BMJ Open Quality of clinical practice guidelines for inadequate response to first-line treatment for depression according to AGREE II checklist and comparison of recommendations: a systematic review

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ABSTRACT

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Franciele Cordeiro Gabriel; francordegabriel@gmail.com **Objective** To assess similarities and differences in the recommended sequence of strategies among the most relevant clinical practice guidelines (CPGs) for the treatment of depression in adults with inadequate response to first-line treatment.

Data sources We performed a systematic review of the literature spanning January 2011 to August 2020 in Medline, Embase, Cochrane Library and 12 databases recognised as CPGs repositories. CPGs quality was assessed using the Appraisal of Guidelines for Research and Evaluation II (AGREE II).

Study selection The eligibility criteria were CPGs that described pharmacological recommendations for treating depression for individuals aged 18 years or older in outpatient care setting. We included CPGs considered of high-quality (≥80% in domain 3 of AGREE II) or recognised as clinically relevant.

Data extraction Two independent researchers extracted recommendations for patients who did not respond to firstline pharmacological treatment from the selected CPGs. Results We included 46 CPGs and selected 8, of which 5 were considered high quality (≥80% in domain 3 of AGREE II) and 3 were recognised as clinically relevant. Three CPGs did not define inadequate response to treatment and 3 did not establish a clear sequence of strategies. The duration of treatment needed to determine that a patient had not responded was not explicit in 3 CPGs and was discordant in 5 CPGs. Most CPGs agree in reassessing the diagnosis, assessing the presence of comorbidities, adherence to treatment, and increase dosage as first steps. All CPGs recommend psychotherapy, switching antidepressants, and considering augmentation/ combining antidepressants.

Conclusion Relevant CPGs present shortcomings in recommendations for non-responders to first-line antidepressant treatment including absence and divergencies in definition of inadequate response and sequence of recommended strategies. Overall, most relevant CPGs recommend reassessing the diagnosis, evaluate comorbidities, adherence to treatment, increase

Strengths and limitations of this study

- All included clinical practice guidelines (CPGs) were assessed for quality using the recognised tool 'Appraisal of Guidelines for Research and Evaluation II' in which a careful training of appraisers was conducted.
- The study was based on a comprehensive literature search about the pharmacological treatment of depression conducted in 15 databases using a sensitive strategy.
- The main comparison of management strategies was focused on the eight most relevant CPGs leading to a high-quality synopsis.
- The inclusion of three CPGs often used in clinical practice (from The Canadian Network for Mood and Anxiety Treatments; from the American Psychiatric Association; and from the US Department of Veterans Affairs, US Department of Defense) enabled a broader discussion of clinical questions mentioned in the CPGs.
- The main limitation was that the inclusion had been restricted to papers written in English, Portuguese or Spanish.

dosage of antidepressants, and psychotherapy as first steps.

PROSPERO registration number CRD42016043364.

INTRODUCTION

Depression is a mental health problem with severe consequences for afflicted individuals. This mental disorder results in substantial professional, economic, social and personal losses owing to its incapacitating nature.¹ WHO²estimates that over 300 million people globally are affected by depression, which is the main contributor to 800,000 suicides

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annually worldwide. Additionally, depression can cause critical social problems, as depressed individuals are less productive, resulting in additional costs to their employers and governments.³

The number of depressed persons has increased considerably.⁴ This situation overburdens the healthcare system and generates a greater need for resource optimisation.⁵ Thus, developing evidence-based interventions to achieve effective results is a pressing challenge in the mental health field.⁶ Moreover, owing to the COVID-19 pandemic, an increase in mental illnesses is expected, perhaps persisting for several years. There will be an even greater need to optimise resources for dealing with this significant challenge.⁷ A survey by the WHO⁸ showed that the COVID-19 pandemic had suspended essential mental health services in about 93% of countries worldwide while the population increasingly needs mental healthcare.

Clinical practice guidelines (CPGs) are fundamental to optimise these mental health resources, which will be in greater demand with the increased incidence of depression.⁹ These CPGs contain recommendations for optimising patient healthcare and have been developed by reviewing interventions and a cost–benefit analysis for each clinical health condition.¹⁰ Hence, they enable the development of objective clinical decisions, help decrease clinical variability, educate patients and professionals on updated best practices and improve the cost-effectiveness of healthcare.¹¹

Among the interventions proposed in the CPGs, evidence-based pharmacotherapy is one of the strategies used to treat depression.¹² However, a previous study demonstrated a lack of information regarding the best approaches when first-line pharmacological treatment for depression fails.¹³ Considering that the response to first-line treatment is only moderate (40%–60%) and remission after antidepressant treatment is achieved in only a minority of patients (30%–45%), there is a need to investigate such gaps more thoroughly to improve CPGs.¹⁴

Additionally, there is a lack of clarity in the CPGs on clinical actions, and divergence among different approaches about the sequence of strategies for depressed individuals who presented an inadequate response to first-line treatment.¹³ Thus, to improve clinical recommendations by mental health professionals and provide better healthcare to patients, in-depth evaluation of the CPGs recommendations for patients who do not respond adequately to initial pharmacological interventions is necessary.

Study aims

Here, we aimed to assess similarities and differences in the recommended sequence of strategies among the most relevant CPGs for the treatment of depression in adults who have shown an inadequate response to first-line treatment.

MATERIALS AND METHODS

A broad search was conducted to explore the methodological quality and transparency of CPGs for the pharmacological treatment of non-communicable diseases, including depression. We updated the search of a previous PROSPERO systematic review (CRD42016043364)¹⁵ and conducted an analysis specifically assessing CPGs that can be used by health professionals for the pharmacological treatment of adults with depression in outpatient settings.

We used the Appraisal of Guidelines for Research and Evaluation II (AGREE II) instrument (https://www. agreetrust.org) to evaluate the quality of the CPGs identified in the research—a fundamental step of a systematic review. Additionally, the recommendations of high-quality CPGs or those most commonly used in clinical practice¹⁶ were compared with a method applied in a previous study published by the authors.¹³

Identification of CPGs (Search data source)

A comprehensive search was conducted on PubMed, Embase and the Cochrane Library for CPGs published from 1 January 2011 to 22 August 2020 (online supplemental appendix 1). We consulted twelve databases traditionally recognised as CPGs repositories.^{13 17 18} Mendeley software was used to conduct this search and remove duplicates. In December 2021, we searched the literature to update the included CPGs.

