25) evaluated provocative cervical discography symptom mapping, and another study evaluated symptom provocation of fluoroscopically guided cervical nerve roots (91).

The methodologic quality assessment criteria was 60 of 100 for the 3 studies assessed (31,32,83).

**Controlled Discography Study Characteristics**

Three studies met methodologic quality assessment criteria (31,32,83) as shown in Table 2. Bogduk and Aprill (31) determined the prevalence of discogenic pain in 56 patients with post-traumatic neck pain that underwent provocation discography. Utilizing IASP criteria requiring 2 negative control discs, 20% of the patients had positive discograms.

This study evaluated all patients with discography and medial branch blocks. The percentage of patients with both positive discograms and facet blocks raise doubts concerning the study design and reliability of disc provocation. Only a single medial branch block was employed in this study, and prior investigations have reported the false-positive rate for uncontrolled zygapophysial joint blocks to range between 27% and 63% (42,44,48,92).

Yin and Bogduk (32) conducted a retrospective study designed to determine the prevalence of different causes of neck pain in a private practice pain clinic. Among the 46% (n = 143) of patients who completed all investigations, the prevalence of zygapophysial joint pain was 55%, discogenic pain 16%, lateral atlanto-axial joint pain 9%, and radiculopathy 3%. A definitive diagnosis remained elusive in 32% of those patients who completed investigations. However, in those subjects who completed controlled blocks or more than one invasive test, a pathoanatomic diagnosis was obtained in
Systematic Review of Cervical Discography

Fig. 1. The flow diagram of selection process of literature.

- Computerized and manual search of literature n = 1,548
- Non-Duplicate titles n = 1025
  - Articles without abstracts n = 3
  - Articles with abstracts n = 661
    - Abstracts reviewed n = 658
      - Abstracts excluded n = 540
        - Articles excluded n = 361
          - Full manuscripts not available n = 6
            - Full manuscripts reviewed n = 112
              - Manuscripts excluded n = 78
                - Manuscripts considered for inclusion: n = 33
83% of subjects. The advantages of this study include a comprehensive evaluation for all causes of neck pain and the large number of subjects. The flaws include the retrospective study design and high percentage of patients who did not complete all investigations, specifically, one-third was due to reimbursement issues.

Palit et al (83) prospectively evaluated cervical discectomy and fusion outcomes in 38 patients with chronic neck pain without signs of radiculopathy or myelopathy. All subjects had positive radiological imaging and discography utilizing IASP standards requiring 2 adjacent controlled discs. Seventeen patients had painful degenerative discs without other structural abnormalities.

Characteristics of Outcome Studies

The validity of a diagnostic test can be determined by evaluating treatment outcomes. Multiple studies have been published assessing the predictive value of cervical discogenic pain prior to anterior cervical interbody fusion. These findings must be examined in the context of lack of standardization, evolution of both discography and surgical treatment, and lack of evidence supporting arthrodesis for degenerative spondylisis (93-100). Deyo et al (93) concluded that the evidence supporting cervical fusion to treat discogenic pain is weak and conflicting. In a Cochrane review, Jacobs et al (94) determined that discectomy alone provides comparable symptomatic relief to fusion, yet is associated with shorter recuperation times and hospital stays.

The limitations of published outcome studies include methodological flaws: lack of prospective studies comparing outcomes between cohorts who were screened with preoperative discography and those who were not, publication bias, and wide variability in outcome measures and follow-up periods.

Yet despite these limitations, Cohen and Hurly (57) described that when all data are assembled, a pattern emerges whereby higher success rates tend to be reported when discography is used as a screening tool before cervical fusion than when surgery is based solely on imaging and clinical findings. Even then, only one study by Palit et al (83) utilized controlled provocation discography. Thus, the results of these evaluations must be considered with caution.

The characteristics of discography studies reporting surgical outcomes are reported in Table 3.

Of the total 17 studies evaluating surgical outcomes based on cervical discography (14,21,23,24,50,54-56,79-83,85-88), one study (83) was performed utilizing IASP criteria, with 13 studies reporting positive results (21,24,50,54-56,79-83,86,87) and 4 studies reporting negative results (14,23,85,88). Further, 12 studies were conducted in the pre-MRI era (14,21,23,24,56,79-82,86-88) and 5 studies were done when MRI was widely available (50,54,55,83,85).

Among the post-MRI positive reports, Palit et al...
### Table 3. Characteristics of surgical outcomes.

