

Objectiv	ves
Define	Define refractory depression
Review	Review the prevalence of refractory depression
Discuss	Discuss benefits and risks of second-line treatment options for major depressive disorder
Introduce	Introduce interventional options for refractory depression

Important Definitions

Remission – 100% reduction in symptoms – THE GOAL!

Response – 50% or more improvement in symptoms

Partial response – 25% or more (but less than 50%) improvement

Nonresponse – less than 25% improvement in symptoms

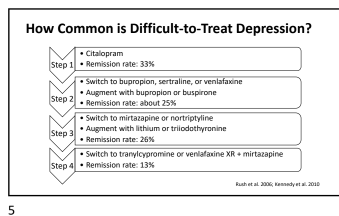
Difficult-to-Treat Depression

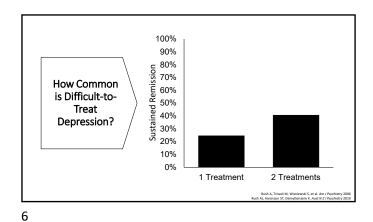
Form of depression for which traditional treatment, such as medication and psychotherapy, are not adequately effective

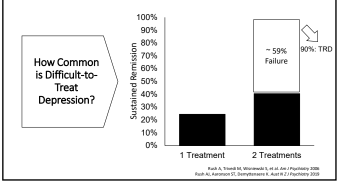
2

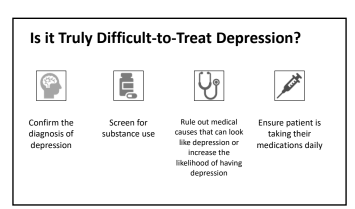
Ongoing depressive symptoms after adequate trials of evidence-based psychotherapy and at least 2 antidepressants from different classes

3









Case

9

24 y/o female with a history of persistent depressive disorder with intermittent major depressive episodes since age 16 presents for management of her depressive symptoms.

- Did cognitive behavioral therapy for 1 year during early years of college with mild benefits in mood
- Has never trialed psychotropic medications

As her treating physician, what medication will you start?

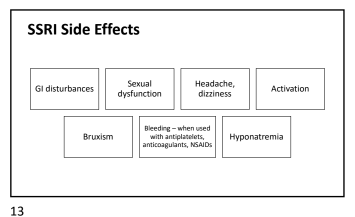
Selective Serotonin Reuptake Inhibitors (SSRIs)

10

SSRI FDA Indications - page 1					
SSRI	Adult	Child	Unique Information		
Fluoxetine (Prozac) 10mg → 80mg	MDD, PMDD, OCD, bulimia, panic disorder, bipolar depression (in combination with Zyprexa)	MDD 8-17 Bipolar depression 10-17 OCD 7-17	- Better in patients with hypersomnia, apathy, fatigue, reduced positive affect, noncompliance - Tends to have more CYP interactions		
Sertraline (Zoloft) 25mg → 200mg	MDD, PMDD, OCD, panic disorder, social anxiety, PTSD	OCD 6-17	- Higher rates of diarrhea and GI distress - Can cause false (+) for benzos on UDS - Safer in heart failure, stroke patients		
Escitalopram (Lexapro) 5mg → 20mg	MDD, GAD	MDD 12-17 GAD 7-17	- Fewer CYP-mediated interactions		

SSRI	Adult	Child	Unique Information
Citalopram (Celexa) 10mg → 40mg	MDD		- Prolonged QTc at higher doses
Fluvoxamine (Luvox) 50mg → 300mg	OCD	OCD 8-17	More likely to have withdrawal Tends to have more CYP interactions
Paroxetine (Paxil) 10mg → 50mg CR 12.5mg → 62.5mg	MDD, PMDD, OCD, GAD, panic, social anxiety, PTSD		Antimuscarinic – blurry vision, dry mouth, urinary retention, sedation More likely to have withdrawal

11 12



SSRI Side Effects Black box warning – increased suicidal ideation under age 25 • 2% risk with antidepressant vs 1% with placebo in ages 18-24 Risk of mania or hypomania Serotonin syndrome • In the context of serotonergic agents like SSRIs and also linezolid, tramadol, methadone, fentanyl, triptans • Autonomic instability – fever, tachycardia, elevated blood pressure Cognitive changes – confusion, agitation, delirium
 Neurological findings – myoclonus, hyperreflexia, tremor, muscle rigidity

14

Serotonin-Norepinephrine Reuptake Inhibitors (SNRIs)