Eligibility criteria

Only CPGs that made pharmacological recommendations for treating depression in individuals aged 18 years or older were included. The following CPGs were excluded: those that did not have the full text available in Portuguese, English or Spanish; those that focused on psychotherapeutic treatment or neuromodulation; and those for specific populations, such as patients with cancer, multiple sclerosis, and pregnant or lactating women. CPGs for the treatment of bipolar depression only were also excluded. The latest versions of CPGs found on the original authors' websites were included. Two evaluators independently read the titles and abstracts of the retrieved articles and-if the content met the eligibility criteria-evaluated the full text. Discrepancies were resolved by one of the authors (GCHF-M), who acted as the third evaluator. The latest version of each CPG, and all related complementary documents, were sent to the evaluators for a quality assessment using the AGREE II. To be included, the CPGs should have a score $\geq 80\%$ in domain 3 of AGREE II-considered of high-quality; or were among those most relevant in clinical practice either by being the most used ones,¹⁶ or developed by an institution considered as a leader in developing CPGs.

Extraction of general data and CPGs quality evaluation

Previously validated forms¹⁸ were used by two independent reviewers for data extraction. A third reviewer resolved the discrepancies. The following data were extracted: type of organisation that produced the CPG (government organisation or specialised society), country, method used to classify the evidence and the CPG development method (whether done using adaptation methodology or other methods). Three independent researchers (FCG, IBS and ST) evaluated the CPGs using the six AGREE II domains. The AGREE II contains 23 items grouped into six domains and two global classifications (general evaluation items). Each AGREE II domain evaluates a different dimension of CPG quality¹⁹: scope and purpose (domain 1), stakeholder involvement (domain 2), rigour of development (domain 3), clarity of presentation (domain 4), applicability (domain 5) and editorial independence (domain 6). A Likert scale ranging from 1 to 7 was used to evaluate the 23 items. Each reviewer entered an evaluation into the AGREE II platform for each item. The calculation was made automatically on the platform for each quality domain.

Further, owing to the substantial heterogeneity of the general evaluation items, our protocol defined the items that would not be included in the analyses. We decided to primarily focus on domain 3. All evaluators underwent rigorous training on the AGREE II before using it to conduct the quality assessment (details of this training have been previously published).¹⁸ When discrepancies of two or more score points were found, discussion about the assessment was conducted until a consensus was reached. The score was calculated individually for each domain.

Comparison of recommendations

The recommendations of high-quality CPGs were compared. The inclusion criteria were: a score of 80% or above in domain 3 of AGREE II, CPGs that were most commonly used in clinical practice, and being developed by an important CPGs developer institution. Domain 3 (rigour of development) was used to classify a CPG as 'high-quality' since this is the most important item regarding the reliability of the recommendations.²⁰ Two independent researchers extracted all recommendations from the included CPGs. The final version of the comparative tables of recommendations were achieved after two rounds of discussion. The recommendations were grouped by the following main topics: terminology for responsiveness and recommended management strategies. The terminologies and sequences of the therapeutic strategies were compared between the CPGs and the strategies and terminologies that the CPGs had in common were synthesised in a third table.

Patient and public involvement

No patients were involved in this study.

RESULTS

We identified 1949 records in the database search— Medline (n=689), Cochrane Library (n=105), and Embase (n=1155), and 44 additional records through the other 12 specific websites for CPGs. After removing 165 duplicates, 1993 documents remained. From those, we included 46 $CPGs^{21-66}$ for quality assessment and

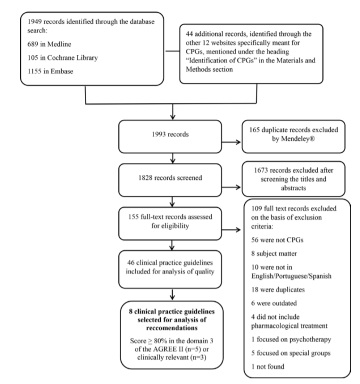


Figure 1 Flowchart of clinical practice guidelines selection. CPGs, clinical practice guidelines.

selected eight of them for analysis of recommendation (figure 1). Online supplemental appendix 2 includes the reasons for including/excluding documents. Five CPGs that presented an AGREE II domain 3 score $\geq 80\%$ were considered high-quality and selected. Two others (from The Canadian Network for Mood and Anxiety Treatments—CANMAT²¹ and from the American Psychiatric Association—APA-Psychiatry²²) were also selected based on their widespread acceptance¹⁶ and an additional one (from the US Department of Veterans Affairs (VA), US Department of Defense (DoD)-VA/DoD CPG for the Management of Major Depressive Disorder)²³ for been considered by the National Academy of Medicine (US) as a leader in CPG development. The eight CPGs included with their scores in the AGREE II domain 3 were: Depresión en Personas de 15 Años y Más, from the Ministerio de Salud Chile, score=89%²⁴; Guía de Práctica Clínica (GPC): Detección Temprana y Diagnóstico del Episodio Depresivo y Trastorno Depresivo Recurrente en Adultos: Atención Integral de los Adultos con Diagnóstico de Episodio Depresivo o Trastorno Depresivo Recurrente from the Ministerio de Salud Colombia, score= $86\%^{25}$; Depression in adults: recognition and management from the National Institute for Health and Care Excellence (NICE)—UK, score=84%²⁶; Depression, Adults in Primary Care from Institute for Clinical Systems Improvement (ICSI) Healthcare Guideline—US, score=81%²⁷; CPG for the Treatment of Depression across Three Age Cohorts from the American Psychological Association (APA-Psychology)—US, score=81%²⁸; VA/DoD CPG for the Management of Major Depressive Disorder from

