Validity and Responsiveness of Combined Inflammation and Combined Joint Damage Scores Based on the OMERACT Rheumatoid Arthritis MRI Scoring System (RAMRIS)

Ulf Sundin , Mikkel Østergaard, Daniel Glinatsi, Anna-Birgitte Aga, Kim Hørslev-Petersen, Merete L. Hetland, Kristian Stengard-Pedersen, Peter Junker, Bo J. Ejbjerg, Paul Bird, Philip G. Conaghan, Siri Lillegraven, and Espen A. Haavardsholm

ABSTRACT. Objective. The RAMRIS [Outcome Measures in Rheumatology rheumatoid arthritis (RA) magnetic resonance imaging (MRI) Scoring system] is used in clinical RA trials. We have investigated methods to combine the RAMRIS features into valid and responsive scores for inflammation and joint damage. Methods. We used data from 3 large randomized early RA trials to assess 5 methods to develop a combined score for inflammation based on RAMRIS bone marrow edema, synovitis, and tenosynovitis scores, and a combined joint damage score based on erosions and joint space narrowing. Methods included unweighted summation, normalized summation, and 3 different variants of weighted summation of the RAMRIS features. We used a derivation cohort to calculate summation weights to maximize the responsiveness of the combined score. Construct validity of the combined scores was examined by assessing correlations to imaging, clinical, and biochemical measures. Responsiveness was tested by calculating the standardized response mean (SRM) and the relative efficiency of each score in a validation cohort.

Results. Patient characteristics, as well as baseline and followup RAMRIS scores, were comparable between cohorts. All combined scores were significantly correlated to other imaging, clinical, and biochemical measures. Inflammation scores combined by normalized and weighted summation had significantly higher responsiveness in comparison to unweighted summation, with SRM (95% CI) for unweighted summation 0.62 (0.51–0.73), normalized summation 0.73 (0.63-0.83), and weighted summation 0.74 (0.64–0.84). For the damage score, there was a trend toward higher responsiveness for weighted summation.

Conclusion. Combined MRI scores calculated by normalized or weighted summation of individual MRI pathologies were valid and responsive. (First Release February 15 2019; J Rheumatol 2019;46:1222–7; doi:10.3899/jrheum.181064)

Key Indexing Terms: RHEUMATOID ARTHRITIS CLINICAL TRIALS

MAGNETIC RESONANCE IMAGING OUTCOME ASSESSMENT OMERACT

From the Department of Rheumatology, Diakonhjemmet Hospital; Institute of Health and Society, University of Oslo, Oslo, Norway; Copenhagen Center for Arthritis Research (COPECARE), Center for Rheumatology and Spine Diseases, Rigshospitalet, Glostrup; Department of Clinical Medicine, University of Copenhagen, Copenhagen; King Christian 10th Hospital for Rheumatic Diseases; University of Southern Denmark, Institute of Regional Health Research, Graasten; Institute of Clinical Medicine, Aarhus University Hospital, Århus; Odense University Hospital; Institute of Clinical Research, University of Southern Denmark, Odense; Zealand University Hospital, Køge, Denmark; University of New South Wales, Sydney, Australia; Institute of Rheumatic and Musculoskeletal Medicine, University of Leeds; National Institute for Health Research (NIHR) Leeds Biomedical Research Centre, Leeds, UK.

U. Sundin, MD, Research Fellow, Department of Rheumatology, Diakonhjemmet Hospital, and Institute of Health and Society, University of Oslo; M. Østergaard, MD, PhD, DMSc, Professor, COPECARE, Center for Rheumatology and Spine Diseases, Rigshospitalet, and the Department of Clinical Medicine, University of Copenhagen; D. Glinatsi, MD, PhD, Postdoctoral Researcher, COPECARE, Center for Rheumatology and

Spine Diseases, Rigshospitalet; A.B. Aga, MD, PhD, Senior Consultant and Postdoctoral Researcher, Department of Rheumatology, Diakonhjemmet Hospital Oslo; K. Hørslev-Petersen, MD, DMSc, Professor, Senior Consultant, King Christian 10th Hospital for Rheumatic Diseases, and the Institute of Regional Health Research, University of Southern Denmark; M.L. Hetland, MD, PhD, DMSc, Professor, COPECARE, Center for Rheumatology and Spine Diseases, Rigshospitalet, and the Department of Clinical Medicine, University of Copenhagen; K. Stengaard-Pedersen, MD, DMSc, Professor Emeritus, Institute of Clinical Medicine, Aarhus University Hospital; P. Junker, MD, DMSc, Professor, Department of Rheumatology, Odense University Hospital and Institute of Clinical Research, University of Southern Denmark; B.J. Ejbjerg, MD, PhD, Chief Consultant, Zealand University Hospital; P. Bird, BMed (Hons), FRACP, PhD, Grad Dip MRI, Associate Professor, University of New South Wales; P.G. Conaghan, MB, BS, PhD, FRACP, FRCP, Professor of Musculoskeletal Medicine, Leeds Institute of Rheumatic and Musculoskeletal Medicine, University of Leeds, and NIHR Leeds Biomedical Research Centre; S. Lillegraven, MD, MPH, PhD, Postdoctoral Researcher, Department of Rheumatology, Diakonhjemmet

