Degenerative changes of the sacroiliac joint after spinal fusion: an evidence-based systematic review

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Abstract

Introduction: The rate of fusion surgery of the lumbar spine has remarkably increased over the past 30 years.

Sources of data: We performed a comprehensive search of studies addressing the assessment of sacroiliac joint (SIJ) after lumbar spinal fusion surgery on PubMed, OVID/Medline, Cochrane, CINAHL, Google scholar and Embase.

Areas of agreement: The fusion of spinal segments leads to degenerative changes in the mobile segments above or below the fused spine, because of the increase of the stresses imposed on the adjacent levels.

Areas of controversy: There is no consensus about prevalence and potential risk factors contributing to SIJ degenerative changes in patients undergoing fusion surgery.

Growing points: Studies using radiographic evaluation to detect degenerative changes of the SIJ are being performed.

Areas timely for developing research: No definitive estimation about the prevalence of degenerative changes of the SIJ after fusion surgery can be provided. Further studies are required to identify the risk factors involved in post-fusion degenerative changes of the SIJ.
**Introduction**

Lumbar spinal fusion surgery has advanced greatly in the last few decades, allowing the management of several spine disorders, including degenerative, traumatic and oncological pathologies. The rate of fusion surgery of the lumbar spine has remarkably increased over the past 30 years.\(^1,2\) Although lumbar spinal fusion surgery can be associated with good clinical outcomes for the management of the underlying spine disease, some reasons for concern still remain regarding the potential long-term consequences of these procedures.

Fusion of spinal segments leads to the adjacent segment disease (ASD), consisting of degenerative changes in the levels adjacent to the fusion.\(^3\) The biomechanical changes of the spine after fusion surgery result in the increase of loads on the adjacent levels, leading to increased intradiscal pressure, increased facet loading and greater motion at the adjacent segments.\(^4\)

The sacrum is the lowest segment of the spine. It articulates with the iliac bones through the sacroiliac joint (SIJ). When the spine fusion procedure includes the sacrum, the SIJ is the adjacent distal joint to the fusion. For this reason, the biomechanical changes from surgery also involve the SIJ and may determine the development of degenerative changes. 'Failed back surgery syndrome' (FBSS) is characterized by persistent or recurrent low back pain (LBP) and/or lower limb pain after lumbar fusion.\(^5\) In lumbar spine surgery, the incidence of FBSS varies from 10 to 40%;\(^6-9\) however, failure rates depend on the surgical procedure performed, with higher rates for operations with instrumentation. Although several aetiologies can be identified, failure associated with involvement of the SIJ has been estimated in 32%\(^10\) to 37%\(^11\) of patients. However, to our knowledge, no comprehensive review addressing degenerative changes of the SIJ after lumbar spinal fusion surgery has been performed.

This systematic review determined the prevalence and the potential risk factors contributing to degenerative changes of the SIJ in patients who have undergone lumbar spinal fusion surgery.

**Materials and methods**

**Literature searching and data collection**

A review of the literature was performed in a systematic fashion using the preferred reporting items for systematic reviews and meta-analyses (PRISMA) checklist and algorithm.\(^12-20\) To identify the studies addressing the assessment of SIJ after lumbar spinal fusion surgery, the following databases were screened over the years 1966–2014: PubMed, OVID/Medline, Cochrane, CINAHL, Google scholar and Embase. The following keywords were combined together to perform the search: ‘sacroiliac joint’ in combination with ‘osteoarthritis’, ‘pain’, ‘dysfunction’, ‘spine fusion’, ‘Failed Back Surgery Syndrome’ and ‘adjacent segment disease’. All potentially eligible articles were retrieved, and their references were assessed by the reviewers by hand to identify further relevant articles, including reviews and meta-analyses.

Papers reporting on the assessment of SIJ after lumbar spinal fusion and published in peer-reviewed journals were included. Each included study was examined to extract data on characteristics of patients, length of follow-up, preoperative diagnosis, surgical procedure, fused levels, methods for the assessment of SIJ and degeneration rate of SIJ. Case reports and articles missing clinical and imaging assessment of the SIJ were excluded. We resolved disagreements by discussion.

