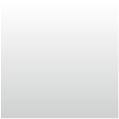
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**REVIEW ARTICLE**



**Scope, content and quality of clinical pharmacy practice guidelines: a systematic review**

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# Abstract

**Background** Guidelines for pharmacy practitioners regarding various clinical pharmacy activities have been published in a number of countries. There is a need to review the guidelines and identify the scope of activities covered as a prelude to developing internationally acceptable common guidelines.

**Aim** To review the scope of clinical pharmacy guidelines and assess the extent to which these guidelines conform to quality standards as per the AGREE II instrument.

**Method** Medline, Embase, Guideline Central, International Pharmaceutical Abstracts, Google Scholar and Google (for grey literature) were searched for the period 2010 to January 2023. Guidelines which focused on any health care setting and any clinical pharmacy activity were included. Data were extracted and quality assessed independently by two reviewers using the English version of the AGREE II instrument.

**Results** Thirty-eight guidelines were included, mostly originating from Australia (n = 10), Ireland (n = 8), UK (n = 7) and USA (n = 5). Areas covered included medication reconciliation, medicines optimisation, medication management and transition of care. As per the AGREE II assessment, the highest score was obtained for the scope and purpose domain and the lowest score for rigour of development, mainly due to non-consideration of literature/evidence to inform guideline development. **Conclusion** Clinical pharmacy guidelines development processes need to focus on all quality domains and should take a systematic approach to guideline development. Guidelines need to further emphasise person-centred care and clinical communication. There is a scope to harmonise the guidelines internationally considering the diverse practices, standards and legislations across different geographies.

**Keywords** Clinical pharmacy · Medicines optimisation · Medication review · Practice guidelines

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# Impact statements

* A range of clinical pharmacy practice guidelines have been published with a greater focus on medication review and optimisation and less on areas including communication skills and person-centred care.
* Clinical pharmacy guidelines need to focus more on all quality domains such as the use of evidence in guideline development.
* There is a need to develop international best practice guidelines which could be adapted in different countries in the context of national policies and practices, given the resources identified in this study were restricted in scope to a specific country or setting.

# Introduction

The European Society of Clinical Pharmacy (ESCP) published a position paper in 2022 defining the scope of clinical pharmacy [1]. The paper describes clinical pharmacy as the ‘activities and services focused on optimisation of medicines use through practice and research to achieve person-centred and public health goals’ [1]. The extended definition identifies activities covered by clinical pharmacy including services to support roles around selection, administration, and monitoring of medicines by healthcare professionals, patients, and the public [1]. These activities include clinical pharmacy services such as medication counselling, communication, medication review, reconciliation, and optimisation of pharmacotherapy, as well as advanced services, such as pharmacist prescribing [2, 3].

The scope of clinical pharmacy practice may vary across countries and settings guided by established policies and norms. Indeed, a recently published study has indicated that this variation is also reflected in pharmacy education and training offered within European countries [4]. The recent COVID-19 pandemic illustrated such diversity of regulations and roles with reference to pharmacist involvement in COVID-19 vaccinations, with pharmacists’ roles ranging from traditional compounding and preparation of vaccines to vaccine administration and counselling [5]. Countries such as the UK have introduced pharmacist prescribing models which allow pharmacists to prescribe prescription medicines within their areas of competence [6]. Pharmacist involvement in medicines optimisation within general practice (family physician) clinics in the UK National Health Service [7] and the Netherlands [8] are other examples of step change when discussing emerging new clinical pharmacy roles. Medicines optimisation emphasises on pharmacists working as part of the multidisciplinary team to engage with patients to review, prescribe and deprescribe medicines, provide lifestyle and non-medical interventions, improve adherence to and cost-effectiveness of pharmacotherapy and non-pharmacological strategies, and reduce medicines wastage [9]. Such roles have also been described within other countries in Europe and beyond, such as in the USA, Canada, and Australia [10–13].

Despite these variations in practices, many of the activities such as counselling, communication, medication review and reconciliation are common to a wide range of clinical pharmacy services. It is essential that these activities are informed by standards and evidence-based guidelines to support pharmacists and the wider clinical pharmacy team in delivering the best outcomes for patients and the health system. By definition, guidelines refer to ‘systematically developed statements to assist practitioner decisions about appropriate health care for specific clinical circumstances’ [14]. They help to improve and standardise quality of care and should ideally be developed based on current evidence and through involvement of wider healthcare team, patients and carers [15]. Whilst clinical pharmacy organisations and professional societies in different countries are known to develop and disseminate practice guidelines, there is lack of a ‘go to’ resource for societies, practitioners, and researchers in identifying all the relevant guidelines that relate to the specific areas or range of activities relevant to various clinical pharmacy services. There is a need to review scope and purpose of the published guidelines as well as assessment of quality criteria such as rigour, evidence-base and applicability of the published guidelines.

## Aim

This study aimed to review the scope of clinical pharmacy guidelines and assess the extent to which these guidelines conform to quality standards as per the AGREE II [16] instrument.

# Method

This systematic review was conducted according to the Cochrane guideline [17]. A protocol was drafted and agreed amongst the research team prior to undertaking the full review (electronic supplementary material 1).

## Eligibility criteria and study selection

Guidelines focusing on procedural activities relating to the provision of clinical pharmacy services in any health care setting were included. Guidelines published or approved by pharmacy professional societies, pharmacy regulatory organisations and best practice recommendations via special interest groups and consensus research methodology were included without any language restriction. Non-English publications were reviewed by members of the research team proficient in the language of publication. Where this was not possible, Google Translate was used for translation into English. Terminologies including ‘guideline’, ‘guidance’ or ‘practice recommendations’ as used in the document titles were included. Clinical pharmacy guidelines that focused on specific clinical area(s), such as diabetes, hypertension, or a specific patient population, such as older adults, were excluded.

## Information sources and search strategy

Medline, Embase, Guideline Central, International Pharmaceutical Abstracts and Google Scholar were searched from 2010 to January 2023. Guidelines published prior to 2010 were not considered to be representing current practices and hence excluded. Keywords and medical subject headings, where available, were searched using Boolean operators (AND, OR) to optimise the search strategy (electronic supplementary material 2). Webpages of professional societies and regulatory bodies were also searched (electronic supplementary material 3). In addition, a web-based search was undertaken using the Google advanced search functions, whereby the first 200 relevant hits were screened for eligibility.

## Selection process

The study team worked in pairs independently for title and abstract screening. The full-texts of the included articles were then screened independently by two reviewers (VP and BO). Any discrepancy or disagreements were initially resolved through discussion in pairs, and if unresolved, within the extended team. All eligible articles were transferred to EndNote 7 software for duplicates to be removed.

## Data collection process

A data extraction tool was developed using Microsoft Excel software and piloted using a sample of the included articles. The included articles were distributed amongst the reviewers (all had expertise in clinical pharmacy) who worked in pairs independently to undertake the data extraction. Data on guideline characteristics were extracted including the title, date of publication, country of published guideline, organisation approving and/or releasing the guideline and aim of the guideline. Data on the scope of the guidelines were extracted focusing on specific procedural activities covered, targeted patient populations, practice settings, health care professionals, as well as professional standards stipulated and educational and training needs of pharmacy staff. Furthermore, the study authors developed a list of items intended to assess the comprehensiveness of the guidelines and where relevant, the extent to which they supported the delivery of person-centred care, considering equity, patient safety and interprofessional collaboration. The data extraction tool was piloted and agreed between the team prior to its use.

## Quality assessment

Quality assessment of the guidelines was undertaken by independent reviewers working in pairs using the English version of the AGREE II instrument [16] after a pilot exercise within the research team. Any discrepancies were resolved through team discussions. The AGREE II instrument consists of 23 items grouped into six domains: scope and purpose; stakeholder involvement; rigour of development; clarity and presentation; applicability; and editorial independence. For each domain the allocated scores were divided by the maximum possible score to calculate the proportionate scores. A narrative synthesis of the extracted data was undertaken.

# Results

## General characteristics of eligible guidelines

Thirty-eight guidelines were included (Fig. 1 presents the PRISMA flow diagram), published between 2010 and 2022 [18–55]. Guidelines originated from Australia (n = 10), Ireland (n = 8), UK (n = 7), USA (n = 5), Netherlands (n = 3), and one from Czech Republic, Republic of Serbia, Bulgaria, Estonia, and South Africa. The majority were developed by the Society of Hospital Pharmacists of Australia (n = 9), Pharmaceutical Society of Ireland (n = 8), National Institute of Health and Care Excellence (NICE) (n = 3), and the Royal Dutch Pharmacists Association (KNMP) (n = 3). The general characteristics of the eligible guidelines are presented in Table 1.

The included guidelines covered a wide range of clinical pharmacy services, activities or procedures, some of which were specific to a clinical setting (e.g. primary care workplaces including community pharmacy), whereas others were applicable to a range of clinical settings. The included guidelines provided limited details on resources required for implementation of the guidelines. Two exceptions were guidelines published by the Pharmaceutical Society of Ireland, namely guidance on the provision of testing services in community pharmacies [35], and guidance on the provision of vaccination services in the community pharmacy setting [37]. Both guidelines provided details of facilities and equipment, the need

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | Medline (n=1020) and Embase (1058), Google  Scholar (n=200)\*; Guideline Central (n=28);  International Pharmaceutical Abstracts (n=0) |  | From Grey Sources N=1937 |  |  | | --- | | Records excluded (n =4182) |  |  | | --- | | Abstracts reviewed (n = 61) |  |  | | --- | | Abstracts excluded  (n =33) |  |  | | --- | | Excluded (n =7) |  |  | | --- | | Total included in the review (n =38) |   Records after duplicates removed  Screening  Idenficao  n  Eligibility    Included    Identified from  bibliography search  (n=17)        Full text articles assessed  for eligibility  (  n  =28)    (n = 4243) |

**Fig. 1** PRISMA flowchart. \*First 200 titles based on relevance

for public communication, and resources to support quality delivery of services.

To underpin recommendations, the majority of guidelines (n = 34) made reference to either nationally published professional standards, such as those published by the national pharmacy professional body, such as the UK General Pharmaceutical Council [21] and the Society of Hospital Pharmacists of Australia [22–30], or professional standards published by national institutes or organisations concerned with optimising the delivery of health care, such as NICE [50, 52, 53].

## Extent to which guidelines supported delivery of person‑centred care

Most guidelines (n = 25) encouraged patient involvement in decision-making, and included specific guidance on effective patient communication (n = 23). However, exceptions included six guidelines published between 2012 and 2013 [24, 28–30, 39, 44]; and guidelines issued in countries where clinical pharmacy services were described to be in early development phases [18, 39, 41, 42]. Most of the guidelines (n = 22) stated the importance of involving patients´ family and carers during the process of clinical pharmacy service provision [19, 21, 22, 24–27, 30, 32, 34–38, 40, 41, 43, 44, 50, 52–54].

In terms of ensuring equity and inclusivity in services delivery, five of the guidelines articulated the need to provide culturally sensitive information to patients [21, 43, 50, 52, 55], and seven included consideration for people with physical, sensory or learning disabilities [21, 35, 37, 43, 45, 50, 52]. The majority of these guidelines were published after 2016, and by bodies in the UK [21, 50, 52], Ireland [35, 37] and the Netherlands [43, 45].

**Table**

**1**

General characteristics of the included guidelines

Aim/Scope and targeted clinical pharmacy

service/ activity/ process

Organization & country

Year

Professional

standards stipu

-

lated

Target healthcare professional group

Practice guidelines for clinical pharmacists in

South Africa to standardise quality clinical

pharmacy services [

18

]

School of Pharmacy, Sefako Makgatho Health

Sciences University, South Africa

2020

Yes

Policy makers and clinical pharmacists

All settings

Guidelines for therapeutic interchange [

19

]

American College of Clinical Pharmacy

(

ACCP), USA

2022

No

All healthcare professionals (HCPs) involved

with therapeutic interchange

All settings

Guide to undertaking person-centred

Inpatient, outpatient, & dispensary-based

pharmacy consultations [

20

]

Pharmacy Dept,

London NW University

Hospitals Trust, UK

2019

Yes

Pharmacists involved in patient consultations

Hospital settings

Guidance for pharmacist prescribing (service,

activities and procedures) [

21

]

General Pharmaceutical Council (GPhC), UK

2019

Yes

All pharmacy professionals competent to inde

-

pendent / supplementary prescribe

All settings

Guidance on the medication reconciliation

process [

22

]

Society of Hospital Pharmacists of Australia

SHPA

(

)

2013

Yes

Pharmacy professionals

Hospital settings

Guidance on the process for medication man

-

agement and review [

23

]

SHPA

2013

Yes

Pharmacists

Not specifically stated

Guidance on clinical review therapeutic drug

monitoring and adverse drug reaction man

-

agement [

24

]

SHPA

2013

Yes

Pharmacists

All settings

Guidance on developing a medication man

-

agement plan [

25

]

SHPA

2013

Yes

All HCPs

All settings

Guidance on providing medicines information

[

26

]

SHPA

2013

Yes

Pharmacists

Hospital settings

Guidance on facilitating continuity of medica

-

tion management on transition between care

settings [

27

]

SHPA

2013

Yes

Pharmacists

All settings

Guidance on participating in interdisciplinary

planning [

28

]

SHPA

2013

Yes

Pharmacists

Hospital settings

Guidance on how to use resources effectively

in prioritising clinical pharmacy services

[

29

]

SHPA

2013

Yes

Pharmacist

All settings

Guidance on documenting clinical activities

[

30

]

SHPA

2013

Yes

Pharmacists

All settings

Guidelines on the disposal of medicinal prod

-

ucts for a retail pharmacy business [

31

]

Pharmaceutical Society of Ireland (PSI)

2017

Yes

Retail pharmacy businesses professionals

Community pharmacy

Guidelines on counselling and medicine therapy

review in the supply of prescribed medicinal

products from a retail pharmacy business

[

32

]

PSI

2019

No

Pharmacists

Community pharmacy

Guidelines on keeping records in respect of

medicinal products when conducting a retail

pharmacy business [

33

]

PSI

2019

No

Pharmacists

Community pharmacy

**Table**

**1**

continued

(

)

Aim/Scope and targeted clinical pharmacy

service/ activity/ process

Organization & country

Year

Professional

standards stipu

-

lated

Target healthcare professional group

Guidelines on the sale or supply of non-

prescription medicinal products from retail

pharmacy business

[

34

]

PSI

2018

No

Pharmacists

Community pharmacy

Guidance on the provision of testing services

in pharmacies [

35

]

PSI

2019

No

Pharmacists

Community pharmacy

Guidance on the delivery of medicines dis

-

pensed on foot of a prescription from a retail

pharmacy business

[

36

]

PSI

2014

No

Pharmacists

Community pharmacy

Guidance on the provision of vaccination

services by pharmacists in retail pharmacy

businesses [

37

]

PSI

2022

No

Pharmacists

Community pharmacy

Guidance for pharmacists on extemporaneous

dispensing [

38

]

PSI

2015

No

Pharmacists

Community pharmacy

Guidance on undertaking medicines optimisa

-

tion activities [

39

]

Czech Professional Society of Clinical Phar

-

macists, Czech Republic

2013

Yes

Clinical pharmacists

Hospital and ambula

-

tory care settings

Guidelines to conduct clinically oriented con

-

sultations in delivering pharmaceutical care

interventions in community pharmacies [

40

]

Union of Pharmaceutical Associations, Serbia

2021

Yes

Community pharmacists

Community pharmacy

Guidance on good pharmaceutical practice

[

41

]

Bulgarian Pharmaceutical Union and Ministry

of Health

2020

Yes

Pharmacists

All settings

Guidelines on the processes and activities

undertaken within community pharmacies

[

42

]

National pharmaceutical society of Estonia

2021

Yes

Community pharmacists

Community pharmacy

Guideline for conducting patient consultations

in community pharmacy [

43

]

The Dutch Royal Pharmaceutical Society

2021

Yes

Community pharmacists

Community pharmacy

Guideline for conducting clinical medication

review in community pharmacy [

44

]

The Dutch Royal Pharmaceutical Society

2013

Yes

Community pharmacists

Community pharmacy

Guideline for conducting clinical risk manage

-

ment/ medication surveillance related to

dispensing in community pharmacy [

45

]

The Dutch Royal Pharmaceutical Society

2016

Yes

Community pharmacists

Community pharmacy

Guidance on delivering comprehensive medi

-

cation management (CMM) [

46

]

Comprehensive Medication Management in

Primary Care Research Team, USA

2018

Yes

Clinical pharmacists, other HCPs, students

and educators

Primary care

Guidance on patient- centred consultation

skills [

47

]

Centre for Pharmacy Postgraduate Education,

England

2019

Yes

Pharmacists and pharmacy technicians

All settings

Guidelines on dispensing practices [

48

]

Pharmaceutical Society of Australia

2019

Yes

Pharmacists

All settings

Guidelines on using the SBAR Tool to facili

-

tate professional communication [

49

]

Institute for Healthcare Improvement, USA

2017

Yes

All HCPs

All settings

An assessment of eligible guidelines for person-centeredness is presented in Table 2.

## AGREE II scores

Among the domains of the AGREE II instrument, the highest score was for Domain 1: *Scope and purpose,* and the lowest for Domain 3: *Rigour of development.* Table 3 presents the AGREE II scores for each domain and the cumulative totals for each of the included guidelines; and scores obtained for each domain of the AGREE II instrument are displayed in Fig. 2.

A total of ten of the included guidelines scored 100% for Domain 1 [21, 31, 37, 40, 47–50, 52, 53]; other guidelines which did not score 100% were either lacking details relating to the intended target population, such as age, co-morbidities or excluded populations; or the overall objective of the guideline was poorly defined. Four guidelines (one developed by Pharmaceutical Society of Australia [48], and three developed by NICE [50, 52, 53]) scored 100% for Domain 2: *Stakeholder involvement*. Many of the guidelines scored poorly in this domain; most frequently there were insufficient details to ascertain who the stakeholders involved in the development process were and how their views were considered in the development of the guideline (Table 3). For Domain 3*: Rigour of development*, no guidelines scored 100%. Guidelines lacked details pertaining to the search strategy employed to collate the cited evidence; strengths and limitations of the included evidence; methods for formulating the recommendations; and processes adopted for external review and update the guideline. *Clarity of presentation* (Domain 4): Seven guidelines scored 100% [23, 31, 43, 46–49], indicating that key recommendations were easy to identify and interpret from the guidelines. For Domain 5: *Applicability*, no guidelines scored 100%. The guidelines failed to comprehensively describe the barriers and facilitators to application, including the resource implications; and did not provide adequate details regarding monitoring criteria to measure application of the guideline recommendations. For *Editorial independence* (Domain 6), no guidelines scored 100%, either due to the absence of an explicit statement to describe contributing stakeholders’ conflicts of interest (if any) or failure to report the funding body’s influence on the content of the guideline (where relevant).

