Informed appropriate imaging for low back pain management: A narrative review

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Received 25 May 2018; received in revised form 18 July 2018; accepted 24 July 2018
Available online 27 August 2018

KEYWORDS
Imaging; Low back pain; Natural history; Radicular pain; Radiculopathy; Spine

Abstract Most patients with acute low back pain (LBP), with or without radiculopathy, have substantial improvements in pain and function in the first 4 weeks, and they do not require routine imaging. Imaging is considered in those patients who have had up to 6 weeks of medical management and physical therapy that resulted in little or no improvement in their LBP. It is also considered for those patients presenting with suspicion for serious underlying conditions, such as cauda equina syndrome, malignancy, fracture and infection. In western country primary care settings, the prevalence has been suggested to be 0.7% for metastatic cancer, 0.01% for spinal infection and 0.04% for cauda equina syndrome. Of the small proportion of patients with any of these conditions, almost all have an identifiable risk factor. Osteoporotic vertebral compression fractures (4%) and inflammatory spine disease (<5%) may cause LBP, but these conditions typically carry lower diagnostic urgency. Imaging is an important driver of LBP care costs, not only because of the direct costs of the test procedures but also because of the downstream effects. Unnecessary imaging can lead to additional tests, follow-up, referrals and may result in an invasive procedure of limited or questionable benefit. Imaging should be delayed for 6 weeks in patients with nonspecific LBP without reasonable suspicion for serious disease.

The translational potential of this article: Diagnostic imaging studies should be performed only in patients who have severe or progressive neurologic deficits or are suspected of having a serious or specific underlying condition. Radiologists can play a critical role in decision support

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https://doi.org/10.1016/j.jot.2018.07.009
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Introduction

Low back pain (LBP) is defined by the location of pain, typically between the lower rib margins and the buttock creases. It is commonly accompanied by pain in one or both legs, and some people with LBP have associated neurological symptoms in the lower limbs. LBP has a high prevalence, affecting up to two-thirds of adults at some point in their lifetime. According to the Institute for Clinical Systems Improvement, the duration of 0–6 weeks is defined as acute LBP, 6–12 weeks as subacute LBP and >12 weeks as chronic LBP [1]. The economic impact of chronic LBP stems from prolonged loss of function, resulting in loss of work productivity, treatment costs and disability payments. Back pain treatment is costly and frequently includes overuse of treatments that are unsupported by clinical guidelines.

LBP is a symptom not a disease and can result from several different known or unknown abnormalities or diseases [2]. For most patients presenting with LBP, the specific nociceptive source cannot be identified, and those affected are classified as having “nonspecific LBP”. The initial evaluation, including a history and physical examination, of patients with LBP should attempt to place patients into one of the following categories: (1) nonspecific LBP; (2) LBP associated with radiculopathy or spinal stenosis; (3) LBP referred from a nonspinal source or (4) LBP associated with other specific spinal causes (Table 1). The medical history should include questions about osteoporosis, osteoarthritis and cancer as well as a review of any prior imaging studies. Review of symptoms should focus on unexplained fevers, weight loss, morning stiffness, gynaecologic symptoms, and urinary and gastrointestinal problems. The physical examination should include the straight leg raise and a focused neuromuscular examination. Testing deep tendon reflexes, strength and sensation can help identify which nerve roots are involved [3].

Overuse of imaging for LBP is common in clinical practice [4]. Though overuse of imaging for LBP has long been noted as a problem, yet the use of imaging [particularly computed tomography (CT)/magnetic resonance imaging (MRI)] continues to increase. Despite numerous published guidelines for the management of LBP, one US study [5] shows a substantial inappropriate increase in advanced diagnostic imaging for LBP during the 12-year period from January 1999 to December 2010. Some of the key challenges to implementing good practice for LBP imaging include short consultation times, clinicians’ misconceptions about clinical guidelines, fear of litigation in the event of missed rare serious pathologies and a desire to maintain harmonious relationships with patients [6]. It has been shown that implementation of recommended guidelines needs regular repetition or to be continuous to effectively change the practice for LBP [7]. To be effective, efforts to reduce imaging overuse should be multifactorial and address clinician behaviours, patient expectations and education and financial incentives [8]. The examples from USA and UK showed that good supports can change clinical practice, such as the use of a special radiograph requisition form that allowed only guideline-appropriate indications, which led to a 36.8% reduction in lumbar spine imaging [9], and the addition of short educational messages to all reports of lumbar spine MRIs reduced imaging rates by 22.5% [10].

This review describes the recent guidelines of imaging for LBP and updates the available evidences on relevance of degenerative spine abnormalities for LBP.

