ALCOHOL & PREGNANCY

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MACS
Maryland Addiction Consultation Service for MOMs
DISCLOSURE

• I have no financial relationship with any companies related to this talk.
LEARNING OBJECTIVES

• Participants will be able to better understand the epidemiology of alcohol use during pregnancy.

• Participants will be able to discuss best practices in management of alcohol withdrawal during pregnancy.

• Participants will be able to name 5 signs of Fetal Alcohol Spectrum Disorders.
PREVALENCE OF ALCOHOL USE & USE DISORDER (U.S.)

- **18+ years old**
  - >85% have had alcohol
  - >25% have “binged” in the past month
  - @17 million w AUD (6.2% of age group)

- **12-17 years old**
  - > 40% have had alcohol
  - @13% have “binged” in the past month
  - 625,000 w AUD (2.5% of age group)

- 10% of children live w a parent w alcohol problem

- > 88,000 alcohol-related deaths/year
  - 3rd leading preventable cause
  - @ 10,000 impaired driving fatalities
  - >2,200 “poisoning”
PREVALENCE OF ALCOHOL USE & USE DISORDER IN WOMEN (NSDUH)

Alcohol Use among Women

Alcohol Use Disorder among Women

Past Month Substance Use among Pregnant Women

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Moms with young kids increased drinking by 323% after start of pandemic: study

By Patrick Reilly
August 15, 2021 | 4:53pm | Updated

Drinking Jumps During Pandemic, Especially in Young Women

By Betha Swift Yancey, MA

Nov. 23, 2021 -- Beth L (not her real name), a children's

Alcoholic liver disease cases have spiked during the pandemic, especially among young women

Admissions for the illness have jumped by as much as 50% at some hospitals since last March

Women are drinking more during the pandemic, and it's probably got a lot to do with their mental health

Stress caused by the COVID-19 pandemic has increased alcohol consumption, leading to reports of increased alcoholic liver diseases cases.
PREVALENCE OF ALCOHOL USE & USE DISORDER (AUD) IN PREGNANCY

- @9.8% of women worldwide use alcohol during pregnancy
  - Extremely variable
    - Australia - 47% prior to learning they are pregnant; @20% continue after learning
    - U.S. - 18% drink during first trimester
- AUD in pregnant women @ 1/3 of non-pregnant women
- Effect 0.6% of pregnancies
“Pregnancy is a time of great potential for positive change.”
SUD SCREENING

• NEEDS TO BE UNIVERSAL!!

• 4P’s Plus/Integrated 5 P’s
  • Parents, Peers, Partner, Past, Present

• Substance Use Risk Profile-Pregnancy (SURP-P)

• CRAFFT (adolescents)
  • Car, Relax, Alone, Forget, Family, Trouble

• NIDA ASSIST

• Alcohol: T-ACE; AUDIT; TWEAK
**PRIMARY SCREEN: ALCOHOL**

• “How often did you have a drink containing alcohol, even beer or wine, in the past year?”

*If any at all, ask:*

• “How many drinks containing alcohol do you have on a typical day when you do drink?  OR

• “How often did you have 5 (for men)/4 (for women & elderly) or more drinks on one occasion in the past year?”

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WHAT IS A “STANDARD DRINK”?

Although they restricted themselves to one drink at lunch time, Alan and Roger found they were not at their most productive in the afternoons.
## A “STANDARD DRINK”
(a standard drink contains approximately 12-14 grams or 0.5-0.6 oz of pure alcohol)

