Review Article

The Nonradiographic Axial Spondyloarthritis, the Radiographic Axial Spondyloarthritis, and Ankylosing Spondylitis: The Tangled Skein of Rheumatology

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1. Introduction

In today’s terminology, primary inflammatory disease of the spine is called axial (ax) spondyloarthritis (SpA) or axSpA [1]. It has a strong genetic predisposition with a high proportion of patients carrying the HLA B27 genotype [2]. In Northern parts of India, the prevalence of this gene in general population is ~6% while that among patients with SpA is >90% [3]. The concept of spondyloarthritis or “SpA” evolved in the 1970s in the United Kingdom. Professor Wright’s group at Leeds (UK) describes a closely related cluster of conditions with specific common clinical, epidemiological, genetic, and radiographic characteristics [4, 5]. It included ankylosing spondylitis (AS), the disease prototype, and psoriatic arthritis- (PsA-) related, inflammatory bowel disease- (IBD-) related, and reactive arthritis- (ReA-) related SpA. Among these entities it was not uncommon to see a characteristic form of peripheral arthritis affecting the joints in the extremities as well as the “root”/“central” joints that included sacroiliac joints (SIJ), pubic symphysis, and sternoclavicular and temporomandibular joints. The pattern of the peripheral arthritis was usually below waist, asymmetrical large joint involvement. The common extra-articular features included recurrent acute anterior uveitis (AAU), enthesitis, and dactylitis. Wright and colleagues called this entity “seronegative spondarthritis” (SSA). Over the years the nomenclature of this entity has changed. In 1991 the European Spondyloarthropathy Study Group (ESSG) gave the name “spondyloarthropathy” [6]. In the year 2002 a group of experts further modified it to “spondyloarthritis” (SpA), thus removing any ambiguity in the term “...arthropathy” that may lead to the inclusion of noninflammatory spinal diseases [7]. The term SpA is now formally recognised for this spectrum of diseases. As mentioned above, there are
three clinical components of SpA, namely, (1) axial (axSpA); (2) peripheral SpA (pSpA); and (3) extra-articular manifestations. These 3 components of SpA along with certain disease-defining subgroups of SpA are depicted in Figure 1.

Thus, SpA has been conceptualised as a condition with a broad spectrum of clinical manifestations, laboratory abnormalities, and imaging features [1]. Such broad array of clinical manifestations makes SpA a difficult disease to comprehend and recognise in clinical practice [8]. Historically, a clinical condition is always identified first in its most advanced stage when the manifestations are glaring. The most advanced stage of SpA with dramatic clinical manifestations (including the typical posture of a late case) is *ankylosing spondylitis* (AS). Therefore, AS was recognised and extensively written about many decades prior to the emergence of the concept of SpA [9]. The introduction of the concept of SpA then raised an important question; "Is the axial component of SpA the same disease as AS?" The issue has become a subject of much debate. This review discusses the relationship of axial SpA (axSpA) and AS taking in account the historical perspective including the old [10] and the new classification system [11] that has caused a raging controversy.

### 2. Historical Aspects

The terms “spondyl” and “spondylo” are Greek words for “vertebra,” and “itis” means inflammation. Similarly, “ankylosing” means “fusing together” [12], thus came the term ankylosing spondylitis or AS. The first description of what we recognise today as AS was by Bernard Connor (1666–1695) [9]. Without going into further historical details, it suffices to point out that, despite the name AS, the involvement of the sacroiliac joints (SIJ) detected on a standard posterior-anterior radiograph of the pelvis (sacroilitis) was recognised as the most important factor for the diagnosis of AS [7]. Therefore, radiographic sacroilitis became the sine qua non for this disease. For this reason, the modified New York (mNY) criteria for the *diagnosis* of AS included, besides inflammatory back pain, limitation of mobility of the lumbar spine and limitation of chest expansion (any one of the 3 clinical criteria), the radiographic criteria of definite sacroilitis (minimum grade II bilaterally or grade III unilaterally), without which the diagnosis of AS was not tenable [7, 10].

