From THE AMERICAN GERIATRICS SOCIETY

A POCKET GUIDE TO THE 2019 AGS BEERS CRITERIA®

This guide has been developed as a tool to assist healthcare providers in improving medication safety in older adults. The role of this guide is to *inform* clinical decision-making, research, training, quality measures and regulations concerning the prescribing of medications for older adults to improve safety and quality of care. It is based on *The 2019 AGS Beers Criteria® for Potentially Inappropriate Medication Use in Older Adults*.

Originally conceived of in 1991 by the late Mark Beers, MD, a geriatrician, the Beers Criteria catalogues medications that cause side effects in older adults due to the physiologic changes of aging. In 2011, the AGS sponsored its first update of the criteria, assembling a team of experts and using an enhanced, evidence-based methodology. Since 2011, the AGS has been the steward of the criteria and has produced updates using an evidence-based methodology and rating each Criterion (quality of evidence and strength of evidence) using the American College of Physicians' Guideline Grading System, which is based on the GRADE scheme developed by Guyatt et al.

The full document, along with accompanying resources, can be found in its entirety online at geriatricscareonline.org.

INTENDED USE

The goal of this guide is to improve care of older adults by reducing their exposure to Potentially Inappropriate Medications (PIMs).

- This should be viewed as a guideline for identifying medications for which the risks of their use in older adults outweigh the benefits.
- These criteria are not meant to be applied in a punitive manner.
- This list is not meant to supersede clinical judgment or an individual patient's values and needs. Prescribing and managing disease conditions should be individualized and involve shared decision-making.
- These criteria also underscore the importance of using a team approach to prescribing and the use of non-pharmacological approaches and of having economic and organizational incentives for this type of model.
- A companion piece that addresses the best way for patients, providers, and health systems to use (and not use) the AGS Beers Criteria® was also developed. The document can be found on geriatricscareonline.org.

The criteria are not applicable in all circumstances (i.e. patients receiving palliative and hospice care). If a provider is not able to find an alternative and chooses to continue to use a drug on this list in an individual patient, designation of the medication as potentially inappropriate can serve as a reminder for close monitoring so that adverse drug effects can be incorporated into the electronic health record and prevented or detected early.

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TABLE 1. 2019 American Geriatrics Society Beers Criteria® for Potentially Inappropriate Medication Use in Older Adults

Organ System, Therapeutic Category, Drug(s)	Recommendation, Rationale, Quality of Evidence (QE), Strength of Recommendation (SR)
Anticholinergics *	(all) on onger of note infinite and (only
First-generation antihistamines: Brompheniramine Carbinoxamine Chlorpheniramine Clemastine Cyproheptadine Dexbrompheniramine Dexchlorpheniramine Dimenhydrinate Diphenhydramine (oral) Doxylamine Hydroxyzine Meclizine Promethazine Pyrilamine Triprolidine	Avoid Highly anticholinergic; clearance reduced with advanced age, and tolerance develops when used as hypnotic; risk of confusion, dry mouth, constipation, and other anticholinergic effects or toxicity Use of diphenhydramine in situations such as acute treatment of severe allergic reaction may be appropriate QE = Moderate; SR = Strong
Antiparkinsonian agents Benztropine (oral) Trihexyphenidyl	Avoid Not recommended for prevention of extrapyramidal symptoms with antipsychotics; more effective agents available for treatment of Parkinson disease $QE = Moderate; SR = Strong$
Antispasmodics: Atropine (excludes ophthalmic) Belladonna alkaloids Clidinium- Chlordiazepoxide Dicyclomine Homatropine (excludes ophthalmic) Hyoscyamine Methscopolamine Propantheline Scopolamine	Avoid Highly anticholinergic, uncertain effectiveness QE = Moderate; SR = Strong
Antithrombotics	
■ Dipyridamole, oral short-acting (does not apply to the extended- release combination with aspirin)	Avoid Rationale: May cause orthostatic hypotension; more effective alternatives available; IV form acceptable for use in cardiac stress testing QE = Moderate; SR = Strong

^{*}See also criterion on highly anticholinergic antidepressants

CNS=central nervous system; NSAIDs=nonsteroidal anti-inflammatory drugs; SIADH, syndrome of inappropriate antidiuretic hormone.