**Results**

A total of 506 references were identified searching of the literature and scanning the reference section of the various articles. Of those, 484 were excluded because the abstract showed that they did not deal with the topic at hand and/or did not comply with the inclusion criteria (Fig. 1).
The evaluation of remaining full-text papers resulted in the exclusion of further 13 articles, because no data on the spinal surgery procedure and/or assessment of the SIJ were provided. Finally, we included nine articles, describing patients who underwent lumbar spinal fusion surgery and assessment of SIJ after the procedure (Table 1).

**Demographics**
The number of included patients who underwent spine fusion was 364, including 167 (46%) males and 197 (54%) females. The mean age of patients was 51.6 years (range 11–86) at the time of the index procedure. The mean follow-up for the postoperative assessment of patients was 5.5 years (range 1–11.9).

**Diagnosis**
Only five of the included studies, describing 222 patients, provided details on the preoperative diagnosis. They reported: disc herniation in 123 (56%) subjects, recurrent disc herniation in 6 (3%), spondylolisthesis in 26 (12%), spinal stenosis in 32 (14%), scoliosis in 5 (2%), vertebral fracture in 3 (1%) and LBP with or without irradiation in 27 (12%). In 142 patients, the preoperative diagnosis was unknown.
<table>
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<th>Authors, years</th>
<th>Study design (level of evidence)</th>
<th>Number of patients (M:F)</th>
<th>Mean age (SD or range) (years)</th>
<th>Preoperative diagnosis</th>
<th>Surgical procedure</th>
<th>Fused levels</th>
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<td>Frymoyer et al. (1978)</td>
<td>Retrospective comparative study (III)</td>
<td>Group 1: (fusion) 95 (60:35); 1A without donor site pain (60) and 1B with donor site pain (35); Group 2: (no spinal fusion) 36 (18:18)</td>
<td>Group 1: 38.7 (9.3); Group 2: 44 (10.3)</td>
<td>DH (131)</td>
<td>Group 1: disc excision and posterior fusion (PF); Group 2: laminectomy and disc excision</td>
<td>Lumbosacral fusion</td>
<td>13.7 years</td>
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<td>Left SIJ: G1A 23%, G1B 20%, G2 14%; right SIJ: G1A 16%, G1B 6%, G2 14%</td>
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<td>Even-Sapir et al. (1994)</td>
<td>Retrospective case series (IV)</td>
<td>33 (17:16); early group (surgery &lt; 4 years) 9 (6:3); late group (surgery &gt; 4 years) 24 (11:13)</td>
<td>46.6 (22–69); early group: 41.1 (22–67); late group: 48.75 (28–69)</td>
<td>Early group: DH (5); spondylolisthesis L5-S1 (2); recurrent DH (2); late group: DH (9); spondylolisthesis L5-S1 (5); recurrent DH (3); spinal stenosis (2); scoliosis (3); fracture (2)</td>
<td>Lateral fusion (LF) (21); Early group: L4-S1 (6); L5-S1 (2); L3-L5 (1); Late group: L4-S1 (16), L4-L5 (3), L3-L5 (3), T12-L4 (1), L3-S1 (1), L3-L4 (1), L4 (1), L3-S1 (1)</td>
<td>Early group 17.8 months (8–42); Late group 11.9 years (5–30)</td>
<td>Imaging: bone scintigraphy (33), SPECT (33), X-ray in AP and lateral views (30), X-ray in dynamic lateral view (4), CT scan (16), MRI (3)</td>
<td>Increased uptake of SIJ: 76%</td>
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<td>Ebraheim et al. (1999)</td>
<td>Retrospective comparative study (III)</td>
<td>22 (6:16); Group 1: (no SIJ violation) 3 (1:2); Group 2: (ligamentous violation) 16 (3:13); Group 3 (synovial violation) 16 (3:13)</td>
<td>55.9 (26–85); Group 1: 54.6 (35–77); Group 2: 55.5 (26–85); Group 3: 59.3 (44–73)</td>
<td>DH (10); spondylolisthesis L5-S1 (7); spinal stenosis (3)</td>
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<td>Diagnostic intra-articular injection (22); imaging: CT scan (22)</td>
<td>Group 1: 0; Group 2: mild degenerative changes in 62.5%; Group 3: severe degenerative changes in 100%</td>
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<td>Gates et al. (1999)</td>
<td>Retrospective case series (IV)</td>
<td>63 (37:26); Group 1: (fusion) 28 (19:9); Group 2: (no fusion) 35 (18:17)</td>
<td>53.6 (28–83); males: 52.8 (28–82); females: 54.8 (33–83)</td>
<td>Laminectomy (28); laminectomy with fusion (10); laminectomy with fusion plus metallic appliances (7); fusion without laminectomy (7); disectomy (7); laminectomy and fusion and removal of metallic devices (3); fusion plus metallic devices without</td>
<td>–</td>
<td>&gt;2 years (n = 32); 1–2 years (n = 15); &lt;1 year (n = 16)</td>
<td>Imaging: SPECT (63), X-ray in AP and lateral views (38), CT scan (16), MRI (22), myelography (n = 6), positron emission tomography (n = 7)</td>
<td>Increased uptake of SIJ: Group 1: 25%; Group 2: 14.2%</td>
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Katz et al. (2003)  Retrospective case series (IV)  34 (13:21) 54 (30–81) -  Laminectomy (1), Types of fusion: PF (24); posterolateral fusion (PLF) (2); AF (3); LF (1) CF (11); anterior lumbar interbody fusions with posterior transpedicular instrumentation (3); anterior lumbar interbody fusion (7); PLF (10); posterior lumbar interbody fusion (1); not known (2). Donor site: autologous PIBG (8); local bone (24); unknown (2) L5-S1 (8); from L4 to the sacrum (14); from L3 to the sacrum (6); from L2 to the sacrum (2); thoracolumbosacral fusion (4) 5 years (7 months–32 years) Clinical assessment: physical examination (34); diagnostic evaluation: SIJ block (34) SIJ pain 32%, probable SIJ pain 29%