During the late 1970s and early 1980s, while working at the All-India Institute of Medical Sciences (AIIMS), New Delhi, the senior author (ANM) had frequently observed fathers with advanced AS bringing their young sons complaining of back pain with features strongly suggestive of inflammatory nature [13]. However, the radiographs of their pelvis did not show sacroilitis or showed only minimal changes that did not satisfy the mNY criteria. Based on these observations ANM’s group at AIIMS reported for the first time in 1983 what was believed to be an early stage of AS where the radiographic sacroilitis had not developed [14]. Because we could not label such patients as AS, we called this clinical entity “unclassifiable spondyloarthritis.” Seven years later, Professor Amor’s group in France, deeply involved with the subject of AS research, described the spondyloarthritis spectrum of manifestations leading to the classification criteria for those who did not fit the mNY criteria [15]. Amor’s group called this entity “undifferentiated spondyloarthritis,” the term that was accepted worldwide. A European team of specialists updated these criteria that came to be widely known as the ESSG criteria [6]. These reports strongly indicated that AS was very likely the late stage of “unclassifiable” or “undifferentiated” SpA. Both of these “early” and “late” clinical stages, however, had a similar spectrum of clinical features. These consisted of (i) inflammatory back pain [13, 16, 17]; (ii) a certain proportion having a rather characteristic peripheral arthritis affecting large joints in the lower segment of the body with prominent asymmetry and tarsitis [18]; (iii) characteristic extra-articular features consisting of episodes of acute anterior uveitis, prominent enthesitis, dactylitis, and several others features [19]. Thus, the concept evolved that AS (diagnosed with mNY criteria) was a late stage of a spectrum of inflammatory spinal disease. In the year 2002, a group of experts recommended the use of the term spondyloarthritis (SpA, indicative of its inflammatory nature) that was recommended against the term spondyloarthropathy suggested in ESSG criteria that had a connotation of being either inflammatory or noninflammatory disease [7]. In the early stages of this entity, the radiographic sacroilitis could be absent because it would take years to develop these changes. Furthermore, this happens only in a proportion of patients, while others may not progress further [20, 21]. Then the question arose whether these early patients had a similar level of disease burden as determined by the severity of symptoms. Using the German Spondyloarthropathy Inception Cohort (GESPIC) the German workers showed that in patients with SpA (in the absence of radiographic sacroilitis) the “disease burden” as determined by the severity of symptom (measured by...
the disease activity index [the Bath Ankylosing Spondylitis Disease Activity Index], seriousness of global pain and night pain, patient's global assessment of disease activity, intensity of treatment, response to treatment, and quality of life), does not differ from the patients with radiographic sacroiliitis (i.e., mNY classifiable AS) of <10 years duration [22–24]. This would mean that these patients are as sick as patients with AS and deserve the same intensity of treatment for the symptom relief.

In those days such theoretical discussions had little practical clinical relevance because, whatever was the stage of the disease (early or late), there was hardly any effective treatment to halt the disease progression. Physical therapy and nonsteroidal anti-inflammatory drugs (NSAIDs) were the mainstays of treatment. These measures did provide symptom relief but only in a certain proportion with no certainty of halting the disease progression. There were no truly effective therapeutic choices.

3. Discovery of Tumour Necrosis Factor-α Inhibitor Treatment and the Importance of Early Diagnosis

The pessimistic scenario of AS changed dramatically when Braun and colleagues in the year 1995 demonstrated the abundant presence of tumour necrosis factor alpha (TNF-α) on histopathology of active sacroiliac joints of these patients [23]. TNF-α inhibitor (TNFi) infliximab was already approved by the Federal Drug Administration (FDA), the USA, for the use of rheumatoid arthritis in November 1999 [25]. Several controlled trials of TNFi in AS between 2001 and 2003 confirmed its dramatic response that had never been seen in past with any intervention [26–34]. This singular discovery compelled the treating physicians to look at AS from a different standpoint. The reasoning was “If a drug gives such a dramatic relief at a stage when damage is already advanced (radiographic sacroiliitis and osteoproliferation in the spine), won’t it be much more reasonable to give the same treatment at an early stage of the disease”? Naturally, a method for early diagnosis became an urgent need of the times. In the search for a method for early diagnosis of SpA it was essential to review the existing knowledge on the natural history of AS. From this standpoint, the advent of magnetic resonance imaging (MRI), and its use in studying SIJ, was a significant advance in understanding the disease [35–37]. It was found that patients with clinically suspected AS but without radiographic sacroiliitis showed exuberant juxta-articular active inflammatory lesions (by way of bone marrow oedema) in the SIJ [38]. Several studies had also reported a dramatic response to TNFi treatment that ameliorated active sacroiliitis seen on MRI [26, 34]. Workers had also demonstrated that the response to TNFi was much more impressive in those with short disease duration and with high acute phase reactants (ERS, CRP) [39, 40]. Two important points emerged from these early reports. First, the possibility that by suppressing inflammation using TNFi before structural damage occurs, could prevent long-term structural damage seen as radiographic progression [39]. Second, early diagnosis seemed to be at the centre of this approach because such patients showed better response [40]. This, an early and reliable diagnosis of AS became a central point for the appropriate management.

