## Alcohol-related Emergencies



新光急診 張志華醫師

## Background

- Alcohol tolerance
  - over time, the person must consume <u>more</u> <u>alcohol</u> to achieve the same intoxicating effects
- Alcohol dependence
  - develops <u>withdrawal symptoms</u> with cessation of alcohol
- Alcohol addiction
  - <u>drastic behaviors</u> used to maintain alcohol intake and often involves socially inappropriate behavior

### Agenda

- 1. Background
- 2. Blood and breath alcohol levels
- 3. ED evaluation and management
- 4. Alcohol withdrawal
- 5. Alcoholic ketoacidosis

## Epidemiology

- Alcohol dependence or abuse
  - 40% ED patients
  - 25~40% trauma patients

## Epidemiology

- Beneficial: 2~6 drinks per week
- Harmful: > 2 drinks per day
- In general, one drink
  - = 1 ounce of hard liquor
  - = 1 beer
  - = 1 glass of wine
  - = 25 mg/dL blood alcohol level (BAL)

#### Pharmacokinetics And Metabolism

- Absorption:
  - 20% in stomach, 80% in small intestine
- Metabolism:
  - Liver (90%), kidneys, lungs
  - Alcohol dehydrogenase (ADH),
  - Microsomal ethanol-oxidizing system (MEOS)
  - Peroxidase-catalase system

### Rate of ethanol metabolism

- Non-tolerant adult: 20 mg/dL/h
- Chronic drinkers: 30 mg/dL/h (induction of the MEOS system)
- Rule of thumb:
  - 25 mg/dL/h (USA)
  - 20 mg/dL/h (Taiwan)
- Alcohol hypersensitivity syndrome
  - Asians
  - Facial flushing high aldehyde level

### Alcoholism = risk factor

- Trauma:
  - speeding, not wearing seatbelts
  - falling
  - fighting

## Alcoholism = risk factor

- Non-trauma :
  - pneumonia, lung abscess, meningitis
  - cardiomyopathy
  - coagulopathy
  - suicide

## Prehospital Care

- EMS transport
  - If > 5 times: 71% alcoholics
  - Refuse treatment or transport
- If altered mental status:
  - Check blood sugar
  - Protect cervical spine
  - Prevent aspiration

#### Initial evaluation in ED

- Secure ABCs when in doubt, a definitive airway should be secured
- If AMS
  - Protect and clear C-spine
  - Monitor SpO2
  - Check blood glucose (esp. children)
  - Give thiamine 100 mg (Wernicke's encephalopathy)

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  - Naloxone [X], flumazenil [X]

### Differential diagnosis

#### Intracranial injury

- Hemorrhage
- Ischemia

#### Infective processes

- Intracranial
- Systemic

#### Metabolic abnormality

- Hypoglycemia
- Hyponatremia
- Hypoxemia
- Hypo- or hyperthermia
- Hepatic encephalopathy

### History

- 別相信「小酌兩杯」
- 最後一次喝或減量是什麼時候?
- PHx: disulfiram, warfarin, phenytoin, sedatives
- Prior withdrawal seizure
- Abdominal pain, tachypnea
- Alternative drinks wood / rubbing alcohols

#### PE



Toxic exposure (polysubstance abuse)

Seizure disorder

· Nonconvulsive status

Withdrawal syndromes

· Postictal

- Complete secondary survey
- Horizontal nystagmus
- Serial NE, esp. if multiple caretakers
- Chronic alcoholics:
  - rhinophyma, palmar erythema, spider angiomata, hepatomegaly, testicular atrophy, "chipmunk cheeks" (parotid enlargement), gynecomastia, acne rosacea, Dupuytren's contractures

## Sobriety Tests

- Field / boating sobriety test (> 100 mg/dL)
  - Horizontal gaze nystagmus
  - Difficulty reciting alphabet from A to Z
  - Difficulty with clapping hands while counting

## Sobriety Tests

- Detect breath odors
  - Significant rate of false-negatives.
  - Failing to detect alcohol (false-negative), not in overestimating its presence (falsepositive)
- Alcohol Symptom Checklist (a clinical scoring tool) did not correlate with the blood alcohol in intoxicated patients

#### **Blood Alcohol Levels**

 BALs correlate poorly with the degree of intoxication observed clinically (e.g. using Alcohol Symptom Checklist)