Table 1 CPGs identified	ed for	qualit	y asse	ssment	and A	GREE-I	l scores			
	AGR	EE II o	domair	n score	(%)					
CPG; author, year	1	2	3	4	5	6	Organisation	Location	Grading*	Development†
Ministerio de Salud (Chile), 2012 ²⁴	83	76	89	94	57	17	Governmental	Chile	GRADE ‡	New
Ministerio de Salud (Colombia), 2015 ²⁵	100	85	86	100	96	92	Governmental	Colombia	GRADE	Adapted
NICE, 2018 ²⁶	89	83	84	81	71	75	Governmental	England	GRADE	New
Trangle <i>et al</i> , 2016 ²⁷	96	78	81	91	72	97	Consortium	US	GRADE	New
American Psychological Association–Depression Guideline Development Panel, 2019 ²⁸	91	67	81	80	57	83	Specialty society	US	GRADE	New
VA/DoD, 2016 ²³	93	76	78	94	38	58	Specialty society	US	GRADE	New
KPCMI, 2012 ²⁹	83	63	76	93	46	58	Specialty society	US	GRADE	Adapted
Minsan Spain, 2014 ³⁰	94	93	70	91	57	53	Governmental	Spain	Own method	New
RNAO, 2016 ³¹	72	74	69	80	76	86	Specialty society	Canada	Own method	New
Perez-Bryan <i>et al</i> , 2011 ³²	70	44	69	80	50	69	Governmental	Spain	GRADE	New
Qaseem et al, 2016 ³³	80	39	69	70	32	67	Specialty society	US	GRADE	New
Instituto Mexicano del Seguro Social, 2011 ³⁴	87	46	69	83	14	67	Governmental	Mexico	Own method	Adapted
Instituto Mexicano del Seguro Social, 2015 ³⁵	81	43	69	80	32	31	Governmental	Mexico	Several	Adapted
Instituto Mexicano del Seguro Social, 2016 ³⁶	94	56	63	81	42	64	Governmental	Mexico	Several	New
Chua <i>et al</i> , 2012 ³⁷	78	72	60	89	50	28	Governmental	Singapore	Own method	Adapted
Malhi <i>et al</i> , 2015 ³⁸	74	63	58	78	24	67	Governmental	Australia	NA	New
Driot <i>et al</i> , 2017 ³⁹	69	30	56	72	11	83	Independent authors	France	NA	New
Bauer <i>et al</i> , 2013 ⁴⁰	61	54	54	83	32	75	Governmental	Several	Own method	New
Kennedy et al, 2016 ²¹	63	48	54	89	26	53	Specialty society	Canada	Own method	New
Dua et al, 2011 ⁴¹	69	74	50	74	29	75	Governmental	Several	GRADE	New
McIntyre et al, 2017 ⁴²	87	56	48	83	32	69	Specialty society	US	Own method	New
Bauer <i>et al</i> , 2015 ⁴³	69	48	47	61	28	75	Specialty society	Several	Own method	New
Malaysian Health Technology Assessment Section, 2019 ⁴⁴	81	50	47	70	54	78	Governmental	Malaysia	SIGN adapted	New
Gelenberg et al, 2010 ²²	48	43	46	83	44	42	Specialty society	US	Own method	New
Cleare et al, 2015 ⁴⁵	67	57	40	69	13	58	Specialty society	England	Own method	New
Ruberto <i>et al</i> , 2020 ⁴⁶	43	11	35	39	1	72	Independent	US	NA	New
BC Guidelines Canada, 2013 ⁴⁷	85	37	35	85	39	42	Governmental	Canada	Own method	New
Giakoumatos <i>et al</i> , 2019 ⁴⁸	61	19	33	83	26	75	Specialty society	US	NA	New
Bauer et al, 2017 ⁴⁹	56	41	23	76	21	50	Specialty society	Several	Own method	New
Bennabi <i>et al</i> , 2019 ⁵⁰	50	33	22	65	13	67	Specialty society	France	NA	New
Grobler, 2013 ⁵¹	50	48	19	67	13	19	Specialty society	South Africa	NA	New
Connolly et al, 2011 ⁵²	63	17	17	52	13	72	Independent	US	NA	New
Wang et al, 2017 ⁵³	56	13	17	43	6	58	Specialty society	Korea	NA	New
Park <i>et al</i> , 2019 ⁵⁴	33	22	17	50	18	31	Independent	US	NA	New
Voineskos <i>et al</i> , 2020 ⁵⁵	44	11	15	50	10	22	Independent authors	Canada	NA	New

Continued

Table 1 Continued										
	AGR	EE II c	lomair	score	(%)					
CPG; author, year	1	2	3	4	5	6	Organisation	Location	Grading*	Development†
Voineskos <i>et al</i> , 2018 ⁵⁶	54	39	15	65	8	42	Independent	US	NA	New
Piotrowski et al, 2017 ⁵⁷	54	26	15	72	25	50	Specialty society	Poland	NA	New
Bayes <i>et al</i> , 2019 ⁵⁸	46	22	14	48	7	33	Independent authors	Australia	NA	New
Malhi <i>et al</i> , 2013 ⁵⁹	44	20	13	63	17	39	Governmental	Australia	NA	New
Mulsant <i>et al</i> , 2014 ⁶⁰	50	28	13	61	8	36	Governmental	Canada	NA	New
Avasthi <i>et al</i> , 2018 ⁶¹	70	24	12	80	36	0	Independent authors	India	NA	New
Möller <i>et al</i> , 2012 ⁶²	28	15	12	11	10	33	Governmental	Several	NA	New
Busch <i>et al</i> , 2012 ⁶³	46	11	10	65	15	17	Independent authors	US	NA	New
Taylor, 2014 ⁶⁴	41	7	8	57	8	33	Independent authors	US	NA	New
Sánchez et al, 2019 ⁶⁵	54	24	6	61	8	33	Independent authors	Spanish	NA	New
Gautam <i>et al</i> , 2017 ⁶⁶	39	20	6	57	15	0	Independent authors	India	NA	New

*Grading of evidence system.

†Method of clinical practice guideline development.

‡Modified version of GRADE.

AGREE II, Appraisal of Guidelines for Research & Evaluation II; APA-Psychology, American Psychological Association; BC, British Columbia; CPG, Clinical Practice Guideline; IMSS, Instituto Mexicano del Seguro Social; KPCMI, Kaiser Permanente Care Management Institute; MH, Ministry of Health; MS, Ministerio de Salud (Ministry of Health); NA, not available; NICE, National Institute for Health and Care Excellence; RNAO, Registered Nurses' Association of Ontario; SIGN, Scottish Intercollegiate Guidelines Network; VA/DoD, US Department of Veterans Affairs (VA).

the US Department of VA, US DoD, score= $78\%^{23}$; Clinical guidelines for the management of adults with major depressive disorder from the CANMAT 2016—from Canada, score= $54\%^{21}$; Practice Guideline for the Treatment of Patients with Major Depressive Disorder from the APA, Third Edition (APA-Psychiatry) —from US, score=46%.²²

Table 1 describes the characteristics of all the 46 CPGs identified for quality assessment. There is considerable quality variation among CPGs. For instance, the AGREE's domain 3 median value is 46.5% ranging from 6% to 89%. Table 2 presents a detailed description of the management strategies proposed by the most relevant CPGs concerning inadequate response to first-line treatment.