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<th>Study</th>
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<th>Patients and Interventions</th>
<th>Results</th>
<th>Comments</th>
<th>Summary of Results</th>
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<tbody>
<tr>
<td>Palit et al 1999 (83)</td>
<td>O</td>
<td>38 patients with nonradicular neck pain underwent anterior discectomy and fusion based on (+) MRI or CT scan and discography. All patients underwent cervical discography based on IASP guidelines with a concordant disc and controlled discs.</td>
<td>At mean 53-mo f/u, 79% of patients were satisfied with outcome.</td>
<td>21 patients underwent single level, 16 patients two-level, and one patient had a three level fusion. Only five patients returned to work.</td>
<td>A positive evaluation in post-MRI era with evaluation of the role of cervical discography performed according to IASP standards.</td>
</tr>
<tr>
<td>Zheng et al 2004 (50)</td>
<td>O</td>
<td>55 patients (161 levels) with cervical discogenic pain underwent MRI and discography. Disks with abnormal MRI and (+) discography underwent anterior discectomy and fusion.</td>
<td>(+) discography found in 49% of injected disks. 63% of dark disks, 45% of speckled, and 29% of white disks. Discography (+) in 59% of herniated or torn disks, 35% of bulging, and 29% of flat disks. 76% of patients obtained good or excellent result at mean 3.6 yr f/u.</td>
<td>Fusion done on 79 levels. MRI findings correlated with discography in 24% of patients and 64% of injected levels. In 79 (+) discograms, 73% had abnormal MRI. In 82 levels with discograms, only 48 had normal MRI.</td>
<td>A positive evaluation in post-MRI era. The combination of clinical symptoms, MRI, and discography provides the most information for decision making and can improve the management of cervical discogenic pain.</td>
</tr>
<tr>
<td>Siebenrock and Aebi 1994 (54)</td>
<td>O</td>
<td>27 patients with neck pain who underwent anterior fusion and discography.</td>
<td>At mean 16-mo f/u, 73% reported good to excellent results.</td>
<td>39 levels fused. Included patients with neurologic deficits. Patients with trauma history did better than those w/o trauma.</td>
<td>A positive study in post-MRI era.</td>
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<td>Motimaya et al 2000 (55)</td>
<td>O</td>
<td>16 patients who underwent anterior discectomy and fusion.</td>
<td>79% of patients had good to excellent results several months after surgery.</td>
<td>95% of patients had involvement of C5–6 or C6–7. f/u period, inclusion criteria, or outcome measures not noted.</td>
<td>A positive study in post-MRI era.</td>
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<tr>
<td>Osler 1987 (86)</td>
<td>O</td>
<td>63 patients with neck pain without neurologic deficits underwent analgesic discography followed by anterior discectomy and fusion.</td>
<td>81% of the patients had excellent or good results. All patients had analgesic response to intradiscal 2% lignocaine injection.</td>
<td>Authors concluded that analgesic discography is the most effective test for location of the lesion in the painful disc syndrome.</td>
<td>A positive study in pre-MRI era.</td>
</tr>
<tr>
<td>Kikuchi et al 1981 (56)</td>
<td>O</td>
<td>138 patients with cervicothoracic pain underwent disk excision and anterior fusion.</td>
<td>80% of patients improved 1-yr after surgery.</td>
<td>Results superior to 61% success rate in 54 patients who underwent fusion without discography.</td>
<td>A positive study in pre-MRI era.</td>
</tr>
<tr>
<td>White-cloud and Seago 1987 (24)</td>
<td>O</td>
<td>40 patients with neck pain and no neurologic deficits underwent anterior fusion based on discography.</td>
<td>70% of patients reported good or excellent results at least 12 months after surgery.</td>
<td>All patients had myelograms. 37 patients had h/o trauma, six patients lost to f/u.</td>
<td>Positive study with 70% of patients undergoing surgical intervention reporting good or excellent results.</td>
</tr>
<tr>
<td>Hubach 1994 (82)</td>
<td>O</td>
<td>193 patients with cervical radiculopathy and/or myelopathy who underwent anterior discectomy and fusion. During the operation a discography was performed on the symptomatic level(s) and the adjacent levels. All levels with positive discography were fused.</td>
<td>At mean 10.4 year f/u, 82% of patients had good or excellent results. The first 23 patients underwent fusion without discography. And 35% developed adjacent segment pain. In the 156 patients who had fusion based on intraoperative discography, 12% developed adjacent segment pain.</td>
<td>Mean 2.3 levels fused per patient. Patients were fuses if intraoperative discography revealed abnormalities. 14 patients lost to f/u.</td>
<td>A positive study in pre-MRI era.</td>
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<td>Simmons and Segil 1975 (81)</td>
<td>O</td>
<td>56 patients with cervical disk disease who returned for f/u. Symptomatic levels were determined by discography.</td>
<td>72% of patients had good or excellent results. Discography was at least twice as accurate as myelography, radiography, or clinical exam in assessing pathology.</td>
<td>58 patients in series (n = 114) lost to f/u. Inclusion criteria or f/u period not noted. Diagnostic accuracy of discography was 91% compared to 43% for clinical examination, 46.5% for radiography, and 45.6% for myelography.</td>
<td>A positive study in pre-MRI era.</td>
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</table>
Table 3 cont. Characteristics of surgical outcomes.

