

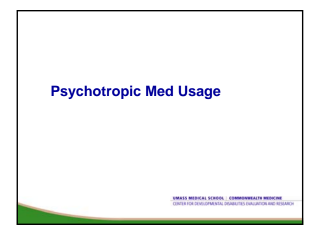
Today's Agenda

• Psychotropic Med use in the DDS Population

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- Commonly Prescribed Psychotropic Meds
- Common Side Effects
- Managing Effects
- Adverse Effects
- Case Examples
- Questions

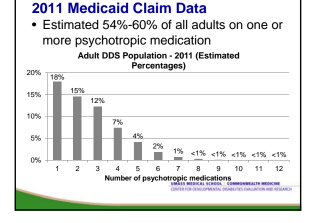
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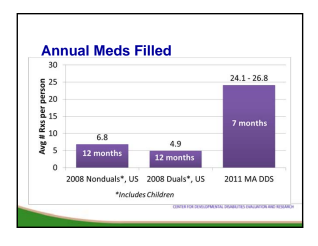
Polypharmacy in MA DDS Adults

- Approximately 60% of MA DDS adults are on 1 or more psychotropic medications.
- More medication use in older adults.
- Many adults experience long-term use of medications that affect the central nervous system (i.e. anti-seizure meds).
- Medication use may result in undesired or adverse side effects.
- Taking multiple medications increases the likelihood of having at least one side effect.

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Rank	Category	Est. of # MA DDS Adults with 1+ Rx in 7 months	All MA Duals ³
1	Vitamin/Supplement	35.1% - 39.0%	5.9%
2	Anticonvulsants	34.6% - 38.5%	9.1%
3	Antibiotics	32.4% - 36.0%	<2.2%
4	Antidepressant	25.5% - 28.3%	3.4%
5	Cardiovascular	24.5% - 27.2%	3.4%
6	Analgesic (pain meds)	24.4% - 27.1%	4.4%
7	Laxatives/Cathartics	24.2% - 26.9%	Unk.
8	Antipsychotics	20.7% - 23.0%	1.7%
9	Gastrointestinal Drugs	20.2% - 22.5%	2.1%
10	Anxiolytic	19.0% - 21.2%	18.2%

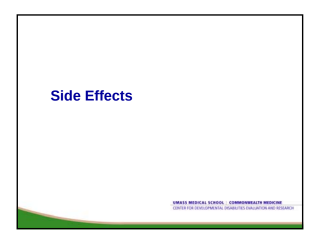
Most Common Medications

- 1. Vitamin D
- 2. Acetaminophen Analgesic
- 3. Docusate Laxative
- 4. Lorazepam/Ativan Antianxiety
- 5. Prilosec/Omeprazole Gastrointestinal
- 6. Divalproex sodium/Depakote Anticonvulsant
- 7. Calcium
- 8. Loratadine Antihistamine



- 9. Polyethylene Glycol Laxative
- 10. Levothyroxine Sodium Thyroid Hormones
- 11. Risperdal Antipsychotic
- 12. Clonazepam/Klonopin Anticonvulsant
- 13. Simvastatin/Zocor Cardiovascular
- 14. Ibuprofen Analgesic
- 15. Citalopram/Celexa Antidepressant

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Common Side Effects

- Constipation
- Dehydration
- Increased falls risk
- Fatigue
- Sedation, which can include trouble swallowing

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At a minimum

- Offer drinks frequently to prevent dehydration
- Manage bowel functioning

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- Dietary interventions
- Environmental Scan

When to Intervene

- If you see something, say something.
- The person should probably be seen by a medical professional when:
 - There is a significant change in the person's status (medical or physical)
 - "Something's not right" with the person

Serious Adverse Effects

- Lithium Intoxication/Toxicity
- Anticholinergic Toxicity
- Serotonin Syndrome
- Neuroleptic Malignant Syndrome

Lithium Intoxication/Toxicity

- Lithium- 100% Kidney Excretion
- Excretion affected by changes in sodium & hydration

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- Negative sodium balance causes lithium retention
- Renal Insufficiency
- Drug Interactions

Risks for Increased Levels

- Dehydration due to
 - Reduced fluid intake
 - Excessive sweating
 - Diarrhea
 - Vomiting
 - Excessive urination
- Dietary Changes
 - Substantial reduction in salt or caffeine
- Marked Weight Loss
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Drugs Effecting Levels

