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# **RESEARCH ARTICLE**

# The use of plain radiography in diagnosing osteoarthritis: A systematic review and time trend analysis

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### Abstract

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Introduction: The National Institute for Health and Care Excellence (NICE) suggest there is no role for routine radiography in the diagnosis of osteoarthritis (OA). It is not known how consistent this recommendation is across international guidelines, or the impact of UK guidance on domestic OA X-ray request rates.

Methods: A systematic search identified guideline recommendations on the role of radiography in OA diagnosis. Full texts underwent dual screening and appraisal using the AGREE II tool. A narrative synthesis was performed. Consultation data were extracted from a UK primary care database: the Consultations in Primary Care Archives (CiPCA). The annual proportion of X-ray requests per 100 OA consulters from 2000 to 2012 were calculated. Joinpoint regression analysis examined if there were changes in the trend of X-ray request rates and compared these with the publication dates of UK guidelines.

Results: Eighteen evidence-based OA guidelines were included in the review. Eleven recommended a clinical diagnosis of OA without radiographic confirmation. Seven recommended routine radiography; these guidelines were predominantly for radiologists. A mean of 17.3 X-rays per 100 patients were requested in patients consulting for OA per year between 2000 and 2012. A statistically significant reduction in X-ray request rates was seen in 2003.

Conclusion: Recommendations on the role of radiography in OA vary between medical specialty and countries. UK guidelines appear to have had a limited impact on X-ray request rates in OA.

#### KEYWORDS

guideline, osteoarthritis, radiography, rate, systematic review, trend, X-ray

# **1** | INTRODUCTION

Osteoarthritis (OA) is a leading cause of disability affecting over 500 million people globally (Hunter et al., 2020), with significant impacts on individual health, healthcare systems, and economies.

Concern for affordable, effective, and equitable healthcare has directed attention to the overuse of low-value tests and treatments. Clearly ineffective tests may be relatively rare. Many more are likely to belong in a 'grey zone' offering limited benefit to most patients, or where evidence of their benefits and harms is lacking (Brownlee

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et al., 2017). Routine use of opioid analgesia (Bannuru et al., 2019; Kolasinski et al., 2020), glucosamine sulphate, arthroscopic lavage/ debridement (NICE, 2014b; RACGP, 2018), and magnetic resonance imaging (Department of Veterans Affairs and the Department of Defense, 2020) have been extensively investigated and attracted multiple 'do not do' recommendations. However, use of plain film radiography in the diagnosis of OA, the focus of the current study, also lies within the 'grey zone', where its value continues to be contested (Wang et al., 2018).

Capable of visualising predominately bony morphological changes, sensitive to the protocols and views used, and with sometimes marked discordance between appearances on X-ray and symptom severity, the limitations of plain film radiography in OA diagnosis are well-documented (Glyn-Jones et al., 2015). There is some evidence against the additional value of X-rays in clinical decision making and patient outcomes (Bedson & Croft, 2008; Skou et al., 2014; Wang et al., 2018). One study observed that, independent of pain severity, patients found to have severe radiographic hip OA were more likely to be referred earlier for surgery (Dolin et al., 2003), bypassing potentially effective non-surgical treatments.

A recent review ranked knee radiographs as one of the most overused tests in primary care (O'Sullivan et al., 2018), although the estimate came from a single study conducted in 2001 (Eccles et al., 2001). Nevertheless, plain radiographs are relatively inexpensive, widely accessible, and appear to still be commonly used in many countries in the course of diagnosing and managing OA (Glyn-Jones et al., 2015), although recent UK data on levels of use are lacking (Brand et al., 2014; Jordan et al., 2017; Morgan et al., 1997; Smink et al., 2014; Yu et al., 2017).

Previous reviews of OA guidelines have either concentrated on treatment (Nelson et al., 2014; Pencharz et al., 2001; Zhang et al., 2007), were specific to a single joint (Lee et al., 2021), pre-date the publication of several prominent national OA guidelines (Misso et al., 2008), or only include guidelines published in journals (Lee et al., 2021).

Our study had three aims:

- To synthesise current recommendations from clinical practice guidelines on the use of plain film radiography in the diagnosis of OA.
- (ii) To describe trends in the use of plain radiography in routine general practice.
- (iii) To explore the relationship between the timing of relevant guideline publication and the above trends.

### 2 | METHODS

# 2.1 | Systematic review of recommendations in international guidelines

The review was reported with reference to PRISMA guidance (Page et al., 2021), and prospectively registered on PROSPERO (CRD42 019155893).

# 2.1.1 | Selection criteria

A single reviewer, CHB, initially screened all titles. Subsequently, each abstract and full text underwent independent double screening (CHB and KT) using Rayyan (Ouzzani et al., 2016). Inclusion criteria were: (1) evidence-based diagnostic guidelines for OA, (2) guidelines developed by guideline development groups, (3) guidelines based on a systematic review of evidence, (4) guidelines reported in English. Exclusion criteria were: (1) guidelines addressing OA management only, (2) guidelines addressing only spinal or temporomandibular OA, (3) guidelines superseded by updated versions.

#### 2.1.2 | Search terms

OA and guidelines were identified using the terms 'osteoarthritis, OA, arthrosis and degenerative arthritis' and 'guideline development group, guideline, guidance, diagnostic criteria and recommendation' respectively (Appendix 1). Medical Subject Headings (MeSH) terms relevant to OA and guidelines were also included. The strategy was implemented on a comprehensive range of databases: Medline (1946-October 2019), CINAHL (1963-October 2019), BNI (1992-October 2019), EMBASE (1974-October 2019), HMIC (1979-October 2019), AMED (1995-October 2019); guideline specific databases: TRIP (1990-October 2019), Guideline Central (2000-October 2019), CPG Infobase (2017-October 2019), Guideline International Network (1998-October 2019), Epistemonikos (1994-October 2019); and websites of prominent organisations with an interest in OA: European League Against Rheumatism (EULAR), National Institute for Health and Care Excellence (NICE), Scottish Intercollegiate Guidelines Network, British Society for Rheumatology, Royal College of General Practitioners, Royal College of Radiologists (RCR), American College of Radiology, American College of Rheumatology, and the Osteoarthritis Research Society International.

The search was completed by 30 October 2019. A list of known guidelines was checked with the pilot search to ensure face validity.

# 2.1.3 | Data extraction and quality assessment

A single reviewer, CHB, using a standard proforma, extracted guideline characteristics and recommendations regarding the role of radiography in diagnosing OA. Characteristics included institution name, guideline publication date, region organisation represents, target audience and joint site; and recommendations for diagnosing OA. If data could not be found, a second reviewer (KT) independently re-reviewed the guideline. Unpublished additional information was not sought. Recommendations were grouped by joint site, and a narrative synthesis was performed.

Two reviewers, CHB and KT, independently appraised each guideline against the AGREE II tool that assesses guideline quality across six domains (Brouwers et al., 2010).

# 2.2 | Analysis of trends in plain radiography in relation to guideline publication

### 2.2.1 | Data source

Consultation data and X-ray referral data were obtained from the Consultations in Primary Care Archives (CiPCA) database. The CiPCA database contains prospectively collected consultation data from nine general practices in the North Staffordshire area from January 2000 to December 2015 (Porcheret et al., 2004). From 2013 onwards there was automated electronic transfer of coded results to the EMIS clinical system. X-ray coding became less user dependent. Analysis was restricted to 2000–2012 to prevent the distortion of trend rates because of changing coding procedures. Two practices who had dramatic rises in X-ray request rates from 2013 onwards were removed as this change indicated unreliable coding practices prior to 2013.

### 2.2.2 | Ethical approval

The CiPCA database gained ethical approval as a research database in April 2017 from Northwest Haydock Research Ethics Committee (Ref: 17/NW/0232).

# 2.2.3 | Population

The OA population was defined as any primary care patient  $\geq$ 45 years of age whose consultation resulted in one or more clinical OA Read codes. This study defined 'clinical OA' as OA diagnostic Read codes or joint pain Read codes in a patient  $\geq$ 45 years of age. The Read codes were taken from an established Read code list produced by six experienced clinicians and used in previous studies (Jordan et al., 2016; Sakellariou et al., 2017; Yu et al., 2017). If a patient had multiple OA consultations in a month, the first OA consultation was chosen.

### 2.2.4 | Estimating the trend in X-ray requests

An X-ray associated with an OA consultation was defined as a primary care patient  $\geq$ 45 years of age, with a recorded X-ray Read code within 30 days either side of a clinical OA Read code. The joints included the foot, ankle, knee, hip, wrist, and hand. Codes were obtained from the 'Operations, Procedures, and Investigations' domain of the 'Clinical Terminology Browser Version 3'. If a patient had multiple X-rays in a single month, only the first X-ray was chosen. When estimating the proportion of patients who received an X-ray request for OA in each period, a patient could only be counted once. The proportion of patients who consulted for OA in which an Xray was requested was calculated for each quarter, and each year, from January 2000 to December 2012. To assess the presence of a statistically significant change in the trend in X-ray request rates, the Joinpoint Regression Program, Version 4.7.0, was used, provided by the National Cancer Institute. Joinpoint analysis assumes all trends can be split into straight line segments, separated by a joinpoint. The software then creates a series of models, each with one extra joinpoint. A likelihood ratio test statistic is calculated to assess if a model with one extra joinpoint is a better fit to the observed data than the previous model. A p = 0.05 was chosen.

# 2.2.5 | Estimating the impact of guidelines on X-ray request rates

The location of any joinpoints were compared with the publication dates of UK national guidelines during the study period of 2000–2012. If no joinpoints were found, there were no significant changes in the trend in X-ray request rates. If a joinpoint aligns within a year of guideline publication, this may indicate that guidelines have had some impact on X-ray request rates. If a joinpoint does not align with a guideline publication date, this could indicate another factor not accounted for, is impacting X-ray request rates.

### 3 | RESULTS

#### 3.1 | Systematic review

Following removal of duplicates, 4540 potentially relevant titles were identified, of which 122 full-text articles remained after title and abstract screening (Figure 1). Eighteen eligible guidelines, published between 1998 and 2019, by organisations in North America (9), Europe (7), Asia (1), and Australasia (1), were included in the narrative synthesis (Table 1).

The guidelines considered OA at any joint (n = 8), at the knee (n = 3), hip (n = 2), hand (n = 2), wrist (n = 1), foot (n = 1), and ankle (n = 1) (Table 1). The target audience included general practitioners/ primary care physicians (n = 11), radiologists (n = 7), rheumatologists (n = 4) and orthopaedic surgeons (n = 3). Of the 18 guidelines included in this systematic review, 13 were first editions, four were updates, and one was an adaptation.

Critical appraisal of the guidelines using AGREE II found they scored highest on the scope and purpose domain (87%) (Figure 2), followed by the clarity of presentation domain (83%). The rigour of development (69%), editorial independence (69%), and stakeholder involvement (66%) domains scored similarly. The applicability domain scored lowest (32%). Agreement between the two independent assessors was 86%.

