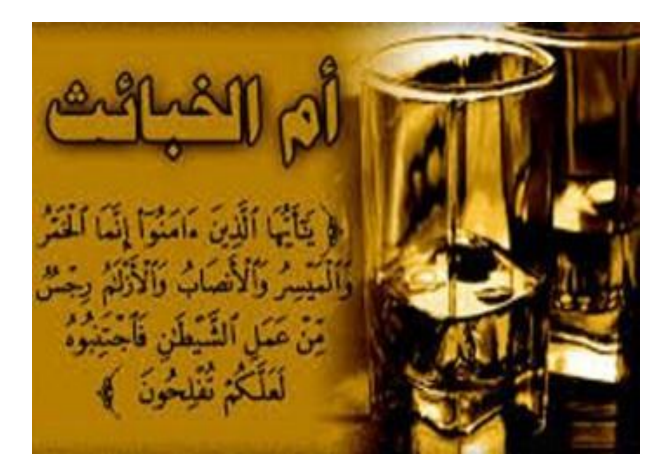
Alcohol and the brain

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Alcohol: The mother of All Evils



Ethyl alcohol (ethanol)

Ethyl alcohol (ethanol) is the most commonly abused drug in the world.

Pharmacokinetics

- is a small <u>lipophilic</u> molecule
- readily crosses all biological membranes
- Rapidly & completely absorbed from GIT
- Has large Vd (distributed to all body tissues)
- Crosses placenta and excreted in milk

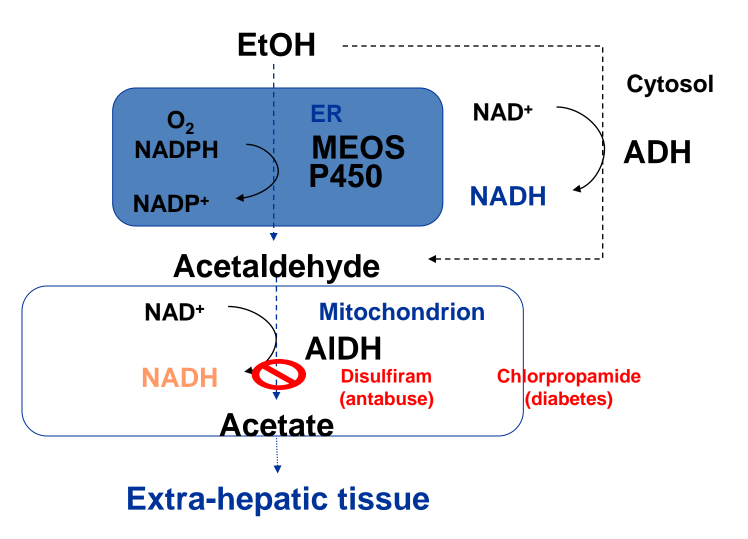
Pharmacokinetics of ethanol

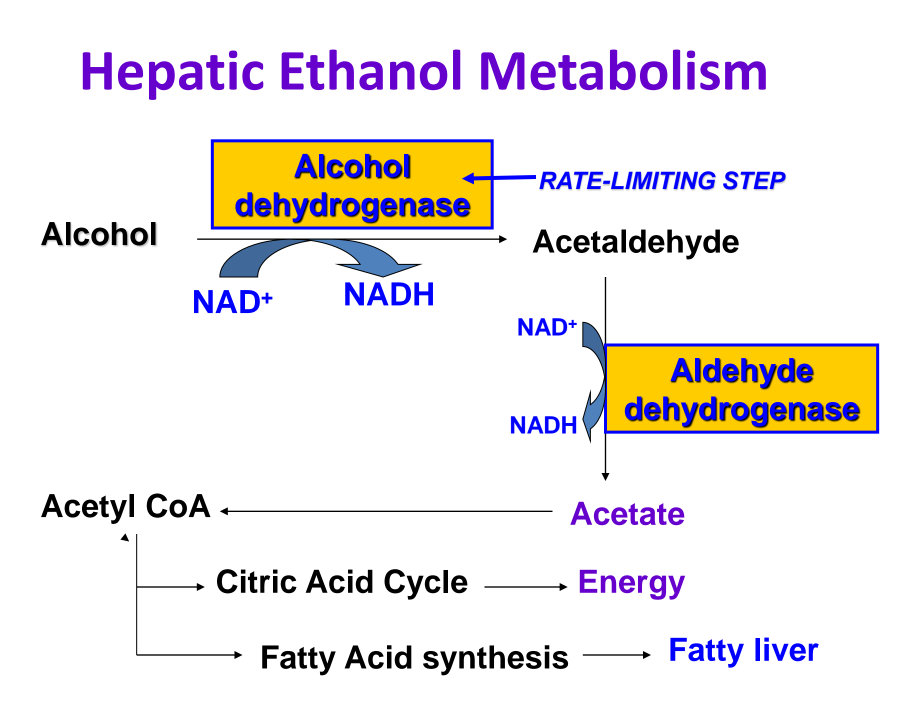
- metabolized in gastric mucosa & liver.
 - Oxidation of ethanol to acetaldehyde via <u>alcohol</u> <u>dehydrogenase</u> or cyt-p450 (CYP2E1).
 - Acetaldehyde is converted to acetate via *acetaldehyde dehydrogenase*
 - Acetate ultimately is converted to **CO2** + **water**.
 - At low ethanol conc., minor metabolism by MEOS (microsomal ethanol-oxidizing system) mainly cyt-p450 (CYP2E1). Upon continuous alcohol use, this enzyme is stimulated and contribute significantly to alcohol metabolism.

