Medical Complications of Substance Abuse

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Outline:

Medical complications related to

- Caffeine
- Tobacco
- Alcohol
- Inhalants
- Anabolic steroids
- Cannabinoids
- Amphetamines

Outline:

Medical complications related to:

Barbiturates
Benzodiazepines
Cocaine
Psychedelics/Anesthetics
Opiates/Opioids

- A baby is born with low birth weight, microcephaly, small eyes, upturned nose and a smooth, undeveloped philtrum. He fails to thrive and develops seizures. Which of the following was he likely exposed to during pregnancy?
- a) Cocaine
- b) LSD
- c) Alcohol
- d) Methamphetamine
- e) Inhalants

- Which of the following is typically not seen with Wernicke's encephalopathy?
- a) Ataxia
- b) Ophthalmoplegia
- c) Confusion
- d) Hyperthermia
- e) History of alcohol dependence

- A 43 year old male presents to the ER with chest pain, hyperthermia, hypertension and seizures. His family reports that he had been excessively using an illicit substance lately. Acute toxicity with which of the following may have caused these symptoms?
- a) Inhalants
- b) Alcohol
- c) Barbiturates
- d) Benzodiazepines
- e) Methamphetamine

- The mechanism of action by which MDMA primarily acts is:
- a) increased serotonin release and inhibition of reuptake
- b) increased dopamine release and inhibition of reuptake
- c) increased acetylcholine release and inhibition of reuptake
- d) decreased serotonin release and inhibition of reuptake
- e) decreased dopamine release and inhibition of reuptake

- Which of the following, when abused can potentially cause polycythemia?
- a) Alcohol
- b) LSD
- c) Anabolic steroids
- d) Inhalants

e) PCP

Medical Complications: Factors to Consider

The drug

- The contaminants, dissolving agents, and paraphernalia
- The infectious pathogens
 - The host
- The route
 - emphasis on parenteral routes

Medical Complications: The Drug -

Desired pharmacologic effects

- many have/had legit medical uses
- Supposedly 'recent' U.S. trend: abuse of prescription drugs rather than illicit/impure 'street drugs'
- Undesired pharmacologic effects
 - example: constipation from opioids
- Overdosage
- Withdrawal

The Drug -Classifications

- Caffeine
- Tobacco
- EtOH
- Inhalants

Performance-enhancing agents (anabolic steroids; growth hormone; erythropoietin)

The Drug -Classifications, contin.

Cannabinoids Amphetamines Barbiturates Benzodiazepines Cocaine Psychedelics/Anesthetics Opiates/Opioids

Medical Complications: Caffeine

A trimethylxanthine acts as phosphodiesterase inhibitor Therapeutic uses do exist apnea of prematurity migraine treatment Side-effects (selected) anxiousness tachycardia, arrhythmias Withdrawal syndrome headache, irritability

www.cdc.gov/tobacco/overview/Fast F acts.htm - 12/1/06 - "Cigarette smoking remains the leading preventable cause of death in this country and is responsible for an estimated 438,000 deaths per year, or about one of five deaths. An estimated 38,000 of these deaths are the result of secondhand smoke exposure."

Epidemiologic links to numerous cardiovascular processes – abdominal aortic aneurysm, atherosclerosis, cerebrovascular disease, coronary heart disease (Surgeon General's Report, 2004)

- Epidemiologic links to numerous pulmonary processes, low bone density, peptic ulcer disease
- Epidemiologic link to low birth weight and sudden infant death syndrome (Surgeon General's Report, 2004)

Epidemiologic links to numerous neoplasms – oral, laryngeal, lung, esophageal, stomach, pancreatic, renal, bladder, cervix, and acute myeloid leukemia (Surgeon General's Report, 2004)

Refer to specific EtOH lecture

- cdc.gov/mmwr 9/24/04 "Excessive alcohol consumption is the third leading preventable cause of death in the United States."
- Next 3 slides cut and pasted from www.cdc.gov/alcohol/factsheets/gene ral_information.htm)

- In 1997, about 40% of all crimes (violent and non-violent) were committed under the influence of alcohol (Bureau of Justice Statistics, 1998).
- In 1997, 40% of convicted rape and sexual assault offenders said that they were drinking at the time of their crime (Greenfield, 2000).