<table>
<thead>
<tr>
<th>Drink Type</th>
<th>Alcohol Content</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beer (3-5%)</td>
<td>(3-5%)</td>
<td>Budweiser, Miller, Coors, Michelob, Heineken, Corona</td>
</tr>
<tr>
<td>Malt Liquor (7-10%)</td>
<td>(7-10%)</td>
<td>Steele Reserve, Colt 45, King Cobra, Camo 40, Black Bull, Hurricane, Mickey’s, Private Stock</td>
</tr>
<tr>
<td>Table Wine (12-13%)</td>
<td>(12-13%)</td>
<td>Chardonnay, Merlot, Pinot Grigio, Reisling, Sangria</td>
</tr>
<tr>
<td>Fortified Wine (FW), Port, Sherry (17-20%)</td>
<td>(Mad Dog 20/20, Night Train Express, Richard’s Wild Irish Rose, Thunderbird)</td>
<td></td>
</tr>
<tr>
<td>Brandy (37-40%)</td>
<td>(37-40%)</td>
<td>Cognac, Martell, Hennessy, E &amp; J, Courvoisier, Remy Martin</td>
</tr>
<tr>
<td>Liquor/Distilled “Spirits” (40%)</td>
<td>(40%)</td>
<td>vodka, gin, rum, scotch, whiskey, bourbon, tequila</td>
</tr>
</tbody>
</table>

### Measure Equivalents

<table>
<thead>
<tr>
<th>Measure</th>
<th>Drinks</th>
</tr>
</thead>
<tbody>
<tr>
<td>12oz.</td>
<td>6-8oz.</td>
</tr>
</tbody>
</table>

- “Double Deuce” = 2 drinks
- “Quart” = 2 ½ drinks
- “40” of beer = 3-4 drinks
- “40” of malt liquor = 6-7 drinks
- “Pint” = 2 ½ drinks
- “Pint” of FW = 4 drinks
- “Fifth” = 5 drinks
- “Fifth” of FW = 7 ½ drinks
- “Half Pint” = 4 ½ drinks
- “Pint” = 8 ½ drinks
- “Fifth” = 17 drinks
- “Handle” = 40 drinks
Tampons: A new, dangerous way for teenage girls to drink

By Maria Castro

Milagros Rios, a 35-year-old waitress and single mother of two in New York City, thought she’d seen it all. But when she walked into her bathroom about a year ago to find her 18-year-old daughter Nicole laying down on the floor and sleeping with a battle of vodka and a box of tampons in her hand, it was a sight she’d never envisioned.

Everything You Need to Know About Alcohol Enemas (aka Butt-Chugging)

Process | What happens | How it feels | Why people do it | Risks | Safety tips | Takeaway

INTRAVENOUS INJECTION OF ALCOHOL BY DRUG INJECTORS: REPORT OF THREE CASES

AMEERA S. MAHDI and ANDREW J. McBRIDE*

Community Addiction Unit, 44-46 Cwmbargoed Road East, Canton, Cardiff CF11 9DU, UK
YOUTH SCREENING

For ALL Patients...

STEP 1: Ask the Two Screening Questions

For elementary and middle school patients, start with the friends’ question. Choose the questions that align with the patient's school level, as opposed to age, for patients ages 11 or 14.

Exclude alcohol use for religious purposes.

Elementary School (ages 9-11)

Friends: Any drinking? "Do you have any friends who drank beer, wine, or any drink containing alcohol in the past year?" ANY drinking by friends heightens concern.

Patient: Any drinking? "How about you—have you ever had more than a few sips of any drink containing alcohol?" ANY drinking: Highest Risk

Middle School (ages 11-14)

Friends: Any drinking? "Do you have any friends who drank beer, wine, or any drink containing alcohol in the past year?" ANY drinking by friends heightens concern.

Patient: How many days? "How about you—in the past year, on how many days have you had more than a few sips of any drink containing alcohol?" ANY drinking: Moderate or Highest Risk (depending on age and frequency)

High School (ages 14-18)

Patient: How many days? "In the past year, on how many days have you had more than a few sips of beer, wine, or any drink containing alcohol?" Lowest: Moderate or Highest Risk (depending on age and frequency)

Friends: How much? "If your friends drink, how many drinks do they usually drink on an occasion?" Binge drinking by friends heightens concern.

STEP 2: Guide Patient

Do friends drink?

Neither patient nor patient's friends drink

- Praise choices of not drinking and of having nondrinking friends.

