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Performance of Magnetic Resonance Imaging in the Diagnosis of Axial Spondyloarthritis: A Systematic Literature Review

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Abstract

Objectives: To summarise the evidence on the performance of MRI for the diagnosis of axial spondyloarthritis (axSpA).

Methods: Systematic literature review (SLR) of all studies from January 2013 to March 2017 including adult patients with clinically suspected axSpA undergoing MRI. Studies from a previously published SLR up to January 2013 were also included.

Results: Thirty-one studies were included. Six studies demonstrated good sensitivity and specificity for sacroiliac joint (SIJ) bone marrow oedema (BMO). Specificity was increased by the presence of other structural lesions alongside BMO, particularly erosions or fat infiltration. Four studies addressed the utility of SIJ fat infiltration, finding good sensitivity but poor specificity. SIJ erosions showed good specificity in five studies. Studies addressing high T1 signal in the SIJ, fluid signal in the SIJ, ankylosis, sclerosis, capsulitis, backfill and vacuum phenomenon reported limited diagnostic value. In the spine, four studies reported moderate sensitivity and specificity for corner inflammatory lesions, and four reported poor sensitivity and specificity for spinal fat infiltration. Five studies evaluated the added value of spinal MRI over SIJ MRI alone, with variable results depending on the cohort. Six studies addressed the effect of acquisition parameters on diagnostic accuracy: fat-saturated T2-weighted imaging and STIR imaging showed comparable utility in identifying BMO. Three studies showed that gadolinium was of minimal added value in the detection of BMO.

Conclusions: These results confirmed the diagnostic utility of MRI in axSpA. Performance varied according to the characteristics of the cohort and the number and combination of MRI lesions considered.

Keywords: Spondyloarthritis, Ankylosing Spondylitis, Sacroiliitis, Magnetic Resonance Imaging, Inflammation, Diagnosis, Diagnostic Performance

Key messages

This systematic review summarises the evidence on the performance of MRI for the diagnosis of axSpA.

Results provide information for recommendations aiming to standardise practice around the use of MRI scans in axSpA.

Introduction

Spondyloarthritis (SpA) encompasses a group of immune-mediated inflammatory diseases characterised by axial inflammation, peripheral arthritis, enthesitis, dactylitis and extra-articular features such as psoriasis, uveitis and inflammatory bowel disease (1). The Assessment of Spondyloarthritis International Society (ASAS) simplified the classification of SpA by dividing the group into axial (2) and peripheral SpA (3). Peripheral SpA refers to disease with predominantly peripheral features, while axial SpA (axSpA) describes patients with disease predominately affecting the axial skeleton. The ASAS classification criteria are not diagnostic criteria but aim to differentiate groups of patients within a disease spectrum, mainly for research purposes. The diagnosis of axSpA should be made by the clinician based on the combination of clinical, laboratory and imaging features, with MRI being one of the imaging components.

MRI is the only imaging technique capable of detecting both active (inflammatory) and chronic (structural) lesions as well as their anatomical distribution, contributing to the early diagnosis of axSpA. MRI correlates with histological findings in axSpA (4), is a predictor of response to therapy and can be used to monitor disease activity over time (1).

Despite the clear utility of MRI in axSpA, there remains inconsistency around its use in clinical practice. A recent survey of 269 radiologists in acute UK National Health Service trusts/health boards showed substantial variability in the use of paramagnetic contrast, sequence choice and anatomical coverage (5). This survey found that only 75% of radiologists were aware of the term axSpA, and only 31% and 25% were aware of the ASAS definitions of positive MRI of the SIJ and spine (5). Despite being widely accepted as a key diagnostic marker, bone marrow oedema (BMO) was not used as a potential diagnostic feature of axSpA by 18% of radiologists (5).

The heterogeneity of MRI protocols and image interpretation is likely to cause inconsistency in the way that axSpA is diagnosed and may lead to missed or delays in diagnosis and inadequate or unnecessary treatment for patients. As such, there is a need to standardise the use of MRI and a consensus on how MRI lesions should be interpreted in relation to axSpA.

