**Multivariable Analysis of the Relationship Between Pain Referral Patterns and the Source of Chronic Low Back Pain**

Ben L. Laplante, DO, Jessica M. Ketchum, PhD, Thomas R. Saullo, MD, and Michael J. DePalma, MD

**Background:** Discogenic, facet joint, and sacroiliac joint mediated axial low back pain may be associated with overlapping pain referral patterns into the lower limb. Differences between pain referral patterns for these three structures have not been systematically investigated.

**Objective:** To examine the individual and combined relationship of age, hip/girdle pain, leg pain, and thigh pain and the source of internal disc disruption (IDD), facet joint pain (FJP), or sacroiliac joint pain (SIJP) in consecutive chronic low back pain (CLBP) patients.

**Design:** Retrospective chart review.

**Setting:** Community based interventional spine practice.

**Patients:** 378 cases from 358 consecutive patients were reviewed and 157 independent cases from 153 patients who underwent definitive diagnostic injections were analyzed.

**Methods:** Charts of consecutive low back pain patients who underwent definitive diagnostic spinal procedures were retrospectively reviewed. Patients underwent provocation lumbar discography, dual diagnostic medial branch blocks, or intra-articular diagnostic sacroiliac joint injections based on clinical presentation. Some subjects underwent multiple diagnostic injections until the source of their chronic low back pain (CLBP) was identified.

**Main Outcome Measurements:** Based on the results of diagnostic injections, subjects were classified as having IDD, FJP, SIJP, or other. The mean age/standard deviation and the count/percentage of patients reporting hip/girdle pain, leg pain, and thigh pain and the source of internal disc disruption (IDD), facet joint pain (FJP), or sacroiliac joint pain (SIJP) in consecutive chronic low back pain (CLBP) patients.

**Results:** The mean age was significantly different among the source groups. IDD cases were significantly younger than FJP, SIJP, and other source groups. The age by thigh pain interaction effect was statistically significant ($P = 0.021$), indicating that the effect of age on the source of CLBP depends on thigh pain, and similarly, that the effect of thigh pain on the source of CLBP depends on age.

**Limitations:** Retrospective study design.

**Conclusions:** The presence or absence of thigh pain possesses a significant correlation on the source of CLBP for varying ages, whereas the presence of hip/girdle pain or leg pain did not significantly discriminate among IDD, FJP, or SIJP as the etiology of CLBP. Younger age was predictive of IDD regardless of the presence or absence of thigh pain.

**Key words:** low back pain, intervertebral disc, zygapophyseal joint, sacroiliac joint, pain referral patterns
Despite the inherent challenge in elucidating the specific etiology of chronic low back pain (CLBP), diagnostic procedures can reveal its source in 90% of patients (1). Prevalence rates for internal disc disruption (IDD), facet joint pain, (FJP) and sacroiliac joint pain (SIJP) have been estimated to be 42%, 31%, and 18%, respectively (2). The precise location of a patient's low back pain can predict its source (3). Pain emanating from the aforementioned structures may concomitantly refer pain outside of the axial lumbar region into the lower limb (4). Recognition of the pain referral patterns characteristic for IDD, FJP, and SIJP may sharpen the evaluating clinician's diagnostic acumen in formulating an efficient and cost-effective diagnostic investigation and treatment plan.

IDD, FJP, and SIJP have been observed to refer pain to the lower lumbar spine, posterior superior iliac spine, buttock, trochanteric region, groin, ischial tuberosity, thigh, leg, ankle, and foot (5-28). Despite common referral patterns, differences among these referral patterns from these 3 structural sources have not been systematically investigated. The purpose of the present study was to examine the individual and combined relationship of age, hip/girdle pain, leg pain, and thigh pain to the lower lumbar spine, posterior superior iliac spine, buttock, trochanteric region, groin, ischial tuberosity, thigh, leg, ankle, and foot (5-28). Despite common referral patterns, differences among these referral patterns from these 3 structural sources have not been systematically investigated. The purpose of the present study was to examine the individual and combined relationship of age, hip/girdle pain, leg pain, and thigh pain and the source of IDD, FJP, or SIJP in consecutive CLBP patients presenting to a community-based, multi-disciplinary, academic spine center.