Patient does not drink, but friends do

- Praise choice of not drinking.
- Consider probing a little using a neutral tone: "When your friends were drinking, you didn’t drink. Tell me more about that." If the patient admits to drinking, go to Step 2 for Patients Who Do Drink; otherwise, see below.

- Reinforce healthy choices with praise and encouragement.
- Elicit and affirm reasons to stay alcohol free.
- Educate, if the patient is open, about drinking risks related to brain development and later alcohol dependence.

- Rescreen next year at the latest.

- Explore how your patient plans to stay alcohol free when friends drink.
- Advise against riding in car with driver who has been drinking or using drugs.
- Rescreen at next visit.

ASSESSMENT COMPLETE for patients who do not drink.

For Patients Who DO NOT Drink...

STEP 2: Assess Risk

On how many DAYS in the past year did your patient drink?

1-5 days 6-11 days 12-23 days 24-31 days 32+ days

Age

-11 11-12 12-15 16 17 18 19 20 21 22 23 24

Estimated risk levels by age and frequency in the past year

Factor in friends:

- For elementary and middle school students: Having friends who drink heightens concern.
- For high school students: Having friends who binge drink heightens concern. Recent research estimates that binge drinking levels for youth start at 3 to 5 drinks, depending on age and gender (see "What Counts as a Drink? A Binge?" on reverse).

Include what you already know about the patient’s physical and psychosocial development in your risk evaluation, along with other relevant factors such as the level of family support, drinking and smoking habits of parents and siblings, school functioning, or trouble with authority figures.

For moderate and highest risk patients:

- Ask about the drinking pattern: “How much do you usually have? What’s the most you’ve had at any one time?” If patient reports binging, ask: “How often do you drink that much?”
- Ask about problems experienced or risks taken: Examples include getting lower grades or missing classes; drinking and driving or riding in a car driven by someone who has been drinking; having unplanned, unsafe sex; getting into fights; getting injured; having memory blackouts; and passing out.
- Ask whether the patient has used anything else to get high in the past year, and consider using other formal tools to help gauge risk.
LEVELS OF RISK: ALCOHOL

<table>
<thead>
<tr>
<th></th>
<th>Drinks/Week</th>
<th>Drinks/Occasion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>More than 14</td>
<td>More than 4</td>
</tr>
<tr>
<td>Women</td>
<td>More than 7</td>
<td>More than 3</td>
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<tr>
<td>65+</td>
<td>More than 7</td>
<td>More than 3</td>
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</tbody>
</table>

- Patients drinking above these recommended levels could be putting themselves at risk for illness or injury. Their alcohol use should be addressed with a secondary screen and/or a brief intervention/advice.
- Patients with high physical dependence may need medication to manage withdrawal.
T-ACE/T-ACER-3

• How many drinks does it take to make you feel high? (TOLERANCE)
• Have people ANNOYED you by criticizing your drinking?
• Have you ever felt you ought to CUT DOWN on your drinking?
• Have you ever had a drink first thing in the morning to steady your nerves or get rid of a hangover? (EYE-OPENER)

+ if 2 of ACE or 2 drinks for T/+ if 3 of ACE
69% sensitivity; 89% specificity
TWEAK

• **TOLERANCE:** “How many drinks can you hold?”
• “Have close friends or relatives **WORRIED** or complained about your drinking in the past year?”
• **EYE-OPENER:** “Do you sometimes take a drink in the morning when you first get up?”
• **AMNESIA:** “Has a friend or family member ever told you about things you said or did while you were drinking that you could not remember?”
• “Do you sometimes feel the need to **C(K)UT DOWN** on your drinking?”

Sensitivity: 59% - 87%  Specificity: 72% - 94%
1. Have you ever smoked marijuana?
2. In the month before you knew you were pregnant, how many beers, how much wine, or how much liquor did you drink?*
3. Have you ever felt the need to cut down on your drug or alcohol use?