The aim of this systematic literature review (SLR) is to summarise the available evidence on the diagnostic utility of MRI in axSpA, including the significance of specific lesions, the influence of anatomical coverage and effect of acquisition parameters. The results of this SLR will be used to inform future consensus exercises regarding the use of MRI in axSpA.

Methods

Research Questions

Members of a British Society of Spondyloarthritis (BRITSpA) MRI task force (nine musculoskeletal radiologists and nine rheumatologists with an interest in axSpA), proposed clinically relevant research questions (RQs) related to key aspects of the use of MRI in axSpA. Three final research questions (RQ1-3) were formulated and agreed upon by consensus (Table 1).

These questions were framed according to the Population, Intervention, Comparator, Outcome (PICO) format (6), as detailed in Supplementary Tables S1, S2 and S3, available at *Rheumatology* online. For all three questions, the population of interest consisted of adult patients (≥18 years) with suspected and/or established axSpA, and the reference standard consisted of a clinical diagnosis of axSpA (optimal scenario) or global imaging criteria considered suggestive of axSpA (suboptimal scenario). The outcomes of interest were the sensitivity, specificity and likelihood ratios for the diagnosis of axSpA; for RQ2 and RQ3 additional endpoints including the prevalence of spinal inflammation in groups with and without SIJ inflammation and additional metrics relating to sequence performance (see supplementary material, available at *Rheumatology* online).

Study Selection and Data Extraction

The SLR was conducted by two reviewers (TJPB and AJ) under the guidance of the methodologist (PMM). The search strategy (see supplementary material, available at *Rheumatology* online) from a previous European League Against Rheumatism (EULAR) systematic review, addressing the role of imaging in spondyloarthritis, was adopted (7). MEDLINE (1946), Embase (1974) and Cochrane (1993) databases were searched without language restrictions. We included all studies performed between January 2013 and March 2017, in addition to relevant studies selected from the previous EULAR SLR, which included all studies from the inception of the databases up to January 2013 (7). Each reviewer screened titles and abstracts of all citations independently, and potentially relevant articles were

reviewed in full text (Supplementary Figure S1, available at Rheumatology online). Papers fulfilling the inclusion criteria underwent full data extraction (Supplementary Tables S4, S5 and S6, available at *Rheumatology* online) and were assessed for risk of bias (RoB) (Supplementary Tables S7, S8 and S9, available at *Rheumatology* online). Both reviewers independently retrieved data using a predefined data extraction sheet. The following data were extracted: main characteristics of study (authors, journal and year of publication), study design, number of included patients (subdivided into axSpA patients and controls), reference standard, features of interest, technical factors relating to the acquisition (magnetic field strength, slice thicknesses, use of gadolinium, acquisition planes, spine coverage and sequence parameters), and the relevant outcome data. For studies addressing the effect of acquisition parameters (Q3), we also recorded technical performance metrics including the contrast-to-noise ratio (Supplementary Figures S2, S3 and S4, available at *Rheumatology* online).

Quality Assessment

Each study was assessed independently for RoB by the same two reviewers who conducted the SLR (TJPB and AJ) using the Quality Assessment of Diagnostic Accuracy Studies-2 (QUADAS-2) tool (Supplementary Tables S7, S8 and S9, available at *Rheumatology* online). This tool involves RoB assessment in four domains (patient selection, index test, reference standard, flow and timing); the first three domains are also assessed for applicability concerns, resulting in seven separate assessments for each study. Each assessment produced a rating of 'low', 'high' or 'unclear' (assigned scores of 0, 1 and 2 respectively). Discrepancies between reviewers regarding study selection, data extraction and RoB assessment were solved by discussion; a third reviewer (PMM) was available in case no consensus could be achieved.