Eleven OA guidelines suggested an OA diagnosis should be made clinically, seven of these covered multiple joints (Ariani et al., 2019; Bussières et al., 2008; Department of Veterans Affairs and the Department of Defense, 2014; Melorose et al., 2013; NICE, 2014b; RACGP, 2018; Sakellariou et al., 2017), with two focussed on knee OA (Royal College of Radiologists, 2017; Zhang et al., 2010), one on



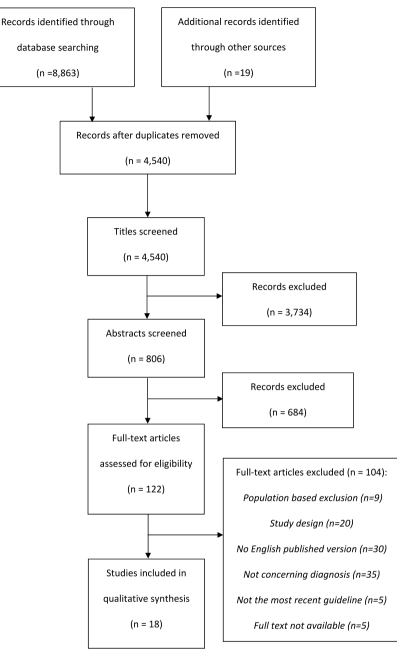


FIGURE 1 A PRISMA flow diagram highlighting the search screening process

 Studies included in qualitative synthesis (n = 18)
 Not concerning diagnosis

 hip OA (Cibulka et al., 2017) and another on hand OA (Zhang et al., 2009) (Table 1). Seven guidelines recommended a radiographic diagnosis of OA at one or more joint sites; each guidelines' advisory group were composed predominantly of radiologists (Chang et al., 2018; Fox et al., 2018; Jacobson et al., 2017; Mintz et al., 2017; Sako Royal College of Radiologists, 2017; Rubin et al., 2018; Wise et al., 1998). One guideline's recommended at the hip, but not et al., 1998). One guideline's recommended at the hip, but not et al., 2018; College of Radiologists, 2017).

All guidelines identified that the first line imaging modality should be plain radiography. Although 11 guidelines indicated a preference towards a clinical diagnosis of OA, only three guidelines explicitly discouraged routine radiography (NICE, 2014a; RACGP, 2018; Sakellariou et al., 2017) (Table 1). Seven guidelines advised that radiographic features do not correlate well with symptoms (Bussières et al., 2008; Cibulka et al., 2017; Department of Veterans Affairs and the Department of Defense, 2014; NICE, 2014a; RACGP, 2018; Sakellariou et al., 2017; Zhang et al., 2010). Four guidelines state that radiographic features do not predict non-surgical treatment response (Ariani et al., 2019; Bussières et al., 2008; RACGP, 2018; Sakellariou et al., 2017).

Indications for radiography included: to confirm an uncertain OA diagnosis (Ariani et al., 2019; Bussières et al., 2008; Department of Veterans Affairs and the Department of Defense, 2014; Melorose et al., 2013; NICE, 2014a; RACGP, 2018; Sakellariou et al., 2017; Zhang et al., 2009, 2010) when there is a rapid progression in

| Organisation (abbreviation)  | Region                     | Predominant<br>specialism | Joint site (reference)  | Support routine<br>radiography | Diagnostic criteria                       |
|--|----------------------------|---------------------------|---|--------------------------------|---|
| European League Against Rheumatism & European<br>Federation of National Associations of Orthopaedics<br>and Traumatology (EULAR/EFORT) | Europe                     | Orthopaedic<br>surgeons   | Knee (Landewé et al., 2010)   | Yes                            | Not specified                             |
| American College of Radiology (ACR)  | United<br>States           | Radiologists              | Hip (Mintz et al., 2017)<br>Ankle (Chang et al., 2018)                          | Yes<br>Yes                     | Not specified<br>Not specified            |
|  |                            |                           | Foot (Wise et al., 1998)  | Yes                            | Not specified                             |
|  |                            |                           | Knee (Fox et al., 2018)   | Yes                            | Not specified                             |
|  |                            |                           | All joints (Jacobson et al., 2017)  | Yes                            | Not specified                             |
|  |                            |                           | Wrist (Rubin et al., 2018)  | Yes                            | Not specified                             |
| Royal College of Radiology (RCR)   | United Kingdom Radiologist | Radiologist               | Hip (Royal College of Radiologists, 2017)                                       | Yes                            | Radiographic                              |
|  |                            |                           | Knee (Royal College of Radiologists, 2017)                                      | No                             | Clinical                                  |
| US Department of Veteran Affairs & Department of Defense (DOD)   | United States              | Orthopaedic<br>surgery    | All joints (Department of Veterans Affairs and the Department of Defense, 2014) | No                             | Not specified                             |
| European League Against Rheumatism (EULAR)   | Europe                     | Rheumatologists           | Knee (Zhang et al., 2010)   | No                             | Clinical                                  |
|  |                            |                           | Hand (Zhang et al., 2009)   | No                             | Clinical                                  |
|  |                            |                           | All joints (Sakellariou et al., 2017)   | No                             | Not specified                             |
| Malaysia Health Technology Assessment<br>Section (MaHTAS)  | Malaysia                   | Rheumatologists           | All joint (Melorose et al., 2013)   | No                             | Clinical or Radiographic<br>or Laboratory |
| Italian Society for Rheumatology (ISR)   | Italy                      | Rheumatologist            | All joints (Ariani et al., 2019)  | No                             | Not specified                             |
| Royal Australian College of General Practitioners (RACGP)  | Australia                  | General practice          | All joints (RACGP, 2018)  | No                             | Clinical                                  |
| National Institute for Health and Care Excellence (NICE)   | United Kingdom             | General practice          | All joints (NICE, 2014b)  | No                             | Clinical                                  |
| American Physical Therapy Association (APTA)   | United States              | Physical<br>therapists    | Hip (Cibulka et al., 2017)  | No                             | Clinical                                  |
| Guideline development group of the Diagnostic imaging guideline for musculoskeletal complaints in adults (DIG)                         | Canada                     | Chiropractors             | All joints (Bussières et al., 2008)   | No                             | Clinical                                  |
|  |                            |                           |   |                                |   |

TABLE 1 Characteristics of the identified osteoarthritis diagnostic guidelines

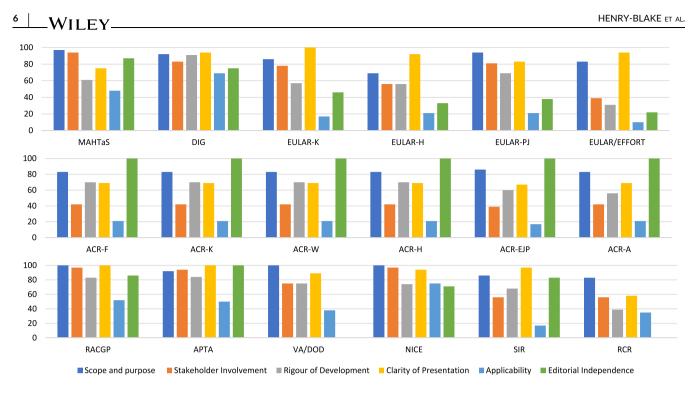


FIGURE 2 A bar chart outlining the AGREE II domain scores for each osteoarthritis diagnostic guidelines. ACR-A, appropriateness criteria: chronic ankle pain; ACR-EJP, appropriateness criteria chronic extremity joint pain: suspected inflammatory arthritis; ACR-F, appropriateness criteria: chronic foot pain; ACR-H, appropriateness criteria: chronic hip pain; ACR-K, appropriateness criteria: chronic wrist pain; APTA, Hip Pain and Mobility Deficits-Hip OA: Revision 2017; DIG, diagnostic imaging guideline for musculoskeletal complaints in adults-an evidence-based approach-part 2: upper extremity disorder; EULAR/EFFORT, EULAR/EFORT recommendations for the diagnosis of hand OA: report of a task force of ESCISIT; EULAR-K, evidence based recommendations for the diagnosis of hand OA: report of a task force of ESCISIT; EULAR-K, evidence based recommendations for the diagnosis of knee OA; EULAR-PJ, EULAR recommendations for the use of imaging in the clinical management of peripheral joint OA; MaHTAS, clinical practice guideline: management of OA; NICE, Osteoarthritis: Care and Management; RACGP, Guideline for the management of knee and hip osteoarthritis; RCR, iRefer: Making the best use of Clinical radiology; SIR, The Italian Society for Rheumatology clinical practice guidelines for the diagnosis and management of knee, hip and hand osteoarthritis; VA/DOD, The Non-Surgical Management of Hip & Knee OA

symptoms (RACGP, 2018; Sakellariou et al., 2017), to stage disease severity (Ariani et al., 2019; Melorose et al., 2013), for all nontraumatic hip pain (Royal College of Radiologists, 2017), for arthropathy of the hands and feet (Royal College of Radiologists, 2017), for shoulder pain lasting >4 weeks (Bussières et al., 2008) and to differentiate types of hand arthritis (Melorose et al., 2013.)

# 3.2 | Trends in plain radiography requests in general practice

Of the seven GP practices included in this study from 2000 to 2012, the sum of all patients who had at least one OA consultation in a year was 38,415. Considering consultations by the same patient on multiple years, over the 12-year study period, 18,114 individual patients had at least one OA consultation. 10,621 (58.6%) were females and 14,981 (82.2%) were white. The population was disproportionately deprived (Table 2).

The rate of X-rays requests remained relatively stable over the study period, averaging 17.3 X-rays per 100 patients consulting for OA per year (range: 14.3 [2000], to 19.8 [2003]) (Figure 3). The largest percentage increase was 15.5% and occurred between 2002

and 2003. 2003 had the highest rate of X-ray requests, with 19.8 X-rays per 100 patients consulting for OA. The largest annual percentage decrease was 12.8%, which occurred from 2009 to 2010.

# 3.3 | Relationship between guideline publication and trend in X-ray request rate

Two segments were identified through the joinpoint analysis (Figure 4). The first segment was from quarter 1 in 2000 to quarter 2 in 2003. The percentage change per quarter for this segment was 2.6% (95% CI: 1.0, 4.3). The second segment of the analysis showed a decreasing trend from quarter 2 2003 to quarter 4 2012. The percentage change per quarter for this segment was -0.5% (95% CI: -0.8, -0.2).

One joinpoint was identified at quarter 2 2003 (95% CI: quarter 2 2002, quarter 2 2004) between the two segments. During the study period of 2000–2012, four UK OA diagnostic guidelines were identified by the systematic review (Table 3). This joinpoint coincides within 6 months of the publication of the Royal College of Radiologists (2003) guideline.