PAGE 1 PAGE 2 Table 1 (continued on page 3)

Table 1 Continued	
Organ System, Therapeutic Category, Drug(s)	Recommendation, Rationale, QE, SR
Anti-infective	
■ Nitrofurantoin	Avoid in individuals with creatinine clearance <30 mL/min or for long-term suppression Potential for pulmonary toxicity, hepatoxicity, and peripheral neuropathy, especially with long-term use; safer alternatives available QE = Low; SR = Strong
Cardiovascular	
Peripheral alpha-1 blockers for treatment of hypertension Doxazosin Prazosin Terazosin	Avoid use as an antihypertensive High risk of orthostatic hypotension and associated harms, especially in older adults; not recommended as routine treatment for hypertension; alternative agents have superior risk/benefit profile QE = Moderate; SR = Strong
Central-alpha agonists Clonidine for first-line treatment of hypertension Other CNS alpha-agonists Guanabenz Guanfacine Methyldopa Reserpine (>0.1 mg/d)	Avoid clonidine as first-line antihypertensive. Avoid other CNS alpha-agonists as listed High risk of adverse CNS effects; may cause bradycardia and orthostatic hypotension; not recommended as routine treatment for hypertension $QE = Low; SR = Strong$
Disopyramide	Avoid May induce heart failure in older adults because of potent negative inotropic action; strongly anticholinergic; other antiarrhythmic drugs preferred QE = Low; SR = Strong
Dronedarone	Avoid in individuals with permanent atrial fibrillation or severe or recently decompensated heart failure Worse outcomes have been reported in patients taking dronedarone who have permanent atrial fibrillation or severe or recently decompensated heart failure $QE = High; SR = Strong$

Table 1 Continued	
Organ System, Therapeutic Category, Drug(s)	Recommendation, Rationale, QE, SR
Digoxin for first-line treatment of atrial fibrillation or of heart failure	Avoid this rate control agent as first-line therapy for atrial fibrillation. Avoid as first-line therapy for heart failure. If used for atrial fibrillation or heart failure, avoid dosages >0.125 mg/d Use in atrial fibrillation: should not be used as a first-line agent in atrial fibrillation, because there are safer and more effective alternatives for rate control supported by high-quality evidence. Use in heart failure: evidence for benefits and harms of digoxin is conflicting and of lower quality; most but not all of the evidence concerns use in heart failure with reduced ejection fraction (HFrEF). There is strong evidence for other agents as first-line therapy to reduce hospitalizations and mortality in adults with HFrEF. In heart failure, higher dosages are not associated with additional benefit and may increase toxicity.
	Decreased renal clearance of digoxin may lead to increased risk of toxic effects; further dose reduction may be necessary in those with Stage 4 or 5 chronic kidney disease.
	QE = Atrial fibrillation: Low. Heart failure: Low. Dosage >0.125 mg/d: Moderate; SR = Atrial fibrillation: Strong. Heart failure: Strong. Dosage >0.125 mg/d: Strong
Nifedipine, immediate release	Avoid Potential for hypotension; risk of precipitating myocardial ischemia $QE = High; SR = Strong$
Amiodarone	Avoid as first-line therapy for atrial fibrillation unless the patient has heart failure or substantial left ventricular hypertrophy Effective for maintaining sinus rhythm but has greater toxicities than other antiarrhythmics used in atrial fibrillation; may be reasonable first-line therapy in patients with concomitant heart failure or substantial left ventricular hypertrophy if rhythm control is preferred over rate control $QE = High; SR = Strong$
Central nervous system	
Antidepressants, alone or in combination: Amitriptyline Amoxapine Clomipramine Desipramine Doxepin >6 mg/d Imipramine Nortriptyline Paroxetine Protriptyline Trimipramine	Avoid Highly anticholinergic, sedating, and cause orthostatic hypotension; safety profile of low-dose doxepin (≤6 mg/d) comparable to that of placebo QE = High; SR = Strong

PAGE 3 Table 1 (continued on page 4) PAGE 4 Table 1 (continued on page 5)