Results

Of the 8114 articles screened, 31 studies were finally included (Supplementary Figure S1, available at *Rheumatology* online). Twenty articles related to the diagnostic accuracy of specific lesions on MRI in the diagnosis of axSpA (Q1) (8–27), five articles related to the

influence of anatomical coverage on diagnostic performance (Q2), and six related to the influence of acquisition parameters (Q3).

Diagnostic Accuracy

Sensitivity, specificity and likelihood ratios for each of the studies investigating diagnostic accuracy are shown in Table 2; results for BMO and combinations of BMO with other features are also shown graphically in Figure 1. The main study and patient characteristics of these studies are summarised in Supplementary Table S4, available at Rheumatology online, and details on the RoB assessment are described in Supplementary Table S7, available at Rheumatology online

Sacroiliac Joints

Six studies investigated the diagnostic utility of BMO in the sacroiliac joints (SIJ) (10,14,16,22,26,28) (Table 3). In general, these studies showed that BMO was the most sensitive individual lesion for the diagnosis of axSpA, although sensitivity (SE) (0.35–0.91) and specificity (SP) (0.75-0.90) estimates varied depending on the patient cohort, definition used for the reference standard, and number of MRI lesions used to categorise the patients (10,14,16,22,26,28).

Defining a reference standard for axSpA is challenging. Expert clinical opinion has limitations and is frequently made with knowledge of imaging results, leading to circular interpretation. Imaging standards fail to reflect the full clinical picture of axSpA, and there is a well-known delay from disease onset to radiographic changes. Weber et al (10,26) used clinical examination and plain radiography to identify those patients with axSpA. In their earlier study, Weber et al (14) used a 'global assessment of MRI' to confirm a positive diagnosis of axSpA. Jans et al (22) used the ASAS classification criteria as their reference standard in patients undergoing MRI with inflammatory back pain. Wick et al (16) used a retrospective diagnosis of axSpA from clinical notes – it is unclear whether MRI had been used to make this diagnosis. Marzo-Ortega et al (28) used Calin's criteria for the diagnosis of inflammatory back pain at baseline and one year.

There were subtle differences in the definition of BMO among authors. Jans et al (22) defined a positive MRI SIJ for BMO if there was high T2FS/STIR signal of the ilium or sacrum typically located periarticularly. If there was only one lesion, this had to be present on at least two consecutive slices. If there was more than one signal on a single slice, this was considered adequate. Weber et al (10,14) used a relatively similar definition using the SPARCC assessment, where the SIJ is represented as a schematic with 4 quadrants. As with the ASAS definition, BMO had to be present in ≥2 SIJs quadrants on the same slice or in the same SIJ quadrant on ≥2 consecutive slices. In an earlier study, Weber et al, 2013 (26) used a cut off of BMO in at least one quadrant. Marzo-Ortega et al (28) used the Leeds scoring system: BMO was defined as low signal on T1 with enhancement after gadolinium administration and/or high or intermediate bone marrow signal with irregular contour on a T2 SPIR image. The presence of BMO was recorded and severity ranked on a semi quantitative scale based on the percentage area covered in each quadrant: 0, absent; grade 1, mild (<25%); grade 2, moderate (25-75%); grade 3, severe (75%). An overall score of inflammatory activity was calculated as the sum of scores of BMO. A positive MRI SIJ was defined as moderate/severe BMO (score ≥2).

Both Jans et al. (22) and Weber et al. (10,14,26) found that the combinations of BMO and/or erosions could increase the sensitivity and specificity of MRI for the diagnosis of axSpA. Sensitivity and specificity were also increased by the combination of BMO and fat infiltration (20,22). Jans et al. (22) also reported an increase in specificity (but significant decrease in sensitivity) for the presence of BMO concomitantly with enthesitis, capsulitis or ankylosis.