- 0 affirmative responses - low-risk,
- 1 affirmative response - moderate risk
- 2-3 affirmative responses - high-risk
NATURE vs NURTURE

- Genetics: 60%
- Environment: 40%
Genetic factors associated with alcohol use disorder

- 3 to 4 times higher risk in close relatives of people with AUD. Higher risk associated with:
  - Greater number of affected relatives
  - Closer genetic relationships
  - Severity of alcohol-related problems in affected relative(s)
- Significantly higher risk in monozygotic twin than dizygotic twin of a person with alcohol dependence
- 3- to 4-fold increase in risk in adopted children with a natural parent who is alcohol dependent despite being raised by adoptive parents without the disorder
## GENETICS OF EtOH RESPONSE

<table>
<thead>
<tr>
<th>Phenotype</th>
<th>Genes</th>
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<tbody>
<tr>
<td>Facial flushing after drinking</td>
<td>ALDH2, ADH1B, ADH1C</td>
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<tr>
<td>Impulsivity and disinhibition</td>
<td>GABRA2, ADH4, CHRM2, DRD2, DRD4</td>
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<tr>
<td>Low level of response to ethanol</td>
<td>GABRA1, GABRA6</td>
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</table>
DISTRIBUTION

• High water solubility
• Totally miscible with all body fluids
  – follows water content of tissue
• Accumulates in High blood-flow organs (brain)
• Blood/alveolar air partition coefficient (p.c.) for EtOH is 2100:1 (allows for breathalyzer)
• Enters fetal circulation (FAS)
EtOH metabolism is mainly hepatic

Fomepizole

Disulfiram

ADH is rate limiting and saturable!!

MEOS (CYP) is important in chronic ingestion of ethanol

90-98% to CO₂ + H₂O
GENDER & EtOH METABOLISM

• BAC* is generally based on body weight, gender, and amount consumed

• Male-female differences
  – Gastric ADH: F < M
  – Volume of Distribution (VD):
    • 55%(F) vs. 68%(M) of body weight

*BAC, blood alcohol concentration

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### BLOOD ALCOHOL CONTENT

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<tr>
<th>Drinks</th>
<th>90 lb</th>
<th>100 lb</th>
<th>120 lb</th>
<th>140 lb</th>
<th>160 lb</th>
<th>180 lb</th>
<th>200 lb</th>
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<th>240 lb</th>
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</tbody>
</table>

Males – Top row
Females – Bottom Row
Subtract .015 every hour after drinking
PROTECTING THE UNEXPECTED
THINK BEFORE YOU DRINK.

Can You Be? Test and See!
Prevention testing every two weeks will alert a mother to an unexpected pregnancy in time to refrain from drinking alcohol before damage is done to the fetus.

Nature's Grace Period
If a mother misses her test by one day at risk it won't matter. However, if missed only by half a day, the message from the machine is "Too Late!"

Healthy Brains for Children
This initiative exists to change the current norm to what a healthy child could be pregnant or testing results does not follow normal guidelines.

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ALCOHOL & INCREASED RISK OF COMPLICATIONS w MOTHER

- Miscarriage
- Preterm labor
- Placenta abruption
- 1\textsuperscript{st} & 2\textsuperscript{nd} trimester bleeding
- Intra-amniotic infection
ALCOHOL & INCREASED RISK OF COMPLICATIONS w FETUS

- Stillbirth
- Low birth weight
- Congenital abnormalities
- Cognitive deficits
- Behavioral problems
# Fetal Development Chart

This chart shows vulnerability of the fetus to defects throughout 38 weeks of pregnancy.

* = Most common site of birth defects

## Period of the Ovum (Weeks 1-2)
- Period of early embryo development and implantation.
- CNS: brain and spinal cord
- Heart
- Limbs
- Heart
- Eye

## Period of the Embryo
- Week 3: Eye, Heart
- Week 4: Eye, Limbs
- Week 5: Eye, Heart, Limbs
- Week 6: Eye, Heart, Limbs, Teeth
- Week 7: Eye, Heart, Limbs, Teeth, Palate
- Week 8: Eye, Heart, Limbs, Teeth, Palate, External Genitalia

