Potentially inappropriate drug prescription in older subjects across health care settings


1. Introduction

Older subjects use a higher number of drugs than younger ones, to treat a higher number of conditions. Polypharmacy is frequent in this population, and this carries an increased risk of medication-related problems, including adverse drug reactions (ADR) and drug-drug interactions [1–5]. Susceptibility to suffer these problems increases with age for a number of reasons, including age-related changes in pharmacokinetics and pharmacodynamics, polypharmacy, comorbidity, disability, social aspects, and the exclusion of the oldest, frailest patients from drug research.

Drug prescription in older people is complex, which leads to the frequent prescription of potentially inappropriate (PI) drugs, in many cases with adverse health outcomes [6–8]. Inappropriate prescription of drugs in geriatric patients is considered a public health problem that reduces patient safety, increasing morbidity, mortality and the use of costs [9]. The direct costs of treating conditions related with the inappropriate use of drugs can be high [10–12]. Even mild ADR carry costs, as they increase the number of visits to general practitioners, the use of drugs to treat symptoms of unrecognized ADR, and the use of over-the-counter drugs. Improvement of drug prescription is one of the most efficient strategies in this group of complex patients [9]. Even an intervention that carries a modest reduction in inappropriate prescription can be cost-effective, especially if it is cheap, well designed, and easy to use.

A drug is considered appropriate when there is clear evidence that supports its uses in a given condition, is well tolerated by most patients, and is cost-effective. Moreover, appropriate prescription in older subjects should consider the individual life expectancy of each

ARTICLE INFO

Article history:
Received 15 September 2009
Accepted 23 December 2009
Available online 23 February 2010

Keywords:
STOPP-START criteria
Beers criteria
Drug Utilization Review
Polypharmacy
Health Services for the Aged

ABSTRACT

Objective. – Potentially inappropriate prescription of drugs is frequent in older subjects, but may vary in different health care settings and with the use of different criteria. We compared the performance of two different tools (Beers and STOPP-START) in the detection of potentially inappropriate drugs and prescribing omissions of appropriate drugs in older patients cared in three different settings.

Method. – STOPP-START and Beers criteria were used in 50 consecutive outpatients seen in a hospital geriatric clinic (HC), 50 random patients of a public primary care (PC) clinic, and 50 random patients living in an assisted nursing home (NH).

Results. – Mean age increased with the complexity of the setting (from 78.8 years in PC to 84.5 years in NH patients), as did the number of females (from 46% in PC to 76% in NH). STOPP criteria detected more cases of potentially inappropriate prescription than Beers criteria (47% vs 23%, p < 0.001). Beers criteria detected potentially inappropriate drugs in 24% (PC), 26% (HC) and 20% (NH) of the subjects (p = 0.92 for the difference between settings). STOPP criteria detected potentially inappropriate drugs in 36% (PC), 54% (HC) and 50% (NH) of the subjects (p = 0.22 for the difference). The number of subjects with two or more inappropriate prescriptions was higher with STOPP (16%) than with Beers criteria (5%, P = 0.003). START criteria found that 28% (PC), 54% (HC) and 46% (NH) of the subjects were not receiving drugs indicated for some diseases (p = 0.022 for the difference between settings).

Conclusions. – STOPP criteria detected a higher number of subjects with potentially inappropriate drug prescription than Beers criteria in all health care settings, although there were some differences across settings. START criteria also showed different performance in each setting.

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patient, avoiding preventive therapies in those with expected short survival, and promoting the use of drugs with a good risk/benefit ratio [9]. A prescribed drug is potentially inappropriate when the risk of adverse effects is higher than the expected clinical benefit, especially when evidence exists about safer or more effective alternatives. PI prescription also includes the use of drugs with a higher frequency or a longer time than needed, the use of drugs with a high potential of drug-drug or drug-disease interaction, and duplicate class drugs. Conceptually, inappropriate prescription also includes not using potentially beneficial drugs that are clearly indicated for the treatment of a disease, when they are not prescribed in older patients for several reasons [13].

Several simple instruments have been developed in different countries, based on explicit criteria, to review drug treatments and detect PI prescriptions. Beers criteria have been widely used [14–16], and have found rates of PI prescription in older people ranging from 11% to 65% in different populations [17–27]. Beers criteria have some deficiencies that limit their use, including several drugs that are rarely prescribed nowadays, a lack of structure in the presentation of the criteria, and omission of several important and common IP instances [28]. The Screening Tool of Older Person’s potentially inappropriate Prescriptions / Screening Tool to Alert doctors to the Right, i.e. appropriate, indicated Treatment (STOPP-START) criteria have been published recently in Europe, and seem to be more sensitive than Beers criteria to detect inappropriate prescription [29,30].