#### TABLE 2 Baseline characteristics of the OA population

| Baseline OA population characteristics   | Frequency (%) |
|--|---------------|
| Female gender                            | 10,621 (58.6) |
| Age (years)                              |               |
| 45-54                                    | 4968 (27.4)   |
| 55-64                                    | 5008 (27.6)   |
| 65-74                                    | 4099 (22.6)   |
| 75+                                      | 4039 (22.3)   |
| Ethnicity                                |               |
| White or white British                   | 14,891 (82.2) |
| Not coded                                | 3029 (16.7)   |
| Asian or Asian British                   | 126 (0.7)     |
| Mixed ethnicity                          | 28 (0.2)      |
| Black or black British                   | 27 (0.1)      |
| Other ethnic group                       | 13 (0.1)      |
| GP practice                              |               |
| 1  | 3360 (18.5)   |
| 2  | 2030 (11.2)   |
| 4  | 2877 (15.9)   |
| 5  | 2878 (15.9)   |
| 6  | 2366 (13.1)   |
| 7  | 2809 (15.5)   |
| 9  | 1794 (9.9)    |
| Indices of multiple deprivation quintile |               |
| 1 (most deprived)                        | 2034 (11.2)   |
| 2  | 6798 (37.5)   |
| 3  | 6554 (36.2)   |
| 4  | 2727 (15.1)   |
| 5 (least deprived)                       | 1 (0.0)       |

Abbreviation: OA, osteoarthritis.

#### 4 DISCUSSION

This study aimed to synthesise guideline recommendations on the role of routine radiography in OA, assess trends in the rates of X-ray requests and describe the relationship between UK guideline publication dates and the trend in X-ray request rates. A systematic search and narrative synthesis of current OA guidelines found that 18 international guidelines considered the role of radiography in the diagnosis of OA between 1998 and 2019. Eleven guidelines recommended a clinical diagnosis of OA; however, seven guidelines, written predominantly by radiologists recommended radiographic confirmation of OA at one or more joint sites. Trends in the rate of X-rays requested in routine general practice remained relatively stable between 2000 and 2012, averaging 17.3 X-rays per 100 patients consulting for OA per year. Joinpoint analysis indicated one

statistically significant change in the trend in X-ray request rates which coincided with the publication of the UK Royal College of Radiologists (2003) guideline.

Most guidelines did not recommend routine radiography when diagnosing OA. Radiographic features do not strictly correlate with clinical signs and symptoms and as such have not been shown to improve diagnostic certainty in patients with typical clinical features of OA (Skou et al., 2014; Wang et al., 2018). Over-reliance on radiography may cause harm through altering conclusions. A UK based study analysing orthopaedic surgeons' management decisions for knee OA found the addition of a single radiographic view altered management in 42% of cases and increased rates of surgery (Ritchie et al., 2004). Similarly, at the hip, the addition of radiographs was associated with higher rates of hip replacements, independent of pain scores (Dolin et al., 2003). As X-rays do not correlate well with patient symptoms, but result in higher rates of surgical interventions, effective non-surgical management strategies may be overlooked, resulting in poor patient outcomes and an inefficient use of resources.

One factor determining the use of X-rays is the formation of habits (Egerton et al., 2018). Practitioners are more likely to alter habits with a greater understanding of the benefits of the proposed change (Hunter et al., 2018; Lugtenberg et al., 2009). The systematic review found seven guidelines discussed the discordance between radiographic features and clinical symptoms and four guidelines suggested X-ray features do not predict non-surgical treatment response (Ariani et al., 2019; Bussières et al., 2008; Cibulka et al., 2017; Melorose et al., 2013; NICE, 2014a; RACGP, 2018; Sakellariou et al., 2017; Zhang et al., 2010). However, only the RACGP (2018) and NICE (2014b) guidelines explained that radiography can potentially result in harm. It is unclear how well UK practitioners understand the relative benefits and harms of diagnostic radiographs for OA, but there has been little change in X-ray referral rates between 2000 and 2012. Practitioners may use radiographs as a tool to facilitate consultations rather than as a diagnostic test; a belief that X-rays provide patient reassurance, and pessimism about management options are all factors that cause practitioners to deviate from X-ray recommendations despite awareness (Morgan et al., 1997; Spitaels et al., 2017).

The proximity of a joinpoint to a guideline publication date has previously been used to evaluate the effectiveness of guidelines on changing clinical practice (Bedson et al., 2013; Huang et al., 2010). The Royal College of Radiologists (2003) guideline was temporally associated with a statistically significant change in X-ray request rates. However, this association is unlikely to be causal. First, the Royal College of Radiologists (2003) guideline was more supportive of radiography than its predecessor, the Royal College of Radiologists (1995) guideline, and therefore would not explain the slight reduction seen in the use of radiography. Secondly, a UK study analysed the trend in requested primary care investigation from 2000 to 2015 (O'Sullivan et al., 2018). From 2000 to 2004 the rate of investigations requested by GPs increased by 21% per year, however from 2004 to 2008 the rate of investigations ordered increased at a

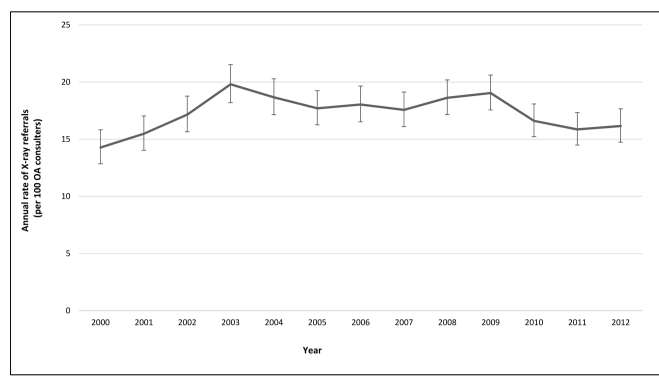


FIGURE 3 Trend in X-ray rates from 2000 to 2012

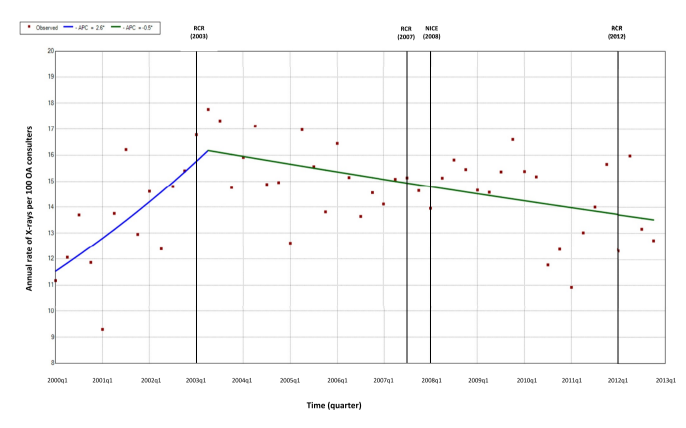


FIGURE 4 National osteoarthritis guideline publication dates and the trend in X-ray request rates from 2000 to 2012

slower rate of 7.2% per year; imaging requests were particularly volatile. This could indicate that the 2003 joinpoint reflects a broader change in the use of imaging in primary care. It is unlikely that the

Royal College of Radiologists (2003) guideline or the NICE (2008) guideline were particularly effective in changing practitioners' behaviour.

TABLE 3 The UK guideline recommendations and publication dates for OA from 2000 to 2015

| Publication date    | Publisher | Guideline   | Guideline recommendation  |
|---------------------|-----------|---|---|
| 30 June 2003        | RCR       | Making the best use of a department of<br>clinical<br>radiology: guidelines for doctors | <ul> <li>X-rays of the pelvis are indicated in specific circumstances of hip pain<sup>a</sup></li> <li>X-rays of the knee are indicated in specific circumstances of knee pain<sup>a</sup></li> <li>X-rays of the hands and feet are indicated</li> <li>X-rays may be necessary for specialist assessment</li> <li>X-rays are necessary for knee replacement surgery</li> </ul> |
| 1 September<br>2007 | RCR       | Making the best use of clinical radiology services                                      | <ul> <li>X-rays of the pelvis are indicated for hip pain<sup>a</sup></li> <li>X-rays of the knee are indicated in specific circumstances of knee pain</li> <li>X-rays of the hands and feet are indicated</li> <li>X-rays may be necessary for specialist assessment</li> <li>X-rays are necessary for knee replacement surgery</li> </ul>                                      |
| 27 February<br>2008 | NICE      | Osteoarthritis: the care and management of osteoarthritis in adults                     | • In patients with typical symptoms of OA, further investigations are not necessary   |
| 23 February<br>2012 | RCR       | iRefer: making the best use of clinical radiology                                       | <ul> <li>X-rays of the pelvis are indicated for hip pain</li> <li>X-rays of the knee are indicated in specific circumstances of knee pain</li> <li>X-rays of the hands and feet are indicated</li> <li>X-rays may be necessary for specialist assessment</li> <li>X-rays are necessary for knee replacement surgery</li> </ul>  |

*Note*: Radiographic guideline recommendations and their year of publication adapted from NICE Osteoarthritis: care and management 2008, 2014; Royal College of Radiologists: Making the best use of clinical radiology 2003, 2007, 2012.

Abbreviations: NICE, National Institute for Health and Clinical Excellence; OA, osteoarthritis; RCR, Royal college of Radiology. <sup>a</sup>Change in guideline recommendation from previous edition.

Reminder systems, in the form of audits with feedback, can be efficacious in changing behaviour. In a UK primary care randomised controlled trial, all practices received the Royal College of Radiology guidelines, but intervention practices also received a reminder attached to all X-rays re-iterating the limited role of radiography in the routine diagnosis of OA. After 1 year, the rate of X-ray requests fell by 20%, and this reduction was maintained over a further 12 months (Eccles et al., 2001; Ramsay et al., 2003). A Cochrane review assessing effectiveness of audit and feedback on changing practitioners' behaviours found a 4.3% absolute increase in desired practice due to various audit and feedback interventions. The variation in effectiveness of audit and feedback mechanisms are related to the regularity of feedback, the position of those providing feedback and if the feedback is written or verbal (lvers et al., 2012).

Previous systematic reviews of OA guidelines focussed on management or focussed on specific joint (Kinds et al., 2011; Lee et al., 2021; Pencharz et al., 2001; Zhang et al., 2007). A recent review on the role of imaging in knee OA searched PubMed for published clinical guidelines, which only identified four guidelines (Lee et al., 2021). The current study included an extensive search of six bibliographic databases, four health improvement and guideline databases as well as a hand search of nine professional organisations' websites for guidelines across all OA sites except the spine and temporomandibular joint. Furthermore, each abstract and full text underwent double screening, which is associated with a substantial improvement in detecting relevant articles (Waffenschmidt et al., 2019). This systematic review captured a wide range of evidence-based guidelines from various stakeholders on the role of plain radiography in the diagnosis of OA in primary care. Each guideline was appraised by two researchers, reducing the impact of a single researcher's bias on assessing guideline quality. A further strength of this study is the time-trend analysis, which used both joint pain and diagnostic OA Read code groups to improve the sensitivity of identifying early OA patients, improving the generalisability of this study; as initial OA presentations to primary care are often coded with joint pain, rather than diagnostic OA read codes (Jordan et al., 2016).