- Numerous Interactions
- NSAIDs- ibuprofen, naproxen, etc
- COX-2 Inhibitors- celecoxib (Celebrex®), rofecoxib (Vioxx®)
- Thiazide Diuretics- hydrochlorothiazide
- ACE-Inhibitors- enalapril (Vasotec®), captopril, etc

Signs & Symptoms

- Mild Intoxication-Level < 1.5mEq/L
- Also initial transient effects
 Fine hand tremor
 - GI upset- nausea, vomiting, diarrhea, anorexia

Mild increase in urination, increased thirst and dry mouth

Signs & Symptoms

Moderate Intoxication: 1.5-2.5mEq/L

- Course Tremor
- GI upset
- Slurred Speech
- Vertigo
- Confusion
- Sedation/ Lethargy
- Hyperreflexia-twitching movements

Signs & Symptoms

- Severe Intoxication: Level >2.5mEq/L
 - Seriously impaired consciousness
 - Stupor
 - Coma
 - Cardiovascular collapse
 - Death
- May simulate epileptic attacks or agitated psychotic stupor

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Treatment

- Mild toxicity- increase fluids
- Contact physician immediately to determine if transport to ER required
- Stop lithium until lithium level has been determined and hold until symptoms have abated

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• Severe toxicity may require hemodialysis

Lithium Toxicity

- Symptomatic improvement may lag behind fall in serum levels by several days to weeks
- Can be seen with therapeutic levels
- One study showed delirium to persist on average 11 days after DC of lithium
- Electrolyte imbalances can last for weeks

Lithium Toxicity

- Misdiagnosed as Flu Syndrome
- ER MD either not aware of lithium use or does not think to check levels
- Lithium has a narrow therapeutic index

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Lithium Long Term Effects

- Hypothyroidism
- Decreased kidney function
 - After 10-20 years (course variable), kidney function as measured by GFR will begin to decline.
 - If Lithium is not tapered and removed, individual will progress to kidney failure.

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Anticholinergic Toxicity

Anticholinergic effects

Dry mouth Pupil Dilation (Blurred vision) Inhibition of Sweating Difficulty in urination Constipation Alteration in heart rate

Anticholinergic Toxicity

- Sometimes confused with psychotic agitation
- Can develop rapidly
- Red as a Beet, Dry as a Bone, Blind as a Bat, Hot as a Hare, Mad as a Hatter
- Treatment is to remove AC meds increase fluids
- Will usually clear in 24-48H

Examples of Anticholinergic Medications

- Antihistamines- diphenhydramine
- Benztropine (Cogentin)
- Trihexyphenidyl (Artane)
- Antipsychotics- esp Clozapine, Thioridazine Olanzapine & Quetiapine

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- Amitriptylline & Imipramine
- Clomipramine
- Doxepin
- · Paroxetine (Paxil)

Serotonin Syndrome

- Serotonergic Hyper stimulation
- Due to actions of multiple meds that act on Serotonergic System
- Meds act on this system in many ways Inhibit reuptake; storage or metabolism Enhance release Direct receptor agonists Serotonin precursors Non-specific increase in Serotonin Activity

Diagnostic Criteria Sternbach's Signs & Symptoms

- Signs commonly seen in >20% of Cases
- muscle rigidity (51%)
- restlessness/hyperactivity (48%)
- Hyperthermia—high temperature (45%)
- tremor (43%)
- Tachycardia—fast heart beat (36%)
- Hypertension—high blood pressure (35%)
- Coma/unresponsiveness (29%)
- dilated pupils (28%)
- Tachypnea—rapid breathing (26%)
 nausea (23%)
 - (23%) UMASS MEDICAL SCHOOL COMMONWEALTH M CINTIN FOR DEVELOPMENTAL DEARLITES EVALUATION

Agents that increase Serotonergic activity

Inhibitors of Reuptake

- SSRIs (Paxil, Prozac, Zoloft, Celexa, Clomipramine
- Effexor & Luvox
- Bupropion
- Serzone & trazodone
- TCA's (Tricyclic antidepressant)
- Tramadol
- Cocaine
- St. John's Wort

Serotonin granular uptake & storage Inhibitors

- Resperpine
- Meperidine (demerol)

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- Dextromethorphan
- Fenfluramine

Agents that increase Serotonergic activity

- Inhibitors of Serotonin <u>Metabolism</u>
- MAO-I's Phenylzine (nardil) Tranylcypromine (parnate) Isocarboxid (marplan)
- Selegiline
- <u>Serotonin Release</u>
 <u>Enhancers</u>
- Amphetamines
- Cocaine
- Lithium
- Mirtazapine (Remeron)

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Agents that increase Serotonergic activity

- Serotonin precursors
- L-Trytophan
- 5-hydroxytryptophan
- Sumatriptan
- <u>Non-Specific Increase in</u> <u>Serotonin Activity</u>
- Lithium
- ECT (Electroconvulsive therapy)
- ErgotamineLSD

Buspirone

Direct Serotonin

receptor Agonists

- Psilocybin
- Mescaline
- apy) Yohimbine
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Prevention & Recognition

- No lab test will confirm and elevated blood levels not required for syndrome
- Develops rapidly- usually 24 hrs of change in serotonergic med
- Some cases show mild symptoms days to weeks before severe syndrome occurs
- Often resolves in 24h after stopping medications
- Rarely results in death

Treatment

- · Stop all serotonergic meds
- Supportive measures depend on severity of symptoms
- Lorazepam
- Cooling measures for hyperthermia
- Serotonin antagonists like propranolol & Cyproheptidine (Periactin) have been used in mild cases

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Neuroleptic Malignant Syndrome

- Potentially lethal form of drug-induced hyperthermia (high temperature)
- Rare- 1% of patients on antipsychotics
- Likely due to depletion of dopamine
- Can occur with any dopamine blocking medication
 - metoclopramide (Reglan)
 - antidepressants that affect dopamine
 - compazine

NMS symptoms

- Severe muscle rigidity
- Fever- seen in 95% of cases 101° F-103° F common with as high as 108° F reported

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- · Elevated creatine kinase levels
- Elevated White blood cell count
- · Altered mental status

NMS risks

- Rapid antipsychotic titration
- High-potency or high dose antipsychotics
- History of NMS- Patients who have developed NMS have a higher risk of recurrence
- Concurrent dehydration
- Can occur any time- however 96% of cases within 4 weeks of starting therapy with dopamine blocker

Differentiating NMS from other Medical Diagnoses

- Malignant Hyperthermia- occurs after anesthesia
- Heat stroke hot dry skin- absence of rigidity
- Severe EPS (extrapyramidal side effects) absence of rigidity, fever,

 White blood cells
- Central Nervous System Infection absence of rigidity
- Elevated CPK (Creatine phosphokinase) level is
 essential
- Serotonin Syndrome

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NMS treatment

- Stop all meds affecting dopamine
- Maintain hydration & monitor renal status
- Begin bromocriptine if able to swallow
- Bromocriptine will reduce symptoms in over 90% of cases, but may worsen psychotic features

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• Cooling measures

Final thoughts on other commonly prescribed medications

Valproic Acid

- Connection between VPA and bruising often overlooked
- Risk of Hemorrhage
- Allegations of abuse due to bruising

Clozapine

• Problems with white blood count almost always detected due to strict protocols

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- When problem noted; withdrawal of clozapine immediate which leads to withdrawal reactions
- Very difficult to find adequate replacement

Seroquel-Risperdal-Zyprexa

- Metabolic effects
 - Weight gain
 - Increase in triglycerides (Seroquel)
 - Increase in prolactin (Risperidone?/Reisperdal?)
 - Increased risk of developing Type II Diabetes Mellitus
- Very Rare, but lethal rapid increase in blood glucose leading to fatal diabetic ketoacidosis (Primarily with Zyprexa)

Systems Issues and Case Examples

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Systems Issues & Case Examples

- NMS
- 3-5 trips to ER before correct diagnosis
- Misdiagnosed as Flu Syndrome
- CPK can be helpful but often not done on 1st or 2nd visit
- Delay in diagnosis can be difference between life and death

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Drug Resources

- Global RPH lists of simple adverse reactions and dosing information. Free http://www.globalrph.com/
- RXList part of WebMD <u>http://www.rxlist.com/</u>
- Clinical Pharmacology drug compendium. User can register for a free trial. https://www.clinicalpharmacology.com/
- Micromedex drug reference. Minimal fee for mobile devices. <u>http://micromedex.com/</u>

Questions and Answers