Two-thirds of victims of intimate partner violence reported that alcohol was involved in the incident (Bureau of Justice Statistics, 1998).

Approximately 72% of rapes reported on college campuses occur when victims are so intoxicated they are unable to consent or refuse (Weschler, 2004).

- Nearly one-half of the cases of child abuse and neglect are associated with parental alcohol or drug abuse (Grant, 2000).
- Approximately 23% of suicide deaths are attributable to alcohol (Smith, 1999).

Pancreatitis -

- acute (abdominal pain, vomiting, pancreatic necrosis, pseudocyst formation). Dx - elevated serum amylase and lipase.
- chronic (chronic abdominal pain, malabsorption due to exocrine failure, hyperglycemia due to islet cell failure)

Hepatic toxicity - proposed mechanisms:

- reactive oxygen species (ROS) -> reduced levels of antioxidants -> oxidative stress -> cell injury
- acetaldehyde and oxygen radicals -> interact with cellular proteins and macromolecules -> hybrid compounds ('adducts') -> impedes the function of the original proteins
- the adducts may also induce harmful immune responses

Alcoholic hepatitis -

- acute inflammation of the liver, often after period of heavy EtOH use
- abdominal symptoms, sometimes fever
- lab -> incr hepatic transaminases
 - AST(SGOT) > ALT(SGPT) (maybe by ~2x)

increased bilirubin

Hepatic steatosis

- deposition of fat within liver parenchyma.
 - Vs. 'NASH' (non-alcoholic steatohepatitis).
- can cause hepatic inflammation, elevated liver-associated tests which then generate more testing, anxiety, etc.

Cirrhosis

- eventual fibrosis, portal hypertension, leading to numerous potential complications
 - esophageal varices
 - ascites
 - coagulopathy due to diminished clotting factor synthesis
 - hepatocellular carcinoma

Alcohol use in the setting of hepatitis C virus (HCV) infection can accelerate the progression toward cirrhosis

Gastritis - inflammation of the gastric mucosa

Pregnancy

Fetal Alcohol Syndrome

broad range of physical, cognitive, and behavioral disabilities

neuroimaging -

- reduced size of basal ganglia
- reduced size of the cerebellum
- impaired development or agenesis of the corpus callosum

Withdrawal syndromes agitation delirium tremens (`D.T.'s) Epidemiologic association with cancers of the mouth, throat, esophagus, liver, prostate, and in women, breast

Medical Complications: Inhalants

Nitrous oxide, nitrites -

mechanism:

- vasodilation, increase in heart rate
- smooth muscle relaxation
- mainly used in context of sexual activity
 - potential interaction with PDE-inhibitors
 - (e.g. sildenafil) -> severe hypotension
- Nitrous oxide
 - whipped cream canisters
- Amyl nitrite, isobutyl nitrite, butyl nitrite
 - poppers' implicated in AIDS circa 1983

Medical Complications: Inhalants

- Volatile compounds
 - mechanism: CNS depression
 - model glue (toluene)
 - butane
 - spot remover (trichlorethylene)
 - correction fluid

Medical Complications: Inhalants

Acute toxicity:

129 inhalant abuse deaths were reported to a national data system in 1999

- cardiac dysrhythmias
- 'sudden sniffing death syndrome'
- interference with oxygenation
- seizures
- Chronic toxicity:
 - peripheral neuropathy
 - hepatic injury (esp. hydrocarbons)
 - behavioral and cognitive impairment

Medical Complications: Performance enhancers

Anabolic steroids

- atherogenic lipid changes
- increased coronary vessel reactivity
- hepatic tumors
- mania, aggression
- Growth hormone
 - edema
 - elevated glucose
- Erythropoietin
 - polycythemia, hyperviscosity