Alcohol Metabolism; 90-98% metabolized in liver

ADHALDHCH3CH2OH →→CH3CHO→→CH3COOHEthanolAcetaldehydeAcid

Acetaldehyde in more toxic than ethanol Hepatic Cellular Processing





Pharmacokinetics of ethanol

 Acute alcohol consumption inhibits liver enzymes CYP450 2E1, so decrease metabolism of other drugs taken concurrently as (warfarin, phenytoin).

Chronic alcohol consumption induces CYP450
2E1, which leads to significant increases in ethanol metabolism (Tolerance) & metabolism of other drugs as warfarin.

Genetic variation of alcohol metabolism

Aldehyde Dehydrogenase polymorphism

- Asian populations have genetic variation in aldehyde dehydrogenase.
- They metabolized alcohol at slower rate than other populations.
- Can develop "Acute acetaldehyde toxicity" after alcohol intake characterized by nausea, vomiting, dizziness, vasodilatation, headache and facial flushing.

Alcohol excretion

- Excreted unchanged in urine (2-8%).
- Excretion unchanged via lung (basis for breath alcohol test).
- Rate of elimination is zero-order kinetic (not concentration-dependent) i.e. rate of elimination is the same at low and high concentration.

Mechanism of action of alcohol

- is a CNS depressants
- Acute alcohol causes:
 - Enhancement the effect of GABA (inhibitory neurotransmitter) on its GABA receptors in brain leading to CNS depression
 - Inhibition of glutamate action (excitatory neurotransmitter) on NMDA receptors leading to disruption in memory, consciousness, alertness.

Chronic alcohol leads to

up-regulation of NMDA receptors & voltage sensitive Ca channels (Ca influx to nerve cells) leading to alcohol tolerance & withdrawal symptoms (tremors, exaggerated response & seizures).

Acute actions of alcohol:

In mild-moderate amounts CNS depression

- relieves anxiety, euphoria (feeling of well-being).
- slurred speech, impaired judgment, ataxia
- Sedation, hypnosis, loss of consciousness
- In huge amounts, severe CNS depression (respiratory depression, respiratory acidosis, pulmonary aspiration, coma.

CVS depression

- Myocardial contractility depression
- Vasodilatation due to vasomotor center depression & direct smooth muscle relaxation caused by acetaldehyde.

Acute actions of ethanol :

In severe amounts

- Severe CNS depression
- Nausea, vomiting, aspiration of vomitus.
- Respiratory depression.
- CVS depression
- Volume depletion
- Hypotension
- Hypothermia
- Coma, death.

Chronic ethanol abuse (alcoholism) is associated with many complications

- Tolerance, dependence, addiction, behavioral changes
- **Liver**: hepatic cirrhosis & liver failure.
- **CVS:** hypertension, myocardial infarction
- CNS: cerebellar degeneration, and peripheral neuropathy. Wernicke encephalopathy or Korsakoff psychosis may occur.
- **GIT system:** irritation, inflammation, bleeding, nutritional deficiencies
- Endocrine system: gynecomastia & testicular atrophy
- Hematological disorders, neoplasia.

Chronic alcohol use (Alcoholism) Liver

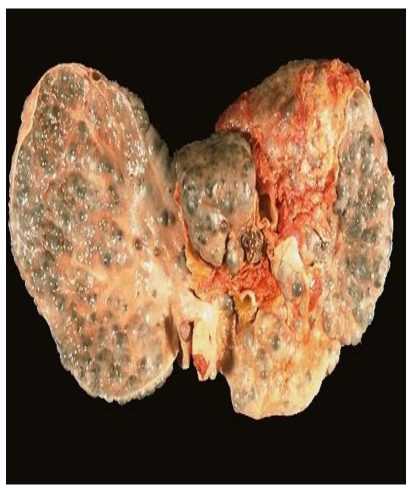
The most common medical complication

- Reduction of gluconeogenesis
- Fatty liver/ alcoholic steatosis
- Hepatitis
- Hepatic cirrhosis: jaundice, ascites, bleeding, encephalopathy.
- Irreversible liver failure.

Healthy Liver

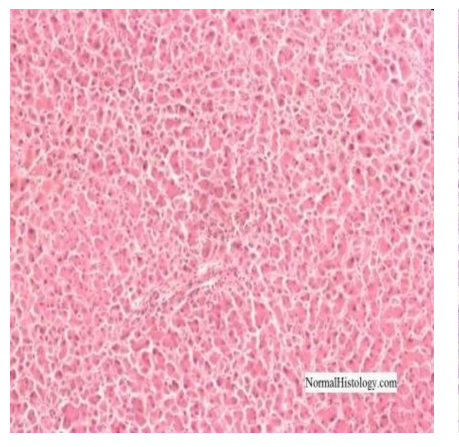
Liver in chronic alcoholics



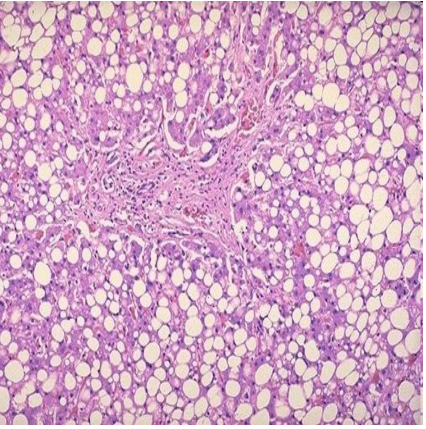


Healthy Liver vs Fatty Liver

Normal liver

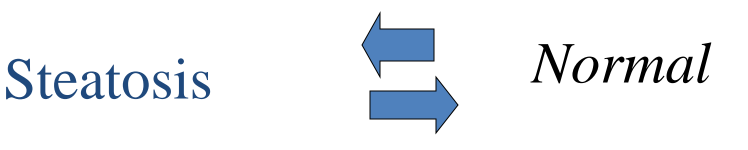


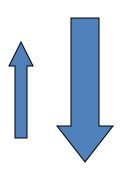
Fatty liver

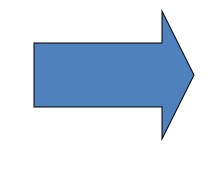


Acetaldehyde is more toxic than alcohol \rightarrow causing mild inflammation and fat cell proliferation

Alcoholic Liver Disease









Steatohepatitis

Gastrointestinal system

- Gastritis, hemorrhagic esopahgitis, ulcer diseases, pancreatitis (*due to direct toxic action on epithelium*)
- Diarrhea
- Deficiency of vitamins.
- Exacerbates nutritional deficiencies
- weight loss, and malnutrition

Alcoholism

Cardiovascular System

Chronic alcohol abuse can lead to cardiomyopathy

- Cardiac hypertrophy
- Congestive heart failure.
- Arrhythmia (due to potassium and magnesium depletion)
- **Hypertension**: due to increased calcium & sympathetic activity.

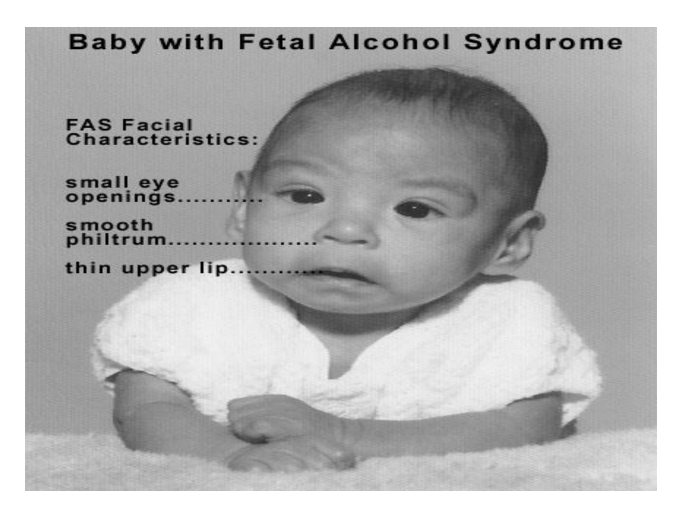
Hematological complications:

- **Iron deficiency anemia** (due to inadequate dietary intake & GIT blood loss).
- **Megaloblastic anemia**: (due to folate deficiency, malnutrition, impaired folate absorption).
- Hemolytic anemia.
- Bone marrow suppression
- **Thrombocytopenia** (suppressing platelet formation, prolong bleeding times).
- Impaired production of vitamin-K dependent clotting factors leading to prolonged prothrombin time.