4. Inherent Difficulties in the Early Diagnosis of AS: It Takes Years to Develop Radiographic Sacroiliitis but Only in Predisposed Individuals; in Some Patients, the Radiographic Changes May Never Develop

The studies on “unclassifiable”/“undifferentiated” form of AS have been already alluded to earlier. Some workers have reported on the disease progression and the development of the radiographic changes over time [20, 21, 41, 42]. The results of these studies can be summarised as follows: in a group of patients with <45 years of age, the radiographic sacroiliitis was present in 16% as against 38% in the other group >45 years of age, ostensibly having the disease for a longer time. In a study of patients with 10-year disease duration, radiographic sacroiliitis was present in 40%, in those with 10–19-year disease duration this was seen in ∼70% and those with >20-year disease duration it was present in 86%. These observations establish that symptom or disease duration is pivotal for the damage that is the development of radiographic sacroiliitis. However, these studies also showed that a certain proportion of patients at an early stage of the disease neither progressed nor developed the radiographic changes in spite of the long duration of the disease. This observation is equally important and would mean that besides duration there could be other factors involved in the development of damage (i.e., radiographic sacroiliitis, chronic changes of erosions, and osteoproliferation including the development of syndesmophytes). In other words, disease progression is not only determined by the duration but also by additional predisposing or risk factor(s).

5. Predisposing Factors for the Progression of the Disease towards Radiographic Sacroiliitis and Damage: The Continuum of AS

Over the years a number of risk factors that increase the chances of the progression from nonradiographic to the stage of radiographic damage in SIJ have been identified. The influence of gender has been recognised since the early description of AS, so much so that for a long time a myth was perpetuated that AS did not occur in women till the seminal work by Hart and Robinson who described AS in women in 1959 [43]. The authors emphasised that there was no significant difference in the clinical features between males and females except that, on the whole, it seems to be milder in the latter and less likely to produce extensive spinal changes. The authors mentioned that, for this reason, it was more likely to be overlooked in women. The male gender bias for the development of more aggressive disease and
the mechanism involving Th-17 has been recently reported [44]. Additionally, there are some studies that have shown a predominance of males among those with radiographic sacroiliitis while the proportion of men and women is equal or may even show female preponderance among those without radiographic sacroiliitis [45–50]. Thus, male gender is a strong predisposing factor for the development of progressive disease. Another genetic influence is the presence of HLA B27. Several studies have shown a strong association of AS with HLAB27 positivity and much weaker association in patients without radiographic sacroiliitis [51]. Recently, several additional genetic factors (e.g., ERAP-1, IL23R) [52] and certain protein biomarkers have been found to influence the disease progression and radiographic damage. Thus, the KIR3DL1, a receptor protein biomarker, seems to have a protective effect against the most severe manifestations of AS [53]. Pathologic bone formation in AS might be due to molecular dysfunction of certain other protein biomarkers, for example, Sclerostin and Dkk-1, at the cellular level [54]. Age of symptom onset is another well-described predisposing factor for progressive disease; the earlier the symptom onset is, the more likely it is to be progressive [55, 56]. Smoking, lifestyle factors, and other socioeconomic/environmental factors including a physically demanding job with heavy muscular activity have also been shown to strongly influence the disease progression [57]. The number of syndesmophytes at the first presentation is a well-known factor predicting progressive disease with damage [58]. The CRP level at baseline strongly correlates with disease progression [59]. Thus, it would appear that those who develop the disease recognised as axSpA may or may not progress from the stage where there is no visible structural damage (nonradiographic) towards the stage where there is structural damage visible as sacroiliitis (radiographic according to mNY criteria) on the standard radiograph. In older terminology, only the patients in latter category would be identified as ankylosing spondylitis but not those in the early stage. Again, the patients from this stage of the disease may or may not progress further towards the stage of new bone formation (osteoproliferation) visible as syndesmophytes and finally fusion of the vertebral bodies leading to the late radiographic stage called “bamboo spine.” These findings resulted in the concept of “the continuum of axial SpA” elegantly discussed by Rudwaleit et al. [60]. It is depicted in Figure 2. This figure focuses only on the axial component of SpA (axSpA) and shows it as a progressive pathology in the axial component of the body over time but only in some patients. The disease presents with a chronic inflammatory back pain of >3 months duration in persons <45 years of age. The course of the disease is unpredictable. In some patients, the disease may not progress beyond a certain stage on the timeline. In others, it may progress rapidly with the early development of radiographic changes with osteoproliferative and osteodestructive lesions. Such patients would be diagnosed as ankylosing spondylitis with mNY criteria. Yet in others, it may have a staccato start-stop course. Based upon the stage at which the patient is first seen, at an early stage (extreme left in time point) the sacroiliac joint may not show any abnormalities on a standard radiograph. Such patients are classified as “nonradiographic axial SpA.” Some of them may show active sacroiliitis on MRI (active osteitis

