Monitoring Children & Adolescents with Behavioral Health Conditions

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Dale 13

- Dale is a 13 y/o male who you have diagnosed with depression and ADHD CT comes in for his yearly well check-up with you. You have been prescribing Celexa 10mg and Concerta 36mg since his psychiatrist retired. Mom has the following concern:
 - "He's irritable, and I think he should be doing better in school."
- Dale doesn't have much to say and feels that everything is OK.

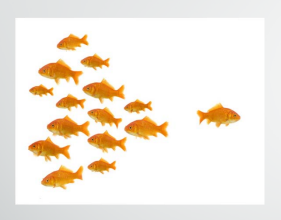
Dale

- Mom brought his Vanderbilts from school and home
- Discussion:
 - How would you score these and what does that mean?
 - What has changed?
 - What else would you want to ask about?
 - Is there any other screening you would do?

Screening for Response to Behavioral Health Treatment

- Vanderbilt's- ADHD
- PHQ-9/A- Depression/Suicidality
- SCARED- Anxiety

Assessing Treatment Response







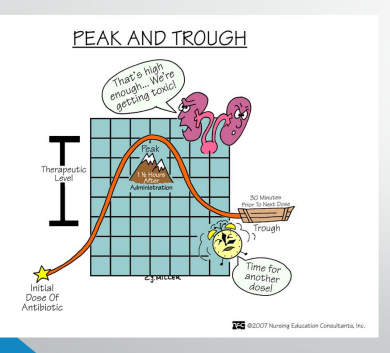




Dale 15

• Mom calls two years later requesting an increase in stimulant because Dale's grades are falling. He is constantly irritated with his mother. Vanderbilts and PHQ9 are repeated prior to the appointment and suggest that the ADHD hyperactivity and inattention symptoms are worse in school but the depressive symptoms are the same as the last visit so you increase his concerta to 54mg. He is now being seen a month after this increase in dose with a new set of Vanderbilts. What are potential next steps?

Other ways to screen



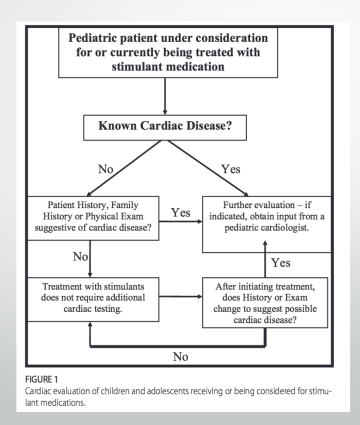


Dale 16

• Dale and his mother return a year later. It seems like his symptoms are much improved on his current medication regiment of Concerta 54mg and Celexa 20mg. He has lost 10 lbs since he was last seen and his mom is concerned about his lack of appetite. What do you have to say about the lack of appetite and what do you want to do?

- His mother also just read that there are heart effects with stimulants and she asks if he should have an EKG
- What are your thoughts about an EKG? What would you like to do?

Stimulants: EKG and Cardiology



http://pediatrics.aappublications.org/content/pediatrics/122/2/451.full.pdf

Dale 17

 Dale was seen again a year later. Since that time you found out that he was admitted to an inpatient psychiatric hospital after SI. During the admission his Celexa and Concerta was stopped and he was started on Tenex 1mg BID and Strattera 3omg. His mom is wondering what side effects and screening need to be done for these new medications.

Non-stimulants: Alpha Agonists

- Blood pressure medicine- so screening blood pressure at each visit
- Review side effects: presyncope
- Similar to Stimulant guidelines for EKG and Cardiology

Non-stimulants: Strattera and Wellbutrin

- Black box warning
- Difference in time for efficacy (consistency is key)

Anakin 14

• Anakin is a 14 y/o who has been following in your practice and presents after a recent admission to the hospital for a manic episode and a new diagnosis of bipolar disorder. He is now on Risperidone 1mg BID and they are here for a refill of the medication as they don't have a follow-up with a psychiatrist. You agree to fill the medication and the next day you get a call from the pharmacy saying it requires a prior authorization to assure that you have been monitoring for "health problems and movements." What are they talking about? What might the insurance company be looking for?

