MRI as Diagnostic Modality for Analyzing the Problematic Knee Arthroplasty: A Systematic Review

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Background: Various diagnostic modalities are available to assess the problematic knee arthroplasty. Visualization of soft-tissue structures in relation to the arthroplasty and bone remains difficult. Recent developments in MRI sequences could make MRI a viable addition to the diagnostic arsenal.

Purpose: To review the diagnostic properties of MRI, to identify certain causes of complaints that may be directly related to implant failure of total (TKA) or unicompartmental knee arthroplasty (UKA); infection, loosening and wear, instability, malalignment, arthrofibrosis, or patellofemoral problems.

Study Type: Systematic review.

Population: Twenty-three studies were included: 16 TKA, four UKA, and three cadaveric studies. Causes of knee arthroplasty complaints analyzed were; infection (three), loosening and wear (11), malalignment (five) and instability (four).

Field Strength and Sequences: No field strength or sequence restrictions.

Assessment: PubMed, SCOPUS, and EMBASE were searched. Risk of bias was assessed using the COnsensus-based Standards for the selection of health Measurement Instruments (COSMIN) and the QUality Assessment of Diagnostic Accuracy Studies-2 (QUADAS-2).

Statistical Tests: The results of the original research articles are stated.

Results: Fifteen studies assessed the reproducibility of analyzing infection, loosening and wear, and malalignment. Fourteen of 15 studies were deemed as adequate to good quality. Results showed a moderate to excellent agreement (ICC/K 0.55–0.97).

Fourteen studies addressed the accuracy. For infection and loosening and wear the sensitivity and specificity estimates varied between 0.85–0.97 and 0.70–1.00, respectively. The accuracy for malalignment was excellent (r ≥ 0.81). For these studies QUADAS-2 analysis suggested few risks of bias. A meta-analysis was not possible due to the heterogeneity of the data.

Data Conclusion: This study supports that MRI can be used with overall reproducible and accurate results for diagnosing infection, loosening and wear, and malalignment after knee arthroplasty. Nonetheless, studies regarding the diagnosis of instability, arthrofibrosis or patellofemoral complaints using MRI are limited and inconclusive.

Level of Evidence: 3

Technical Efficacy: Stage 2

Unicompartmental knee arthroplasty (UKA) and total knee arthroplasty (TKA) are widely accepted treatment options for endstage osteoarthritis. The number of UKA and TKA procedures performed is growing annually due to the aging of the population, as well as the increased incidence of osteoarthritis in younger patients, among whom there is increased demand for and acceptance of these procedures. Consequently, the number of revision surgeries is also increasing and likely will increase further in the coming decades. An important aspect that influences the success rate of revision surgery is identification of the underlying cause(s) of the failure of the problematic knee arthroplasty. The most common causes of a problematic knee arthroplasty for which revision surgery may offer benefits are infection, loosening and wear, instability,
malalignment, and, less frequently, arthrofibrosis. In addition to these causes, there are various problems that revision surgery cannot solve, such as periarthritic causes (e.g., tendinopathies or local and/or diffuse neuropathic pain) or extraarticular causes (e.g., hip osteoarthritis).

To differentiate among the potential causative factor(s), various imaging techniques are available after the basic workup, which involves extensive history, physical examination, radiographs (including long leg view), and lab tests. The imaging techniques utilized include combinations of radiographic views, stress radiographs, computed tomography (CT), magnetic resonance imaging (MRI), planar bone scintigraphy with or without single photon emission computed tomography (SPECT), and fluorodeoxyglucose (FDG)-positron emission tomography (PET)/CT. It would be valuable if one imaging technique could offer the same diagnostic power as two or more other imaging techniques for identifying the cause(s) of failure.

In recent decades, MRI has become the standard for the evaluation of joints and soft tissues in the native knee. However, MRI is considered to have limited diagnostic properties for TKA patients, due to artifacts caused by the prosthetic implant. Interestingly, a literature study conducted by Fritz et al discussed strategies for MRI around knee arthroplasty implants and demonstrated the imaging appearances of common causes of complaints. That study suggested that MRI with optimized sequences and advanced metal artifact reduction techniques could be applied to evaluate the underlying causes of failed knee arthroplasty. However, the additional diagnostic properties of MRI for diagnosing the knee after arthroplasty were not assessed.

Therefore, the aim of the current study was to critically appraise, summarize, and compare the literature on the diagnostic properties of MRI, to identify the causes of complaints that are directly related to implant failure. Hence, this systematic review focused on MRI studies that examined implant-related issues of infection, loosening and wear, instability, malalignment, arthrofibrosis, and patellofemoral complaints after TKA or UKA.

Materials and Methods
This systematic review was performed in accordance with the Preferred Reporting Items for Systematic review and Meta-Analyses (PRISMA).