The STOPP-START criteria have not yet been compared with Beers criteria across different health care settings. The aim of this study was to compare these two instruments to detect PI prescription in older subjects in three different settings: a hospital geriatric outpatient clinic, a primary care clinic, and an assisted nursing home.

2. Methods

A cross-sectional study was performed in subjects older than 69 years old in three health care settings in Madrid: a hospital geriatric assessment outpatient clinic (HC), a primary care (PC) clinic of the National Health Service, and an assisted private nursing home (NH).

Fifty subjects were randomly selected at a fixed date from the list of 330 subjects living in the NH, and 50 from the list of 1400 patients who came to the PC clinic to visit any of seven attending physicians in one week; 50 consecutive patients referred by their family doctors for a first geriatric assessment were studied in the HC (a total of 670 new patients are referred each year). Drugs currently used by subjects the day of randomization were reviewed in the two first settings, and drugs used at the first clinic visit, before geriatric assessment and management recommendations, were reviewed in the hospital clinic. For all subjects, a careful review of computerized medical records and prescription records was performed, and Beers criteria and STOPP-START criteria were applied to search for PI prescriptions by an independent observer not directly involved in medical care of the subject.

STOPP-START criteria are newly developed and validated a set of criteria. Briefly, STOPP comprises 65 indicators for potentially inappropriate prescribing including clinically important drug-drug and drug-disease interactions, therapeutic duplication and drugs that increase the risks of cognitive decline and falls. START incorporates 22 evidence-based indicators for prescribing omissions in older people. STOPP/START criteria are organised by physiological system for ease of use [29]. The Spanish version of these criteria was used for this study [30].

A descriptive analysis of results was performed for each criterion (Beers, STOPP and START), measuring the number of subjects in each care setting with IP identified with each of the instruments, and the number of inappropriateness criteria identified in each subject. The influence of age and gender was also assessed.

Comparison of two proportions were done using Fisher’s exact test using Statistics Online Computational Resource (SISA). Chi-square test was used for comparisons between the three groups. This was only done for global results of each group, as the sample is too small to compare each item of each instrument.

3. Results

Table 1 shows age, gender, and PI prescriptions detected by each instrument. Mean age increased with the complexity of the health setting, and the proportion of females increased with age, as expected. Pooling the 150 subjects from the three settings, STOPP criteria detected a higher number of PI prescriptions (70 subjects, 47%) than Beers criteria (34 subjects, 23%) (p < 0.001). Lack of appropriate prescriptions, not detected by Beers criteria, was present in 64 subjects (43%) using START criteria. STOPP criteria also detected a higher number of subjects with two or more PI prescriptions than Beers criteria (p = 0.003).

Inappropriateness tended to vary in different settings. Both STOPP (p = 0.22) and START (p = 0.022) criteria showed a better quality of prescription (lower number of PI prescriptions) in patients cared by their general practitioners (GP), compared with those sent by their GP for assessment to the geriatric clinic or with those living in nursing homes, although these differences were only significant for START. No differences between settings or tendencies were found using Beers criteria (p = 0.92). Both Beers (p = 0.047) and STOPP (p = 0.064) had a tendency to detect a higher number of PI prescriptions in females, with no significant differences between them.

When each criterion was analysed separately, 22 of the 69 Beers indicators (32%), 33 of the 65 STOPP indicators (51%), and 18 of the 22 START indicators (82%) were found in any setting. The profile of the indicators found varied in different settings (Tables 2–4). STOPP criteria that identified PI prescriptions in at least one subject in each setting were the use of benzodiazepines in fallers (4% in PC, 10% in HC, 12% in NH), and duplicate drug prescription (6% in PC, 8% in HC, 8% in NH). Two Beers indicators were found across all settings: use of amiodarone; and use of calcium channel blockers, anticholinergics, or tricyclic antidepressants in chronic constipation. Two START indicators were also found in the three settings: not using statin therapy with a documented history of coronary, cerebral or peripheral vascular disease; and not using statin therapy in diabetes mellitus with coexisting cardiovascular risk factors.

STOPP criteria found different patterns of PI prescription in different settings. In PC, the most frequent problems detected were the use of aspirin in subjects with no cardiovascular history (16%), and the use of vasodilator drugs with persistent postural hypotension (10%); while in the NH, the use of benzodiazepines in fallers (12%), and the use of neuroleptics as long-term hypnotics were most frequent (10%). In the HC, errors were more variable; the most frequent problem detected was the use of benzodiazepines in fallers.