Possible Risks associated with atypical antipsychotics

- Weight gain should be monitored in all patients
- Metabolic changes should be monitored in all patients
- Sedation
- Orthostatic hypotension
- Tachycardia
- Menstrual problems(some antipsychotics impact prolactin more than other)
- Blurred vision
- Skin rashes
- Sun sensitivity.
- Tardive dyskinesia rare but irreversible
- Dystonic Reactions

Atypical Antipsychotics: Screening

- Insurance expectations could include
 - Metabolic screening at least annually
 - Abnormal Involuntary Movement Scale annually or with dose changes
 - Justification for some dose changes
 - Seen by a child psychiatrist

Atypical Antipsychotics: Metabolic Screening

Insurance Expectations:

- Fasting lipids and glucose
- Weight, Height and BMI

| Baseline info | Personal and family history of obesity, T2DM, dyslipidemia, HTN, or heart disease |
|---|---|
| Baseline studies | Weight, height, waist circumference, BP, fasting blood glucose, fasting lipid profile |
| Follow-up labs in the first year of treatment | 4, 8 and 12 weeks and quarterly get waist circumference. 12 weeks get BP, fasting glucose and fasting lipids |
| Follow-up labs after 1 year of treatment | Annual updates of personal and family history, waist circumference, BP and fasting glucose. Fasting lipids to be obtained every 5 years |

American Diabetes Association, American Psychiatric Association, American Association of Clinical Endocrinologists, North American Association for the Study of Obesity. Consensus Development Conference of Antipsychotic Drugs and Obesity and Diabetes. *Diabetes Care*. Vol 7 No 2 pages 596-601. February 2004. American Diabetes Association

Atypical Antipsychotics: Abnormal Involuntary Movement Scale (AIMS)

Abnormal Involuntary Movement Scale (AIMS) Score Reporting Form Salud MCO: Presbyterian Lovelace Cimarron Date Administered: Last Name First Name M.I. DOB SSN Agency/Practitioner Psychiatrist DSM IV Diagnosis (list all Axis I & Axis II Codes)

According to Medicaid requirements in the state of New Mexico, all Medicaid recipients being prescribed the following antipsychotic medications: Haldol, Stelazine, Trilafon, Mellaril, Risperdal, Seroquel, Thorazine, Prolixin, Moban, Orap, Zyprexa, Clozaril (add any equivalent or same class drug) must receive an AIMS prior to taking the first dose of the drug (baseline) and every 3 months until the drug is discontinued. A copy of this report must be provided to the client's

MCO/BHO (see bottom of page for addresses).

Antipsychotic meds prescribed (include frequency and dosage)

Instructions: Complete examination procedure before making ratings (see attached Examination Procedure). Rate highest severity observed according to the following scale.

Code:

1 None (item 10: No awareness)
2 Minimal extreme normal (item 10: Aware, no distress)
3 Mild (item 10: Aware, no distress)

Evaluation Type: Baseline Start Open Meds During Open Meds Stop Open Meds

(item 10: Aware, moderate distress) (item 10: Aware, severe distress)

Trunk Movements

7. Neck, shoulders, hips (e.g., rocking, twisting, squirming, pelvic gyrations)

1 2 3 4 5

 Global Judgments

 8. Severity of abnormal movements
 1
 2
 3
 4
 5

 9. Incapacitation due to abnormal movements
 1
 2
 3
 4
 5

 10. Patient's awareness of abnormal movements (Rate only patients report)
 1
 2
 3
 4
 5

 Dental Status

 11. Current problems with teeth and/or dentures
 1
 2
 3
 4
 5

 12. Does patient usually wear dentures?
 1
 2
 3
 4
 5

Please retain the original in your case record and send a copy to your RCC or the appropriate BHO.

D:\Docstoc\Working\pdf\1dc4b0a7-68e3-4ce0-9e89-3b57eebe8239.doc

Signature of person administering the AIMS:

6/12/02

Anakin 16

 Anakin and his mom present two years later, and comes in to ask for an EKG because his psychiatrist just started him on celexa 20mg along with Risperidone 2mg daily and she read that the FDA said that Celexa can cause heart problems? What is she talking about? What would you do?

Drug Interactions: QTc - crediblemeds

| QTC Meds Credible Meds | American Heart Association Recommendations | McNally P, et al. Recommendations |
|--|---|--|
| Before starting a medication | Evaluate for family history of long QT syndrome or sudden unexplained deaths. Medical history of palpitations, syncope, or near syncope. Medication History, Tell family about P450 affecting medications | Evaluate for family hx of sudden death, unexplained syncope or seizures, congenital heart dz, deafness, or electrolyte imbalances. Medication history. Tell families about P450 affecting medications. |
| If something on first eval is positive | Refer to a pediatric cardiologist before starting medication | Baseline EKG and if abnormal refer to a pediatric cardiologist |
| Follow-up visit | Evaluate for new medications with physical exam, HR and BP | Repeat EKG if got one before, otherwise no repeat EKG, evaluate for new meds |
| When an EKG | If starting a TCA or phenothiazine and when at steady state | If abnormal history/risk factors and repeat when returning after starting the medication |

Drug Interactions: QTc

| Type of Medication | Medication |
|-------------------------|--|
| Antibiotics/Antifungals | Macrolides, Quinolones, Pentamadeine, Chloroquine, Halofrantrine, Flunoazole, Ketoconazole, Voriconazole |
| Antiarrhythmics | Quinidine, Procainamide, Dispyramide, Sotalol, Amiodarone, Dofetilide |
| Diuretic | Furosemide |
| Estrogen Antagonist | Tamoxifen |
| Opiod antagonist | Methadone |

Drug Interactions: QTc

| Medication | Risk of Prolonged QTc | Risk of Torsades de Pointes |
|--------------|-----------------------|-----------------------------|
| TCAs | Highest | Highest |
| Citalopram | Highest | Highest |
| Escitalopram | Highest | Highest |
| Fluvoxamine | Low | Low |
| Sertraline | Low | Low |
| Fluoxetine | Low/Least | Low/Least |
| Paroxetine | Least | Least |

| Medication | Risk of Prolonged QTc | Risk of Torsades de Pointes |
|----------------|--------------------------|--------------------------------|
| Haldol (IV) | Highest | Highest |
| Haldol (PO/IM) | Med | Med |
| Ziprasidone | Highest | Low |
| Risperidone | Low | Low |
| Olanzapine | Low | Low |
| Quietapine | Low | Low |
| Aripiprazole | Least | Least |

Anakin 17

• Anakin comes back to see you and is excited to talk about his new job volunteering in the hospital, but in the process he had to get a TB test done. It was positive and the infectious disease doctors told him he would have to start Isonazid but if he did he would have to stop the Celexa, why is that and is that true? What would you be worried about?

- Lots of non-psychiatric medications influence the CYP-450 system and may impact psychotropic medications
- As a general rule:
 - If the new medication inhibits a substrate of the CYP-450 system expect it will INCREASE the level of the psychiatric medication
 - If the new medication activates a substrate of the CYP-450 system expect it will DECREASE the level of the psychiatric medication

| Drug Name | Drug Class | Effect on Cytochrome P450 |
|-----------------|------------|---------------------------|
| Clarithromyicin | Antibiotic | Inhibitor |
| Erythromylcin | Antibiotic | Inhibitor |
| Fluconazole | Antibiotic | Inhibitor |
| Ketoconazole | Antibiotic | Inhibitor |
| Itraconazole | Antibiotic | Inhibitor |
| Miconazole | Antibiotic | Inhibitor |
| Eluraquinalones | Antibiotic | Inhibitor |
| Isoniazid | Antibiotic | Inhibitor |
| Ritonavir | Antiviral | Inhibitor |
| Delaviridine | Antiviral | Inhibitor |
| Idinavir | Antiviral | Inhibitor |
| Saquinavir | Antiviral | Inhibitor |
| Nelfinavir | Antiviral | Inhibitor |
| Cimetidine | H2 Blocker | Inhibitor |
| Rantidine | H2 Blocker | Inhibitor |
| Lansoprazole | PPI | Inhibitor |
| Omeprazole | PPI | Inhibitor |

