Workforce requirements in rheumatology: a systematic literature review informing the development of a workforce prediction risk of bias tool and the EULAR points to consider

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ABSTRACT

Objective To summarise the available information on physician workforce modelling, to develop a rheumatology workforce prediction risk of bias tool and to apply it to existing studies in rheumatology.

Methods A systematic literature review (SLR) was performed in key electronic databases (1946–2017) comprising an update of an SLR in rheumatology and a hierarchical SLR in other medical fields. Data on the type of workforce prediction models and the factors considered in the models were extracted. Key general as well as specific need/demand and supply factors for workforce calculation in rheumatology were identified. The workforce prediction risk of bias tool was developed and applied to existing workforce studies in rheumatology.

Results In total, 14 studies in rheumatology and 10 studies in other medical fields were included. Studies used a variety of prediction models based on a heterogeneous set of need/demand and/or supply factors. Only two studies attempted empirical validation of the prediction quality of the model. Based on evidence and consensus, the newly developed risk of bias tool includes 21 factors (general, need/demand and supply). The majority of studies revealed high or moderate risk of bias for most of the factors.

Conclusions The existing evidence on workforce prediction in rheumatology is scarce, heterogeneous and at moderate or high risk of bias. The new risk of bias tool should enable future evaluation of workforce prediction studies. This review informs the European League Against Rheumatism points to consider for the conduction of workforce requirement studies in rheumatology.

INTRODUCTION

Rheumatic and musculoskeletal diseases (RMDs) are highly prevalent and, according to the burden of disease report, present a major cause of disability-adjusted life years worldwide.1 Due to population growth, ageing and improved diagnosis, the prevalence of RMDs in developed countries increased by 60% from 1990 to 2010.5 While expert consensus exists with respect to how best manage RMDs in order to prevent adverse long-term consequences,5 inadequate manpower documented in many countries hinders implementation of these recommendations.6 7 Workforce planning in
healthcare is further challenging due to time and costs involved in training of new physicians. Methodologically sound workforce planning should guide policy decisions on the number of students entering into education and medical training programmes.9

A recent systematic literature review (SLR) on workforce projection models in rheumatology from Western countries identified a large heterogeneity in methods for projecting the rheumatology workforce needs.9 Notably, published studies covered only a handful of Western countries, and the resulting projections from available studies varied by a factor of five9 and are thus not a reliable basis for political decisions. Therefore, the development and implementation of a sound approach to health workforce planning is needed to ensure access of the population to best practice disease management.

The need for an agreed-on methodology for workforce predictions is discussed not only in the field of rheumatology. A number of workforce prediction studies have also been conducted in other medical fields.10–12 It is likely that major principles of workforce modelling are common to other specialties in medicine. To date, however, insufficient attention has been given to synthesise the existing evidence on methodologies used for workforce predictions. To our knowledge, there has been no attempt so far to agree on a standard methodology for the conduction of workforce studies, nor has there been any attempt to appraise such studies for methodological quality and risk of bias.

The overarching aim of this SLR was to inform the European League Against Rheumatism (EULAR) task force working on ‘points to consider’ for the conduction of workforce requirement studies in rheumatology.13 The specific objectives of the present work were (1) to perform an update of the published SLR on workforce prediction in rheumatology,9 (2) to conduct a hierarchical SLR (overview of reviews) of workforce prediction models in other medical fields, and (3) using available data to develop a workforce prediction risk of bias tool and to apply it to existing workforce studies in rheumatology.

METHODS

Design of the systematic literature search

We conducted two SLRs, including an update of an SLR of workforce requirement studies in rheumatology9 and a hierarchical SLR (which is an overview of systematic reviews) of workforce prediction studies in other medical fields (including all medical specialties, but also related areas like nursing, physiotherapy and pharmacy) in Western countries.

Search strategy and eligibility criteria

The EULAR task force to develop ‘points to consider’ for the conduction of workforce requirement studies in rheumatology outlined the scope of the literature search according to the PICO (Population, Intervention, Comparator, Outcomes) format. The population was defined as (1) adult rheumatologists (for the update of the recent SLR in rheumatology) and (2) other medical fields, namely medical specialists and other health professionals (for the hierarchical search). The scope of the update did not include paediatric rheumatologists. The intervention was defined as (1) the type of workforce model, (2) the factors used to build up the model or (3) the empirical data used for the calculation of workforce requirements. The comparator could not be defined for this review question. The outcome was defined as the number of rheumatologists/other specialists needed to serve the (general) population. Studies with any time frame for predictions, including those making calculations for baseline only (ie, calculations referring to the year when prediction has been made), were included.

For the update search in rheumatology, we used the same search strategy and eligibility criteria as in Dejaco et al.9 MEDLINE, Embase, PubMed, CINAHL and the Cochrane Library were searched (Search Strategy in the Online Supplementary Text S1) between 1 November 2015 (date of the original search) and 6 October 2017. The search strategy for the hierarchical SLR was designed by an experienced librarian (LF). First, using known studies on workforce prediction in other fields, a number of searches were run in PubMed applying special features to find similar articles and/or SLRs where these studies were included, followed by a cited reference search on Web of Science. Further, using a set of search terms (online supplementary text S2), we conducted a search in MEDLINE and Cochrane library (1946 to 29 September 2017), PubMed Clinical Queries and PubMed Health (both limited to SLRs and to 2017).

In order to get a full scope of practices in workforce prediction in rheumatology and other medical fields, we also searched for grey literature including screening homepages of 37 societies of rheumatology and other medical associations between May and September 2017 (online supplementary table S1). The following search terms were used: ‘workforce models’, ‘workforce’, ‘forecasting’, ‘workforce forecasting’, ‘calculating workforce’, ‘workforce planning’, ‘workforce supply’ and ‘workforce demand’. Additionally, we emailed national societies of rheumatology to enquire about how the rheumatology workforce calculation was done at a national level (online supplementary table S2). Furthermore, authors of the studies retrieved by the original SLR were inquired whether any post-evaluations of the published model quality and accuracy had been performed.

Study selection and data extraction

For both searches, references and abstracts were imported into the reference management software Endnote V.X7.0.2. Duplicates were removed. Two researchers (JU and PP) independently screened all abstracts and titles. Next, full texts were reviewed to determine eligibility. Disagreements were resolved by discussion, and if necessary, a third author (SR) was involved to make a final decision.
For both searches, study details and results of eligible studies were retrieved using a standardised data extraction sheet. For the SLR in rheumatology, we extracted data on the same parameters as in the original SLR, mainly on factors related to demand/need and supply of rheumatologists, as well as country, year, total number of rheumatologists required to serve the population and type of model. Additionally, information about regional heterogeneity, uncertainty analyses, application of any weighting of included factors, stakeholder involvement, role of other health professionals as well as employment trends were extracted from the 11 studies in the original SLR and the newly identified papers.