Current position of the American College of Physicians, American Pain Society, American College of Radiology and European guidelines on imaging for LBP

Most cases of uncomplicated LBP are assumed to result from muscle sprains and strains, ligamentous injuries and spinal degenerative changes. Lumbar imaging abnormalities are common in persons without LBP and are only loosely associated with back symptoms [11]. The presence of imaging abnormalities does not mean that the abnormalities are responsible for symptoms [12]. No evidence suggests that selecting therapies on the basis of the presence of the most common imaging findings improves outcomes compared with a generalised approach [13]. A prospective study found that among patients with lumbar imaging abnormalities before the onset of LBP, 84% had unchanged or improved findings after symptoms developed [14].

Most acute episodes of LBP are self-limiting, and imaging has limited utility because most patients with LBP have nonspecific findings on imaging studies [15]. The American College of Physicians and American Pain Society LBP guideline [13], as well as the appropriateness criteria of the American College of Radiology [16], recommend selective imaging for patients in whom imaging examination is clinically indicated. Nearly all other guidelines, such as the national guidelines of European countries [17–20] and the guideline on chiropractic management of LBP [21], made similar recommendations. Those deemed to be intervention candidates, with LBP lasting for >6 weeks having completed conservative management with persistent radiculopathic symptoms, may seek imaging. Diagnostic imaging is indicated for patients with LBP if they have severe progressive neurologic deficits or signs or symptoms that suggest a serious or specific underlying condition. Serious underlying conditions associated with LBP include cancer, infection and cauda equina syndrome. About 0.7% of patients with LBP in primary care settings have metastatic cancer, 0.01% have spinal infection and 0.04% have cauda
equina syndrome [22,23]. Osteoporotic vertebral compression fractures (4%) and inflammatory spine diseases (<5%) may also cause LBP, but these conditions typically carry lower diagnostic urgency [23,24]. Cancer that has metastasised to spine is rarely curable. Of the small proportion of patients with any of these conditions, almost all will have identifiable risk factors. In a retrospective study of 963 patients with acute LBP [25], the eight patients with tumours or fractures all had clinical risk factors. A prospective study found no cases of cancer in 1170 patients aged younger than 50 years with acute LBP and no history of cancer, weight loss, other sign of systemic illness or lack of improvement [26]. Similarly, four trials that enrolled 399 patients without risk factors found no missed serious conditions [27].

In the past, risk factors, historical features and physical examination findings associated with serious diseases are widely referred to as “red flags”, but the accuracy, or risk-benefit ratio, of many previously recognised “red flag” signs and symptoms has been questioned [28]. One study shows 80% of people with acute LBP have at least one red flag despite less than 1% having a serious disorder [29]. A systematic review shows that most of the recommended individual “red flags” are uninformative and do not substantially change post-test probabilities of a serious abnormality [30]. The very low specificity of most “red flags” contributes to unnecessary specialist referrals and imaging [30,31]. The “red flag” with the highest post-test probability for detection of spinal malignancy is the history of malignancy, and it has been noted that a “history of malignancy” and “strong clinical suspicion” are the only red flags with empirical evidence of acceptably high diagnostic accuracy [32,33].

Previous guidelines suggested that imaging be performed in adults aged older than 50 years who present with LBP. However, no statistically significant difference has been found in the primary outcome after 1 year for older adults who underwent spinal imaging within 6 weeks after an initial visit for care for LBP versus similar patients who did not undergo early imaging [34]; currently, age older than 50 years is not included as an independent “red flag”.

One study of 1172 new presentations of acute (<2 weeks) episodes of LBP in primary care in Australia found specific causes of back pain in 0.9% of participants, with fracture being by far the most common (eight of 11 cases), followed by inflammatory disorders (two of 11 cases) [29]. However, a review from Uganda of 204 patients referred to a hospital orthopaedic clinic with a primary complaint of LBP showed that 4% of patients had serious spinal abnormalities due to tuberculosis, 3.5% had vertebral compression fractures, 1% brucellosis and 1% had malignancy [35]. These differences in the patterns of specific pathological causes could reflect the ongoing burden of infectious diseases and their manifestations as LBP in low-income countries. Therefore, evidences from high-income countries may or may not generalise to low-income countries [2].