Weber et al. investigated specific lesion-based criteria for defining a global positive sacroiliac joint MRI, and derived estimates of sensitivity and specificity for a number of different lesion cut-offs (10). It was shown that lesion-based criteria including both BMO and erosions had superior sensitivity compared to criteria including BMO alone; for example the presence of BMO in \geq 3 quadrants and erosions in \geq 3 quadrants produced SE 0.83 and SP 0.85 for the fulfilment of the global imaging criteria for axSpA (10). However, estimates of sensitivity and specificity again varied substantially depending on the patient cohort.

Four studies addressed the utility of fat infiltration adjacent to the SIJ (9,20,22,26). The presence of fat infiltration was found to have low/moderate sensitivity (0.15-0.70) and

moderate/high specificity (0.72-0.95) for the diagnosis of axSpA, although estimates varied depending on study design, the specific axSpA population under investigation and lesions' cut-offs (9,20,22,26). Weber et al. found that fat infiltration was more specific for the diagnosis of AS than for non-radiographic axSpA (SE/SP 0.7/0.72 and 0.46/0.72 respectively) (20). De Hooge et al. showed that using a cut off of \geq 3 fatty lesions correctly classified 63.6% of AS patients, whilst a combined threshold of \geq 5 fatty lesions and/or erosions performed similarly well (9).

Five studies investigated the diagnostic utility of erosions (Table 3) (9,10,16,20,26). In general, erosions demonstrated good specificity for the diagnosis of axSpA, but only poor to moderate sensitivity (Table 3). Erosions were more sensitive in AS than in non-radiographic axSpA or axSpA as a whole (9,20), and were more sensitive against a pre-specified MRI reference standard than against a clinical reference standard (26). Using both erosions and fat infiltration as a diagnostic criterion increased specificity, but reduced sensitivity, compared to criteria consisting of fat infiltration alone (20).

Three studies addressing other SIJ lesions including high T1 signal in the SIJ, fluid signal in the SIJ, ankylosis, vacuum phenomenon, sclerosis, enthesitis, capsulitis and backfill reported low to moderate diagnostic performance for these features (8,22,23).

Spine

Five studies demonstrated moderate sensitivity and specificity of spinal inflammatory lesions in the diagnosis of axSpA (Table 4) (9,11,13,21,25). In general, these studies demonstrated that lower thresholds for the number of inflammatory lesions resulted in reasonable sensitivity but poor specificity; increasing the threshold improved specificity but worsened sensitivity. Four of the five studies also investigated the diagnostic utility of spinal fatty lesions, and found poor sensitivity and high specificity, shown in Table 4 (9,11,21,25). De Hooge et al (9), however, found that \geq 5 spinal inflammatory lesions and \geq 5 spinal fatty lesions to be highly specific for axSpA, while still assuring an acceptable and useful level of discrimination between axSpA patients and non axSpA patients.

Effect of Anatomical Coverage

Five studies evaluated the added value of combined spinal and SIJ MRI over SIJ MRI alone (28,30–33). Study and patient characteristics for these studies are summarised in

Supplementary Table S5, available at *Rheumatology* online and details on the RoB assessment are described in Supplementary Table S8, available at *Rheumatology* online. Two studies found that combined spinal and SIJ MRI did not add significant value over SIJ MRI alone, either because spinal inflammation was rare in the absence of SIJ inflammation (30) or because combined MRI resulted in a high rate of false positives (31). However, three studies observed spinal inflammation in up to half of patients without SIJ inflammation, arguing that combined MRI adds value over SIJ alone (28,32,33).

Effect of Acquisition Parameters on Diagnostic Performance

The key acquisition parameters including method of fat suppression, anatomical coverage and use of contrast for all included studies, are summarised in SIS6. Six of the included studies specifically investigated the effect of acquisition parameters (34–39). Study and patient characteristics for these studies are summarised in Supplementary Table S6, available at *Rheumatology* online, and details on the RoB assessment are described in Supplementary Table S9, available at *Rheumatology* online.

