Original Article

Recommendations for the Use of Ultrasound and Magnetic Resonance in Patients With Spondyloarthritis, Including Psoriatic Arthritis, and Patients With Juvenile Idiopathic Arthritis

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ABSTRACT

Objective: To develop evidence-based recommendations on the use of ultrasound (US) and magnetic resonance imaging in patients with spondyloarthritis, including psoriatic arthritis, and juvenile idiopathic arthritis.

Methods: Recommendations were generated following a nominal group technique. A panel of experts (15 rheumatologists and 3 radiologists) was established in the first panel meeting to define the scope and purpose of the consensus document, as well as chapters, potential recommendations and systematic literature reviews (we used and updated those from previous EULAR documents). A first draft of recommendations and text was generated. Then, an electronic Delphi process (2 rounds) was carried out. Recommendations were voted from 1 (total disagreement) to 10 (total agreement). We defined agreement if at least 70% of participants voted ≥7. The level of evidence and grade or recommendation was assessed using the Oxford Centre for Evidence Based Medicine levels of evidence. The full text was circulated and reviewed by the panel. The consensus was coordinated by an expert methodologist.

Results: A total of 12 recommendations were proposed for each disease. They include, along with explanations of the validity of US and magnetic resonance imaging regarding inflammation and damage detection, diagnosis, prediction (structural damage progression, flare, treatment response, etc.), monitoring and the use of US guided injections/biopsies.

Conclusions: These recommendations will help clinicians use US and magnetic resonance imaging in patients with spondyloarthritis and juvenile idiopathic arthritis.

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Recomendaciones para el uso de la ecografía y la resonancia magnética en pacientes con espondiloartritis, incluyendo la artritis psoriásica, y en pacientes con artritis idiopática juvenil

R E S U M E N

Objetivo: Establecer recomendaciones, basadas en la evidencia, sobre el uso de la ecografía (US) y la resonancia magnética para la detección de actividad y daño estructural, capacidad diagnóstica, predictora (de progresión de daño estructural, brote de la enfermedad, respuesta al tratamiento, etc.), utilidad en la evaluación y monitorización del tratamiento, y uso de la US como guía (para infiltraciones, biopsias, etc.) en pacientes con espondiloartritis y artritis idiopática juvenil.

Métodos: Las recomendaciones se consensuaron mediante metodología basada en grupos nominales. Un grupo de expertos (15 reumatólogos y 3 radiólogos) definió el alcance, los usuarios, los apartados, las posibles recomendaciones y las revisiones sistemáticas a realizar (se utilizaron y actualizaron las revisiones de documentos de consenso de EULAR), y se asignaron tareas. Los expertos delabaron los apartados y redactaron las recomendaciones. El nivel de evidencia y el grado de recomendación se establecieron utilizando el sistema del Centre for Evidence Based Medicine de Oxford, y el grado de acuerdo mediante Delphi a 2 rondas. Las recomendaciones se votaron según una escala de 1 (total desacuerdo) a 10 (total acuerdo), definiéndose el acuerdo como una puntuación ≥ 7 por al menos el 70% de los participantes. El documento fue revisado por los expertos y el proyecto estuvo coordinado por un metodólogo experto.

Resultados: Se emitieron 12 recomendaciones sobre la validez de la US y la resonancia magnética para la detección de actividad y daño estructural, capacidad diagnóstica, predictora (de progresión de daño estructural, brote de la enfermedad, respuesta al tratamiento, etc.), utilidad en la evaluación y monitorización del tratamiento, y uso de la US como guía (para infiltraciones, biopsias, etc.) en pacientes con espondiloartritis y artritis idiopática juvenil.

Conclusiones: Se presentan unas recomendaciones útiles para el manejo de la US y la resonancia magnética por los clínicos en pacientes con espondiloartritis y artritis idiopática juvenil.

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documents, it was decided to evaluate them critically and update them.

