Medicines and Falls in Hospital

All patients should have their drug burden reviewed with respect to its propensity to cause falls. The history should establish the reason the drug was given, when it started, whether it is effective and what its side effects have been.

An attempt should be made to reduce the number and dosage of medications and ensure they are appropriate, and not causing undue side effects.

Falls can be caused by almost any drug that acts on the brain or on the circulation. Usually the mechanism leading to a fall is one or more of:

- sedation, with slowing of reaction times and impaired balance,
- hypotension, including the 3 syndromes of paroxysmal hypotension OH, VVS and VD-CSH
- bradycardia, tachycardia or periods of asystole

Falls may be the consequence of recent medication changes, but are usually caused by medicines that have been given for some time.

Red: High risk: can commonly cause falls alone or in combination Amber: Moderate risk: can cause falls, especially in combination Yellow: Possibly causes falls, particularly in combination

<u>Drugs acting on the brain (aka psychotropic drugs)</u> There is good evidence that stopping these drugs can reduce falls (1).

Taking such a medicine roughly doubles the risk of falling. There is no data on the effect of taking two or more such tablets at the same time. (2)

Sedatives, antipsychotics, sedating antidepressants cause drowsiness and slow reaction times. Some antidepressants and antipsychotics also cause orthostatic hypotension.

Sedatives:	Temazepam, Nitrazepam	Drowsiness, slow reactions,
Benzodiazepines	Diazepam, Lortemazepam	impaired balance.
	Chlordiazepoxide, Flurazepam,	Caution in patients who have been
	Lorazepam, Oxazepam,	taking them long term
	Clonazepam	
Sedatives: "Zs"	Zopiclone, Zolpidem	Drowsiness, slow reactions,
		impaired balance.
Sedating antidepressants	Amitriptyline, Dosulepin	All have some alpha blocking
(tricyclics and related	Imipramine, Doxepin	activity and can cause orthostatic
drugs)	Clomipramine, Lofepramine,	hypotension.
	Nortriptyline, Trimipramine	All are antihistamines and cause
		drowsiness, impaired balance and
	Mirtazapine, Mianserin	slow reaction times.
	Trazodone	Double the rate of falling
Monoamine Oxidase	Phenelzine, Isocarboxazid,	MAOIs are little now used; all
Inhibitors	Tranylcypromine	(except moclobemide) cause
		severe OH
Drugs for psychosis and	Chlorpromazine, Haloperidol,	All have some alpha receptor
Agitation	Fluphenazine, Risperidone	blocking activity and can cause
	Quetiapine, Olanzapine	orthostatic hypotension.
		Sedation, slow reflexes, loss of
		balance.

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SSRI antidepressants	Sertraline, Citalopram,	Cause falls as much as other		
	Paroxetine, Fluoxetine	antidepressants in population		
		studies.		
Several population studies have shown that SSRIs are consistently associated with an increased rate				
of falls and fractures, but there are no prospective trials. The mechanism of such an effect is				
unknown. They cause OH and bradycardia only rarely as an idiosyncratic side effect. They do not				
normally sedate. They impair sleep quality.				
SNRI antidepressants	Venlafaxine, Duloxetine	As for SSRIs but also commonly		
		cause orthostatic		
A combination of an SSRI		hypotension (through		
and a noradrenaline re-		noradrenaline re-uptake		
uptake inhibitor		blockade)		
Opiate analgesics	All opiate and related analgesics	Sedate, slow reactions, impair		
	– Codeine, Morphine, Tramadol	balance, cause delirium,		
Anti-epileptics	Phenytoin	Phenytoin may cause permanent		
		cerebellar damage and		
		unsteadiness in long term use at		
		therapeutic dose.		
		Excess blood levels cause		
		unsteadiness and ataxia.		
	Carbamazepine Phenobarbitone,	Sedation, slow reactions. Excess		
		blood levels cause unsteadiness		
		and ataxia.		
	Sodium valproate, Gabapentin	Some data on falls association.		
	Lamotrigine, Pregabalin	Insufficient data to know if these		
	Levatiracetam, Topiramate,	newer agents cause falls		
Parkinson's disease:	Ropinirole, Pramipexole	May cause delirium and OH		
Dopamine agonists				
MAOI-B inhibitors	Selegiline	Causes OH		
	ls in PD is difficult, as falls are so c	-		
	nite drug related OH would lead to			
		Sedative. Reduced muscle tone.		
	Tend to be used in conditions asso	ciated with falls.		
Vestibular sedatives	Prochlorperazine	Dopamine antagonist – may cause		
Phenothiazines		movement disorder in long term		
		use. Alpha receptor blocker and		
		antihistamine.		
Vestibular sedatives	Cinnarazine, Betahistine	Sedating. No evidence of benefit		
Antihistamines		in long term use.		
Sedating Antihistamines	Chlorphenamine, Hydroxizine,	No data, but sedation likely to		
for allergy	Promethazine, Trimeprazine	contribute to falls. Long half lives.		
Anticholinergics acting on	Oxybutinin, Tolterodine,	No data, but have a known CNS		
the bladder	Solifenacin	effects		