Of the six studies, three investigated the effect of sequence choice on diagnostic accuracy of axSpA or on the characteristics of the images themselves (34–36). Boy et al. found that sensitivity and specificity was highest for FS-T2W imaging, and progressively decreased for STIR, diffusion-weighted and dynamic-contrast enhanced images respectively (34). Dalto et al. showed good levels of agreement between FS-T2W imaging and STIR imaging, with a Lin's concordance correlation coefficient of 0.94 for reader 1 and 0.88 for reader 2 (range 0 to 1) (36). Ozgen et al. investigated the role of T2-weighted Dixon imaging in the identification of BMO, and found a superior contrast-to-noise ratio compared to FS-T2W imaging (35). Three studies investigated the role of gadolinium in the SIJs, and overall found minimal or no added value (37–39).

Discussion

We systematically reviewed the literature regarding the use of MRI in the diagnosis of axSpA, informing a task force of radiologists and rheumatologists with the aim of standardising the use of MRI in suspected axSpA.

Overall, studies investigating specific SIJ MRI lesions have shown that BMO is the most sensitive and specific individual lesion. Structural lesions including fat infiltration have moderate sensitivity and specificity, whilst erosions demonstrate good specificity but relatively poor sensitivity. An important consideration is that several of these studies use fixed specificity values; it is likely that specificity would be lower, but sensitivity higher, if these values were allowed to vary freely.

Other SIJ lesions including high T1 signal in the SIJ, fluid signal in the SIJ, ankylosis, vacuum phenomenon, sclerosis, enthesitis, capsulitis and backfill have a low to moderate diagnostic utility, and are, therefore, unlikely to be of diagnostic value in isolation. Owing to the heterogeneity of the data, with varying reference standards and patient cohorts across studies, or repeated use of the same cohort (implying an overlap in at least part of the study populations) we have been unable to create an accurate meta-analysis of lesion-based criteria in the diagnosis of axSpA.

A number of studies have assessed combinations of lesions and their diagnostic performance. These studies showed that a combination of BMO and erosions, or BMO and fat infiltration, yielded higher sensitivity and specificity than BMO alone. Pre-defined numbers of lesions or cut-offs have also been analysed and suggest that BMO in \geq 3 quadrants and erosions in \geq 3 quadrants show high sensitivity and specificity and presence of 3-5 fatty lesions also yield good sensitivity. However, further studies are required to validate these findings.

In the spine, studies investigating the value of spinal inflammatory lesions found moderate sensitivity and specificity, whilst spinal fatty lesions were found to have relatively poor sensitivity and specificity. Although the results suggest that spinal lesions alone are unlikely to have sufficient diagnostic performance for use in axSpA, these lesions might be useful in combination with features identified on SIJ MRI – this is an area that requires further research.

The results of studies investigating the effect of anatomical coverage on diagnosis were mixed: two studies suggested that spinal inflammation is rare in the absence of SIJ inflammation, three found the opposite. Assuming patients seen in clinical practice have variable presentations, imaging the spine would facilitate the diagnosis and management of patients with axial pain. Unfortunately, even amongst studies that have imaged the spine, there has been substantial heterogeneity in anatomical coverage (supplementary material,

available at *Rheumatology* online) and there is clearly scope for further work to determine the 'optimal' spinal protocol. Importantly, this research will need to consider the trade-off between scan time (and therefore also cost) and diagnostic yield, particularly as pressures on radiology departments continue to increase.

The number of studies assessing the impact of acquisition parameters on diagnostic accuracy was relatively small. The available evidence suggests that contrast adds little value, although no studies have rigorously addressed this question in the spine. Again, there is a need for further research to address this issue.

Of the studies specifically investigating sequence choice, several studies investigated methods of fat suppression other than STIR imaging. FS-T2W was shown to have superior sensitivity and specificity to STIR imaging (34), with assessments of disease severity at the MRI level agreeing closely between the two sequences (36). Similarly, Ozgen et al. demonstrated superior contrast-to-noise ratios for T2W Dixon imaging compared to STIR, but did not assess diagnostic sensitivity (35). Overall, these methods are promising alternatives to STIR and may offer improvements in image quality in the future.