Medical Complications: Cannabinoids

- Marijuana
- Hashish
- Dronabinol (Marinol)
- Nabilone (Cesamet)
- Mechanism:
 - endogenous cannabinoid receptors

Medical Complications: Cannabinoids

Acute toxicity:

- uncommon to require medical care for acute toxicity
- potential side-effects
 - drowsiness, dizziness
 - tachycardia
 - dysphoria
 - Visual hallucinations; psychosis
- past issue of paraquat spraying (anti-Cannabis herbicide) -> acute pulmonary toxicity)

Medical Complications: Cannabinoids

Chronic toxicity:

- pulmonary symptoms (cough etc.)
- concern regarding carcinogenesis
- accelerated hippocampal neuron loss?
- increased work-related injuries, absenteeism
- Pregnancy/in utero exposure:
 - subtle findings in childhood testing deficits in problem-solving skills, memory, and the ability to remain attentive
- CNS stimulants, includes (crystal) methamphetamine, methylphenidate
- Cardiovascular complications
 - relate mainly to alpha- and betaadrenergic agonist properties
- Neurobehavioral complications
 - relate mainly to dopaminergic (over)release and nerve terminal injury at the synapse

Acute toxicity: systemic hyperthermia cardiovascular tachycardia (beta) hypertension (alpha and beta) myocardial infarction

Acute toxicity, contin.

Neurologic

- seizures
- example: hemorrhagic stroke risk from
 OTC sympathomimetic amine PPA

".. we estimate that 1 woman may have a stroke due to phenylpropanolamine for every 107,000 to 3,268,000 women who use products containing phenylpropanolamine as an appetite suppressant within a three-day window .." NEJM 12/21/00

Chronic toxicity:

Cardiovascular

dilated cardiomyopathy (reduced ventricular function)

Neurobehavioral

memory/learning impairment

- anxiety, paranoia, psychosis
- formication sense of bugs crawlinganorexia

Chronic toxicity, contin:

- Dermatologic
 - burns from fires during home manufacturing
- Infectious
 - 'party and play' (PnP) behavioral disinhibition leading to transmission of HIV etc.

Pregnancy

- limited human data
- confounded by exposure to other drugs
- suggestion of increased rates of
 - premature delivery
 - placental abruption
 - fetal growth retardation
 - heart and brain abnormalities

Medical Complications: Barbiturates

- Sedative-hypnotics, includes pentobarbital, secobarbital, phenobarbital, thiopental
- Complications relate to the inhibition of neuronal depolarization
 - potentiating, prolonging, and mimicking
 GABA, the inhibitory neurotransmitter
 - blocking glutamate receptors

Medical Complications: Barbiturates

Acute toxicity:

- narrow therapeutic index small increment in dose can yield toxicity
- depression of the respiratory
 drive(s) neurogenic and hypoxemic
- Chronic toxicity:
 - tolerance; withdrawal syndrome
 - neonatal withdrawal

Medical Complications: Benzodiazepines

 Sedative-hypnotics, includes diazepam, oxazepam, clonazepam, lorazepam, alprazolam, flunitrazepam (Rohypnol)
 Neurobehavioral complications

 mostly relate to potentiation of GABA

Medical Complications: Benzodiazepines

Acute toxicity:

- uncommon to require medical care for acute toxicity
- anterograde amnesia
- confusion (esp. elderly pts)
- Chronic toxicity:
 - rebound insomnia
 - withdrawal syndrome

- Powder, freebase, crack
- Blocks reuptake of norepi and norepi by the preganglionic neuron
 - thus excess signal to the postganglionic neuron
 - sympathomimetic
 - alpha- and beta-adrenergic

- Acute cardiac complications:
 - increased myocardial oxygen demand
 - via increased heart rate, systemic arterial pressure, and LV contractility

coronary artery vasoconstriction

- incr alpha-adrenergic stimulation
- incr endothelin production
- decr nitric oxide production
- incr platelet activation
- accelerated atherosclerosis