Terminology for responsiveness to the first line treatment and clear definition of terminology varied among CPGs. We found the terms remission,^{23–28} response,^{23 25 27 28} partial response,^{21 23 27} no response,²¹ inadequate response²¹ and refractory or resistant to treatment^{24 25} (table 2). Among the eight most relevant CPGs, four (50%) used the terms but did not present a clear definition of them^{22 23 26 28} (table 2). Three (37.5%) CPGs also did not establish the length of treatment time needed to declare an inadequate response.^{23 24 28}

Most CPGs recommended as first steps to assess treatment adherence, reassess diagnosis and/or evaluate comorbidities (6/8, 75%). The majority of CPGs emphasised the importance of adjusting antidepressant dose (7/8, 87.5%) in cases where patients do not respond to first-line treatment. However, only the NICE²⁶ and CANMAT²¹ CPGs establish the time that should be waited specifically for increasing the dose; CANMAT: 2–4 weeks and NICE: 3–4 weeks. Adding psychotherapy was recommended by seven (87.5%) CPGs; three (37.5%) recommended neurostimulation and four (50%) switching from antidepressants to non-pharmacological treatment. Other recommendations, although less frequently mentioned, were to assess the occurrence of side effects (3/8, 37.5%; the APA-Psychiatry guide $line^{22}$ specify that replacing the drug should be considered), check substance abuse (3/8, 37.5%), increase the frequency of appointments (2/8, 25%), try previous treatments (1/8, 12.5%) and consider longer periods for improvement evaluation (1/8, 12.5%) (table 3). All CPGs included the recommendation of switching antidepressants and adding other medicines. Some CPGs used the term combination for the use of two antidepressants and augmentation for adding another type of medicine to an antidepression while others did not make such distinction. The APA-Psychology²⁸ included the possibility of adding another antidepressant but did not include the possibility of adding other medicines. Six CPGs recommended switching to another antidepressant before combining or augmentation strategies.^{21 23 24 26-28} Regarding combining and augmentation, only the MS Chile guideline²⁴ stablished a sequency between them, recommending first augmentation and then combination. Most CPGs are congruent with the inclusion of antipsychotics, lithium and T3 as augmentation strategies to antidepressant treatment.

DISCUSSION

Although there are many modalities to treat depression, pharmacotherapy remains the most common first-line strategy.¹² However, clinical remission after treatment with first-line antidepressants is usually only

	Table 2 Strategies for inadequedation CPG; author, year Terminolo	Strategies for inadequate response to first-line treatment of depression according to the most relevant CPGs hor, year Terminology for responsiveness Recommended strategies	ccording to the most relevant CPGs Recommended strategies
rio de Salud bia), 2015 ²⁵ et al, 2016 ²⁷ sychology, 3, 2016 ²³		or resistant to treatment: no appropriate response to therapy under usual dosage or when there is poor or e response to one or more treatments. :: absence of signs and symptoms for 2 months	 Reevaluation of the diagnosis Adjusting dosage Switching to a different antidepressant Augmentation with a second medication (lithium, liothyronine or second antidepressant) Combining antidepressants
018 ²⁶ et al, 2016 ²⁷ sychology, , 2016 ²³		or resistant to treatment: absence of substantial of depressive symptoms or no improvement of social g with trial of pharmacotherapy at adequate duration ge. It the patient responds to treatment in the initial or se (within 12 weeks) and does not present further in the continuation and follow-up phase. It defined as a 50% decrease in the score on a scale depressives	Reevaluate adherence diagnosis and adverse events, adjusting dosage, add psychotherapy, switching to a different antidepressant, combining antidepressants, augmentation with a second medication (lithium or thyroid hormone)
<i>et al</i> , 2016 ²⁷ sychology, 3, 2016 ²³		e response: no clear definition is presented. : complete relief of symptoms	 Check adherence and adverse events Increase the frequency of appointments and monitor results Consider reintroducing previous treatments (increase the dose) Consider switching to an alternative antidepressant Combining medications or augmentation Combined psychological and drug treatment
ychology, , 2016 ²³		ptoms	 Reassessment of patient/family engagement and adherence Optimise antidepressant dose Switching to a different antidepressant Adding, switching or substituting treatment modality Adding cognitive psychotherapy or adding another medication (buspirone or bupropion) Reevaluating the diagnosis and the possibility of a bipolar diagnosis Check comorbidities and/or substance abuse (inclusion referral to specialised care) Augmentation therapy: augmentation with lithium, antipsychotics or triiodothyronine (T3) and combination of antidepressants adding bupropion or buspirone, mirtazapine +SSRI, TCA+SSRI Other strategies such as electroconvulsive therapy and hospitalisation
	~	ponse and no response: no clear definition is .: no longer having symptoms : reduction in depressive symptoms	 Switch from antidepressant medication alone to cognitive therapy alone Switch from antidepressant medication alone to another antidepressant medication Add psychotherapy (interpersonal psychotherapy, cognitive-behavioural therapy, or psychodynamic therapy) Augment with another antidepressant medication Augment with another antidepressant medication
Response: improvement >50% PHQ scores Remission: PHQ score <4 for at least 1 month No response: no clear definition is presented.		ponse:<50% improvement in symptoms : improvement >50% PHQ scores :: PHQ score <4 for at least 1 month ise: no clear definition is presented.	Reevaluation of the diagnosis, comorbidities and adherence, adjusting dosage, augmentation of drugs, switching to another monotherapy (medication or psychotherapy), augmentation with a second medication including antidepressant, antipsychotic, lithium, T3 or psychotherapy.

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Table 2 Continued		
CPG; author, year	Terminology for responsiveness	Recommended strategies
Kennedy <i>et al</i> , 2016 ²¹ (CANMAT)	Partial response: 25%-49% reduction in symptom scores. No response: <25% reduction in symptom scores. Inadequate response: partial response and no response	 Optimise antidepressant by increasing dose. Consider adjunctive use of psychological and neurostimulation treatments. Switch to an antidepressant with superior efficacy. Add an adjunctive medication, either combination with other antidepressant or augmentation with other medication (eg, triiodothyronine). Consider switch to a second-line or third-line antidepressant. Consider longer evaluation periods for improvement. Increase dose if not at maximal doses. Consider a chronic disease management approach, with less emphasis on symptom
		remission and more emphasis on improvement in functioning and quality of life.
Gelenberg <i>et al</i> , 2010 ²² (APA- Psychiatry)	No response and partial response: no clear definition is presented.	During initial weeks—assess adherence, consider increasing medication dosage, and increase intensity of psychotherapy. For severe cases consider electroconvulsive therapy. At 4–8 weeks—Switch to a different antidepressant, change to or augmentation with psychotherapy, augmentation therapy with other antidepressant or other medicine, or electroconvulsive therapy.
AGREE II, Appraisal of Guidelines fo Canadian Network for Mood and An NICE, National Institute for Health ar Department of Veterans Affairs (VA).	Guidelines for Research and Evaluation II; APA-Psychiatry, Ameri Mood and Anxiety Treatments; CPG, Clinical Practice Guideline; I 9 for Health and Care Excellence; PHQ, Patient Health Questionns 8 Affairs (VA).	AGREE II, Appraisal of Guidelines for Research and Evaluation II; APA-Psychiatry, American Psychiatric Association; APA-Psychology, American Psychological Association; CANMAT, Canadian Network for Mood and Anxiety Treatments; CPG, Clinical Practice Guideline; ICSI, Institute for Clinical Systems Improvement; MS, Ministerio de Salud; NA, not available; NICE, National Institute for Health and Care Excellence; PHQ, Patient Health Questionnaire; SSRI, Serotonin Selective Reuptake Inhibitor; TCA, Tricyclic Antidepressants; VA/DoD, US Department of Veterans Affairs (VA).

achieved in a minority of patients.^{14 67} Thus, in this review we compared the recommendations from the eight (five with AGREE II domain 3 score $\geq 80\%$ and three most used/relevant in clinical practice) most relevant CPGs for the management of depression in adults who have shown an inadequate response to first-line antidepressant treatment.