Systematic Literature Reviews

The critical evaluation and updating of the SLR were performed with the help of an expert Spanish documentalist. For this, we contacted those responsible for carrying out the SLR of the consensus documents published by EULAR on SpA and JIA, to evaluate the questions and search strategies.1,3 The latter included the use of MeSH terms and free text such as “ultrasonography” [MeSH] or ultrasono [tw]. The evidence tables and conclusions were also critically evaluated. In the SLR of these EULAR documents, we screened for the following bibliographic databases: MEDLINE (from inception to January 2013 and November 2013 for SpA and JIA, respectively) and Cochrane Library (from inception to January 2013 and November 2013 for SpA and JIA, respectively). The present document was updated from those dates to December 2014. Subsequently, using clinical queries, the bibliography was updated to May 2015. The search strategies of the EULAR documents were constructed combining terms in MeSH-like subject headings and free text, in order to improve and achieve a balance between the sensitivity and specificity. The expert documentalist evaluated them and considered them suitable, but introduced certain new terms to improve their yield. The inclusion and exclusion criteria were those used for the EULAR document. Regardless of the evidence tables of the EULAR documents, which were considered suitable, we began with the selection of articles with the search completed (that corresponded to the EULAR document and that of the update). The process of selecting the articles (using a reference manager) was done by 2 independent reviewers (the SLR were distributed by pairs, for a total of 21, 10 for SpA and 11 for JIA, for 2 reviewers, EL and MGV), who also analyzed in detail the articles retrieved with the search strategies, utilizing a data collection form designed for that purpose. The methodological quality of the studies included was evaluated using the Quality Assessment of Diagnostic Accuracy Studies (QUADAS) tool4 and Centre for Evidence-Based Medicine of Oxford,5 and a series of questions to evaluate the risk of biases and the applicability of the studies. In the end, we analyzed the level of evidence (LE) of each of the studies using the Oxford criteria because of the large volume of studies and the heterogeneity of the aspects evaluated (diagnosis, monitoring, etc.). The results of the SLR were also employed to establish the grade of recommendation (GR). All of the information in the studies was extracted from evidence tables. This entire process was supervised by an expert methodologist and 2 rheumatologists who were expert in the use of these imaging techniques.

Delphi Study

The different sections of the document were distributed among the members of the panel who were to draw them up and for the preparation of the corresponding recommendation(s). They received a report of the results of the corresponding SLR to provide support for their drafts. Once drawn up and edited, the recommendations underwent the evaluation of the levels of agreement (LA) by means of a Delphi survey. For this, we sent the panelists an online questionnaire (http://www.surveymonkey.com) with the complete recommendations, together with the necessary instructions for voting by sending their LA for each of them (first Delph round). The LA was assessed by means of voting in a Likert scale from 1 (totally in disagreement) to 10 (totally in agreement), and agreement was defined by a score ≥7 voted by at least 70% of the participants. The overall results of the Delphi were sent to all of the panelists (modified Delphi). The recommendations with a LA of less than 70% were reedited and voted in a second round, in pertinent cases. In the first round, it was also possible to include new recommendations to eventually be voted in the second round.

Edition of the Final Document

Once the Delphi study was completed, the sections and recommendations were integrated and edited. The complete document was then sent to the group of panelists for the introduction of the corrections and the necessary comments, which resulted in a final report for the preparation of the definitive document. The methodologist participated in the assignment, of each of the recommendations, the LE and the GR according to the Centre for Evidence-Based Medicine of Oxford,5 and the LA (from Delphi). Once the process was concluded, everything was sent to 2 external reviewers, a clinical rheumatologist and a medical epidemiologist with extensive experience in the validation of imaging techniques. The systematic reviews will soon be submitted for publication to both international and Spanish journals. The process and final document were reviewed and endorsed by the SER.

Results

The recommendations generated, which appear in Table 1, are described below.

Utility of Imaging Studies in the Evaluation of Inflammatory Activity in Spondyloarthritides

Ultrasound is capable of detecting synovitis, tenosynovitis, paratenonitis, enthesitis and inflammation of connective tissue in patients with SpA. In terms of inflammation, MRI can also evaluate subchondral bone marrow edema (BME).

In the case of peripheral involvement, US and MRI may be useful for assessing inflammation, but always as ancillary tests for routine clinical evaluation.4–11 Nevertheless, a greater number of studies would be necessary to determine their role more accurately.

In cases of axial involvement and, again, as an ancillary test for clinical evaluation, MRI may be a useful imaging technique in certain cases. It has established the existence of BME at the level of the sacroiliac joints and spine in distinct forms of SpA, and it has also demonstrated the existence of an association between edema adjacent to the sacroiliac joint and the presence of inflammation revealed by histological examination.12

Value of Imaging Studies in the Evaluation of Structural Damage in Spondyloarthritides

Both US and MRI could be useful in assessing chronic damage in SpA, again as an ancillary test for routine clinical evaluation.