Acute cardiac complic, contin: cocaine-assoc chest pain ■ In 2000, 175,000 U.S. E.R. visits myocardial ischemia tx: O2, aspirin, nitroglycerin, benzodiazepines avoid: beta-blockers myocardial infarction (MI) supposed 24-fold increase in MI risk within first hour after cocaine use

Acute cardiac complic., contin.:

- arrhythmia
- aortic dissection
 - tx: beta-blockers
 - avoid: aspirin
- Chronic cardiac complications
 - accelerated atherosclerosis
 - dilated or hypertrophic cardiomyopathy (from chronic sympathetic stimulation)

Respiratory Tract: Nasal septal perforation 'Crack lung' Acute - hypersensitivity reaction with fever Chronic - unclear diagnosis tobacco use a possible confounder

Acute neurologic complications: seizures at high doses intracranial hemorrhage aneurysmal (could -> subarachnoid bleed) hypertensive (could -> intracerebral bleed)

Acute systemic complications:

- hyperthermia
 - hypermetabolic state
 - dopaminergic pathways ?involved
 - impaired heat dissipation
 - impaired sweating and vasodilation
 - impaired behavioral response to heat
 - mimics fever, creating need for eval

- Acute systemic complications, contin.:
 rhabdomyolysis
 muscle 'breakdown'
 - may be consequence of hyperthermia
 - renal failure from `muscle pigment'
 may develop

Pregnancy

- cocaine crosses placenta
- fetal plasma esterase activity low vs. adult
- maternal
 - hypertension
 - decreased uterine blood flow
 - spontaneous abortion
 - placental abruption

Pregnancy, contin.

- increased risk of fetal growth retardation, premature delivery
- reports of increased risk of congenital malformations

neonatal irritability

ontroversy re: longer-term
neurobehavioral problems ('crack
babies')

- Different chemical compounds, 'club drugs'
 - LSD; mescaline; psilocybin
 - phencyclidine
 - ketamine
 - ecstasy versions
 - chemical
 - liquid
 - herbal

LSD; mescaline

Hallucinogenic tryptamines

- psilocybin
- 5-methoxy-N,N-diisopropyltryptamine

'foxy'

- Acute toxicity:
 - MVA/accidents
 - anxiety/panic 'bad trip'
- Chronic toxicity:
 - depression/paranoia/psychosis
 - `flashbacks'

Phencyclidine (pcp, angel dust)

- former human and animal anesthetic
 - side effects led to its non-use
 - hallucinations, psychological issues
- interaction with several neurotransmitter systems
- Acute toxicity:
 - confusional or aggressive state
 - "...when possible, 4 or 5 burly aides are superior to mechanical restraints..." (text)

- Ketamine dissociative anesthetic
 - relative of phencyclidine
 - liquid, powder
 - ortex and limbic system, not RAS
 - increase hrt rate, cardiac output, BP
- Ecstasy versions
 - chemical
 - liquid
 - herbal

Chemical ecstasy

- MDMA (3,4-methylenedioxymethamphetamine)
 - increased serotonin release and inhibition of reuptake
 - Toxicities:
 - hyperthermia, seizures, rhadomyolysis, fluid/electrolyte imbalance
 - 'rave' setting
 - hepatic injury
 - cardiovascular effects
 - incr HR, BP, myocard O2 consumption

Liquid ecstasy - GHB

- GHB gamma-hydroxybutyric acid
- precursors (also industrial solvents)
 - 1,4-butanediol
 - gamma-butyrolactone
- interaction with GABA receptors
- anesthetic -> bodybuilding drug -> recreational drug -> date-rape drug
 -> now FDA approved for narcolepsy

Liquid ecstasy - GHB

- reported toxicity includes:
 - confusion, hallucination
 - coma, from which pt may rapidly awaken
 - respiratory depression (esp with concurrent EtOH)
 - fulminant hepatic failure requiring transplantation

- Herbal ecstasy ephedra, ma huang
 - ephedra alkaloids
 - ephedrine beta-agonist (old asthma tx)
 - pseudephedrine, phenylpropanolamine, others
 - 'ephedra-free'
 - bitter orange -> synephrine
 - sympathomimetic effects
 - reported toxicity includes
 - myocardial infarction, sudden death
 - stroke

- Opium, laudanum, paregoric, morphine, codeine, oxycodone, hydrocodone, hydromorphone, levorphanol, meperidine, propoxyphene, fentanyl, pentazocine, nalbuphine, methadone, buprenorphine
- Other opioids and relatives:
 - loperamide, diphenoxylate
 - dextromethorphan
 - non-opiate cousins such as tramadol

heroin a.k.a. Heroin, cough med (diacetyl morphine, Bayer 1898)
unit of sale - 'bag'
white heroin

Afghanistan/Asia

brown heroin

Iran

black heroin

Mexico

Opioid target: receptors in locus ceruleus and elsewhere

Acute toxicity:

- mainly relates to overdose
- CNS depression to coma
- reduced rate of respiration
- reduced brainstem responsiveness to rising CO2
- impaired pontine/medullary regulation of breathing rhythm

Chronic toxicity:

- dependence
- risk of pneumonia
- prolonged Q-T interval on EKG
 - high-dose methadone
- constipation
- risks related to IDU (injection drug use)
- Withdrawal
- Pregnancy
 - neonatal abstinence syndrome
 - potential confounding issues re: low birthweight, small head circumference etc.

The Contaminants, Dissolving Agents, and Paraphernalia -

Inert/particulate matter

- sugar, flour, quinine, starch
- example: talc (white powder)
 - Iodges in alveolar capillaries
 - development of 'talc granulomas'; appear as small nodules on CXR

example: soil; shredded paper dyed with shoe polish (in black tar heroin) -> microbes The Contaminants, Dissolving Agents, and Paraphernalia -

Other unexpected medications example: lidocaine powder example: acute reactions to heroin in 5 eastern states, 2005 - initially thought to be cyanide contaminant, later identified as clenbuterol, a veterinary betaagonist

The Contaminants, Dissolving Agents, and Paraphernalia -

- Other medications, cont.
 - rodenticides or pesticides

 (cholinesterase inhibitors) used
 to potentiate effects of cocaine,
 with resultant bleeding
 - fentanyl-laced heroin, Detroit ->
 Chicago ~9/05, to Phila. by mid2006. Deaths nationwide: >100


Bacteria

- Host saliva -
 - Licking dull needles or vein sites
 - Streptococci
- Host skin
 - Staphylococcus aureus
 - the most significant bacterial species in IDU
 - Streptococci
- Drug and diluents
 - Gram-negative aerobes
 - Pseudomonas aeruginosa from water used to dilute powder/crushed tabs
 - Anaerobes e.g. Clostridia

- Mycobacteria (M. tuberculosis)
 - the milieu, not in the drug
- Fungi
 - Candida albicans and other species skin, drug
 - C. albicans from lemon juice used to dissolve brown heroin
- Parasites
 - Plasmodium sp.
 - Egypt, 1928
 - Vietnam, 2002

Viruses -

blood-borne vs. sexual transmission

HIV

- HBV hepatitis B virus
- HCV hepatitis C virus
- HDV hepatitis D superimposed on HBV

GBV-C - a flavivirus

HTLV-I and II - human T-cell lymphotropic virus I and II

Organisms can be inhaled or inoculated into a site and create infection there

Organisms can be carried hematogenously (via the bloodstream) to other remote sites and create infection elsewhere

Medical Complications: The Host -

- May be malnourished or living in poor conditions
- Vitamin deficiencies may be present
 - The humoral immune system may be polyclonally activated
 elevated IgM and IgG

Medical Complications: The Host -

- Depressed cell-mediated immunity may exist
- Antibiotics may have been used before presentation
 - predisposing to colonization with resistant strains of bacteria