**Methods**

**Participants**

After obtaining Institutional Review Board approval, 378 consecutive cases from 358 LBP patient's charts were reviewed. The cases were from patients suffering from LBP recalcitrant to spine focused physical therapy, oral analgesics, and oral anti-inflammatory medications whose LBP was incapacitating and thus interfering with daily activities. All patients presented to a community-based, multi-disciplinary, academic spine center from November 2007 through December 2008. Patients were referred to the spine center from community and university spine surgeons (neurosurgery and orthopedics), physiatrists, non-spine surgeons, primary care physicians, rheumatologists, endocrinologists, neurologists, and occupational health physicians.

Eighteen patients presented with more than one case during the period the charts were reviewed; 16 patients with two cases and 2 patients with 3 cases (total of 38 cases). Seven of the eighteen patients presented with multiple cases at the same point in time (6 with two cases, and 1 with three cases), and the remaining 11 presented at different points in time (10 with two cases and 1 with three). The seven cases with multiple cases at the same point in time were excluded because these sources could not be considered independent events. Of the remaining 363 cases from 351 patients, 157 cases went on to have diagnostic procedures and 206 did not because their LBP improved and they did not require diagnostic injections to institute definitive care. These patients were excluded from the analysis. Thus, the sample used for analysis consists of 157 cases from 153 patients who had definitive diagnostic testing to identify the source of their LBP.

**Measures**

To determine the source of LBP, each patient underwent provocation lumbar discography (PLD), dual diagnostic facet joint blocks (FJB) with local comparative anesthetics, or intra-articular diagnostic SIJ injections (SIJB). Some patients underwent multiple diagnostic procedures until the source of their LBP was identified. If the initial diagnostic procedure was negative, the next most likely structure in the diagnostic algorithm was interrogated. For ethical reasons, once a source of the subject's LBP was identified, subsequent diagnostic procedures were not performed.

Patients reporting paravertebral LBP without midline LBP (14,23) which was exacerbated by standing and/or walking (24) and who demonstrated ≤ 2 positive SIJ provocative maneuvers (31) and/or a lack centralization during McKenzie evaluation (32) typically underwent FJB first, followed by SIJB and then PLD if the preceding diagnostic procedure was negative. The side and joint level selected by pain referral pattern (21,33) were investigated by first moving from most likely to less likely facet joint (FJ) level. Patients reporting paravertebral LBP without midline LBP (6,7,13,14,26,34,35) and 3 positive out of 5 SIJ provocative maneuvers (31,36) without centralization during McKenzie evaluation (32) underwent SIJB followed by FJBs and then PLD unless the initial diagnostic blocks were positive. Patients reporting midline LBP with or without paravertebral LBP, centralization during McKenzie evaluation (32), and/or LBP during SHR (37) underwent PLD initially followed by FJB or SIJB if discography was negative.

Positive discography was defined as concordant/ partial concordant LBP (≥ 6/10) at low pressure (< 50 psi over opening pressure) due to ≥ Grade III annular tears (27,38,39). Diagnostic blockade of FJ or SIJ
was deemed positive if the patient’s index pain was relieved by ≥ 75% after injection of each anesthetic (6,7,13,14,26,34,35).

Based on the results of the diagnostic procedures, subjects were classified as having IDD, FJP, SIJP, or Other sources of LBP (fusion hardware mediated soft tissue pain, Baasstrap’s Disease, or vertebral or sacral insufficiency fractures). The source of LBP was the primary outcome variable of interest in this study. The predictor variables considered for this analysis include age at initial presentation (in years), hip girdle pain (present/absent), leg pain (present/absent), and thigh pain (present/absent).

Statistical Analyses

Initially, the prevalence of each source of CLBP in this population was estimated by computing the proportion of patients with each diagnostic source out of all diagnosed patients. The mean age/standard deviation (SD) and the count/percentage of patients reporting hip girdle pain, leg pain, or thigh pain were estimated for each diagnostic group and compared statistically between the IDD, FJP, SIJP, and Other source groups using ANOVA and chi-square tests.

Next, the bivariate relationship between each of the predictor variables and the probability of the sources of CLBP (IDD, FJP, SIJP, or other) was estimated with a multinomial logistic regression analysis assuming a generalized logit link function. The four predictor variables were then simultaneously modeled with a single multinomial logistic regression model to explore the adjusted relationship between the predictors and the source of CLBP. Pairwise interaction effects among the predictors variables were tested to determine if the effect of one predictor on the source of CLBP depends on (or is modified by) another predictor. Odds ratios were used to describe the unadjusted and adjusted relationship between the predictor variables and the source of CLBP.