Eligibility Criteria
Studies were included that reported on: 1) the ability of MRI to diagnose (one of the) probable causes of complaints (for definitions, see Table 1) after primary TKA or UKA; 2) patients or cadaveric studies. Studies were excluded if they were: 1) written in a language other than English; 2) letters to the editor; 3) review articles.

Search Strategy
The search included studies published between January 1st 2003 and February 28th 2019. The reference lists were imported to Endnote 8.1 (Thompson Reuters, Eagan, MN) and duplicate articles were removed. A literature search was conducted using the following electronic databases: PubMed, SCOPUS, and EMBASE. The search terms used were "knee prosthesis" and all synonyms thereof and "MRI" and all synonyms thereof. The detailed search strategies for each database are given in Table 2.

Study Selection and Data Collection
Two independent observers (C.P. and F.S., respectively 2 and 4 years of research experience) selected eligible studies and extracted the data. First, titles and abstracts were screened. Studies that were identified as potentially relevant by at least one reader were retrieved and the full texts were evaluated. Any disagreement between the two readers was resolved through discussion. In case of remaining disagreement, the dispute was resolved with the help of a third reviewer (R.H. with 18 years of research experience). Additionally, the references of all considered articles were hand-searched to identify any relevant studies that may have been overlooked by the search strategy.

Study characteristics were extracted as: year of publication, study design, causes of complaints, number of subjects, number of controls, mean age, type of prosthesis (UKA or TKA), and MRI settings. It was noted when the prosthesis was made out of zirconium, because zirconium prostheses are known for their reduced metal artifacts, which may influence study results. The included studies were divided into three groups—TKA, UKA, and cadaveric studies—and sorted by their reported causes of complaints.

Critical Appraisal and Analysis
The included studies assessed the diagnostic properties of MRI to identify probable causes of complaints. Some studies achieved this by evaluating the reproducibility of measurements, and others assessed diagnostic accuracy. To evaluate these studies, two different critical appraisal tools were chosen.

The methodological quality of the reproducibility studies was assessed by evaluating reliability with the reliability box of the Consensus-based Standards for the selection of health status Measurement Instruments (COSMIN). Reliability is a measure of the consistency between or within observers. The questions in the reliability box can be answered with "very good," "adequate," "doubtful," or "inadequate." The total score for reliability is based on the lowest rating given for any of the questions.

Moreover, outcome measures for the reproducibility of the MRI measurements, such as the intraclass correlation coefficient (ICC) or kappa, were collected from these studies. The ICC values were defined as follows: ICC values lower than 0.5 indicate poor reliability, values between 0.5–0.75 moderate reliability, values between 0.75–0.9 good reliability, and values greater than 0.90 excellent reliability. Kappa values were defined as follows: 0.01–0.20 no agreement, 0.21–0.40 fair agreement, 0.41–0.60 moderate agreement, 0.61–0.80 good agreement, and 0.81–1.00 almost excellent agreement.

Diagnostic accuracy was assessed in terms of validity using the Quality Assessment of Diagnostic Accuracy Studies 2 (QUADAS-2) tool. Validity indicates that MRI is able to accurately identify complaints compared with the reference standard (criterion validity) or compared with another standard (construct validity). The QUADAS questions can be answered with "low," "high," or "unclear."
Included studies with outcome measures reporting the diagnostic accuracy for one or more of the possible causes of complaints expressed in sensitivity, specificity, *P*-values, and correlations were collected. *P* < 0.05 was considered significant.

Studies that assessed both reproducibility and accuracy were evaluated using both critical appraisal tools.

### Results

#### Study Selection

The search initially returned 2011 hits (Fig. 1 shows the flow-chart of the study selection process). After the removal of duplicates, 1348 citations remained. After titles and abstracts were screened, a total of 56 full-text articles remained. Of these, a total of 23 publications met the eligibility criteria. Reference checking did not yield additional relevant publications.

#### Study Characteristics

Of the 23 included studies described in Table 3, 16 publications concerning diagnostic MRI after TKA were retrieved, with a total number of 650 patients. Four publications (58 patients) were found concerning diagnostic MRI after UKA. Three remaining publications concerned cadaveric studies (18 human or porcine cadaveric specimens) and tried to determine the added value of MRI in diagnosing the underlying causes of loosening after arthroplasty.