SNRI FDA Indications			
SNRI	Adult	Child	Unique Information
Duloxetine (Cymbalta) 30mg → 120mg	MDD, GAD, diabetic neuropathy, fibromyalgia, chronic musculoskeletal pain	GAD 7-17 Fibromyalgi a 13-17	- Associated with severe drug induced liver injury, increase in ALT
Venlafaxine (Effexor) XR 37.5mg → 225mg	MDD, GAD, panic disorder, social anxiety		- Dose >150mg/day for the norepinephrine effect - More likely to have withdrawal
Desvenlafaxine (Pristiq) 25mg → 100mg	MDD		- Off label use for vasomotor symptoms in perimenopausal women
Levomilnacipran (Fetzima) 20mg → 120mg	MDD		- Higher potency for norepinephrine → more sweating, urinary hesitancy

15 16

SNRI Side Effects

As with SSRIs

Sexual dysfunction – possibly lower than SSRIs

Hypertension at higher doses

Increased heart rate

Back to the Case

- You start escitalopram 5mg daily
- You titrate this up to 20mg in 3 months
- She does not notice any improvement

What is the next best step?

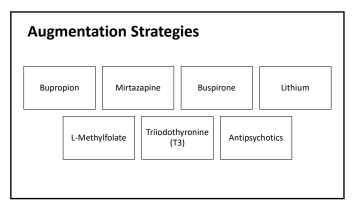
17 18

Back to the Case

- You start sertraline 50mg daily
- You titrate this up to 200mg in 4 months
- She notices a 20% improvement in depressive symptoms, specifically in anhedonia and energy level
- She continues to struggle with low mood and motivation

What is the next best step?

Augmentation Strategie



Bupropion (Wellbutrin)

- Inhibits dopamine and norepinephrine reuptake
- For MDD, smoking cessation, seasonal affective disorder
- Helps with focus, energy level, apathy
- 100mg/day → 450mg/day; IR, SR, XL formulations
- Advantages
 - · No sexual side effects
 - Minimal weight gain, if any
- · Side effects
 - Lowers seizure threshold
 - Caution with eating disorder, recent head trauma, major alcohol use

21 22

Mirtazapine (Remeron)

- Presynaptic central alpha-2 antagonist, 5HT_{2A}, 5HT_{2C}, and 5HT₃ blockers, histamine receptor blocker
- For MDD
- 15mg/day → 45mg/day; take at nighttime only
- Advantages
 - Less sexual side effects
 - Helps with sleep and appetite
- · Side effects
 - Extra sedation
 - Weight gain, increases cholesterol and triglycerides

Buspirone (Buspar)

- Binds to serotonin 1A receptors
- Off-label use as an augmentation agent for antidepressants
- 15-20mg/day in 2-3 divided doses → max of 60mg/day
- Side effects
 - Dizziness
- Headache
- Possible sedation or activation

23 24

Lithium

- Has anti-suicide effects
- 300-600mg daily, can go up to 1200mg/day
- Common side effects: GI effects, hand tremor, sedation, increased appetite
- Rarer side effects
 - Renal: risk of diabetes insipidus, polyuria, polydipsia
 - Thyroid: elevated TSH, hypothyroidism
- Monitor trough lithium level 5 days after starting medication and with dose titrations

L-Methylfolate

- Regulator of monoamine synthesis
- Active form of folate in the body that helps form many coenzymes in the metabolic systems
- 7.5mg to 15mg daily for 6 months
- Deplin \$60/month or MethylPro OTC \$30/month

25 26

Triiodothyronine (T3)

- 20mcg to 62.5mcg daily
- Check TSH at baseline and again 6-8 weeks later
 - Target for TSH is about 1.0 and to ensure patient is getting some relief for depressive symptoms
- · Side effects
 - · Osteoporosis
 - Risk of adverse cardiovascular events like angina, arrhythmia

Antipsychotics - Aripiprazole (Abilify)

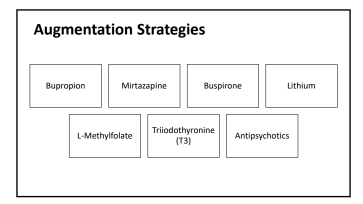
- D₂ and 5HT_{1A} receptor partial agonist, 5HT_{2A} receptor antagonist
- 2-5mg/day up to 20mg daily
- Advantages
 - Less sedating
- Side effects
 - Activation
- Akathisia
- Elevation in lipids and glucose

27

28

Antipsychotics – Quetiapine (Seroquel)

- D₂ and 5HT_{2A} antagonist
- 50mg/day up to about 300mg/day
- Side effects
 - More metabolic effects
 - Extra sedation
 - Anticholinergic effects



29 30

Tricyclic Antidepressants (TCAs)

TCA FDA Indications Adult Child Unique Information Amitriptyline (Elavil) 25mg → 300mg Most anticholinergic Helpful for chronic MDD pain, migraines Imipramine (Tofranil) 25mg → 300mg MDD Nocturnal Enuresis 6-17 Metabolized to desipramine Doxepin (Silenor) 25mg → 300mg (max single dose 150mg) Anxiety, MDD Most histaminergic at low doses → most sedating Anxiety, MDD 12-17 Clomipramine (Anafranil) 25mg → 250mg OCD 10-17 Most serotonergic Desipramine (Norpramin) 25mg → 200mg MDD Most noradrenergic so possible benefit in ADHD Nortriptyline (Pamelor) 25mg → 150mg MDD

31 32

TCA Side Effects Alpha 1 & 2 Blockade Blockade of Histaminergic Anticholinergic Myocardial Fast Sodium Channels • Dry mouth Sedation Sedation QT prolongation • Orthostatic • Constipation Orthostatic hypotension hypotension Urinary • Weight gain retention • Blurred vision • Confusion

Monoamine Oxidase Inhibitors (MAOIs)

33 34

MAOI FDA Indications				
MAOI	Adult	Child	Unique Information	
Phenelzine (Nardil) 15mg TID→ 20mg TID	MDD		- More sedating - More weight gain	
Isocarboxazid (Marplan) 10mg BID → 60mg total/day	MDD	MDD 16-17		
Tranylcypromine (Parnate) 10mg TID → 60mg total/day	MDD		- Causes more activation, poor sleep	
Transdermal Selegiline (Emsam) 6mg → 12mg/day	MDD		- Oral dose is selective for MAO-B - Transdermal patch inhibits MAO- A and MAO-B in the brain while largely bypassing inhibition of MAO-A in the liver → less dietary restrictions at lower doses	

MAOI Side Effects Hypertensive crisis due to tyramine • Avoid dried, aged, smoked fermented spoiled meat, poultry, fish; aged cheese; unpasteurized beer, sauerkraut, kimchee • If eating the above, may get palpitations, occipital headache, neck stiffness, nausea, vomiting, sweating, dilated pupils, tachycardia, photophobia • Diet followed until 2 weeks after completely stopping the MAO inhibitor Orthostatic hypotension → dizziness Confusion Cannot use with other serotonergic agents • Washout period of 2 weeks before starting another medication

35 36

Back to the Case

37

- You add bupropion XL 150mg daily to the sertraline
- You titrate bupropion up to 300mg in 3 months with minimal additional benefit
- She continues to struggle with low mood, lack of motivation, some anhedonia

What do you recommend next?

Interventional Treatments

38

Interventional Options Transcranial Magnetic Stimulation (TMS) Electroconvulsive Therapy (ECT) IV Ketamine Vagus Nerve Stimulation (VNS)

Focused magnetic pulses to the dorsolateral prefrontal cortex → increased activation of this area FDA approved for MDD and anxiety related to depression 36 treatments provided 3-5 times per week Response rate of 58-69%, remission rate of 28-36% Rare risk of seizures: in 1/1000 patients or 1/30,000 treatments Contraindications: seizure history, metal/implanted devices in head or neck

39 40

Esketamine

In NMDA receptor antagonist → glutamate binds to this

In FDA approved for MDD in conjunction with an oral antidepressant

In Nasal spray, 28mg, 56mg, or 84mg

In Generally 12 treatments over 8 weeks

In Risk of temporary dizziness, sedation, headache, dissociation, elevated blood pressure, elevated heart rate

In Contraindications: aneurysm, arteriovenous malformation, intracranial hemorrhage

IV Ketamine

NMDA receptor antagonist → glutamate binds to this

Not FDA approved though effective for MDD, acute suicidality

40mg/kg infused over 40 minutes

Generally 12 treatments over 8 weeks

Risk of temporary dizziness, sedation, headache, dissociation, elevated blood pressure, elevated heart rate

Contraindications: aneurysm, arteriovenous malformation, intracranial hemorrhage

41 42

Electroconvulsive Therapy (ECT) Done by passing a limited amount of electricity between 2 electrodes placed on the head → induces a short seizure Generally 12 treatments over 4 weeks Higher likelihood of response/remission in older patients and those with psychotic or atypical features of depression Response and remission rates about 50-80% Requires general anesthesia Cognitive risks and fatigue during acute treatment course

Vagus Nerve Stimulation (VNS)

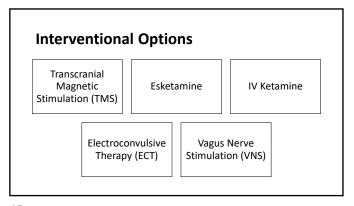
An adjustable pulse generator is implanted in the chest