There are several limitations of the studies included in this SLR. First, a number of the studies were potentially biased by the inclusion of information from MRI scans in their reference standard (Supplementary Tables S7, S8 and S9, available at *Rheumatology* online). In some studies, a positive MRI scan was used as an inclusion criterion; other studies selected patients based on previous MRI scans. Even those studies that did not explicitly use MRI-based reference standards, it is unclear whether MRI had been used in the patients' prior diagnostic work-up or referral.

A true assessment of the diagnostic utility of MRI would omit any MRI imaging from the reference standard. However, in the absence of a robust biomarker for the disease, finding an accurate and reliable reference standard poses a challenge. Some studies incorporated a purely clinical reference standard with a diagnosis of axSpA made by a panel of expert physicians. An alternative approach might be to use reference standards based on follow-up and assessment at multiple time-points, to ensure high level of confidence in the diagnosis of axSpA.

The use of control groups by the included studies was suboptimal, resulting in 'unclear' or 'high' RoB for a number of studies when assessed using the QUADAS-2 tool. Healthy controls can artificially inflate the sensitivity and specificity statistics, since it is typically easier to distinguish axSpA from healthy patients than from patients with other axial problems, namely chronic non-specific low back pain.

On a similar note, there remains uncertainty about the frequency of MRI lesions in the general population. Marzo-Ortega et al (28) reported a high prevalence of BMO affecting the SIJs of up to 6/22 (27%) in a control sample of healthy volunteers and patients with mechanical back pain. Similar findings have been found in postpartum women (40) runners (40), soldiers (41) athletes (42) and the general population (43). In patients with chronic low back pain recruited from primary care without previous rheumatological assessment, 21% met the MRI classification criteria based on SIJ BMO alone, but 42% of these lesions were small and of questionable clinical relevance as they showed no association with clinical SpA features (44).

A further limitation of this SLR is that the numbers of studies included under each of the research questions (RQs) was relatively small. The number of studies was particularly small for RQ2 and RQ3, however, all relevant papers available have been included. Further work is needed to answer these questions more definitively.

Future research into the use of MRI in axSpA should assess MRI scans longitudinally in a cohort of patients with suspected axSpA, correlating lesions with symptoms, response to treatment and rate of radiographic progression. This cohort should cover the entire spectrum of axial disease. Separate studies on healthy controls should aim to assess the background noise of SIJ and spinal lesions associated with mechanical causes in a normal population, providing guidelines on minimum requirements or 'cut-offs' for lesions to determine an abnormal scan.

Advanced MRI techniques, including quantitative MRI (qMRI) hold promise for more accurate assessment of inflammation. qMRI techniques typically use a succession of scans to 'probe' tissue characteristics, and infer attributes such as cellularity, vascularity or fat content. Each pixel (picture element) in a qMRI image has a measurable numerical value that reflects the intrinsic properties of a tissue, rather than arbitrary signal intensity produced by standard MRI (45,46). The application of these techniques to axSpA could potentially improve the

understanding and management of the disease both through improvements in precision and through a more detailed assessment of bone marrow pathophysiology.

To conclude, the results of this SLR have informed the recommendations of a consensus group aiming to standardise practice around the use of MRI scan in the UK (REF) and can inform similar exercises in other countries or at the international level.

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Tables

Table 1: Research questions (RQ) generated by the BRITSpA working group.

RQ1	Which lesion, or combination of lesions, is most sensitive and specific for the diagnosis of axSpA?
RQ2	How does the choice of anatomical region influence diagnostic performance?
RQ3	How do MRI acquisition parameters influence diagnostic performance?

RQ: Research questions; BRITSpA: British Society for SpondyloArthritis

Table 2: Sensitivity and specificity of criteria using bone marrow oedema (BMO) and combinations in the sacroiliac joints.