Ultrasound is capable of detecting damage and structural changes in cases of peripheral involvement, such as erosions, calcifications in the entheses or within the tendons, especially in PsA patients.13 With respect to MRI, it has been found to be a sensitive technique for detecting bone erosions, especially in patients with rheumatoid arthritis.14,15

As in the case of inflammation, a greater amount of evidence is needed to issue more accurate recommendations on the role of these imaging techniques in the assessment of structural damage in SpA.

Diagnostic Value

Recommendation 1. At the present time, the use of US is not recommended for the diagnosis of axial SpA (LE 2b; GR B; LA 93%). A number of data have been reported on the capacity of grayscale US to detect sacroiliitis in SpA, based on the existence of
4


Table 1
Definition of the Recommendations, Together With the Level of Evidence, Grade of Recommendation and Level of Agreement, for Spondyloarthritis and Juvenile Idiopathic Arthritis, in Relation to Ultrasound and Magnetic Resonance Imaging.

<table>
<thead>
<tr>
<th>Number</th>
<th>Recommendations for spondyloarthritis</th>
<th>LE; GR</th>
<th>LA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The use of US for the diagnosis of axial SpA is not currently recommended</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>MRI of the sacroiliac joints is not recommended as the imaging technique of choice for the diagnosis of axial SpA</td>
<td>LE 2b; GR B; LA 93%</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>In cases of doubt in the clinical diagnosis of axial SpA (not radiographic), MRI of the sacroiliac joints is the imaging technique of choice</td>
<td>LE 2a; GR B; LA 93%</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Spinal MRI is not generally recommended to establish the diagnosis of axial SpA, although certain signs are highly specific, like the “corner sign” or lesions from fatty deposition (Romanus lesions), and can help with the diagnosis (LE 3a; GR B-C; LA 93%).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Ultrasonography diagnosis of peripheral entheses (particularly Doppler mode), as well as of the joints (synovitis, erosions) and tendons (tenosynovitis, paratenonitis), is useful in the differential diagnosis in patients in whom there is a clinical suspicion of peripheral SpA</td>
<td>LE 2b; GR B; LA 100%</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>MRI could be useful in cases of SpA with questionable peripheral involvement (especially for the detection of enthesitis, erosions, synovitis and tenosynovitis)</td>
<td>LE 3a; GR C; LA 93%</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Ultrasound may be a useful ancillary test for monitoring inflammation (synovitis and enthesis) and peripheral joint damage, in combination with routine evaluation (clinical manifestations, laboratory analyses and radiologic examination)</td>
<td>LE 2b; GR B; LA 100%</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>At the present time, we need more data to recommend a specific system for US evaluation in SpA or of its periodicity</td>
<td>LE 5; GR D; LA 100%</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>In certain cases (for example, in the resolution of discrepancies between physician and patient that could lead to considerable changes in the therapeutic approach), MRI could be utilized (together with routine clinical assessment) for clinical monitoring (activity and damage), the indication for biological therapy and evaluation of the response to treatment in SpA (axial and peripheral)</td>
<td>LE 1b; GR B; LA 100%</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>In SpA patients, the use of US is recommended for the guidance of injections into sites in which it is difficult to gain access by means of palpation or external anatomical landmarks</td>
<td>LE 3a; GR D; LA 100%</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number</th>
<th>Recommendations for juvenile idiopathic arthritis</th>
<th>LE; GR</th>
<th>LA</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>US and MRI (synovial proliferation and joint effusion) can be utilized as ancillary tests for clinical evaluation in the diagnosis of JA in children</td>
<td>LE 2a; GR B; LA 100%</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Ultrasound is the technique of choice for image-guided injection in JA</td>
<td>LE 2a; GR B; LA 100%</td>
<td></td>
</tr>
</tbody>
</table>

GR, grade of recommendation; JIA, juvenile idiopathic arthritis; LA, level of agreement; LE, level of evidence; MRI, magnetic resonance imaging; SpA, spondyloarthritis; US, ultrasound.

