

#### **Depression in Medical Illness**

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#### **Disclosures**

 I have no relevant financial disclosures or conflicts of interests.

#### **Learning Objectives**

- Understand how depression impacts other medical conditions
- 2. Learn strategies for diagnosing depression in patients with other co-morbid medical conditions
- Discuss principles for treating depression in medically ill patients with particular emphasis on medication management
- 4. Learn about how better integration of behavioral health and primary care can improve outcomes

#### Why does depression matter in medical settings?

- Depression is common MDD lifetime prevalence of 17%
  - 2-4% in the community, 5-10% in primary care, 6-14% medical inpatients
  - Depression increases in virtually all medical conditions in which it has been studied
  - Related to 10 percent of PCP visits
- · Limited access to treatment

#### Why does depression matter in medical settings?

- · MDD is associated with...
  - Medically unexplained symptoms
  - Higher morbidity, delayed recovery, negative prognosis from medical illness
- Higher health care utilization
  - Longer inpatient length of stay
  - Twofold increase in ED visits
  - Up to 50 percent higher medical costs
- · Threefold increased risk of non-adherence

#### What causes depression in medically ill patients?

- Biological: physical effects of illness and treatment, medications, neurological involvement, genetic vulnerability, systemic inflammation, pain, proximity to death
- Psychosocial: social support, attachment security, self-esteem, spirituality and religiosity

#### How does depression present in the medically ill?

- Complicated by interactions with physiological and psychological effects of medical illness/treatment
- Major Depressive Disorder is NEVER an appropriate response to medical illness
  - Dreaded complication of medical illness
  - Source of excessive suffering
  - Warrants clinical attention

#### What does the DSM 5 say?

- Depressed mood and/or anhedonia (at least 1 required).
- At least 5 total symptoms including...
  - Neurovegetative symptoms (sleep, appetite, energy, psychomotor disturbance)
  - Impaired concentration, worthlessness/inappropriate guilt, suicidal ideation
- · 2-week duration
- · Not due to other medical problem or substance
- · Not due to other mental health disorder

#### Are there alternative approaches?

- Exclusive approach identifies most severely depressed patients, least sensitive
- · Substitutive approach
  - Fearful or depressed appearance
  - Social withdrawal or decreased talkativeness
  - Brooding, self-pity, or pessimism
  - Mood that is not reactive (to good news)
- Inclusive approach most sensitive and reliable

## How can medical providers screen for depression? PATIENT HEALTH QUESTIONNAIRE-9 (PHQ-9) Over the last 2 weeks, how often have you been bothered by any of the following problems? (Use "V" io indicate your arranger") 1. Little interest or pleasure in doing things 0 1 2 3 2. Feeling down, depressed, or hopeless 0 1 2 3 3. Trouble falling or staying asteep, or sleeping too much 0 1 2 3

### How can medical providers screen for depression?

- PHQ-9
  - Cutoff ≥ 10 has sensitivity and specificity of 0.88 for MDD
  - Can be used to estimate severity and monitor response to treatment.
  - Cautions: Always check question 9!
- PHQ-2 if score ≥ 3 then administer PHQ-9
- · Remember to always talk to the patient.

#### **Depression Treatment Options**

- Psychotherapy
- Medications
  - All antidepressants are equally efficacious.
  - Adequate trial is 6 to 8 weeks at a therapeutic dose.
  - Treatment is an iterative process:
    - Increase dose, augment, switch, wait.
- Neuromodulation ECT, rTMS

## How to select antidepressants in medically ill patients?

- Drug-disease interactions
  - Psychiatric condition
  - Heart disease
  - Hepatic or renal impairment
  - CNS disease
- · Drug-drug interactions

#### **SSRIs**

- Typically used first-line due to safety and tolerability
- Common side effects: GI distress, headache, nervousness, insomnia, sedation, sexual dysfunction
- Rare side effects: SIADH, bleeding, increased suicidal ideation (age ≤ 24)
- Low anticholinergic burden
- Sertraline, citalopram, escitalopram have lowest risk of cytochrome P450 interactions
- · Sertraline has best cardiac safety data

#### **SNRIs**

- · Helpful for chronic pain
- · Worse discontinuation symptoms
- · Venlafaxine, desvenlafaxine
  - Few cytochrome P450 interactions
  - Hypertension, nausea are common side effects
  - Effective for hot flashes
- Duloxetine
  - Chronic pain indication
  - Rare risk of transaminitis, hyperbilirubinemia

#### **TCAs**

- Effective analgesics in patients with chronic pain
- · Use limited by side effects
  - Anticholinergic side effects dryness, confusion
  - Cardiac conduction effects prolongs QRS and QTc
  - Orthostatic hypotension
  - Lethal in overdose
- · Nortriptyline and desipramine are best tolerated
- Lower doses needed for sleep and pain vs depression