There are several limitations that should be noted. A single reviewer undertook the data extraction for the systematic review which can lead to errors and missed data (Buscemi et al., 2006). Furthermore, the search was completed in 2019, since which several guidelines included in this study have been updated (American College of Radiology, 2022; Department of Veterans Affairs and the Department of Defense, 2020; NICE, 2022). However, these updates did not include changes to the recommendations made about the role of routine radiography in the diagnosis of OA, and thus have not changed the conclusions of this study. Originally the aim of the timetrend analysis was to assess the impact of guidelines on X-ray request rates from 2000 to 2019. However, due to a major shift in practice coding after 2012, because of a new computer-linked reporting system, analysis was restricted from 2000 to 2012. Electronic health records are prone to information bias introduced through inappropriate coding. Although steps were taken to limit the impact of inappropriate coding, undetected inappropriate coding may bias the results. However, as the main aim of this study was to assess trend in X-ray requests rates, if this coding is consistent over the study period, this should not mask the impact guidance has on changing X-ray request rates. Current studies assessing the use of X-rays in OA are limited by the inability to assess the appropriateness of an X-ray using routinely recorded electronic health record data (Brand et al., 2014; Morgan et al., 1997; Yu et al., 2017). Based on the existing literature the assumption has been made that a high degree of inappropriate X-rays are requested (Brand et al., 2014; Jordan et al., 2017; Morgan et al., 1997; Yu et al., 2017). However, in the unlikely event that all X-rays identified are appropriate, the lack of observed responsiveness to the publication of guidelines would indicate that guidelines are successful in guiding practitioner behaviour. Future research to assess the appropriate proportion of X-ray requests in a representative population could place any future research evaluating X-ray request rates into a clinical context. Furthermore, this figure could be used as a target in audit and feedback cycles by practices to help drive down excessive requesting of X-rays for OA. Finally, the relevance of this study to current clinical practice can be questioned. The emergence of the SARS-CoV-2 (COVID-19) has accelerated a shift from face-to-face consultations to remote consultations, resulting in fewer opportunities to perform examinations to detect clinical signs (Greenhalgh et al., 2020). In this circumstance, routine radiography may improve diagnostic certainty. A similar study using joinpoint analysis could determine if Coronavirus-19 has impacted the way X-rays are requested for OA. If there is a new emerging role for X-rays, guidelines may need updating.

# 5 | CONCLUSION

Most guidelines agree that the role of radiography in the diagnosis of OA is limited. However, this recommendation was presented in long, inaccessible guidelines with ambiguous wording and a lack of supporting scientific rationale; this may indicate why guidelines appear to have had a limited impact on reducing X-ray request rates for OA between 2000 and 2012. If UK clinicians and commissioners believe that radiography continues to have a limited role in the diagnosis and management of OA despite remote consultations, new ways of increasing adherence to guidelines need to be implemented. If X-rays are not effective in diagnosing OA, or predicting nonsurgical treatment response, its use should be limited to uncertain cases where practitioners must rule out fracture, calcium pyrophosphate deposition, or avascular necrosis and radiology departments could automatically reject plain radiograph requests to diagnose routine OA or to assess OA severity. If core treatment interventions (exercise, healthy weight maintenance, and patient education; relatively safe analgesics are ok to supplement these) have failed, patients should be referred to musculoskeletal specialists for further management. Potential patient benefits from this may include greater access to core OA treatments for all, as well as access to specialist services depending upon clinical appropriateness rather than radiological severity. The healthcare system may be made more efficient by more rational use of radiological investigations and surgical interventions for the most common musculoskeletal condition.

### AUTHOR CONTRIBUTIONS

Michelle Marshall, John J. Edwards and George Peat conceived and designed the study. Connor Henry-Blake performed the searches. Connor Henry-Blake, Kane Treadwell, Simran Parmar and Jordan Higgs screened the articles and undertook the data extraction. Connor Henry-Blake performed the time trend analyses and all authors interpreted data. Connor Henry-Blake drafted the manuscript, and all authors revised the article critically for important intellectual content and approved the final version of the manuscript.

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### CONFLICT OF INTEREST

The authors have no conflicts of interest to declare.

#### DATA AVAILABILITY STATEMENT

CiPCA data cannot be shared due to the conditions of its ethics approval.

#### ETHICS STATEMENT

The CiPCA database gained ethical approval as a research database in April 2017 from Northwest Haydock Research Ethics Committee (Ref: 17/NW/0232).

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#### REFERENCES

- American College of Radiology. (2022). Revised 2022 ACR Appropriateness Criteria ® chronic elbow pain. American College of Radiology.
- Ariani, A., Manara, M., Fioravanti, A., Iannone, F., Salaffi, F., Ughi, N., Prevete, I., Bortoluzzi, A., Parisi, S., & Scirè, C. A. (2019). The Italian Society for Rheumatology clinical practice guidelines for the diagnosis and management of knee, hip and hand osteoarthritis. *Reumatismo*, *71*(S1), 5–21. https://doi.org/10.4081/reumatismo.2019. 1188
- Bannuru, R. R., Osani, M. C., Vaysbrot, E. E., Arden, N. K., Bennell, K., Bierma-Zeinstra, S. M. A., Kraus, V. B., Lohmander, L. S., Abbott, J. H., Bhandari, M., Blanco, F. J., Espinosa, R., Haugen, I. K., Lin, J., Mandl, L. A., Moilanen, E., Nakamura, N., Snyder-Mackler, L., Trojian, T.,

Underwood, M., & McAlindon, T. E. (2019). OARSI guidelines for the non-surgical management of knee, hip, and polyarticular osteoarthritis. *Osteoarthritis and Cartilage*, 27(11), 1578–1589. https://doi. org/10.1016/j.joca.2019.06.011

- Bedson, J., Belcher, J., Martino, O. I., Ndlovu, M., Rathod, T., Walters, K., Dunn, K. M., & Jordan, K. P. (2013). The effectiveness of national guidance in changing analgesic prescribing in primary care from 2002 to 2009: An observational database study. *European Journal* of Pain, 17(3), 434–443. https://doi.org/10.1002/j.1532-2149.2012. 00189.x
- Bedson, J., & Croft, P. R. (2008). The discordance between clinical and radiographic knee osteoarthritis: A systematic search and summary of the literature. *BMC Musculoskeletal Disorders*, 9(1), 116. https://doi. org/10.1186/1471-2474-9-116
- Brand, C., Harrison, C., Tropea, J., Hinman, R. S., Britt, H., & Bennell, K. (2014). Management of osteoarthritis in general practice in Australia. Arthritis Care & Research, 66(4), 551–558. https://doi.org/ 10.1002/acr.22197
- Brouwers, M. C., Kho, M. E., Browman, G. P., Burgers, J. S., Cluzeau, F., Feder, G., Fervers, B., Graham, I. D., Grimshaw, J., Hanna, S. E., Littlejohns, P., Makarski, J., & Zitzelsberger, L., & AGREE Next Steps Consortium. (2010). AGREE II: Advancing guideline development, reporting and evaluation in health care. *Canadian Medical Association Journal*, 182(18), E839–E842. https://doi.org/10.1503/cmaj.090449
- Brownlee, S., Chalkidou, K., Doust, J., Elshaug, A. G., Glasziou, P., Heath, I., Nagpal, S., Saini, V., Srivastava, D., Chalmers, K., & Korenstein, D. (2017). Evidence for overuse of medical services around the world. *The Lancet*, 390(10090), 156–168. https://doi.org/10.1016/S0140-6736(16)32585-5
- Buscemi, N., Hartling, L., Vandermeer, B., Tjosvold, L., & Klassen, T. P. (2006). Single data extraction generated more errors than double data extraction in systematic reviews. *Journal of Clinical Epidemiology*, 59(7), 697–703. https://doi.org/10.1016/j.jclinepi.2005.11.010
- Bussières, A. E., Peterson, C., & Taylor, J. A. M. (2008). Diagnostic imaging guideline for musculoskeletal complaints in adults-an evidencebased approach-Part 2: Upper extremity disorders. *Journal of Manipulative and Physiological Therapeutics*, 31(1), 2–32. https://doi. org/10.1016/j.jmpt.2007.11.002
- Chang, E. Y., Tadros, A. S., Amini, B., Bell, A. M., Bernard, S. A., Fox, M. G., Gorbachova, T., Ha, A. S., Lee, K. S., Metter, D. F., Mooar, P. A., Shah, N. A., Singer, A. D., Smith, S. E., Taljanovic, M. S., Thiele, R., & Kransdorf, M. J. (2018). ACR Appropriateness Criteria® chronic ankle pain. *Journal of the American College of Radiology*, 15(5), S26–S38. https://doi.org/10.1016/j.jacr.2018.03.016
- Cibulka, M. T., Bloom, N. J., Enseki, K. R., MacDonald, C. W., Woehrle, J., & McDonough, C. M. (2017). Hip pain and mobility deficits—hip osteoarthritis: Revision 2017: Clinical practice guidelines linked to the International Classification of Functioning, Disability, and Health from the Orthopaedic Section of the American Physical Therapy Association. Journal of Orthopaedic & Sports Physical Therapy, 47(6), A1–A37. https://doi.org/10.2519/jospt.2017.0301
- Department of Veterans Affairs, Department of Defense. (2014). VA/DoD clinical practice guideline for the non-surgical management of hip and knee osteoarthritis. Department of Veteran Affairs.
- Department of Veterans Affairs, Department of Defense. (2020). VA/DoD clinical practice guideline for the non-surgical management of hip and knee osteoarthritis. Department of Veteran Affairs.
- Dolin, S. J., Williams, D. C., Ashford, N., George, J., Pereira, L., & Perello, A. (2003). Factors affecting medical decision-making in patients with osteoarthritis of the hip: Allocation of surgical priority. *Disability & Rehabilitation*, 25(14), 771–777. https://doi.org/10.1080/09638280 31000090551
- Eccles, M., Steen, N., Grimshaw, J., Thomas, L., McNamee, P., Soutter, J., Wilsdon, J., Matowe, L., Needham, G., Gilbert, F., & Bond, S. (2001). Effect of audit and feedback, and reminder messages on primary-

care radiology referrals: A randomised trial. The Lancet, 357(9266), 1406–1409. https://doi.org/10.1016/S0140-6736(00)04564-5