### Table 1  Differential causes of low back pain.

| Nonspecific or idiopathic (70%) | Mechanical low back or leg pain (27%) | Nonmechanical spinal conditions (about 1%) | Visceral disease (2%) |
|---------------------------------|--------------------------------------|-------------------------------------------|----------------------|
| Lumbar strain, sprain           | Degenerative disks and facets (10%)  | Neoplasia (0.7%)                         | Disease of pelvic organs |
| Herniated disc (4%)             | Lumbar strain, sprain                | Multiple myeloma                          | Prostatitis           |
| Spinal stenosis (3%)            | Herniated disc (4%)                  | Multiple myeloma                          | Endometriosis         |
| Osteoporotic compression fracture (4%) | Spinal stenosis (3%) | Metastatic carcinoma                      | Chronic pelvic inflammatory disease |
| Spondylolisthesis (2%)          | Osteoporotic compression fracture (4%) | Lymphoma and leukaemia                    | Renal disease         |
| Traumatic fracture (<1%)        | Spondylolisthesis (2%)               | Spinal cord tumours                       | Nephrolithiasis       |
| Congenital disease (<1%)        | Traumatic fracture (<1%)             | Retropertitoneal tumours                  | Pyelonephritis<sup>a</sup> |
| Severe kyphosis                 | Congenital disease (<1%)             | Primary vertebral tumours                 | Perinephric abscess<sup>a</sup> |
| Severe scoliosis                | Severe kyphosis                      | Osteomyelitis                             | Aortic aneurysm       |
| Transitional vertebrae          | Severe scoliosis                     | Septic diskitis                           | Gastrointestinal disease |
| Spondylolysis                   | Transitional vertebrae               | Paraspinal abscess                        | Pancreatitis          |
| Diskogenic low back pain        | Spondylolysis                        | Epidural abscess                          | Cholecystitis         |
| Presumed instability            | Diskogenic low back pain             | Shingles                                  | Penetrating ulcer     |
| Inflammatory arthritis (often associated with human leucocyte antigen-B27) (0.3%) | Inflammatory arthritis (often associated with human leucocyte antigen-B27) (0.3%) | Ankylosing spondylitis | Prostatitis           |
| Ankylosing spondylitis          | Multiple myeloma                     | Psoriatic spondylitis                     | Endometriosis         |
| Psoriatic spondylitis           | Lumbar strain, sprain                | Reiter’s syndrome                         | Chronic pelvic inflammatory disease |
| Reiter’s syndrome               | Herniated disc (4%)                  | Inflammatory bowel disease                | Nephrolithiasis       |
| Inflammatory bowel disease      | Spinal stenosis (3%)                 | Scheuermann’s disease (osteochondrosis)    | Pyelonephritis<sup>a</sup> |
| Scheuermann’s disease (osteochondrosis) | Inflammatiory artery (often associated with human leucocyte antigen-B27) (0.3%) | Paget’s disease of bone | Perinephric abscess<sup>a</sup> |

<sup>a</sup> Indicates conditions more likely to present as acute low back pain.

Modified from: Deyo RA, Weinstein JN. Low back pain. N Engl J Med. 2001; 344:363–370.
Cauda equina syndrome is caused by severe compression of the cauda equina due to massive midline disc herniation, tumour or epidural abscess [36]. Although not strictly a cause of LBP, cauda equina compression can have catastrophic consequences. It is very rare, and it has been stated that most primary care clinicians will not see a true case in a working lifetime [37]. Cauda equina syndrome is a surgical emergency characterised by the sudden onset of axial or radicular pain, leg weakness, bowel and/or bladder dysfunction and loss of perineal sensation, which is also referred to as saddle anaesthesia. The cardinal clinical features are urinary retention and overflow incontinence [38].

**Most patients with LBP present with a benign condition**

Most patients with acute LBP, with or without radiculopathy, have substantial improvements in pain and function in the first 4 weeks [39,40]. Most cases of radiculopathy are self-limiting and symptoms resolve over the course of weeks to months. A recent systematic review provides strong evidence that most episodes of LBP improve substantially within 6 weeks, and by 12 months, average pain levels are low [41].

In 1970, Hakelius reported a study that followed the clinical course of patients with lumbar radiculopathy. Of the 38 patients with a clinical presentation consistent with radiculopathy and a disc herniation demonstrated on myelography, 88% were symptom-free after 6 months [42]. In 1989, Saal and Saal followed 58 patients with a diagnosis of radiculopathy and had minimal treatment [43]. At the end of the 31-week follow-up period, 92% reported a good to excellent outcome and 92% had returned to work. Another study by Weber et al [44,45] focused on the short-term evolution of lumbar radiculopathy in 208 patients. These patients were placed on bed rest for 1 week, and then allowed to gradually resume activity. None of the patients underwent physical therapy. After 4 weeks, 70% of patients had marked reduction in pain. A recurrence of symptoms occurs in approximately 20% of patients [44,45].