Hospital; E.A. Haavardsholm, MD, PhD, Professor, Department of Rheumatology, Diakonhjemmet Hospital, and Institute of Health and Society, University of Oslo.

Address correspondence to Dr. U. Sundin, Diakonhjemmet Sykehus, Diakonveien 12, 0370 Oslo, Norway. E-mail: Uffe.sundin@gmail.com Accepted for publication December 6, 2018.

Magnetic resonance imaging (MRI) allows detailed assessment of the synovial joint. In rheumatoid arthritis (RA), MRI is more sensitive than radiography for detecting bone erosions and cartilage loss^{1,2,3}, and can visualize the inflammatory lesions that precede joint destruction^{4,5,6,7,8}.

MRI features are frequently used as outcome measures in RA clinical trials^{8,9}. Outcome Measures in Rheumatology (OMERACT) is an independent initiative to develop and validate outcome measures for clinical trials in rheumatic diseases^{10,11}. The OMERACT RA MRI Scoring system (RAMRIS) outlines semiquantitative scoring of 5 RA pathologies: bone erosions, joint space narrowing (JSN), synovitis, tenosynovitis, and bone marrow edema (BME) in the wrist and metacarpophalangeal joints^{2,12,13}. However, the primary interest in clinical studies might be the total inflammatory activity or the progression of total structural joint damage.

The objective of this study was to develop and validate 2 combined MRI scores, one for inflammation and one for joint damage, derived from the 5 RAMRIS pathology scores, with emphasis on responsiveness and construct validity.

MATERIALS AND METHODS

Validation and derivation cohorts. We used data from the ARCTIC14 trial as a derivation cohort for the combined scores. Performance of the scores was assessed in a validation cohort of pooled data from the CIMESTRA15 and OPERA16 study groups. ARCTIC was a 24-month randomized clinical trial, studying ultrasound (US) for treatment decision making. Participants (n = 230) were patients who had early RA and were aged 18-75 years, and were naive of disease-modifying antirheumatic drugs (DMARD). They fulfilled the 2010 American College of Rheumatology (ACR)/European League Against Rheumatism criteria, with indication for DMARD treatment. Both CIMESTRA and OPERA were randomized controlled trials (RCT). CIMESTRA studied treatment with methotrexate (MTX) and intraarticular betamethasone in early RA, and the additional effect of adding cyclosporine to the regimen. OPERA studied the effect of adding adalimumab to MTX and intraarticular triamcinolone as first-line therapy in early RA. Participants (CIMESTRA n = 160, OPERA n = 180) were > 17 years, fulfilled the 1987 ACR criteria, and had moderate to severe disease activity.

Written informed consent was obtained from all participants. The trials were approved by the local ethics committees (approval reference numbers: ARCTIC: 2010/744; CIMESTRA: M-1959-98; OPERA: VEK-20070008). *Imaging*. MRI of one hand (acquisition as outlined in the RAMRIS core set¹²) was performed together with conventional radiographs of hands and feet at baseline and 12 months in all 3 trials. A single reader (CIMESTRA/OPERA: DG, ARCTIC: US) blinded to the treatment arm and clinical data scored the MR images according to RAMRIS, with known chronological order. Reliability of scorings was overall very good (intra- and interreader comparisons for ARCTIC: Supplementary Table 1, available with the online version of this article; intrareader for CIMESTRA/OPERA: previously published¹⁷). Radiographs were scored according to the van der Heijde-modified Sharp score. In ARCTIC, US was performed yearly for all patients according to a validated scoring system¹⁸.

Clinical variables. At each visit, these variables were registered: tender and swollen joint counts, pain, patient's and physician's global assessments, and C-reactive protein. In ARCTIC, erythrocyte sedimentation rate was also analyzed. Physical function was assessed by the Health Assessment Questionnaire in CIMESTRA and OPERA, and by the Patient-Reported Outcomes Measurement Information 20-item short-form in ARCTIC.