**Table**

**1**

(

continued

)

Aim/Scope and targeted clinical pharmacy

service/ activity/ process

Organization & country

Year

Professional

standards stipu

-

lated

Target healthcare professional group

Guidelines on a patient-centred approach to

support medication adherence [

50

]

National Institute of Clinical Excellence,

NICE) England

(

2019

Yes

All HCPs

All settings

Guidance on the delivery of patient-centred

care [

51

]

Joint Commission of Pharmacy Practitioners,

USA

2014

No

Pharmacists

All settings

Guidance on managing medicines in care

homes [

52

]

NICE

2014

Yes

All HCPs who provide care in care homes

Care homes

Medicines optimisation guidelines to support

the safe and effective use of medicines [

53

]

NICE

2014

Yes

Health and social care professionals, com

-

missioners, providers, people taking one or

more medicines, their families and carers

All settings

Medicines optimisation guidelines to help

patients to make the most of medicines [

54

]

Royal Pharmaceutical Society, UK

2013

No

All HCPs

All settings

Comprehensive

medication management guidelines [

55

]

Patient Centred Primary Care Collaboration,

USA

2012

No

All HCPs working in primary care

All settings

Overall, 9 out of 38 guidelines were recommended without modification for use in practice based on the AGREE-II instrument [31, 37, 38, 46–49, 52, 53].

# Discussion

## Key findings

The majority of guidelines represented a limited number of countries including Australia, Ireland, UK and USA,

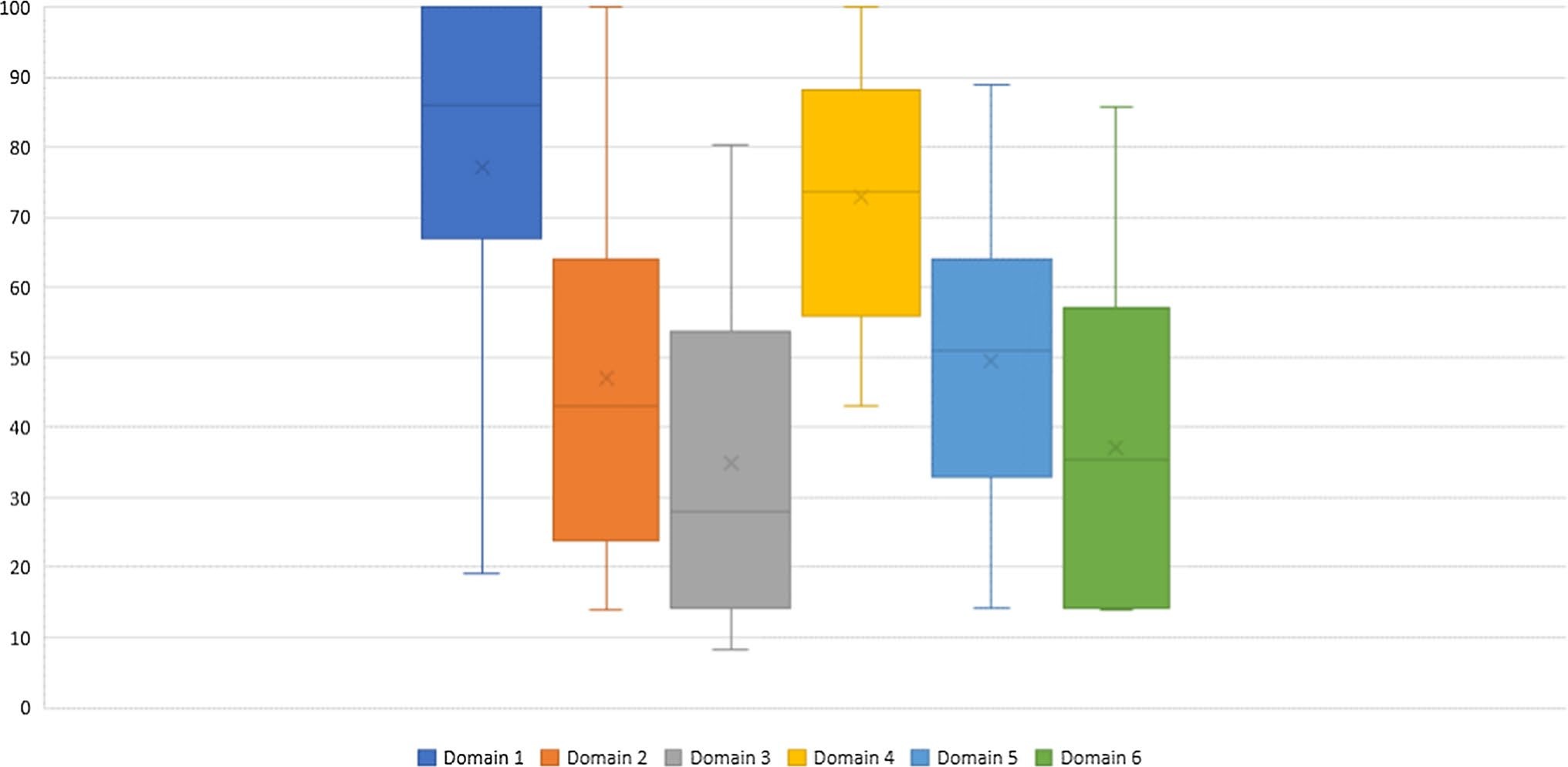
|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Table 2** Assessment of the included guidelines for person-centeredness | | | | | |  |  | | |
| Guideline | Advocates for patient involvement  in decision making | Includes recommen-  dations for effective  communica-  tion | Advocates for multidisciplinary working | Advocates  for referral to other services | Advocates for patient monitoring  and follow up | Advocates for patient safety | Advocates for involving family and carers | Advocates for providing culturally sensitive information | Includes consideration for people with physical, sensory or learning disabilities |
| [18] | No | Yes | Yes | No | Yes | Yes | No | No | No |