Table 1 Continued

Table 1 Continued		
Organ System, Therapeutic Category, Drug(s)	Recommendation, Rationale, QE, SR	
Antipsychotics, first- (conventional) and	Avoid, except in schizophrenia, bipolar disorder, or for short- term use as antiemetic during chemotherapy	
second- (atypical) generation	Increased risk of cerebrovascular accident (stroke) and greater rate of cognitive decline and mortality in persons with dementia Avoid antipsychotics for behavioral problems of dementia or delirium unless nonpharmacological options (e.g., behavioral interventions) have failed or are not possible and the older adult is threatening substantial harm to self or others $QE = Moderate; SR = Strong$	
Barbiturates	Avoid	
 Amobarbital Butabarbital Butalbital Mephobarbital Pentobarbital Phenobarbital Secobarbital 	High rate of physical dependence, tolerance to sleep benefits, greater risk of overdose at low dosages $QE = High; SR = Strong$	
Benzodiazepines	Avoid	
Short- and intermediate- acting: Alprazolam Estazolam Lorazepam Oxazepam Temazepam Triazolam Long-acting: Chlordiazepoxide (alone	Older adults have increased sensitivity to benzodiazepines and decreased metabolism of long-acting agents; in general, all benzodiazepines increase risk of cognitive impairment, delirium, falls, fractures, and motor vehicle crashes in older adults May be appropriate for seizure disorders, rapid eye movement sleep behavior disorder, benzodiazepine withdrawal, ethanol withdrawal, severe generalized anxiety disorder, and periprocedural anesthesia $QE = Moderate; SR = Strong$	
or in combination with amitriptyline or clidinium) Clonazepam Clorazepate Diazepam Flurazepam Quazepam		
Meprobamate	Avoid	
	High rate of physical dependence; sedating $QE = Moderate; SR = Strong$	
Nonbenzodiazepine, benzodiazepine receptor agonist hypnotics (ie, "Z-drugs") Eszopiclone Zaleplon Zolpidem	Avoid Nonbenzodiazepine benzodiazepine-receptor agonist hypnotics (ie, "Z drugs") have adverse events similar to those of benzodiazepines in older adults (e.g., delirium, falls, fractures); increased emergency room visits/hospitalizations; motor vehicle crashes; minimal improvement in sleep latency and duration QE = Moderate; SR = Strong	

Table 1 Continued

Table 1 Continued	
Organ System, Therapeutic Category, Drug(s)	Recommendation, Rationale, QE, SR
Ergoloid mesylates (dehydrogenated ergot alkaloids)	Avoid Lack of efficacy QE = High; SR = Strong
Isoxsuprine	at - mgm, an - anong
Endocrine	
Androgens ■Methyltestosterone	Avoid unless indicated for confirmed hypogonadism with clinical symptoms
■Testosterone	Potential for cardiac problems; contraindicated in men with prostate cancer
	QE = Moderate; SR = Weak
Desiccated thyroid	Avoid
	Concerns about cardiac effects; safer alternatives available
	QE = Low; SR = Strong
Estrogens with or without progestins	Avoid systemic estrogen (eg, oral and topical patch). Vaginal cream or vaginal tablets: acceptable to use low-dose intravaginal estrogen for management of dyspareunia, recurrent lower urinary tract infections, and other vaginal symptoms
	Evidence of carcinogenic potential (breast and endometrium); lack of cardioprotective effect and cognitive protection in older women.
	Evidence indicates that vaginal estrogens for the treatment of vaginal dryness are safe and effective; women with a history of breast cancer who do not respond to nonhormonal therapies are advised to discuss the risk and benefits of low-dose vaginal estrogen (dosages of estradiol <25 mcg twice weekly) with their healthcare provider
	QE = Oral and patch: High. Vaginal cream or tablets: Moderate.; SR = Oral and patch: Strong. Topical vaginal cream or tablets: Weak
Growth hormone	Avoid, except for patients rigorously diagnosed by evidence-based criteria with growth hormone deficiency due to an established etiology
	Impact on body composition is small and associated with edema, arthralgia, carpal tunnel syndrome, gynecomastia, impaired fasting glucose
	QE = High; SR = Strong
Insulin, sliding scale	Avoid
(insulin regimens containing only short- or rapid-acting insulin dosed according to current blood gluclose levels without concurrent use of basal or long-acting insulin)	Higher risk of hypoglycemia without improvement in hyperglycemia management regardless of care setting; Avoid insulin regimens that include only short- or rapid-acting insulin dosed according to current blood glucose levels without concurrent use of basal or long-acting insulin. This recommendation does not apply to regimens that contain basal insulin or long-acting insulin. $\textit{QE} = \textit{Moderate; SR} = \textit{Strong}$
Megestrol	Avoid Minimal effect on weight; increases risk of thrombotic events
	and possibly death in older adults
	QE = Moderate; SR = Strong

PAGE 5 Table 1 (continued on page 6) PAGE 6 Table 1 (continued on page 7)