#### Reproducibility

The reproducibility of MRI for diagnosing one or more of the probable causes of complaints was examined in 11 out of the 16 TKA studies, three out of the four UKA studies, and one out of the three cadaveric studies (Table 4). All studies except one 18 scored adequate to very good for reliability by COSMIN. However, despite their adequate to very good methodological quality, these studies typically failed to indicate the time between repeated measurements.11,19–28

Periprosthetic joint infections were associated with signs of lamellated hyperintense synovitis on MRI. Almost excellent reproducibility results were found regarding lamellated hyperintense synovitis, with an interrater reproducibility of *(K = 0.82 and K = 0.82)* and intrarater reproducibility of *(K = 0.83 and K = 0.89)*.19,29 Loosening was evaluated in two studies by assessing the implant–bone interface. These studies reported interrater reproducibilities that were almost excellent *(K ≥ 0.80)* and moderate *(K ≥ 0.60)*.28 One study scored frondlike hypertrophied synovitis, associated with loosening due to wear, and concluded that interrater reproducibility was good *(K = 0.72)*.25

In contrast, when soft-tissue structures, which are associated with instability, were assessed, the interrater reproducibility ranged between poor and excellent (ICC between 0.24–0.85; kappa between 0.59–1.00).20,27 However, these wide ranges could be explained by the fact that these studies
### TABLE 2. Search Strategy

| Database | Search strategy | Results |
|----------|-----------------|---------|
| PubMed   | 1. (((((MRI>Title/Abstract)) OR MR imaging>Title/Abstract)) OR magnetic resonance imaging>Title/Abstract)) 2. AND (((((knee prosthesis>Title/Abstract)) OR knee replacement>Title/Abstract) OR knee arthroplasty>Title/Abstract) OR tibial component>Title/Abstract) OR femur component>Title/Abstract)) OR TKA>Title/Abstract)) OR TKR>Title/Abstract)) OR UKA>Title/Abstract)) 3. AND "2003/01/01"[Date - Publication]: "3000"[Date - Publication]) | 490 |
| SCOPUS   | 1. (TITLE-ABS-KEY ((((mri) OR mr AND imaging) OR magnetic AND resonance AND imaging)) 2. AND TITLE-ABS-KEY ((((((knee AND prosthesis) OR knee AND replacement) OR knee AND arthroplasty) OR tibial AND component) OR femur AND component) OR tka) OR tkr) OR uka)) 3. AND PUBYEAR >2002 | 681 |
| EMBASE   | 1. ('((((((knee prosthesis)':ab OR 'knee replacement':ab, OR 'knee arthroplasty':ab OR 'tibial component':ab OR 'femur component':ab OR 'tka':ab) OR 'tkr':ab OR 'uka':ab)) 2. AND ('((mri)':ab OR 'mr imaging)':ab OR 'magnetic resonance imaging':ab) 3. AND [2003-2019]/py | 840 |

### FIGURE 1: Flowchart of the study selection.

- Hits identified through database searching: n = 2011
- Additional hits identified through other sources: n = 0
- Hits after duplicates removed: n = 1348
- Hits excluded because editorial or review: n = 120
- Hits screened and excluded: n = 1172
- Publications assessed for eligibility: n = 56
- Hits excluded, with reasons: No MRI after arthroplasty n = 3 MRI not of the knee n = 1 No accuracy or reproducibility n = 15 Not relevant n = 4
- Included publications: n = 23
- TKA, n = 16
  - Infection n = 2
  - Malalignment n = 4
  - Arthrofibrosis n = 1
- UKA, n = 4
  - Infection n = 1
  - Malalignment n = 1
  - Instability n = 1
  - Patellofemoral n = 1
- Cadaveric studies, n = 3
  - Loosening and wear n = 3
| Study (year published) | Design                     | Subjects (<em>n</em>) | Controls (<em>n</em>) | Mean age (years) | Investigated cause of complaints | Prosthesis | MRI (Tesla; sequence) |
|-----------------------|----------------------------|-----------------------|-----------------------|------------------|----------------------------------|------------|----------------------|
| **Total knee arthroplasty** |                            |                       |                       |                  |                                  |            |                      |
| A. Li et al (2016) 19 | Retrospective, cross-sectional | 73                    | -                     | 65               | Infection, instability, loosening and wear | TKA        | 1.5T; FSE + IR + MAVRIC |
| A. Plodkowski et al (2013) 29 | Retrospective, case control | 28                    | 28                   | 64               | Infection                        | TKA        | 1.5T; FSE + IR        |
| B. Raphael et al (2006) 20 | Retrospective              | 21                    | -                     | 57               | Instability                      | TKA        | 1.5T; FSE + IR        |
| A. Jawhar (2018) 27  | Retrospective              | 15                    | -                     | 76               | Instability                      | TKA        | 1.5T; TSE + VAT + SEMAC |
| T. Heyse et al (2011) 21 | Retrospective              | 55                    | -                     | 59               | Loosening and wear               | TKA, 27 Zirconium | 1.5T; FSE + IR    |
| A. Li et al (2016) 33 | Retrospective, observational | 96                    | -                     | 64               | Loosening and wear               | TKA        | 1.5T; FSE + IR + MAVRIC |
| A. Li et al (2017) 25 | Retrospective              | 61                    | -                     | 66               | Loosening and wear               | TKA        | 1.5T; FSE + IR + MAVRIC |
| M. Meftah et al (2013) 38 | Prospective, longitudinal | 24                    | -                     | 63               | Loosening and wear               | TKA        | 1.5T; FSE + MAVRIC    |
| C. Sofka et al (2003) 10 | Retrospective              | 41                    | -                     | n/a              | Loosening and wear, instability, arthrofibrosis | TKA        | 1.5T; FSE + IR             |
| R. Sutter et al (2013) 34 | Prospective                | 42                    | 29                   | 66               | Loosening and wear               | TKA        | 1.5T; TSE + IR + SEMAC |
| M. Vessely et al (2006) 35 | Retrospective              | 10                    | -                     | 67               | Loosening and wear               | TKA        | 1.5T; FSE + IR        |
| T. Heyse et al (2012) 18 | Retrospective              | 55                    | -                     | 59               | Malalignment                     | TKA, 27 Zirconium | 1.5T; FSE + IR    |
| T. Heyse et al (2015) 24 | Retrospective              | 55                    | -                     | 65               | Malalignment                     | TKA        | 1.5T; FSE             |
| A. Murakami et al (2012) 26 | Retrospective, case-control | 50                    | 16                   | 69               | Malalignment                     | TKA        | 1.5T; FSE             |
| Study (year published) | Design              | Subjects \((n)\) | Controls \((n)\) | Mean age (years) | Investigated cause of complaints | Prosthesis | MRI (Tesla; sequence) |
|------------------------|---------------------|------------------|-----------------|------------------|----------------------------------|------------|-----------------------|
| M. Sgroi et al (2015) 30 | Prospective, cohort | 12               | 12              | 70               | Malalignment                     | TKA        | 1.5T; TSE             |
| T. Heyse et al (2012) 22 | Retrospective       | 12               | —               | 63               | Patellofemoral                   | TKA, 1 Zirconium | 1.5T; FSE + IR       |