| | Medication | Metabolized by or Substrate of | Induces | Inhibits |
|-----------|-------------------|---------------------------------------|---------------|--|
| | Citalopram | 3A4, 2C19, 2D6 | None known | 1A2, 2B6, 2C19, 2D6 |
| | Escitalopram | 2C19 , 3A4 , 2D6 | None known | 1A2, 2C9, 2C19, 2D6, 2E1, 3A |
| | Fluoxetine | 2C9, 2D6, 1A2, 2B6, 2C19, 2E1, | None known | 2D6, 2C19 (m), 1A2, 2B6, 2C9 |
| SSRI | | 3A4 | | |
| SS | Fluvoxamine | 1A2, 2D6 | None known | 1A2,2C19, 2B6,2C9,2D6,3A4 |
| | Paroxetine | 2D6 | None known | 2D6, 2B6 (m), 1A2, 2C9, 2C19, 3A4 |
| | Sertraline | 2D6, 2B6, 2C9, 2C19, 3A4 | None known | 2B6 (m), 2C19 (m), 2D6 (m), 3A4 |
| | | | | (m), 1A2, 2C8, 2C9 |
| | Medication | Metabolized by or Substrate of | Induces | Inhibits |
| | Amphetamine | 2D6 | None known | 2D6 |
| Stimulant | Dextroamphetamine | 2D6 | None known | None known |
| Stim | Lisdexamfetamine | None | None known | None known |
| | Methylphenidate | 2D6 | None known | None known |
| | Armodafinil | 3A4 | 3A4 | 2C19 (m) |
| H | Atomoxetine | 2D6, 2C19 | None known | None known |
| Other | Clonidine | None known | None known | None known |
| | Guanfacine | 3A4 | None known | None known |
| | Modafinil | 3A4 | 1A2, 2B6, 3A4 | 2C19, 1A2, 2A6, 2C9, 2E1, 3A4 |

http://www.ct.gov/dcf/lib/dcf/ccmu/pdf/cyp_chart_nov_2013.pdf

| Drug Name | Drug Class | Effect on Cytochrome P450 |
|-----------------|----------------------------|---------------------------|
| Isoniazid | Antibiotic | Activator |
| Carbamezapine | Anticonvulsant/psychiatric | Activator |
| Phenytoin | Anticonvulsant | Activator |
| Ethanol | N/A | Activator |
| St. John's Wart | N/A | Activator |
| Tobacco | N/A | Activator |
| Phenobarbitone | Barbituate | Activator |
| Rifampin | Antibiotic | Activator |

Serotonin Syndrome

Signs of Serotonin Syndrome

- Agitation or restlessness
- Confusion
- Rapid heart rate and high blood pressure
- Dilated pupils
- Loss of muscle coordination or twitching muscles
- Muscle rigidity and/or hyperreflexia
- Heavy sweating
- Diarrhea
- Headache
- Shivering
- Goose bumps

Severe Serotonin Syndrome

- High fever
- Seizures
- Irregular heartbeat
- Unconsciousness

Diagnosis

- Spontaneous clonus
- Inducible clonus PLUS agitation or diaphoresis
- Ocular clonus PLUS agitation or diaphoresis
- Tremor PLUS hyperreflexia
- Hypertonia PLUS temperature above 38°C
 PLUS ocular clonus or inducible clonus

Questions??



Resources

- QT meds: crediblemeds.com
- CYP-450: http://www.ct.gov/dcf/lib/dcf/ccmu/pdf/cyp_chart_nov_2013.pdf
- Massachusetts screening tool options: http://www.mass.gov/eohhs/gov/commissions-and-initiatives/cbhi/screening-for-behavioral-health-conditions/behavioral-health-screening-tools/chart-of-masshealth-approved-screening-tools.html
- AAP screening tool sheet: https://www.aap.org/en-us/advocacy-and-policy/aap-health-initiatives/Mental-Health/Documents/MH_ScreeningChart.pdf
- Information about coding for mental health: http://pediatrics.aappublications.org/content/pediatrics/125/Supplement_3/S140.full.pdf

References

- http://pediatrics.aappublications.org/content/pediatrics/122/2/451.full.pdf
 (ADHD and EKGs)
- https://video.search.yahoo.com/yhs/search; ylt=AoLEVvk4UfxXzFYAkzknnl lQ?p=Abnormal+involuntary+movement+scale&fr=yhs-mozillaoo1&fr2=piv-web&hspart=mozilla&hsimp=yhsoo1#id=1&vid=cf72339802556fae7ff5bcf54f9766d5&action=view-AIMS video
- http://www.ct.gov/dcf/lib/dcf/ccmu/pdf/cyp_chart_nov_2013.pdf

References

American Diabetes Association, American Psychiatric Association, American Association of Clinical Endocrinologists, North American Association for the Study of Obesity. Consensus Development Conference on Antipsychotic Drugs and Obesity and Diabetes. *Diabetes Care*. Vol 7 No 2 pages 596-601. February 2004. American Diabetes Association