

Anxiety in Older Patients

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Disclosures

Presenters have no financial disclosures.

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Objectives



To recognize the prevalence of anxiety among older patients.

To review common anxiety disorders among elderly patients.

To determine how to evaluate anxiety.

To assess management options for older patients with anxiety.

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Epidemiology of anxiety in older patients

The most common psychiatric disorders

About 15% of the US population is older than 65 years of age

Between 10-15% have an anxiety disorder (4.5-7.5 million individuals)

A higher percentage have some symptoms of anxiety

Over 40% of older adults with disability/limiting chronic medical illness

Specific phobia is the most common



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Risk Factors

Heritability

Personality-neurotic, introverted,
vulnerability, low self-efficacy

Disability, limited chronic medical illness,
spousal events

Physiological

Hyperactive HPA axis-increased cortisol

Increased limbic activity

Reduce volume of hippocampus and
amygdala



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Consequences



Decreased quality of life

Decreased physical activity

Comorbid psychiatric conditions
depression and substance abuse

Comorbid medical conditions
pain, migraine, lung/cardiac disease

Increased risk of cognitive
impairment/dementia

Increased mortality

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Anxiety Disorders

Specific phobia
 Generalized Anxiety Disorder
 Agoraphobia
 Panic Disorder
 Social Anxiety Disorder



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Specific Phobia



Marked fear of specific object or situation
 Object or situation almost always causes fear/anxiety
 Avoiding situation
 Fear is out of proportion to actual danger
 Clinically significant distress
 Not explained by other factors
 Examples: Falling, stroke/MI, choking

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Generalized Anxiety Disorder

Excessive worry more days than not

Difficult controlling worry

Three or more

- Restlessness

- Fatigue

- Decreased concentration

- Irritability

- Muscle tension

- Sleep disturbance

Clinically significant distress

Not contributable to medical illness or substances

6 months duration



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Agoraphobia

Two or more causing fear

- Public transport

- Open spaces

- Enclosed spaces

- Crowds/lines

- Outside the home

Fear/avoidance because cannot escape

Situation(s) cause fear/anxiety and are avoided or require companion

Out of proportion fear

Not other medical cause

Clinically significant distress

6 months

Does not respond well to medications.



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Panic Disorder

Four or more of following

palpitations, sweating, shaking, SOB, choking sensation, chest pain, nausea, dizziness, chills/heat, paresthesia, derealization, fear of losing control, fear of death

Can have culturally specific symptoms

1 month or more

Maladaptive behavior

Non-medical cause



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Social Anxiety Disorder

Fear/anxiety possible scrutiny such as social interactions, observation, performing in front of others

Fears that anxiety will be negatively evaluated

Avoidance

Anxiety/fear out of proportion to situation

Clinically significant distress

Non-medical cause

6 months or more



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Approach to Evaluation

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Differential Diagnosis

Another anxiety disorder – easy to mix them up

Another psychiatric disorder

- neurocognitive disorder

- psychotic disorder

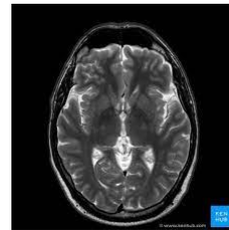
- personality disorder – paranoid, avoidant, dependent

A medical condition contributing to anxiety symptoms

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Medical Rule Out

- Obtain history and estimate baseline function
- Physical examination-medical and neurological origins
- Review medications-polypharmacy
- Lab work
 - Common: Metabolic Panel, CBC, Vitamin B12, folate, thyroid studies, UA, UDS
 - Less Common: metaneph/catechol, RPR, HIV, homocysteine, methylmalonic acid
- EKG
- Neuroimaging



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Assessment Tools

Self-reported measures

- GAD-7
- Worry Scale
- Beck Anxiety Inventory
- Penn State Worry Questionnaire

Clinical-rated

- Structure clinical interview
- Anxiety Disorders Interview Schedule
- Hamilton Anxiety Rating Scale
- Physician Withdrawal Assessment

Complicated picture

- Neuropsychological assessment

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GAD-7 Anxiety

| Over the <u>last two weeks</u> , how often have you been bothered by the following problems? | Not at all | Several days | More than half the days | Nearly every day |
|--|------------|--------------|-------------------------|------------------|
| 1. Feeling nervous, anxious, or on edge | 0 | 1 | 2 | 3 |
| 2. Not being able to sleep or control worrying | 0 | 1 | 2 | 3 |
| 3. Worrying too much about different things | 0 | 1 | 2 | 3 |
| 4. Trouble relaxing | 0 | 1 | 2 | 3 |
| 5. Being so restless that it is hard to sit still | 0 | 1 | 2 | 3 |
| 6. Becoming easily annoyed or irritable | 0 | 1 | 2 | 3 |
| 7. Feeling afraid, as if something awful might happen | 0 | 1 | 2 | 3 |