**Unicompartmental knee arthroplasty**

| Study (year published) | Design              | Subjects \((n)\) | Controls \((n)\) | Mean age (years) | Investigated cause of complaints | Prosthesis | MRI (Tesla; sequence) |
|------------------------|---------------------|------------------|-----------------|------------------|----------------------------------|------------|-----------------------|
| C. Park et al (2015) 31 | Retrospective       | 28               | —               | 57               | Infection and others             | UKA        | 1.5T; FSE + IR       |
| T. Heyse et al (2012) 11 | Retrospective       | 10               | —               | 65               | Instability                      | UKA, 10 Zirconium | 1.5T; TSE             |
| D. Malcherczyk et al (2015) 28 | Retrospective       | 10               | —               | 65               | Loosening and wear               | UKA, 10 Zirconium | 1.5T; TSE             |
| T. Heyse et al (2013) 23 | Retrospective       | 10               | —               | 65               | Malalignment                     | UKA, 10 Zirconium | 1.5T; TSE             |

**Cadaveric studies**

| Study (year published) | Design              | Subjects \((n)\) | Controls \((n)\) | Mean age (years) | Investigated cause of complaints | Prosthesis | MRI (Tesla; sequence) |
|------------------------|---------------------|------------------|-----------------|------------------|----------------------------------|------------|-----------------------|
| Y. Minoda et al (2014) 32 | Proof of concept    | 6 pc             | —               | —                | Loosening and wear               | FC         | 1.5T                  |
| Y. Minoda et al (2017) 37 | Proof of concept    | 6 pc             | —               | —                | Loosening and wear               | FC, Zirconium | 1.5T                  |
| L. Solomon et al (2012) 36 | Proof of concept    | 6 hc             | —               | —                | Loosening and wear               | TKA        | 1.5T; FSE + IR       |

TKA = total knee arthroplasty, UKA = unicompartmental knee arthroplasty, pc = porcine cadaver, hc = human cadaver, TSE = turbo spin echo, FSE = fast spin echo, VAT = view angle tilting, IR = inversion recovery, SEMAC = Slice Encoding for Metal Artifact Correction, MAVRIC = Multi-Aquisition Variable Resonance Image Combination.
TABLE 4. Reproducibility of MRI Measurements to Diagnose Probable Causes of Complaints After Knee Arthroplasty, Sorted by Pathology With Their Statistic Results and the Results of the Critical Appraisal (COSMIN) for the Reliability Box