- Egerton, T., Nelligan, R. K., Setchell, J., Atkins, L., & Bennell, K. L. (2018). General practitioners' views on managing knee osteoarthritis: A thematic analysis of factors influencing clinical practice guideline implementation in primary care. BMC Rheumatology, 2(1), 30. https:// doi.org/10.1186/s41927-018-0037-4
- Fox, M. G., Chang, E. Y., Amini, B., Bernard, S. A., Gorbachova, T., Ha, A. S., lyer, R. S., Lee, K. S., Metter, D. F., Mooar, P. A., Shah, N. A., Singer, A. D., Smith, S. E., Taljanovic, M. S., Thiele, R., Tynus, K. M., & Kransdorf, M. J. (2018). ACR Appropriateness Criteria® chronic knee pain. Journal of the American College of Radiology, 15(11), S302–S312. https://doi.org/10.1016/j.jacr.2018.09.016
- Glyn-Jones, S., Palmer, A. J. R., Agricola, R., Price, A. J., Vincent, T. L., Weinans, H., & Carr, A. J. (2015). Osteoarthritis. *The Lancet*, 386(9991), 376–387. https://doi.org/10.1016/S0140-6736(14)60 802-3
- Greenhalgh, T., Koh, G. C. H., & Car, J. (2020). Covid-19: A remote assessment in primary care. *British Medical Journal*, 368, 1182. https://doi.org/10.1136/bmj.m1182
- Huang, E. A., Zdon, G. S., Moore, R. J., Jane Moran, H., & Quick, W. W. (2010). The impact of publishing medical specialty society guidelines on subsequent adoption of best practices: A case study with type 2 diabetes. *International Journal of Clinical Practice*, 64(5), 558–561. https://doi.org/10.1111/j.1742-1241.2009.02319.x
- Hunter, D. J., Hinman, R. S., Bowden, J. L., Egerton, T., Briggs, A. M., Bunker, S. J., Kasza, J., Forbes, A. B., French, S. D., Pirotta, M., Schofield, D. J., Zwar, N. A., & Bennell, K. L. (2018). Effectiveness of a new model of primary care management on knee pain and function in patients with knee osteoarthritis: Protocol for THE PARTNER STUDY. *BMC Musculoskeletal Disorders*, 19(1), 132. https://doi.org/ 10.1186/s12891-018-2048-0
- Hunter, D. J., March, L., & Chew, M. (2020). Osteoarthritis in 2020 and beyond: A Lancet commission. *The Lancet*, 396(10264), 1711–1712. https://doi.org/10.1016/S0140-6736(20)32230-3
- Ivers, N., Jamtvedt, G., Flottorp, S., Young, J. M., Odgaard-Jensen, J., French, S. D., O'Brien, M. A., Johansen, M., Grimshaw, J., & Oxman, A. D. (2012). Audit and feedback: Effects on professional practice and healthcare outcomes. *Cochrane Database of Systematic Reviews*, 6, CD000259. https://doi.org/10.1002/14651858.cd000259.pub3
- Jacobson, J. A., Roberts, C. C., Bencardino, J. T., Appel, M., Arnold, E., Baccei, S. J., Cassidy, R. C., Chang, E. Y., Fox, M. G., Greenspan, B. S., & Gyftopoulos, S., Hochman, M. G., Mintz, D. N., Newman, J. S., Rosenberg, Z. S., Shah, N. A., Small, K. M., Weissman, B. N. (2017). ACR Appropriateness Criteria chronic extremity joint painsuspected inflammatory Arthritis. *Journal of the American College of Radiology*, 14(5S), S81-S89. https://doi.org/10.1016/j.jacr.2017. 02.006
- Jordan, K. P., Edwards, J. J., Porcheret, M., Healey, E. L., Jinks, C., Bedson, J., Clarkson, K., Hay, E. M., Dziedzic, K. S. (2017). Effect of a model consultation informed by guidelines on recorded quality of care of osteoarthritis (MOSAICS): A cluster randomised controlled trial in primary care. Osteoarthritis and Cartilage, 25(10), 1588-1597. https:// doi.org/10.1016/j.joca.2017.05.017
- Jordan, K. P., Tan, V., Edwards, J. J., Chen, Y., Englund, M., Hubertsson, J., Jöud, A., Porcheret, M., Turkiewicz, A., & Peat, G. (2016). Influences on the decision to use an osteoarthritis diagnosis in primary care: A cohort study with linked survey and electronic health record data. Osteoarthritis and Cartilage, 24(5), 786–793. https://doi.org/10.1016/ j.joca.2015.12.015
- Kinds, M. B., Welsing, P. M. J., Vignon, E. P., Bijlsma, J. W. J., Viergever, M. A., Marijnissen, A. C. A., & Lafeber, F. P. J. G. (2011). A systematic review of the association between radiographic and clinical osteoarthritis of hip and knee. Osteoarthritis and Cartilage, 19(7), 768–778. https://doi.org/10.1016/j.joca.2011.01.015

- Kolasinski, S. L., Neogi, T., Hochberg, M. C., Oatis, C., Guyatt, G., Block, J., Callahan, L., Copenhaver, C., Dodge, C., Felson, D., Gellar, K., Harvey, W. F., Hawker, G., Herzig, E., Kwoh, C. K., Nelson, A. E., Samuels, J., Scanzello, C., White, D, ... Reston, J. (2020). 2019 American College of Rheumatology/Arthritis Foundation guideline for the management of osteoarthritis of the hand, hip, and knee. Arthritis Care & Research, 72(2), 149–162. https://doi.org/10.1002/acr.24131
- Landewé, R. B. M., Günther, K. P., Lukas, C., Braun, J., Combe, B., Conaghan, P. G., Dreinhöfer, K., Fritschy, D., Getty, J., van der Heide, H. J., Kvien, T. K., Machold, K., Mihai, C., Mosconi, M., Nelissen, R., Pascual, E., Pavelka, K., Pileckyte, M., Puhl, W, ... van der Heijde, D. M. (2010). EULAR/EFORT recommendations for the diagnosis and initial management of patients with acute or recent onset swelling of the knee. Annals of the Rheumatic Diseases, 69(1), 12–19. https://doi.org/10.1136/ard.2008.104406
- Lee, L. S., Chan, P. K., Fung, W. C., Chan, V. W. K., Yan, C. H., & Chiu, K. Y. (2021). Imaging of knee osteoarthritis: A review of current evidence and clinical guidelines. *Musculoskeletal Care*, 19(3), 363–374. https:// doi.org/10.1002/MSC.1536
- Lugtenberg, M., Zegers-Van Schaick, J. M., Westert, G. P., & Burgers, J. S. (2009). Why don't physicians adhere to guideline recommendations in practice? An analysis of barriers among Dutch general practitioners. *Implementation Science*, 4(1), 54. https://doi.org/10.1186/ 1748-5908-4-54
- Melorose, J., Perroy, R., & Careas, S. (2013). Clinical practice guidelines, management of osteoarthritis. In Malaysia health Technology Assessment Section (MaHTAS) medical development Division (2nd ed.). Ministry of Health Malaysia. https://doi.org/10.1017/CBO978110741 5324.004
- Mintz, D. N., Roberts, C. C., Bencardino, J. T., Baccei, S. J., Caird, M. S., Cassidy, R. C., Chang, E. Y., Fox, M. G., Gyftopoulos, S., Kransdorf, M. J., Metter, D. F., Morrison, W. B., Rosenberg, Z. S., Shah, N. A., Small, K. M., Subhas, N., Tambar, S., Towers, J. D., Yu, J. S., & Weissman, B. N. (2017). ACR Appropriateness Criteria® chronic hip pain. Journal of the American College of Radiology, 14(5), S90–S102. https://doi.org/10.1016/j.jacr.2017.01.035
- Misso, M. L., Pitt, V. J., Jones, K. M., Barnes, H. N., Piterman, L., & Green,
  S. E. (2008). Quality and consistency of clinical practice guidelines for diagnosis and management of osteoarthritis of the hip and knee: A descriptive overview of published guidelines. *Medical Journal of Australia*, 189(7), 394–399. https://doi.org/10.5694/j.1326-5377. 2008.tb02086.x
- Morgan, B., Mullick, S., Harper, W. M., & Finlay, D. B. (1997). An audit of knee radiographs performed for general practitioners. *British Journal* of *Radiology*, 70(831), 256–260. https://doi.org/10.1259/bjr.70.831. 9166050
- National Institute for Health and Care Excellence (NICE). (2008). Osteoarthritis: The care and management of osteoarthritis in adults, clinical guidance CG59. National Institute for Health and Clinical Excellence.
- National Institute for Health and Care Excellence (NICE). (2014a). Osteoarthritis care and management in adults, clinical guidance CG177. National Institute for Health and Clinical Excellence.
- National Institute for Health and Care Excellence (NICE). (2014b). Osteoarthritis: Care and management in adults: Methods, evidence, and recommendations, clinical guidance CG177. National Institute for Health and Clinical Excellence.
- National Institute for Health and Care Excellence (NICE). (2022). Osteoarthritis in over 16s: Diagnosis and management. National Institute for Health and Clinical Excellence.
- Nelson, A. E., Allen, K. D., Golightly, Y. M., Goode, A. P., & Jordan, J. M. (2014). A systematic review of recommendations and guidelines for the management of osteoarthritis: The Chronic Osteoarthritis Management Initiative of the U.S. Bone and Joint Initiative. *Seminars in Arthritis and Rheumatism*, 43(6), 701–712. https://doi.org/10.1016/ j.semarthrit.2013.11.012