For the SLR in other medical fields, the following data were extracted: (1) study characteristics, including information about authors, year, medical field, design, objective, numbers of studies reviewed and sponsor/grants; and (2) content of the study, including information about type of workforce models, country, number of studies using the specific model, advantages and disadvantages of models, factors related to supply, need and demand, regional heterogeneity, uncertainty analyses, stakeholder involvement, prediction quality and others.

The quality of the SLRs was not assessed as we were mostly interested in reviewing which models and underlying factors have been used in other fields and not in the prediction results of these studies.

Development of a rheumatology workforce prediction risk of bias tool

Based on the results of both literature reviews, key factors for workforce prediction models were identified. These included general factors (eg, type of the model, stakeholder involvement) as well as factors specifically related to the prediction of the workforce need/demand (eg, percentage of referrals to rheumatologist, epidemiology of diseases) and supply (eg, time spent on rheumatological care, entry and exit from the profession). Three risk of bias levels (low, moderate or high) were distinguished for each factor, with a clear description of which evidence would correspond to each of the levels. High risk of bias indicates that the factor was not or was only insufficiently considered in the workforce prediction model (without reasonable justification); low risk of bias corresponds to a well-considered factor in sufficient level of detail and based on reliable evidence. A moderate risk of bias reflects that the factor was partially described but without full level of detail. The decisions were driven by available evidence in rheumatology and other medical fields as well as task force expertise, with a few informal rounds to define the number of factors, shape and optimise the wording. We developed this workforce prediction risk of bias tool in order to use it for evaluating the risk of bias of the existing workforce modelling studies in rheumatology.

RESULTS

For the SLR in rheumatology, the literature search yielded 3221 hits. Screening of homepages (online supplementary table S1), contacting national rheumatology societies (37/49 answered; online supplementary table S2) and hand searches yielded seven additional records. After removing duplicates, a total of 2453 articles remained. After a formal assessment, three studies were included and added to the existing 11, so in total there were 14 studies in rheumatology chosen for analysis (flowchart in online supplementary figure S1). The SLR in other medical fields yielded 4649 articles, of which 10 articles met the inclusion criteria (flowchart in online supplementary figure S2).

General characteristics of workforce prediction studies in rheumatology

General characteristics of the 14 workforce prediction studies in rheumatology are presented in table 1. Studies were performed for the USA (n=4), Canada (n=3), Germany (n=3), UK (n=2), Spain (n=1) and one study covered USA and Canada (n=1). Most studies (n=8) used some form of an integrated model, which included demand, need and supply factors, and four studies considered the existing imbalance between demand and supply at baseline. Half of the studies (n=9) provided predictions for the future (as opposed to limiting predictions to study time), with a time horizon varying between 10 and 20 years. An assessment of the model performance was attempted by a total of four studies, with two studies having done an update of an earlier prediction. Both studies reported inaccuracies in the previous prediction, due to underestimating the retirement tendencies and employment patterns (part-time work) of female rheumatologists or changes in the life expectancy and demographic characteristics of the population. While more than half of the studies did not perform uncertainty analyses, a few reported some form of uncertainty analyses by considering variation in one or several parameters (eg, population growth, insurance coverage, income growth). Three studies took regional heterogeneity into account. Involving stakeholders from multiple disciplines was not common practice as it was only done in a few studies performed by large study groups. Detailed information about the three newly included studies is depicted in online supplementary table S3–S5.

Factors related to need/demand for rheumatology care

Table 2 provides an overview of factors that influence the need/demand for rheumatology care. Large heterogeneity was observed with regard to the scope of the diseases covered by rheumatologists, even within the same countries. Most of these studies have also estimated the percentage of patients referred to rheumatologists. Rheumatologist workload in terms of numbers of visits per year was included...
Table 1  General factors used in rheumatology workforce studies

| Author, year | Country | Model 1 | Time horizon 2 | Update of the model 3 | Assessment of model performance 4 | Uncertainty analyses 5 | Regional heterogeneity 6 | Stakeholder involvement 7 |
|--------------|---------|---------|----------------|-----------------------|----------------------------------|-----------------------|-------------------------|--------------------------|
| Ogryzlo, 1975 26 | USA Canada | Needs based 8 | 5 years 9 | No update 10 | No assessment 11 | Not performed 12 | Outlying communities and many urban centres (with population exceeding 100 000) do not have enough rheumatologists | Not stated 13 |
| Marder et al, 1991 14 | USA | Need, demand and supply based, assumed demand=supply at baseline 16 | 10 and 20 years 17 | No update 10 | No assessment 11 | Most conservative estimate calculated based on (1) simultaneity adjustment (1.25); (2) productivity factor (5000 visits/year); (3) decrease in need of other medical visits. Result: twice as high need of rheumatologists 12 | Not stated 13 |
| Deal et al, 2007 15 | USA | Need, demand and supply based, assumed demand=supply at baseline 16 | 20 years with predictions for 5-year interval 17 | Update performed in 2015 10 | Assessment performed in the update of 2015 13 | Tested decline in people without insurance and a higher increase in income 12 | Not stated 13 | Involved an advisory panel including physicians and health professionals 13 |
| Zummer and Henderson, 2000 18 | Canada | Need and supply based 8 | Baseline only 9 | No update 10 | No assessment 11 | Not performed 12 | Not stated 13 | Not stated 13 |
| Edworthy, 2000 19 | Canada | Need, demand and supply based, assumed demand=supply at baseline 16 | 10 years 9 | No update 10 | No assessment 11 | Not performed 12 | Not stated 13 | Not stated 13 |
| Hanly, 2001 20 | Canada | Need and supply based 8 | 25 years with predictions for 5-year interval 17 | No update 10 | No assessment 11 | Not performed 12 | Not stated 13 | Not stated 13 |
| Raspe, 1995 21 | Germany | Need, demand and supply based, assumed demand=supply at baseline 16 | Baseline only 9 | No update 10 | No assessment 11 | Not performed 12 | Not stated 13 | Not stated 13 |
| German Society for Rheumatology, Committee for Care, 2008 22 | Germany | Need, demand and supply based, assumed demand=supply at baseline 16 | Baseline only 9 | Update performed in 2017 17 | No assessment 11 | Not performed 12 | Not stated 13 | Not stated 13 |