#### 酒精在血液內的濃度及其對人體的影響

血液酒精濃度	呼氣酒精濃度	症狀
(mg/100mL)	(mg/L)	
10~50	0.047~0.238	精神欣快,注意力、判斷力減低, 抑制力變小
50~100	0.238~0.467	興奮或鎮靜,肌肉協調能力受損, 反應遲鈍
150~300	0.714~1.428	精神錯亂,平衡感受損,言詞不清, 定向力障礙,感覺障礙
250~400	1.190~1.904	昏呆、木僵、昏睡、肌肉失調明顯, 大小便失禁
400~500	1.904~2.380	昏迷,完全失去意識,呼吸循環虚 脫、死亡

#### 法規

- 駕駛人進行吐氣檢驗時,酒精濃度每公升 ○•二五毫克以上,將被處新台幣六千元至 一萬兩千元以上罰鍰,當場禁止其駕駛,及 吊扣駕照六個月 (道路交通安全規則第一百一十四條及道路交 通管理處罰條例第三十五條規定)
- 駕駛人吐氣時酒精濃度達○•五五毫克以上, 駕駛人將以危害公共安全罪,處一年以下有 期徒刑、拘役或處以三萬元以上的罰金 (刑法 第一百八十五條之三)

#### 計算練習

深夜零時發生交通事故逃離現場,至上午六時才接受警方酒精檢測,經測出呼氣酒精濃度為 0.20 mg/L,請問事故發生時,他的血液酒精濃度是多少?

#### 吹氣與血液中酒精濃度如何互相換算?

- 呼氣酒精濃度 x 200 = 血液酒精濃度
  - $0.25 \text{ mg/L} \times 200 = 50 \text{ mg/dL}$
  - 0.55 mg/L x 200 = 110 mg/dL
- 血液酒精排除(代謝)率
  - 每小時10~40 mg/dL
  - 倒算可用平均: 20 mg/dL/hr

#### 酒精濃度換算表 體重與呼氣酒精濃度速到 0.25mg/L 之飲潤燥模質表 體重 50Kg 60Kg 70Kg 80Kg 90Kg 随潤精 40c.c 48c.c 56c.c 64c.c 72c.c 啤酒 800c.c 960c.c 1,120c.c 1,280c.c 1,440c.c 5 %) 紅潤 333c.c 400c.c 466c.c 533c.c 600c.c (12 %) 彩劑 250c.c 300c.c 350c.c 400c.c 450c.c (20 %) 米潤 000c.c 240c.c 280c.c 320c.c 360c.c (20 %) 米潤 114c.c 137c.c 160c.c 183c.c 205c.c (35 %) 白蘭地 100c.c 120c.c 140c.c 160c.c 180c.c (40 %) 高麗地 100c.c 120c.c 140c.c 160c.c 180c.c (40 %) 高麗地 100c.c 120c.c 140c.c 160c.c 180c.c (58 %) 大勝酒 61.5c.c 74c.c 86c.c 98.5c.c 111c.c

\*本表依個人體質不同而異。僅供參考。

#### BAL and GCS

- GCS is not statistically affected by the presence of alcohol until the BAL is 200 mg/dL or more
- Indications of head CT:
  - BAL < 200 mg/dL and GCS ≤ 14
  - GCS ≤ 13

#### When to obtain BAL

- Routine BAL:
  - The American College of Surgeons' Committee on Trauma recommends drug and alcohol screening as "essential" for level I and II and "desirable" for level III trauma centers
- Recommended if:
  - diagnosis of intoxication is uncertain
  - clinical evidence of head injury

### Laboratory Testing

- Glucose: F/S
- K
- Mg
- Amylase, lipase
  - Elevated
  - Clinically diagnosis

#### Head CT

- Clinical evidence of skull fracture
  - Basilar skull fracture: periorbital ecchymosis (raccoon's eyes), mastoid ecchymosis (Battle's sign), CSF otorrhea or rhinorrhea, hemotympanum
  - Palpable skull fracture
- Major mechanism of injury and altered mental status
- Level of consciousness more depressed than expected compared to the serum alcohol level
- Significantly altered mental status (GCS  $\leq$  13) and evidence or suspicion of head trauma
- Falling GCS
- Focal neurologic deficit

#### CT for alcoholics

- Either:
  - 1. Liberal policy of CT (head, chest, abdomen)
  - Admission for close observation or prolonged observation with frequent serial re-examination / ultrasound

## Cervical Spine Radiography

- NEXUS study: intoxicated patient can have asymptomatic CSI
- Recommendation:
  - minimum of 3 views or be maintained in spinal precautions until sober
  - restless or combative consider succinylcholine and intubation in highrisk patients (e.g. thrown through the windshield)

#### ED management

- Physical or chemical restraints
  - agitation
  - disruptive to staff
  - potentially threaten their own well-being

#### Chemical restraints

- Benzodiazepines
  - combative / withdraw
  - Lorazepam
  - Dormicum
- Butyrophenones
  - behavioral emergencies
  - Haloperidol
  - Droperidol

### Alcohol withdrawal syndrome

- AWS develops 6~24 hrs after a decrease in ethanol intake and lasts from 2~7 days
- Mild symptoms: irritability and sleeplessness
- Major withdrawal:
  - Fever, diaphoresis, and hallucinations
  - Autonomic hyperactivity tremulousness, sweating, nausea, vomiting, and agitation
  - Vital signs elevated HR and BP
  - Generalized seizures (rum fits), within 12~24 hrs of abstinence

#### Delirium tremens

- 3<sup>rd</sup>~4th post-abstinence day
- 5% of AWS
- S/S
  - Hallucinations visual, tactile (formication)
  - Confusion, disorientation
  - Pronounced autonomic hyperactivity adrenergic storm
- Tx = benzodiazepines
- Mortality less than 15%

#### DDx of delirium tremens

- Metabolic disorders
  - Hypoxia
  - Hypoglycemia
  - Hyperthyroidism
  - Hepatic encephalopathy
- Infectious disasters
  - Sepsis
  - Meningitis
  - Encephalitis

#### BZD for AWS

- Drug of choice = lorazepam
  - Ease of administration, rapid onset of action, non-hepatic metabolism, and lack of active metabolites
  - IV dose: 2~5 mg bolus, 2~5 mg q20min
- When using BZDs, avoid switching agents but instead administer repeated doses of a single agent

## AWS: adjunctive treatments

- Haloperidol, droperidol
- ß-blockers, clonidine, carbamazepine
- Alcohol detoxification units only for those who have stable vital signs and are not hallucinating or confused

#### Rum fits



- Alcohol withdrawal seizures
  - Onset: 12~48 hrs after a major decline in blood alcohol levels
  - 6.2% 1st-time seizure related to alcohol had intracranial lesions
- Tx: lorazepam
  - Anticonvulsant duration: 15 min for diazepam vs 12 hrs for lorazepam
  - If lorazepam not used, 8 times more likely to have 2nd seizure

## Alcoholic ketoacidosis (AKA)

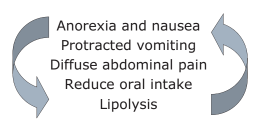
#### **Chronic alcoholic + poor nutrition**

recent binge drinking & decreased carbohydrate intake

depletion of glycogen stores & reduced insulin production

Lipolysis → free fatty acids

## AKA: symptoms



## AKA: signs

- Volume depletion tachycardia, orthostatic hypotension
- Odor of ketones
- Tachypnea and/or Kussmaul respirations (rapid and deep breathing)
- Metabolic acidosis anion gap
- Fever is generally absent
- Mental status usually normal
  - unless co-existing sepsis or hypoglycemia
- Diffuse abdominal tenderness
  - can mimic pancreatitis and peritonitis

#### AKA: DDx

- Diabetic ketoacidosis
- Methanol or ethylene glycol ingestion
- Iron overdose
- Salicylate poisoning
- Severe pancreatitis
- Ischemic bowel

#### AKA: lab tests

- Hypokalemia
- Hyponatremia
- Hypomagnesemia
- Hypophosphatemia
- Blood glucose variable
- Alcohol levels typically low or undetectable, however, AKA can occur high BALs

#### AKA: ketones

- A negative nitroprusside reaction does not rule out ketoacidosis
  - nitroprusside reaction sensitive for acetoacetate and acetone but not for ßhydroxybutyrate (BOHB, the major ketoacid in AKA)
- An increasingly positive nitroprusside reaction is consistent with an improvement rather than a worsening of the ketoacidosis
  - nitroprusside reaction becomes more positive as the ß-hydroxybutyrate is metabolized to acetoacetate

### AKA: management

- Cornerstones of therapy = volume repletion
- Fluid resuscitation in AKA should include dextrose and saline
- Patients in AKA do not need insulin
- Clinical response is the best way to follow the patient's response to intervention
- Supply potassium and magnesium
- Give thiamine
- Bicarbonates not indicated

### Summary

# Take home message

- 1. 酒精排除率
- 2. 吹氣與血液中酒精濃度如何互相換算?
- 3. 治療 AWS 的 drug of choice
- 4. AKA 的標準治療

## Take home message

- 1. 酒精排除率
  - → 20 mg/dL/h
- 2. 吹氣與血液中酒精濃度如何互相換算?
  - → 呼氣濃度 x 200 = 血液濃度
- 3. 治療 AWS 的 drug of choice
  - → Lorazepam 2~5 mg
- 4. AKA 的標準治療
  - → Dextrose+saline; no insulin · no Jusomin

#### **Thanks**