- O'Sullivan, J. W., Stevens, S., Hobbs, F. D. R., Salisbury, C., Little, P., Goldacre, B., Bankhead, C., Aronson, J. K., Perera, R., & Heneghan, C. (2018). Temporal trends in use of tests in UK primary care, 2000– 15: Retrospective analysis of 250 million tests. *British Medical Journal*, 363, k46666. https://doi.org/10.1136/bmj.k4666
- Ouzzani, M., Hammady, H., Fedorowicz, Z., & Elmagarmid, A. (2016). Rayyan-a web and mobile app for systematic reviews. *Systematic Reviews*, 5(1), 210. https://doi.org/10.1186/s13643-016-0384-4
- Page, M. J., McKenzie, J. E., Bossuyt, P. M., Boutron, I., Hoffmann, T. C., Mulrow, C. D., Shamseer, L., Tetzlaff, J. M., Akl, E. A., Brennan, S. E., Chou, R., Glanville, J., Grimshaw, J. M., Hrobjartsson, A., Lalu, M. M., Li, T., Loder, E. W., Mayo-Wilson, E., McDonald, S., & Moher, D. (2021). The PRISMA 2020 statement: An updated guideline for reporting systematic reviews. *International Journal of Surgery*, 88, 105906. https://doi.org/10.1136/bmj.n71
- Pencharz, J. N., Grigoriadis, E., Jansz, G. F., & Bombardier, C. (2001). A critical appraisal of clinical practice guidelines for the treatment of lower-limb osteoarthritis. *Arthritis Research and Therapy*, 4(1), 36. https://doi.org/10.1186/ar381
- Porcheret, M., Hughes, R., Evans, D., Jordan, K., Whitehurst, T., Ogden, H., & Croft, P. (2004). Data quality of general practice electronic health Records: The impact of a program of assessments, feedback, and training. *Journal of the American Medical Informatics Association*, 11(1), 78–86. https://doi.org/10.1197/jamia.M1362
- Ramsay, C. R., Eccles, M., Grimshaw, J. M., & Steen, N. (2003). Assessing the long-term effect of educational reminder messages on primary care radiology referrals. *Clinical Radiology*, 58(4), 319–321. https:// doi.org/10.1016/s0009-9260(02)00524-x
- Ritchie, J. F. S., Al-Sarawan, M., Worth, R., Conry, B., & Gibb, P. A. (2004). A parallel approach: The impact of schuss radiography of the degenerate knee on clinical management. *The Knee*, 11(4), 283–287. https://doi.org/10.1016/J.KNEE.2003.09.001
- Royal Australian College of General Practitioners (RACGP). (2018). Guideline for the management of hip and knee OA (2nd ed.). Royal Australian College of General Practitioners.
- Royal College of Radiologists. (1995). Making the best use of a department of clinical radiology: Guidelines for doctors. Royal College of Radiologists.
- Royal College of Radiologists. (2003). Making the best use of a department of clinical radiology: Guidelines for doctors. Royal College of Radiologists.
- Royal College of Radiologists. (2007). Making the best use of clinical radiology services: Referral guidelines. Royal College of Radiologists.
- Royal College of Radiologists. (2017). Making the best value of clinical radiology: iRefer Guidelines. Royal College of Radiologists.
- Rubin, D. A., Roberts, C. C., Bencardino, J. T., Bell, A. M., Cassidy, R. C., Chang, E. Y., Gyftopoulos, S., Metter, D. F., Morrison, W. B., Subhas, N., Tambar, S., Towers, J. D., Yu, J. S., & Kransdorf, M. J. (2018). ACR appropriateness criteria® chronic wrist pain. *Journal of the American College of Radiology*, *15*(5), S39–S55. https://doi.org/10.1016/j.jacr. 2018.03.021
- Sakellariou, G., Conaghan, P. G., Zhang, W., Bijlsma, J. W., Boyesen, P., D'Agostino, M. A., Doherty, M., Fodor, D., Kloppenburg, M., Miese, F., Naredo, E., Porcheret, M., & lagnocco, A. (2017). EULAR recommendations for the use of imaging in the clinical management of peripheral joint osteoarthritis. *Annals of the Rheumatic Diseases*, 76(9), 1484–1494. https://doi.org/10.1136/annrheumdis-2016-210815
- Skou, S. T., Thomsen, H., & Simonsen, O. H. (2014). The value of routine radiography in patients with knee osteoarthritis consulting primary health care: A study of agreement. *The European Journal of General Practice*, 20(1), 10–16. https://doi.org/10.3109/13814788.2013. 818132
- Smink, A. J., Bierma-Zeinstra, S. M., Schers, H. J., Swierstra, B. A., Kortland, J. H., Bijlsma, J. W., Teerenstra, S., Voorn, T. B., Dekker, J., Vliet Vlieland, T. P., & van den Ende, C. H. (2014). Non-surgical care in patients with hip or knee osteoarthritis is modestly consistent with a stepped care

strategy after its implementation. *International Journal for Quality in Health Care*, 26(4), 490–498. https://doi.org/10.1093/intqhc/mzu058

- Spitaels, D., Vankrunkelsven, P., Desfosses, J., Luyten, F., Verschueren, S., Van Assche, D., Aertgeerts, B., & Hermens, R. (2017). Barriers for guideline adherence in knee osteoarthritis care: A qualitative study from the patients' perspective. *Journal of Evaluation in Clinical Practice*, 23(1), 165–172. https://doi.org/10.1111/jep.12660
- Waffenschmidt, S., Knelangen, M., Sieben, W., Bühn, S., & Pieper, D. (2019). Single screening versus conventional double screening for study selection in systematic reviews: A methodological systematic review. BMC Medical Research Methodology, 19(1), 132. https://doi. org/10.1186/s12874-019-0782-0
- Wang, X., Oo, W. M., & Linklater, J. M. (2018). What is the role of imaging in the clinical diagnosis of osteoarthritis and disease management? *Rheumatology*, 57(suppl\_4), iv51-iv60. https://doi.org/10.1093/ rheumatology/kex501
- Wise, J., Weissman, B., Appel, M., Arnold, E., Bancroft, L., Bruno, M., Fries, I. B., Haynes, C., JacobsonKransdorf, M., Jonathan, L., Morrison, W., Mosher, T., Murphey, M., Palestro, C., Roberts, C., Roberts, C., Rubin, D., Tuite, M., Ward, R., & Zoga, A. (1998). *Chronic foot pain. American College of Radiology. ACR Appropriateness Criteria*. American College of Radiology.
- Yu, D., Jordan, K. P., Bedson, J., Englund, M., Blyth, F., Turkiewicz, A., Prieto-Alhambra, D., & Peat, G. (2017). Population trends in the incidence and initial management of osteoarthritis: Age-periodcohort analysis of the Clinical Practice Research Datalink, 1992– 2013. *Rheumatology*, 56(11), 1902–1917. https://doi.org/10.1093/ rheumatology/kex270
- Zhang, W., Doherty, M., Leeb, B. F., Alekseeva, L., Arden, N. K., Bijlsma, J. W., Dincer, F., Dziedzic, K., Hauselmann, H. J., Kaklamanis, P., Kloppenburg, M., Lohmander, L. S., Maheu, E., Martin-Mola, E.,

#### APPENDIX 1 Search strategies used for each database

Pavelka, K., Punzi, L., Reiter, S., Smolen, J., Verbruggen, G., & Zimmermann-Gorska, I. (2009). EULAR evidence-based recommendations for the diagnosis of hand osteoarthritis—report of a Task Force of the EULAR Standing Committee for International Clinical Studies Including Therapeutics (ESCISIT). *Annals of the Rheumatic Diseases*, 68(1), 8–17. https://doi.org/10.1136/ard.2007.084772

- Zhang, W., Doherty, M., Peat, G., Bierma-Zeinstra, M. A., Arden, N. K., Bresnihan, B., Herrero-Beaumont, G., Kirschner, S., Leeb, B. F., Lohmander, L. S., Mazières, B., Pavelka, K., Punzi, L., So, A. K., Tuncer, T., Watt, I., & Bijlsma, J. W. (2010). EULAR evidence-based recommendations for the diagnosis of knee osteoarthritis. *Annals of the Rheumatic Diseases*, 69(3), 483–489. https://doi.org/10.1136/ard. 2009.113100
- Zhang, W., Moskowitz, R. W., Nuki, G., Abramson, S., Altman, R. D., Arden, N., Bierma-Zeinstra, S., Brandt, K. D., Croft, P., Doherty, M., Dougados, M., Hochberg, M., Hunter, D. J., Kwoh, K., Lohmander, L. S., & Tugwell, P. (2007). OARSI recommendations for the management of hip and knee osteoarthritis, part I: Critical appraisal of existing treatment guidelines and systematic review of current research evidence. Osteoarthritis and Cartilage, 15(9), 981–1000. https://doi. org/10.1016/j.joca.2007.06.014

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| Medline (OVID) search strate | egy for the systematic review of national and international guidelines for the diagnosis of OA |        |
|------------------------------|--|--------|
| 1                            | exp Osteoarthritis/  |        |
| 4                            | osteoarth*.ti,ab,kf.   |        |
| 5                            | OA.ti,ab,kf.   |        |
| 6                            | arthrosis.ti,ab,kf.  |        |
| 7                            | (degenerative adj3 arthr*).ti,ab,kf.   |        |
| 8                            | or/1-6   |        |
| 9                            | practice guideline/  |        |
| 10                           | Practice Guidelines as Topic/  |        |
| 11                           | Consensus Development Conference/  |        |
| 12                           | "guideline development group".ab.  |        |
| 13                           | guideline*.ti,kw.  |        |
| 14                           | guidance.ti,kw.  |        |
| 15                           | (diagnos* adj criter*).ab.   |        |
| 16                           | recommendation*.ti,kw.   |        |
| 17                           | (practice adj (guideline* or guidance or recommendation*)).ab.                                 |        |
| 18                           | (clinical adj (guideline* or guidance or recommendation*)).ab.                                 |        |
| 19                           | (diagnos* adj5 (gui deline* or guidance or recommendation*)).ab.                               |        |
| 20                           | 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19                                  |        |
| 21                           | 8 and 20   |        |
|                              |  | ontinu |

| AMED (EBSCO) search strat  | tegy for the systematic review of national and international guidelines for the diagnosis of OA        |
|----------------------------|--|
| 1                          | TI osteoarth*  |
| 2                          | AB osteoarth*  |
| 3                          | TI osteoarth*  |
| 4                          | AB osteoarth*  |
| 5                          | KW osteoarth*  |
| 6                          | KW OA  |
| 7                          | TI OA  |
| 8                          | AB OA  |
| 9                          | TI arthrosis   |
| 10                         | AB arthrosis   |
| 11                         | SU arthrosis   |
| 11                         |  |
| 13                         | TI (degenerative adj3 arthr*)  |
|                            | TI degenerative adj3 arthr*  |
| 14                         | TI degenerative N3 arthr*  |
| 15                         | AB degenerative N3 arthr*  |
| 16                         | SU degenerative N3 arthr*  |
| 17                         | S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR<br>S16 |
| 18                         | AB "guideline development group"   |
| 19                         | TI guideline*  |
| 20                         | AB guideline*  |
| 21                         | TI guidance  |
| 22                         | SU guidance  |
| 23                         | AB diagnos* N1 criter*   |
| 24                         | TI recommendation*   |
| 25                         | SU recommendation*   |
| 26                         | KW recommendation*   |
| 27                         | AB (practice N1 (guideline* or guidance or recommendation*)).  |
| 28                         | AB (clinical N1 (guideline* or guidance or recommendation*)).  |
| 29                         | AB (diagnos* N1 (guideline* or guidance or recommendation*)).  |
| 30                         | S18 OR S19 OR S20 OR S21 OR S22 OR S23 OR S24 OR S25 OR S26 OR S27 OR S28 OR S29                       |
| 31                         | \$17 AND \$30  |
| CINAHL (EBSCO) search stra | ategy for the systematic review of national and international guidelines for the diagnosis of OA       |
| 1                          | (MH "Osteoarthritis+")   |
| 2                          | TI osteoarth*  |
| 3                          | AB osteoarth*  |
| 4                          | SU osteoarth*  |
| 5                          | TI OA  |
| 6                          | AB OA  |
| 7                          | SU OA  |
| 8                          | TI arthrosis   |
| 9                          | AB arthrosis   |