Table 1 Continued

Table I Continued	
Organ System, Therapeutic Category, Drug(s)	Recommendation, Rationale, QE, SR
Sulfonylureas, long-acting Chlorpropamide Glimeperide Glyburide (also known as glibenclamide)	Avoid Chlorpropamide: prolonged half-life in older adults; can cause prolonged hypoglycemia; causes SIADH Glimepiride and Glyburide: higher risk of severe prolonged hypoglycemia in older adults QE = High; SR = Strong
Gastrointestinal	ingry on chang
Metoclopramide	Avoid, unless for gastroparesis with duration of use not to exceed 12 weeks except in rare cases Can cause extrapyramidal effects, including tardive dyskinesia; risk may be greater in frail older adults and with prolonged exposure $QE = Moderate$; $SR = Strong$
Mineral oil, given orally	Avoid Potential for aspiration and adverse effects; safer alternatives available $QE = Moderate; SR = Strong$
Proton-pump inhibitors	Avoid scheduled use for >8 weeks unless for high-risk patients (e.g., oral corticosteroids or chronic NSAID use), erosive esophagitis, Barrett's esophagitis, pathological hypersecretory condition, or demonstrated need for maintenance treatment (e.g., because of failure of drug discontinuation trial or H2-receptor antagonists Risk of C difficile infection and bone loss and fractures QE = High; SR = Strong
Pain medications	
Meperidine	Avoid Oral analgesic not effective in dosages commonly used; may have higher risk of neurotoxicity, including delirium, than other opioids; safer alternatives available QE = Moderate; SR = Strong
Non-cyclooxygenase- selective NSAIDs, oral: Aspirin >325 mg/d Diclofenac Diflunisal Etodolac Fenoprofen Ibuprofen Ketoprofen Meclofenamate Mefenamic acid Meloxicam Nabumetone Naproxen Oxaprozin Piroxicam Sulindac Tolmetin	Avoid chronic use, unless other alternatives are not effective and patient can take gastroprotective agent (proton-pump inhibitor or misoprostol) Increased risk of gastrointestinal bleeding or peptic ulcer disease in high-risk groups, including those aged >75 or taking oral or parenteral corticosteroids, anticoagulants, or antiplatelet agents; use of proton-pump inhibitor or misoprostol reduces but does not eliminate risk. Upper gastrointestinal ulcers, gross bleeding, or perforation caused by NSAIDs occur in ~1% of patients treated for 3–6 months and in ~2–4% of patients treated for 1 year; these trends continue with longer duration of use. Also can increase blood pressure and induce kidney injury. Risks are dose-related. $\textit{QE} = \textit{Moderate}; \textit{SR} = \textit{Strong}$

Table 1 Continued

Table I Continued		
Organ System, Therapeutic Category, Drug(s)	Recommendation, Rationale, QE, SR	
IndomethacinKetorolac, includes parenteral	Avoid Increased risk of gastrointestinal bleeding/peptic ulcer disease, and acute kidney injury in older adults Indomethacin is more likely than other NSAIDs to have adverse CNS effects. Of all the NSAIDs, indomethacin has the most adverse effects. $QE = Moderate; SR = Strong$	
Skeletal muscle relaxants Carisoprodol Chlorzoxazone Cyclobenzaprine Metaxalone Methocarbamol Orphenadrine	Most muscle relaxants poorly tolerated by older adults because some have anticholinergic adverse effects, sedation, increased risk of fractures; effectiveness at dosages tolerated by older adults questionable OE = Moderate; SR = Strong	
Genitourinary		
Desmopressin	Avoid for treatment of nocturia or nocturnal polyuria High risk of hyponatremia; safer alternative treatments $QE = Moderate; SR = Strong$	

TABLE 2. 2019 American Geriatrics Society Beers Criteria® for Potentially Inappropriate Medication Use in Older Adults Due to Drug–Disease or Drug–Syndrome Interactions That May Exacerbate the Disease or Syndrome

Disease or Syndrome	Drug(s)	Recommendation, Rationale, Quality of Evidence (QE), Strength of Recommendation (SR)
Cardiovascula	r	
Heart failure	Avoid: Cilostazol	As noted, avoid or use with caution
	Avoid in heart failure with reduced ejection fraction: Non-dihydropyridine CCBs (diltiazem, verapamil) Use with caution in patients with heart failure who are asymptomatic; avoid in patients with symptomatic heart failure: NSAIDs and COX-2 inhibitors Thiazolidinediones (pioglitazone, rosiglitazone) Dronedarone	Potential to promote fluid retention and/or exacerbate heart failure (NSAIDs and COX-2 inhibitors, non-dihydropyridine CCBs, thiazoildinediones); potential to increase mortality in older adults with heart failure (cilostazol and dronedarone) QE = Cilostazol: Low Non-dihydropyridine CCBs: Moderate NSAIDs: Moderate COX-2 inhibitors: Low. Thiazolidinediones: High. Dronedarone: High; SR = Strong

^{*}See Table 7 in full criteria available on www.geriatricscareonline.org.

CCB=calcium channel blocker; AChEI=acetylcholinesterase inhibitor; CNS=central nervous system; COX=cyclooxygenase; NSAIDs=nonsteroidal antiinflammatory drug; SNRI=serotoninnorepinephrine reuptake inhibitor; SSRI=selective serotonin reuptake inhibitor; TCAs=tricyclic antidepressant.

PAGE 7 Table 1 (continued on page 8) PAGE 8 Table 2 (continued on page 9)

^aMay be required to treat concurrent schizophrenia, bipolar disorder, and other selected mental health conditions but should be prescribed in the lowest effective dose and shortest possible duration.

^bExcludes inhaled and topical forms. Oral and parenteral corticosteroids may be required for conditions such as exacerbation of COPD but should be prescribed in the lowest effective dose and for the shortest possible duration.

Table 2 Continued

Disease or Syndrome	Drug(s)	Recommendation, Rationale, <i>QE, SR</i>
Syncope	Acetylcholinesterase inhibitors (AChEIs) Non-selective peripheral alpha-1 blockers (ie, doxazosin, prazosin, terazosin) Tertiary TCAs Antipsychotics Chlorpromazine Thioridazine Olanzapine	Avoid AChEIs cause bradycardia and should be avoided in older adults whose syncope may be due to bradycardia. Non-selective peripheral alpha-1 blockers cause orthostatic blood pressure changes and should be avoided in older adults whose syncope may be due to orthostatic hypotension. Tertiary TCAs and the antipsychotics listed increase the risk of orthostatic hypotension or bradycardia. QE = AChEIs, TCAs and antipsychotics: High. Non-selective peripheral alpha-1 blockers: High; SR = AChEIs, TCAs: Strong. Non-selective peripheral alpha-1 blockers, antipsychotics: Weak
Central nervo	us system	, , ,
Delirium	Anticholinergics* Antipsychoticsa Benzodiazepines Corticosteroids (oral and parenteral)b H2-receptor antagonists Cimetidine Famotidine Nizatidine Ranitidine Meperidine Nonbenzodiazepine, benzodiazepine receptor agonist hypnotics: eszopiclone, zaleplon, zolpidem	Avoid Avoid in older adults with or at high risk of delirium because of potential of inducing or worsening delirium Avoid antipsychotics for behavioral problems of dementia and/or delirium unless nonpharmacological options (e.g., behavioral interventions) have failed or are not possible and the older adult is threatening substantial harm to self or others. Antipsychotics are associated with greater risk of cerebrovascular accident (stroke) and mortality in persons with dementia $QE = H2\text{-receptor antagonists: Low.}$ All others: Moderate; SR = Strong
Dementia or cognitive impairment	Anticholinergics* Benzodiazepines Nonbenzodiazepine, benzodiazepine receptor agonist hypnotics Eszopiclone Zaleplon Zolpidem Antipsychotics, chronic and asneeded use	Avoid Avoid because of adverse CNS effects Avoid antipsychotics for behavioral problems of dementia and/or delirium unless nonpharmacological options (e.g., behavioral interventions) have failed or are not possible and the older adult is threatening substantial harm to self or others. Antipsychotics are associated with greater risk of cerebrovascular accident (stroke) and mortality in persons with dementia $QE = Moderate; SR = Strong$

Table 2 Continued

Table 2 Continue	ed		
Disease or Syndrome	Drug(s)	Recommendation, Rationale, <i>QE, SR</i>	
History of falls or fractures	Antiepileptics Antipsychotics ^a Benzodiazepines Nonbenzodiazepine, benzodiazepine receptor agonist hypnotics Eszopiclone Zaleplon Zolpidem Antidepressants TCAs SSRIs SNRIs Opioids	Avoid unless safer alternatives are not available; avoid antiepileptics except for seizure and mood disorders. Opioids: avoid except for pain management in the setting of severe acute pain, eg, recent fractures or joint replacement May cause ataxia, impaired psychomotor function, syncope, additional falls; shorter-acting benzodiazepines are not safer than long-acting ones If one of the drugs must be used, consider reducing use of other CNS-active medications that increase risk of falls and fractures (ie, antiepileptics, opioid-receptor agonists, antipsychotics, antidepressants, nonbenzodiazepine and benzodiazepine-receptor agonists, other sedatives/hypnotics) and implement other strategies to reduce fall risk. Data for antidepressants are mixed but no compelling evidence that certain antidepressants confer less fall risk than others. QE = Opioids: Moderate. All others: High; SR = Strong	
Parkinson disease	Antiemetics Metoclopramide Prochlorperazine Promethazine All antipsychotics (except quetiapine, clozapine, pimavanserin)	Avoid Dopamine-receptor antagonists with potential to worsen parkinsonian symptoms Exceptions: Pimavanserin and clozapine appear to be less likely to precipitate worsening of Parkinson disease. Quetiapine has only been studied in low quality clinical trials with efficacy comparable to that of placebo in 5 trials and to that of clozapine in 2 others. QE = Moderate; SR = Strong	
Gastrointestinal			
History of gastric or duodenal ulcers	Aspirin (>325 mg/d) Non-COX-2 selective NSAIDs	Avoid unless other alternatives are not effective and patient can take gastroprotective agent (ie, protonpump inhibitor or misoprostol) May exacerbate existing ulcers or cause new/additional ulcers QE = Moderate; SR = Strong	



Table 2 Continued

Table 2 Continued			
Disease or Syndrome	Drug(s)	Recommendation, Rationale, <i>QE, SR</i>	
Kidney/Urinary	rtract		
Chronic kidney disease Stage IV or higher (creatinine clearance <30 mL/min)	NSAIDs (non-COX and COX- selective, oral and parenteral, nonacetylated salicylates)	Avoid May increase risk of acute kidney injury and further decline of renal function QE = Moderate; SR = Strong	
Urinary incontinence (all types) in women	Estrogen oral and transdermal (excludes intravaginal estrogen) Peripheral alpha-1 blockers Doxazosin Prazosin Terazosin	Avoid in women Lack of efficacy (oral estrogen) and aggravation of incontinence (alpha-1 blockers) QE = Estrogen: High. Peripheral alpha-1 blockers: Moderate; SR = Estrogen: Strong. Peripheral alpha-1 blockers: Strong	
Lower urinary tract symptoms, benign prostatic hyperplasia	Strongly anticholinergic drugs, except antimuscarinics for urinary incontinence.*	Avoid in men May decrease urinary flow and cause urinary retention QE = Moderate; SR = Strong	

TABLE 3. 2019 American Geriatrics Society Beers Criteria® for Potentially Inappropriate Medications to Be Used with Caution in Older Adults

Drug(s)	Recommendation, Rationale, Quality of Evidence (QΕ), Strength of Recommendation (SR)	
Aspirin for primary prevention of cardiovascular disease and colorectal cancer	Risk of major bleeding from aspirin increases markedly in older age. Several studies suggest lack of net benefit when used for primary prevention in older adult with cardiovascular risk factors, but evidence is not conclusive. Aspirin is generally indicated for secondary prevention in older adults with established cardiovascular disease.	
Dabigatran Rivaroxaban	QE = Moderate; SR = Strong Use with caution for treatment of VTE or atrial fibrillation in adults ≥75 years old	
	Increased risk of gastrointestinal bleeding compared with warfarin and reported rates with other direct oral anticoagulants when used for long-term treatment of venous thromboembolism (VTE) or atrial fibrillation in adults \geq 75 years old. $QE = Moderate$; $SR = Strong$	

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Table 3 Continued			
Prasugrel	Use with caution in adults ≥75 years old		
	Increased risk of bleeding in older adults; benefit in highest-risk older adults (e.g., those with prior myocardial infarction or diabetes mellitus) may offset risk when used for its approved indication of acute coronary syndrome to be managed with percutaneous coronary intervention		
	QE = Moderate; SR = Weak		
Antipsychotics	Use with caution		
Carbamazepine Diuretics	May exacerbate or cause SIADH or hyponatremia; monitor sodium level closely when starting or changing dosages in older adults		
Mirtazapine Oxcarbazepine	QE = Moderate; SR = Strong		
SNRIs			
SSRIs			
TCAs			
Tramadol	Heavelth and an		
Dextromethorphan/			
quinidine	Limited efficacy in patients with behavioral symptoms of dementia (does not apply to treatment of PBA). May increase risk of falls and concerns with clinically significant drug interactions. Does not apply to treatment of pseudobulbar affect.		
	QE = Moderate; SR = Strong		
Trimethoprim- sulfamethoxazole	Use with caution in patients on ACEI or ARB and decreased creatinine clearance.		
	Increased risk of hyperkalemia when used concurrently with an ACEI or ARB in presence of decreased creatinine clearance.		
	QE = Low; SR = Strong		
ΔCFI- angiotensin-conv	erting enzyme inhibitor: ΔRR-angiotensin recentor blocker: CrCl- creatinine		

ACEI= angiotensin-converting enzyme inhibitor; ARB=angiotensin receptor blocker; CrCI= creatinine clearance; SIADH= syndrome of inappropriate antidiuretic hormone secretion; SNRIs = Serotoninnonrepinephrine reuptake inhibitors; SSRIs = Selective serotonin reuptake inhibitors; TCA=tricyclic antidepressant; VTE=venous thromboembolism

TABLE 4. 2019 American Geriatrics Society Beers Criteria® for Potentially Clinically Important Drug-Drug Interactions That Should Be Avoided in Older Adults