Continued
| Author, year | Country | Model $^1$ | Time horizon $^2$ | Update of the model $^3$ | Assessment of model performance $^4$ | Uncertainty analyses $^5$ | Regional heterogeneity $^6$ | Stakeholder involvement $^7$ |
|-------------|---------|------------|------------------|----------------------------|-------------------------------|--------------------------|-----------------------------|-----------------------------|
| Lázaro y De Mercado et al, 2013$^{23}$ | Spain | Need, demand and supply based, assumed demand=supply at baseline $^8$ | 11 years $^9$ | No update $^9$ | No assessment $^9$ | Base scenario: increased demand (15%) due to population growth and increased demand in care. Best scenario: increase in demand only due to population growth. Worse scenario: increase in demand (30%) due to population growth and increased demand for healthcare $^9$ | Not stated $^9$ | Not stated $^9$ |
| Committee of Rheumatology, 1988$^{24}$ | UK | Need and supply based $^8$ | Baseline only $^9$ | No update $^9$ | No assessment $^9$ | Not performed $^9$ | Not stated $^9$ | Not stated $^9$ |
| Rowe et al, 2013$^{25}$ | UK | Need, demand and supply based, assumed demand=supply at baseline $^8$ | Baseline only $^9$ | No update $^9$ | No assessment $^9$ | Not performed $^9$ | Input data will change based on regional variations in patient demographics and models of care $^9$ | Not stated $^9$ |
| American College of Rheumatology, 2015$^{26}$ | USA | Need, demand and supply based, assumed demand=supply at baseline $^8$ | 15 years with predictions for 5-year intervals $^9$ | NA, too recent $^9$ | Assessed against study of 2005 $^9$ | Best-worse scenario: Male-female ratio in workforce. Retirement projections. Full- and part-time projections. Academic vs non-academic setting. Number of new graduates. Number of non-physician providers (NP and PA). Number of patients with OA seen by rheumatologists $^9$ | Not performed $^9$ | Multidisciplinary expert group: eight core members and additional expert liaisons made up of various affiliations and disciplines to ensure a wide-range of ideas and experiences in the field of rheumatology; focus groups with select stakeholders (not stated which) $^9$ |
| HRSA Health Workforce, 2015$^{27}$ | USA | Need, demand and supply based, assumed demand=supply at baseline $^8$ | 12 years $^9$ | NA, too recent $^9$ | Face validity by experts, internal validation (verification, including ‘stress test’ for extreme values), external and predictive validation against other (not used in modelling) data sources, between model validation (with results of other models) $^9$ | Not performed $^9$ | Separate estimates for four regions, baseline supply=to baseline demand in regions $^9$ | Not stated $^9$ |

*Table 1 Continued*
Factors related to supply of rheumatologists

Table 3 shows supply-based factors considered by the studies. Most of the studies (n=11) described the clinical setting, with few studies making their predictions for multiple settings, for example, private and public. Time spent on rheumatological care (as opposed to teaching or administrative tasks) was considered in 10 out of 14 models; however, it should be noted that the data used for calculations were frequently based on authors’ assumptions. Effects of task shifting between professionals (eg, increasing role of nurse professionals in care) was another difficult to estimate factor, with only few studies making an attempt to put this into numbers.

Workforce demographic trends comprised an important part of the future workforce prediction. Estimation of the number of physicians projected to retire and/or gender structure of future workforce was incorporated in 8 of 14 models. An important trend of more women entering the profession has been observed in a few studies, and, given that women are more likely to work part-time, this had important implications for the number of physicians to be trained. Studies typically presented the results of prediction in headcounts (ie, number of rheumatologists). Four studies (three of which were found in update search) also presented full-time equivalents (FTEs).

Manpower requirements in other medical fields

The 10 SLRs from the second search (overview of systematic reviews) covered a heterogeneous scope of areas, including nurses (n=2), pharmacists (n=1), paediatric specialties (n=1), public health (n=1) and studies that were not limited to any specialty (n=5) or considered a mix of specialties (n=2). (online supplementary table S6).

Of the 10, only two reviews actually provided a summary of the workforce projections, and none has provided an assessment of the model performance. The remaining reviews synthesised models from a methodological and theoretical point of view, describing which models were used and which need, demand and supply factors should be considered.

While most of the SLRs acknowledged the relevance of regional heterogeneity, only one considered it by making different predictions according to the region or
Table 2  Scope of demand factors used in rheumatology workforce studies

| Author, year               | Scope of diseases covered by rheumatology specialty(s) | Disease definition   | Source of prevalence data* | Visits/year per patient  | % patients referred to rheumatologist† | Projection of population development‡ | Source used for projection of population development* | Projection of epidemiology of diseases* | Source used for projection of epidemiology of diseases* | Effects of medical development* | National economic indicators† |
|----------------------------|--------------------------------------------------------|----------------------|----------------------------|--------------------------|----------------------------------------|--------------------------------------|-----------------------------------------|---------------------------------|---------------------------------|--------------------------------|--------------------------------|
| Ogrzylo, 1975§              | Not stated                                             | Not stated           | Author’s estimate¹         | Not stated                | Not stated                             | Not stated                          | Not stated                             | Not stated                     | Not stated                     | Not stated                     | Not stated                     |
| Marler et al, 1991¹         | 20 conditions and fibromyalgia                         | National Arthritis Data Workgroup (NADW) | 2-4 visits/year per patient ¹³ | Estimated for each disease separately¹¹ | Age                                      | United States Bureau of the Census population (US Census projections) | Not stated                           | Not stated                     | Not stated                     | Regular referral patterns and average number of visits may change due to medical developments, but too little info was available to estimate. |
| Deal et al, 2007¹⁹          | 8 diseases¹⁹                                           | Partially cited³⁵     | NADW 5 and updates         | Estimated for each disease separately¹¹ | Age                                      | US Census projections                 | Not stated                           | Not stated                     | Not stated                     | Discusses effect of medical development and change in practice organisation, difficult to quantify. |
| Zummer and Henderson, 2000¹⁸| Not stated                                             | Not stated           | Author’s estimate¹²         | Not stated                | Not stated                             | Not stated                          | Not stated                             | Not stated                     | Not stated                     | Not stated                     | Per capita income and insurance status. |
| Edworthy, 2000¹⁹            | 7 disease(s) groups¹⁸                                   | Not stated           | Author’s estimate¹⁴         | Time consumed by patient/year with range 0.7–3 hours¹⁶ | Estimated for some disease groups¹⁸ | Not stated                          | Not stated                             | Not stated                     | Not stated                     | Not stated                     | Not stated                     |
| Hanly, 2001¹⁹               | Not stated                                             | Not stated           | Not stated                 | Not stated                | Not stated                             | Statistics Canada                    | Not stated                             | Not stated                     | Not stated                     | Not stated                     | Not stated                     |
| Raspe, 1995²²               | 6 disease groups²⁶                                      | Partially cited¹⁶    | Author’s estimate¹⁶         | Four visits/year per patient ¹⁹ | Estimated 100% inflammatory, 12% of other diseases¹⁹ | Not stated                          | Not stated                             | Assumed not to change          | Not stated                     | Not stated                     | Not stated                     |
| German Society for         | 5 inflammatory disease groups¹⁷                        | Not stated           | Author’s estimate¹⁷         | Number of visits differ from type of disease: average of 4 visits/year per patient¹⁹ | Not stated                             | Not stated                          | Not stated                             | Assumed not to change          | Not stated                     | Not stated                     | Not stated                     |
| German Society for         | Rheumatology Committee for Care, 2008                  | Not stated           | Not stated                 | Not stated                | Not stated                             | Not stated                          | Not stated                             | Assumed not to change          | Not stated                     | Not stated                     | Not stated                     |
| Lázaro y De Mercado, 2013²⁵| 12 disease groups²¹                                     | Not stated           | Not stated                 | Not stated                | Not stated                             | National Institute of Statistics      | Not stated                             | Not stated                     | Improvement of medical technologies increases manpower need. |
| Committee of Rheumatology, | 5 disease groups²²                                     | Not stated           | Author’s estimate¹⁹         | Not stated                | Inflammatory 100%, 12% of other diseases²² | Not stated                          | Assumed not to change            | Not stated                     | Not stated                     | Not stated                     | Not stated                     |
| Rowe et al, 2013²⁴          | 12 disease(s) groups²⁴                                  | Partially cited³⁶    | Several UK and international studies | Considered but no details provided²³ | Not stated                             | Not stated                          | Assumed not to change            | Not stated                     | Discusses workload increase due to more frequent use of toxic drugs. |

