

Inappropriate prescribing: a systematic overview of published assessment tools

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Abstract

Background Criteria to assess the appropriateness of prescriptions might serve as a helpful guideline during professional training and in daily practice, with the aim to improve a patient's pharmacotherapy.

Objective To create a comprehensive and structured overview of existing tools to assess inappropriate prescribing.

Method Systematic literature search in Pubmed (1991–2013). The following properties of the tools were extracted and mapped in a structured way: approach (explicit, implicit), development method (consensus technique, expert panel, literature based), focused patient group, health care setting, and covered aspects of inappropriate prescribing.

Results The literature search resulted in 46 tools to assess inappropriate prescribing. Twenty-eight (61%) of 46 tools were explicit, 8 (17%) were implicit and 10 (22%) used a mixed approach. Thirty-six (78%) tools named older people as target patients and 10 (22%) tools did not specify the target age group. Four (8.5%) tools were designed to detect inappropriate prescribing in hospitalised patients, 9 (19.5%) focused on patients in ambulatory care and 6 (13%) were developed for use in long-term care. Twenty-seven (59%) tools did not specify the health care setting. Consensus methods were applied in the development of 19 tools (41%), the others were based on either simple expert panels (13; 28%) or on a literature search (11; 24%). For three tools (7%) the development method was not described.

Conclusion This overview reveals the characteristics of 46 assessment tools and can serve as a summary to assist readers

in choosing a tool, either for research purposes or for daily practice use.

Keywords Drug-related problems · inappropriate prescribing · assessment tool · drug safety

Introduction

The appropriate prescription of medication should “maximise efficacy and safety, minimise cost, and respect patient's preferences” [1]. Choosing the most appropriate medication for each patient in order to achieve desired therapeutic outcomes is a challenge for healthcare professionals in their daily practice [2]. Criteria to assess the appropriateness of prescriptions and to improve a patient's pharmacotherapy might serve as a helpful guideline during professional training and on the job on a daily basis. In recent years, with inappropriate prescribing becoming an important public health concern, different tools to assess inappropriate prescribing have been developed and published. These tools show major differences in structure and content. They can be grouped roughly into implicit (judgement-based) and explicit (criterion-based) tools, and tools showing a combination of both approaches.

Explicit tools are usually developed from published reviews, expert opinions, and consensus techniques. These criterion-based tools are mostly drug-oriented and/or disease-oriented and can be applied with little or no clinical judgement [3]. Explicit criteria are generally used as rigid standards and neither address individual differences among patients, nor the complexity and appropriateness of entire medication regimens [2]. They need to be updated regularly to ensure their conclusiveness. Furthermore, each country has specific guidelines, standards and approved medications, which makes a country-specific adaption of explicit criteria necessary. The advantages are the lower cost of application and a higher degree of fairness in ensuring a more equal care [4].

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Implicit tools are judgement-based, patient-specific, and consider the patient's entire medication regimen [2]. Implicit criteria often depend on the user's knowledge, experience and attitude. They can also take into account patients' preferences. However, they may be time-consuming and can have low reliability [3].

The combination of both explicit and implicit criteria enables to link the advantages of each approach. Explicit guidelines serve as background to supply user's clinical judgement of patient's medication and implicit questions provide a patient-specific approach with mostly a small number of items.

Creating a valid tool for the assessment of the appropriateness of a medication requires adequate evidence. In areas of health care where higher levels of evidence (e.g. controlled trials) are missing, consensus techniques are useful methods to develop an evidence base. These group facilitation techniques were developed to explore the level of consensus among a group of experts, whereby consensus is reached by summarizing many opinions into a single, agreed-upon, refined opinion [5]. Combining expert opinions with evidence from the literature seems to be a good approach to create a valid, useful tool. Types of consensus techniques are the RAND appropriateness method, the Delphi technique and the nominal group technique (NGT). The RAND combines current scientific evidence with the opinion of elected experts. Panelists rate, meet for discussion and then re-rate issues of interest. The Delphi technique consists of multiple questionnaire rounds with feedback to the panelists between rounds and uses evidence-based

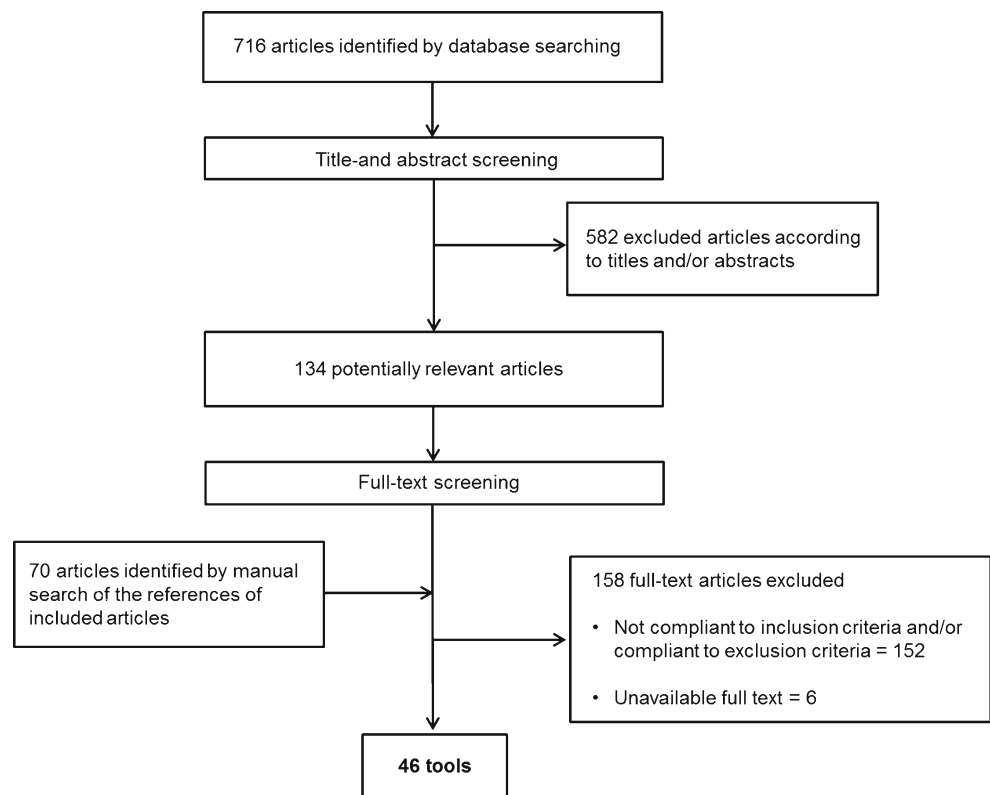
literature as a basis but omits expert meetings. The NGT is widely used to generate and prioritize ideas but usually has no initial review of the current scientific literature [5].

Several publications summarize and compare selected existing tools to assess the appropriateness of prescribing [2, 6–11], but a comprehensive overview is still missing. The existing publications either focus on specific patient groups or only show just a small comparison of the most popular tools. Therefore, the objective of this study is to provide a systematic literature search to create a comprehensive and structured overview of all existing tools. A mapping will highlight their characteristics and will allow a comparison of the structure and the content of these tools.

Methods

Pubmed database search included the time period from January 1, 1991, to March 19, 2013. The search strategy contained the following terms and combinations: Inappropriate Prescribing [MESH] OR inappropriate prescribing [All Fields] OR inappropriate prescribing/classification [All Fields] OR inappropriate prescribing/economics [All Fields] OR inappropriate prescribing/ethics [All Fields] OR inappropriate prescribing/history [All Fields] OR inappropriate prescribing/methods [All Fields] OR inappropriate prescribing/mortality [All Fields] OR inappropriate prescribing/nursing [All Fields] OR

Fig. 1 Flowchart of the literature search



inappropriate prescribing/psychology [All Fields] OR inappropriate prescribing/trends [All Fields] OR inappropriate prescribing/utilization [All Fields] OR inappropriate prescribings [All Fields] OR inappropriate prescription [All Fields] OR inappropriate prescriptions [All Fields]. The MESH term “Inappropriate prescribing” was introduced only in 2011. Prior to this, “inappropriate prescribing” was included in the broadly defined MESH term “Drug therapy”. We limited the search to studies in adults. Articles must have been published in English or German. The database search was completed with a manual search from the reference lists of included articles. The reviewer (RT) assessed publications for eligibility by title and abstract screening. Each article showing uncertainty regarding inclusion or exclusion criteria was discussed between three of the authors (RT, CK, ML).

Inclusion and exclusion criteria

We included articles describing tools or computerised decision support systems to assess inappropriate prescribing, updated versions of already published tools and adaptations of an

already published tool if its further development was based on new expert consensus.

We defined the following exclusion criteria: Tools restricted to specific therapeutic classes (e.g., benzodiazepines, antibiotics, etc.), or specific diseases, tools targeted to children, adaption of already published tools to computerised decision support systems, medication review techniques which did not use a tool, educational interventions to improve prescribing practice, validation studies of previously published tools, and general guidelines or recommendations to assess inappropriate prescribing.

Mapping of the tools

We grouped the tools in three main domains (explicit, implicit and mixed tools). In every domain tools were ordered according the strength of evidence of their development method (consensus technique, expert panel, literature based). To highlight the characteristics of the tools we listed all properties in a structured way. We categorised inappropriate prescribing

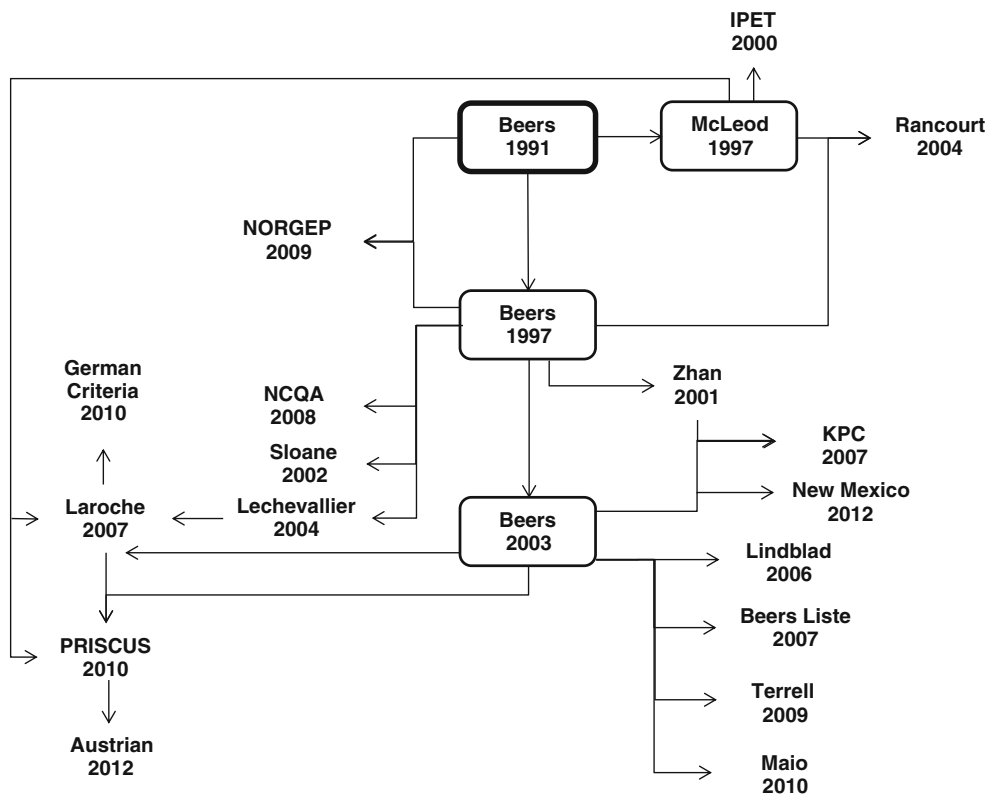


Fig. 2 Relation between different assessment tools. Tools in boxes represent criteria, most frequently used as basis for the development of other tools. (Austrian: Austrian Criteria [33]; Beers: Beers Criteria, different versions [19–21]; Beers Liste [34]; German Criteria: Unangemessene Arzneistoffe für geriatrische Patienten [55]; IPET: Improving Prescribing in the Elderly Tool [53]; KPC: Kaiser Permanente Colorado Criteria [49]; Laroche: Laroche Criteria [35]; Lechevallier : Lechevallier Criteria [50]; Lindblad : Lindblad’s List of Clinically Important Drug-Disease Interactions [36];

Maio: Maio Criteria [47]; McLeod: McLeod Criteria [22]; NCQA: NCQA Criteria – High Risk Medications (DAE-A) and potentially harmful Drug-Disease Interactions (DDE) in the Elderly [37]; New Mexico: New Mexico Criteria [51]; NORGE: Norwegian General Practice Criteria [38]; PRISCUS: The PRISCUS List [43]; Rancourt: Rancourt Criteria [39]; Sloane: Sloane List of Inappropriate Prescribed Medicines [54]; Terrell: Terrell Computerized Decision Support System to reduce potentially inappropriate prescribing [26]; Zhan: Zhan Criteria [46])

Table 2 Implicit tools to assess inappropriate prescribing

Development method		Health care setting	Patient group	Aspects of inappropriateness												
				Misprescribing												
				Drug choice	Dosage	Duration of therapy	Duplication	Drug-Disease Interactions	Drug-Drug Interactions	Drug-Food Interactions	Overprescribing	Underprescribing	Cost effectiveness	Non-Adherence	Alternative therapies	
Dp	Cantrill Indicators of Appropriateness of long term prescribing [57] (UK, 1998) Nine indicators of prescribing appropriateness for assessing the entire drug regimen of patients on long term medication in general practice.	L	ns	•	•	•			•	•	•					
Ex	Lipton’s Tool to assess the Appropriateness of Physicians’ Geriatric Drug Prescribing [58] (USA, 1992) Evaluation of each drug in the patient’s regimen in seven categories of potential drug-therapy problems: 1) Drug allergy, 2) Drug dosage, 3) Drug schedule, 4) Appropriateness of drug therapy, 5) Drug-drug interactions, 6) Therapeutic duplication and 7) Prescribing omission. For all categories, a score is given: 0=no problem, 1=clinically significant but not life-threatening, 2=potentially life threatening or potentially leading to serious injury or hospitalisation; 9=not enough clinical information to make an assessment.	ns	El	•	•	•		•	•	•						
Ex	MAI - Medication Appropriateness Index [23] (USA, 1992) Ten questions used to assess medication appropriateness, which are answered using a three-point Likert scale. For each criterion, a rating of 1 represents appropriate medication use; a rating of 2 represents marginally appropriate medication use; and a rating of 3 represents inappropriate use.	ns	ns	•	•	•	•	•	•	•			•			
Ex	PMDRP - Pharmacist’s Management of Drug-Related Problems [59] (Canada, 1997) Developed by pharmacists to facilitate learning and the better provision of pharmaceutical care. It requires the pharmacists to collect patients’ clinical and medical data and serves as a comprehensive documentation system guiding the pharmacists through the whole pharmaceutical care process.	ns	ns	•	•			•	•	•	•					•
Lit	Barenholtz Levy self-administered Medication-Risk Questionnaire [28] (USA, 2003) Ten-item, self-administered questionnaire for use by elderly patients to identify who is at increased risk of potentially experiencing a medication-related problem.	ns	El	•									•			•
Lit	Hamdy Criteria for Medication Profile Review in Extended Care [60] (USA, 1995) The criteria were developed with the aim of reducing polypharmacy in patients in long-term care. Five open questions assess the appropriateness of patients’ medication focusing on patients taking 10 or more medications.	L	ns	•	•	•	•	•	•	•						
Lit	Owens Steps to achieve optimal Pharmacotherapy [61] (USA, 1994) Consists of five questions: 1) Diagnosis: Is pharmacological intervention necessary? 2) Drug appropriateness? 3) Dose appropriateness? Pharmacokinetic and pharmacodynamic parameters; 4) Reassess: Is medication still needed? 5) Drug-induced disease.	ns	El	•	•	•		•			•					
ns	Robertson’s Flow Charts to prevent, identify and resolve Drug Therapy Problems [14] (USA, 1996) Robertson’s Flow Charts were developed to help pharmacy students to focus on drug therapy issues during clinical clerkship rotations. Ten flow charts encourage a uniform approach to preventing, identifying, and correcting drug therapy problems.	H	ns	•	•			○	•	•	•		○	•		

●=Aspect totally covered by the criteria. ○=Aspect partially covered by the criteria

Abbreviations:

RD RAND method; Dp Delphi method; NGT Nominal group technique; Ex Expert panel; Lit based on literature research; El Elderly; L Patients in long-term care; H Hospitalized patients; A Ambulatory patients; ns not specified

caused by a therapy regimen which does not respect their preferences and, according to Barber’s definition [1], is therefore inappropriate.

Results

A total of 716 articles was identified through database search. The numbers of included and excluded articles at each stage are displayed in a flowchart (see Fig. 1). In the end, 46 publications met the inclusion criteria and described 46 different tools. Twenty (43%) of the 46 tools were related to previously published tools (see Fig. 2).

Characteristics (see Table 1, 2 and 3)

Twenty-eight (61%) of 46 tools were explicit, 8 (17%) were implicit and 10 (22%) used a mixed approach. Looking at the patient groups the tools focused on, thirty-six (78 %) tools named older people as target patients and 10 (22%) tools did not specify the target age group. Four (8.5 %) tools were designed to detect inappropriate prescribing in hospitalised

patients, 9 (19.5%) focused on patients in ambulatory care and 6 (13%) were developed for use in long-term care. Twenty-seven (59%) tools did not specify the health care setting. Consensus methods were applied in the development of 19 tools (41%; RAND 2, Delphi technique 16, Nominal group technique 1), the others were based on either simple expert panels (13, 28%) or on a literature search (11, 24%). For three tools (7%) the development method was not described [14–16].

Aspects of inappropriate prescribing

The aspect of misprescribing was covered to a different extent by each tool. Fourteen (30%) tools focused on overprescribing, 6 (13%) on underprescribing, 8 (17%) mentioned non-adherence and 5 (11%) the cost-effectiveness. Fourteen (30%) tools offered alternative therapies.

Discussion

The rapidly growing number of publications about inappropriate prescribing demonstrates the increased interest in this topic over

Table 3 Tools with a mixed approach (explicit/implicit) to assess inappropriate prescribing

Development method		Health care setting	Patient group	Aspects of inappropriateness												
				Misprescribing												
				Drug choice	Dosage	Duration of therapy	Duplication	Drug-Disease Interactions	Drug-Drug Interactions	Drug-Food Interactions	Overprescribing	Underprescribing	Cost effectiveness	Non-Adherence	Alternative therapies	
RD	Australian Prescribing Indicators [62,63] (Australia, 2008) A list of 41 indicators is presented based on the medications most frequently prescribed to Australians and the most frequent medical conditions in the elderly. An additional list provides criteria usage information containing necessary medical information for each criterion.	ns	El	●	○	○		○	●	○	○					
Ex	Brown Model for Improving Medication Use in Home Health Care Patients [64] (USA, 1998) A list of 15 potential medication problems occurring in patients receiving home health care. A structured procedure is described, where home health nurses, in consultation with a drug utilisation review coordinator (e.g. clinical pharmacist), present problems and potential solutions to the patient's physician.	A	El	●	●	●	○									○
Ex	Indicators for Quality Use of Medicines [65] (Australia, 2007) The New South Wales Advisory Group Quality Indicators were developed for the monitoring of aspects of care in Australian hospitals. Not all of the 30 mentioned indicators consider aspects of prescribing. Each indicator is clearly described and usage information is provided.	H	ns	○	○											
Ex	Oborne's Prescribing Indicators [66] (UK, 1997) A list of 14 prescribing indicators based on the drug charts of 1686 patients. The indicators were presented in the form of algorithms guiding the user through the process of detecting inappropriate prescribing. A version of Prescribing Indicators thought for use in nursing homes is available[67]	H	El	●	○	○	○			○	○					
Ex	TIMER - Tool to Improve Medications in the Elderly via Review [68] (USA, 2009) Developed to help pharmacists and pharmacy students identify drug-related problems during patient medication reviews. TIMER addresses four main categories: 1) Cost-effectiveness, 2) Adherence, 3) Medication safety, with methods to assess ADEs and drug-drug interactions 4) Attaining therapeutic goals	ns	El	●			○	●					●	●		
Ex	The Geriatric Medication Algorithm [69] (USA, 1994) Designed to educate physicians in reducing inappropriate prescribing, divided into four steps: 1) Obtaining a complete medication list from patient and orthostatic blood pressure; 2) Evaluating each drug regarding indication, high risk medications and dosage; 3) Evaluating the entire drug regimen regarding drug-drug interactions and simplification of drug regimen; 4) Evaluating adherence. Some explicit lists of high risk drugs and drugs requiring dosage reduction in the elderly are also provided.	ns	El	●	●			●	●	●					●	
Lit	Kaiser Permanente Model [70] (USA, 1995) Consists of a pathway for determining high risk patients, then guides the pharmacist with a list through Rx-validation and dispensing, and offers drug grids in order to improve appropriate interventions.	A	ns	●	●	●	●	●							●	
Lit	Medication Management Outcomes Monitor[71] (USA, 2006) The criteria focus on reducing inappropriate prescribing (including medication from Beers Criteria 1991), decreasing polypharmacy, avoiding adverse events and maintaining the functional status of older adults. Those four major outcomes serve as an outline and are divided into several specific subgroups, each containing bibliographical references or guidelines on how to assess or intervene. These guidelines are to be used by registered nurses, nurse practitioners, and pharmacists.	ns	El	●	●	●				●			●	●		
Lit	POM - Prescribing Optimisation Method for Improving Prescribing in Elderly Patients [72] (Netherlands, 2009) POM assists physicians to optimise polypharmacy prescribing in the elderly population. This method is based on six open questions, whereby each question in presented with an overview of the most frequent and clinically relevant problems, together with explicit suggestions to improve prescribing.	ns	El	●	●			●	●	●	●	●	●	●	○	
ns	ARMOR - A Tool to Evaluate Polypharmacy in Elderly Persons [16] (USA, 2009) ARMOR is a stepwise approach for the assessment of a geriatric patient who is: (1) receiving nine or more medications; (2) seen for initial assessment; (3) seen for falls and/or changes in behaviour; and/or (4) admitted for rehabilitation. The tool consists of five steps: Assess (medication), Review (e.g. interactions), Minimise (nonessential drugs), Optimise (e.g. Duplication, Dose adjustment) and Reassess (e.g. blood pressure).	ns	El	●	●	●	●	●	●	●						

●=Aspect totally covered by the criteria. ○=Aspect partially covered by the criteria

Abbreviations:

RD RAND method; Dp Delphi method; NGT Nominal Group Technique; Ex Expert panel; Lit based on literature research; El Elderly; L Patients in long-term care; H Hospitalized patients; A Ambulatory patients; ns not specified

the last decade. Many attempts have been made to improve drug prescribing. Tools to achieve this aim are numerous, as we show in this overview, each with a different structure and degree of comprehensiveness and complexity. Many of them might serve as a useful aid to improve prescribing, but each tool has its limitations, strengths and weaknesses. In general, an ideal tool to assess the appropriateness of drug prescriptions should:

- cover all aspects of appropriateness (efficacy, safety, cost-effectiveness and patients' preferences)
- be developed using evidence-based methods
- show significant correlation between the degree of inappropriateness and clinical outcomes

- be applicable not only in research conditions but also in daily health care practice

None of the tools we describe in this systematic overview covers all aspects of inappropriate prescribing. In particular, underprescribing is only mentioned in 6 tools, although underprescribing represents an important aspect of inappropriate prescribing and is prevalent particularly in the elderly [17]. Many tools strongly emphasize the choice of a drug which leads to a better compliance with treatment guidelines. But respecting all relevant treatment guidelines without individualisation is in the best case rational prescribing but not necessarily appropriate prescribing [18]. Individualisation is therefore a prerequisite for

appropriate prescribing and, thus, the drug–patient interaction is implicitly included in any aspect of appropriate prescribing.

The development methods of the tools we mapped varied a lot and ranged from those which included no information about any aspects of development, to those which used an intensive literature search combined with multiple consensus techniques.

The results obtained from the use of any of the tools represent process measures. Improving the patient's prescription according to such a tool does not necessarily improve outcomes (e.g. mortality, morbidity, adverse drug events, quality of life, etc.). Correlations between process measures and clinical outcomes should be demonstrated in well-designed clinical trials. For the majority (39/46) of the tools we could not find such clinical validation in the literature.