Drugs acting on the heart and circulation

Maintaining consciousness and an upright posture requires adequate blood flow to the brain. This requires an adequate pulse and blood pressure. In older people a systolic BP of 110mmHg or below is associated with an increased risk of falls.

Any drug that reduces the blood pressure or slows the heart can cause falls (or feeling faint or loss of consciousness or "legs giving way") (3). In some patients the cause is clear – they may be hypotensive, or have a systolic drop on standing. Others may have a normal blood pressure lying and standing, but have syncope or pre-syncope from carotid sinus hypersensitivity or vasovagal syndrome. Stopping cardiovascular medication reduces syncope and falls by 50%, and reduces the prevalence of these 4 syndromes (4, 5).

Alpha receptor blockers	Doxazosin, Indoramin, Prazosin,	Used for hypertension or
	Tamsulosin, Terazocin, Alfluzosin	for prostatism in men.
		They commonly cause
		severe orthostatic
		hypotension. Stopping
		them may precipitate
		urinary retention in men.
	Sedating antidepressants	See above.
	Drugs for psychosis and	Orthostatic hypotension.
	agitation	
Centrally acting alpha 2	Clonidine, Moxonidine	May cause severe
receptor agonists		orthostatic hypotension.
		Sedating
Thiazide diuretics	Bendroflumethiazide,	Cause OH, weakness due
	Chlorthalidone, Metolazone	to low potassium.
		Hyponatraemia
Loop diuretics	Furosemide, Bumetanide	Dehydration causes
		hypotension. Low
		potassium and sodium
Angiotensin converting	Lisinopril, Ramipril, Enalapril,	These drugs rely almost
enzyme inhibitors (ACEIs)	Captopril, Perindopril	entirely on the kidney for
		their elimination and can
		accumulate in dehydration
		or renal failure.
	Fosinopril, Trandolapril, Quinapril	Excreted by liver and
		kidney

Symptomatic hypotension in systolic cardiac failure

- ACEIs and beta blocker have a survival benefit in systolic cardiac failure and should be maintained whenever possible.
- NICE recommends: stop nitrates, calcium channel blockers and other vasodilators. If no evidence of congestion, reduce diuretics. If problem persists, seek specialist advice.
- The mortality risk from a fall at age 85 is about 1% per fall. The frequency of falls determines the balance between risk and benefit.
- Most cardiac failure in older people is diastolic (preserved left ventricular function). ACEIs and beta blockers have little survival benefit in diastolic failure.

Angiotensin receptor blockers (ARBs)	Losartan, Candesartan, Valsartan, Irbesartan, Olmesartan, Telmesartan, Eprosartan	May cause less OH then ACEIs. Excreted by liver and kidney.
Beta blockers	Atenolol, Sotalol - Renally excreted. May accumulate Bisoprolol, Metoprolol, Propranolol, Carvedilol, Timolol eye drops	Can cause bradycardia, hypotension, CSH, OH and VVS
Antianginals	GTN	A common cause of syncope due to sudden BP drop
	Isosorbide mononitrate, Nicorandil	Cause hypotension and paroxysmal hypotension
Calcium channel blockers that only reduce blood pressure	Amlodipine, Felodipine, Nifedipine, Lercanidipine	
Calcium channel blockers which slow the pulse and reduce BP	Diltiazem, Verapamil	May cause hypotension or bradycardia
Other antidysrhythmics	Digoxin, Amiodarone, Flecainide	May cause bradycardia and other arrhythmias. Data on digoxin and falls probably spurious due to confounding by indication
Acetylcholinesterase inhibitors (for dementia)	Donepezil, Rivastigmine, Galantamine	Cause symptomatic bradycardia and syncope

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