Understanding Infectious Diseases in Addicted Patients: Associations, Transmission, Diagnosis and Treatment

CSAM Review Course 2008

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Alcohol, whether consumed chronically or acutely, alters T lymphocyte functions, immunoglobulin production by B cells, NK cell function, neutrophil and macrophage activities, resulting in an inability to mount an adequate primary immune response.

Alcohol

- People who misuse alcohol, speed, crack cocaine, poppers or other drugs are more likely than non-substance users to be HIV positive.

- People with a history of substance abuse are also more likely to engage in high-risk sexual activities.

Alcohol

- HIV+ alcoholic patients often show pronounced frequency and severity of opportunistic infections.

- These infections, often arise secondary to immunosuppression and are the principal cause of morbidity and mortality in HIV.

Alcohol may be a co-factor in HIV infection. Alcohol intoxication may increase the susceptibility of the host to HIV infection. One study showed that binge or chronic alcohol use caused more cells to become infected with SIV at an early stage and those infected cells produced more virus.

Alcohol use is associated with pulmonary disease.

- Pulmonary infections, especially **chronic bronchitis**, **bacterial pneumonia**, and **tuberculosis** have the strongest association with alcoholism.
- The incidence and prognosis of pulmonary infections is worse in alcoholics than in abstainers.

Injection Drug Use

heroin * methamphetamine * cocaine
Overview of Hepatitis

**HAV**
- Fecal-oral
- Most will clear virus and have life-long immunity
- Risk to IDU’s = 40-70%

**HBV**
- Sexual transmission, blood, breast milk, vertical transmission (>90%) and household contacts
- 6-10% become “chronic carriers”
- Risk to IDU’s = 50-90%

**HCV**
- Blood, sex (but not as frequent)
- >70 % become “chronic carriers”
- Risk to IDU’s = 50-90%
HCV

Hepatitis C Virus Infection & Needle Exchange Use Among Young Injection Drug Users in San Francisco

Hahn, Page-Shafer, Lum, Ochoa, Moss, *Hepatology*, July 2001
It's All About the Blood

Prevent Hepatitis C
HCV Risk in Injection Drug Users

• Injection drug use is the most common risk factor for new HCV infections in the United States.

• Seroprevalence in IDU 65-96%

• IDU’s who are unaware of HCV+ status engage in more risk behaviors than those who are aware.

• “Efforts should be made to increase the availability of the best current treatments to IDU’s.”
  - NIH Consensus Statement 9/02
HCV Treatment

Chronic HCV
- Pegylated Interferon & Ribavirin
  - Treatment up to one year, usually weekly injections
  - Depends on viral load & genotype (genotype 2,3 > genotype 1)
  - About 50% of patients clear virus
  - Mental health services important
  - Concomitant alcohol treatment
HAV

**Vaccine**
- Two shots over a 6-18 month period
- One shot is probably about 95% effective
- Protection estimated to last 20 years
- Important in co-infection

**Treatment**
- Symptomatic
- Cleared infection = life-long immunity
HBV

**Vaccine**
- Three shots over a 4-6 month period
- Accelerated schedules (0-1-3)
- Protection estimated to last 15 years
- Important in co-infection

**Treatment**
- Most clear the virus
- 3TC, Alpha Interferon
Bacterial Endocarditis in IDU

Tricuspid valve endocarditis has been associated most frequently with IDU.

Recent reports have suggested that involvement of left-sided valves is seen more often now than in the past.

Transesophageal echocardiography has greatly advanced the ability to diagnose infective endocarditis.

Look for fever, chills, malaise, heart murmur, petechiae.

Get blood culture. Most IDU’s have Staph aureus. Tx: oxacillin & gentamicin.
Enterobacter Agglomerans
"cotton fever"

Cotton plants are heavily colonized by a strain of bacteria known as Enterobacter Agglomerans.

First noted in the early 1940’s with farm workers who breathed in large quantities of unprocessed cotton.

Cotton fever is usually a febrile, leukocytic syndrome.

Benign, self-limited.

May mimic sepsis, pneumonia or endocarditis in IDU.
Soft Tissue Infections

Skin and soft tissue infections are the most common cause for hospital admission of injection drug users.

Abscesses, cellulitis, necrotizing fasciitis (flesh eating bacteria).

Most are polymicrobial infections and include anaerobic organisms as well as aerobic gram-positive cocci.

Highly lethal "outbreak" infections often with Clostridia spp, including C. novyi and C. perfringens.
Care of Injection Drug Users With Soft Tissue Infections in San Francisco, California

Hobart W. Harris, MD, MPH; David M. Young, MD

Costs to SFGH for ED and inpatient care:
20 million per year

Integrated Soft Tissue Infection Services:
ISIS Clinic reduced emergency department visits (-33.9%)
surgical service admissions (-47.3%)
inpatient acute care bed days (-33.7%)
operating room procedures (-71%)
saving approximately $8.7 million in the first year
Osteomyelitis

Insidious onset, present with indolent symptoms, diagnosis is frequently delayed.

Left shift on CBC. Elevated CRP, