Review of structured guides for deprescribing

Ian Scott,1,2 Kristen Anderson,2 Christopher Freeman3

ABSTRACT
Avoiding inappropriate polypharmacy has become increasingly recognised as a safety imperative for older patient care. Deprescribing is an active process of reviewing all medications being used by individual patients that prompts clinicians to consider which medications have unfavourable risk–benefit trade-offs in the context of illness severity, advanced age, multi-morbidity, physical and emotional capacity, life expectancy, care goals and personal preferences. Structured guides to deprescribing include algorithms, flow charts or tables which are patient-directed and aim to guide the clinician through sequential steps in deciding which medications should be targeted for discontinuation. In this narrative review, we describe seven structured deprescribing guides whose stated purpose included the reduction of polypharmacy, their use was not restricted to a single drug or drug class and they had undergone some form of efficacy testing. There was considerable heterogeneity in guide design and content, with some guides constituting little more than a set of principles while others entailed detailed processes and sub-steps which addressed multiple determinants of drug appropriateness. Evidence of effectiveness for each guide was limited in that none have been evaluated in randomised controlled trials, that pilot or feasibility studies have involved relatively small patient samples, that intra-rater and inter-rater reliabilities have not been determined and that most have been studied in hospital settings. Which is most useful to clinicians is unknown in the absence of head-to-head comparisons. While most guides have face validity, more research is needed for determining effectiveness and ease of use in routine clinical practice, especially in primary care settings.

INTRODUCTION
More than a third of older adults aged over 65 years use more than five prescription medicines and up to a quarter use eight or more.1 While many of these medications may confer benefit, they also increase risk of adverse drug effects, with the magnitude of risk directly related to the number of medications used.2 The avoidance of inappropriate polypharmacy has become recognised as a safety imperative for older patient care.3 Studies have estimated that at least one in five and up to one in three medicines used by older patients are potentially inappropriate.4 5 Almost two-thirds of hospitalised older patients are prescribed one or more potentially inappropriate medications (PIMs).6 These medications serve as targets for the process termed deprescribing. This is an active review process that prompts clinicians to consider which medications have lost their advantage in the harm–benefit trade-off, especially in patients with changing goals of care or limited life expectancy.7 Various instruments have been developed to assist the deprescribing process:
1. Screening tools or criteria that help identify medications more likely than not to be inappropriate for a given set of circumstances. These include the Beers criteria,8 STOPP tool,9 Improved Prescribing in the Elderly Tool,10 McLeod criteria,11 Medication Appropriateness Index,12 Fit for the Aged Criteria13 and the PRICUS list.14 The Beers criteria and STOPP tool are widely used and demonstrate utility in identifying PIMs in older patients.15
2. Risk scales which estimate the global anticholinergic and sedative burden of all the medications being used by individual patients. These include the Drug Burden Index16 and the Anticholinergic Risk Scale,17 both of which strongly correlate anticholinergic drug effects with reduced physical and cognitive decline.18 19 However, their complexity has limited widespread use in clinical practice.
3. Risk scores20–23 or clinical prediction rules24 which estimate the risk of adverse drug events (ADEs) in individual patients based on multivariable regression models which include age, number of medications, renal function and comorbidities.
4. Deprescribing guidelines directed at particular medications (or drug classes) which identify clinical scenarios where a particular drug is likely to be inappropriate and how to safely wean or discontinue it. Such guidelines are proliferating,25–27 although their effects on clinical decision-making are yet to be evaluated.
All these instruments have limitations when used to assess the inappropriate use of all medications used by individual patients. They do not accommodate multiple factors which determine drug appropriateness such as illness severity, advanced age, multi-morbidity, physical and emotional capacity, life expectancy, care goals and personal preferences.7 Deciding which medications can be ceased in such a personalised context requires a highly nuanced approach. For example, while explicit, scenario-specific guides such as Beer’s8 and STOPP criteria9 can identify ‘medications to avoid’ (such as potent opioids and non-steroidal anti-inflammatory medications); such medications account for less than 25% of all ADEs.28 Commonly prescribed ‘non-Beers list’ medications with proven benefits in many older people, such as cardiovascular medications, anticoagulants and hypoglycaemic agents, are more frequently implicated as a result of misuse.29
Up to half of the medications used by frail older patients who are entering residential aged care facilities from hospital comprise preventive medications which are probably inappropriate or even...
Review

futile at the end of life. A patient who has received an antihypertensive or nitrates when still independent and active may not need these medications years later when disabled and exerting minimal physical effort. These examples argue for a more holistic, implicit and dynamic framework by which various determinants of medication appropriateness can be considered concurrently in tailoring medications to individual patient circumstances.

Structured guides to deprescribing include algorithms, flow charts or tables aimed at guiding the clinician through sequential steps in deciding which medications used by an individual patient should be targeted for discontinuation after due attention to all relevant factors. They take account of the complexity of polypharmacy and prompt a more systematic appraisal of all medications being used. This article reviews structured deprescribing guides as reported in published literature and comments on evidence supporting their use.

METHODS

A search was undertaken between 10 and 12 December 2015 of PubMed, Cochrane Library and CINAHL for relevant articles published between 1 January 1990 and 10 December 2015 (either in print or on-line) using search terms such as ‘deprescribing’ or ‘discontinuation’ or ‘withdrawal’ AND ‘medicines’, ‘medications’, AND ‘algorithm’ or ‘flowchart’ or ‘checklist’ or ‘tables’ or ‘guides’. Reference lists of retrieved articles and the PubMed ‘related articles’ function were used to identify additional reports. Articles were screened for inclusion by one author (IS) and selected for analysis (confirmed by two other authors (KA and CF) if the stated purpose of the guide included deprescribing, its use was not restricted to a single drug or drug class and it had been subjected to some form of efficacy testing. Data were collected (by IS) and confirmed (by KA) relating to year of publication, patient population, setting, guide derivation and validation and measures of efficacy. The marked study heterogeneity precluded pooling of data across studies and hence results are reported in narrative form.

RESULTS

Of the 186 retrieved articles, 15 reports relating to seven algorithms satisfied selection criteria and are discussed in more detail below.

Geriatric medication evaluation algorithm

This algorithm (figure 1) was designed by five academic internists in a hospital general medicine outpatient setting. It targeted high-risk medications considered by expert geriatricians to be strongly associated with exacerbations of common diseases in the elderly or causing excessive side effects. The algorithm was tested in an outpatient clinic of a US tertiary hospital where the medications of a convenience sample of 41 patients aged over 65 years taking more than three medications were compared pre-algorithm and post-algorithm. The average (SD) number of medications pre-algorithm was 5.8 (1.62) per patient which reduced to 5.6 (1.69) post-algorithm, a difference of 0.3 (0.67), p<0.025. Of the 22 medications discontinued, 9 medications (44%) were high risk compared with a baseline prevalence of 21%.

The good palliative-geriatric algorithm

This geriatrician-led team developed this algorithm as a consensus-based flow chart for reducing polypharmacy developed for patients in Israeli nursing care facilities (figure 2). It asks if an evidence base exists suggesting benefit of the drug in its current dose in a patient’s age group, given disability levels, and whether such benefits outweigh all known adverse effects. If the answer is no to both, then the drug should be discontinued. Additionally, if adverse effects are noted, which could be related to a drug otherwise considered to be beneficial, it should be changed to a superior drug or continued but at a reduced dose.

The algorithm was first evaluated in an intervention group of 119 disabled patients in six geriatric nursing departments and compared with 71 control patients of comparable age, gender and comorbidities within the same wards under the same treating physicians. After 12 months follow-up, 332 different medications were discontinued among intervention patients (mean 2.8 medications per patient) without any significant adverse effects, compared with no change among controls. The overall rate of drug discontinuation failure was 18% of all patients and 10% of all medications. The 12-month unadjusted mortality rate was 45% in the control group compared with 21% in the intervention group (p<0.001), while the annual referral rate to acute care facilities was 30% versus 12% (p<0.002).

A second prospective cohort study involved 70 consecutive community-dwelling older patients referred to a hospital geriatric clinic by family physicians or family for comprehensive geriatric assessment. Patients were of mean (SD) age 82.8 years (6.9) and using a mean (SD) of 7.7 (3.7) medications. The algorithm recommended discontinuation of 4.4 (2.5) medications per patient, comprising 311 medications in 64 patients (58% of all medications). Successful discontinuation was achieved in 81% of instances. No significant adverse events or deaths were attributable to discontinuation and 88% of patients reported global improvement in health.