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<tr>
<td>Chirls 1970 (87)</td>
<td>O</td>
<td>300 patients with neck pain and no neurologic deficits underwent myelography and discography. 250 had fusion based on (+) discogram(s).</td>
<td>Myelography was performed in 35% of cases. 86% of patients had good or excellent results.</td>
<td>26 patients had multiple levels fused. Outcome measures and f/u period not noted. Results not noted in 35% of patients.</td>
<td>A positive study in pre-MRI era.</td>
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<td>Simmons et al 1969 (80)</td>
<td>O</td>
<td>84 patients with neck pain who underwent anterior discectomy and fusion. 31 patients had clinical, myelographic, and discographic assessment.</td>
<td>81% obtained good or excellent results at mean 34-mo f/u.</td>
<td>Included patients with neurological signs and Symptoms.</td>
<td>A positive study in pre-MRI era.</td>
</tr>
<tr>
<td>Schaarer 1968 (79)</td>
<td>O</td>
<td>247 patients with neck pain underwent anterior disectomy and fusion. 196 patients presented a picture of discogenic pain syndrome without nerve root involvement and all of them underwent cervical discography.</td>
<td>76% of patients had good or excellent results. Results not differentiated between patients with and without neurological symptoms</td>
<td>All 196 patients without neurological symptoms or trauma history underwent discography. F/u not noted</td>
<td>A positive study in pre-MRI era.</td>
</tr>
<tr>
<td>Roth 1976 (21)</td>
<td>O</td>
<td>71 patients with neck pain without neurologic deficits underwent anterior disectomy and fusion.</td>
<td>93% of patients had good or excellent outcomes.</td>
<td>All patients had analgesic response to intradiscal lidocaine injection, but only 30% had concordant pain provocation. F/u period not noted.</td>
<td>A positive report in pre-MRI era.</td>
</tr>
<tr>
<td>Connor and Darden 1993 (85)</td>
<td>O</td>
<td>31 patients with neck pain without radicular pain underwent cervical discography followed by anterior cervical discectomy and fusion.</td>
<td>Of the 22 patients who underwent anterior cervical disectomy and fusion on the basis of cervical discography, 1 patient had an excellent result (5%), 9 patients had good results (41%), and 6 patients each had fair and poor results (54%).</td>
<td>Diagnostic cervical discography was found not to provide the degree of clinical predictive value necessary to substantiate its potential risks and complications.</td>
<td>Negative study of cervical discography in decision making for anterior cervical discectomy and fusion in post-MRI era.</td>
</tr>
<tr>
<td>Riley et al 1969 (23)</td>
<td>O</td>
<td>93 patients with neck and arm pain, without evidence of nerve root or spinal cord compression, underwent anterior fusion.</td>
<td>72% of patients obtained good or excellent results. Success rate 75% for one or two-level fusions and 58% for &gt;3 levels.</td>
<td>87 patients underwent discography, most at time of surgery. F/u period not noted. Discography usually gave only confirmatory diagnostic help when disc space narrowing and spur formation were observed on plain x-rays, and when myelographic changes were present.</td>
<td>Discography was mildly helpful in pre-MRI era.</td>
</tr>
<tr>
<td>Klafta and Collis 1969 (14)</td>
<td>O</td>
<td>42 patients who underwent laminectomy following discography and myelography.</td>
<td>The accuracy of discography and myelography was 55% and 72%, respectively using surgical findings as standard.</td>
<td>Success rates were 100% for disk protrusion, 63% for spondylosis, and 33% in patients with no pathologic findings. F/u period not noted.</td>
<td>The overall diagnostic accuracy of the cervical discogram was only 55% compared to the diagnostic accuracy of myelogram of 72% in pre-MRI era.</td>
</tr>
<tr>
<td>Williams et al 1968 (88)</td>
<td>O</td>
<td>45 patients had preoperative discograms followed by anterior cervical discectomy and fusion. 36 patients underwent disc excision at level of pain reproduction.</td>
<td>Of the 30 patients undergoing disc excision at level of pain reproduction, 19 reported good to excellent results, whereas 4 reported fair results, and 7 reported poor results.</td>
<td>When symptoms occur in the absence of clearly defined neurological signs, the chance of a long-term good or excellent result is materially reduced. The value of discography and myelography was not clearly defined by this evaluation.</td>
<td>One of the early negative outcome studies of cervical discography followed by cervical discectomy and interbody fusion.</td>
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O = observational