The favourable prognosis of radiculopathy based on the natural history supports a conservative approach for the initial weeks to months for most patients.

Most cases of disc herniation reabsorb or regress by 8 weeks after symptom onset (Fig 1) [46,47]. The spontaneous regression of a herniated disc in the lumbar spine by myelography was reported as early as in 1945 [48]. This phenomenon was confirmed with many follow-up studies in the lumbar and cervical spine [49]. In 1990, Saal et al [50] published a study of 12 patients with documented lumbar herniations on CT. These patients were rescanned at an average of 25 months, and the following findings were documented: 46% of subjects had 75%–100% resorption, 36% had 50%–75% decrease in herniation size and 11% had 0%–50% regression. Interestingly, Saal et al [50] reported that complete resorption was most frequently seen in the patients who had the largest herniations. On the other hand, they did not find a significant correlation between clinical and morphologic improvement. Bozzao et al [51] reported similar results regarding morphology of lumbar herniations on MRI of 69 patients in approximately 2-year interval: 48% of patients had greater than 70% reduction in size, 15% had a 30%–50% reduction in size, 29% had no change and 8% had an increase in size. Overall, 64% of the 69 patients had a reduction in herniation size, and the largest degree of resorption was seen in those with medium and large herniations. Cowan et al [52] performed repeat CT scans on 106 patients 1 year after being diagnosed with lumbosacral radiculopathy. Disc herniations that decreased or fully resolved were seen in 76% of patients. However, although most episodes of acute LBP will resolve, a substantial proportion of patients do develop chronic or recurrent pain [41,53–55]. A large study [56] that followed 973 people with acute axial LBP found that 28% had not fully recovered 12 months after their initial consultation. A 2017 systematic review found that around 33% of people will have a recurrence within 1 year of recovering from a previous episode [57]; however, research does not provide robust estimates of the risk of LBP recurrence.

**Common spine degenerative imaging findings in patients with LBP**

Imaging features of degenerative spine disease are common in asymptomatic individuals and increase with age. Disc height loss and disk bulge are moderately prevalent among young individuals, and their prevalence increases by approximately 1% per year [58]. Disc protrusion and annular fissures are moderately prevalent across all age categories, but they do not seem to substantially increase with age [59]. Disc bulge, disc degeneration and spondylolysis have associations with LBP in adult patients aged 50 years or younger; however, the association between these degenerative findings and pain cannot be interpreted as a direct cause [59,60]. In addition to inducing osteoporosis, menopause is also a trigger of accelerated spine degeneration in women [61,62], and this is associated with increased prevalence of LBP [63]. Degenerative findings on MR imaging are not necessarily associated with the presence or the degree of LBP [27,64,65].

Among common spine degenerative imaging findings, Modic Type 1 changes and intense extensive zygapophyseal oedematous changes are more likely to correlate with LBP [66–71]. Modic changes have been shown in 20–50% of the people with LBP, although they are also present in 10–25% of the asymptomatic patients [72,73]. Type 1 Modic changes show an oedema pattern in MRI and may associate with LBP [74,75]. For its cause, studies have attributed Modic Type 1 vertebral endplate changes to traumatic injury to the vertebral endplate, localised action of proinflammatory mediators or low-grade bacterial infection. In a retrospective study of 2457 discs of symptomatic patients using provocative discography as a reference examination, the positive predictive value for LBP of Type 1 Modic changes was 81% [66].

Asymptomatic Modic changes tend to be focal and localised in the upper anterosuperior endplate of the mid lumbar spine with preserved disc height; while in symptomatic patients, the lower back is most commonly affected, and the changes appear in the endplates adjacent
to a degenerated disc. Chung et al [73] reported that marrow changes adjacent to vertebral end plates were found in asymptomatic subjects and involved predominantly the anterior aspects of the superior end plates of the mid-lumbar spine. The changes were focal; punctuate foci of abnormal signal rather than large confluent areas. This concurs with the two basic patterns of degenerative disc disease: spondylosis deformans and intervertebral osteochondrosis (Fig 2). The former involves essentially the annulus fibrosus and epiphyseal rings while the disc height remains normal and is considered a consequence of the natural ageing of the disc without significant clinical manifestations. Intervertebral osteochondrosis involves the disc, endplates and subchondral bone leading to scarring and loss of disc height and is considered a pathologic process that may lead to pain. Extensive Type I Modic changes at L5-S1 level are especially associated with LBP symptoms at this level [76]. Posteriorly oriented Modic changes are more painful than anteriorly oriented Modic changes. Vertically taller Modic changes are more strongly associated with LBP [77].

