Rewriting the script on polypharmacy

Drugs are valuable when they effectively relieve symptoms or prevent illness, but we all know they are double-edged swords when it comes to cost, adverse effects, and drug interactions. This “downside” is not lost on older Americans—especially when you consider that more than a third of Americans, ages 62 to 85 years, take 5 or more prescription medications daily.¹

Too often patients take prescription drugs that they either don’t need or that are harming them. That’s where deprescribing comes in. As this month’s feature article by McGrath and colleagues explains, deprescribing is the process of reducing or stopping unnecessary prescription medications.

**The power of deprescribing.** About a decade ago, a geriatrician/family physician friend of mine took over as medical director of a 160-bed nursing home. He lamented that the average number of prescription medications taken by the patients in the nursing home was 9.5. He and his team went to work deprescribing, and one year later, the average number of prescription medications per patient was 5.3. As far as he and the nursing staff could tell, the patients were doing just fine and were more alert and functional.

**Another specialist, another Rx.** In clinic, I saw a 54-year-old woman with the chief complaint of chronic, dry cough for which she had been on a specialist pilgrimage. A GI specialist prescribed omeprazole, an ENT physician prescribed fluticasone nasal spray and cetirizine, and a pulmonologist added an inhaled corticosteroid to the mix. (I’m not making this up!) I reviewed her medication list carefully and noted she had been placed on amitriptyline for insomnia shortly before the cough began. I was suspicious because the properties of anticholinergics can contribute to a cough. At my suggestion, she agreed to stop the amitriptyline (and endure some sleeplessness). Two weeks later, she returned with no cough. Over the next month, she stopped all 4 other medications, and the cough did not return.

**Today in the office,** a 64-year-old man complained of lightheadedness and fatigue and told me his blood pressure on home monitoring was consistently around 105/50 mm Hg. In addition to taking 3 antihypertensive medications, I discovered he had been prescribed doxazosin—an alpha blocker, which also lowers blood pressure—for symptoms of benign prostatic hypertrophy. It was an easy decision to stop one of his 3 antihypertensive medications.

I’m certain that you, too, have stories of successful deprescribing. Let’s remain alert to the problem of polypharmacy, keep meticulous medication lists, and deprescribe whenever it makes good sense. Doing so is essential to our roles as family physicians.

Reference


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