Column totals ___ + ___ + ___ + ___ =
Total score ___

If you checked any problems, how difficult have they made it for you to do your work, take care of things at home, or get along with other people?

| Not difficult at all | Somewhat difficult | Very difficult | Extremely difficult |
|--------------------------|--------------------------|--------------------------|--------------------------|
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

Source: Primary Care Evaluation of Mental Disorders Patient Health Questionnaire (PRIME-MD-PHQ). The PHQ was developed by Drs. Robert L. Spitzer, Janet B.W. Williams, Kurt Kroenke, and colleagues. For research information, contact Dr. Spitzer at rs8@columbia.edu. PRIME-MD® is a trademark of Pfizer Inc. Copyright© 1999 Pfizer Inc. All rights reserved. Reproduced with permission.

Scoring GAD-7 Anxiety Severity

This is calculated by assigning scores of 0, 1, 2, and 3 to the response categories, respectively, of "not at all," "several days," "more than half the days," and "nearly every day." GAD-7 total score for the seven items ranges from 0 to 21.

- 0-5: mild anxiety
- 6-10: moderate anxiety
- 11-15: moderate anxiety
- 17-21: severe anxiety

Treatment

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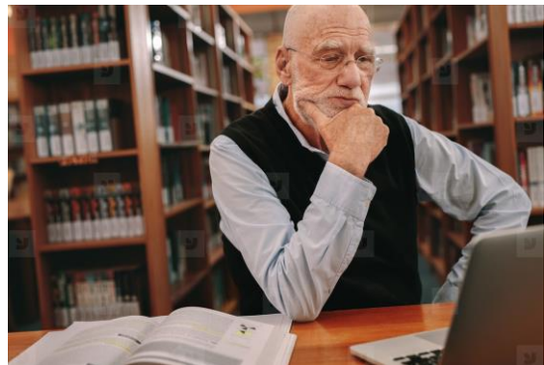
Recent Literature

Recent research has limited usefulness in clinical practice

CBT with behavioral activation and problem solving may be helpful

Most recent studies have had sample sizes that are quite small

Little research on anxiety and coexisting depressive disorders



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Psychotherapy



Combination with pharmacology is often superior

Specific phobia

exposure and response therapy

SSRIs sometimes are helpful

Benzodiazepines for certain situations (fear of flying, lorazepam)

GAD

CBT relaxation, cognitive restructuring, behavioral activation

Agoraphobia

CBT or psychodynamic therapy

SAD

psychotherapy first line-CBT or social rehabilitation focus

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Pharmacology-FDA Approved Agents

Specific Phobia

(paroxetine), sertraline

Generalized Anxiety Disorder

(paroxetine), escitalopram, venlafaxine, duloxetine, alprazolam, clonazepam, buspirone

Panic Disorder

sertraline, (paroxetine), fluoxetine.

can augment with non-serotonergic antidepressant

Social Anxiety Disorder

(paroxetine), sertraline, venlafaxine.

beta-blocker (propranolol for anxiety with public speaking)

Can take up to 8 weeks to see effects of SSRIs/SNRIs

Start low, go slow

Are all these medications good options?



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Treating anxiety in patients with cognitive decline

Consider severity of both conditions

CHEIs can contribute to mood symptoms

Polypharmacy at low doses of each med can work better in some patients than larger doses of single medications

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Benzodiazepine benefits and risks

Benefits

Work quickly

Can be used to “break” a cycle of high levels of acute anxiety or severe insomnia

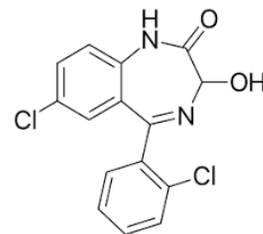
Risks

Physiologic dependence / withdrawal phenomena

Often misused with other drugs of abuse

Falling – leading to broken bones including hips and skulls which can be catastrophic and possibly deadly

Connection with dementia – recent meta-analysis showed a significant increased risk, especially in those taking long half-life BZD and for longer than 3 years



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Questions?

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