In a systematic review, Spinewine et al. [3] analysed the correlation between the use of inappropriate medications according to the Beers Criteria [19–21], the McLeod's Criteria [22], and the Medication Appropriateness Index [23] and patient outcomes: Many studies examined the Beers Criteria and showed a significant correlation of potentially inappropriate medication (PIM) and negative clinical outcomes (e.g., mortality, adverse drug reactions, hospital admission). Additional studies not included in Spinewine's review showed evidence that minimizing inappropriate prescriptions may reduce negative patient outcomes (see Table 4).

Assessment tools are not intended as a substitute for the prescriber's careful clinical decision-making, even if they have been perfectly validated. Instead, when implemented in daily practice, they alert health care professionals to the likelihood of inappropriate prescribing [9]. Such implementation, however,

requires that tools should not only be well designed and comprehensive, but also still practical in daily use. Integration of assessment tools in electronic decision support systems could be a promising approach [24–27]. One tool, the Barenholtz-Levy Medication Risk Questionnaire [28] is designed for self-assessment by the patient which represents a very different strategy.

A short description of each tool including the number of items, where assessable (cf. Table 1, 2 and 3), provides some information about the construction and complexity. The number of items per tool varies a lot and ranges from less than ten to more than a hundred items. However a direct relation between the number of items and the complexity of a tool is not clearly given. As an example: the implicit Medication Appropriateness Index (MAI) [23] consists of only 10 questions to patient's medication. But the application of the MAI requires clinical knowledge and is time intensive. On the other hand the explicit Beers Criteria [29], with a high number of items, but arranged in a comprehensive way is easy to handle for a person who is used to it.

Limitations

The literature search was restricted to articles published in English and German; criteria published in other languages were reasonably not included because analysing and mapping the tools required a complete understanding of the text. Literature search, abstract and full text screening were done by only one of the authors (RT). Uncertainties were discussed by all authors. The mapping was developed by one author (RT) and reviewed by a second (CK). Uncertainties about eligibility

Table 4 Correlation of inappropriate prescribing with adverse patient outcomes

Tool	Outcomes	References
Beers Criteria	- higher probability of hospitalization with 2 or more potentially inappropriate medications (PIM) - significantly increased risk for ADRs in elderly with at least one PIM - increased risk of hospitalisation and death with PIM - increased risk of falling when using PIM	Albert 2010 [73], Ruggiero 2010 [74], Passarelli 2005 [75], Dedhiya 2010 [76], Gallagher 2008 [42]
Kaiser Permanente Model	- lower likelihood of hospitalisation in high-risk patients when using the Kaiser Permanent Model of consultation	McCombs 1998 [77]
Lipton Criteria	-association between the prescribing scores and the number of reported adverse effects	Lipton 1993 [78]
STOPP Criteria	- increased risk for ADEs and hospital admission in patients with PIM according to STOPP	Hamilton 2011 [79], Gallagher 2008 [42]
NCQA Criteria	- Increased risk of hospitalisation with medication on the NCQA list	Albert 2010 [73]

of a study or classification of the tool were discussed by at least three authors.

Conclusion

Through a systematic literature search we identified 46 different tools to assess inappropriate prescribing showing a large variety in methodological aspects and in clinical validation. Not surprisingly with such a variety of tools in such a complex field, this overview could not identify a single ideal tool but may help readers to choose one, either for research purposes or for daily practice use, according to the situation in which it is intended to be applied. By outlining the characteristics in a highly structured manner, this overview may reveal strengths and weaknesses, and thus, may stimulate further research in this area.

Conflicts of interest The authors declare that they have no conflicts of interest.

Contributions of authors statement (with relevance to the ICMJE Guidelines) C. P. Kaufmann: Contribution to the study design and the analysis and interpretation of data, involvement in the literature search, manuscript writing, final approval of the version to be published.

R. Tremp: Contribution to the study design and the analysis and interpretation of data, conducted the literature search and the mapping of the different tools.

K.E. Hersberger: Manuscript review and final approval of the version to be published.

M.L. Lampert: Contribution to the study design and the analysis and interpretation of data, manuscript review and final approval of the version to be published

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