Connects to a wire beneath the skin and wound around the left vagus nerve

Delivers timed electrical signals to change brain wave patterns

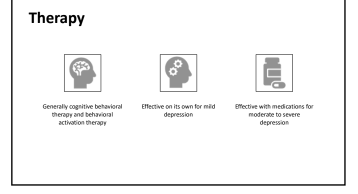
FDA approved for unipolar and bipolar depression

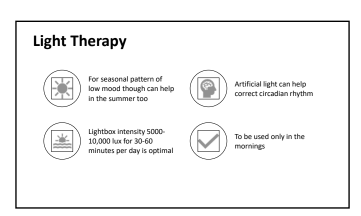
Positive effects are more gradual



Therapy Options for Depression

45 46





47 48

Back to the Case

- You send her to psychiatry for a full course of TMS
- She notices a 70% improvement in depressive symptoms with overall improvement in mood, anhedonia, energy level, and motivation
- She says that being able to feel positive emotions and enjoy things again has been life-changing!

Summary

2+ medication trials at therapeutic doses from different classes is considered difficult-to-treat depression (refractory depression)

Augment with another agent if there is partial benefit with the original agent vs switch the antidepressant if no improvement

Therapy on its own and also with medication can be quite effective

Start thinking about 2nd line and interventional treatment options sooner

49 50

References

- Friedman RA, Leon AC (2007). Expanding the Black Box Depression, Antidepressants, and the Risk of Suicide. The New England Journal of Medicine, 356(23): 2343-2345.
- Gelenberg AJ, Freeman MP, Markowitz JC, et al (2010). Practice Guideline for the Treatment of Patients with Major Depressive Disorder. American Psychiatric Association, 3rd edition:1-152.
- Hammad TA, Laughren T, Racoosin J (2006). Suicidality in Pediatric Patients Treated with Antidepressant Drugs. Archives of General Psychiatry, 63(3):332-339.
 Kaur U, Pathak BK, Singh A, et al (2021). Esketamine: A Glimmer of Hope in Treatment-Resistant Depression. European Archives of Psychiatry and Clinical Neuroscience, 271:417-429.
- Leslie LK, Newman TB, Chesney J, et al (2005). The Food and Drug Administration's Deliberations on Antidepressant Use in Pediatric Patients. Pediatrics, 116(1):195-204.
- Little, A (2009). Treatment-Resistant Depression. American Family Physician, 80(2):167-172.
- McGrath PJ, Stewart JW, Fava M, et al (2006). Tranylcypromine versus Venlafaxine Plus Mirtazapine Following Three Failed Antidepressant Medication Trials for Depression: A STAR*D Report. American Journal of Psychiatry, 163: 1531-1541.
- Rima (2020). Tricyclic Antidepressants. Biopharma Notes, retrieved on 5 January 2024 from https://biopharmanotes.com/tricyclic-antidepressants/.

References

- Rosenquist PB, McCall WV, Youssef N (2016). Charting the Course of Electroconvulsive Therapy. Journal of Psychosocial Nursing, 54(12):39-43.
- Rush AJ, Trivedi MH, Wisniewski SR, et al (2006). Bupropion-SR, Sertraline, or Venlafaxine-XR after Failure of SSRIs for Depression. The New England Journal of Medicine, 354(12):1231-1242.
- Sackeim HA, Aaronson ST, Carpenter LL, et al (2020). Clinical Outcomes in a Large Registry of Patients with Major Depressive Disorder treated with Transcranial Magnetic Stimulation. *Journal of Affective Disorders*, 277:65-74.
- Trivedi MH, Rush AJ, Wisniewski SR, et al (2006). Evaluation of Outcomes with Citalopram for Depression Using Measurement-Based Care in STAR*D: Implications for Clinical Practice. American Journal of Psychiatry, 163: 28-40.
- Uher R, Perlis RH, Placentino A, et al (2013). Self Report and Clinician-Rated Measures of Depression Severity: Can One Replace the Other? *Depression Anxiety*, 29(12):1043-1049.
- Various medications on UpToDate for FDA indications
- Voineskos D, Daskalakis ZJ, Blumberger DM (2020). Management of Treatment-Resistant Depression: Challenges and Strategies. Neuropsychiatric Disease and Treatment, 16: 221-234.
- Zisook S, Ganadjian K, Moutier C, et al (2008). Sequenced Treatment Alternatives to Relieve Depression (STAR*D): Lessons Learned. Journal of Clinical Psychiatry, 69:1184-85.

51