Some longitudinal studies have also found Modic changes can regress, but the course of regression remains unclear [78,79]. Jensen et al [78] found small Modic changes only observed in the endplate were more likely to regress compared with those extended further into the vertebra. Mitra et al [80] showed a correlation between the favourable evolution of LBP and the transformation of Type 1 into Type 2 Modic changes. In a 1-year follow-up prospective MRI study of chronic LBP patients with large Modic 1-type change, it has been shown that the intensity of LBP decreased in most patients during 1 year, but increased or persisted in 36% [81]. Modic 1 change and associated bony endplate lesions and disc height decrease are signs for predicting long-lasting LBP [81].

There are evidences supporting a possible infectious aetiology for some cases of LBP [82]. Dudli et al reported that a low-grade infection by Propionibacterium acnes might promote the development of Modic changes [83]. Albert et al reported that in 162 patients with chronic LBP and endplate signal changes indicative of Modic Type 1 after a recent (<24 months) disc herniation found significant reductions in both back and leg pain in those treated with oral antibiotics for 100 days [84]. Further confirmative studies are required [85].

Vertebral endplate signal abnormalities may also be present in other conditions that should be differentiated from Modic changes based on clinical and imaging findings.
These include the Anderson and Romanus lesions in seronegative spondyloarthropathies, the subligamentous oedema in diffuse idiopathic skeletal hyperostosis, haemodialysis spondyloarthropathy, neuropathic spine and infectious spondylodiscitis [70,86].

Schmorl’s nodes are a common phenomenon in the adult population and are often asymptomatic. However, bone oedema peripheral to Schmorl’s nodes is correlated with LBP (Fig. 3) [87,88].

Disc herniation in conjunction with local inflammation is the most common cause of radicular pain and radiculopathy. However, disc herniations can also be seen on imaging in the asymptomatic population, and they often resolve or disappear over time independent of resolution of pain. Patients

Figure 2  Fat-suppressed T2-weighted magnetic resonance imaging (STIR) shows spondylosis deformans in (A, yellow arrows) and Type-1 Modic change in (B, yellow arrows). Red arrow in (A) indicates a haemangioma. The patient in B was with low back pain. STIR = short tau inversion recovery.

Figure 3  Schmorl’s nodes with T2-weighted magnetic resonance imaging showing oedematous change. (A) T2-weighted image shows painful Schmorl’s node at L1. (B and C) T1-weighted image and fat-suppressed T2-weighted image (STIR) show Type 1 Modic change at L5/S1, and oedematous Schmorl’s node. Both patients were with back pain.
with radiculopathy were more likely to have an extrusion and nerve root compression, but there was no correlation between the severity of disease seen on MR images and patient function and pain [65]. Size and type of disc herniation and location and presence of nerve root compression, which were important in terms of morphologic alteration, are not related to patient outcome [65]. Advance imaging with CT or MRI can visualise nerve root impingement. Most studies have demonstrated a strong association between severe nerve root compression and pain distal to the knee [23]. Even for patients with evidence of radiculopathy, conservative care for 6 weeks without imaging is appropriate [23].

The association between disc annular fissures and LBP remains controversial [69]. The systematic review of Brinjikji et al [58,59] found that in the adult population aged 50 years or younger, disc annular fissures and disc high-intensity zones had no association with LBP. Mitra et al did not show concordance between the development of disc annular fissures and the development of LBP [89].

Recent reviews reported that clinical identification of individuals whose facet joints are contributing to their pain is not possible [60,90]. Nevertheless, studies using MRI found that the presence or increased intra-articular fluid and facet oedema are associated with instability of the involved segment and with the presence of symptoms (Fig 4) [71,91,92]. These abnormalities may help to identify the targets for percutaneous imaging-guided therapies [93]. T2-weighted high intensity of the pedicle observed in fractures of isthmus may signal the cause of the pain [94,95].