Disc Morphology and Pain Provocation

Validity is exemplified by disc stimulation symptom mapping (18,25) in pain patients and asymptomatic volunteers. Ohmneiss et al (90) found a significant relationship between imaging and symptom provocation, with 86% of normal-looking discs either producing no pain (60%) or atypical pain (26%). Conversely, 78% of disrupted discs were clinically painful on injection. Viikari-Juntura et al (78) demonstrated that discography provides additional information regarding structural changes not available by any other non-invasive and non-irradiative methods of examination. In general, nuclear signal changes observed on MRI in cadavers tended to underestimate the degree of pathology appreciated with discography or gross examination. Parfenchuck and Janssen (19) found that while certain MRI patterns correlated well with positive and negative cervical discography responses, many other patterns revealed equivocal responses. They concluded that MRI is a useful adjunct to cervical discography, but that some MRI patterns should not be considered pathologic, and discography is necessary to identify a painful disc(s).

The proportion of cervical discs identified as symptomatic varies among studies. Grubb and Kelly (30) found that 50% of discs are capable of producing concordant pain upon injection. Schellhas et al (18) reported that among 11 discs that appeared normal on MRI in pain patients, 10 proved to have annular tears discographically. Two of these 10 elicited concordant pain with an intensity rating exceeding 6/10. Discographically normal discs (n = 8) were never painful in either pain patients or an asymptomatic cohort, whereas intensely painful discs all exhibited tears of both the inner and outer annulus.

Hamasaki et al (101) retrospectively reviewed 15 cases of foraminal cervical disc herniations. Using MRI and CT-myelography, less than half of the cases were identified. In contrast, all were clearly noted on CT-discography. These findings are similar to those found by Lejeune et al (102) in a study evaluating the diagnosis and outcomes for foraminal lumbar disc herniation. The authors concluded that a majority of foraminal-type cervical disc herniations may be overlooked with conventional MRI or CT-myelography, but correctly diagnosed with CT discography.

Zheng et al (50) evaluated cervical discography results at 161 disc levels. There were 79 positive levels, yielding a per disc prevalence rate of 49%. Fifty-nine percent of small herniated and torn discs were discographically positive. The false-positive rate of MRI was calculated to be 51% and the false-negative rate was 27%. The most important criterion for determining a symptomatic disc was moderate or severe reproduction of the patient’s typical pain. The presence of a control disc was not considered a diagnostic criterion in this study.

Holt’s 1964 study (13) in asymptomatic prisoners reflected negatively on cervical discography. But these studies (13,17) have been repeatedly refuted and better overriding data have since been generated. Holt utilized an irritant contrast and failed to employ fluoroscopic guidance. Even aside from these significant flaws, the technique itself was suspect. Extravasation of contrast material was noted with every injection, which continued even after reducing the volume. Furthermore, Holt considered “pain provocation” as being “without value.”

False-Positive Rates

The main criticism regarding studies attempting to quantify false-positive discography rates is that disc stimulation in asymptomatic volunteers may not reflect pain provocation in non-painful discs in subjects with spine pain (57). Moreover, the hallmark of a positive discogram has become concordant pain provocation, which is not possible in people devoid of spine symptoms. “False” pain provocation may be produced in markedly degenerative discs in the lumbar spine, especially in the elderly (57, 103-106). Cohen and Larkin et al (107, 108) estimated that 15% to 25% of degenerative discs failed to elicit concordant pain during disc stimulation in the lumbar spine.

Overall, false-positive results with cervical provocation discography are a serious concern, with cited
prevalence rates exceeding 50%. But these rates vary as a function of the diagnostic criteria. The results of studies requiring the presence of a control disc(s) show a prevalence rate between 16% and 20% (31,32).