## Period of the Fetus
- Week 12: Brain
- Week 16: Brain
- Weeks 20-36: Brain
- Week 38: Brain

### Central Nervous System (CNS)
- Brain and Spinal Cord

### Heart

### Arms/Legs

### Eyes

### Teeth

### Palate

### External Genitalia

### Ears

---

Adapted from Moore, 1993 and the National Organization on Fetal Alcohol Syndrome (NOFAS) 2009

*This fetal chart shows the 38 weeks of pregnancy. Since it is difficult to know exactly when conception occurs, health care providers calculate a woman’s due date 40 weeks from the start of her last menstrual cycle.*
FETAL ALCOHOL SPECTRUM DISORDERS

• Includes
  – Fetal Alcohol Disorder
  – Alcohol related birth defects
  – Alcohol related neurodevelopmental disorders

• Prevalence
  – @ 7.7 per 1000 live births worldwide (range 0.2-9/1000)
  – 1 in 67 mothers who consumed alcohol during pregnancy
  – 0.2-1.5 per 1000 live births in U.S.

• Factors
  – Amount of alcohol, timing of exposure, tobacco use
  – Maternal age, genetics, body composition, nutrition

• Features
  – Microcephaly, short height, low body weight,
  – Short palpebral fissures, smooth philtrum, thin upper lip
  – Poor coordination, low intelligence, behavioral problems, and sight problems
EFFECTS OF CHRONIC ALCOHOL USE ON BODY SYSTEMS

Cirrhosis

Cardiomyopathy
Arrhythmias
Hypertension
Stroke

Pancreatitis

Oral/esophageal cancer

Stomach ulcers, gastritis

Duodenal ulcers

Cognitive deficits
Coordination impairment

Duodenal ulcers

Cirrhosis

Pancreatitis
DISEASES ASSOCIATED WITH CHRONIC ALCOHOL USE:
MAY COMPLICATE PREGNANCY

Primary Diseases
- Alcohol Withdrawal
- Alcoholic cardiomyopathy
- Alcoholic gastritis
- Alcoholic liver cirrhosis
- Alcoholic neuropathy

Secondary Diseases
- Cancer (lip, mouth, pharynx, esophagus, larynx, liver, stomach)
- Diabetes
- GI disease
- Heart disease (HTN, stroke)
- Liver disease
- Pancreatitis (acute, chronic)
- Pneumonia/influenza/tuberculosis
- Malnutrition (Wernicke Korsakoff’s)
ALCOHOL INTOXICATION

• Typically seen within 5-30 minutes
• Onset & duration depend on tolerance
• Correlates with blood alcohol level
  (in non-tolerant individuals)
• Gender & race important in metabolism
• May be life-threatening due to respiratory depression
ALCOHOL INTOXICATION

- slurred speech
- incoordination
- unsteady gait
- nystagmus
- flushing
- feeling of warmth
- hypothermia
- diuresis
- hypotonia
- nausea/vomiting
- diplopia
- decreased visual acuity
- mood lability
- decreased inhibitions
- impaired judgment
- impaired motor skills
- confusion
- disorientation
- impaired attention
- stupor/coma
ALCOHOL INTOXICATION: TX

• Largely supportive
  – reestablish airway
  – correct fluid and electrolyte imbalances
  – examine for evidence of trauma

• Coffee doesn’t cut it!!!
## NEUROPHARMACOLOGY: SUMMARY

<table>
<thead>
<tr>
<th>EXPERIENCE</th>
<th>TRANSMITTER/RECEPTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Euphoria/pleasure</td>
<td>Dopamine, Opioids</td>
</tr>
<tr>
<td>Anxiolysis/ataxia</td>
<td>↑GABA</td>
</tr>
<tr>
<td>Sedation/amnesia</td>
<td>↑GABA + ↓NMDA</td>
</tr>
<tr>
<td>Nausea</td>
<td>5HT3</td>
</tr>
<tr>
<td>Neuroadaptation</td>
<td>NMDA, 5HT</td>
</tr>
<tr>
<td>Stress</td>
<td>CRF</td>
</tr>
<tr>
<td>Withdrawal</td>
<td>GABA, NMDA (↑Ca, ↓Mg)</td>
</tr>
</tbody>
</table>
ALCOHOL WITHDRAWAL