Lumbar spinal stenosis is usually caused by narrowing of the spinal canal or foramina due to a combination of degenerative changes such as facet osteoarthritis, ligamentum flavum hypertrophy and bulging discs. Anterior-posterior spinal canal diameter less than 12 mm in size is considered strongly suggestive of stenosis [96]; however, the cross-sectional area of the thecal dural sac is considered more suited in the diagnosis of spinal canal stenosis. The dural sac cross-sectional area values <76 mm² are considered as severe stenosis, while 76–100 mm² are considered as moderate stenosis [97,98]. For foraminal stenosis, Grade 0 refers to the absence of foraminal stenosis. Grade 1 refers to mild foraminal stenosis showing perineural fat obliteration surrounding the nerve root in the two opposing directions (vertical or transverse). It involves a contact with the superior and inferior portions of the nerve root or anterior and posterior portions of the nerve root. No evidence of morphologic change in the nerve root is shown. Grade 2 refers to moderate foraminal stenosis showing perineural fat obliteration surrounding the nerve root in the four directions without morphologic change in both vertical and transverse directions. Grade 3 refers to severe foraminal stenosis showing nerve root collapse or morphologic change [99]. As with disc herniations, stenosis is common in asymptomatic persons (4%–28%) [100,101]. The diagnosis of the clinical syndrome of lumbar spinal stenosis requires both the presence of characteristic symptoms and signs as well as imaging confirmation of narrowing of the lumbar spinal canal or foramina [102].

Figure 4  Painful spondylolysis in an 11-year-old boy with low back pain. Magnetic resonance imaging shows the lysis and oedema. Arrow in (A) indicates the spondylolysis location. Cycle in (B) and arrows in (C, D) indicates oedema adjacent to spondylolysis.
Symptoms of lumbar spinal stenosis are thought to result from venous congestion or ischaemia of the nerve roots due to compression [103]. Most patients with conservatively treated spinal stenosis will report either stable or improved symptoms [103]. In a partially randomised study, Amundsen et al [104] found that 57% of a nonrandomised cohort (n = 50) with mild symptoms obtained a good outcome at 4-year follow-up, whereas 44% of 18 randomised non-surgically treated patients had a good outcome at 4 years. At a mean follow-up period of 11.1 years, Minamide et al [105] found that similar proportions of 34 patients with lumbar spinal stenosis treated conservatively experienced improvement, no change or worsening of symptoms. A cohort study evaluating 56 patients with symptomatic mild-to-moderate lumbar spinal stenosis symptoms who were treated conservatively found that 34 patients (60.7%) had a stable or improved clinical status at a median follow-up period of 88 months [106].

Degenerative spondylolisthesis is a disorder that causes the slip of one vertebral body over the one below due to degenerative changes, and it can be associated with central canal stenosis (Fig 5) [62]. Spondylolytic spondylolisthesis is lysis of the isthmus or pars interarticularis, being congenital or acquired (such as due to trauma). Both degenerative and spondylolytic spondylolisthesis are commonly seen as incidental findings in asymptomatic patients [62,107]. The imaging features include the essential finding of degenerative spondylolisthesis on a lateral view of forward (or backward) displacement of L4 on L5 or, less commonly, L5 on S1 or L3 on L4 in the presence of an intact neural arch. In the cases of spondylolytic spondylolisthesis, the spinal process does not shift with the vertebral body and, contrary to degenerative spondylolisthesis, the central canal widens, while foramina are usually narrowed [108]. Retrolisthesis, the posterior shifting of a cephalad over caudal vertebra, can be secondary to the loss of disk material caused by intervertebral osteochondrosis or an acute herniation of the nucleus pulposus [109]. Most spondylolisthesis, being degenerative or spondylolytic, do not have a clinical symptom; even severe spondylolisthesis subjects may be asymptomatic [110,111]. Occasionally, spondylolisthesis can indicate spinal instability (segmental hypermobility), which may require surgical treatment [111,112].

Baasstrup’s disease (kissing spine syndrome) refers to the development of a neo-arthrosis between the spinous processes generally secondary to degenerative disc disease with alignment abnormalities and loss of height [113,114]. The frequency of Baasstrup’s disease shows a decade-on-decade increase with higher occurrence at ages over 70 and no gender predilection [113,114]. Baasstrup’s disease is likely a degenerative process that occurs with ageing, and caution should be taken before it is diagnosed as the cause of back pain [114,115].

Imaging techniques may depict findings that are more probably associated with LBP and may orientate to tailored treatment in some cases. However, it should be kept in mind that it is difficult to prove that the patients’ pain originated solely from the abnormality identified by imaging. Even when radiological investigations show an abnormality, the positive findings may not necessarily relate directly to the back pain.