Maigne et al. (2005)  Prospective case series (IV)  40 (14:26) 48 (11) LBP with or without irradiation (27); DH (4); L5-S1 spondylolisthesis (3); lumbar stenosis (3); lumbar scoliosis (2); fracture (1) PLF with (34) or without (2) instrumentation; ALF (4) L2-L4 (2); L3-L4 (1); L3-L5 (3); L4-L5 (8); L2-S1 (2); L3-S1 (4); L4-S1 (8); L5-S1 (12) 3.8 years (3.7) Clinical assessment: physical examination (40); imaging: bone scintigraphy or SPECT (40); diagnostic evaluation: SIJ block (40) SIJ pain 35%

Ha et al. (2008)  Prospective comparative study (II)  Intervention group: 32 (10:22); Group 1 (floating fusion) 22 (7:15); Group 2 (fixed fusion) 10 (3:7) Control group: 34 (18:16) Intervention group: 64 (53–78); Group 1: 65.6 (56–78); Group 2: 60.5 (53–68); Control group: 64.5 (60–69) Spinal stenosis (22); spondylolisthesis (9); recurrent DH (1) PLF (26) or posterior lumbar interbody fusion (6) with instrumentation and autologous PIBG Group 1: L4-L5 (7); L3-L5 (15); Group 2: L5-S1 (4), L4-S1 (6) 87.6 months (77–94) Clinical assessment: visual analogue scale (66); functional assessment: Oswestry disability index score (66); imaging: CT scan (66) Intervention group: 75%, control group: 38.2% (P = 0.02); G1: 64%, G2: 100% (P = 0.02); one-segment fusion: 91%, two-segment fusion: 67%; G1 one-segment fusion: 91%, G2 one-segment fusion: 86%; two-segment fusion: 53%, G2: 100%