Most CPGs agree on the need to reassess the diagnosis, assess the presence of comorbidities, assess adherence to treatment, adjust antidepressant dosage and add psychotherapy as the first steps for those not responding to first-line antidepressant treatment. However, our findings revealed important flaws in recommendations including not presenting a standardised definition of an adequate/inadequate/partial response; not establishing the length of treatment time needed to declare an inadequate/partial response/non-response; all CPGs include the possibility of switching the antidepressant, augmentation with other medicines and combination of antidepressants, but three CPGs do not recommend a clear sequence among them.

Convergencies among CPGs

Considering the first steps for inadequate response to first-line antidepressant treatment, reassessing the diagnosis is almost always one of the first steps. CPGs recommend the investigation of bipolarity, personality disorders and the presence of comorbidities. Assessing the adherence to treatment is also frequently included among the first steps. Some CPGs are constructed based on other CPGs and their recommendations are identical in various aspects. In this regard, the Colombian guideline²⁵ place the assessment of adherence as the first step for patients with an inadequate response to treatment as does its font CPG, the NICE.²⁶ Increase of dose, another frequent recommendation curiously does not have consistent support by literature. It has been suggested that an increase in the dosage of most antidepressants may be effective for some patients, partially determined by individual differences in metabolising enzymes, but not for others.²⁶ All CPGs include the possibilities of switching and adding another medicine, and most of them recommended switching to another antidepressant before combining or augmentation strategies (table 2). Another convergence by most CPGs is the inclusion of antipsychotics, lithium and T3 as augmentation strategies to antidepressant tretament.^{21–23} 25–27 Adding psychotherapy to the antidepressant treatment is recommended by all, except the MS Chile guideline.²⁴ This strategy may decrease treatment abandonment, improve adherence to pharmacotherapy and increase the effectiveness of treatment.^{68 69}

Divergencies and Shortcomings of CPGs

Among the shortcoming of CPGs, this review shows a high heterogeneity in quality of the rigour of development (domain 3 of AGREE II). A difficult finding to explain. The Diagnostic and Statistical Manual of Mental

	Author of the CPG	he CPG						
Items	MS Chile, 2012 ²⁴	MS Colombia, 2015 ²⁵	Nice, 2018 ²⁶	Trangle <i>et al</i> , 2016 (ICSI) ²⁷	VA/DoD, 2016 ²³	APA-Psychology, 2019 ²⁸	Kennedy <i>et al</i> , 2016 (CANMAT) ²¹	Gelenberg <i>et al</i> , 2010 (APA-Psychiatry) ²²
Clear treatment response definition								
No response							7	
Inadequate response							7	
Remission	7	7	7	7	7	7		
Response		7		2	7	7		
Partial response				2	7		7	
Refractory or resistant	7	2						
Length of treatment time needed to declare an inadequate response (weeks)	I	ო	4	9	I	I	2-4	4–8
Time that should elapse before increasing the dose	I	1	3-4	1	I	1	2-4	1
Management of inadequate response or resistant depression	stant depressi	ion						
Switching antidepressants	2	2	2	2	7	7	2	2
Consider augmentation/combining drugs	7	2	2	2	2	7	*2	×*
Dosage adjustment	2	2	7	2	2		7	7
Add psychotherapy to pharmacotherapy		7	7	2	7	7	7	7
Assess adherence to treatment		7	7	2	2		۲,	7
Reassess diagnosis	7	7	۲,	7	7		*>	
Evaluate comorbidities	۲,	٤.		7	2		*>	*>
Switch from antidepressants to NPT				7	7	7		7
Consider neurostimulation				2			2	7
Check occurrence of side effects		7	7		7			
Consider substance abuse		٤.		2			*>	
Increase appointments			7					7
Consider longer periods for improvement							7	
Try previous treatments			7					
*Not listed in the recommendations section but mentioned in the clinical practice guideline. APA-Psychiatry, American Psychiatric Association; APA-Psychology, American Psychological Association; CANMAT, Canadian Network for Mood and Anxiety Treatments; CPG, Clinical Practice Guideline, ICSI, Institute for Clinical Systems Improvement; MS, Ministerio de Salud; NICE, National Institute for Health and Care Excellence; NPT, non-pharmacological treatment; VA/DoD, US Department of Veterans Affairs (VA).	mentioned in ion; APA-Psyc provement; N	the clinical practice hology, American Ps IS, Ministerio de Sal	guideline. sychologica ud; NICE, I	al Association; CANMAT National Institute for Hee	Canadian N Ith and Care	letwork for Mood and Excellence; NPT, nor	Anxiety Treatments; CPG 1-pharmacological treatm	3, Clinical Practice ient; VA/DoD, US

Disorders V (DSM V) replaced DSM IV in 2013, and the diagnostic criteria for depressive disorder have been updated. Such change could impact on case identification and estimative of depression prevalence. However, diagnostic criteria are not covered by AGREE II checklist and differences in quality among CPGs might have not been influenced by that change in DSM version. CPGs were from different years, and the APA-Psychiatry, published in 2010, the oldest included, received the worst score on quality of rigour in development. It is possible that for the APA-Psychiatry and other CPGs the absence of a more recently updated version could have contributed to their low appraisal by AGREE II.

Of concern, standardised definition of an inadequate/ adequate/partial response is not clear in 3 CPGs. This is a problematic point considering that we selected most relevant CPGs.¹² The absence of a clear definition of such a central aspect limits the applicability of the recommendations, increasing the risk of a more severe course of depression and, potentially, suicide.⁷⁰ MacQueen *et al*,¹² using the AGREE II, also found a lack of definition for inadequate response to antidepressant treatment in their review of 21 CPGs for treatment of depression published between 1980 and 2015.