Potential harms of imaging studies for LBP

Imaging is an important driver of LBP costs, not only because of the direct costs of the procedures but also because of the downstream effects. Imaging can lead to additional tests, follow-up, referrals and may result in an invasive procedure of limited or questionable benefit. Routine imaging does not seem to improve clinical outcomes but may expose patients to unnecessary harms [27,116]. A meta-analysis of six randomised trials [27], which comprised 1804 patients with primarily acute or subacute LBP and no clinical or historical features that suggested a specific underlying condition, found no differences between routine lumbar imaging (radiography, MRI or CT) and usual care without routine imaging in terms of pain,

Figure 5  A chronic low back pain patient with Type-1 Modic change and L4 degenerative retroolisthesis. (A) T1-weighted MRI; (B) T2-weighted MRI; (C) fat-suppressed T2-weighted (STIR) MRI; (D) Gadolinium contrast-enhanced T1-weighted MRI. (E) Radiography, subchondral sclerosis is also observed. MRI = magnetic resonance imaging.
function, quality of life or overall patient-rated improvement. For short-term outcomes (<3 months), trends slightly favoured usual care without routine imaging. These results can probably be generalised to patients with or without radiculopathy [27]. The conclusions of the meta-analysis did not seem to be affected by whether radiography, MRI or CT was evaluated [27].

Telling patients that they have a spine imaging abnormality can result in unintended harms related to labelling. Knowledge of clinically irrelevant imaging findings might hinder recovery by causing patients to worry more, focus excessively on minor back symptoms or avoid exercise or other recommended activities because of the fear that they could cause more structural damage. In an acute LBP trial that performed lumbar spine MRI on all patients [117], patients randomly assigned to routinely receive their results reported smaller improvements in general health than those who were blinded to their results. In another trial, patients with back pain of at least 6-week duration who had routine radiography reported more pain and worse overall health status after 3 months than those who did not have radiography and were more likely to seek follow-up care [118].

Despite the uncertainties related to interpretation of most spinal imaging abnormalities, imaging abnormalities may be viewed as targets for surgery or other interventions [119]. Findings such as disc degeneration, facet hypertrophy and disc protrusion are often interpreted as causes of LBP, triggering both medical and surgical interventions, which are sometimes unsuccessful in alleviating the patient’s symptoms [14,117,120]. Lurie et al [116] reported that the rates of spine surgery in the USA have increased along with a concurrent rise in the use of CT and MRI. One study found that for work-related acute LBP, MRI within the first month was associated with more than an eightfold increase in risk for surgery and more than a fivefold increase in subsequent total medical costs compared with propensity matched control patients who did not have early MRI [121].

### Selection of imaging modalities for LBP

If decided to perform imaging, MRI is usually preferred because it involves no radiation exposure and has better soft-tissue contrast resolution, and it is sensitive for bone marrow abnormalities. As osteoporotic fracture and vertebral metastases affect patients of same age range, MRI can play an important role in differentiating benign from malignant fractures [86,122–124]. Up to one-third of vertebral fractures in patients with known primary neoplasmia may be secondary to osteoporosis [125].

Radiography is the initial imaging study of choice for assessing LBP in patients with a history of trauma and patients suspected of having possible vertebral compression fractures. Flexion and extension radiographs can be performed to evaluate lumbar spine instability [126] (Fig 6). Diagnostic criteria of spinal instability are not universally accepted; however, instability is often diagnosed comparing lateral flexion and extension radiographs when more than 3 mm of vertebral displacement is found, or when differences greater than 10° are identified in the angle between the two vertebral plateaus of the disc under study [127].

CT scans provide superior bone detail but are not as useful in depicting extradural soft-tissue pathologies, such as disc disease. CT with multiplanar reformatted sagittal and coronal planes is useful for revealing bone structural problems such as spondylolysis, pseudarthrosis, fracture, scoliosis and stenosis and for postsurgical evaluation of bone graft integrity, surgical fusion, and instrumentation. In patients who cannot undergo MRI, CT with myelography can be performed to assess the patency of the spinal canal and thecal sac and patency of the neural foramen (Fig 7). CT myelography may also be indicated for patients with extensive susceptibility artifacts related to metallic implants on MRI. Myelography has the disadvantage of requiring an invasive procedure to introduce intrathecal contrast agents.

Lumbar radiography and CT contribute to cumulative radiation exposure, which could promote carcinogenesis. Lumbar spine CT is associated with an average effective radiation dose of 6–7 mSv [128,129]. The radiation exposure from lumbar radiography is of concern in young women because of the proximity to the gonads, which are difficult to effectively shield.

The role of isotope bone scanning in patients with acute LBP has changed in recent years with the wide availability of MRI. Technetium-99m methylene diphosphonate bone scanning with single-photon emission CT is a sensitive test for detecting the presence of infection or occult fractures of the vertebrae but not for specifying the diagnosis. In a young patient with suspicion for lumbar spondylolysis, the gold standard for detection of radiographically occult active spondylolysis has been single-photon emission CT. There are disadvantages of this method, related not only to the invasive injection of a radiotracer but also to the concurrent radiation exposure. Recently, the diagnostic utility of MRI for radiographically occult spondylolysis has been demonstrated [130].