Continued
### Table 2

| Author, year | Scope of diseases covered by rheumatology specialty | Disease definition | Source of prevalence data | Visits/year per patient | % patients referred to rheumatologist | Projection of population development | Source used for projection of population development | Projection of epidemiology of diseases | Source used for projection of epidemiology of diseases | Effects of medical development | National economic indicators |
|-------------|------------------------------------------------------|--------------------|---------------------------|-------------------------|---------------------------------------|-----------------------------------|-------------------------------------|----------------------------------|----------------------------------|--------------------------------|-----------------------------|
| American College of Rheumatology, 2015 | 10 diseases | Self-reported: physician-diagnosed and self-diagnosed | National Health Information Systems Surveillance statistics, Centers for Disease Control and Prevention | Not stated | Assessed number of visits in the patient population (proxy to % of patients referred), specific assumptions for OA are given | Age and sex | US Census projections | | | | |
| HRSA Health Workforce, 2015 | | Diseases of the musculoskeletal system and connective tissue | ICD9 codes 725–729, U.S. Centers for Medicare and Medicaid Services | Not stated | | | | | | | | |
| German Society for Rheumatology, 2017 | | Inflammatory diseases and autoinflammatory diseases | Based on Zink et al., 2016 | Estimated amount and time for prevalent (4×20 min) and incident cases (1.5×40 min) | Assumptions for co-consultation for osteoarthritis, osteoporosis and pain syndromes are given | Age | Not stated | | | | |

Continued...
| Author, year | Scope of diseases covered by rheumatology specialty | Disease definition | Visits/year per patient | % patients referred to rheumatologist | Projection of population development | Projection of epidemiology of diseases | Source used for projection of epidemiology of diseases | Source used for projection of population development | Effects of medical development | National economic indicators |
|-------------|--------------------------------------------------|-------------------|------------------------|--------------------------------------|-------------------------------------|--------------------------------------|---------------------------------|-------------------------------------|-----------------------------|---------------------------|
| 9 Unger J, et al. | RMD Open 2018; 4:e000756. doi:10.1136/rmdopen-2018-000756 | Epidemiology | | | | | | | | |

The risk of bias scores: red dot (●) = high risk of bias, indicating that the factor has not been considered or considered in an inadequate way; in workforce prediction model; orange dot (○) = moderate risk of bias, when a factor has been considered with limitations; green dot (●) = low risk of bias and corresponds to a well-considered factor in sufficient level of detail and based on a reliable evidence. Detailed description of grading system is presented in online supplementary table S7.

(1) The scope of diseases covered by rheumatology specialty is defined and the probability that it is representative is high.
(2) A criteria-based disease definition that relies on physician-reported diagnosis and using more than one source is recommended.
(3) Separate estimations for the type of diseases, the disease phase or the type of visits should be done.
(4) It is recommended to consider separate estimations of the percentage of referrals per disease group.
(5) For the consideration of the development of the population, workforce calculations should incorporate age- and sex-stratified population development.
(6) The involvement of more than two factors that influence the epidemiology of diseases, using more than one data source, should be considered in the predictions.
(7) Workforce calculations should consider the effects of medical development, either based on formal data or expert consensus.
(8) For a good forecasting model, the consideration of more than one economic factors for the national economic development of a country is recommended.
(9) No co-publication bias detected; author assumes total prevalence of rheumatic diseases-prevalence of rheumatoid arthritis=5.
(10) The following conditions were summarised in the Modified Graduate Medical Education National Advisory Committee (MGME-NAC) list: gonococcal infection of joint, crystalline arthritis, psoriatic arthropathy, pyogenic arthritis, acute non-pyogenic arthritides, rheumatoid arthritis, ankylosing spondylitis, osteoarthritis, residual arthritides, fibromyalgia, osteomyelitis, Paget's disease, osteoporosis, disc displacement, neck and back pain, internal joint derangement, bursitis and tendinitis, connective tissue disease, other musculoskeletal conditions.
(11) Assumed a higher number of needed visits for psoriatic arthritis, pyogenic arthritis, RA, fibromyalgia and connective tissue disease; considered severity of disease.
(12) Rheumatoid arthritis, osteoarthritis, spondyloarthropathies, polyarthritis rheumatica, lupus, low back pain, gout, osteoporosis.
(13) Partially cited means that sometimes published criteria were cited and sometimes not.
(14) Estimated according to the National Ambulatory Medical Care Survey (NAMCS): RA 52.0%, OA 7.0%, spondyloarthriitis 77.3%, polyarthritis rheumatica 48.3%, lupus 29.9%, low back pain 2.9%, gout 11.7%, osteoporosis 5.1%.
(15) No published data referenced; author assumes total prevalence of arthritis to be 19% in women and 11% in men.
(16) Polyarthritis, crystal arthropathies, connective tissue disease, vasculitis, soft-tissue diseases, degenerative musculoskeletal diseases, osteoporosis.
(17) No published data referenced; author assumes total prevalence of polyarthritis of 1%, crystal arthropathies 0.1%, connective tissue diseases 0.1%, vasculitis 0.05%, soft-tissue diseases 5% and degenerative musculoskeletal diseases 10%.
(18) Rheumatoid arthritis, spondyloarthropathies, connective tissue diseases, vasculitis, polyarticular secondary osteoarthritis, generalised pain syndromes.
(19) Author assumes total prevalence of rheumatic diseases to be 4%–8% estimated supported by several references ranging from local German studies to large studies from the USA.
(20) Undifferentiated arthritis, rheumatoid arthritis, spondyloarthropathies, connective tissue diseases, vasculitis.
(21) Osteoarthritis, crystal arthropathies, suspected inflammatory back pain, fibromyalgia, bone diseases.
(22) No published data referenced; author assumes total prevalence of 2% for inflammatory rheumatic disease, and 10% for the other conditions described.
(23) Estimated amount and time for prevalent (4 visits—20 min) and incident cases (1.5 visits—40 min) also for co-consultation for other diseases. For the co-consultation, they assumed 10% of 26 000 severe cases per 100 000 inhabitants for co-consultation (2600 cases/100000).
(24) Rheumatoid arthritis, spondyloarthropathies, osteoarthritis, other metabolic bone diseases, systemic autoimmune diseases, soft-tissue diseases, neck and back pain, fibromyalgia, crystal arthropathies, paediatric rheumatology, tumour and infectious pathologies, other pathologies.
(25) Rheumatoid arthritis, osteoarthritis, backache, connective tissue diseases, other rheumatic disorders.
(26) No published data referenced; author assumes total prevalence of 7% for diseases.
(27) Musculoskeletal conditions, osteoarthritis-related joint pain, osteoporosis, back pain, rheumatoid arthritis, ankylosing spondylitis, systemic lupus erythematosus, spondyloarthropathy, gout, regional pain syndromes, chronic widespread pain, juvenile idiopathic arthritis.
(28) Rheumatoid arthritis, spondyloarthropathies, systemic lupus erythematosus, systemic sclerosis, Sjögren's syndrome, osteoarthritis, polyarthritis rheumatica, giant cell arthritis, gout, fibromyalgia.
(29) Based on surveys and another two survey-based publications.
(30) Assumed that 25% of patients visits with OA are seen by a rheumatologist.
(31) No further specification.
(32) Rheumatoid arthritis, spondyloarthropathies, crystal arthropathies, collagenosis, vasculitis.
(33) Zink A, Albrecht K (2016). Wie häufig sind musculoskelettale Erkrankungen in Deutschland? Z Rheumatol 75:346–353.
(34) Assumed 10% of 18 million people (1600=15%)
* Risk of bias related to the data source is taken into account in scoring of the respective factor.