1

Osteoarthritis

| APPENDIX 1        | (Continued)  |
|-------------------|--|
| 10                | SU arthrosis   |
| 11                | TI (degenerative N3 arthr*)  |
| 12                | AB (degenerative N3 arthr*)  |
| 13                | SU (degenerative N3 arthr*)  |
| 14                | S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13                             |
| 15                | (MH "Practice Guidelines")   |
| 16                | (MH "Consensus")   |
| 17                | TI guideline*  |
| 18                | SU guideline*  |
| 19                | TI guidance  |
| 20                | SU guidance  |
| 21                | AB diagnos* N1 criter*   |
| 22                | TI Recommendation*   |
| 23                | SU Recommendation*   |
| 24                | AB (practice N1 (guideline* or guidance or recommendation*)).  |
| 25                | AB (clinical N1 (guideline* or guidance or recommendation*))   |
| 26                | AB (diagnos* N1 (guideline* or guidance or recommendation*))   |
| 27                | (S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR S21 OR S22 OR S23 OR S24 OR S25 OR S26)                         |
| 28                | S14 AND S27  |
| Medline (OVID) s  | earch strategy for the systematic review of national and international guidelines for the diagnosis of OA  |
| 1                 | exp Osteoarthritis/  |
| 2                 | osteoarth*.ti,ab,kf.   |
| 3                 | OA.ti,ab,kf.   |
| 4                 | arthrosis.ti,ab,kf.  |
| 5                 | (degenerative adj3 arthr*).ti,ab,kf.   |
| 6                 | 1 or 2 or 3 or 4 or 5  |
| 7                 | practice guideline/  |
| 8                 | Practice Guidelines as Topic/  |
| 9                 | Consensus Development Conference/  |
| 10                | "guideline development group".ab.  |
| 11                | guideline*.ti,kw.  |
| 12                | guidance.ti,kw.  |
| 13                | (diagnos* adj criter*).ab.   |
| 14                | recommendation*.ti,kw.   |
| 15                | (practice adj (guideline* or guidance or recommendation*)).ab.   |
| 16                | (clinical adj (guideline* or guidance or recommendation*)).ab.   |
| 17                | (diagnos* adj5 (guideline* or guidance or recommendation*)).ab.  |
| 18                | 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17  |
| 19                | 6 and 18   |
| GIN search strate | gy for the systematic review of national and international guidelines for the diagnosis of OA              |
| 1                 | Osteoarthritis   |
| Guideline Central | search strategy for the systematic review of national and international guidelines for the diagnosis of OA |
|                   |  |