Magnetic resonance imaging of the spine has been found to have a low-to-moderate sensitivity (0.44–0.69%) for the diagnosis of axial SpA, with a variable specificity (0.43%–0.99%)24,30,33 Sensitivity for ankylosing spondylitis (AS) (New York criteria) is also low-to-moderate (0.44%–0.69%), although with a very high specificity (0.96%–0.97%).24,30,33,34 The results of one study have shown that the addition of MRI of the spine to that of the sacroiliac joint adds little to the value of early SpA diagnosis and classification by MRI of only the sacroiliac joints.35

**Recommendation 5.** Ultrasound evaluation of peripheral entheses (particularly Doppler mode), as well as of the joints (synovitis, erosions) and tendons (tenosynovitis, paratenonitis), is useful in the differential diagnosis in patients in whom there is a clinical suspicion of peripheral SpA (LE 2b; GR B; LA 100%).

When enthesitis is found by US, the findings are capable of discriminating between patients with PsA or SpA and healthy individuals and those with fibromyalgia.36,37 Moreover, US is more sensitive and specific than physical examination for detecting enthesal involvement in patients with SpA.36,41–43 established AS11 and PsA36,42.

With regard to the diagnosis of peripheral SpA, on comparing the clinical diagnostic criteria, Doppler mode for enthesis was moderately sensitive (0.76%) and had a high specificity (0.81%) in patients with suspected peripheral SpA.36 On the other hand, its sensitivity was low and specificity high in early SpA, and it had an elevated sensitivity (0.83%–0.98%) and a variable specificity (0.48%–0.9%) in established peripheral SpA, and a low-to-moderate sensitivity (0.36%–0.72%) and a moderate specificity (0.67%–0.76%) in patients with PsA36,37,44,45.

The predictive value of US using multivariate analysis was assessed in only 1 study. The results confirmed that US was an independent predictor of the diagnosis of peripheral SpA.45 Ultimately, the detection of enthesitis with Doppler mode was associated with an early diagnosis of SpA, even if only 1 enthesis was involved.45 There are several enthesis indices that can contribute to reaching a diagnosis of SpA and early SpA, but, at this time, it is not possible to recommend any specific one, or a particular enthesis score or count.36,41,43,47.

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Recommendation 6. Magnetic resonance imaging may be useful in cases of SpA with questionable peripheral involvement (especially for the detection of enthesitis, erosions, synovitis and tenosynovitis) (LE 3a; GR C; LA 93%).

The results of one study have demonstrated that MRI of the heel has a very high specificity (0.94%), although a low sensitivity (0.22%), for distinguishing patients with SpA according to the Amor criteria (noninflammatory degenerative disease).48 Further studies are needed to determine the diagnostic value of MRI in peripheral SpA.

Prognostic Value

In methodological terms, it is very important to take into account that research on the course of these diseases requires the conduction of longer-term longitudinal studies than those focusing on rheumatoid arthritis, especially in cases of early SpA. Thus, the results shown below on the predictive value of these imaging techniques should be interpreted with caution due to the shorter duration of the studies.

At the present time, we do not have sufficient evidence on the predictive value (of pain, remission or response to treatment) of US in SpA.49,50

On the other hand, in some longitudinal studies, an association has been observed between the presence of baseline inflammation defined by BME (in MRI of the sacroiliac joints and spine with and without contrast) and the development of chronic changes in sacroiliac joints, detected both in MRI and in plain radiography. Baseline BME has also been related to the development over time of subchondral fatty deposition and erosions.51 Likewise, it has been observed that the reduction of sacroiliac inflammation (after treatment with anti-tumor necrosis factor-α [anti-TNF-α] agents), revealed by MRI, is associated with the formation of syndesmophytes at the vertebral level according to plain radiography.52 Moreover, it is known that there is a relationship between the resolution of the inflammation shown by MRI and the development of fatty degeneration in the spine and the sacroiliac joints.52–57 After treatment, BME in the sacroiliac joints and spine resolves, but fatty deposition on subchondral bone is more frequently associated with the development of syndesmophytes on the spine.

The presence of baseline BME in MRI of the knee does not appear to have any predictive value concerning structural changes in plain radiography or important changes in quality of life at 10 years.58

Remission

The available information on the value of US and MRI in SpA patients in remission is scarce at the present time.

Evaluation of and Monitoring the Therapeutic Response

Recommendation 7. Ultrasound may be a useful ancillary test for monitoring inflammation (synovitis and enthesitis) and peripheral joint damage in combination with routine evaluation (clinical manifestations, laboratory analyses and radiologic examination) (LE 2b; GR B; LA 100%).

Recommendation 8. At the present time, we need more data to recommend a specific system for US evaluation in SpA or of its periodicity (LE 5; GR D; LA 100%).