ACS, American Community Service; BIPRESS, Behavioral Risk Factor Surveillance System; HRSA, Health Resources and Services Administration; ICD-9-CM, International Classification of Diseases, Ninth Revision—Clinical Modification; NA, not applicable; NICE, National Institute for Health and Care Excellence; NNHS, National Nursing Home Survey; OA, osteoarthritis; RA, rheumatoid arthritis.
Table 3  Supply factors used in rheumatology workforce studies

| Author, year | Clinical setting | Time spent on clinical (rheumatological) care | Source of data for estimating of % of patient care in rheumatology | Tasks delegated to other health professionals in rheumatology (HP) | Demographic trends in workforce | Entry and exit from the profession | Source of information for in- and outflow of medical graduates | Result presented in number of rheumatologists and/or clinical FTEs |
|-------------|-----------------|-----------------------------|------------------------|---------------------------------------------------------------|-----------------------------|---------------------------------|---------------------------------|-----------------------------------------------------------|
| Ogrzylo, 1975 | Not stated       | Not stated                  | Not stated             | Per morbidity indicated the expected number of visits delegated to a non-physician member of the office staff: PsA, RA, SpA, OA, OP 5%–15% of visits | Not stated                  | Attrition rate of training programme | Not stated                      | Number of rheumatologists                                           |
| Marder et al, 1991 | Ambulatory and hospital (outpatient only) | ~80%–85% of working time | Not stated             | Not stated                                                    | Per morbidity indicated the expected number of visits delegated to a non-physician member of the office staff: PsA, RA, SpA, OA, OP 5%–15% of visits | Retirement and death due to age | Not stated                      | Number of rheumatologists                                           |
| Deal et al, 2007 | Not stated       | ~90% of rheumatologists see patients | Not stated             | Female and older rheumatologists have less visits, younger doctors tend to work less hours | Not stated                  | Number and fill rate of rheumatology positions, including foreign students | Council of Graduate Medical Education | Number of rheumatologists                                           |
| Zummer and Henderson, 2000 | Not stated      | Not stated                   | Not stated             | Over 50% of rheumatologists are >50, and 15% will retire in next 10 years | Not stated                  | Number of trainees in relation to current vacancies, number of graduated specialists that will practice out of Canada | Survey by the Economics and Manpower Committee of the Canadian Rheumatology Association | Number of rheumatologists                                           |
| Edworthy, 2000 | Community, academic, administrator | 5%–80% of working time | Not stated             | Not stated                                                    | Not stated                  | Attrition rate including illness, emigration (estimated at 10%), number of new graduates entering the market | Not stated                      | Number of rheumatologists                                           |
| Hanly, 2001 | Academic         | ~50%–60% of working time | Not stated             | Not stated                                                    | Not stated                  | Not stated                      | Number of rheumatologists and clinical FTE | Number of rheumatologists and clinical FTE |
| Raspe, 1995 | Hospital, private practice, centres of excellence (outpatient only) | 45 hours/week | Not stated             | Primary care specialist                                      | Not stated                  | Not stated                      | Not stated                      | Number of rheumatologists and clinical FTE |
| German Society for Rheumatology, Committee for Care, 2008 | Outpatient clinic | 75% of working time | Not stated             | Not stated                                                    | Not stated                  | Not stated                      | Not stated                      | Number of rheumatologists and clinical FTE |

Continued
| Author, year | Clinical setting | Time spent on clinical (rheumatological) care | Source of data for estimating of % of patient care in rheumatology | Tasks delegated to other health professionals in rheumatology (HPI) | Demographic trends in workforce | Entry and exit from the profession | Source of information for in- and outflow of medical graduates | Result presented in number of rheumatologists and/or clinical FTEs |
|-------------|----------------|---------------------------------------------|-------------------------------------------------|-------------------------------------------------|---------------------------------|--------------------------------------|-------------------------------------------------|-------------------------------------------------|
| Lázaro y De Mercado, 2013 | Academic, non-academic, private practice | 78.4% of working time | Survey among rheumatologists | Not stated | Age and gender of current and future workforce taken into account | Number of residents that graduates each year | Not stated | Number of rheumatologists |
| Committee of Rheumatology, 1988 | General hospital | Not stated | Not stated | Junior medical staff House officer; 0.5 FTE per consultant, secretarial and administrative support 1 FTE per consultant | Not stated | Not stated | Not stated | Number of rheumatologists |
| Rowe et al, 2013 | Community (rheumatologist, rheumatologist with GIM), academic | 25%-65% | Programmed activities based on British Society of Rheumatology recommendations | Shared care between primary and secondary care necessary but dependent on the existence of intermediate care | Not stated | Not stated | Not stated | Number of rheumatologists |
| American College of Rheumatology, 2015 | Academic (80%) and non-academic (20%) | Academic setting 1 doctor=0.5 clinical FTE Non-academic setting 1 doctor=1 FTE | Expert consensus | Include number of NP and PA in the modelling | Workforce is ageing; women work 7 hours less per week and see 30% less patients. Share of women increasing | Number and fill rate of rheumatology positions, drop-out, number of those who will practise outside USA | Survey and data from American Medical Association (AMA) | Number of rheumatologists and clinical FTE |
| HRSAs Health Workforce, 2015 | 7 settings: Emergency rooms, hospitals, provider offices, outpatient departments, home health, nursing homes, residential facilities | Not stated | Not stated | Not stated | Age and gender distribution of the workforce taken into account | Number of newly trained doctors entering the market | AMA Masterfile for physicians, the Association of American Medical Colleges (AAMC) 2012–2013 Graduate Medical Education Census, Physician Assistant Education Association survey | Number of rheumatologists and clinical FTE |
| German Society for Rheumatology, 2017 | Hospital, private practice, rehabilitation centres | Of a total of 54 hours/ per week, 38 hours patient work | Source are given for the definition of the number of working hours/ week and the time dedicated to rheumatology care | Not stated | Rheumatologists are ageing and many will retire soon | Not stated | Not stated | Number of rheumatologists and clinical FTE |
Table 3  Continued

| Author, year | Clinical setting | Time spent on clinical (rheumatological) care | Source of data for estimating of % of patient care in rheumatology | Tasks delegated to other health professionals in rheumatology (HP) | Demographic trends in workforce | Entry and exit from the profession | Source of information for in- and outflow of medical graduates | Result presented in number of rheumatologists and/or clinical FTEs |
|--------------|------------------|-----------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|-------------------------------|-----------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|