| Author (year)       | Pathology                  | Measurement                             | Interrater reliability | 95% CI       | Intrarater reliability | 95% CI       | COSMIN reliability box |
|---------------------|----------------------------|-----------------------------------------|------------------------|--------------|------------------------|--------------|------------------------|
| **Total knee arthroplasty** |                            |                                         |                        |              |                        |              |                        |
| A. Li et al (2016)  | Infection, loosening and wear | Lamellated hyperintense synovitis       | K = 0.82               | 0.72-0.91    | K = 0.83               | 0.74-0.93    | ++                     |
|                     | instability and other       | Frond like hypertrophied synovitis      |                        |              |                        |              |                        |
|                     |                            | Homogeneous effusion                    |                        |              |                        |              |                        |
| A. Plodkowski et al (2013) | Infection | Synovitis                               | K = 0.82               | 0.72-0.93    | K = 0.89               | 0.78-1.00    | ++                     |
| B. Raphael et al (2006) | Instability | Medial collateral ligament              | ICC > 0.77             | n/a          | n/a                   | n/a          | ++                     |
|                     | Lateral collateral ligament |                                       | ICC > 0.74             |              |                        |              |                        |
|                     | Joint effusion              |                                       | ICC > 0.24             |              |                        |              |                        |
|                     | Quadriceps tendon           |                                       | ICC > 0.71             |              |                        |              |                        |
|                     | Patellar tendon             |                                       | ICC > 0.83             |              |                        |              |                        |
|                     | Tibial component            |                                       | ICC > 0.65             |              |                        |              |                        |
|                     | Femoral component           |                                       | ICC > 0.53             |              |                        |              |                        |
|                     | Patellar component          |                                       | ICC > 0.43             |              |                        |              |                        |
| A. Jawhar (2018)    | Instability                 | Posterior cruciate ligament            | ICC > 0.90             | n/a          | n/a                   | n/a          | +                      |
|                     | Medial collateral ligament  |                                       | ICC > 0.34             |              |                        |              |                        |
|                     | Lateral collateral ligament |                                       | ICC > 0.37             |              |                        |              |                        |
|                     | Patella tendon              |                                       | ICC > 0.68             |              |                        |              |                        |
|                     | Popliteal vessels           |                                       | ICC > 0.83             |              |                        |              |                        |
|                     | Periprosthetic bone         |                                       | ICC > 0.80             |              |                        |              |                        |
| T. Heyse et al (2011) | Loosening and wear | Implant bone interface tibial          | K > 0.95               | n/a          | n/a                   | n/a          | ++                     |
|                     | Implant bone interface femoral |                                 | K > 0.80               |              |                        |              |                        |
|                     | Implant bone interface patellar |                                 | K > 0.94               |              |                        |              |                        |
| A. Li et al (2017)  | Loosening and wear          | Synovitis                               | K = 0.72               | 0.65-0.80    | n/a                   | n/a          | +                      |
| T. Heyse et al (2012) | Malalignment | Femoral component rotation             | α = 0.82               | n/a          | α = 0.95               | n/a          | –                      |
|                     | Tibial component rotation   | α = 0.89                               |                        |              | α = 0.91              |              |                        |
| T. Heyse et al (2015) | Malalignment | Tibial component rotation              | ICC = 0.63-0.97        | n/a          | ICC = 0.53-0.96        | n/a          | ++                     |
| Author (year) | Pathology | Measurement | Interrater reliability | 95% CI | Intrarater reliability | 95% CI | COSMIN reliability box |
|--------------|-----------|-------------|------------------------|--------|------------------------|--------|------------------------|
| A. Murakami et al (2012) | Malalignment | Femoral component rotation | ICC = 0.75 | 0.63-0.84 | n/a | n/a | ++ |
|  |  | Tibial component rotation | ICC = 0.75 | 0.62-0.84 |  |  |  |
| M. Sgroi et al (2015) | Malalignment | Femoral component rotation | ICC = 0.55 | n/a | ICC = 0.92 | n/a | + |
|  |  | Tibial component rotation | ICC = 0.89 |  | ICC = 0.95 |  |  |
| T. Heyse et al (2012) | Patellofemoral | Patella clunk | ICC = 0.75-0.93 | n/a | n/a | n/a | ++ |

**Unicompartmental knee arthroplasty**

| T. Heyse et al (2012) | Instability | Anterior cruciate ligament | K = 1.0 | n/a | n/a | n/a | ++ |
|  |  | Posterior cruciate ligament | K = 0.76 |  |  |  |  |
|  |  | Lateral collateral ligament | K = 0.81 |  |  |  |  |
|  |  | Medial collateral ligament | K = 1.0 |  |  |  |  |
|  |  | Meniscus | K = 1.0 |  |  |  |  |
|  |  | Cartilage | K = 0.84 |  |  |  |  |
|  |  | Effusion | K = 1.0 |  |  |  |  |
|  |  | Patellar tendon | K = 1.0 |  |  |  |  |
|  |  | Quadriceps tendon | K = 1.0 |  |  |  |  |
| D. Makherczyk et al (2015) | Loosening and wear | Implant bone interface | K = 0.60-1.00 | n/a | n/a | n/a | ++ |
| T. Heyse et al (2013) | Malalignment | Femoral component rotation | ICC = 0.96 | n/a | ICC = 0.99 | n/a | ++ |
|  |  | Tibial component rotation | ICC ≥0.56 |  | ICC ≥0.88 |  |  |

**Cadaveric studies**

| L. Solomon et al (2012) | Loosening and wear | Periprosthetic osteolysis | K = 0.61 | n/a | K = 0.80-0.86 | n/a | + |

K = Cohen’s Kappa, ICC = intra class correlation coefficient, α = Cronbach’s alpha, n/a = not applicable, ++ = very good, + = adequate, - = doubtful, -- = inadequate.
assessed diverse soft-tissue structures, which were visualized with multiple sequences around different prosthetic materials.