False-positive responses to disc stimulation can arise if the threshold for reproduction of pain is set too low. A disc is not necessarily the source of a patient’s pain if the pain that is reproduced is minor or trivial. Schellhas et al (18) compared the responses to discography in asymptomatic volunteers and patients with neck pain. They found that the numerical rating pain score produced by discography in asymptomatic subjects was significantly lower ($P \leq 0.0001$) than in patients with neck pain. Figure 2 illustrates the distribution of pain scores evoked by cervical discography in a histogram format. It was unusual for volunteers to report pain greater than 5/10 and no asymptomatic subject experienced pain exceeding 6/10. Consequently, Schellhas et al (18) recommended adding an operational criterion whereby the patient must rate the intensity of produced pain as ≥ 7 on a 10-point numerical pain rating scale or an equivalent magnitude on another suitable scale. The emphasis then shifts from the baseline pain score to how intensely the patient rates the evoked pain. Bogduk (2) pointed out that this criterion guards against diagnosing a moderately painful disc that could nevertheless be asymptomatic. The downside of this argument is the intrinsic potential for contradictions. Theoretically, a functional patient with 10/10 baseline pain could be deemed “positive” if 7/10 pain is elicited (i.e., 70% of baseline pain was provoked), whereas a disabled patient with 4/10 pain in whom disc stimulation provokes 6/10 pain (i.e., 150% of baseline) would be designated as “negative.”

**Prevalence**

Based on IASP criteria (1), the data show a prevalence rate ranging between 16% and 20% (31,32).

**Level of Evidence**

Based on the 3 studies that utilized IASP criteria during the performance of cervical discography (31,32,83), the evidence derived from studies evaluating the diagnostic validity of the procedure indicated a Level II-2 evidence based on modified United States Preventive Services Task Force (USPSTF) criteria (66), as shown in Table 1.

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**Fig. 2.** Histogram showing number of patients with asymptomatic or neck pain who rated the evoked pain at the intensity (highest intensity per patient) indicated by the numeric pain rating scale.

Based on data from Schellhas et al (18).
Discussion

Based on the comprehensive evaluation of all available literature, the use of cervical provocation discography in diagnosing discogenic pain was found to have moderate validity and moderate predictive value, with the indicated level of evidence being II-2. The prevalence of cervical discogenic pain was found to be between 16% and 20% based on IASP criteria (31,32).

This systematic review faced significant challenges, which included the paucity of available literature and widespread discrepancies in methodology and outcome measurements. Although a significant number of studies were evaluated, only 3 studies (31,32,83) utilized IASP criteria requiring a concordantly painful disc and 2 negative control discs, one above and one below the affected level.

Among the multitude of approaches described by various experts to overcome methodological biases (76,77,79,109,110), the AHRQ criteria appear to be the most widespread and comprehensive. Methodological challenges encountered in this systematic review included the “gold standard” dilemma, spectrum and selection biases, subjective phenomenon of soft outcomes, observer variability, complex relations, clinical impact, small sample size, and the rapid evolution of knowledge and techniques (111). The second major criticism of discography is that disc stimulation may provoke pain in normal discs. However, the reported incidence of false-positive discography is contingent on multiple factors, including but not limited to investigator perspective (i.e., most studies that report high false-positive rates were done by spine surgeons), injection technique and needle placement, the population studied, and the criteria used to designate a discogram as “positive” (i.e., IASP or non-validated, individually developed criteria) (57). The “accepted” false-positive rates for cervical discography range from less than 5% to 27%, being higher in patients with chronic neck pain than in asymptomatic subjects (18,50,57). However, utilizing IASP criteria, the false-positive rate may be reduced significantly.

The literature is replete with controversies regarding a patient’s ability to accurately report pain during discography, along with multiple other potential confounding factors (58,112-120). Factors besides diagnostic criteria that may influence the false-positive or false-negative rate include inappropriate patient selection, excessive or inadequate use of superficial anesthesia, needle insertion site, injection into the annulus or close to a vertebral endplate, chronological order of injection (i.e., injecting an intensely painful disc first), and insufficient or excessive sedation (46,57,75,103,110-112,120). Wolfer et al (58) have demonstrated that using strict validated criteria, the false-positive rate for lumbar discography is negligible (≤ 5%) in patients without somatization disorder or failed back surgery syndrome. Although no such review has been done for cervical discography, based on the present analysis, the evidence for the validity of cervical discography indicated Level II-2.

The singular purpose of cervical discography is to identify a painful cervical intervertebral disc(s) (2). The premise upon which disc stimulation is based is that if a particular disc is painful, then stressing it under circumstances that simulate physiological conditions should reproduce the patient’s pain. If the disc is not the source of a patient’s pain, then stressing it either should not be painful or should produce pain that is not the patient’s typical pain. Thus, disc stimulation is analogous to palpation for tenderness. Since cervical discography is a provocation test, similar to other examination tests, it is prone to false-positives results in certain circumstances.

In formal terms, disc stimulation tests the hypothesis that if a disc is the source of a patient’s pain, then stressing the disc should reproduce their pain; however, simply reproducing pain cannot distinguish between a painful and non-painful disc. Thus, disc stimulation at a single segmental level does not provide a valid diagnosis. According to IASP (1), in order to maintain validity, provocation must be subjected to anatomical controls. The diagnostic criteria for discogenic pain (1) are that provocation of the target disc reproduces the patient’s pain, whereas stimulation of adjacent discs does not reproduce pain.