| [19] | Yes | Yes | Yes | No | No | Yes | Yes | No | No |
| [20] | No | Yes | No | No | No | Yes | No | No | No |
| [21] | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| [22] | Yes | Yes | Yes | Yes | Yes | Yes | Yes | No | In part |
| [23] | Yes | In part | Yes | Yes | Yes | Yes | No | No | No |
| [24] | No | No | Yes | Yes | Yes | Yes | Yes | No | No\* |
| [25] | Yes | No | Yes | Yes | Yes | No | Yes | No | No |
| [26] | Yes | Yes | Yes | Yes | Yes | No | Yes | No | No |
| [27] | Yes | Yes | Yes | Yes | Yes | No | Yes | No | No |
| [28] | No | No | Yes | Yes | No | No | No | No | No |
| [29] | No | No | No | Yes | No | Yes | No | No | No |
| [30] | No | No | Yes | No | No | Yes | Yes | No | No |
| [31] | N/a | In part | In part | N/a | N/a | Yes | No | No | No |
| [32] | Yes | Yes | N/a | Yes | Yes | Yes | Yes | Yes | No |
| [33] | N/a | N/a | N/a | N/a | N/a | Yes | N/a | N/a | N/a |
| [34] | Yes | Yes | N/a | Yes | No | Yes | Yes | Yes | No |
| [35] | Yes | Yes | N/a | Yes | Yes | Yes | Yes | No | Yes |
| [36] | Yes | Yes | N/a | No | No | Yes | Yes | No | No |
| [37] | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| [38] | Yes | No | N/a | No | No | Yes | Yes | No | No |
| [39] | No | No | Yes | Yes | Yes | Yes | No | No | No |
| [40] | Yes | Yes | Yes | Yes | Yes | Yes | Yes | No | No |
| [41] | No | No | Yes | Yes | Yes | Yes | Yes | No | No |
| [42] | No | No | Yes | Yes | No | Yes | No | No | No |
| [43] | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| [44] | No | No | Yes | No | Yes | Yes | Yes | No | No |
| [45] | No | No | Yes | No | Yes | Yes | No | No | Yes |
| [46] | Yes | Yes | Yes | Yes | Yes | Yes | No | No | No |
| [47] | Yes | Yes | Yes | Yes | Yes | Yes | No | No | No |
| [48] | Yes | Yes | Yes | Yes | Yes | Yes | No | In part | In part |
| [49] | Yes | No | Yes | Yes | Yes | Yes | No | No | No |
| [50] | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| [51] | Yes | No | Yes | Yes | Yes | Yes | No | No | No |
| [52] | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| [53] | Yes | Yes | Yes | Yes | Yes | Yes | Yes | No | No |
| [54] | Yes | No | Yes | No | Yes | Yes | Yes | No | No |
| [55] | Yes | Yes | Yes | Yes | Yes | Yes | No | Yes | No |