- 95% self-limited & uncomplicated
- Absolute alcohol level less important
  - decrease in level that seems important
- Can be fatal due to:
  - delirium tremens or seizures
- Most cases progress in a fairly predictable fashion and time-course
ALCOHOL WITHDRAWAL: STAGE I

• Typically seen within 24 hours of last use
• Symptoms generally abate in 24-48 hours

Vast majority do not progress to Stage II

- tremulousness
- hypertension
- tachycardia
- diaphoresis
- nausea
- hyperactive reflexes
- fever

- anxiety
- agitation
- derealization (mild)
- slowed thinking
- clouded sensorium
- insomnia
- headache
ALCOHOL WITHDRAWAL: STAGE II

• Typically seen within 48 hours
• As in Stage I but more severe
• In addition, see hallucinations: “hallucinosis”
  generally auditory
  may be visual
  generally non-threatening
• Usually with intact reality testing
ALCOHOL WITHDRAWAL: STAGE III

• “Delirium Tremens” “DTs”
• <1% of cases
• Typically seen about 72 hrs after use
• May last three to seven days (or more)
• Rarely, see w/o going through Stage II
• Usually seen in patients w another, complicating condition
• Hallucinations may be:
  visual, tactile, auditory, olfactory
  often threatening
• Typically very anxious, fearful, labile
• Marked disorientation
ALCOHOL WITHDRAWAL SEIZURES

• Independent of delirium tremens
• Generalized tonic-clonic
• Typically seen 12-48 hrs after last use
• May occur as much as a week later
• < 5% of withdrawal cases
• Most are self-limited
• May occur despite normal vital signs
ALCOHOL WITHDRAWAL IN PREGNANCY

• Very few studies
• Theoretical increased risk in pregnancy because of increased cortisol w withdrawal
• Hypertension associated with withdrawal potentially more problematic
  – May decrease placental perfusion
NEONATAL ALCOHOL WITHDRAWAL

• Tremors
• Hypertonia
• Restlessness
• Excessive mouthing movements
• Inconsolable crying
• Reflex abnormalities

*Benzodiazepine withdrawal similar
Supportive measures very important may be the only treatment needed for most.
- correct electrolyte and fluid imbalances

- Benzodiazepines
- Barbiturates
- Anti-convulsants
- Beta-blockers
- Ethanol
- Other

Propofol, Precedex, GHB, chlormethiazole
ALCOHOL WITHDRAWAL: TREATMENT IN PREGNANCY

• Very little actual data in pregnancy
• Supportive measures very important & may be the only treatment needed for most
  – More pregnant women are younger and drinking less than other adults who experience significant withdrawal
• Benzodiazepines safest medication
  – Category D
  – No clear evidence which is better
• Gabapentin
  – Category C
  – Some evidence that may help in combination with benzo
BENZODIAZEPINES IN PREGNANCY

• Unclear teratogenicity (MM-Major Malformations)
  – Most data on diazepam (much from 1960s-1970s)
    • Some increase in cleft lip and palate
  – Dolovich Meta-analysis
    • Increase MM Seen in Case-Control Studies but not Cohort Studies
    • Poor control for benzodiazepine used, duration of exposure, gestational age, dose, concurrent substance use
  – Bellantuono Systemic Review
    • No evidence of MM in 1st trimester exposure to alprazolam, clonazepam, chlordiazepoxide, diazepam
    • High dose (suicide attempts) did have increased spontaneous abortions
  – Swedish National Health Registry (1000 infants)
    • No higher rates of MM/cardiac defects
BENZODIAZEPINES IN PREGNANCY

• “Floppy Infant Syndrome”
  – Mild sedation, hypotonia, decrease suck, apneic spells
  – Can persist for hours to months

• Thought to result from benzodiazepine exposure at time of delivery
### CIWA (Clinical Institute Withdrawal Assessment)