Prescribing optimisation method

This method (box 1) incorporates six questions relating to undertreatment, compliance, medications that can be discontinued, ADEs, interactions and dosing frequency or administration. In an evaluation study, 45 general practitioners (GPs) were asked to optimise the medications of two case histories, randomly chosen from 10 histories of patients seen at a hospital geriatric outpatient clinic. Patients suffered a mean (SD) of 7.9 (1.2) problems treated with 8.7 (3.1) medications. The first case was optimised without knowledge of the prescribing optimisation method (POM); following a 2 h lecture on the POM, the GPs used the POM to optimise the medication of the second case history over 20 min. Medication decisions were compared with those made by an expert panel of four geriatricians specialising in clinical pharmacology. The proportion of correct decisions increased from 34.7% without the POM to 48.1% with the POM (p=0.004) and the number of potentially harmful decisions decreased from 3.3 (1.8) per case without the POM to 2.4 (1.4) with the POM (p=0.005).

Assess, review, minimise, optimise, reassess

This method (table 1) is a functional, interactive tool designed for use in US long-term care facilities in Michigan, USA. It considers the patient’s clinical profile and functional status and existing evidence of benefit versus harm. Restoration and maintenance of functional status are the primary outcome goals. Quality of life is considered a key factor in deciding to discontinue medications which may adversely impact on primary biological functions such as bladder, bowel and appetite. It was designed to be used in patients: (1) receiving nine or more medications; (2) with falls or behavioural disturbance and/or (3) admitted for rehabilitation. The authors report their experience
in using the method based on routinely collected data although no numerical results are reported. They noted a clear and consistent decline in the use of nine or more medications over a 6-month period, including antipsychotics and antidepressants, compared with state and national averages (noted from Minimum Data Set (MDS) coordination feedback from state regulatory oversight). A reduction in falls and behaviors (with potential harm to self and others) was also seen in their inpatient facility.

**Geriatric Risk Assessment MedGuide**

This is a clinical informatics tool that generates prospective monitoring plans based on potential risk of falls or for delirium within 24 h of admission to a nursing home. It was developed by the American Society of Consultant Pharmacists Foundation and its face and content validity were confirmed by an interdisciplinary panel of experts in geriatric care. The Geriatric Risk Assessment MedGuide (GRAM) software is an enhanced version of the MDS-MedGuide and correlates medication effects with physical, functional and cognitive decline to foster early recognition of potential adverse drug effects and an escalation in care which includes medication discontinuation. Two types of GRAM reports are generated based on the residents’ medications: GRAM RAP-Med report, which identified resident-specific medications that potentially cause, aggravate or contribute to delirium and fall risk (separately) and Medication Monitoring Care Plans and Flow Records, one for delirium and the other for falls.

The GRAM was evaluated in a cluster-randomised trial involving 25 US nursing homes and 6523 residents in Ohio, USA, serviced by two long-term care pharmacies. GRAM triggered monitoring plans for 491 residents. The total numbers of medications received per patient did not differ significantly between intervention and usual care nursing home groups before and after GRAM implementation. The former saw a 3% and 4% absolute reduction in use of opiate/anticonvulsant and tranquiliser medications, respectively. Hospitalisations due to potential ADEs declined 32% in intervention homes versus 14% in usual care homes.

![Figure 1](http://ejhp.bmj.com/)
Medication algorithms for reducing polypharmacy in mental health

Two studies focused on medication algorithms for patients with mental health disorders, both developed by local experts based on published evidence with reference to the Texas Medication Algorithm Project. The first study involved adult patients admitted to a psychiatric unit of a regional hospital in the USA. The algorithm attempted to optimise single-drug regimens, where appropriate, and to eliminate redundant or ineffective medications. Information from patients, families and practitioners was used to review adequacy of previous trials and the degree of improvement, tolerability and adherence associated with each current medication. A feasibility pilot study was conducted using a matched case-control design involving 12 patients managed with the algorithm and 12 historical controls matched according to diagnosis, number of medications on admission and age. A significant decrease was seen in the mean (SD) number of psychotropic medications per case at hospital discharge from 3.7 (1.0) to 2.2 (0.9, p=0.003) compared with no change in the controls (3.6 (1.0) vs 3.7 (1.0)).