DePalma et al. (2011)  Retrospective comparative study (III)  170 (58:112); Group 1: (fusion) 28 (14:14); Group 2: (no fusion) 141 (44:141) Fusion incorporating anterior construct (4); PLF without anterior construct (23); Harrington rod (1) L2-L5 (2); L3-L5 (2); L4-L5 (5); L5-S1 (2); L3-S1 (4); L4-S1 (5); L5-S1 (6); T-L4 (2) Group 1: 12 months (5.3–60) Group 2: 12 months (6–24.5) Clinical assessment: SIJ provocative manoeuvres (170); diagnostic evaluation: SIJ block SIJ pain: G1 42.9%, G2 12.8% (P = 0.0005); SIJ pain: fusion to sacrum 58.8%, fusion to lumbar spine 18.2% (P = 0.0001)
Surgery

Eight\textsuperscript{5,10,11,34–38} of the included studies, describing 312 patients, reported an adequate description of the fusion procedure. The spine fusion was posterior in 158 (51%), posterolateral in 95 (30%), lateral in 22 (7%), anterior in 14 (5%), anterior and posterior in 6 (2%), anterolateral in 4 (1%) and circumferential in 11 (4%) subjects. In two patients, the type of spine fusion was unknown.

Seven\textsuperscript{5,10,11,35–37,39} of the included studies provided details on the extension of the spine fusion. Of 314 fusion procedures, 222 (71%) were lumbosacral fusions, 85 (27%) lumbar, 4 (1%) thoracolumbar-sacral and 3 (1%) thoracolumbar.

Five\textsuperscript{10,11,34,36,39} of the included studies reported data on the source of the bone graft used for the fusion. Of 235 fusion procedures, 167 (71%) patients received autologous posterior iliac crest bone graft, 24 (10%) patients received autologous morselized local bone and the type of graft was unknown in 44 (19%) patients.

Clinical and functional outcomes

Scoring systems to evaluate clinical and functional outcomes were used in only one\textsuperscript{36} of the included studies. Pain was assessed with the visual analogue scale, whereas the Oswestry disability index score was performed to assess physical function.

Clinical assessment of sacroiliac joint

Clinical assessment of the SIJ with physical examination and SIJ provocative manoeuvres was performed in 296 of 364 patients (81.3%).\textsuperscript{5,10,37,39}

Imaging

The radiographic assessment was performed in 199 of 364 patients (54.7%),\textsuperscript{11,35,38} including anteroposterior, static and dynamic lateral views of the lumbar-sacral spine. On the other hand, computed tomography (CT) scans were performed in 120 of 364 patients (33%),\textsuperscript{34–36,38} whereas magnetic resonance imaging (MRI) was performed in 25 of 364 patients (6.8%).\textsuperscript{35,38} Single photon emission computed tomography (SPECT) and/or bone scintigraphy were performed in 169 of 364 patients (46.4%).\textsuperscript{35,37,38} Finally,
The SIJ is a diarthrodial joint with a fibrous capsule containing synovial fluid. Its articular surfaces present hyaline cartilage on the sacral side and fibrocartilage on the iliac side; the latter has less favourable mechanical characteristics and seems to be more susceptible to degenerative changes.

The sacrum is the lowest segment of the spine and is wedge-shaped in both the coronal and transverse planes. It is locked between the iliac bones and is able to transfer forces from the trunk to the lower extremities through the SIJ. Although possible, the movements of the SIJ are quite limited by the adjacent ligaments. The most predominant movements include rotation up to 5°, and translation <2 mm. Finally, the SIJ is more susceptible to axial compression and rotational stresses, but more resistant to lateral forces when compared with the lumbar spine segment.