We have no evidence of the possible role of US in clinical monitoring (in terms of activity, damage and response to treatment) of axial involvement in SpA. The existence of a possible association between US parameters and clinical and/or laboratory evidence of activity has been observed in certain cross-sectional studies but not in others.39–63

On the other hand, the results of a prospective study showed that a number of US findings in elemental lesions of the enthesis may be sensitive to change in response to an effective treatment.64 On the other hand, there are several enthesis indices developed for the diagnosis of SpA that have not been utilized for monitoring that condition.

Recommendation 9. In certain cases (for example, in the resolution of discrepancies between physician and patient that could lead to considerable changes in the therapeutic approach), MRI could be utilized (together with routine clinical assessment) for clinical monitoring (activity and damage), the indication for biological therapy and evaluation of the response to treatment in SpA (axial and peripheral) (LE 1b; GR B; LA 100%).

Magnetic resonance imaging of sacroiliac joints and lumbar spine has been found to be sensitive to the change in SpA (in patients classified according to different criteria, and being treated with distinct biological agents).65–70

No association has been observed between baseline inflammation (or its changes) in MRI of the sacroiliac joints and the Bath Ankylosing Spondylitis Disease Activity Index – BASDAI,27,71,72 C-reactive protein,66,73 pain or other activity variables,27,66,72–75 The results referred to in the Ankylosing Spondylitis Disease Activity Score – ASDAS – are insufficient.65,72 With respect to spinal MRI, most of the studies analyzed show no relationship between inflammation (including BME) and the BASDAI,66–68,71,72,76–79 the ASAS 20 of the Assessment in Ankylosing Spondylitis Working Group,78 pain,66,78 or peripheral enthesitis.77 Data related to C-reactive protein or erythrocyte sedimentation rate are contradictory.66–68,72,77–80 However, a relationship to changes in the ASDAS has been observed in several studies.65,72,78

With respect to monitoring structural damage in patients with SpA, a relationship has been demonstrated between structural damage in MRI of the spine and sacroiliac joint (measured in different sequences by predefined scores of certain specific findings, such as fatty marrow depositions) and the progression of radiographic damage,51,81–83 although the data are contradictory with respect to structural changes detected by computed tomography.74,83 Until now, no study has been able to demonstrate the existence of a firm relationship between spinal MRI and the Bath Ankylosing Spondylitis Functional Index, clinical examination or the Schober test.74,83 However, an association between structural damage and MRI and lumbar lateral flexion has been reported.84,85

In the presence of peripheral involvement, no significant correlations have been observed between BME in hands or knees and other clinical variables of activity, such as the Disease Activity Score in 28 Joints or C-reactive proteins, that justify the use of MRI to monitor the activity of SpA.58,65,86 With respect to monitoring structural damage, there are preliminary data of a cross-sectional study that reveal a relationship between BME and the erosions detected by MRI and plain radiography of the hands.86

Finally, the available data is too scarce to support the recommendation of the frequency and type of monitoring of the inflammatory activity and axial and peripheral structural changes in SpA using MRI.87–92

Predicting the Response to Treatment

In the case of US, additional studies will be necessary to establish the predictive value of the response to treatment in SpA. The available data concerning MRI are also insufficient. It has been observed that, in patients with SpA being treated with anti-TNF-α, spinal MRI can predict the BASDAI 50 score at 3 months.93 In another study, baseline inflammation in the spine and sacroiliac joints was associated with a better response to adalimumab at 12 weeks.75
Guided Injection

Recommendation 10. In SpA patients, the use of US is recommended for the guidance of injections into sites in which it is difficult to gain access by means of palpation or external anatomical landmarks (LE 3a; GR D; LA 100%).

At the present time, there is not enough evidence that guided injection is an improvement on routine injection in patients with SpA. However, the panel, on the basis of experience, considered that it may be useful in these cases.

Juvenile Idiopathic Arthritis

Recommendation 11. Ultrasound and MRI (synovial proliferation and joint effusion) can be utilized as ancillary tests for clinical evaluation in the diagnosis of juvenile idiopathic arthritis (JIA) in children (LE 2a; GR B; LA 100%).

Recommendation 12. Ultrasound is the technique of choice for image-guided injection in JIA (LE 2a; GR B; LA 100%).