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Questions/Instructions</th>
<th>Observation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nausea and vomiting</strong></td>
<td>Ask “Do you feel sick to your stomach? Have you vomited?”</td>
<td>0-No nausea and no vomiting; 1-Mild nausea with no vomiting; 2=3-4; 4-Intermittent nausea with dry heaves; 5=6; 7-Constant nausea, frequent dry heaves, and vomiting</td>
</tr>
<tr>
<td><strong>Tremor</strong></td>
<td>Ask patient to extend arms and spread fingers apart.</td>
<td>0-No tremor; 1-Tremor not visible but can be felt, fingertip to fingertip; 2=3; 4-Moderate tremor with arms extended; 5=6; 7-Severe tremor, even with arms not extended</td>
</tr>
<tr>
<td><strong>Paroxysmal sweats</strong></td>
<td></td>
<td>0-No sweat visible; 1-Barely perceptible sweating; palms moist; 2; 3; 4-Beads of sweat obvious on forehead; 5; 6; 7-Drenching sweats</td>
</tr>
<tr>
<td><strong>Anxiety</strong></td>
<td>Ask “Do you feel nervous?”</td>
<td>0-No anxiety (at ease); 1-Mildly anxious; 2; 3; 4-Moderately anxious or guarded, so anxiety is inferred; 5; 6; 7-Equivalent to acute panic states as occur in severe delirium or acute schizophrenic reactions</td>
</tr>
<tr>
<td><strong>Agitation</strong></td>
<td></td>
<td>0-Normal activity; 1-Somewhat more than normal activity; 2; 3; 4-Moderately fidgety and restless; 5; 6; 7-Paces back and forth during most of the interview or constantly brushes about</td>
</tr>
<tr>
<td><strong>Tactile disturbances</strong></td>
<td>Ask “Do you have any itching, pins-and-needles sensations, burning, or numbness, or do you feel like bugs are crawling on or under your skin?”</td>
<td>0-None; 1-Very mild itching, pins-and-needles sensation, burning, or numbness; 2=Mild itching, pins-and-needles sensation, burning, or numbness; 3=Moderate itching, pins-and-needles sensation, burning, or numbness; 4=Moderately severe hallucinations; 5=Severe hallucinations; 6=Extremely severe hallucinations; 7=Continuous hallucinations</td>
</tr>
<tr>
<td><strong>Auditory disturbances</strong></td>
<td>Ask “Are you more aware of sounds around you? Are they harsh? Do they frighten you? Are you hearing anything that is disturbing to you? Are you hearing things you know are not there?”</td>
<td>0-Not present; 1-Very mild harshness or ability to frighten; 2=Mild harshness or ability to frighten; 3=Moderate harshness or ability to frighten; 4=Moderately severe hallucinations; 5=Severe hallucinations; 6=Extremely severe hallucinations; 7=Continuous hallucinations</td>
</tr>
<tr>
<td><strong>Visual disturbances</strong></td>
<td>Ask “Does the light appear to be too bright? Is its color different? Does it hurt your eyes? Are you seeing anything that is disturbing to you? Are you seeing things you know are not there?”</td>
<td>0-Not present; 1-Very mild sensitivity; 2=Mild sensitivity; 3=Moderate sensitivity; 4=Moderately severe hallucinations; 5=Severe hallucinations; 6=Extremely severe hallucinations; 7=Continuous hallucinations</td>
</tr>
<tr>
<td><strong>Headache, fullness in head</strong></td>
<td>Ask “Does your head feel different? Does it feel like there is a band around your head?”</td>
<td>0-Not present; 1-Very mild; 2=Mild; 3=Moderate; 4=Moderately severe; 5=Severe; 6=Very severe; 7-Extremely severe</td>
</tr>
<tr>
<td><strong>Orientation and clouding of sensorium</strong></td>
<td>Ask “What day is this? Where are you? Who am I?”</td>
<td>0-Oriented and can do serial additions; 1-Cannot do serial additions or is uncertain about date; 2-Date disorientation by no more than two calendar days; 3-Date disorientation by more than two calendar days; 4-Disoriented for place and/or person</td>
</tr>
</tbody>
</table>