The risk of bias scores: red dot (●) = high risk of bias, indicating that the factor has not been considered or considered in an inadequate way, in workforce prediction model; orange dot (○) = moderate risk of bias, when a factor has been considered with limitations; green dot (●) = low risk of bias and corresponds to a well-considered factor in sufficient level of detail and based on a reliable evidence. Detailed description of grading system is presented in online supplementary table S7.

(1) Considering more than one level of setting for the calculation of workforce supply improves the accuracy of the projections.
(2) Accurate projections require the percentage of time spent on clinical care by making estimations for the number, durations and types of visits, using more than one data source.
(3) Possible task shifting with HP is relevant for workforce calculation and can rely on data or formal expert consensus.
(4) More than one demographic trends like ageing and millennial trend should be considered for forecasting.
(5) The accuracy of the model can be increased by considering more than one entry and exit factor, using more than one data source.
(6) Projected number of rheumatologists and clinical FTEs should be explicit from the calculations.
(7) According to author's statement calculation adjusted for clinical care, research and teaching: 2000 rheumatologists in USA from which 1700 are practising, 300 are teaching/researchers; same proportions are assumed for Canada.
(8) Authors estimate a ~15% - 20% extra number of rheumatologist to compensate for ‘other activities’ including research and education.
(9) Authors assume that community based rheumatologists use 80% of a 55-hour week (=44 hours) for clinical visits, 20% for administrative work and education; academic rheumatologists use 25% of a 60-hour week (=15 hours) for clinical visits and 75% for administration, research and training; administrators use 5% of a 60-hour week (=3 hours) for clinical visits and 95% for administrative work and work with complex medical systems and provincial organisations. A total of 46 working weeks/year is assumed (5-week vacation, 1 week conference).
(10) Authors provide a diagram on patients’ flow from primary to specialist care and vice versa; however, the effect of this diagram on the number of visits/rheumatologists required was not provided.
(11) Authors estimate that out of a 10-hour working day, 7.5 hours will be available for clinical visits.
(12) According to the survey performed the following activities reduce the time for clinical visits: research, teaching, scientific sessions, training, congresses, institutional participation and other activities.
(13) All rheumatologists spend time on development and maintenance of educational programmes for continuing education of general practitioners and colleagues in other specialties and for other health professionals.
(14) Community-based rheumatologist: 55% of working time for clinics, 10% ward work, inpatient referrals, day unit and multidisciplinary team meeting (MDT) support, 10% administrative work, 25% supporting professional activities (teaching, training, appraisal, audit, clinical governance), CPD (continuing professional development), revalidation, research, departmental management and service, development; community-based rheumatologist with general internal medicine: 45% of working time for clinics, 18% for IM and specialty ward round, inpatient referrals, day unit and MDST support, 9% for patient-related administration, relatives and contact, 9% for peri-take and post-take ward rounds weekdays and weekends, 19% for teaching, training, appraisal, audit, clinical governance, revalidation, research, departmental management and service development; academic rheumatologist: 15% special clinics, 10% inpatient referral and ward work, 50% full academic sessions, 25% supporting professional activities; a 20%-25% reduction of patients per clinic is suggested in case a consultant is involved in teaching junior staff, students or supervising nurse clinics.
(15) Local CATS (intermediate services between primary and secondary care known as Clinical Assessment and Treatment Services) and the possibility to involve general practitioners, the introduction of nurse-led clinics, telephone follow-up clinics or electronic advice to general practitioners.
(16) Assumed that current rates of workforce participation will remain stable into the future (2025).
(17) Considered the number of working hours/week and the percentage of rheumatologists who are working in the hospital or as freelancer.

*Risk of bias related to the data source is taken into account in scoring of the respective factor.
CPD, continuing professional development; FTE, full-time equivalent; GIIM, general internal medicine; NP, nurse practitioner; OA, osteoarthritis; OP, Osteoporosis; PA, physician assistant; PsA, psoriatic arthritis; RA, Rheumatoid arthritis; SSpA, Spondyloarthritis.
Table 4  Need/demand and supply factors identified from systematic literature reviews of workforce studies in other medical fields than rheumatology

| Factors of need/demand and supply that were discussed in relation to workforce modelling process | Studies discussing the factor |
|---|---|
| Demand/need factors | |
| Use patterns, market factors (eg, access to services and preferences of health consumers), insurance coverage | 6 studies 
27 29 31 32 34 35 |
| Morbidity, mortality, incidence and severity, degree of need (dependency-acuity method) | 6 studies 
27 28 32–35 |
| Population growth, ageing | 7 studies 
27 30–35 |
| Desirable service volume (estimated demand for care), in relation to population health referral volume | 2 studies 
27 30 |
| Changes in guidelines that can help to anticipate increase or decrease in need/demand | 1 study 
27 |
| Income and education level, deprivation | 2 studies 
28 34 |
| Geographical distribution, travel distances | 2 studies 
28 30 |
| Adjustments for market inefficiencies | 1 study 
32 |
| Technology development, increased complexity of care | 4 studies 
29 32 34 35 |
| Supply factors | |
| Age structure, mortality, retirement, millennial and feminisation trends, full-time and part-time unemployment, manpower work pattern | 9 studies 
27–35 |
| Substitution rates, entry into practice and attrition, foreign medical graduates | 6 studies 
27 29–33 |
| Clinical FTE or % of non-clinical activities (research, teaching, travelling time, time out, time invested in education) | 6 studies 
28–30 32 34 35 |
| Mobility patterns and practice style, migration | 3 studies 
27 29 35 |
| Increasing no of support staff, task shifting, skill mix, expansion in roles | 3 studies 
27 39 35 |
| General labour market regulations (eg, Working Time Directive), economic and political factors, unemployment | 6 studies 
27 30–34 |
| Productivity rates, caseload, referrals | 4 studies 
27 28 30 31 |
| Practice organisation, staffing norms, skill mix | 2 studies 
27 35 |
| Payment methods, incentives | 2 studies 
27 35 |
| Job satisfaction factors | 2 studies 
29 31 |
| Spouse’s employment status | 1 study 
31 |

(1) Authors of the included studies have adjusted for known US health market inefficiencies, eg, that FFS (fee-for-service) practices require 56% more physicians compared with HMO (health maintenance organisations).

metropolitan area. Three reviews reported uncertainty analyses by summarising different scenarios or results of simulation models. The quality of prediction was discussed by more than half of the reviews (n=6), without doing a formal quality appraisal, stating that quality improves when more parameters are considered in the model. On the other hand, poor quality of data has been acknowledged to have a profound impact on prediction results. Only two SLRs recognised the importance of involving stakeholders as they form the background for decisions.