SAS v.9.2 (Copyright © 2002-2008 by SAS Institute Inc., Cary, NC, USA) was used for all data analyses and Microsoft ® Office Excel ® 2007 was used for all graphics.

RESULTS

Cases of LBP were primarily female (67%), presented at an average age of 54 years (standard deviation (SD) = 16.1), and had a median duration of LBP of 12 months (interquartile range (IQR) = 6 to 36). The estimated prevalence of each source of LBP in this population is summarized in Table 1.

Patient characteristics and reports of the presence of hip girdle pain, leg pain, and thigh pain each are summarized for the four diagnostic groups in Table 2. The mean age was significantly different among the source groups (F (3, 153) = 27.5, P < 0.001). IDD cases were significantly younger than FJP, SIJP, and Other source groups and FJA was significantly younger than Other sources; mean age was not significantly different between FJA and SIJ or between SIJ and Other sources. The percentage of patients reporting hip girdle pain was not significantly different among the source groups (chi-square = 5.5, df = 3, P = 0.14). The Other source group had very low frequency counts of reports of either leg pain (n = 1) or thigh pain (n = 0) and the sample size assumption is not met for chi-square test. The Other group was excluded from the analysis of leg pain and thigh pain. Looking at only the IDD, FJP, and SIJP groups, the percentage of patients reporting either leg pain (chi-square = 0.48, df = 2, P = 0.79) or thigh pain (chi-square = 2.0, df = 2, P = 0.37) was not significantly different among the source groups.

Table 1. Prevalence of Source of Chronic Low Back Pain

<table>
<thead>
<tr>
<th>Source of CLBP</th>
<th>Count</th>
<th>Prevalence</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intervertebral Disc (IDD)</td>
<td>68</td>
<td>43.3</td>
<td>(35.8, 51.1)</td>
</tr>
<tr>
<td>Lumbar Facet Joint(s) (FJA)</td>
<td>49</td>
<td>31.2</td>
<td>(24.5, 38.8)</td>
</tr>
<tr>
<td>Sacroiliac Joint(s) (SIJ)</td>
<td>28</td>
<td>17.8</td>
<td>(12.6, 24.6)</td>
</tr>
<tr>
<td>Other</td>
<td>12</td>
<td>7.6</td>
<td>(4.4, 12.9)</td>
</tr>
<tr>
<td>Pelvic Insufficiency Fracture</td>
<td>2</td>
<td>1.3</td>
<td>(0.4, 4.5)</td>
</tr>
<tr>
<td>Vertebral Insufficiency Fracture</td>
<td>4</td>
<td>2.5</td>
<td>(1.0, 6.4)</td>
</tr>
<tr>
<td>Baasstrap’s Disease</td>
<td>2</td>
<td>1.3</td>
<td>(0.4, 4.5)</td>
</tr>
<tr>
<td>Fusion Hardware Mediated Soft Tissue Pain</td>
<td>4</td>
<td>2.5</td>
<td>(1.0, 6.4)</td>
</tr>
</tbody>
</table>
Table 2. Patient Characteristic by Source of Chronic Low Back Pain

<table>
<thead>
<tr>
<th></th>
<th>Overall</th>
<th>IDD</th>
<th>FJA</th>
<th>SIJ</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female, count (percent)</td>
<td>103 (65.6)</td>
<td>38 (55.9)</td>
<td>34 (69.4)</td>
<td>25 (89.3)</td>
<td>6 (50.0)</td>
</tr>
<tr>
<td>Duration (months), median (IQR)</td>
<td>12 (6 to 36)</td>
<td>12 (6 to 33)</td>
<td>17 (7 to 36)</td>
<td>12 (3 to 60)</td>
<td>10.5 (2 to 33)</td>
</tr>
<tr>
<td>Age (years), mean (SD)</td>
<td>54.1 (16.1)</td>
<td>43.7 (10.4)</td>
<td>59.8 (12.8)</td>
<td>62.3 (17.5)</td>
<td>70.8 (16.4)</td>
</tr>
<tr>
<td>Hip/Girdle Pain, count (percent)</td>
<td>70 (44.5)</td>
<td>29 (42.6)</td>
<td>25 (51.0)</td>
<td>14 (50.0)</td>
<td>2 (16.7)</td>
</tr>
<tr>
<td>Leg Pain, count (percent)</td>
<td>35 (21.38)</td>
<td>15 (22.6)</td>
<td>13 (27.1)</td>
<td>6 (21.4)</td>
<td>1 (8.3)</td>
</tr>
<tr>
<td>Thigh Pain, count (percent)</td>
<td>68 (43.9)</td>
<td>36 (53.9)</td>
<td>21 (42.9)</td>
<td>11 (39.3)</td>
<td>0 (0.0)</td>
</tr>
</tbody>
</table>