(\*Includes reference made to other guidelines)

and described specific clinical pharmacy services or activi- development, which are central to the acquisition of these ties. While greater focus was on aspects such as medica- skills, for development of new services and to encourage tion review and medication reconciliation, there was lit- advanced practice. Most of the guidelines promoted multle attention paid to education, training and competency tidisciplinary working which underlines the pharmacy

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Table 3** Results from AGREE-II Instrument | | | |  |  |  |  |  |
| Guideline | Domain 1 (%) | Domain 2 (%) | Domain 3 (%) | Domain 4 (%) | Domain 5 (%) | Domain 6 (%) | Overall quality (1–7) | Recommendation of use |
| [18] | 71.0 | 24.0 | 18.0 | 71.0 | 42.0 | 79.0 | 4 | Recommended with  modification |
| [19] | 47.0 | 43.0 | 45.0 | 86.0 | 36.0 | 79.0 | 4 | Recommended with  modification |
| [20] | 38.0 | 43.0 | 14.0 | 57.0 | 25.0 | 14.0 | 2 | Recommended with  modification |
| [21] | 100.0 | 66.7 | 33.3 | 83.3 | 52.1 | 41.7 | 6 | Recommended with  modification |
| [22] | 80.0 | 24.0 | 32.0 | 80.0 | 52.0 | 35.0 | 5 | Recommended with  modification |
| [23] | 86.0 | 29.0 | 34.0 | 100.0 | 79.0 | 57.0 | 5 | Recommended with  modification |
| [24] | 94.4 | 52.8 | 24.0 | 86.1 | 56.3 | 29.2 | 5 | Recommended with  modification |
| [25] | 38.1 | 28.6 | 18.4 | 71.4 | 25.0 | 14.3 | 2 | Not recommended |
| [26] | 38.1 | 23.8 | 14.3 | 66.7 | 23.8 | 14.3 | 2 | Not recommended |
| [27] | 38.1 | 21.4 | 16.1 | 76.2 | 17.8 | 14.3 | 2 | Not recommended |
| [28] | 38.1 | 23.8 | 14.3 | 61.9 | 14.3 | 14.3 | 2 | Not recommended |
| [29] | 19.0 | 19.0 | 14.3 | 61.9 | 14.3 | 14.3 | 2 | Not recommended |
| [30] | 57.1 | 33.3 | 14.3 | 76.2 | 23.8 | 14.3 | 2 | Not recommended |
| [31] | 100.0 | 57.0 | 38.0 | 100.0 | 86.0 | 57.0 | 6 | Recommended |
| [32] | 86.0 | 14.0 | 14.0 | 48.0 | 50.0 | 14.0 | 3 | Recommended with  modification |
| [33] | 67.0 | 14.0 | 14.0 | 52.0 | 50.0 | 14.0 | 3 | Recommended with  modification |
| [34] | 86.0 | 14.0 | 14.0 | 52.0 | 50.0 | 14.0 | 3 | Recommended with  modification |
| [35] | 86.0 | 14.0 | 14.0 | 48.0 | 64.0 | 14.0 | 3 | Recommended with  modification |
| [36] | 71.0 | 14.0 | 14.0 | 48.0 | 54.0 | 14.0 | 3 | Recommended with  modification |
| [37] | 100.0 | 43.0 | 14.0 | 48.0 | 61.0 | 14.0 | 4 | Recommended |
| [38] | 86.0 | 14.0 | 14.0 | 43.0 | 50.0 | 14.0 | 3 | Recommended |
| [39] | 94.4 | 63.9 | 24.0 | 94.4 | 64.6 | 29.2 | 6 | Recommended with  modification |
| [40] | 100 | 63.9 | 53.1 | 94.4 | 41.7 | 41.7 | 6 | Recommended with  modification |
| [41] | 72.2 | 38.9 | 8.3 | 44.4 | 20.8 | 25.0 | 2 | Not recommended |
| [42] | 88.9 | 66.7 | 14.6 | 52.8 | 39.6 | 25.0 | 5 | Not recommended |
| [43] | 90.0 | 86.0 | 65.0 | 100.0 | 64.0 | 52.0 | 6 | Recommended with  modification |
| [44] | 71.0 | 57.0 | 57.0 | 66.0 | 40.0 | 36.0 | 5 | Recommended with  modification |
| [45] | 86.0 | 52.0 | 60.0 | 84.0 | 25.0 | 36.0 | 5 | Recommended with  modification |
| [46] | 90.0 | 54.0 | 54.0 | 100.0 | 64.0 | 57.0 | 6 | Recommended |
| [47] | 100.0 | 57.0 | 68.0 | 100.0 | 89.0 | 57.0 | 6 | Recommended |
| [48] | 100.0 | 100.0 | 73.0 | 100.0 | 79.0 | 57.0 | 6 | Recommended |
| [49] | 100.0 | 43.0 | 46.0 | 100.0 | 79.0 | 57.0 | 6 | Recommended |
| [50] | 100.0 | 100.0 | 78.0 | 76.0 | 53.5 | 64.0 | 6 | Recommended with  modification |
| [51] | 66.6 | 52.3 | 37.5 | 57.1 | 61.9 | 47.6 | 3 | Not recommended |
| **Table 3** (continued) | |  |  |  |  |  |  |  |
| Guideline | Domain 1 (%) | Domain 2 (%) | Domain 3 (%) | Domain 4 (%) | Domain 5 (%) | Domain 6 (%) | Overall quality (1–7) | Recommendation of use |
| [52] | 100 | 100 | 77 | 85.7 | 64.2 | 85.7 | 6 | Recommended |
| [53] | 100 | 100 | 80.4 | 76.1 | 60.7 | 64.3 | 6 | Recommended |
| [54] | 76.1 | 52.3 | 53.5 | 57.1 | 35.7 | 57.1 | 4 | Recommended with  modification |
| [55] | 71.4 | 80.9 | 48.2 | 66.6 | 75.0 | 47.6 | 4 | Recommended with  modification |

Domain 1: Scope and purpose; Domain 2: Stakeholder involvement; Domain 3: Rigour of development; Domain 4: Clarity of presentation; Domain 5: Applicability; Domain 6: Editorial independence



**Fig.2** Scores obtained from each domain of AGREE II tool. Domain 1: scope and purpose; Domain 2: stakeholder involvement; Domain 3: rigour of development; Domain 4: clarity of presentation; Domain 5: applicability; Domain 6: editorial independence

profession’s approach to improving the use of medicines through collaboration with other healthcare professionals.