**Total score:** ___ (maximum = 67)  
**Rater’s initials:** ___
WERNICKE’S ENCEPHALOPATHY

• Not a direct result of alcohol
• A nutritional deficiency related to poor diet seen in some chronic alcoholics
• Often progresses to an Alcohol-Induced Persisting Amnestic Disorder even if treated
• Prevention with thiamine is crucial
  • nystagmus
  • lateral gaze paralysis
  • ataxia
  • confusion
  • diplopia
  • short-term memory defects
MAINTENANCE TREATMENTS

- FDA Approved
  - Disulfiram (Antabuse)
  - Naltrexone (Revia; Vivitrol)
  - Calcium acetylhomotaurinate (Acomprosate; Campral)
- Experimental/Not Approved
  - Ondansetron (5-HT3 receptor antagonist)
  - Gabapentin (Calcium channel GABAergic modulator)
  - Topiramate (non-NMDA glutamate receptor modulator)
  - Tiapride (dopamine antagonist)
  - Calcium carbimide (acetaldehyde dehydrogenase inhibitor)
  - Varenicline (partial agonist of α4β2 nicotinic ACh receptors)
DISULFIRAM

• Antabuse
• Inhibits aldehyde dehydrogenase
• When taken with alcohol, \( \uparrow \) acetaldehyde leads to nausea, dizziness, headache, flushing
  Occasionally, cardiac problems, hypotension and death
• Aversive conditioning
• Side effects
drowsiness, lethargy, hypertension, peripheral neuropathy
• Liver toxicity
• Copper chelating agent
• Not well studied in controlled trials
DISULFIRAM IN PREGNANCY

• Animal studies
  – No effect on litter size, abortion or weight but **reduced brain weight**
    • Likely because of lack of copper

• Human studies
  – Very little evidence in pregnancy
  – Case report- congenital abnormalities in 29% of infants whose mothers took disulfiram; most took other medications and also drank alcohol
  – Case report- congenital abnormality in 1 of 25 babies
NALTREXONE

- *Mu* opioid antagonist
- Effects through decreasing reinforcement of alcohol
- Reduction in heavy drinking, days of drinking
- Some increased total abstinence
- Generally well tolerated
  Occasional nausea, headache, sedation, anxiety
- Very rare increase in liver function tests
- A few negative studies
- Available orally and long acting injection
NALTREXONE IN PREGNANCY

• Animal studies
  – No evidence of teratogenicity
  – Some increased early fetal loss at doses 5-18 Xs the recommended therapeutic dose
  – Some association with increased birth weight

• Human studies
  – No studies in women with AUD
  – Some studies in women with OUD
    • Exposed babies born earlier
    • Some increased urogenital birth defects but may have been related to opioid use
ACAMPROSATE

• NMDA Glutamate receptor modulator
• Appears to have effects through decreasing craving by normalizing glutamate levels
• Reduction in heavy drinking, days of drinking
• Some increased total abstinence
• Most common side effect diarrhea, nausea
• FDA warning for increased suicide/violence
• No liver toxicity
• Some negative studies
• 3 x per day dosing can be problematic
ACAMPROSATE IN PREGNANCY

• Animal studies
  – No evidence of teratogenicity
  – Possible neuroprotective properties
    • Reduce impact of alcohol on the developing fetus

• Human studies
  – Study in Australia
    • Less hospitalizations pre & post delivery compared to group who drank alcohol & control group
    • Exposed fetus w no difference in birth weight, SFGA, birth defects
  – Case series
    • 18 cases w 1st trimester exposure
      – 2 spontaneous abortions; 2 with birth abnormalities
      – No comparison group
All Services are FREE

• Phone consultation for clinical questions
• Education and training opportunities related to substance use disorders and chronic pain management
• Assistance with addiction and behavioral health resources and referrals
• Technical assistance to practices implementing or expanding office-based addiction treatment services
• MACS TeleECHO™ Clinics: collaborative medical education through didactic presentations and case-based learning