The use of diagnostic injections to identify the source of low back pain dates back to the 1920s when von Gaza (121) used nerve blocks to illuminate obscure pain pathways. In the 1930s, Steindler and Luck (122) utilized procaine injections to identify specific pain generators in patients with chronic low back pain. In the intervening years, spinal injections have been periodically advocated as both diagnostic and prognostic screening tools before surgery, but their use in this capacity has been sporadic and inconsistent (57). An explosive growth in surgery for spinal pain and exploding costs of a multitude of interventions (61-64), a reductionist approach emphasizing precision diagnosis, together with high tech interventions (123) has
started emerging. Yet, spinal diagnostic interventions, including cervical provocation discography continue to be controversial as screening tools for surgical intervention (33,34,124). Of all the diagnostic interventions, cervical discography probably remains the most controversial, next to thoracic discography. The main criticism of cervical discography, as with any other provocation test, is that disc stimulation may provide pain in normal discs.

Shah et al (33) in their systematic and narrative review of discography as a diagnostic test for spinal pain discussed various issues starting with historical context, basic principles, lack of a gold standard, methodologic quality criteria of provocation discography, multiple assumptions about discogenic pain including pressure pain thresholds, intradiscal distention, cavities about discogenic pain, analogies, and finally, convictions. They concluded that, overall, discography is a useful imaging tool. Historically, provocation discography is the only test which has the ability to evoke pain which is unique among imaging studies. This provocative component has preserved the role of discography, but continues to generate controversy. Nonetheless, increased utilization of discography and increased physician-specialty representation among physicians performing discography suggests that discography has shed its pariah status (61-65,124). In addition, the renaissance era of discography was ushered in by the concept of discogenic pain, a term synonymous with IDD. Crock (125) defined IDD as “alteration in the internal architecture of the disc, specifically excluded the escape of a disc fragment from the confines of the space (annulus)” and suggested that discography “provides the single, most valuable, special investigation in cases of disc disruption.”

Basic principles of a diagnostic test are to ascertain the disease or health status in a patient. Consequently, diagnostic accuracy studies assess a diagnostic test’s ability to detect the target condition. The measurements of the index test’s performance are reported as statistics: sensitivity, specificity, positive and negative predictive values, positive and negative likelihood ratios, diagnostic odds ratios, and receiver operator characteristic curves. In a clinical setting where the physician doesn’t know the disease status of the patient, the predictive values are relevant; the physician obtains a diagnostic test result (positive or negative) and wants to predict the truthfulness of the patient’s test result (110,126-130). However, the measurements are influenced by how one defines a positive or negative result and the prevalence of a disease in a population (33). As a tool to evaluate pain, the sensitivity of discography can approach 100% in absolute and relative — relative to other imaging modalities — terms, depending on the definition of a negative result. If a negative disc is defined as the one that is pain free and pathology free, then a false-negative could only occur when the patient is overly sedated; there is an unrecognized equipment malfunction during the intradiscal injection; a placebo response occurs with the discography; intradiscal pathology is missed that could be detected by direct pathological inspection such as annular injection, partial nuclear filling due to the presence of a septum or intranuclear homogeneity, or lack of continuity between the nuclear cavity and the annulus (33). To develop any validity for discogenic pain, one should make certain assumptions that the disc is capable of pain generation. Consequently, discogenic pain has a structural and pathological basis that can be explained, discogenic pain can be reproduced by experimentally inducing physiological intradiscal loads, and discogenic pain may be managed. Even then, in judging the validity of provocation discography, one should not compare an unproven or poorly performed therapeutic technique.

Several authors challenged the concept that a “pain generator” can be confined to a discrete anatomic structure (33,129-132). Woolf (132) has proposed that a disease or anatomic-based classification of pain be replaced with a neurobiological mechanism-based classification. Advances in pain imaging, with respect to PET scanning and functional MRI, illustrate the complexity of pain processing. In other specialties such as gastroenterology, in irritable bowel syndrome, rectal balloon distention of the sigmoid can evoke pain compared to controls, wherein pressure-evoked pain is thought to be due to altered sensory processing, either due to peripheral, spinal, or supraspinal sensitization (133). However, the increased selective attention and response is to a potentially threatening stimuli, which is a central component of sensitization (133). In this model of pain, the rectum is not the only “pain generator,” per se, and one should not infer that removing or surgically treating the rectum would treat the pain. Hypothetically, a similar conceptual framework may apply to discography and discogenic pain. In fact, Giesecke et al (134) demonstrated that if equal amounts of pressure were applied to their patients, functional MRI could detect 5 common regions of neuronal activation in pain-related cortical areas in the chronic
low back pain and fibromyalgia patients, but not the asymptomatic group. There are no readily available ways to measure the pain processes in an individual patient (135,136). Consequently, despite the limitations of the structural basis of spinal pain, discography is considered to be the criterion standard for diagnosing discogenic pain. Even then, a multitude of problems persist with cervical discography with regards to optimal criteria for therapeutic management based on the diagnostic information from provocation discography. Thus, we can have many controversies and differences, but questioning the validity of discography warrants questioning the role of the intervertebral disc as a discrete pain generator, or more specifically, challenges the concept of symptomatic IDD (33).