Decisions regarding repeated imaging should be based on the development of new or changed clinical features, such as new or progressive neurologic symptoms or recent trauma.

### Treatment principles for LBP

Treatment should begin with nonpharmacological care, including self-management, exercise, education, physical and psychological therapies, complementary treatments such as acupuncture, massage, spinal manipulation, superficial heat, yoga and Tai Chi [17,131–133]. Patients should be educated about the nature of LBP with or without sciatica and encouraged to continue the normal activities, but not bed rest [134].

Pharmacologic treatment is recommended for patients when nonpharmacological care did not help. The principle of pharmacologic treatment is to relief pain and while to minimise the potential harms of drugs. Oral nonsteroidal anti-inflammatory drugs are the first to be considered for LBP, with the risk of gastrointestinal, liver and cardio-renal toxicity being weighted. When nonsteroidal anti-inflammatory drug is contraindicated, not tolerated, or has been ineffective, opioids (with or without acetaminophen) are used for selected patients in short duration. Adjunct medication of muscle relaxants can be considered for short-term use [132]. The antidepressants also can be
considered for chronic LBP where necessary [17]. There is still debate of using pregabalin for radicular pain [135,136]. For those with severe functional disabilities, radicular symptoms or refractory pain, referral for epidural steroid injection or surgical evaluation can be considered. Epidural steroid injections may help patients with acute radicular symptoms. Epidural therapy at lumbar level can be done by a transforaminal, interlaminar or a caudal way. It can be combined with conservative treatment to provide pain relief and mobility improvement. While studies have found conflicting results for epidural steroid injections, the trend is toward a small improvement for up to 3 months after injection [137]. The scientific evidence is strong for epidural injections in managing chronic LBP of disc herniation in the short term (<6 months) and moderate in the long term (≥6 months) [138]. There is no evidence to support the use of epidural steroid injections in patients without radicular symptoms [139]. Injections are less effective in patients with severe spinal stenosis and those with stenotic lesions encompassing more than three lumbar levels [137,139]. Epidural steroid injection cannot decrease the long-term risk of surgical treatment [131,140].

Most patients with LBP without serious conditions will not benefit from surgery. However, if anatomic abnormalities consistent with the distribution of pain are identified, surgery can be considered in persons who have experienced significant functional disabilities and in those with unremitting pain, or with progressive neurological deficits, especially pain lasting longer than 6–12 months despite multiple nonsurgical treatments. In a systematic review [141] that investigated the effects of spinal decompression compared with nonoperative management of radicular pain, early surgery within 12 weeks of the onset of radicular pain was associated with faster pain relief compared with prolonged conservative treatment. However, there was no significant group difference in pain or functionality at 1- and 2-year follow-up. For symptomatic spinal stenosis, patients treated by surgery may have better pain and

Figure 6  A case of chronic LBP, worse with standing and walking. Signs of instability are seen at L4-L5 (green arrow) and L5-S1 (orange arrow) in flexion (A) and extension (B) radiography. MRI shows bone edema (green arrow) and facets joint effusion (orange arrow) (C). LBP = low back pain; MRI = magnetic resonance imaging.

Figure 7  Myelography computed tomography (A) Arachnoiditis; (B) postsurgical canal stenosis (C): Post-traumatic medullary compression.
function than nonsurgery [142], but spine fusion seems to add little/no value than decompression alone [143,144], which should be limited to lumbar stenosis patients accompanied with spinal instability or deformity [145].

Radiofrequency denervation of the medial branches of the dorsal ramus of the spinal nerve to the facet joint is considered by some authors as the standard treatment for facet joints pain [146]. The evidence for continuous radiofrequency denervation is superior to that of pulsed radiofrequency denervation [147,148].

In summary, there is strong evidence that routine imaging for LBP by using radiography or CT/MRI is not associated with a clinically meaningful benefit on patient outcomes. Unnecessary imaging exposes patients to preventable harms, which may lead to additional unnecessary interventions. Diagnostic imaging studies should be performed only in selected, higher-risk patients who have severe or progressive neurologic deficits or are suspected of having a serious or specific underlying condition. A thorough history and physical examination are necessary to guide imaging decision. Radiologists can play a critical role through providing consultative expertise in decision support programs related to appropriateness of imaging requests, and accurately reporting the prevalence and potential clinical significance (or insignificance) of imaging findings.

Conflict of interest

The authors have no conflicts of interest relevant to this article.

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