Object Drug and Class	Interacting Drug and Class	Recommendation, Risk Rationale, <i>Quality of Evidence</i> (<i>QE</i>), <i>Strength of Recommendation</i> (<i>SR</i>)
RAS inhibitor (ACEIs, ARBs, aliskiren) or potassium-sparing diuretics (amiloride, triamterene)	Another RAS inhibitor (ACEIs, ARBs, aliskiren)	Avoid routine use in those with chronic kidney disease Stage 3a or higher Increased risk of hyperkalemia $QE = Moderate; SR = Strong$
Opioids	Benzo- diazepines	Avoid Increased risk of overdose ΩE = Moderate; SR = Strong

PAGE 11 PAGE 12
 Table 3 (continued on page 12)
 Table 4 (continued on page 13)

Table 4 Continued		
Opioids	Gabapentin, pregabalin	Avoid; exceptions are when transitioning from opioid therapy to gabapentin or pregabalin, or when using gabapentinoids to reduce opioid dose, although caution should be used in all circumstances. Increased risk of severe sedation-related adverse
		events, including respiratory depression and death $QE = Moderate; SR = Strong$
Anticholinergic	Anticholinergic	Avoid, minimize number of anticholinergic drugs Increased risk of cognitive decline $QE = Moderate; SR = Strong$
Antidepressants (TCAs, SSRIs, and SNRIs) Antipsychotics Antiepileptics	Any combination of ≥3 of these CNS-active drugs ^a	Avoid total of ≥3 CNS-active drugs ^a ; minimize number of CNS-active drugs Increased risk of falls (all) and of fracture (benzodiazepines and nonbenzodiazepine, benzodiazepine receptor agonist hypnotics)
Benzodiazepines and nonbenzodiaz- epine, benzodi- azepine receptor agonist hypnotics (ie, "Z-drugs") Opioids		QE: Combinations including benzodiazepines and nonbenzodiazepine, benzodiazepine receptor agonist hypnotics or opioids: High. All other combinations: Moderate; SR: Strong
Corticosteroids, oral or parenteral	NSAIDs	Avoid; if not possible, provide gastrointestinal protection Increased risk of peptic ulcer disease or gastrointestinal bleeding QE = Moderate; SR = Strong
Lithium	ACEIs	Avoid, monitor lithium concentrations Increased risk of lithium toxicity QE = Moderate; SR = Strong
Lithium	Loop diuretics	Avoid, monitor lithium concentrations Increased risk of lithium toxicity $QE = Moderate; SR = Strong$
Peripheral alpha-1 blockers	Loop diuretics	Avoid in older women, unless conditions warrant both drugs Increased risk of urinary incontinence in older women QE = Moderate; SR = Strong
Phenytoin	Trimethoprim- sulfamethox- azole	Avoid Increased risk of phenytoin toxicity $QE = Moderate; SR = Strong$
Theophylline	Cimetidine	Avoid Increased risk of theophylline toxicity $QE = Moderate; SR = Strong$
Theophylline	Ciprofloxacin	Avoid Increased risk of theophylline toxicity ΩE = Moderate; SR = Strong
Warfarin	Amiodarone	Avoid when possible; if used together, monitor INR closely Increased risk of bleeding

QE = Moderate; SR = Strong

Warfarin	Ciprofloxacin	Avoid when possible; if used together, monitor INR closely Increased risk of bleeding QE = Moderate; SR = Strong
Warfarin	Macrolides (excluding azithromycin)	Avoid when possible; if used together, monitor INR closely Increased risk of bleeding QE = Moderate; SR = Strong
Warfarin	Trimethoprim- sulfamethox- azole	Avoid when possible; if used together, monitor INR closely Increased risk of bleeding QE = Moderate; SR = Strong
Warfarin	NSAIDs	Avoid when possible; if used together, monitor closely for bleeding Increased risk of bleeding $QE = High; SR = Strong$

TABLE 5. 2019 American Geriatrics Society Beers Criteria® for Medications That Should Be Avoided or Have Their Dosage Reduced with Varying Levels of Kidney Function in Older Adults

Medication Class and Medication	Creatinine Clearance, mL/min, at Which Action Required	Recommendation, Rationale, Quality of Evidence (QE), Strength of Recommendation (SR)
Anti-infective		
Ciprofloxacin	<30	Doses used to treat common infections typically require reduction when CrCl <30 mL/min
		Increased risk of CNS effects (eg, seizures, confusion) and tendon rupture
		QE = Moderate; SR = Strong
Trimethoprim-	<30	CrCl 15-29 mL/min:Reduce Dose
sulfamethox-		<15 mL/min: Avoid
azole		Increased risk of worsening of renal function and hyperkalemia
		QE = Moderate; SR = Strong