For patients with inadequate or partial response, all CPGs include the possibilities of switching and adding another medicine. Although all CPGs recommend switching antidepressants for an inadequate antidepressant response, there is little scientific evidence supporting this approach.⁷¹ Five CPGs recommend switching to another antidepressant before combining or augmentation strategies.²¹ ²⁴ ^{26–28} However, most CPGs do not specify whether switching should be made within the same or to a different antidepressant class. Here, we have a specific difference in the CANMAT guideline,²¹ their recommendation is first switch to a more efficacious antidepressant, then to combination or augmentation and then switch to a second-line or third-line antidepressant. CPGs are not consensual regarding the use of the terms combination and augmentation. The concept of augmentation to denominate the addition of a non-antidepressant medicine to the antidepressant and the term combination to designate the use of two antidepressants are not adopted by all CPGs.²⁶ The CANMAT²¹ guideline, uses the term 'adjunctive treatment' to denominate combination for two antidepressants or augmentation with other medicine; the APA-Psychology use the denomination 'augment' to the use of two antidepressant. Also, the APA-Psychology guideline²⁸ suggests the possibility of the use of two antidepressants but does not include the possibility of augmentation with other medicines. Most CPGs do not give the reader a clue of which could be tried first, augmentation or combination, only the ICSI CPG²⁷ establishes a sequency, recommending that drug combination should be first and then augmentation.

Other relevant point of variations is whether the CPGs recommend a class of antidepressant or specific drugs. For

example, the CANMAT²¹ guideline brings specific antidepressants and other specific drugs to be used as adjunctive medicine, drugs that are not recommended and also describes the criteria for the physician to decide on the drug substitution and adjunctive treatment, including the patients' preference.²¹ On the other hand, other CPGs as the APA-Psychiatry guideline²² did not mention specific antidepressants in detail in its recommendations. It should be considered that discrepancies of choices of particular strategies or medications found in our review may be governed by local contracting, availability or cost issues besides evidence-to-decision frameworks as it is recommended.¹⁰

Although most CPGs are congruent with the inclusion of antipsychotics, lithium and T3 as augmentation strategies to antidepressant treatment they usually do not establish the sequency among them.^{21–23 25–27}

Shortcomings and strengths of our review

Our review has some limitations to be considered. It only included papers written in English, Portuguese or Spanish. CPGs' recommendations were usually described in a specific section, but in some CPGs', recommendations are also found throughout the text making it difficult to ensure that we could capture all of them. To minimise this problem, we included the content of the recommendation's section and also conducted a comprehensive search in the CPGs for additional recommendations. Another limitation to be considered is the questionable quality of evidence of primary efficacy studies for various therapeutic approaches, thus, weakness and disagreement among CPGs may at least in part reflect that condition. Last, we focus in some aspects, but the list of disagreements among the CPGs is long and there might be important points that we did not discuss here.

Strength points in this review are the use of the AGREE II to select CPGs with high quality; the inclusion of three extra CPGs among the most relevant in clinical practice^{21 22} and the selection and extraction of the data performed by two independent researchers. Additionally, convergencies and divergencies among CPGs identified in our study may offer an opportunity to practitioners review their practice and help institutions in the development and adaptation of a CPG for treatment of depression.

Final considerations

It is relevant to point out that discrepancies among CPGs have led health professionals to be hesitant in applying CPGs in clinical practice.⁷² Improvement in quality will help healthcare professionals in the implementation of CPGs.⁷³ Acceptancy by clinicians is the key for CPGs⁷⁴ effective implementation and achievement of optimal patient care. Healthcare professionals have a limited time to read a reliable literature and CPGs are essential for decision making, our study shows topics that could be reviewed and improved.^{72 75}

CONCLUSION

In conclusion, most CPGs for the treatment of depression converge in including checking adherence to treatment, reassessing diagnosis, evaluating comorbidities, changing antidepressant dosage an including psychotherapy as first steps for non-responsive to first line antidepressant patients. Switching antidepressants, augmentation/combining medicines are also included strategies. However, some limitations are also present in most relevant CPGs for treatment of depression. The CPGs for the treatment of depression present differences in specific recommendations for non-responsive patients, mainly in their recommended sequence of strategies. Additionally, some do not present a standardised definition of adequate/partial/inadequate response and differ with respect to the duration of treatment needed to declare that a patient did not respond to the treatment. Our opinion is that these topics deserve further consideration in future CPGs.

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REFERENCES

- Thompson C. Affective disorders. In: Thompson C, ed. The instruments of psychiatric research. London, UK: John Wiley & Sons, 1989: 87–126.
- 2 World Health Organization. Depression and other common mental disorders: global health estimates. Geneva: WHO, 2017. http://apps. who.int/iris/bitstream/10665/254610/1/WHO-MSD-MER-2017.2-eng. pdf
- 3 Bloom DE, Cafiero ET, Jané-Llopis E. The global economic burden of noncommunicable diseases. Geneva: World Economic Forum, 2011.
- 4 GBD 2013 DALYs and HALE Collaborators, Murray CJL, Barber RM, et al. Global, regional, and national disability-adjusted life years (DALYs) for 306 diseases and injuries and healthy life expectancy (HALE) for 188 countries, 1990-2013: quantifying the epidemiological transition. *Lancet* 2015;386:2145–91.
- 5 Cipriani A, Furukawa TA, Salanti G, et al. Comparative efficacy and acceptability of 21 antidepressant drugs for the acute treatment of adults with major depressive disorder: a systematic review and network meta-analysis. *Lancet* 2018;391:1357–66.
- 6 Collins PY, Patel V, Joestl SS, et al. Grand challenges in global mental health. Nature 2011;475:27–30.
- 7 Fiorillo A, Gorwood P. The consequences of the COVID-19 pandemic on mental health and implications for clinical practice. *Eur Psychiatry* 2020;63:e32.
- 8 World Health Organization. The impact of COVID-19 on mental, neurological and substance use services: results of a rapid assessment. Geneva: WHO, 2020. https://www.who.int/publications/ i/item/978924012455
- 9 Hochman B, Nahas FX, Oliveira Filho RSde, et al. [Research designs]. Acta Cir Bras 2005;20(Suppl 2):2–9.
- 10 Alonso-Coello P, Schünemann HJ, Moberg J, et al. Grade evidence to decision (ETD) frameworks: a systematic and transparent approach to making well informed healthcare choices. 1: introduction. BMJ 2016;353:i2016.
- 11 Institute of Medicine. US committee on standards for developing trustworthy clinical practice guidelines. In: *Clinical practice guidelines we can trust.* Washington, DC: The National Academies Press, 2011.
- 12 MacQueen G, Santaguida P, Keshavarz H, et al. Systematic review of clinical practice guidelines for failed antidepressant treatment response in major depressive disorder, dysthymia, and subthreshold depression in adults. Can J Psychiatry 2017;62:11–23.