Regarding prosthetic malalignment, five studies assessed the femoral component rotation (FCR) and/or tibial component rotation (TCR). For FCR and TCR, the intrarater reproducibility ranged between moderate and excellent (for FCR, an ICC between 0.55–0.96 and for TCR, an ICC between 0.56–0.97).

Accuracy
The accuracy of MRI in diagnosing one or more of the probable causes of complaints was examined in 10 out of the 16 TKA publications, one out of the four UKA publications, and three out of the three cadaveric studies (Table 5). The methodological quality of the accuracy studies assessed with QUADAS-2 varied from a high risk of bias to a low risk of bias. Criterion validity was assessed by comparing MRI findings with perioperative findings. Construct validity was determined by using different standards as comparators, such as CT, knee pain, and healthy controls. Due to the retrospective designs of the included studies, which is thought to increase susceptibility to selection bias, none of the retrospective studies scored "low risk" for the patient selection bias by QUADAS-2. In addition, concerns were raised regarding the applicability of patient selection, because some studies did not describe patient selection clearly.

The sensitivity and specificity for diagnosing infection by the signs of lamellated hypert intense synovitis on MRI when taking culture results of perioperatively obtained tissue as the reference standard for periprosthetic joint infections varied between 0.89 (0.750–0.970, 95% confidence interval [CI]) and 0.85–0.92 (0.537–0.996, 95% CI) for sensitivity and between 0.89 (0.559–1.00, 95% CI) and 1.00 (0.93–1.00) for specificity.

A relation was found between the presence of frondlike hypertrophied synovitis on MRI and perioperative findings of loosening due to wear. When these MRI findings were compared with the reference standard perioperative findings, the sensitivity and specificity of the diagnoses varied between 0.94–0.97 and 0.70–0.73.

Diagnosing aseptic loosening by signs of periprosthetic osteolysis on MRI compared with perioperative findings was evaluated in one good-quality study, with sensitivity and specificity of 0.93 and 1.00.

Malalignment measurement on MRI and CT showed an excellent correlation for FCR \((r = 0.81)\) and TCR \((r = 0.91)\). Strikingly, one of the malalignment studies also included healthy controls and found significant differences between patients after TKA and healthy controls for FCR, \(P < 0.03\).

Discussion
The aim of this study was to critically appraise, summarize, and compare the literature on the diagnostic properties of MRI for identifying the causes of complaints in patients or cadaveric studies in terms of infection, loosening and wear, instability, malalignment, arthrofibrosis, and patellofemoral complaints after TKA or UKA. The available good-quality studies showed good to excellent reproducibility for MRI for diagnosing infection, loosening and wear, or malalignment after TKA. Studies in which accuracy was assessed were highly varied in terms of methodological quality.

The MRI properties to assess various arthroplasty failure causations were evaluated in this systematic review. First, MRI to identify periprosthetic joint infection based on MRI findings of hypertrophied synovitis compared with the reference standard was evaluated by two studies of adequate quality. Diagnostic properties were found in terms of sensitivity and specificity (0.89 and 0.89; 0.96 and 0.71) with "almost excellent" reliability. Nonetheless, it should be noted that both TKA studies were conducted by the same research group. Currently, the reference standard to diagnose infection is the diagnosis of a pathogen via multiple intraoperative cultures. In the literature, numerous preoperative and intraoperative tests for diagnosing periprosthetic joint infection were evaluated, as were several imaging modalities. Unfortunately, no test or modality has perfect sensitivity and specificity.

Second, regarding loosening due to liner wear, the results showed that osteolysis can be recognized on MRI and wear can be diagnosed based on synovitis patterns. Moreover, there is a significant relation between synovitis on MRI and liner wear. These findings are analogous to the literature regarding the diagnostic properties of MRI for diagnosing liner wear in total hip arthroplasty. In clinical practice, early loosening is very difficult to diagnose on X-ray, and diagnosis usually becomes clearer only upon follow-up X-rays. When X-ray is inconclusive, other imaging modalities may be used and based on these results, MRI may be considered as a possible modality.

Third, femoral and tibial component malalignment measurements can reliably be performed based on MRI after TKA or UKA. At present, a combination of the imaging modalities of long leg view and CT is preferred for evaluating malalignment. However, CT scanning results in a radiation load for the patient. Fortunately, MRI and CT show an excellent correlation regarding malalignment measurements in TKA. Moreover, a significant relation between complaints and internal rotation of the femur component on MRI was found. This was confirmed by the recent research of Panni et al., which concluded that excessive internal rotation of the tibial TKA component represents an important risk factor for pain and inferior functional outcomes.