Calculation of combined scores. We categorized RAMRIS scores as either inflammation (synovitis, tenosynovitis, BME) or damage (erosions, JSN), and calculated the combined score for each category. Calculation was done using 5 different approaches, aiming to find which method would provide the most responsive combined score.

Approach 1: Unweighted summation. Combined scores were calculated by numerical summation of the RAMRIS scores for each category. These scores were used as reference.

Additionally, we tested several methods for transformation of the RAMRIS scores, before summation.

Approach 2: Normalized summation. The RAMRIS scores differ in range, and will therefore have a disproportionate part of the total score if summarized without transformation. To counteract this, scores were transformed to the same range before summation.

Approach 3: Weighted summation. Each RAMRIS score was transformed by a multiplication factor (weight). To maximize responsiveness, weights were calculated in a data-driven approach to give the highest standardized response mean (SRM) to the resulting score in the derivation cohort. To make the system more adaptable, each RAMRIS score was divided into 3 anatomical areas, which were weighted individually. The areas and corresponding weights are shown in the Appendix 1.

Approach 4. Adjusted-weighted summation. To simplify the weighting system, data-derived weights from Approach 3 were rescaled to whole numbers according to rank. Adjustment of ± 1 step was allowed to optimize performance (Appendix 1).

Approach 5. Single site—weighted summation. As in Approach 3, but weights were calculated for each individual bone, joint, and tendon.

Statistical analysis. Baseline characteristics were described as proportions or median values as appropriate. Construct validity of the suggested combined MRI scores was tested by calculating the Spearman correlation coefficients to established disease measures. Responsiveness was tested by calculating the SRM for the suggested combined scores, the RAMRIS scores, and radiographic variables:

$$SRM \left(SRM = \frac{mean \ score \ change}{SD_{mean \ score \ change}} \right)$$

Relative efficiency was computed for each combined score with unweighted summation as reference:

$$\left(RE = \left(\frac{\text{SRM}i}{\text{SRM}ref}\right)^2\right)$$

CI for SRM and relative efficiency were estimated by bootstrapping with 5000 replications. Only patients where all variables were available for baseline and the 12-month visit were included. Data analyses were undertaken using STATA v.14 (StataCorp).

RESULTS

Patient characteristics. Data from 194 patients from the ARCTIC trial (derivation cohort), and 195 patients from CIMESTRA and OPERA (validation cohort) were used. A larger proportion of the patients in the derivation cohort were positive for anticyclic citrullinated peptide (82% vs 61.5%, p < 0.001), and disease activity variables were somewhat

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higher in the validation cohort (Supplementary Table 2, available with the online version of this article). Duration of symptoms at inclusion was longer in the derivation cohort (median 166 days vs 91 days, p < 0.001). Otherwise, patient characteristics were comparable between the cohorts.

MRI variables. Baseline scores for synovitis were slightly higher in the validation cohort. Median 1-year changes of inflammatory scores were similar in both cohorts. Baseline median erosion scores were similar in both cohorts, while the JSN score was higher in the validation cohort. The median 1-year changes for both erosions and JSN were comparable between the cohorts (Supplementary Table 3).

Construct validity. All combined scores were significantly correlated to other imaging, clinical, and biochemical measures. MRI inflammation scores were most strongly associated with US inflammation variables, while associations between MRI damage scores and radiographic measures were overall moderate (Table 1).

Responsiveness. For inflammation, relative efficiency for normalized summation (Approach 2), weighted summation (Approach 3), and adjusted-weighted summation (Approach 4) were statistically significantly superior to unweighted summation (Approach 1), when tested in the validation cohort (Figure 1). Approaches 3 and 4 provided the numerically highest SRM values (Table 2); however, differences between Approaches 2, 3, and 4 were not statistically significant. For damage, no approach was significantly superior to unweighted summation, although Approach 4 provided the highest SRM values.

DISCUSSION

We have developed and tested combined MRI scores identifying the principal pathogenic constructs of RA: inflam-

mation and damage. For clinical trial settings, these 2 measures might be more important than the scores of the individual MRI lesions.

In previous studies, combined scores have been obtained through slightly differing methods^{3,17,19}. To ensure comparability between studies, and to avoid biased reporting, there is a need for consensus regarding which method to use²⁰.

It could be argued that if responsiveness were the sole priority, it would be easiest to use only the most responsive single pathology, e.g., tenosynovitis in the present study. However, that would discard a large proportion of MRI information. By weighted summation, we could obtain responsive combined scores, while still covering the full spectrum of pathology. Approaches using complex weightings derived from data resulted in the numerically most responsive scores, but the gain was marginal compared to the simpler normalization approach.