^aCentral nervous system (CNS)-active drugs: antiepileptics, antipsychotics; benzodiazepines; nonbenzodiazepine, benzodiazepine receptor agonist hypnotics; tricyclic antidepressants (TCAs); selective serotonin reuptake inhibitors (SSRIs); serotonin-norepinephrine reuptake inhibitors (SNRIs); and opioids

ACEIs=angiotensin-converting enzyme inhibitors; ARBs=angiotensin receptor blockers; INR=international normalized ratio; NSAIDs=nonsteroidal anti-inflammatory drugs; RAS=renin-angiotensin system

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PAGE 13 Table 4 (continued on page 14) PAGE 14 Table 5 (continued on page 15)

Table 5 Continued

Medication Class and Medication	Creatinine Clearance, mL/min, at Which Action Required	Recommendation, Rationale, QE, SR		
Cardiovascular	Cardiovascular or hemostasis			
Amiloride	<30	Avoid		
		Increased potassium and decreased sodium		
		QE = Moderate; SR = Strong		
Apixaban	<25	Avoid		
		Lack of evidence for efficacy and safety in patients with a CrCl <25 mL/min		
		QE = Moderate; SR = Strong		
Dabigatran	<30	Avoid; dose adjustment advised when CrCl >30 mL/min in the presence of drug-drug interactions		
		Lack of evidence for efficacy and safety in individuals with a CrCl <30 mL/min. Label dose for patients with a CrCl 15-30 mL/min based on pharmacokinetic data.		
		QE = Moderate; SR = Strong		
Dofetilide	<60	CrCl 20-59 mL/min: Reduce dose		
		CrCl <20 mL/min: Avoid		
		QTc prolongation and torsades de pointes		
		QE = Moderate; SR = Strong		
Edoxaban	15–50 <15 or >95	CrCl 15-50: Reduce dose CrCl <15 or >95: Avoid		
		Lack of evidence of efficacy or safety in patients with a CrCl <30 mL/min		
		QE = Moderate; SR = Strong		
Enoxaparin	<30	Reduce dose		
		Increased risk of bleeding		
		QE = Moderate; SR = Strong		
Fondaparinux	<30	Avoid		
		Increased risk of bleeding		
		QE = Moderate; SR = Strong		
Rivaroxaban	<50	Nonvalvular atrial fibrillation: reduce dose if CrCl 15-50 mL/min; avoid if CrCl <15 mL/min		
		Venous thromboembolism treatment and for VTE prophylaxis with hip or knee replacement: avoid if CrCl <30 mL/min		
		Lack of efficacy or safety evidence in patients with a CrCl <30 mL/min		
		QE = Moderate; SR = Strong		
Spironolactone	<30	Avoid		
		Increased potassium		
		QE = Moderate; SR = Strong		
Triamterene	<30	Avoid Increased potassium and decreased sodium QE = Moderate; SR = Strong		

Table 5 Continued	Creatinine Clearance,	
Medication Class and Medication		Recommendation, Rationale, <i>QE, SR</i>
	system and analgesi	
Duloxetine	<30	Avoid
		Increased gastrointestinal adverse effects (nausea, diarrhea)
		QE = Moderate; SR = Weak
Gabapentin	<60	Reduce dose
		CNS adverse effects
		QE = Moderate; SR = Strong
Levetiracetam	≤80	Reduce dose
		CNS adverse effects
		QE = Moderate; SR = Strong
Pregabalin	<60	Reduce dose
-		CNS adverse effects
		QE = Moderate; SR = Strong
Tramadol	<30	Immediate release: Reduce dose Extended release: avoid
		CNS adverse effects
		QE = Low; SR = Weak
Gastrointestinal	1	
Cimetidine	<50	Reduce dose
		Mental status changes
		QE = Moderate; SR = Strong
Famotidine	<50	Reduce dose
		Mental status changes
		QE = Moderate; SR = Strong
Nizatidine	<50	Reduce dose
		Mental status changes
		QE = Moderate; SR = Strong
Ranitidine	<50	Reduce dose
		Mental status changes
		QE = Moderate; SR = Strong
Hyperuricemia		
Colchicine	<30	Reduce dose; monitor for adverse effects
		Gastrointestinal, neuromuscular, bone marrow toxicity
		QE = Moderate; SR = Strong
Probenecid	<30	Avoid
		Loss of effectiveness
		QE = Moderate; SR = Strong

CNS=central nervous system; QTc=corrected QT interval; CrCl=creatinine clearance

The primary target audience is the practicing clinician. The intentions of the criteria include 1) improving the selection of prescription drugs by clinicians and patients; 2) evaluating patterns of drug use within populations; 3) educating clinicians and patients on proper drug usage; and 4) evaluating health-outcome, quality-of-care, cost, and utilization data.

PAGE 15 Table 5 (continued on page 16) **PAGE 16**