A multivariable generalized logistic regression model was fit to model the probability of the sources of CLBP, excluding the Other source group, with all four predictor variables. Age was significantly associated with source of CLBP ($P < 0.001$), after controlling for hip girdle pain, leg pain, and thigh pain; however none of the other predictor variables were significantly associated with source of CLBP after controlling for the effects of age and each other (hip girdle pain $P = 0.42$, leg pain $P = 0.56$, thigh pain $P = 0.74$). There was no evidence of significant pairwise interaction effects between age and hip girdle pain ($P = 0.10$), age and leg pain ($P = 0.37$), hip girdle pain and leg pain ($P = 0.38$), hip girdle pain and thigh pain ($P = 0.20$), or between leg pain and thigh pain ($P = 0.99$). There was however a significant interaction between age and thigh pain ($P = 0.027$).

A final multivariable model was fit that included just the significant effects of age, thigh pain, and the age by thigh pain interaction effect. The overall model was significant (chi-square = 62.4, df = 6, $P < 0.001$) and the effects for age ($P < 0.001$), thigh pain ($P = 0.026$), and the age by thigh pain interaction effect ($P = 0.021$) all remained statistically significant. The significant interaction indicates that the effect of age on the source of CLBP depends on thigh pain, and similarly, that the effect of thigh pain on the source of CLBP depends on age. The interaction effect is best illustrated by the plots in Fig. 1. Estimated odds ratios and 95% confidence intervals comparing the odds of IDD vs. FJP, SUP vs. IDD, and SIJP vs. FJP between groups of patients with and without thigh pain for a variety of different ages are summarized in the top half of Table 3. This describes the effect of the presence of thigh pain on source of CLBP for different ages. The bottom half of Table 3 summarizes the estimated odds ratios and 95% confidence intervals comparing the odds of IDD vs. FJP, SUP vs. IDD, and SIJP vs. FJP for a group of patients at one age and another group 5 years younger (i.e. a 5-year increase in age) for those with and without thigh pain. This describes the “effect” of increasing age on the source of chronic LBP.

From the figure we see that the probability of IDD as the source of chronic LBP decreases with age, regardless of the presence or absence of thigh pain. For those with thigh pain, as age increases by 5 years, the odds of IDD vs. FJP decrease significantly by a multiple of $0.470$ (95% CI = 0.329, 0.671) and the odds of IDD vs. SIJP decrease significantly by a multiple of $1/1.640 = 0.610$ (95% CI = 0.431, 0.863). For those without thigh pain, as age increases by 5 years, the odds of IDD vs. FJP decrease significantly by a multiple of $0.693$ (95% CI = 0.545, 0.881) and the odds of IDD vs. SIJP decrease significantly by a multiple of $1/1.888 = 0.530$ (95% CI = 0.391, 0.717).

For patients with thigh pain, the probability of FJP increases with age. As age increases by 5 years, the odds of FJP vs. IDD increase significantly by a multiple of $1/0.470 = 2.129$ (95% CI = 1.491, 3.041) and the odds of FJP vs. SIJP increase nominally by a multiple of $1/0.770 = 1.298$ (95% CI = 0.955, 1.763). The probability of SIJP increases with age until about age 55 then decreases with age for patients with thigh pain. More specifically, as age increases by 5 years, the odds of SIJP vs. IDD increase significantly by a multiple of $1.640$ (95% CI = 1.159, 2.322) and the odds of SIJP vs. FJP decrease nominally by a multiple of $0.770$ (95% CI = 0.567, 1.047).

For patients without thigh pain, the probability of SUP increases with age. As age increases by 5 years, the odds of SUP vs. IDD increase significantly by a multiple of $1.888$ (95% CI = 1.394, 2.556) and the odds of SUP vs. FJP increase significantly by a multiple of $1.308$ (95% CI = 1.027, 1.668). The probability of FJP increases with age until about age 65 then decreases with age for patients with thigh pain. More specifically, as age increases by 5 years, the odds of FJP vs. IDD increase significantly by a
multiple of $1/0.693 = 1.443$ (95% CI = 1.135, 1.834) and the odds of FJP vs. SJP decrease significantly by a multiple of $1/1.308 = 0.764$ (95% CI = 0.600, 0.974).