The second study involved adult patients admitted to an early psychosis intervention programme within a Singaporean tertiary hospital. It evaluated a treatment algorithm (not reproduced in the report) using a case-control design wherein prescriptions following use of the algorithm among 483 cases were compared with 68 historical controls matched for age and gender. The algorithm was associated with a greater proportion of intervention patients receiving only one antipsychotic drug (from 77% to 92%) and a decrease in the proportions taking two or more...
(23% to 5%, p<0.05 for both comparisons) versus no significant change in controls.

Confirm, estimate, assess, sort, eliminate

This five-step protocol (box 2)\(^\text{42}\) is the summary form of several other guides developed by the same group of researchers with expertise in gerontological prescribing. The original 10-step conceptual framework\(^\text{43}\) was used to derive a 10-step algorithm (figure 3)\(^\text{44}\) which was further refined to a five-step guide with detailed sub-steps around issues that required consideration.\(^\text{42}\)

The protocol has been evaluated in two uncontrolled studies involving hospital staff and patients. The first involved 61 clinicians who were presented with clinical information about a hypothetical case: an 81-year-old female with 12 chronic diseases, receiving 19 different medications.\(^\text{45}\) On a standardised, anonymous form, each participant indicated, as a pretest, which medications they felt strongly inclined to discontinue or to continue. The five-step guide was then presented and applied to the case, and participants repeated the drug selection process. Among the entire cohort, the mean (SD) number of medications selected for discontinuation increased from 6.0 (2.7) pretest to 9.6 (3.2) post-test (p<0.001), with the greatest increases seen among consultant physicians (6.6 (2.3) to 11.5 (2.9), p<0.001) and clinical pharmacists (5.3 (2.6) to 8.9 (2.2), p<0.001).

In a prospective study involving 50 hospitalised patients of median age 83 years with six comorbidities and receiving eight or more medications, application of the algorithm led to discontinuation of 186 of 542 regular medications (34.3%).\(^\text{46}\) This represented a significant decrease in the median (IQR) number of medications per patient at discharge (7 (5–9)) compared to that at presentation (10 (9–12 p<0.001)). Statins, gastric acid suppressive agents, ACE inhibitors/angiotensin receptor antagonists and inhaled bronchodilators were the most frequently ceased medications. 39 of the 50 patients had follow-up status ascertained at a median of 78 days, only in whom 3 of 413 (1.2%) ceased medications were recommenced among three patients due to symptom relapse. There were no instances of readmissions or ADEs as a result of deprescribing. The protocol is currently being evaluated in a controlled pilot study involving 20 GPs.

