Physician’s Guide to Polypharmacy in Elderly Patients

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Well... the glaucoma pill protects my heart from the side effects of the diabetic pill that prevents potential liver failure due to the warfarin pill that minimizes the risk of stroke posed by the novartis pill that reduces blood clots caused by the glaucoma pill...

The devil of it is I can't remember this illness that started all this...
Goal

- Question the appropriateness of all medications in the context of the patient frequently

Pharmacovigilance

- The detection, assessment, understanding and prevention of adverse events related to all medical therapies
Topics Covered

- What is polypharmacy
- Why is it so common?
- Who is affected?
- Why is it important?
- What can you do?
- How do you do it?

Popular Definitions

- Five or more medications
- Simultaneous and long term use of different drugs by the same individual
- Potentially inappropriate medications
- Use of medications which are not clinically indicated
- Use of medications concurrently to correct adverse effects

Practical Definition

- The use of medication to treat disease without regard for:
  - Adverse effects and interactions
  - Risk v benefit
  - Patient wishes for treatment
  - Patient ability for compliance
  - Life expectancy
  - Limitations of clinical practice guidelines

Statistics

- Affects around 40% of home-dwelling elderly
- Average number of meds increases with age
- 15 meds in 60’s
- 20 meds in 80’s
- Over 100,000 deaths annually
Why is it so common?

- Longer life expectancy = more comorbidities
- Clinical practice guidelines for chronic disease
  - Encourage addition of meds in step fashion
  - Adherence linked to pay-for-performance
  - Often exclude older population
- Multiple treating physicians
- Patient access to OTC meds
- Multimorbidity

What is the harm?

- Higher medication costs
- Adverse drug reactions
- Drug interactions
- Medication nonadherence
- Decreased functional status
- Cognitive impairment
- Falls
- Nutritional deficiency
Where to start?

- Ask your patient
- Review labs and vitals
- Determine effect on quality-of-life
- Cost, lack of generic
- Ease of administration

Where to start?

- Start with an accurate med list
- Identify meds with highest harm potential
- Justify each med for benefit vs harm
- Prioritize based on:
  - Current benefit
  - Adverse withdrawal events
  - Disease rebound
2015 AGS Beers Criteria

- 2012 criteria updated by 13 geriatrics experts
- Provides guidance for potentially inappropriate medication use
- Medication recommendations based on graded body of evidence
- Gives rationale and strength of evidence
- Applies to all non-hospice geriatric patients

How to start?

- Which meds can be stopped today?
- Create a discontinuation regimen
- Frequent office visits
- Be sure to query patient for adverse event
- Ensure patient is comfortable with plan
Pain Control

- Multiple types of pain
  - Arthritic joint pain
  - Diabetic neuropathic pain
  - Degenerative neuropathic pain
  - Myalgia

- Altered pain perception
  - Decreased expression of pain
    - Sensory impairment
    - Dementia
    - Depression
  - Decreased expression of medication benefit
    - Need to use ‘signs of pain’ to determine benefit
    - Need to rely on caregivers input
Pain Control

- Non-opiate analgesics
  - Acetaminophen
    - Safe but only mild effect
    - Max dose 3000mg/day
  - NSAIDS
    - Strong anti-inflammatory but more ADE
    - Nephrotoxicity, gastric ulcers, fluid retention
  - Topicals – safe but less effective

- Opiate analgesics
  - Constant monitoring required for ADE
    - Neurologic – delirium, dizziness, ataxia
    - GI – constipation, nausea
  - Benefit/risk needs regular evaluation
    - Baseline pain level
    - Breakthrough pain frequency
  - Start low and slow
Anticoagulation

- Stroke prophylaxis due to atrial fibrillation is most common chronic indication
  - CHADS2 to justify use
  - Frequent lab work to ensure therapeutics
- DVT treatment is the most common short-term indication

Anticoagulation

- Risk vs benefit
  - CPG for use are clear
  - There are no defined guideline to D/C
  - Becomes PCP decision
    - Patient and family must be fully informed
    - Risk must be documented
      - Falls
      - Bleeding
      - Administration issues
      - Monitoring issues
Anticoagulation

- Risk vs benefit
  - Still overwhelming evidence of benefit
  - Anticoagulation clinics and home testing
  - Regular patient and caregiver education
  - Regular evaluation of functional status
  - Regular evaluation of mental status


Anticoagulation

- Warfarin vs newer agents
  - Cost – warfarin is inexpensive
  - Therapeutic range – warfarin can be difficult to maintain
  - Monitoring – need for frequent monitor can be burdensome
  - Reversibility – warfarin can be reversed relatively easily
Anticoagulation

- Pharmacology
  - Warfarin pharmacology
    - CYP450 metabolism (6 substrates)
    - Half-life up to 3 days
    - Daily dosing
  - Xaralto pharmacology
    - CYP450 metabolism (3 substrates)
    - Half-life up to 12 hours
    - Daily dosing

- Eliquis pharmacology
  - CYP450 metabolism (6 substrates)
  - Half-life 12 hours
  - BID dosing

- Pradaxa pharmacology
  - Hepatic metabolism, non-CYP450
  - Half-life 12 hours
  - BID dosing
**Examples**

- **Docusate (Colace)**
  - Recent studies show no real benefit
  - Consider change to fiber supplement
  - Consider possible side effect of other meds


**Examples**

- **Antibiotic use for dental procedures**
  - No evidence to support use for patients with prosthetic joints per AAOS
  - No longer recommended to prevent endocarditis per American Dental Association
  - Exceptions for invasive procedures and immunocompromised patients


Examples

- **Proton pump inhibitors**
  - Indicated for *H. pylori*, GI bleed, symptomatic GERD, short-term ulcer prophylaxis, erosive esophagitis
  - Interferes with medication and nutrient absorption
  - Increased risk of *C. difficile* colitis
  - Can contribute to acute/chronic renal failure


Examples

- **Statins**
  - AHA guidelines have increased use
  - Paucity of evidence for primary prevention
  - Good evidence for secondary prevention
  - Muscle symptoms increase with age
  - Significant drug-drug interactions


Examples

- Benzodiazepines and sedatives
  - Strongly correlated with increased falls
  - Avoid combinations of meds
  - Avoid sedative use to treat insomnia from SSRIs
  - Use strongly cautioned on Beers Criteria


Yu NW, Chai FC, You HH, et al. Association of benzodiazepine and Z-drug use with the risk of hospitalisation for fall-related injuries among older people: a nationwide nested case-control study in Taiwan. BMC Geriatr. 2017;17:140.

Examples

- Beta blockers
  - Recommended for post-MI and ACS patients
  - Questionable long-term benefit
  - Poor antihypertensive choice
  - Side effects increase with age
  - Increased falls due to syncope/bradycardia
  - Use lowest effective dose or discontinue


Examples

- **Antimuscarinics**
  - Commonly used for overactive bladder (OAB)
  - Anticholinergic effects usually outweigh benefit
    - Constipation
    - Dry mucous membranes, dysphagia
    - Bradycardia
    - Light sensitivity due to pupil dilation


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Examples

- **Diabetic agents**
  - **Metformin**
    - First line oral agent
    - High incidence of dose-dependent GI symptoms
    - Contraindicated with GFR < 30
  - **Sulfonylurea (Glyburide, Glipizide)**
    - Use discouraged on Beers Criteria
    - High incidence of hypoglycemia
    - Can precipitate falls

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Examples

- **Neutraceuticals**
  - Only treat actual deficiencies (Vit. D, B12, Ca, etc.)
  - Linus Pauling made vitamin C famous
  - Vitamin supplementation has been debunked by many very large studies since 1942 – original fake news!
    - Vitamin C does not prevent/cure colds
    - Vitamin E increases risk of heart failure
    - Multivitamins increase prostate risk 2x

- **Neutriceuticals**
  - Antioxidants increase risk of CAD and cancer
    - Supplements upset oxidative balance
    - Not endorsed by any medical organization
    - Free radicals thought to be endogenous chemotherapy
  - Herbal formulations are proprietary
    - Difficult to predict interactions
    - Often cite highly biased studies
Summary

- Necessary evil for many patients with multimorbidity
- Clinical practice guidelines often exclude elderly population
- Will become more prevalent as populations ages
- Make small changes and monitor frequently
- Start new medications with caution

Soapbox

- A patient’s med list is your responsibility
- Do not delay action because another physician started the medication
- Explain your rationale to the patient
- Listen for feedback and understanding
- Clinical practice guidelines will not protect you from inaction and bad judgement