Figure 2: Natural history of axial SpA over timeline → from left to right. For details see text.
by way of active bone marrow oedema). In some patients, the MRI may not be available (due to various reasons), and yet, clinically they have inflammatory back pain and other SpA features as described [60]. This subset of patients is classified as “nonradiographic axial SpA (nr-axSpA), clinical arm”; by definition all such patients would be HLA B27 +ve. On the other hand, patients where MRI is available, showing active sacroiliitis, are classified as “radiographic axial SpA (r-axSpA), imaging arm.” Most of these nr-axSpA patients are also positive for HLA B27 but it is not essential for this subset of patients. Both of these above categories used to be identified as “undifferentiated SpA” in the past. Some patients may not progress further in the disease course on the timeline and remain at this stage throughout life. Others may continue to develop further anatomical damage in the sacroiliac joints over time (moving from left to right in time course) which would be detectable on the standard radiograph as sacroiliitis (according to mNY criteria, e.g., subcortical sclerosis, joint space narrowing, and erosions). These patients will now be identified as radiographic axSpA (r-axSpA). Some of these patients may not progress any further in time course and remain at this stage. Only some of these patients may further progress over time and develop exuberant osteoproliferation and osteodestructive lesions leading to the fusion of the sacroiliac joints and development of typical syndesmophytes visible on standard radiograph leading to vertebral fusion identified as “bamboo spine.”

Figure 3 shows the risk factors/forces (as red arrows) that lead to a progressive disease. Patients in the space “A” have inflammatory back pain but without structural damage in the SIJ that can be visualised on a standard radiograph. Patients in this stage are identified as having nonradiographic axial SpA (nr-axSpA). But, inflammation in these joints can be demonstrated with the use of MRI that would show subcortical bone marrow oedema confirming active sacroiliitis. In many of these patients, the disease does not progress any further. However, a proportion of patients, who may be exposed to certain risk factors (environmental, e.g., smoking, physically demanding job) or carry certain genetic factors (HLA B27, ERAP-1, IL23R) or are exposed to certain stochastic events, may get “pushed” from space “A” to enter space “B” and would show structural damage in the SIJ over time that would be visible on conventional radiograph as subarticular sclerosis, joint space narrowing, erosions, or joint fusion. These patients in space “B” would now be classified as radiographic axSpA (r-axSpA). In older terminology, such patients would be diagnosed as having ankyllosing spondylitis (AS according to mNY criteria) [10]. Again, in some patients, the disease would not progress any further. But, in others, the risk factors/forces may continue to cause further structural changes. They develop increasing osteoproliferation visible as classical syndesmophytes causing fusion of the vertebral bodies identified as “AS with bamboo spine.” The risk factors/forces include male gender, socioeconomic factors (including physical stress), environment factors (smoking, others?), genetic factors (HLA B27, certain genotypes, ERAP-1, and IL23R), certain receptor protein biomarkers (KIR3DL1, Sclerostin, and Dkk-1, others?), intensity of acute phase response (genetically determined, CRP, others?), presence of syndesmophyte(s) at first presentation, and other possible factors.