The current published literature does not allow to provide a definitive estimation on the occurrence of the SIJ degenerative changes after lumbar spinal fusion surgery: the heterogeneity of the published studies prevents to perform a pooling data analysis. Only three studies evaluated the degenerative changes of the SIJ with imaging exams, such as plain radiographs and CT scan. At radiographic evaluation, the prevalence of degenerative changes was reported up to 42%, whereas it was 75% at CT imaging. This variability may well result from the higher sensitivity of CT scanning to detect degenerative changes of the SIJ. Among the studies evaluating the involvement of the SIJ with diagnostic injections, the overall prevalence of SIJ pain after lumbar spinal fusion surgery ranged from 32% to 43%. DePalma et al. compared the prevalence of SIJ pain in patients with and without fusion, reporting a prevalence of 43 and 12.8% (P = 0.0005), respectively. Moreover, the authors showed a significant difference in the rate of prevalence of pain between patients with fusion to the sacrum (58.8%) and fusion to the lumbar spine (18.2%) (P < 0.0001).

Finally, the remaining two studies used SPECT and/or bone scintigraphy, showing an increased uptake of SIJ from 25 to 76% of patients after fusion. Gates et al. reported a higher prevalence of increased uptake at the SIJ in patients with fusion than patients who had undergone spine surgery without fusion (25 vs 14.2%).

**Discussion**

The present systematic review aimed to determine the prevalence of the SIJ degenerative changes after lumbar spinal fusion surgery and to identify the potential risk factors contributing to it.
Joint evident at imaging. As joint degeneration can be asymptomatic, the involvement of the SIJ detected at diagnostic injections was underestimated, as shown by the higher prevalence of the SIJ pathology with CT imaging.

Another limitation is that none of the five studies providing data on the preoperative diagnosis reported a preoperative assessment of the SIJ. However, Sembrano and Polly reported that among patients referred to a spine clinic for LBP, 15% of them have SIJ pathology in combination or not with spine pathology. Therefore, we could hypothesize that some patients with postoperative degeneration of SIJ could be already affected by SIJ pathology before surgery. In this respect, the role of lumbar and lumbosacral fusion surgery in determining SIJ pathology could be overestimated. Finally, a further limitation is that the included studies did not provide data regarding the period of time after surgery to develop SIJ degeneration.

Some potential risk factors for degenerative changes of the SIJ can be identified, but further investigations are required to define their actual significance. One of the most important is the inclusion of sacrum in the fusion. Ha et al. reported an almost doubled prevalence of degenerative changes of the SIJ after fusion when compared with controls (75 vs 38.2%). Moreover, in the fusion group all the patients undergoing lumbosacral fusion exhibited degenerative changes of the SIJ, while these changes were present in 64% of patients with lumbar fusion.

The role of the number of fusion segments remains unclear. Some authors suggest that the higher number of vertebrae involved results in higher stress forces at the adjacent segment, leading to greater risk of joint degenerative changes. However, other authors did not confirm these findings. For example, Ha et al. did not find any association between the number of fused vertebrae in the lumbar spine and osteoarthritis of the SIJ.

The harvest of the posterior part of the iliac crest has been identified as further risk factor. Ebraheim et al. reported severe degenerative changes in all patients with a violation of SIJ at the time of the bone graft harvest. To avoid iatrogenic injury to the joint, the authors suggest to harvest a segment of iliac crest located proximal to the posterior superior iliac spine. Although Ebraheim et al. did not identify degenerative changes in patients without violation of SIJ, Ha et al. reported joint degeneration associated with cancellous bone harvesting from the posterior superior iliac spine, despite no evidence of joint damage being present at CT scan. The authors referred this phenomenon as pelvic instability induced by the harvest of cancellous bone.

In conclusion, the SIJ is affected by lumbar and lumbosacral fusion surgery with the SIJ pain reported up to 43%, and the degeneration of SIJ at imaging assessment is reported in up to 75%. Although no definitive estimation about the prevalence of degenerative changes of the SIJ after lumbar spinal fusion surgery can be provided, it seems to be higher than what reported in studies using diagnostic injections. Some factors determine an increased risk of developing SIJ degenerative changes, including fusion extended to the sacrum and bone graft harvesting from the posterior iliac crest. Finally, we recommend to perform a comprehensive assessment of the SIJ including physical examination, joint injections, conventional radiographs and accurate imaging exams, such as CT scan, to detect early degenerative changes in asymptomatic patients who have an increased risk to develop an ASD in the future.

Conflicts of interest statement
None declared.

References