START criteria also showed different patterns for prescription omissions. In the NH, the lack of use of statins; and aspirin, or clopidogrel in subjects with cardiovascular disease were most frequent (16% and 12% of subjects). In the HC, lack of use of statins in subjects with arteriosclerosis (12%), not using fibre supplements for diverticular disease (12%), and lack of use of antidepressants (10%) were frequent. In PC, many different indicators were found in small numbers of subjects.

The distribution of Beers criteria in different settings was singular. Only a few cases of each indicator were detected in HC and NH, while in PC inappropriateness clusters in the use of some
Inappropriate prescription is a common and serious global healthcare problem in older people, leading to increased risk of potentially inappropriate drugs: doxazosine (10%), anticholinergics and antihistamines (10%), and alpha-blockers, anticholinergics, tricyclic antidepressants, and long-acting benzodiazepines in subjects with stress incontinence (8%).

4. Discussion

Inappropriate prescription is a common and serious global healthcare problem in older people, leading to increased risk of
ADR and adverse outcomes. Many instances of PI prescription are preventable; hence, good screening tools to detect PI prescription are needed for use in the routine clinical setting. STOPP-START criteria have been recently developed and compared with Beers criteria [29,31]. In this study, we have shown that each of these criteria may have varying performances when they are used in older people cared for in different health care settings.

In previous studies, rates of PI drug use using Beers criteria in the community ranged from 13 to 28%, with a slow decline in recent years [32–35]. In nursing home patients, rates of use of PI drugs range from 28 to 47% [36–38]. In older subjects living in the community, a specialist team with expertise in drug problems, which seems to be more diverse, but they are chosen by their GP for assessment by a specialist team with expertise in drug problems, which seems to be a correct way to proceed. START criteria also showed different characteristics and profile of inappropriate prescriptions also varies between settings. An interesting finding, using Beers criteria, is that in certain groups in primary care subjects, a phenomenon that did not happen in more complex settings. If confirmed, this could be relevant for designing interventions for improving prescription in different settings: interventions directed to change prescriptions of specific groups of drugs (i.e., anticholinergics, or antihistamines) may be more efficient in primary care, while more complex wider-broad interventions would have to be designed in nursing homes and geriatric clinics. STOPP criteria, however, were also able to identify specific areas of clustering of PI drugs in nursing homes. The most complex patients, those sent to geriatric assessment clinics, are more diverse, but they are chosen by their GP for assessment by a specialist team with expertise in drug problems, which seems to be a correct way to proceed. START criteria also showed different patterns for lack of appropriate prescriptions in different settings.