Fourth, regarding the other probable causes of complaints, the number of studies or their methodological quality was limited. Results regarding instability were inconsistent, probably due to the material of the scanned prostheses. Some of the
| Author (year)          | Pathology                  | Comparator                                | Statistics          | QUADAS-2 Risk of Bias | Patient selection | Reference standard | Flow and timing | Applicability Concerns | Patents selection | Index test | Reference standard |
|-----------------------|----------------------------|-------------------------------------------|---------------------|-----------------------|-------------------|-------------------|------------------|-----------------------|-------------------|------------|---------------------|
| **Total knee arthroplasty** |                            |                                           |                     |                       |                   |                   |                  |                       |                   |            |                     |
| A. Li et al (2016) (19)| Infection                  | Lamellated hyperintense synovitis         | se = 0.89, sp = 1.00| -                     | +                 | +                 | +               |                       | +                 |            |                     |
|                       | Instability and other      | Homogeneous effusion                      | se = 0.63, sp = 0.97|                      |                   |                   |                  |                       |                   |            |                     |
| A. Plodkowski et al (2013) (29) | Infection                  | Lamellated hyperintense synovitis         | se = 0.89, sp = 0.89|                       |                   |                   |                  |                       |                   |            |                     |
|                       | Malalignment               | Femoral component rotation and complaints | P \leq 0.03         |                       |                   |                   |                  |                       | +                 |            |                     |
|                       | Malalignment               | Tibial component rotation and complaints  | P \leq 0.60         |                       |                   |                   |                  |                       | +                 |            |                     |
| A. Li et al (2017) (25) | Loosening and wear         | Synovitis and total liner wear            | r = 0.46, P < 0.001 |                       |                   |                   |                  |                       | +                 |            |                     |
| M. Meftah et al (2013) (38) | Loosening and wear         | Synovitis and pain                        | r = 0.03, P = 0.8   |                       |                   |                   |                  |                       | +                 |            |                     |
|                       | Loosening and wear         | Osteolysis and pain                       | r = 0.5, P = 0.15   |                       |                   |                   |                  |                       | +                 |            |                     |
|                       | Loosening and wear         | Synovitis and thickness of fibrous membrane | r = 0.58, P = 0.003 |                       |                   |                   |                  |                       | +                 |            |                     |
| C. Sofka et al (2003) (10) | All                       | MRI findings and operative findings       | n/a                 |                       |                   |                   |                  |                       | +                 |            |                     |
| R. Sutter et al (2013) (34) | All                       | MRI findings and operative findings       | n/a                 |                       |                   |                   |                  |                       | +                 |            |                     |
| M. Vessely et al (2006) (35) | Loosening and wear         | Periprosthetic osteolysis                 | se = 0.93, sp = 1.00|                       |                   |                   |                  |                       | +                 |            |                     |
| A. Murakami et al (2012) (26) | Malalignment               | Femoral component rotation and complaints | P \leq 0.03         |                       |                   |                   |                  |                       | +                 |            |                     |
| M. Sgroi et al (2015) (30) | Malalignment               | Femoral component rotation MRI and CT     | r \geq 0.81, P < 0.001|                       |                   |                   |                  |                       | +                 |            |                     |
|                       | Malalignment               | Tibial component rotation MRI and CT      | r \geq 0.91, P < 0.001|                       |                   |                   |                  |                       | +                 |            |                     |
| **Unicompartmental knee arthroplasty** |                            |                                           |                     |                       |                   |                   |                  |                       |                   |            |                     |
| C. Park et al (2015) (31) | All                       | MRI findings and operative findings       | n/a                 |                       |                   |                   |                  |                       | +                 |            |                     |
| **Cadaveric studies** |                            |                                           |                     |                       |                   |                   |                  |                       |                   |            |                     |
| Y. Minoda et al (2014) (32) | Loosening and wear         | Periprosthetic osteolysis                 | se = 0.99, sp = 1.00|                       |                   |                   |                  |                       | +                 |            |                     |
| Y. Minoda et al (2017) (37) | Loosening and wear         | Periprosthetic osteolysis                 | se = 0.64, sp = 0.87|                       |                   |                   |                  |                       | +                 |            |                     |
| L. Solomon et al (2012) (36) | Loosening and wear         | Periprosthetic osteolysis                 | se = 0.08, sp = 0.90|                       |                   |                   |                  |                       | +                 |            |                     |

se = sensitivity, sp = specificity, n/a = not applicable, + low, + high, ? unclear.
instability studies that were included used a femoral component made from zirconium.\textsuperscript{13,20} Soft-tissue structures surrounding a zirconium prosthesis are more visible on MRI because zirconium is nonferromagnetic and therefore less hampered by metal artifacts.\textsuperscript{13} This may be the reason for the inconclusive results of the instability studies. Moreover, all the instability studies that were included only evaluated reproducibility and not accuracy.