If conducted carefully and correctly, cervical discography should be a minimal risk procedure. Connor and Darden (85) reported that the weighted mean incidence of discitis following cervical discography was 6.4 per 1,000 cases, but this was a small study in which prophylactic antibiotics were not administered. When prophylactic antibiotics were administered, the discitis risk declines to less than 0.5% per patient (79,80,137). Uncontrolled increases in disc pressure may accentuate bulging discs or precipitate prolapse in already deranged cervical disc(s) (85). Cervical discography is considered hazardous in patients with spinal stenosis or disc bulges that impinge or threaten to impinge on the spinal cord (2), and may worsen or precipitate a pre-existing protrusion. Injections done at C2-3 and C7-T1 are associated with additional hazards. At C2-3, the larynx may obstruct access to the disc, whereas at C7-T1 the apex of the lung may be encountered.

Cervical discography has clinical utility if, when considered in context with radiological imaging, patient selection, and historical and physical examination findings, it provides a suggestive diagnosis of discogenic pain. This can only be achieved by performing discography utilizing IASP standards. In addition, cervical discography may have therapeutic value by preventing unnecessary surgical intervention. To summarize, there is strong evidence for the utility of cervical discography as an intervertebral disc imaging tool and that intradiscal distention can produce pain. However, the indicated level of evidence supporting the role of discography in identifying patients with chronic cervical discogenic pain is Level II-2.

Ultimately, the number of studies available with statistically significant patient numbers and consistent use of IASP standards is lacking. Larger studies with preserved investigational criterion will need to be completed.

**Conclusion**

Based on a modified AHRQ accuracy evaluation and USPSTF level of evidence criteria, this systematic review indicates the strength of evidence as Level II-2 for the diagnostic accuracy of cervical discography.