### Table 3

<table>
<thead>
<tr>
<th>START criteria detected in at least one setting</th>
<th>Primary care (n = 50) n (%)</th>
<th>Geriatric clinic (n = 50) n (%)</th>
<th>Nursing home (n = 50) n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1. Warfarin in the presence of chronic atrial fibrillation</td>
<td>–</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>A2. Aspirin in the presence of chronic atrial fibrillation, where warfarin is contraindicated, but not aspirin</td>
<td>–</td>
<td>–</td>
<td>1</td>
</tr>
<tr>
<td>A3. Aspirin or clopidogrel with a documented history of coronary, cerebral or peripheral vascular disease in patients with sinus rhythm</td>
<td>3</td>
<td>6</td>
<td>–</td>
</tr>
<tr>
<td>A4. Antihypertensive therapy where systolic blood pressure consistently &gt; 160mmHg</td>
<td>–</td>
<td>–</td>
<td>1</td>
</tr>
<tr>
<td>A5. Statin therapy with a documented history of coronary, cerebral or peripheral vascular disease, where the patient’s functional status remains independent for activities of daily living and life expectancy is greater than 5 years</td>
<td>3</td>
<td>6</td>
<td>–</td>
</tr>
<tr>
<td>A6. Angiotensin Converting Enzyme (ACE) inhibitor with chronic heart failure.</td>
<td>–</td>
<td>–</td>
<td>1</td>
</tr>
<tr>
<td>A7. ACE inhibitor following acute myocardial infarction</td>
<td>–</td>
<td>–</td>
<td>1</td>
</tr>
<tr>
<td>A8. Beta-blocker with chronic stable angina</td>
<td>2</td>
<td>4</td>
<td>–</td>
</tr>
<tr>
<td>B2. Regular inhaled corticosteroid for moderate-severe asthma or COPD, where predicted FEV1 &lt; 50%</td>
<td>–</td>
<td>–</td>
<td>1</td>
</tr>
<tr>
<td>C2. Antidepressant drug in the presence of moderate-severe depressive symptoms lasting at least three months</td>
<td>–</td>
<td>–</td>
<td>5</td>
</tr>
<tr>
<td>D1. Proton Pump Inhibitor with severe gastro-oesophageal acid reflux disease or peptic stricture requiring dilatation</td>
<td>–</td>
<td>–</td>
<td>4</td>
</tr>
<tr>
<td>D2. Fibre supplement for chronic, symptomatic diverticular disease with constipation</td>
<td>–</td>
<td>–</td>
<td>4</td>
</tr>
<tr>
<td>E1. Disease-modifying anti-rheumatic drug (DMARD) with active moderate-severe rheumatoid disease lasting &gt; 12 weeks</td>
<td>–</td>
<td>–</td>
<td>4</td>
</tr>
<tr>
<td>E2. ACE inhibitor or Angiotensin Receptor Blocker (ARB) in diabetes with nephropathy</td>
<td>2</td>
<td>4</td>
<td>–</td>
</tr>
<tr>
<td>E3. Calcium and Vitamin D supplement in patients with known osteoporosis</td>
<td>2</td>
<td>4</td>
<td>–</td>
</tr>
<tr>
<td>F1. Metformin with type 2 diabetes +/- metabolic syndrome</td>
<td>2</td>
<td>4</td>
<td>–</td>
</tr>
<tr>
<td>F2. Tamsulosin for urinary bladder outlet obstruction</td>
<td>2</td>
<td>4</td>
<td>–</td>
</tr>
<tr>
<td>F3. Antiplatelet therapy in diabetes mellitus with coexisting major cardiovascular risk factors (hypertension, hypercholesterolemia, smoking history)</td>
<td>2</td>
<td>4</td>
<td>–</td>
</tr>
<tr>
<td>F4. Statin therapy in diabetes mellitus if coexisting major cardiovascular risk factors present</td>
<td>4</td>
<td>8</td>
<td>–</td>
</tr>
</tbody>
</table>
This finding, if confirmed, could again lead to tailor interventions both to patient needs and to organizational priorities.

STOPP-START criteria seem to consistently outperform Beers criteria in all settings, in this and other studies [31,32]. Many reasons have been suggested [19,20,31], including the use by Beers criteria of drugs rarely used in Western Europe, the fact that the designation of certain drugs as inappropriate by Beers criteria is debatable, and the use of closed lists of drugs instead of groups (i.e., TCAs). STOPP criteria contain 33 instances of PI prescriptions not found in Beers’ criteria, most of which were identified in the present study, and highlight clinical situations where it is potentially inappropriate to prescribe some groups of drugs.

START criteria detected many instances of potentially inappropriate omission of indicated prescription (from 30% in primary care to 56% in patients who need geriatric assessment). This is an important finding, as older instruments of PI prescription do not explore this prescription problem, which may also influence health outcomes in this population, if it not benefits of evidence-based treatments.

Our study has several limitations that should be taken into account to correctly interpret its findings. Sample size is small for the three settings and, although results for each care settings are consistent with other published reports, do not allow for solid statistical analysis in each prescription item. Raters were different at each setting, which could increase variability, although inter-rater variability has been shown to be acceptable both for Beers and STOPP-START criteria [41]. The wording of some criteria in both instruments may lead to misinterpretation of some elements and again increase variability. The lack of other data concerning subject characteristics other than age, gender and care setting preclude analysis of some factors that may influence PI prescription (physical and mental function, comorbidities, resource utilization...). Finally, this study was performed in a public health care setting, which has specific guidelines for prescription in older people [42] that aim not only to improve prescription, but also to reduce drug use and costs in this population.

Instruments to detect PI prescriptions in older patients, including Beers and STOPP-START criteria, though clearly not a substitute for clinical assessment and judgement, encourage clinicians to consider medications as a possible cause of adverse health outcomes in older people and, to systematically detect those problems when assessing older individuals. A wider use of systematic instruments across all health care settings may be a substitute for clinical assessment and judgment, encourage clinicians to consider medications as a possible cause of adverse health outcomes in older people, and to systematically detect those problems when assessing older individuals. A wider use of systematic instruments across all health care settings may be a step to reduce such adverse outcomes in the future.

Conflict of interest

None.

References


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