Finally, when comparing patients with and without thigh pain at various ages, the presence/absence of thigh pain only significantly discriminated SJP from FJP for younger (25 – 40 years) patients and older patients (75 – 90 years) with SJP more likely for younger patients with thigh pain and FJP more likely for older patients with thigh pain.

**DISCUSSION**

This retrospective review of CLBP patients demonstrates that the pain referral pattern reported by the patient can be an indicator of the structural source of CLBP. Age correlates with the source of CLBP. Specifically, IDD cases were found to be significantly younger (43.7 years) than cases of FJP (59.8), SJP (62.3), and Other (70.8) source groups, and FJP cases were significantly younger than Other sources. These findings are congruent with previously reported figures in studies.
Table 3. Adjusted Odds Ratios

<table>
<thead>
<tr>
<th>Age</th>
<th>Thigh Pain</th>
<th>IDD vs. FJP OR (95% CI)</th>
<th>SIJP vs. IDD OR (95% CI)</th>
<th>SIJP vs. FJP OR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>Present vs. Absent</td>
<td>8.486 (0.754, 95.455)</td>
<td>4.288 (0.259, 70.974)</td>
<td>36.385 (2.063, 641.770)</td>
</tr>
<tr>
<td>30</td>
<td>Present vs. Absent</td>
<td>5.751 (0.755, 43.821)</td>
<td>3.726 (0.339, 40.928)</td>
<td>21.424 (1.740, 263.760)</td>
</tr>
<tr>
<td>35</td>
<td>Present vs. Absent</td>
<td>3.897 (0.740, 20.521)</td>
<td>3.237 (0.434, 24.132)</td>
<td>12.615 (1.452, 109.585)</td>
</tr>
<tr>
<td>40</td>
<td>Present vs. Absent</td>
<td>2.641 (0.700, 9.968)</td>
<td>2.812 (0.535, 14.779)</td>
<td>7.428 (1.191, 46.313)</td>
</tr>
<tr>
<td>45</td>
<td>Present vs. Absent</td>
<td>1.790 (0.616, 5.200)</td>
<td>2.444 (0.617, 9.679)</td>
<td>4.374 (0.950, 20.134)</td>
</tr>
<tr>
<td>50</td>
<td>Present vs. Absent</td>
<td>1.213 (0.475, 3.100)</td>
<td>2.123 (0.634, 7.113)</td>
<td>2.575 (0.722, 9.189)</td>
</tr>
<tr>
<td>55</td>
<td>Present vs. Absent</td>
<td>0.822 (0.304, 2.226)</td>
<td>1.845 (0.552, 6.159)</td>
<td>1.516 (0.505, 4.556)</td>
</tr>
<tr>
<td>60</td>
<td>Present vs. Absent</td>
<td>0.557 (0.166, 1.875)</td>
<td>1.603 (0.408, 6.292)</td>
<td>0.893 (0.312, 2.558)</td>
</tr>
<tr>
<td>65</td>
<td>Present vs. Absent</td>
<td>0.378 (0.082, 1.733)</td>
<td>1.393 (0.268, 7.228)</td>
<td>0.526 (0.167, 1.652)</td>
</tr>
<tr>
<td>70</td>
<td>Present vs. Absent</td>
<td>0.256 (0.039, 1.680)</td>
<td>1.210 (0.165, 8.893)</td>
<td>0.310 (0.080, 1.193)</td>
</tr>
<tr>
<td>75</td>
<td>Present vs. Absent</td>
<td>0.173 (0.018, 1.670)</td>
<td>1.051 (0.097, 11.373)</td>
<td>0.182 (0.036, 0.923)</td>
</tr>
<tr>
<td>80</td>
<td>Present vs. Absent</td>
<td>0.118 (0.008, 1.683)</td>
<td>0.913 (0.056, 14.879)</td>
<td>0.107 (0.015, 0.745)</td>
</tr>
<tr>
<td>85</td>
<td>Present vs. Absent</td>
<td>0.080 (0.004, 1.712)</td>
<td>0.794 (0.032, 19.740)</td>
<td>0.063 (0.006, 0.615)</td>
</tr>
<tr>
<td>90</td>
<td>Present vs. Absent</td>
<td>0.054 (0.002, 1.751)</td>
<td>0.689 (0.018, 26.429)</td>
<td>0.037 (0.003, 0.515)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Age</th>
<th>Thigh Pain</th>
<th>5 year increase Present OR (95% CI)</th>
<th>Absent OR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>Present vs. Absent</td>
<td>0.470 (0.329, 0.671)</td>
<td>1.640 (1.159, 2.322)</td>
</tr>
<tr>
<td>30</td>
<td>Present vs. Absent</td>
<td>0.693 (0.545, 0.881)</td>
<td>1.888 (1.394, 2.556)</td>
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</table>