May have concurrent psychosocial morbidities, homelessness, etc

Medical Complications: The Route -

- Not limited to the well-known routes
- can inject cocaine, snort heroinOral (p.o)
 - Nasal insufflation (intranasal/snort)
 - sinusitis

 epidemiologic association of HCV infection with sharing straws used for snorting cocaine

Medical Complications: The Route -

Smoking or inhalation

- 'huffing', 'bagging' etc.
- 'hotboxing' in a car
 - transmission of M. tuberculosis

Transrectal

- 'keistering', 'booty bumping'
- acute overdose from broken condom-fulls
 of substances being smuggled by `mules'
- rectal methamphetamine (annals int med
 7/4/06)

Medical Complications: The Route -

- IDU 'injection drug use'
 development of injection equipment circa 1855
 intravenous (IVDU)
 intramuscular (IM)
 subcutaneous (SC)
 - a.k.a. `skin-popping'
 - 'shooter's patch'

Consider the IDU Ritual

- Compare substance abuse setting vs. hospital, or trained home health setting
- Procure
 - substance (usually in powder or pill form)
 - heroin unit of sale 'bag'
 - liquid diluent
 - cooker
 - heat source
 - cotton/filter
 - works (needle/syringe)
 - makeshift tourniquet
- Skin preparation
- Locate/enter vein or desired tissue

Eye/ear/nose/throat:

- endophthalmitis infection of the ocular cavity (vitreous)
 - endogenous endophthalmitis seeded hematogenously (via IDU or other unrelated bacteremia)
 - Staphylococcus aureus
 - Candida species
 - differs from 'exogenous' endophthalmitis stick/paperclip etc. into eye, or ocular surgery complication

Bloodstream:

- air embolism injection/entry of air into the vascular system
- bacteremia/fungemia transient or sustained circulation of bacteria or yeast (can be a hallmark of endocarditis as well - next slide)
 - Staph. aureus
 - Pseudomonas aeruginosa, others

Cardiac:

- endocarditis organism in blood develops a nidus of infection on heart valve or other endocardial structure.
- usually a predisposing valvular abnormality (congenital or acquired)
- IDU (especially intravenous) can over time create damage to valves, especially TV, PV (but also MV, AoV)

Cardiac, contin.:

- infective endocarditis (IE) can categorize
 - by presentation
 - acute bacterial (ABE)
 - subacute bacterial (SBE)
 - by location
 - R-sided (TV, PV) vs. L-sided (MV, AoV)
 - native (NVE) vs. prosthetic (PVE)
 - by organism
 - bacterial vs. fungal
 - 'culture negative'

Cardiac, contin:

- most common organism Staph. aureus
 - increasingly beta-lactam resistant (MRSA)
- Tx: prolonged antibiotic therapy (weeks), almost always IV

valve-replacement surgery sometimes indicated

- quasi-ethical debate re: performing if ongoing
 IDU, since high risk of developing future PVE
- previous endocarditis is a risk factor for future episodes (if survives the first episode)

Peripheral vascular:

arterial occlusion/vasospasm

inadvertent intraarterial injection
 e.g. cocaine

vasculitis

rare - cocaine, amphetamines

loss of medically-useful venous access due to overuse

- Peripheral vascular, contin.:
 - septic thrombophlebitis
 - infected vein wall/clot
 - often accompanied by fever, bacteremia

mycotic aneurysm

- seeding of vessel wall or vaso vasorum ->
- infection and weakening of arterial
 wall -> `mushroom-like' (`mycotic')
 aneurysmal dilation

Pulmonary:

- Cigarette use associated with ~fourfold increased risk of invasive pneumococcal disease (meningitis, bacteremia) (NEJM 3/9/00)
- Pneumothorax air introduced from environment (or by lung puncture) during attempted injection into jugular vein

Renal:

- sclerosing glomerulonephritis,
 - a.k.a. 'heroin nephropathy'
 - inflammatory process in glomeruli, presumably an immunologic reaction to circulating drug or contaminants

Gastrointestinal:
splenic abscess

complication of bacteremia

hepatitis b, c, delta
acute liver failure
cirrhosis
hepatocellular carcinoma

Dermatologic:

- 'Track marks'
 - carbon particles (?and hemosiderin), scarring
- Soft tissue infection
 - cellulitis infection of skin and subcutaneous tissues
 - abscess from skin-popping or IV use
 - example: 'speedball' = cocaine + heroin
 - local tissue ischemia from cocaine-induced vasoconstriction, plus microbes from unsterile agent/procedure -> risk for abscess

- Dermatologic, contin.:
- Soft tissue infection, contin.
 - fasciitis infection of superficial or deep fascia
 - soft-tissue pathogens:
 - gram positives (staph/strept)
 - rise in methicillin-resistant Staph. aureus (MRSA) among non-hospitalized persons
 - aerobic gram negative rods
 - from environment/water
 - Pseudomonas, Serratia, Proteus, etc.

- Dermatologic, contin.: soft tissue pathogens
 - anaerobes
 - clostridial skin/subcut infectn
 - skin-popping black tar heroin
 - C. tetani tetanus
 - C. botulinum wound botulism
 - C. perfringens gas gangrene
 - C. sordellii shock-like syndrome
 - C. novyi local infection and circulatory collapse

- Musculoskeletal:
- Hematogenous route more likely the cause than direct inoculation
 - sternoclavicular joint involment after using jugular vein
- (Pyo) Myositis focal infection within skeletal muscle
 - usually Staph. aureus

- Musculoskeletal, contin.:
- septic arthritis infection of joint space
 - Staph. aureus most common
 - Pseudomonas
 - Candida species
- osteomyelitis infection of bone
 - Staph. aureus most common

Neurologic:

- Vertebral osteomyelitis
- Spinal epidural abscess
 - Staph. aureus most common in IDU
 - may result in paraplegia or paralysis
- Brain abscess
 - usu. subsequent to bacteremia/endocarditis
- Clostridial syndromes
 - see dermatologic

Medical Complications: Conclusion

- Interplay of drug, contaminants, microbes, host (including concurrent psychiatric diagnoses), and route
- Numerous psychosocial morbidities and controversies not discussed today
 - pts seeking Rx for controlled subst.
 - leaving hospital AMA (against medical advice)
 - effect on employability, STD's, MVA's
 - consider what % of violent crime (urban or otherwise) relates to use, sale, or procurement of EtOH or substances of abuse
 - needle exchanges

- A baby is born with low birth weight, microcephaly, small eyes, upturned nose and a smooth, undeveloped philtrum. He fails to thrive and develops seizures. Which of the following was he likely exposed to during pregnancy?
- a) Cocaine
- b) LSD
- c) Alcohol
- d) Methamphetamine
- e) Inhalants

- Which of the following is typically not seen with Wernicke's encephalopathy?
- a) Ataxia
- b) Ophthalmoplegia
- c) Confusion
- d) Hyperthermia
- e) History of alcohol dependence

- A 43 year old male presents to the ER with chest pain, hyperthermia, hypertension and seizures. His family reports that he had been excessively using an illicit substance lately. Acute toxicity with which of the following may have caused these symptoms?
- a) Inhalants
- b) Alcohol
- c) Barbiturates
- d) Benzodiazepines
- e) Methamphetamine

- The mechanism of action by which MDMA primarily acts is:
- a) increased serotonin release and inhibition of reuptake
- b) increased dopamine release and inhibition of reuptake
- c) increased acetylcholine release and inhibition of reuptake
- d) decreased serotonin release and inhibition of reuptake
- e) decreased dopamine release and inhibition of reuptake

- Which of the following, when abused can potentially cause polycythemia?
- a) Alcohol
- b) LSD
- c) Anabolic steroids
- d) Inhalants

e) PCP