The strengths of these analyses include the large datasets, with baseline and 1-year followup MRI data of 289 patients from 3 RCT in early RA. By separating our data in derivation and validation cohorts, we were able to assess the validity and generalizability of our proposed combined scores with higher confidence than if only 1 dataset had been used.

Limitations include the lack of opportunity to examine the discriminative properties of the combined scores, because none of the original trials showed significant group differences for clinical or MRI endpoints. A dataset with clinical differences between the treatment arms is needed to examine this.

The SRM values of our scores were relatively low compared to a similar study¹⁹. This might be explained by limited changes in RAMRIS scores during the followup, especially for joint damage.

Table 1. Spearman correlation coefficients between MRI combined scores and clinical, radiographic (CR), and ultrasound variables, all cohorts.
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Scores	DAS28	TJC28	SJC28	PtGA	PGA	CRP	ESR*	$PFTS^{*\pounds}$	USPD*	USBM*
Inflammation scores										
1. Unweighted summation	0.32	0.14	0.42	0.12	0.32	0.40	0.24	-0.26	0.49	0.54
2. Normalized summation	0.36	0.18	0.46	0.14	0.35	0.43	0.24	-0.25	0.52	0.55
3. Weighted summation	0.27	0.13	0.38	0.11	0.29	0.33	0.17	-0.29	0.47	0.52
4. Adjusted-weighted summation	0.30	0.15	0.42	0.11	0.31	0.37	0.19	-0.28	0.50	0.54
5. Single site–weighted summation	0.29	0.14	0.36	0.11	0.29	0.32	0.21	-0.26	0.46	0.48
Damage scores	CR E1	CR Erosions		CR JSN		CR Total				
1. Unweighted summation	0.43		0.33		0.40					
2. Normalized summation	0.41		0.32		0.38					
3. Weighted summation	0.43		0.34		0.40					
4. Adjusted-weighted summation	0.43		0.33		0.40					
5. Single site–weighted summation	0.	42	0.	37	0.	43				

^{*}ARCTIC trial only. [£]Negative correlation because of inverse scale of PROMIS T score. All coefficients significant at the 0.05 level. CR: conventional radiography [CR scored by modified Sharp/van der Heijde score (hands, wrists, and feet)]; CRP: C-reactive protein (mg/l); DAS28: 28-joint count Disease Activity Score (range 0–10); ESR: erythrocyte sedimentation rate; MRI: magnetic resonance imaging; PtGA/PGA: patient's/physician's global assessment visual analog scale (range 0–100); PFTS: PROMIS T score; PROMIS: Patient Reported Outcomes Measurement Information System; SJC: swollen joint count in 28 joints; TJC: tender joint count in 28 joints; USPD/USBM: ultrasound power-Doppler/B-mode.

RELATIVE EFFICIENCY, INFLAMMATION SCORES

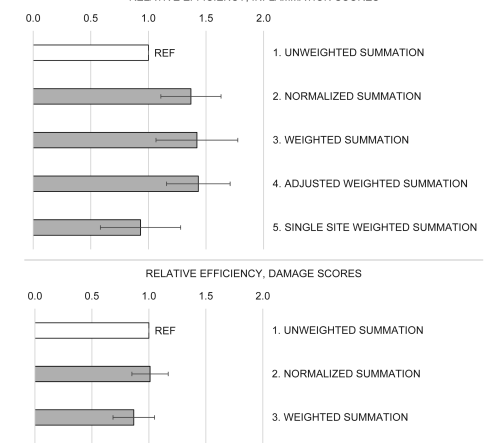


Figure 1. Relative efficiency of combined scores for inflammation and joint damage, validation cohort. Error bars represent 95% CI.

We found that combined MRI scores for inflammation and joint damage can be responsive and valid. Our data indicate that the responsiveness of combined scores for inflammation could be improved by using normalized or weighted summation of the RAMRIS pathologies, rather than unweighted summation. However, our results do not support promoting one of these approaches over another. For the combined damage scores, there was a trend favoring weighted summation, but results were inconclusive. The discriminative properties of the scores need to be tested in placebo-controlled clinical trials.

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ONLINE SUPPLEMENT

4. ADJUSTED WEIGHTED SUMMATION

5. SINGLE SITE WEIGHTED SUMMATION

Supplementary material accompanies the online version of this article.

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Table 2. Standardized response means of combined scores, individual MRI pathologies, radiographic (CR), and clinical variables (95% CI).