#### Other antidepressants

- · Bupropion acts on NE and DA
  - Activating, improves concentration, not associated w/ sexual dysfunction
  - Helps with tobacco cessation
  - Seizure risk, typically not helpful for anxiety
- · Mirtazapine indirectly increases NE and 5HT
  - Rapidly relieves anorexia, insomnia
  - Sedation and weight gain are common side effects
  - Not associated with sexual dysfunction
  - Few cytochrome P450 interactions

#### **Newer antidepressants**

- Levomilnacipran SNRI
- Vilazodone SSRI + 5-HT1A partial agonist
- Vortioxetine Antagonist, partial agonist, agonist at various 5-HT receptor subtypes
- Unclear if more effective or safer than older antidepressants

#### **Side Effects – Best and Worst**

- · Weight gain
  - More common with TCAs, mirtazapine
  - Bupropion may decrease appetite
- · Sedation
  - TCAs, mirtazapine, paroxetine
  - Other antidepressants, especially bupropion can be activating
- Anticholinergic effects TCAs, paroxetine
- Chronic pain noradrenergic antidepressants (TCAs, SNRIs) have most benefit

#### Side Effects - Best and Worst

- · Arrhythmia risk
  - Greatest with TCAs
  - More QT-prolongation with citalopram, escitalopram compared to other SSRIs
  - Sertraline best studied in heart disease
  - Mirtazapine, bupropion, duloxetine also have low risk of QT-prolongation
- · Orthostatic hypotension
  - Minimal risk with SSRIs
  - Highest risk with TCAs

#### Side Effects - Best and Worst

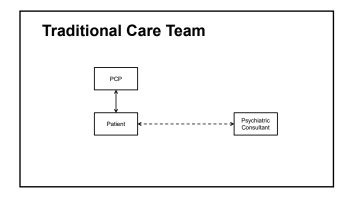
- Sexual dysfunction least associated with mirtazapine, bupropion
- · Bleeding risk
  - Consider using antidepressants without direct 5-HT activity (mirtazapine, bupropion)
  - Routine discontinuation before surgery is not recommended
- Hyponatremia
  - Consider using mirtazapine

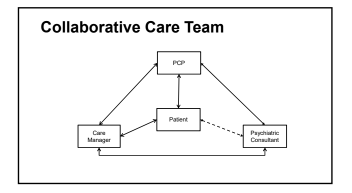
#### **Drug-Drug Interactions**

- · CYP isoenzymes
  - Sertraline, citalopram, escitalopram tend to have least interactions
- QT-prolongation
  - Particularly TCAs, citalopram, escitalopram
  - Macrolides, antiarrhythmic agents
- · Serotonin toxicity
  - Caution with tramadol, fentanyl, methadone, meperidine
  - Caution with linezolid

### Can collaboration improve depression outcomes?

- Traditionally, behavioral health care has been isolated
- Integrated care unites behavioral health and medical care
- The Collaborative Care Model is the best studied model of integration
  - Patient-centered, team-based care that is...
    - Evidence-based
    - · Measurement-based
    - · Population-based





#### **Collaborative Care Evidence**

- IMPACT Trial RCT of 18 primary care clinics in 5 states
- 1801 patients 60 or older w/ MDD, dysthymia, or both randomly assigned to IMPACT (CoCM) or usual care for 12 months
- 45% of CoCM patients responded compared to 19% in usual care.
- 25% of CoCM patients remitted compared to 8% in usual care.
- >80 RCTs and multiple meta-analyses have shown CoCM to be more effective than usual care.
- Improved patient satisfaction, improved provider satisfaction, health care savings.

#### **Conclusions**

- Major depressive disorder is a devastating and costly complication of medical illness.
- Recognizing depression can facilitate medication and non-medication treatment options.
- Providers prescribing antidepressants should consider how they interact with co-morbid medical illnesses and other medications.
- Team-based, collaborative approaches can improve depression outcomes in primary care or other medical settings.



## Behavioral Health Management in Chronic Disease

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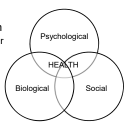
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#### Agenda

- Why is behavioral health important in chronic disease?
- Common behavioral health concerns
- Therapeutic strategies & engaging patients
- Accessing behavioral health resources in the community

#### Why is it important?

- Biopsychosocial model of health
  - Influence of various factors, & their interactions, on health
  - We can improve our health by targeting various factors



Ong, n.a

#### Why is it important?

- Bi-directional & cyclical relationship between behavioral & physical health
  - Poorer behavioral health can increase risk for developing physical health problems
  - Poorer physical health can increase risk for behavioral health concerns (e.g., depression)
- To optimize overall health, we must address all biopsychosocial components, not just the physical

Ong, n.d.