Factors related to need/demand and supply in other medical fields

Table 4 shows need/demand and supply-based factors considered in workforce prediction studies in other medical fields. Care use patterns and market factors (eg, access to services, preferences of health consumers, insurance coverage) were described but not always included in the workforce calculations. Population growth and ageing, morbidity and mortality statistics was another group of commonly mentioned factors. Factors like income and educational level (n=2), geographical distributions (n=2) or service and referral volume (n=1) were less frequently discussed, and real examples of how these could be modelled in the workforce prediction were absent.

Workforce supply–related variables like workforce age, mortality, retirement, millennial (persons who entered workforce in the new millennia) and gender trends, full-time and part-time employment were considered (at least in part) by most of the reviews (n=9). Six reviews also took substitution rates (eg, replacement of retiring physicians) and entry into practice into account. Factors related to time spent on clinical work or the percentage of non-clinical activities, time out (eg, career breaks) or time invested in education were covered by 6 of 10 SLRs. Fewer reviews considered mobility patterns and practice styles as well as migration (n=3) and task shifting to other health professionals (n=3) in their models.
Most of the types of models and factors used were in line with the workforce prediction literature in rheumatology.

Development of the workforce prediction risk of bias tool
Based on the results of the literature review, 21 key factors for a workforce prediction model (see online supplementary figure S3) were identified. These factors were divided into three groups, namely, general factors, need/demand factors and supply-based factors. A short overview of the factors and the proposed grading system is depicted in table 5. A full description of the grading tool with the underlying rationale is given in online supplementary figure S7. Figure 1 summarises the envisaged structure of the potential comprehensive workforce prediction model that includes the factors outlined in the risk of bias tool.

Application of the workforce prediction risk of bias tool
We applied our workforce prediction risk of bias tool to 14 workforce studies in rheumatology. An overview of this assessment is provided in tables 1 and 2 and in online supplementary table S8–S10. No single study scored with a low risk of bias on all 21 factors, rather the majority of studies had high or moderate bias in several items. Quality of data sources, incorporated in some of the gradings, was one of the most important reasons for increasing the risk of bias. For example, if a workforce prediction study included task-shifting between professionals but calculations were based only on author’s assumptions, it was graded as moderate, as opposed to when authors have obtained empirical data or a more formal expert consensus. In assessment of performance of general factors, several studies performed well in the choice of the model, time horizon and stakeholder involvement. Highest risk of bias was found concerning the regular update of models and the assessment of model accuracy, both of which have rarely been done. Most studies failed to adequately consider regional heterogeneity and uncertainty analyses. Among demand/need factors, reporting the scope of the diseases covered by rheumatologists was the only item in which most of the studies performed well. No single study achieved the lowest risk of bias score on disease definition, population projections and effects of medical developments. Among supply factors, the definition of clinical setting and demographic trends in workforce were adequately addressed in most studies, whereas task shifting, time dedicated to clinical care, or measuring the entry to and exit from the profession were frequently of low quality.

Discussion
This study had three closely linked objectives, namely summarising the review of workforce prediction studies in rheumatology and other medical fields, as well as the development of a tool for the assessment of risk of bias of workforce studies and its subsequent application in rheumatology studies.

The review of workforce studies in rheumatology was an update of an earlier SLR. We have identified three new studies, two of them representing an update of the previously conducted workforce predictions in the USA and Germany. The updates of workforce calculations provide an important source of information for the assessment and validation of the models. Major conclusions of these updates referred to underestimations in the supply side of the models due to retirement patterns or gender trends (more women) in the rheumatology workforce resulting in a greater need for rheumatologists than previously predicted in order to cover the existing and expected future demand for care. Other sources of inaccuracy were forecasts around life expectancy and demographic developments, also resulting in a higher predicted need for care.

While methods and models used in the newly included studies were as heterogeneous as in older studies, in the most recent literature there was a tendency towards the use of integrated models with a wide range of relevant supply, need and demand factors. Two of the three new studies included a multidisciplinary group and multiple stakeholders, which seems appropriate given the complexity of the topic and the different users of the results. Another trend more commonly seen in recent studies was the expression of results in headcounts and FTEs acknowledging the increment in part-time work. Increasing efforts in workforce predictions from different countries and a growing body of evidence underline the need and timeliness of synthesising the literature into a more solid methodological basis for future studies in the area.

The overview of SLRs in other medical fields has led to several important insights. First, the need for accurate workforce prediction has also been voiced across different medical specialities. Second, no standardised approaches for workforce prediction exist in other medical fields, leading to a similar heterogeneity of methods and predictions as in rheumatology. Third, studies in other fields have taken into consideration workforce supply, demand and need factors similar to studies in rheumatology. Finally, workforce prediction in other fields faces challenges similar to those in rheumatology. These include accuracy and validation of the models, data quality, uncertainty around assumptions and to some extent stakeholder involvement and consideration of regional imbalances in larger countries. It is important to note that none of the systematic reviews in other medical fields reported an empirical evaluation of the workforce prediction model; hence, it remains unknown whether one can rely on the theoretical and conceptual assumptions provided and to what extent the suggested parameters improve model performance.

We have identified 21 key factors relevant for rheumatology workforce prediction, categorised into general factors and workforce need/demand and supply factors. Making use of these key factors, we developed a tool that can be applied for the assessment of the risk of bias of
### Table 5 Workforce prediction risk of bias tool *

| Factor                              | Risk of bias |
|-------------------------------------|--------------|
| **General factors**                 |              |
| Type of model                       | - High: model was only based on demand or need or supply factors  
                                       - Moderate: integrated model that considered demand, need and supply with supply=demand at baseline  
                                       - Low: integrated model that considered demand, need and supply with supply≠demand at baseline |
| Time horizon                        | - High: predictions >30 years  
                                       - Moderate: predictions <5 or between 16 and 30 years  
                                       - Low: predictions between 5 and 15 years |
| Update of the model                 | - High: no update was performed  
                                       - Moderate: any kind of update was performed, but not within 1–4 years’ interval  
                                       - Low: frequent updates were performed (1–4 years’ interval) |
| Assessment of model performance     | - High: no assessment was done  
                                       - Moderate: one kind of quality assessment was done to ensure the rigour and accuracy of the model  
                                       - Low: more than one assessment was done |
| Uncertainty analyses                | - High: no uncertainty analysis was performed  
                                       - Moderate: one or two uncertainty analyses were performed, without clear justification of the choice  
                                       - Low: more than two uncertainty analyses were performed, choices and analyses well justified |
| Regional heterogeneity              | - High: regional heterogeneity was not considered  
                                       - Moderate: calculations were performed on national level but anticipated regional discrepancies are discussed  
                                       - Low: calculations took into account relevant regional profile of the country |
| Stakeholder involvement             | - High: stakeholders were not involved in the workforce prediction  
                                       - Moderate: one group of stakeholders was involved in the workforce prediction  
                                       - Low: more than one group of stakeholders was involved in the workforce prediction |
| **Demand/need factors**             |              |
| Scope of diseases covered by rheumatology specialty | - High: either not listed or not deemed representative (eg, insufficient number of disease groups, unjustified author’s estimate etc)  
                                       - Moderate: stated but the probability that they are representative is limited  
                                       - Low: stated and the probability that they are representative is high |
| Disease definition                  | - High: not stated  
                                       - Moderate: unclear criteria, self-reported diagnoses or ICD codes from the registry (single or multiple data sources) or criteria stated, relying on physician-reported diagnoses using single source of data  
                                       - Low: criteria stated, relying on physician-reported diagnoses and using more than one source, including at least data from population based database |
| No and length of visits/year per patient | - High: not considered  
                                       - Moderate: considered, but separate estimations done for at least one aspect  
                                       - Low: considered, including separate estimation for more than two aspects (type of disease, disease phase, type of visit) |
| % patients referred to rheumatologist | - High: not considered  
                                       - Moderate: considered without distinguishing between diseases  
                                       - Low: considered, including separate estimation per disease group |