Feature	Study	Criterion	n	Reference standard	Sensitivity	Specificity	LR+	LR-
ВМО	Jans et al. (22)	ВМО	517	Clinical diagnosis SpA	0.65	0.75	2.60	0.47
	Weber et al. (26)	BMO ≥ 2 quadrants	177	Global MRI score	0.91/0.83	0.90/0.90 */**	9.10/8.30	0.10/0.19
				Clinical diagnosis SpA	0.73/0.39	0.90/0.90 */**	7.30/3.90	0.30/0.68
	Weber et al. (10)	BMO ≥ 2 quadrants (ASAS definition)	157	Clinical diagnosis SpA	0.8/0.42*	0.76/0.73 *	3.37/1.54	0.26/0.80
	Wick et al. (16)	ВМО	179	Clinical diagnosis SpA	0.35	0.78	1.59	0.83
	Weber et al. (14)	BMO ≥ 2 quadrants (ASAS definition)	187	Clinical diagnosis SpA	0.9	0.97	30.0	0.10
	Marzo-Ortega et al. (28)	BMO > 0 (Leeds scoring)	76	Clinical diagnosis SpA	0.82	0.42	1.41	0.43
BMO and erosions	Jans et al. (22)	BMO and erosion	517	Clinical diagnosis SpA	0.77	0.81	4.05	0.28
	Weber et al. (26)	BMO and/or erosion ≥ 1 quadrant	177	Global MRI score	0.98/0.96	0.90/0.90 */**	9.80/9.60	0.02/0.04
				Clinical diagnosis SpA	0.82/0.51	0.90/0.90 */**	8.20/5.10 *	0.20/0.54

	Weber et al. (10)	BMO ≥ 2 quadrants and	157	Clinical diagnosis	0.88	0.72	3.14	0.17
		≥ 1 erosion (MORPHO		SpA				
		definition)						
	Weber et al. (14)	BMO and erosion	187	Clinical diagnosis	0.9	0.97	30.0	0.10
				SpA				
BMO and fat	Jans et al. (22)	BMO and fat	517	Clinical diagnosis	0.68	0.76	2.83	0.42
infiltration				SpA				
	Weber et al. (20)	BMO and fat	157	Clinical diagnosis	0.39	0.91	4.33	0.67
				(NR axSpA)				
				Clinical diagnosis	0.58	0.91	6.44	0.46
				(AS)				

^{*}Values for two separate cohorts. **Pre-determined specificity. BMO: Bone marrow oedema; LR: likelihood ratio.

Table 3: Sensitivity and specificity of criteria using fat infiltration and erosions in the SIJs.

Feature	Study	Criterion	n	Reference standard	Sensitivity	Specificity	LR+	LR-
Fat infiltration	de Hooge et al. (9)	Fat in ≥3 quadrants	287	Diagnosis AS (mNY)	0.46	0.95**	9.20	0.57
				Diagnosis nr-axSpA	0.15	0.95**	3.00	0.89
				Clinical diagnosis SpA (clinical arm)	0.15	0.95**	3.00	0.89
	Weber et al. (20)	Fat in ≥2 quadrants	157	Diagnosis AS	0.70	0.73	2.59	0.41
				Diagnosis nr-axSpA	0.44	0.73	1.63	0.77
	Jans et al. (22)	Presence of any fat	517	Clinical diagnosis SpA	0.55	0.84	3.44	0.54
	Weber et al. (26)	Lesion-based criteria for fat infiltration	177	Pre-specified positive MRI	0.34/0.74	0.90/0.90	3.40/7.40	0.73/0.29
				Clinical diagnosis	0.30/0.49	0.90/0.90	3.00/4.90	0.78/0.57
Erosions	de Hooge et al. (9)	≥3 erosions	287	Diagnosis AS (mNY)	0.64	0.95**	12.80	0.38
				Diagnosis nr-axSpA	0.47	0.95**	9.40	0.56
				Clinical diagnosis SpA (clinical arm)	0.13	0.95**	2.60	0.92
	Weber et al. (10)	≥2 erosions	157	Clinical diagnosis SpA	0.98/0.77	0.97/0.90	32.7/7.7	0.02/0.26
	Weber et al. (26)	Lesion-based erosion criteria	177	Pre-specified positive MRI	1/1*	0.90/0.90 */**	10	0
				Clinical diagnosis	0.77/0.54 *	0.90/0.90 */**	7.70/5.40	0.26/0.51
	Wick et al. (16)	Presence of any erosion	179	Clinical diagnosis	0.11	0.93	1.57	0.96