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**References**

14. Klafta LA Jr., Collis JS Jr. An analysis of
55. Motimaya A, Arici M, George D, Rams-


91. Slipman CW, Plasteras CT, Palmiter RA, Huston CW, Sterfen EB. Symptom
prolongation of fluoroscopically guided cervical nerve root stimulation. Are dy
duk N. False-positive rates of cervical zygapophysial joint blocks. Clin J Pain
93. Deyo RA, Nachemson A, Mirza SK. Spinal-fusion surgery - The case for re
94. Jacobs WC, Anderson PG, Limbeek J,
Willems PC, Pavlov P. Single or double-
level anterior interbody fusion tech
niques for cervical degenerative disc
disease. Cochrane Database Syst Rev
2004;18:CD004958.
95. Zampolini M, Bernardinello M, Tesio L.
RTW in back conditions. Disabil Rehabil
2007; 29:1377-1385.
96. Heiskari M. Comparative retrospective
study of patients operated for cervical
disc herniation: CT discography as a
useful adjuvant in its precise diagno
97. Martins AN. Anterior cervical discecto
my with and without interbody bone
98. Colhoun E, McCall IW, Williams L, Cas
sar Pullicino VN. Provocation discogra
phy as a guide to planning operations
70:267-271.
99. Esperson JO, Buhl M, Eriksen EF, Fode K,
Klaerke A, Kräyer L, Lindeberg H, Mad
sen CB, Strange P, Wohletl L. Treatment of cervical disc disease using Coward's
technique: General results, effect of different operative methods and com
plications in 1106 patients. Acta Neuro-
chirurg 1984; 70:97-114.
100. Hirsh LF. Cervical degenerative arthri
101. Hamasaki T, Baba I, Tanaka S, Sumida
T, Manabe H, Tanaka N, Ochi M. Clini
cal characterizations and radiologic find
ings of pure foraminal-type cervical
disc herniation: CT discography as a
useful adjuvant in its precise diagno
M, Christiaens JL. Foraminal lumbar disc herniation. Experience with 83 pa
103. Vanharanta H, Guyer RD, Ohnmeiss DD,
Stith WJ, Sachs BL, April C, Spivey M,
Rashbaum RF, Hochschuler SH, Videman T, Selby DK, Terry A, Mooney V. Disc deterioration in low back syn
dromes. A prospective, multi-center
eral-tomography study. Spine 1988;
13:1349-1351.
104. Vanharanta H, Sachs BL, Ohnmeiss
DD, April C, Spivey M, Guyer RD, Rash
baum RF, Hochschuler SH, Stith WJ,
Mooney V. Pain provocation and disc
deterioration by age. A CT/discography
study in a low-back pain population.
105. Moneta GB, Videman T, Kaijanto K,
April C, Spivey M, Vanharanta H, Sachs
BL, Guyer RD, Hochschuler SH, Rasch
baum RF, Mooney V. Reported pain dur
ing lumbar discography as a function of
anular ruptures and disc degeneration.
106. Maezawa S, Muro T. Pain provocation
at lumbar discography as analyzed by
computed tomography/discography.
107. Cohen SP, Larkin TM, Barna SA, Palmer
WE, Hecht AC, Stojanovic MR. Lumbar
discography: A comprehensive review
of outcome studies, diagnostic accu
racy, and principles. Reg Anesth Pain
108. Cohen SP, Larkin TM. Lumbar discogra
phy. In: Benzon HT, Rathmell JP, Wu CL,
Turk DC, Argoff CE (eds). Raj's Practical
Management of Pain. 4th ed. Elsevier
Science, Philadelphia 2008, pp 1079-
1108.
PM, Kleijnen J. The development of QUAD
AS: A tool for the quality assess
ment of studies of diagnostic accura
cy included in systematic reviews. BMC
110. Deeks JJ. Systematic reviews in health
care: Systematic reviews of evalua
tions of diagnostic and screening tests.
111. Knotterius JA, van Weel C, Muris JW.
Evaluation of diagnostic procedures.
112. Saal JS. General principles of diagnos
tic testing as related to painful lumbar
spine disorders. Spine 2002; 27:2538-
2545.
113. Derby R, Lee SH, Kim BJ, Chen Y, April
C, Bogduk N. Pressure-controlled lumbar
discography in volunteers without low
6:213-221.
114. Carragee EJ, Chen Y, Tanner CM, Hay
ward C, Rossi M, Hagle C. Can discog
raphy cause long-term back symptoms
in previously asymptomatic subjects?
115. Carragee EJ, Barcohana B, Alamin T,
vanden Haak E. Prospective controlled
study of the development of lower back
pain in previously asymptomatic sub
jects undergoing experimental discog
116. Derby R. Lumbar discoscopy. Newslet
ter of International Spine Injection So
ciety 1993; 1:8-17.
117. Derby R, Howard MW, Grant JM, Lettice
JJ, Van Peteghem PK, Ryan DP. The abil
ity of pressure-controlled discography
to predict surgical and nonsurgical out
118. Shin D, Kim H, Jung J, Sin D, Lee J. Diag
nostic relevance of pressure-controlled
21:911-916.
119. Manchikanti L, Singh V, Pampati VS,
Fellows B, Beyer C, Damron K, Cash KA.
Provocative discography in low back
pain patients with or without somatiza
tion disorder: A randomized prospec
tive evaluation. Pain Physician 2001;
4:227-239.
120. Cohen SP, Oberfell R, Larkin T, Fant, G,
Stojanovic M. Does needle insertion
site affect discography results? A re
trospective analysis. Spine 2002; 27:
2279-2283.
121. von Gaza W. Die Resektion der para
vertebralen Nerven und die isolierte
Durchschneidung des Ramus communic
122. Steindler A, Luck JV. Differential diag
nosis of pain in the low back: Alloc
ation of the source of the pain by
the procaine hydrochloride method. JAMA
123. Bogduk N, McGuirk B. Treatment strat
egies. In: Medical Management of
Acute and Chronic Low Back Pain. An
Evidence-based Approach Pain Re
search and Clinical Management. Vol
13. Elsevier Science, Amsterdam, 2002,
pp 177-186.
124. Boswell MV, Trescot AM, Datta S, Schul
tz DM, Hansen HC, Abd1 S, Sehgal N,
Shah RV, Sing1 H, Benyamin RM, Patel
VB, Buenaventura RM, Colson JD, Corder
ner HJ, Epter RS, Jasper JF, Dunbar EE,
Alturi SL, Bowman RC, Deer TR, Swice
good JR, Staats PS, Smith HS, Burton
AW, Kloth DS, Giordano J, Manchikanti
L. Interventional techniques: Evidence-
based practice guidelines in the man
agement of chronic spinal pain. Pain