6. The New Classification Criteria and Their Problems

In the search for an early and reliable diagnosis or classification criteria for AS, “The Assessment of Spondyloarthritis International Society (ASAS)” group, an international group of experts in the field of spondyloarthritis, took the lead. This group sought to propound entirely new classification criteria that would be sensitive as well as specific for accurate identification of patients with early AS at a stage before the appearance of radiographic sacroiliitis and osteoproliferation. After extensive studies and review of published reports, this group published the so-called ASAS classification criteria for SpA with the endeavour of detecting patients with early disease [11]. This new classification scheme for the first time used the term radiographic (r-axSpA; for those with definite sacroiliitis on a standard radiograph of the pelvis) and nonradiographic axial spondyloarthritis (nr-axSpA) for those with clinical features but without radiographic sacroiliitis. According to this classification, the time-honoured term “AS” could
considered synonymous with "r-axSpA" (Figure 2). The ASAS group emphasised that except for the absence of radiographic damage the nr-axSpA patients have a comparable degree of clinical disease severity and disease burden to those who have r-axSpA [22, 24].

The ASAS classification criteria, however, raised 2 obvious issues. The first issue was whether progression from nonradiographic to the radiographic stage is only a question of disease duration where every patient would develop radiographic changes if followed over a sufficient period. The second issue was related to the specificity of ASAS classification criteria for the early (nonradiographic) stage of the disease. The first issue that is progression of sacroiliac joint damage and osteoporospliation has already been discussed in a section above ("Inherent Difficulties in the Early Diagnosis of AS"). It is clear from the discussion on the long-term follow-up studies that the majority of the patients do progress from the nonradiographic to the radiographic stage over time. However, as shown in a widely quoted seminal paper by Professor Kumar et al., about the disease progression, there were 2 categories of patients [21]. The first category was of 71.4% of the "unclassifiable" patients in 1983 who progressed and developed radiographic sacroiliitis (mNY criteria) 11 years later and could be diagnosed as AS. The second category included 28.5% patients who did not progress into AS (mNY criteria) or nr-axSpA stage. Other workers have also reported similar findings; that is, at least about one-quarter of the patients with nonradiographic stage did not progress to the stage of radiographic sacroiliitis. It is to the credit of the ASAS group that they had not only stated such difficulties in the classification but also stated an important point that the disease progression seems to occur only in predisposed individuals [60]. The second issue of specificity of the ASAS classification criteria was answered in an elegant study from Leeds by Aydin's group [61]. The study showed that accurate recognition of real early stage of AS was difficult because after a period, some of those classifiable as nr-axSpA (the so-called early AS patients) turned out to have other unrelated cause(s) for back pain [61]. Independently, other workers also strongly objected to the notion that axial SpA is early AS [51].

There was another (third) problem related to the nr-axSpA category of the new ASAS classification criteria [62]. At the time the application to the Federal Drug Administration (FDA) of the USA was submitted for the approval of TNFi treatment in nr-axSpA patients, there were only 2 controlled trials in this group of patients [63, 64]. In these 2 studies, the FDA committee noted discrepancies in the reading of the radiographs with some degree of uncertainty in the classification of patients into radiographic and nonradiographic categories [62]. Also, as discussed earlier, questions were raised about the certainty of the progression of the disease to the radiographic stage [62]. These and a few additional issues have been the reason that the FDA withheld the approval for the use of TNFi in this class of patients. In a detailed discussion of this issue, the experts felt that the so-called "clinical SpA features" described in ASAS classification require a relook because of their nonspecificity [62, 65]. It is hoped that the classification criteria for nr-axSpA would soon be revised to make it more specific.