Fetal Alcohol Syndrome: Irreversible

- Ethanol rapidly crosses placenta
- Pre-natal exposure to alcohol causes:
- Intrauterine growth retardation (due to hypoxia)
- Congenital malformation (teratogenesis):
 - Microcephaly
 - Impaired facial development
 - Congenital heart defects
 - Physical and mental retardation.

Fetal Alcohol Syndrome (FAS)



Endocrine system: > Hypogonadism:

In women: ovarian dysfunction, amenorrhea, anovulation, hyperprolactinemia, infertility.

In men: gynecomastia, decreased muscle & bone mass, testicular atrophy, sexual impotence due to inhibition of luteinizing hormone (LH), decrease in testosterone, estradiol, progesterone.

Hypoglycemia & ketoacidosis due to impaired hepatic gluconeogenesis & excessive lipolytic factors, especially increased cortisol and growth hormone.

Central Nervous System

- Tolerance
- Physiological and psychological dependence
- Addiction: dopamine, serotonin and opioids are involved.
- Neurologic disturbances
- Wernicke-Korsakoff syndrome

Wernicke-Korsakoff syndrome

- It is a combined manifestation of 2 disorders: **Wernicke's encephalopathy**: characterized by
- ocular disturbances unsteady gait
- changes in mental state as confusion, delirium, ataxia
 - **Korsakoff's psychosis:** impaired memory & cognitive and behavioral dysfunction.

Cause: thiamine (vitamin B1) deficiency due to:

- □ inadequate nutritional intake
- □ decreased uptake of thiamine from GIT
- \Box decreased liver thiamine stores

Treated by: thiamine + dextrose-containing IV fluids. 27

Alcoholism Tolerance

Chronic consumption of alcohol leads to tolerance That develops due to:

Metabolic tolerance (pharmacokinetic): due to induction of liver microsomal enzymes.

Functional tolerance (Pharmacodynamic): due to change in CNS sensitivity.

Alcoholism withdrawal symptoms

- Autonomic hyperactivity & craving for alcohol
- Vomiting, thirst
- Profuse sweating, severe tachycardia
- Vasodilatation, fever
- Delirium, tremors, anxiety, agitation, insomnia
- transient visual/ auditory illusions, violent behavior, hallucinations.
- Grand mal seizures (after 7-48 hr alcohol cessation)
- Due to super-sensitivity of glutamate receptors & hypoactivity of GABA receptors are possibly involved.

Management of alcoholism withdrawal

- Substituting alcohol with a long-acting sedative hypnotic drug then tapering the dose.
- **Benzodiazepines** as (chlordiazepoxide, diazepam) or lorazepam that is preferable (shorter duration of action).
- Efficacy: IV/ po
- Manage withdrawal symptoms & prevent irritability, insomnia, agitation & seizures.
- Dose of BDZs should be carefully adjusted to provide efficacy & avoid excessive dose that causes respiratory depression & hypotension.

- Fluoxetine

- Clonidine & Propranolol: inhibits the action of exaggerated sympathetic activity
- Acamprosate: a weak NMDA receptor antagonist & GABA activator, reduce psychic craving.

• To prevent alcohol relapse:

Disulfiram therapy: 250 mg daily

- blocks hepatic **aldehyde dehydrogenase**, this will increase blood level of **acetaldehyde**.
- Acetaldehyde produces extreme discomfort, vomiting, diarrhea, flushing, hotness, cyanosis, tachycardia, dyspnea, palpitations & headache.
- Disulfiram-induced symptoms render alcoholics afraid from drinking alc.

Alcohol and drug interactions

- Acute alcohol use causes inhibition of liver enzyme, decreases metabolism of some drugs and increases their toxicities e.g. bleeding with warfarin
- Chronic alcohol use induces liver microsomal enzymes and increases metabolism of drugs such as warfarin, propranolol and etc
- Alcohol suppresses gluconeogenesis, which may increase risk for hypoglycemia in diabetic patients.

- **NSAIDs** + **alcohol:** Increase in the risk of developing a major GI bleed or an ulcer.
- Acetaminophen + alcohol (chronic use): risk of hepatotoxicity. Alcohol can
- Narcotic drugs (codeine and methahdone) + alcohol: risk of respiratory and CNS depression.