OR = odds ratio; CI = confidence interval; † Statistically significant (α = 0.05)

assessing age-related prevalence of source of chronic low back pain (2,29,30).

Our multivariable model established that for patients presenting with or without thigh pain, the probability of IDD as the source of chronic low back pain decreases as age increases. Conversely, older age is associated with a higher likelihood of facetogenic or sacroiliac mediated CLBP (2). IDD remains the most prevalent source of chronic low back pain in the young adult population, regardless of the presence or absence of thigh pain. Although age is a powerful predictor of etiology of CLBP, it has less clinical predictive value when used solely to distinguish between facetogenic and sacroiliac mediated pain. Our results demonstrate that pain referral patterns, coupled with age, can assist in differentiating between facet joint and sacroiliac joint structures as the primary source for CLBP. Specifically, a significant interaction was found between age and the presence or absence of thigh pain. As age increases, the odds of SIJP vs IDD and SIJP vs FJP increase significantly in patients without thigh pain. The probability of SIJP was found to increase with age until about age 55 then decrease with age for pts with thigh pain. As age increased by 5 years, the odds of SIJP vs IDD increased significantly and the odds of SIJP vs FJP decreased nominally. The presence or absence of thigh pain significantly discriminates SIJP from FJP for younger (25-40) patients and older (75-90) patients with SIJP more likely for younger patients and FJP more likely for older patients. Essentially, younger patients are more likely to suffer from chronic low back pain of discogenic origin, whether or not thigh pain is present as a clinical feature. Older individuals with thigh pain are more likely to suffer from FJP than SIJP up to age 65, and older individuals without thigh pain are more likely to suffer from SIJP than FJP up to age 65.

Each patient reviewed in this protocol did not undergo all diagnostic interventions (discography and diagnostic blocks). Ultimately, one could argue that an erroneous calculation of the prevalence estimate for lumbar IDD, FJP, and SIJP was committed. By not performing discography on every patient, it is plausible that we failed to detect all cases of IDD and have under-reported it. A similar comment could be made about diagnostic FJ and SIJ blocks. However, each patient reviewed underwent definitive diagnostic proce-
dures until confirmation of the source of that patient’s LBP. If a patient was initially evaluated with diagnostic FJ and/or SIJ blocks which were negative, that patient underwent discography to verify the presence of IDD and vice versa.

Opponents of discography and to a lesser degree diagnostic procedures in general, would contend that false positive rates have overestimated our prevalence estimates. Application of meticulous technique and strict adherence to supported operational criteria for discography (33,36) will minimize false positive rates to acceptably low levels (34) allowing accurate detection of clinically meaningful lumbar internal disc disruption (10,33,36,37). Similarly, sufficiently performed diagnostic FJ blocks and SIJ injections are associated with acceptable false positive rates. Lastly, if our findings were skewed by false positives, we would have likely observed different prevalence data less congruent with previous reports. By virtue of the fact that previously reported prevalence data for each diagnostic group (IDD, FJP, SIJP) fall within our CI’s for each group, our findings likely represent an accurate clinical assessment of consecutive LBP patients.

**Conclusion**

Our multivariate analysis of the relationship between pain referral patterns and the source of chronic low back pain demonstrates that the presence or absence of thigh pain possesses a significant correlation on the source of chronic low back pain for varying ages, whereas the presence of hip/girdle pain or leg pain did not significantly discriminate between IDD, FJP, or SIJP as the etiology of chronic low back pain. Younger age was predictive of IDD regardless of the presence or absence of thigh pain. These clinical characteristics may aid the clinician in pursuing the most high-yield and cost-effective diagnostic pathway in identifying the source of chronic low back pain.

**References**