6.1. Is Nonradiographic SpA the Same as Ankylosing Spondylitis? The above discussion makes it amply clear that SpA consists of a spectrum of related, severely painful inflammatory conditions of the spine, with a variable nonlinear course with periods of intense disease activity followed by periods of quiescence with no progression of damage. In some individuals, the disease may get arrested at an early stage without further progression and damage. In others, it may slowly progress with visible damage on radiograph with little or minimal osteoporospliation. In yet others, it may be progressive or rapidly progressive causing damage and osteoporospliation with the formation of syndesmophytes and "bamboo spine." At each of these stages the disease shows a "stop-start" staccato course with phases of slow or rapid progression, then no progression at all for a variable time course only to restart progressing. As depicted in Figure 2, at the extreme left are the patients with symptoms of spinal pain, mostly in the lower back and buttocks with clinical features of an inflammatory back pain [13, 16, 17]. They would not show sacroiliitis on a standard radiograph of the SISI joints. Their symptoms could be anywhere from "very mild" to "very severe." In the past, this was identified as "unclassifiable" or "undifferentiated" SpA. Now, using ASAS classification criteria, these patients would be recognised as "nonradiographic SpA" (nr-xSpA). In a proportion of them, the disease may get arrested at this stage without any further progress. Moving further in the time course, some patients would progress to the stage when, with fluctuating symptoms, the radiographs of their sacroiliac joints would start showing the presence of definite sacroiliitis. Before the publication of the ASAS classification, using the mNY criteria, these patients were diagnosed as having AS. The ASAS classification would now place them in the category of radiographic axial SpA (r-axSpA). In a proportion of these patients, the disease would get arrested at this stage. They may keep having fluctuating symptoms with disease flares. However, they may not progress to the stage of fusion of the vertebrae and may not show the presence of syndesmophytes. A variable proportion of such patients, however, may progress further and develop an increasing number of syndesmophytes. Their spinal movements would decrease steadily. Over time this category of patients would start showing the typical posture with hyperextension of the atlantoaxial joint, head protruding forward from the rest of the trunk, exaggerated upper dorsal kyphosis, loss of lumbar lordosis with decreased movement of the neck, decreased chest expansion, and restriction of the mobility of the lumbar spine in all the planes. Radiograph of the pelvis would show advanced sacroiliitis. The dorsolumbar spinal radiograph would show typical syndesmophytes in both lateral and the anterior-posterior view. This 3rd, and the last stage of axSpA is radiographically called "bamboo spine." An artificial comparison between patients at the extreme left of the SpA "continuum" (Figure 2) with those at the extreme right with advanced structural damage is bound to show marked differences so much so that they may appear as different disease entities. Yet, all of them are from the same cohort with similar clinical features. The only difference is that some of them get "selected" to develop progressive damage due to stochastic factors (i.e., the risk factors/forces
as discussed above) while other do not. Yet, as pointed out, the severity of symptoms and the "disease burden" is similar between these 2 groups of patients and they deserve similar treatment. Be that as it may, in general, r-axSpA classifiable with ASAS criteria can also be diagnosed as AS. But, strictly speaking, there could be a clinical scenario where the patient would not be classified as r-axSpA using the ASAS criteria, and yet, he/she can be diagnosed as "AS" with mNY diagnostic criteria. Thus, a patient who develops inflammatory back pain after the age of 45 years, with the SIJ radiograph showing significant sacroilitis (according to MNY criteria), will be diagnosed as having AS. Yet, the patient would not be classified as r-axSpA. This is because at the "entry point" (or the stem) of the ASAS classification criteria "age of onset < 45 years of age" is essential by definition. This is one of the arguments against the use of the term "r-axSpA" and "AS" interchangeably. There could also be a situation which could be just the reverse of the above clinical example. Thus, there could be a patient with typical inflammatory back pain that started <45 years of age, the radiograph of the spine shows extensive syndesmophytes ("bamboo spine"), and yet the radiograph of the sacroiliac joints does Not show significant sacroilitis. Such a patient would be classifiable as "r-axSpA" but would not be diagnosed as having "AS" according to mNY diagnostic criteria.

7. Conclusion
In simple terms, nr-axSpA and AS are different stages on the spectrum of a clinical entity called axSpA. There are forces/risk factors that push patients towards the right-end of the spectrum shown in Figures 2 and 3. Those moving to the right of the spectrum are distinguished entirely based upon increasing imaging abnormalities in the sacroiliac joints and later on in spine. But, their clinical and laboratory abnormalities remain indistinguishable irrespective of their stage in the continuum of axSpA, depicted in Figure 2. Therefore, clinically such patients should be simply diagnosed as having axSpA and treated for this disease. Classification criteria are meant for research and clinical trials and, therefore, need to be highly specific. From this standpoint, the mNY criteria are strict and therefore highly specific with little chance of similar but different conditions getting included in this group. Therefore, if used in drug trials they would ensure that patients with back pain due to non-SPa conditions do not get included and mitigate the results. On the other hand, the ASAS classification criteria could have problems of specificity, as discussed by Deodhar et al. [62] and Robinson et al. [51]. Due to decreased specificity, there could be an issue of inclusion of conditions that are not within the spectrum of SpA. Therefore, they should be further refined to ensure detecting early disease with specificity that would be important in research and drug trials. Some of these issues have been recently discussed by Deodhar and colleagues [66].

Conflicts of Interest
The authors declare no conflicts of interest related to this work.

Authors’ Contributions
All authors have made substantial contributions to all of the following: (1) the conception and design of the study, acquisition of data, or analysis and interpretation of data, (2) drafting the article or revising it critically for important intellectual content, and (3) final approval of the version to be submitted.

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