#### Why is it important?

- When a second condition is observed, there is sometimes unnecessary tension among the providers & patient
  - Example in bariatrics
- To effectively treat a patient, we must look at the whole person
  - Be mindful not to disregard other aspects of the patient, including comorbidities & broader societal conditions
- We must commit to understanding & integrating the patient, their needs, & the multiple conditions which impact their lives to effectively identify tools & strategies for recovery

Mental Health America, n.d

#### Common behavioral health concerns

- Depression & anxiety
  - Higher risk in chronic disease
  - · Feeling sad, discouraged
  - Stress, concern re: new limitations, treatment outcome, uncertainty
  - Adapt to new reality
  - Important to assess duration of symptoms, impact on functioning (treatment planning)
  - Should be monitored
- Sleep & low energy
  - Can be bothersome, related to disease or depression, not able to engage in certain activities

NIMH, 202

## Depression & chronic disease Bi-directional & cyclical relationship Associated with higher mortality risk & diminishes the efficacy of interventions Impaired self-care & chronic disease depression Herrera et al., 2021

#### Mechanisms of influence

- Chronic disease → Depression
  - Burden of suffering, discomfort, stress, & impact on QoL
  - Impacts sense of self, self-esteem, & locus of control (person first language matters)
  - Grief & hopelessness about the future
- Depression → Chronic disease
  - Hindering self-care behaviors & adherence to medical treatment (too much effort, feels pointless, self-neglect)
  - Unhealthy coping (e.g., emotional eating, alcohol/substance use)
  - Hindered communication & trust between patient & medical team
  - Tend to demand too much of themselves, high sensitivity to criticism
  - Increased inflammation, abnormalities in stress hormones

Herrera et al., 2021

# Therapeutic Strategies Cognitive Behavioral Therapy framework Evidence based for psychological & medical conditions Premise: our thoughts, feelings, & behaviors all impact each other Short-term, skills based, focus on current problems, collaborative, assigning homework CBT Reduced Depression Improved adherence & self-care behaviors Improved health outcomes

#### Strategies to Engage Patients

- Communicate empathically, listen, acknowledge loss & grief process
- Promote empowerment & hope, support self-efficacy
- Include the patient's supports (family, community) as appropriate
- Assess readiness to change, meet patient where they're at
- Be sensitive to bias/stigma against individuals affected by obesity
- Explain treatment, encourage questions
- Increase accountability through regular (e.g., monthly) follow-up

Bellentani et al., 200

#### Therapeutic Strategies - Behavioral

- Behavioral activation/Activity scheduling
  - Scheduling self-care activities that bring pleasure & a sense of accomplishment, focusing on what you can do
- Alternative behaviors to manage unpleasant emotions
- SMART goal setting
- Self-monitoring
  - Ideally completed in real-time, apps available, improves adherence, facilitates mindfulness over behaviors

Bellentani et al., 2007

#### Therapeutic Strategies - Behavioral

- Stimulus control
  - Setting up in your environment in a way to encourage desired behavior
- Building up social support system
  - Disclosing illness as you feel comfortable; emotional, tangible, informational support; practicing assertive communication
- Relaxation training
  - Progressive muscle relaxation, guided imagery, diaphragmatic breathing

Bellentani et al., 2007; Safren et al., 2008

#### Therapeutic Strategies - Cognitive

- Cognitive restructuring/Adaptive thinking
  - Thoughts influence mood & behaviors
  - Worry can be productive (problem solving) or unproductive (anxiety)
  - Important to challenge worries (What is the evidence? Catastrophizing? What would I tell a friend? All or nothing thinking?)
- Acceptance
  - How to willingly face challenges & be proactive with managing health, not dwelling on negative emotions but rather engaging in value-consistent actions, adapting & adjusting

Safren et al., 2008

#### Therapeutic Strategies

- Recent research demonstrating efficacy of Mindfulness Based Cognitive Therapy for treating depression in
  - Cultivating mindfulness: being aware of the present moment by means of paying attention on purpose & without judgment
  - Formal meditation, yoga exercises, informal daily mindfulness

Tovote et al., 2014

#### **Accessing Behavioral Health Resources**

- Finding a therapist (search for "health psychology" or
  - PsychologyToday.com
  - locator.apa.org
  - abpp.org/Directory
- Talk with your PCP about medications or establish care with a psychiatrist
- Apps for guided meditation, online therapy

Bellentani et al., 2007

#### Summary

- Important to consider what we can do to improve QoL in patients with chronic disease
- Address concerns from a biopsychosocial perspective the whole person
- Cognitive behavioral therapy & mindfulness strategies can be helpful with coping

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