At this time, as both US and MRI are considered valuable ancillary tests in JIA, the choice of one or the other will depend on the joint or joints to be examined and the objective of the indication. The need to sedate the child and the availability of the technique in the routine practice of the department or center will be other factors to be considered.

The published literature demonstrates that US and MRI are more sensitive for the detection of inflammation in children than physical examination and plain radiography. Moreover, they enable the detection of synovitis and the establishment of the differential diagnosis with respect to periarticular processes.

There is evidence of a certain correlation between clinical activity (including analytical parameters) and the 2 imaging techniques (US and MRI). Although this correlation appears to increase with the inclusion of Doppler in the US study and intravenous contrast in MRI, to date, there are few studies supporting these findings.

Because of the particular features of the growing skeleton, the detection of structural damage in children with JIA is one of the major challenges to be considered in the utilization of these imaging studies. At the present time, the available evidence is too limited to determine whether these imaging techniques enable the differentiation of whether the changes on the joint surface actually reflect structural damage or are merely part of normal development.

With respect to the diagnosis, at this time, there are no specific US or MRI findings that make it possible to establish a definitive diagnosis for JIA. The medical records—supported by the ancillary tests—continue to be the cornerstone in this process.

In contrast to MRI, US enables the examination of multiple joints and the determination of the extension of JIA and, thus, the early classification of the children in the different categories. To date, just one study has focused on determining the minimum number of joints that must be included in the evaluation of the extension of joint involvement. At least the following joints should be included: knees, ankles, wrists and second metacarpophalangeal joints.

Despite the evidence accumulated concerning these 2 imaging tests in terms of their utility in the prognosis and monitoring of the therapeutic response in rheumatoid arthritis, research performed in these settings is nearly nonexistent in the case of JIA.

Preliminary data from a 1-year follow-up with contrast-enhanced MRI indicate that the automatic quantification of the baseline inflamed synovial membrane volume could help to detect progression of erosion.

Most of the studies performed to assess monitoring of the therapeutic response in JIA are based on the local effect obtained with intra-articular injections. There are few reports that measure the response to drugs using imaging techniques.

One advantage of US over MRI lies in its utilization for the guidance of injections. The results of 2 studies have shown that the course was more favorable in children with JIA who were treated with image-guided injections.

The data on the few studies conducted to date in children with JIA in clinical remission do not enable us to define possible variations in the therapeutic approach based only on changes in the imaging techniques.

Finally, ultrasound is the imaging technique of choice because of its feasibility, accessibility and safety, when compared with other techniques, for the periodical evaluation of children with JIA.

Discussion

These are the first recommendations that count on the participation of the SER. They endorse the use of US and MRI in clinical practice in patients with SpA and JIA, basing their support on the best evidence currently available.

Ultrasound and MRI were introduced into clinical practice and clinical trials as ancillary tests in the clinical evaluation of SpA and JIA, especially in the case of US, the performance of which is in the hands of the clinicians themselves in a growing number of centers in Spain. The most important added value of the two techniques is their greater sensitivity for the detection of synovitis, enthesitis and structural damage than standard physical examination and plain radiography. In recent years, publications on the metric properties of these techniques (validity, reliability and sensitivity to change) and on their diagnostic and predictive value have proliferated. However, there has yet to be a definition of or a consensus on their use in rheumatology clinical practice.

Therefore, for the purpose of improving clinical practice, we must establish explicit recommendations that encompass aspects as important as the diagnosis or monitoring of treatment. Although it is certain that the evidence is insufficient in certain areas, this document presents a series of highly relevant recommendations that can be especially useful for clinicians. Moreover, for the implementation of the entire project, we utilized several consensus documents published by EULAR and from the critical evaluation and resulting update of their SLR as reference materials. These sources, together with all the methodological work carried out, lend great validity to this document.

Ethical Disclosures

Protection of human and animal subjects. The authors declare that no experiments were performed on humans or animals for this investigation.

Confidentiality of data. The authors declare that no patient data appears in this article.

Right to privacy and informed consent. The authors declare that no patient data appears in this article.

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Conflict of Interest

Esperanza Naredo has received fees for presentations from Abbvie, Roche Farma, Bristol-Myers Squibb, Pfizer, UCB and Novartis.

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References


27. Cooper TD, Cooper TD, Cooper TD, Cooper TD, Cooper TD, Cooper TD. Arthritis Care Res (Hoboken). 2013;65:977–85.


9