## Interpretation

The content and focus of most of the guidelines related to services such as medication review, medicines reconciliation and medication management including provision of dispensing services and clinical checking. Most of the official bodies approving and releasing the guidelines were professional regulators, professional society bodies, Health Technology Assessment bodies and independent healthcare bodies. Only a small number of guidelines focused on person-centred care and clinical communication. There is scope to develop international guidelines that can assist best practices in the delivery of person-centred care and clinical communications considering the relevance of these activities to the range of clinical pharmacy services and potential for application across diverse settings and countries.

Equity and patient-centred care are important aspects of healthcare, particularly at a time when migration and displacement of population groups has created multi-ethnic societies all around the world, and ageing populations are leading to an increasing proportion of citizens dependent upon health and social care services. The results identified that while 20 of the 38 guidelines endorsed the involvement of family and carers, only a few emphasised on providing culturally sensitive information (n = 4) or consideration of people with physical, sensory, or learning disabilities (n = 6). Allied to this, only a minority (n = 6) addressed applicability

which assesses implementation and monitoring. This finding strongly suggests that a stronger vision and urgency is needed to support practice implementation of published guidelines.

Using the AGREE II tool, the quality of the guidelines was found to be low to moderate. Across the guidelines, scope and clarity aspects of the guidelines were rated higher than rigour of development, stakeholder involvement and applicability. For example, only a few demonstrated a systematic, evidence-based approach to their recommendations which is surprising given that most were produced by regulators or professional representative bodies. The extent of stakeholder involvement in the development process were unclear in most guidelines. Similarly, the low scores for the rigour of development and editorial independence domains were notable. Although just over half (n = 20) of the guidelines were published between 5 to 10 years ago, all but one of the others were less than 5 years old. Over this period the adoption of systematic and evidence-based methods of guideline development have been accepted as best practice and the AGREE II instrument has been extensively used since 2009 [56].

The role of the pharmacist and the place of clinical pharmacy services remain contested facets of healthcare in many countries [5, 57], and without rigorous, evidencebased guidelines, clinical pharmacy development is likely to continue to struggle to gain more widespread recognition. To remedy this, guideline development bodies, including professional societies that develop clinical practice guidelines should focus efforts on the quality aspects of guideline development and resources to support implementation. Utilisation of skilled professionals and strengthening the clinical pharmacy support staff team is key to promote safe and effective use of medications and provide person-centred care [58]. At the same time, guidelines should also be able to carefully consider practical challenges for practitioners and administrators and how to implement recommendations in a resource-constrained environment. Quality guidelines should be better utilised in various languages and in versions adjusted to the local situation and needs in different countries.

## Strengths and limitations

This is the first systematic review published on scope and quality of clinical pharmacy guidelines. It encompassed guidelines published in different countries and used the validated AGREE II instrument to assess the quality of the included guidelines. The study reviewers used a previously defined approach for quality assessment of guidelines, reviewed texts independently and thoroughly, discussed their approach, and resolved any difficulties encountered during the process in these discussions. However, inter-rator agreement was not assessed using statistical approaches and some divergence in approach may have remained.

Limitations of the AGREE II instrument have been previously discussed in the literature. The six domains in the AGREE II instrument are independent of each other and the tool does not allow calculation of a single global score based on domain scores [59]. It is also worth noting that from the perspective of guideline development bodies, some of the expectations laid out by the AGREE II criteria require extensive resources to implement compared to others. For example, satisfying the appraisal criteria around ‘rigour of development’ (domain 3) requires guideline development bodies to undertake a rigorous systematic review of existing literature prior to formulating the guidelines, whereas, satisfying domain criteria around ‘clarity of presentation’ and ‘editorial independence’ could be argued to be relatively less resource intensive.

## Future research

Reviewing guidelines specific to a clinical condition, technology or patient population was not within the scope of this study. Future research should evaluate published guidelines in specific areas of practice regarding their scope, strengths, limitations and applicability. Pharmacists’ roles are increasing internationally with emphasis on delivery of cognitive services and independent prescribing [6, 60–62]. There is an opportunity for international professional practice societies and health systems to make a positive impact on patient care globally by developing common practice guidelines focusing on core pharmacy practice activities. Such guidelines could be adapted further by different nations and geographies for the recommendations to be implemented in local/national contexts.

# Conclusion

Clinical pharmacy guidelines included in this review represent a limited number of countries, settings and services. There is a scope to co-develop and disseminate internationally applicable guidelines in promoting person-centred care and clinical communication given their relevance to a range of clinical pharmacy services, settings, and countries. International best practice guidelines for various clinical pharmacy activities may provide a basis for the development of country-specific guidelines and clinical pharmacy services in different countries and healthcare systems including low and middle income countries. Quality of most guidelines as assessed by the AGREE II instrument was found to be low to moderate. Developers of future clinical pharmacy guidelines need to focus more on all quality domains and should adopt a systematic approach to guideline development to generate evidence supporting establishment of modern clinical pharmacy services in different countries, helping to improve healthcare quality.

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