Continued
| Factor                                         | Risk of bias                                                                 |
|-----------------------------------------------|-----------------------------------------------------------------------------|
| Projection of population development          | High: not considered or only size of population is included                  |
|                                               | Moderate: age or/and sex structure and/or other factors included but using single data source |
|                                               | Low: age or/and sex structure and/or other factors included using more than one source and relying on statistics or national population projections |
| Projection of epidemiology of diseases        | High: not considered                                                        |
|                                               | Moderate: one or multiple factors influencing epidemiology (incidence/prevalence) considered but using single source of data |
|                                               | Low: more than two factors considered, using more than one data source       |
| Effect of medical development                | High: effects of medical development not considered                          |
|                                               | Moderate: effects of medical development considered based on author’s estimates |
|                                               | Low: effects of medical development considered based on formal data or expert consensus |
| National economic development                 | High: not considered                                                        |
|                                               | Moderate: one economic factor influencing economic development (eg, per capita income) considered |
|                                               | Low: more than one economic factor considered                               |
| Supply-based factors                          |                                                                            |
| Clinical setting                              | High: not considered in calculation                                          |
|                                               | Moderate: one type of settings considered in the calculation                 |
|                                               | Low: more than one type of settings considered in the calculation            |
| Time spent on clinical (rheumatologic) care   | High: not considered in calculation of supply                                |
|                                               | Moderate: % of time dedicated to clinical duties defined without detailed estimation of number, duration, and type of visit (single or multiple data sources) or % of time dedicated to clinical duties calculated through estimating the number, duration and type of visits, but using single data source |
|                                               | Low: % of time dedicated to clinical duties calculated through estimating the number, duration and type of visits, using more than one data source |
| Tasks delegated to other health professionals in rheumatology (HP) | High: involvement of other HP in care for rheumatological patients not considered |
|                                               | Moderate: involvement of other HP considered based on author’s estimates     |
|                                               | Low: involvement of other HP considered in the workforce calculation based on data or formal expert consensus |
| Demographic trends in workforce               | High: not considered                                                        |
|                                               | Moderate: one demographic trend (eg, ageing, feminisation, millennial trend) considered |
|                                               | Low: more than one demographic trends considered                            |
| Entry and exit to profession (not related to demographic changes of workflow) | High: not considered                                                        |
|                                               | Moderate: one or multiple entry and exit factors considered but using single data source |
|                                               | Low: more than one entry and exit factors considered, using more than one source |
| Result presented in number of rheumatologists and/or clinical full-time equivalents (FTEs) | High: projections only presented in necessary clinical FTEs without possibility to recalculate in number of persons |
|                                               | Moderate: projections only presented in number of rheumatologists without possibility to recalculate in FTEs |
|                                               | Low: both projected number of rheumatologists and FTE per population        |

"Complete version of the tool together with further details and rationale can be found in online supplementary table S7."
Figure 1  Structure of comprehensive workforce prediction studies. The figure illustrates the logic of workforce prediction planning and the factors that should be considered in a low risk of bias model. Planning should adopt an integrated model that includes a number demand/need and supply factors. Prediction should be optimally made for 5–15 years’ horizon, with regular updates and performance assessment. Baseline imbalance between need/demand and supply should be taken into account. Uncertainty analyses should be done to test the critical assumptions. Relevant stakeholders should be consulted throughout the process. Results of the prediction should be convertible to headcounts and full-time equivalents (FTEs) to facilitate decision-making process at different levels.

other workforce prediction studies. The appraisal of existing models in rheumatology revealed that none of the studies had low risk of bias scores for all items; rather, the majority of studies had moderate to high bias in several categories. For several parameters, such as the effects of medical developments on future workforce need, none of the studies scored with a low risk of bias; nonetheless, we feel that meeting requirements for a low risk of bias for these factors is realistic and should be the target of future studies.

Our study has several limitations. First, the studies included in the two literature searches were limited to published literature and over several decades. Although we used a sensitive approach to identify workforce studies in rheumatology as well as SLRs in other medical fields, we cannot exclude that some relevant papers were missed. In countries with highly centralised healthcare planning, prediction models may not have been published and medical societies (which were contacted to retrieve unpublished literature) may not have been involved in these exercises and thus not aware of existing studies. Nonetheless, the grey literature search identified reports about supranational efforts (ie, EU and OECD) which summarised workforce prediction practices in healthcare planning in different countries.8 12 These reports from respected agencies, while having different focuses and thus not meeting the inclusion criteria of any of our searches, were reviewed, reasserting the task force that it is unlikely that any substantial parameters have been missed. However, most of the research has been done in the USA and Canada, which present only one part of the health systems of the Western world. Next, this review had a limited focus on prediction of the requirement of rheumatologists and left beyond the scope detailed review of workforce planning for other health professionals involved in care for patients with RMDs. Other limitations refer to the subjective character of the risk of bias tool and the absence of reliable methods for external validation of the quality of workforce studies. Future workforce prediction should thus pay more attention to the validation and assessment of the model performance in order to identify the key threats to model validity and the parameters with the highest priority. It should be recognised that certain factors affecting workforce requirement cannot be foreseen at time of model conduction (eg, social media were unknown in the last millennium but may affect demand today and in future), hence a regular update of the model is essential in order to increase the validity of predictions.

While workforce planning is not an exact science, it has an important role in the dialogue between different stakeholders to guide the decisions around workforce training and more general organisation of healthcare in order to cover the expected future demand of the population.12 The current study provides an important and novel synthesis of contemporary workforce prediction practices. The existing evidence on workforce prediction in rheumatology and other fields is scarce, heterogeneous
and of low to moderate quality. The workforce prediction risk of bias tool should facilitate future evaluation of workforce prediction studies.

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Contributors
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