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- 13 Gabriel FC, de Melo DO, Fráguas R, et al. Pharmacological treatment of depression: a systematic review comparing clinical practice guideline recommendations. *PLoS One* 2020;15:e0231700.
- 14 Čarvalho AF, Cavalcante JL, Castelo MS, *et al.* Augmentation strategies for treatment-resistant depression: a literature review. *J Clin Pharm Ther* 2007;32:415–28.
- 15 Molino CdeGRC, Ribeiro E, Romano-Lieber NS, *et al.* Methodological quality and transparency of clinical practice guidelines for the pharmacological treatment of non-communicable diseases using the agree II instrument: a systematic review protocol. *Syst Rev* 2017;6:220.
- 16 Saddichha S, Chaturvedi SK. Clinical practice guidelines in psychiatry: more confusion than clarity? A critical review and recommendation of a unified guideline. *ISRN Psychiatry* 2014;2014:1–8.
- 17 Johnston A, Kelly SE, Hsieh S-C, et al. Systematic reviews of clinical practice guidelines: a methodological guide. J Clin Epidemiol 2019;108:64–76.
- 18 Molino CdeGRC, Leite-Santos NC, Gabriel FC, et al. Factors associated with high-quality guidelines for the pharmacologic management of chronic diseases in primary care: a systematic review. JAMA Intern Med 2019;179:553–60.
- 19 Brouwers MC, Kho ME, Browman GP, et al. Agree II: advancing Guideline development, reporting and evaluation in health care. CMAJ 2010;182:E839–42.
- 20 Hoffmann-Eßer W, Siering U, Neugebauer EAM, et al. Guideline appraisal with agree II: online survey of the potential influence of agree II items on overall assessment of guideline quality and recommendation for use. BMC Health Serv Res 2018;18:143.
- 21 Kennedy SH, Lam RW, McIntyre RS, et al. Canadian network for mood and anxiety treatments (CANMAT) 2016 clinical guidelines for the management of adults with major depressive disorder: section 3. pharmacological treatments. *Can J Psychiatry* 2016;61:540–60.
- 22 Gelenberg AJ, Freeman MP, Markowitz JC. Practice guideline for the treatment of patients with major depressive disorder. 3rd ed. Washington, D.C: American Psychiatric Association, 2010.
- 23 Management of Major Depressive Disorder Working Group. VA/DoD clinical practice guideline for the management of major depressive disorder. 3rd ed. Washington, DC: US Department of Veterans Affairs, US Department of Defense, 2016.
- 24 Ministerio de Salud (Chile). *Guía Clínica AUGE: Depresión en Personas de 15 Años y Más.* Santiago, Chile: MINSAL, 2013.
- 25 Ministerio de Salud (Colombia). Guía de Práctica Clínica (GPC): Detección Temprana Y Diagnóstico del Episodio Depresivo Y Trastorno Depresivo Recurrente en Adultos: Atención integral de Los Adultos Con Diagnóstico de Episodio Depresivo O Trastorno Depresivo Recurrente. Bogotá, Colombia: Minsalud, 2015.
- 26 National Institute for Health and Care Excellence. Depression in adults: recognition and management. London: NICE, 2009. https:// www.nice.org.uk/guidance/cg90
- 27 Trangle M, Gursky J, Haight R. Adult depression in primary care. 17th ed. Bloomington: Institute for Clinical Systems Improvement, 2016.
- 28 American Psychological Association–Depression Guideline Development Panel. *Clinical practice guideline for the treatment of depression across three age cohorts*. Washington, DC: American Psychological Association, 2019.
- 29 Kaiser Permanente Care Management Institute. *Diagnosis and treatment of depression in adults: 2012 clinical practice guideline.* Oakland, CA: Kaiser Permanente Care Management Institute, 2012.
- 30 Working Group of the Clinical Practice Guideline on the Management of Depression in Adults. *Clinical practice guideline on the management of depression in adults*. Madrid, Spain: Ministry of Health, Social Services and Equality, 2014.
- 31 Registered Nurses' Association of Ontario. *Delirium, dementia, and depression in older adults: assessment and care.* 2nd ed. Toronto, Canada: Registered Nurses' Association of Ontario, 2016.
- 32 García-Herrera Perez-Bryan JM, Nogueras Morillas EV, Muñoz Cobos F. Guía de Práctica Clínica para El Tratamiento de la Depresión en Atención Primaria. Málaga, Spain: Distrito Sanitario Málaga-UGC Salud Mental Hospital Regional Universitario "Carlos Haya", 2011.
- 33 Qaseem A, Barry MJ, Kansagara D, et al. Nonpharmacologic versus pharmacologic treatment of adult patients with major depressive disorder: a clinical practice guideline from the American College of physicians. Ann Intern Med 2016;164:350–9.
- 34 Instituto Mexicano del Seguro Social. Guía de Práctica Clínica GpC: Diagnóstico Y Tratamiento de la Depresión en El Adulto Mayor en El primer Nivel de Atención. Ciudad de México, México: Instituto Mexicano del Seguro Social, 2011.
- 35 Secretaría de Salud (Mexico). Diagnóstico Y Tratamiento del Trastorno Depresivo en El Adulto. Ciudad de México, México: Secretaría de Salud, 2015.