Fat infiltration	Weber et al. (20)	Fat infiltration with	157	Diagnosis AS	0.68	0.98	34.00	0.33
and erosions		erosion						
				Diagnosis nr-axSpA	0.34	0.98	17.00	0.67

^{*}Values for two separate cohorts. **Pre-determined specificity. LR: Likelihood ratio; mNY: modified New York criteria; SIJ: sacroiliac joint

Table 4: Sensitivity and specificity of criteria using inflammatory lesions and fatty lesions in the spine.

Feature	Study	Criterion	n	Reference standard	Sensitivity	Specificity	LR+	LR-
Spinal inflammatory	Weber et al. (25)	≥ 2 CILs	130	Clinical diagnosis	0.53/0.55 *	0.64/0.74	1.47/2.12*	0.73/0.61
lesions		≥ 3 CILs			0.43/0.25 *	0.75/0.89 *	1.72/2.27*	0.76/0.84
	Weber et al. (13)	≥ 2 CILs	95	Clinical diagnosis	0.69	0.94	11.50	0.33
	de Hooge et al. (9)	Presence of spinal inflammatory lesions	287	Diagnosis AS (mNY)	0.27	0.95**	5.40	0.77
				Diagnosis nr-axSpA	0.14	0.95**	2.80	0.91
				Clinical diagnosis axSpA (clinical arm)	0.05	0.95**	1.00	1.00
	Hu et al. (21)	≥ 1 CIL	400	Diagnosis AS (mNY)	0.52	0.55	1.16	0.87
		≥ 6 CILs			0.45	0.66	1.32	0.83
		≥ 11 CILs			0.04	0.78	0.18	1.23
	Bennett et al. (11)	≥ 1 inflammatory lesion [†]	185	Clinical diagnosis	0.67	0.56	1.52	0.59
		>3 inflammatory lesion			0.45	0.81	2.37	0.68
		>3 inflammatory lesions and age <50			0.33	0.97	11.00	0.69
Spinal fatty lesions	Weber et al. (25)	≥ 6 spinal fatty lesions	130	Clinical diagnosis	0.26/0.40	0.82/0.81	1.44/2.11*	0.90/0.74
	de Hooge et al. (9)	Presence of spinal fatty lesions	287	Diagnosis AS (mNY)	0.18	0.95**	3.60	0.86
				Diagnosis nr-axSpA	0.22	0.95**	4.40	0.82

			Clinical diagnosis	0.02	0.95**	0.40	1.03
			axSpA (clinical arm)				
Hu et al. (21)	≥ 1 spinal fatty lesion	400	Diagnosis AS (mNY)	0.13	0.94	2.17	0.93
	≥ 2 spinal fatty lesions			0.09	0.99	9.00	0.92
Bennett et al. (11)	≥ 1 spinal fatty lesion [†]	185	Clinical diagnosis	0.33	0.93	4.71	0.72
	>3 spinal fatty lesions [†]			0.22	0.98	11.00	0.80

^{*}Values for two separate cohorts. **Pre-determined specificity. †These lesions were referred to as Romanus lesions and fatty Romanus lesions in (11). CIL: Corner Inflammatory Lesions; LR: Likelihood ratio; mNY: modified New York;

Figure legend

Figure 1 – Diagnostic performance of bone marrow oedema and combinations in MRI SIJs.

Sensitivity and specificity values are shown on a scatterplot for all relevant studies; performance for other features include in those studies (e.g. erosions alone) is also shown.

SIJ: sacroiliac joint