Measures	Derivation Cohort	Validation Cohort	
Inflammatory measures			
1. Unweighted summation	0.78 (0.70-0.85)	0.62 (0.51-0.73)	
2. Normalized summation	0.82 (0.74-0.90)	0.73 (0.63-0.83)	
3. Weighted summation	0.84 (0.76-0.92)	0.74 (0.64-0.84)	
4. Adjusted-weighted summation	0.84 (0.76-0.92)	0.74 (0.65-0.84)	
5. Single site–weighted summation	1.10 (0.99–1.21)	0.60 (0.50-0.70)	
RAMRIS synovitis	0.74 (0.65-0.83)	0.65 (0.54-0.76)	
RAMRIS tenosynovitis	0.81 (0.73-0.89)	0.76 (0.66-0.86)	
RAMRIS bone marrow edema	0.36 (0.29-0.42)	0.13 (0.02-0.24)	
Damage measures			
1. Unweighted summation	0.35 (0.21-0.49)	0.43 (0.35-0.52)	
2. Normalized summation	0.29 (0.14-0.43)	0.44 (0.38-0.50)	
3. Weighted summation	0.43 (0.31–0.55)	0.40 (0.30-0.51)	
4. Adjusted-weighted summation	0.38 (0.25-0.51)	0.46 (0.36-0.56)	
5. Single site–weighted summation	0.58 (0.44-0.71)	0.41 (0.34-0.48)	
RAMRIS erosion	0.35 (0.26-0.45)	0.36 (0.27-0.45)	
RAMRIS JSN	0.23 (0.10-0.35)	0.35 (0.30-0.40)	
CR erosion	0.52 (0.44-0.59)	0.19 (0.10-0.28)	
CR JSN	0.35 (0.30-0.40)	0.20 (0.14-0.26)	
CR total	0.55 (0.48-0.61)	0.26 (0.19-0.34)	

MRI: magnetic resonance imaging; CR: conventional radiography [CR scored by modified Sharp/van der Heijde score (hands, wrists, and feet)]; JSN: joint space narrowing; RAMRIS: Outcome Measures in Rheumatology rheumatoid arthritis MRI scoring system.

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APPENDIX 1. Anatomical areas for Approach 3–4, and weights applied by Approach 4.

Synovitis	Area 1	Area 2	Area 3	Total	
Joints	Radioulnar, radiocarpal	CMC/IC	MCP 2–5		
RAMRIS max. score	6	3	12	21	
Approach 4 weight	2	1	1		
Approach 4 max. score	12	3	12	27	
Tenosynovitis	Area 1	Area 2	Area 3	Total	
Tendons	Wrist extensor compartment 1–6	Wrist flexor compartment 1–3	Flexor tendon sheaths 2–5 at MCP level		
RAMRIS max. score	18	9	12	39	
Approach 4 weight	4	4	3		
Approach 4 max. score	72	36	36	144	
Bone marrow edema	Area 1	Area 2	Area 3	Total	
Ossicles	Radius, ulna, scaphoid, lunate, pisiform, triquetrum	Trapezium, trapezoid, capitate, hamate, proximal, metacarpals 1–5	Distal metacarpals 2–5 proximal, phalanges 2–5		
RAMRIS max. score	18	27	24	69	
Approach 4 weight	1	1	1		
Approach 4 max. score	18	27	24	69	
Erosions	Area 1	Area 2	Area 3	Total	
Ossicles	Radius, ulna, scaphoid, lunate, pisiform, triquetrum	Trapezium, trapezoid, capitate, hamate, proximal, metacarpals 1–5	Distal metacarpals 2–5, proximal, phalanges 2–5		
RAMRIS max. score	60	90	80	230	
Approach 4 weight	3	1	3		
Approach 4 max. score	180	90	240	510	
Joint space narrowing	Area 1	Area 2	Area 3	Total	
Joints	Radio-scaphoid, radio-lunate, scapho-lunate, lunato-triquetral	Trapezium-scaphoid, trapezoid-scaphoid, trapezium-trapezoid, trapezoid-capitate, capitate-scaphoid, capitate-lunate, capitate-hamate, hamato-triquetral, CMC 1–5	MCP 2–5		
	16	52	16	84	
RAMRIS max, score					
RAMRIS max. score Approach 4 weight	2	2	4		

Weights for Approach 4 were obtained by ranking and rescaling the data-derived weights from Approach 3 to whole numbers (range 1–4). Adjustment of ± 1 step was allowed to optimize performance. IC: intercarpal joint; CMC: carpometacarpal joint; MCP: metacarpophalangeal joint; RAMRIS: Outcome Measures in Rheumatology rheumatoid arthritis magnetic resonance imaging scoring system.

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