| 8Guidance9Diagnot criteria10Recommendation*11SI ASS CAR SS OR | Estatemently in the second   |   |
|---|------------------------------|---|
| 2AB Oktoarth"3TOA4AB OA5TA Arthrosis6AB Arthrosis6Guideline8Guidance9Guidance10Bioposf oriter*11S COR SO RS AOR SS OR SG12S COR SO RS AOR SO RS G13S COR SO RS AOR SO RS G14S COR SO RS AOR SO RS G15S COR SO RS AOR SO RS G16S COR SO RS AOR SO RS G17S COR SO RS AOR SO RS G18S COR SO RS AOR SO RS G19S COR SO RS AOR SO RS G10S COR SO RS AOR SO RS G11S COR SO RS AOR SO RS G12S COR SO RS AOR SO RS G13S COR SO RS AOR SO RS G14S COR SO RS AOR SO RS G15Mathrosis16O RESORTINIS17O Stearthrosis18G Stearthrosis19O Stearthrosis19Consendation*10Consendation*10Consendation*11O RS AOR SO RI11O RA SO RO RI11O RA SO RO RI11O RA SO RO RI12A Intraster uterture tutertutent tutertute  |                              |   |
| SI OA4AB OA5I Arthrosis6AB Arthrosis7Guideline7Guideline8Objanos' criter'10Diagnos' criter'11S I OR S2 OR S3 OR S4 OR S5 OR S612S T OR S2 OR S3 OR S4 OR S5 OR S612S T OR S0 OR S9 OR 1013S I OR S2 OR S3 OR S4 OR S5 OR S614S I OR S2 OR S3 OR S4 OR S5 OR S615S I OR S0 R S9 OR 1016S I OR S0 R S9 OR 1017S I OR S0 R S9 OR 1018S I AN DS 1219O Steoarthrosis10O Steoarthrosis21O Steoarthrosis22O Steoarthrosis32O Steoarthrosis34O Steoarthrosis34O Steoarthrosis35G I OR 2 OR 3 OR 4 OR 536O Steoarthrosi37O R OR OR 3 OR 4 OR 537O R OR OR 3 OR 4 OR 531O Steoarthrosi34O Steoarthrosi34O Steoarthrosi34O R OR OR 1031O R OR OR 1031O R OR OR 1032O R OR 3 OR 4 OR 533O Steoarthrosi34O Steoarthrosi34O Steoarthrosi35O Steoarthrosi36O Steoarthrosi37O Steoarthrosi38O Steoarthrosi39O Steoarthrosi39O Steoarthrosi30O Steoarthrosi31 <td></td> <td></td>  |                              |   |
| 4AB AA5IA Artrosis6AB Artrosis7Gideline7Gideline8Biopsol oriter <sup>1</sup> 10Biopsol Science11Si OR S2 OR S3 OR S4 OR S5 OR S612Si OR S2 OR S9 OR 1013Si OR S2 OR S9 OR 1014Si OR S2 OR S9 OR 1015Oegenerative artritis14Oegenerative artritis15Oegenerative artritis16Oegenerative artritis17Oegenerative artritis18Oegenerative artritis19Oegenerative artritis10Oegenerative artritis10Oegenerative artritis11Oegenerative artritis12Oegenerative artritis13Oegenerative artritis14Oegenerative artritis15Gideline <sup>n</sup> 16Gideline <sup>n</sup> 17Oegenerative artritis18Oegenerative artritis19Oegenerative artritis10Oegenerative artritis11Oegenerative artritis12Oegenerative artritis13Oegenerative artritis14Oegenerative artritis15Oegenerative artritis16Oegenerative artritis17Oegenerative artritis18Oegenerative artritis19Oegenerative artritis19Oegenerative artritis10Oegenerative artritis11Oegenerative artritis12Oegenerat  |                              |   |
| 5I Arthrosis6AB Arthrosis7Guideline8Guidene9Diagno: criter*9Diagno: criter*10Recommendation*11SI NS 20 R S2 OR S3 OR S4 OR S5 OR S612SI NS 20 R S2 OR S4 OR S5 OR S613SI NA DS12Entertieve the systematic review of national and international guidelines for the diagnosis of OA14Degenerative arthritis15Ostoarthrosis16Ostoarthrosi17Ostoarthrosi18I NA DS1219Ostoarthrosi10Ostoarthrosi10Ostoarthrosi11Ostoarthrosi12Ostoarthrosi13I NA S2 OR 3 OR 4 OR 514Ostoarthrosi15Ostoarthrosi16Ostoarthrosi17Ostoarthrosi18Ostoarthrosi19Ostoarthrosi10Ostoarthrosi11Ostoarthrosi12Ostoarthrosi13Ostoarthrosi14Ostoarthrosi15Ostoarthrosi16Ostoarthrosi17Ostoarthrosi18Ostoarthrosi19Ostoarthrosi19Ostoarthrosi10Ostoarthrosi11Ostoarthrosi12Ostoarthrosi13Ostoarthrosi14Ostoarthrosi15Ostoarthrosi16Ostoarthrosi17 </td <td>3</td> <td>TI OA</td>  | 3                            | TI OA   |
| 64AB Arthrois7Guideine8Guidance9Jagnos' criter <sup>4</sup> 10Jagnos' criter <sup>3</sup> 11Si OR S2 OR S3 OR S4 OR S5 OR S612Si OR S2 OR S3 OR S4 OR S5 OR S613Si OR S2 OR S4 OR S5 OR S614Si OR S2 OR S4 OR S5 OR S615Si OR S5 OR S616Si OR S5 OR S617Si OR S5 OR S618Benetative streater or the systematic review of national and international guidelines for the diagnosis of OA16Ogenerative arthritis17Ogenerative arthritis18Osearthrois19Si OR S0 R OR OR GA10Si OR S0 R OR GA10Si OR S0 R OR GA11O Recommendation*12Si Ordeline*13O Rical Practice Guideline*14Si OR S0 R GA OR A15O RA S0 R S0 R A16O RA S0 R S0 R A17O RA S0 R S0 R A18O RA S0 R S0 R A19O RA S0 R S0 R A10O RA S0 R A GA11O RA S0 R A GA12O RA S0 R A GA13O RA S0 R A GA14O RA S0 R A GA15O RA S0 R A GA16A Introis17O RA S0 R A GA18O RA S0 R A GA19O RA S0 R A GA19O RA S0 R A GA10O RA S0 R A GA10O RA S0 R A GA11O RA S0 R A GA12O RA S0 R A GA <tr< td=""><td>4</td><td>AB OA</td></tr<>  | 4                            | AB OA   |
| 7Guideline8Guidance9Diagnos* criter*10Recommendation*11S1 DR S2 OR S3 OR S4 OR S5 OR S612S1 DR S2 OR S3 OR S4 OR S5 OR S613S1 AND S12BNLEMESE (HDAS) sectors the systematic review of national and international guidelines for the diagnosis of OA1Degenerative arthritis2Osteoarthrosis3Arthrosis4Steoarthrosis5Guideline*6Guideline*1Osteoarthrosis6Guideline*1Guideline*1Guideline*1Steoarthrosis7Guideline*1Steoarthrosis1OR SOR SOR SOR SOR SOR SOR SOR SOR SOR S   | 5                            | TI Arthrosis  |
| 8Guidance9Diagnot criterio10Recommendation*11SI OR S2 OR S3 OR S4 OR S5 OR S612SI OR S2 OR S3 OR S4 OR S5 OR S613SI OR S3 OR S4 OR S5 OR S614SI AND S2 <b>Entry for Baysematic review of national and international guidelines for the diagnosis of OA</b> 1Desentive arthritis2Osteoarthrosi3Osteoarthrosi4Osteoarthrosi4Osteoarthrosi5Osteoarthrosi6Osteoarthrosi6Osteoarthrosi7Osteoarthrosi7Osteoarthrosi7Osteoarthrosi8-ecommendation*9Osteoarthrosi10Osteoarthrosi9-ecommendation*11Osteoarthrosi12Osteoarthrosi13Osteoarthrosi14Osteoarthrosi15Osteoarthrosi16Osteoarthrosi17Osteoarthrosi18Osteoarthrosi19Osteoarthrosi10Osteoarthrosi11Osteoarthrosi12Osteoarthrosi13Osteoarthrosi14Osteoarthrosi15Osteoarthrosi16Osteoarthrosi17Osteoarthrosi18Osteoarthrosi19Osteoarthrosi19Osteoarthrosi10Osteoarthrosi10Osteoarthrosi11Osteoa  | 6                            | AB Arthrosis  |
| 9Diagos' criter'10Recommendation*11SI OR S2 OR S3 OR S4 OR S5 OR S612SI OR S2 OR S9 OR 1013SI AND S12BNE MEASE (HDAS) see: "steap for the systematic review of national and international guidelines for the diagnosis of OA1Degenerative arthritis2Osteoarthrosis3Osteoarthrosis4Osteoarthrosis5Osteoarthrosis6Osteoarthrosi7Osteoarthrosi7Guideline*1Commendation*9Medical tratemet guideline*10Si OR SO R 1011Osteoarthrosi12Osteoarthrosi13Osteoarthrosi14Osteoarthrosi15Si Osteoarthrosi16Nation*17Osteoarthrosi18Si Osteoarthrosi19Osteoarthrosi10Osteoarthrosi11Osteoarthrosi12Osteoarthrosi13Osteoarthrosi14Osteoarthrosi15Osteoarthrosi16Osteoarthrosi17Osteoarthrosi18Osteoarthrosi19Osteoarthrosi19Osteoarthrosi10Osteoarthrosi10Osteoarthrosi11Osteoarthrosi12Osteoarthrosi13Osteoarthrosi14Osteoarthrosi15Osteoarthrosi16Osteoarthrosi<  | 7                            | Guideline   |
| 10Recommendation*11CORSORSSORSSORSSORSSORSSORSSORSSORSSORSS   | 8                            | Guidance  |
| 11SI OR S2 OR S3 OR S4 OR S5 OR S612O R S8 OR S9 OR 1013S1 AND S12Benerative streated or antional and international guidelines for the diagnosis of OA14O egenerative arthritis2O steoarthrois3Arthrosis4O steoarthrois5O steoarthroi6Jond Jond Artho6I OR 2 OR 3 OR 4 OR 57Guideline*7O readentonis9readication*10O readicton*11O RO R 9 OR 1012S A OR 9 OR 1013O RO R 9 OR 1014O steoarthris15A ND 1116O steoarthrois17O A18O A19A Info10O A10O A11O A12O A13O A14O A15O A16O A17O A18O A19O A19O A10O A10O A11O A OR 312O A13O A14O A OR 315O A16O A17O A18O A19O A19O A19O A10O A10O A11O A12O A <trr>13O A&lt;</trr>   | 9                            | Diagnos* criter*  |
| 12         SORSSOR SOR SOR SOR SOR SOR SOR SOR SOR  | 10                           | Recommendation*   |
| 13SI1 AND SI2BNE MEASEs (HDAS) set / Segmentative evictor of national and international guidelines for the diagnosis of OA1Degenerative arthritis2Osteoarthrotis3Arthrosis4Osteoarthrotis5Sondyoarthro*610 R 2 O R 3 O R 4 O R 57Guideline*9commendation*10Cincia Practice Guideline*11O R 3 O R 9 O R 1012O R 3 O R 9 O R 1013O R 3 O R 9 O R 1014Sondown*14O R 3 O R 9 O R 1015O R 3 O R 9 O R 1016O R 3 O R 9 O R 1017O R 3 O R 9 O R 1018O R 3 O R 9 O R 1019O R 3 O R 9 O R 1010O R 3 O R 9 O R 1011O R 3 O R 9 O R 1012O R 3 O R 9 O R 1013O R 3 O R 9 O R 1014O R 3 O R 9 O R 1015O R 3 O R 9 O R 1016O R 3 O R 1017O R 3 O R 1018O R 3 O R 3 O R 1019O R 3 O R 3 O R 1010O R 3 O  | 11                           | S1 OR S2 OR S3 OR S4 OR S5 OR S6  |
| BN, EMBASE (HDAS) sear-tirg for the systematic review of national and international guidelines for the diagnosis of OA1Degenerative arthritis2Osteoarthrosis3Arthrosis4Osteoarthritis5spondyloarthro*61 OR 2 OR 3 OR 4 OR 57Guideline*9commentation*10commentation*11Cincia Practice Guideline*12O R 8 OR 9 OR 1013Osteoarth*14Osteoarth*15Sotoarth*16Osteoarthro17Cincia Practice Guideline*18Osteoarth*19Osteoarth*10Osteoarth*11Osteoarth*12Osteoarth*13Osteoarth*14Osteoarth*15Osteoarth*16Osteoarth*17Osteoarth*18Osteoarth*19Osteoarth*19Osteoarth*20Osteoarth*21Osteoarth*22Osteoarth*23Osteoarth*24Osteoarth*25Osteoarth*26Osteoarth*27Osteoarth*28Osteoarth*29Osteoarth*29Osteoarth*20Osteoarth*20Osteoarth*21Osteoarth*22Osteoarth*23Osteoarth*24Osteoarth*25Osteoa   | 12                           | S7 OR S8 OR S9 OR 10  |
| 1Degenerative arthritis2Osteoarthrosis3Arthrosis4Osteoarthritis5spondyloarthro*610R 2 OR 3 OR 4 OR 57Guideline*8recommendation*9medical treatment guideline*10*Inicial Practice Guideline*110 R 8 OR 9 OR 1012Osteoarth*13Osteoarth*14Secoarth*14Secoarth*15Osteoarth*16Secoarth*17Osteoarth*18Osteoarth*19Osteoarth*10Osteoarth*11Osteoarth*12Osteoarth*13Osteoarth*14Osteoarth*15Osteoarth*16Osteoarth*17Osteoarth*18Osteoarth*19Osteoarth*19Osteoarth*10Osteoarth*10Osteoarth*11Osteoarth*12Osteoarth*13Osteoarth*14Osteoarth*15Osteoarth*16Osteoarth*17Osteoarth*18Osteoarth*19Osteoarth*19Osteoarth*19Osteoarth*19Osteoarth*19Osteoarth*19Osteoarth*19Osteoarth*19Osteoarth*19Osteoarth*19   | 13                           | S11 AND S12   |
| 2Osteoarthrosis3Arthrosis4Osteoarthritis5spondyloarthro*61 OR 2 OR 3 OR 4 OR 57Guideline*8recommendation*9*medical treatment guideline*10*Clinical Practice Guideline*117 OR 8 OR 9 OR 10126AND 11TRP search strategy for the view of national and international guidelines for the diagnosis of OA1osteoarth*2OA3Arthrosis40.03OR 2 OR 35Guideline6Guideline6Guideline5Guideline6Guideline7Site arthrosis5Guideline6Guideline6Guideline7Site arthrosis5Guideline6Guideline6Guideline7Site arthrosis7Site arthrosis7 <td>BNI, EMBASE (HDAS) search</td> <td>strategy for the systematic review of national and international guidelines for the diagnosis of OA</td>  | BNI, EMBASE (HDAS) search    | strategy for the systematic review of national and international guidelines for the diagnosis of OA |
| 3Arknois4Ostoarthrits5sponkloarthra*610R 2 0R 3 0R 4 0R 57Gideline*8reomendation*9"medical treatment guideline*10*Clinical Practice Guideline*110 R 3 0R 3 0R 1012A ND 1114secontha14ostoarth*140 R 3 0R 3 0R 1015ostoarth*16ostoarth*170 R 3 0R  | 1                            | Degenerative arthritis  |
| 4Osteoarthritis5sondyloarthro*61 OR 2 OR 3 OR 4 OR 57Guideline*8recommendation*9medical treatment guideline*10*Incial Practice Guideline*110 OR 8 OR 9 OR 10126 AND 11 <b>TRP search strategy fortus* treview of national and international guidelines for the diagnosis of OA20A3OR 33OR 441 OR 2 OR 341 OR 2 OR 35Guideline6Guideline6Guideline7O Bignosi Critteria</b>   | 2                            | Osteoarthrosis  |
| 5sondybarthr*610R 2 0R 3 0R 4 0R 57Guideline"8recommendation*9"medical treatment guideline"10Clinical Practice Guideline"110 R 8 0R 9 0R 10126 ND 11THP search strategy for the strate  | 3                            | Arthrosis   |
| 6I OR 2 OR 3 OR 4 OR 57Guidelee8ecommendation*9"medical treatment guideline"10"Chical Practice Guideline"11O R 8 OR 9 OR 10126 AND 11TEP search strategy for twe twe or national and international guidelines for the diagnosis of OA1oseoarth*2OA3And 13OA4OA4OA5Guideline6Guideline6Guideline7O guidence7Dignosti criteria  | 4                            | Osteoarthritis  |
| 7Guideine*8reonmendation*9"medicatreatment guideline"10Clinica Practice Guideline*110 R 8 0 R 9 0 R 10123 NB 10Clinica Practice Guideline Total guidelines for the diagnosis of OATIP search strategy tot tot tractional guidelines for the diagnosis of OA10 elevant*10 elevant*20 A30 A30 A41 OR 2 OR 350 cuideline60 cuideline60 cuideline70 guidencie70 guidencie   | 5                            | spondyloarthro*   |
| 8reomendation*9*medical treatment guideline*10*Clincal Practice Guideline*110 R8 OR 9 OR 10126 AND 11TEIP search strategy for two review of national and international guidelines for the diagnosis of OA10 escarth*20A30A41 OR 2 OR 35Guideline6Guideline6Guideline7Dignotic retire in a Guideline   | 6                            | 1 OR 2 OR 3 OR 4 OR 5   |
| 9Media (media)10Concernence11O R S O R O R O R O R O R O R O R O R O  | 7                            | Guideline*  |
| 10"Cinical Practice Guideline"110 R 8 0 R 9 0 R 10126 AND 11THP search strategy for the traitional and international guidelines for the diagnosis of OA10 steoarth*20 A30 A41 0 R 2 0 R 35Guideline6Guideline6Guideline7Diagnosi criteria   | 8                            | recommendation*   |
| 117 OR 8 OR 9 OR 10126 AND 11TRIP search strategy for the viscon of national and international guidelines for the diagnosis of OA1osteoarth*2OA3Arthrosia41 OR 2 OR 35Guideline6Guidance7Diagnostic riteria   | 9                            | "medical treatment guideline"   |
| 12       6 AND 11         TRIP search strategy for the visco of Antional and international guidelines for the diagnosis of OA         1       osteoarth*         2       OA         3       Afthrosis         4       10R 2 OR 3         5       Guideline         6       Guideline         7       Diagnosi criteria  | 10                           | "Clinical Practice Guideline"   |
| TRIP search strategy for the view of national and international guidelines for the diagnosis of OA1osteoarth*2OA3Arthrosis41 OR 2 OR 35Guideline6Guidance7Diagnostic criteria   | 11                           | 7 OR 8 OR 9 OR 10   |
| 1osteoarth*2OA3Arthrosis41 OR 2 OR 35Guideline6Guidance7Diagnostic criteria   | 12                           | 6 AND 11  |
| 2OA3Arthrosis41 OR 2 OR 35Guideline6Guidance7Diagnostic criteria  | TRIP search strategy for the | systematic review of national and international guidelines for the diagnosis of OA                  |
| 3Arthrosis41 OR 2 OR 35Guideline6Guidance7Diagnostic criteria   | 1                            | osteoarth*  |
| 41 OR 2 OR 35Guideline6Guidance7Diagnostic criteria   | 2                            | OA  |
| 5Guideline6Guidance7Diagnostic criteria   | 3                            | Arthrosis   |
| 6     Guidance       7     Diagnostic criteria  | 4                            | 1 OR 2 OR 3   |
| 7 Diagnostic criteria   | 5                            | Guideline   |
|   | 6                            | Guidance  |
| 9 recommon detion*  | 7                            | Diagnostic criteria   |
| o recommendation  | 8                            | recommendation*   |