<table>
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<tr>
<th>Table 1</th>
<th>The ARMOR algorithm(^\text{36})</th>
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<td><strong>A</strong></td>
<td><strong>Assess</strong></td>
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<td>B-blockers</td>
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<td>Pain medications</td>
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<td>Antidepressants</td>
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<td>Antipsychotics</td>
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<td>Other psychotropics</td>
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<td>Vitamins and supplements</td>
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<td><strong>B</strong></td>
<td><strong>Review</strong></td>
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<td>Drug-disease interactions</td>
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<td>Drug-drug interactions</td>
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<td>Adverse drug reactions</td>
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<td><strong>C</strong></td>
<td><strong>Minimize</strong></td>
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<td>No. of medications according to functional status</td>
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<td><strong>O</strong></td>
<td><strong>Optimise</strong></td>
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<tr>
<td>Renal/hepatic clearance</td>
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<td>Coagulation status</td>
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<td>B-blockers</td>
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<td>Pacemaker function</td>
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<td>Anticonvulsants</td>
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<td>Pain medications</td>
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<td>Hypoglycaemics</td>
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<tr>
<td><strong>R</strong></td>
<td><strong>Reassess</strong></td>
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<td>Functional/cognitive status in 1 week and as needed</td>
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<th>Box 2</th>
<th>Confirm, estimate, assess, sort, eliminate (CEASE) protocol(^\text{42})</th>
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<tr>
<td>➤ Confirm current medicines—ascertain all medicines the patient is currently taking and the reasons for each one (also termed medication reconciliation).</td>
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<td>➤ Estimate risk—consider the potential for this patient to be harmed by the medicines being prescribed in determining required intensity of deprescribing intervention:</td>
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<tr>
<td>– Consider risk factors such as total number of medications, age, presence of medications associated with high risk (eg, opiates, benzodiazepines, psychotropics, anticoagulants, hypoglycaemic medications, cardiovascular medications), past non-adherence, multiple prescribers, impaired cognition and poor social support, substance abuse, mental health problems.</td>
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<td>➤ Assess each medicine for its usefulness in relation to its risk by considering:</td>
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<td>– Indications for the drug (is the continued prescribing of the drug justifiable on the basis of a verified diagnosis and robust evidence of effectiveness for this indication in this patient?);</td>
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<td>– Effects of the drug to date on the underlying disease process and/or its symptoms;</td>
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<tr>
<td>– Future benefit-harm trade-offs in the context of life expectancy, time until benefit (for preventive medications), goals of care (symptom relief vs disease modification vs cure) and patient values and preferences.</td>
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<td>➤ Sort—prioritise those medicines for discontinuation with lowest utility (or highest disutility) and greatest ease of discontinuation, while taking patient preferences into account.</td>
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<td>➤ Eliminate—implement a discontinuation regimen and monitor patients closely for improvement in outcomes or onset of withdrawal or rebound syndromes.</td>
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A modified form of the algorithm (see online supplementary figure) targets patients in residential aged care facilities and comprises sequential steps: (1) identifying a high-risk medication; (2) ascertaining its current indications and assessing their validity; (3) assessing if the drug is providing ongoing symptomatic benefit and (4) considering withdrawing, altering or continuing it.\(^\text{47}\) Decision support resources complementing the algorithm include lists of high-risk medications and the reasons for inappropriateness, alternative treatments and suggested medication withdrawal protocols. The utility and clinical impact of the algorithm is currently being assessed in a cluster-randomised trial of geriatric telehealth consultations involving eight residential aged care facilities.

DISCUSSION

This review of structured deprescribing guides demonstrates that the guides are relatively few in number and have limited evidence of effectiveness. Only two have been tested in intervention trials using concurrent controls.\(^\text{33} \)\(^\text{37}\) Pilot or feasibility studies have involved relatively small patient samples, intra-rater and inter-rater reliabilities have not been determined and most have been studied as specialist-mediated tools in hospital and residential aged care settings. As a result, estimates of effectiveness may be inflated by surveillance bias compared with their use in primary care. Only one guide (or its derivatives) has been
There is considerable heterogeneity in guide design and content, with some guides constituting little more than a set of principles, while others entail detailed processes and sub-steps. Some guides cover the spectrum of optimal prescribing, including initiation and titration of indicated medications, while others are dedicated solely to discontinuation of PIMs. Determining which guides are most useful to clinicians requires head-to-head comparisons which enrol participants with varying levels of confidence and competence in deprescribing.

The strongest evidence to date of efficacy and clinician acceptability is seen for the Good Palliative-Geriatric Algorithm (with the advantage of a controlled trial evaluation) and the confirm, estimate, assess, sort, eliminate (CEASE) guide. Both have been subject to a process of development and refinement over months to years involving multiple clinician prescribers and pharmacists. However, the former was designed in nursing home settings and then applied to a community-based population without further validation, whereas the CEASE protocol has assumed different forms according to the needs of different settings.

In terms of effects in reducing polypharmacy, some guides listed here appear to achieve reductions in the number of inappropriate medications prescribed (between three and four per patient) which are comparable with, or exceed, those of other strategies such as prescriber feedback, geriatric assessment, pharmacist medication reviews, clinician education and training or multifaceted interventions. Structured guides offer a logical sequence of clear-cut decision steps which are easy to assimilate and apply to patient care. In time they may be incorporated into computerised decision support systems and linked automatically with pathology and pharmacy databases in ways that deliver a high level of sophistication in minimising use of PIMs in individual patients.

Our review has several limitations. Our literature search may not have retrieved all relevant articles as deprescribing, as an index search term, has only recently been formalised. However, several synonymous terms and linkage functions for related articles were used across three large electronic databases. Information on exactly how algorithms were derived and validated, how reliable and time-efficient they are in routine care and when and how different clinicians (specialists, GPs, pharmacists) choose to use them was missing from most reports. More qualitative research is needed in optimising the design, format and method of presentation (paper, electronic) of the guides for use by different clinician groups.

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