- 36 Secretaría de Salud (Mexico). Diagnóstico Y Tratamiento del Trastorno Depresivo en El Adulto: México Intervenciones de Enfermería para La Detección, Atención Y control de la Depresión en El Adulto Mayor en Los Tres Niveles de Atención. Ciudad de México, Mexico: Secretaría de Salud, 2016.
- 37 Chua HC, Chan LL, Chee KS, et al. Ministry of health clinical practice guidelines: depression. Singapore Med J 2012;53:137–44.
- 38 Malhi GS, Bassett D, Boyce P, et al. Royal Australian and New Zealand College of Psychiatrists clinical practice guidelines for mood disorders. Aust N Z J Psychiatry 2015;49:1087–206.
- 39 Driot D, Bismuth M, Maurel A, et al. Management of first depression or generalized anxiety disorder episode in adults in primary care: a systematic metareview. Presse Med 2017;46:1124–38.
- 40 Bauer M, Pfennig A, Severus E, et al. World Federation of societies of biological psychiatry (WFSBP) guidelines for biological treatment of unipolar depressive disorders, part 1: update 2013 on the acute and continuation treatment of unipolar depressive disorders. World J Biol Psychiatry 2013;14:334–85.
- 41 Dua T, Barbui C, Clark N, et al. Evidence-Based guidelines for mental, neurological, and substance use disorders in low- and middle-income countries: summary of who recommendations. PLoS Med 2011;8:e1001122.
- 42 McIntyre RS, Suppes T, Tandon R, *et al.* Florida best practice psychotherapeutic medication guidelines for adults with major depressive disorder. *J Clin Psychiatry* 2017;78:703–13.
- 43 Bauer M, Severus E, Köhler S, et al. World Federation of societies of biological psychiatry (WFSBP) guidelines for biological treatment of unipolar depressive disorders. Part 2: maintenance treatment of major depressive disorder-update 2015. World J Biol Psychiatry 2015;16:76–95.
- 44 Malaysian Health Technology Assessment Section. Management of major depressive disorder. 2nd ed. Putrajaya, Malaysia: Ministry of Health, 2019.
- 45 Cleare A, Pariante CM, Young AH, et al. Evidence-Based guidelines for treating depressive disorders with antidepressants: a revision of the 2008 British association for psychopharmacology guidelines. J Psychopharmacol 2015;29:459–525.
- 46 Ruberto VL, Jha MK, Murrough JW. Pharmacological treatments for patients with treatment-resistant depression. *Pharmaceuticals* 2020;13:116.
- 47 Guidelines and Protocols Advisory Committee. *Major Depressive Disorder in Adults: diagnosis & Management*. Victoria, CB, Canada: Bcguidelines.ca, 2013.
- 48 Giakoumatos CI, Osser D. The psychopharmacology algorithm project at the Harvard South shore program: an update on unipolar nonpsychotic depression. *Harv Rev Psychiatry* 2019;27:33–52.
- 49 Bauer M, Severus E, Möller H-J, et al. Pharmacological treatment of unipolar depressive disorders: summary of WFSBP guidelines. Int J Psychiatry Clin Pract 2017;21:166–76.
- 50 Bennabi D, Charpeaud T, Yrondi A, et al. Clinical guidelines for the management of treatment-resistant depression: French recommendations from experts, the French association for biological psychiatry and Neuropsychopharmacology and the Fondation FondaMental. *BMC Psychiatry* 2019;19:262.
- 51 Grobler G. Major depressive disorder: the South African Society of psychiatrists (SASOP) treatment guidelines for psychiatric disorders. S Afr J Psychiatr 2013;19:157–63.
- 52 Connolly KR, Thase ME. If at first you don't succeed: a review of the evidence for antidepressant augmentation, combination and switching strategies. *Drugs* 2011;71:43–64.
- 53 Wang HR, Bahk W-M, Seo JS, et al. Korean medication algorithm for depressive disorder: comparisons with other treatment guidelines. *Clin Psychopharmacol Neurosci* 2017;15:199–209.
- 54 Park LT, Zarate CA. Depression in the primary care setting. *N Engl J Med* 2019;380:559–68.
- 55 Voineskos D, Daskalakis ZJ, Blumberger DM. Management of treatment-resistant depression: challenges and strategies. *Neuropsychiatr Dis Treat* 2020;16:221–34.
- 56 Voytenko V, Nykamp L, Achtyes E, et al. Evidence-Based practice guideline for the treatment of adult patients with depressive disorders. Part I: psychiatric management. *Psychiatr Psychol Klin* 2018;18:234–41.
- 57 Piotrowski P, Gondek TM, Rymaszewska J, et al. Guidelines of the Polish psychiatric association – Wroclaw division, the Polish Society of family medicine and the College of family physicians in Poland for diagnosis and treatment of depressive disorders in primary health care. *Fmpcr* 2017;3:335–46.
- 58 Bayes A, Parker G. How to choose an antidepressant medication. *Acta Psychiatr Scand* 2019;139:280–91.
- 59 Malhi GS, Hitching R, Berk M, et al. Pharmacological management of unipolar depression. Acta Psychiatr Scand 2013;127:6–23.

Open access

- 60 Mulsant BH, Blumberger DM, Ismail Z, *et al*. A systematic approach to pharmacotherapy for geriatric major depression. *Clin Geriatr Med* 2014;30:517–34.
- 61 Avasthi A, Grover S. Clinical practice guidelines for management of depression in elderly. *Indian J Psychiatry* 2018;60:S341–62.
- 62 Möller H-J, Bitter I, Bobes J, et al. Position statement of the European psychiatric association (EPA) on the value of antidepressants in the treatment of unipolar depression. Eur Psychiatry 2012;27:114–28.
- 63 Busch FN, Sandberg LS. Combined treatment of depression. *Psychiatr Clin North Am* 2012;35:165–79.
- 64 Taylor WD. Depression in the elderly. *N Engl J Med* 2014;371:1228–36.
- 65 Sánchez VP, Santos PM. Diagnostic and therapeutic protocol of depression. J Med 2019;12:5070–4.
- 66 Gautam S, Jain A, Gautam M, et al. Clinical practice guidelines for the management of depression. *Indian J Psychiatry* 2017;59:S34–50.
- 67 Gartlehner G, Hansen RA, Morgan LC, *et al.* Comparative benefits and harms of second-generation antidepressants for treating major depressive disorder: an updated meta-analysis. *Ann Intern Med* 2011;155:772–85.

- 68 Cuijpers P, Dekker J, Hollon SD, *et al.* Adding psychotherapy to pharmacotherapy in the treatment of depressive disorders in adults: a meta-analysis. *J Clin Psychiatry* 2009;70:1219–29.
- 69 Pampallona S, Bollini P, Tibaldi G, et al. Combined pharmacotherapy and psychological treatment for depression: a systematic review. *Arch Gen Psychiatry* 2004;61:714–9.
- 70 Nemeroff CB. Prevalence and management of treatment-resistant depression. *J Clin Psychiatry* 2007;68 Suppl 8:17–25.
- 71 Bschor T, Kern H, Henssler J, et al. Switching the antidepressant after nonresponse in adults with major depression: a systematic literature search and meta-analysis. J Clin Psychiatry 2018;79:16r10749.
- 72 Shekelle PG. Clinical practice guidelines: what's next? JAMA 2018;320:757–8.
- 73 Zafra-Tanaka JH, Goicochea-Lugo S, Villarreal-Zegarra D, et al. Characteristics and quality of clinical practice guidelines for depression in adults: a scoping review. BMC Psychiatry 2019;19:76.
- 74 Farquhar CM, Kofa EW, Slutsky JR. Clinicians' attitudes to clinical practice guidelines: a systematic review. *Med J Aust* 2002;177:502–6.
- 75 Mega TP, Lopes ACDF, Santos VCC, et al. Protocolos clínicos E diretrizes terapêuticas no Sus: histórico, desafios E perspectivas. G&S 2015;6:3275–85.