Fifth, arthrofibrosis was only assessed in the more explorative studies, together with all other probable causes of complaints. In clinical practice, arthrofibrosis is diagnosed when patients experience stiffness and a restricted range of motion following knee arthroplasty.\textsuperscript{45} If other possible causes are not suspected, there is no need for additional diagnostic images such as MRI. However, the two studies included in this review that also evaluated MRI-based diagnoses of arthrofibrosis suggest that MRI performs well in this domain.\textsuperscript{10,31}

Sixth, patellofemoral problems can be evaluated by several patellofemoral parameters, and MRI can be used in the native knee to assess the patellofemoral joint.\textsuperscript{46} However, studies that used MRI to evaluate patellofemoral complaints after TKA were not available. Only one of the included studies assessed the reproducibility of diagnosing patellar clunk and reported good results.\textsuperscript{22} However, patella clunk is a rare finding in modern-day TKA designs.

This review included studies published after 2002. It is notable that MRI after TKA is a young field of research: 19 of the 23 studies were published in 2012 or thereafter. This can be explained by the fact that traditional MRI is not capable of adequately imaging the structures, bone, and soft tissue that surround metal implants.\textsuperscript{47} In recent decades, MRI sequences have greatly improved, partly due to the introduction of metal artifact reducing sequences (MARS) such as Slice Encoding for Metal Artifact Correction (SEMAC) and Multi-Acquisition Variable Resonance Image Combination (MAVORIC).\textsuperscript{48,49} The literature shows that when SEMAC is used, distortions caused by metal artifacts are significantly reduced, resulting in more reliable evaluation of soft-tissue structures.\textsuperscript{27,34} Similarly, increased sensitivity and specificity values are found for diagnosing loosening based on periprosthetic osteolysis.\textsuperscript{34} Therefore, it is conceivable that the use of MARS sequences may further improve the diagnostic properties of MRI after arthroplasty and resolve the inconclusiveness regarding MRI diagnoses of soft tissue and patellofemoral problems.

Many issues in the design and conduct of diagnostic studies can lead to bias or variation. The results of the critical appraisal revealed some interesting methodological challenges related to examining the diagnostic properties of MRI for identifying the causes of complaints after TKA or UKA. When evaluating criterion validity, it is noticeable that the studies’ retrospective design\textsuperscript{10,19,25,29,31,33,35} made them susceptible to selection bias. Due to the retrospective design, the study inclusion criteria occasionally only allowed revision surgery patients who had had a preoperative MRI to be included, with a lack of healthy controls. This made evaluation with the reference standard possible. However, it induces selection bias, and leads to the possibility that sensitivity and specificity values were overestimated.\textsuperscript{19,25} Moreover, if image observers had known that there was always some pathology to find on the MRI, this certainly may have led them to overestimate the inter- and intrareproducibility values.

Therefore, the optimal study design should be prospective, and the spectrum of patients should include individuals who are likely to undergo imaging to diagnose complaints after knee arthroplasty. However, it is not ethical to evaluate MRI findings with the reference standard perioperative findings when surgery is not indicated. The tension between using a study design that reduces patient selection bias and the possibility of assessing criterion validity justifies the selection of a retrospective design to assess criterion validity. Other general methodological limitations of the studies that were reviewed included insufficient descriptions of sample size determination.

We performed a systematic review to focus on the diagnostic properties of MRI after knee arthroplasty to identify probable causes of complaints (including infection, loosening and wear, instability, arthrofibrosis, and patellofemoral complaints). However, the study has some inherent limitations. First, the heterogeneity of the studies included made it impossible to conduct a meta-analysis. Moreover, this heterogeneity made it difficult to compare the study results and to categorize them according to probable causes of complaints. Second, this study included and compared various types of studies: patient studies, cadaveric studies, TKA studies, and UKA studies. Hence, this review is among the first to systematically present this heterogeneity by categorizing the availability of MRI knowledge per pathology associated with complaints after knee arthroplasty. We believe this study presents a systematic and practical indication of the properties of MRI for diagnosing various causes of complaints after knee replacement.

In conclusion, this study supports that MRI can be used with overall reproducible and accurate results for diagnosing infection, loosening and wear, and malalignment after knee arthroplasty. Nonetheless, definitive conclusions cannot be drawn regarding the diagnostic properties of MRI for diagnosing all probable causes of complaints after knee arthroplasty. Studies regarding the diagnosis of instability, arthrofibrosis or patellofemoral complaints using MRI are limited and inconclusive. When comparing MRI to other diagnostic modalities that assess a problematic TKA, MRI is noninvasive and does not expose the patient to harmful radiation. This makes MRI a promising alternative for assessing a problematic TKA in clinical practice and for further research. Future research should focus on the diagnostic accuracy of MRI for diagnosing complaints after knee arthroplasty in a prospective cohort study using state-of-the-art MRI sequences.
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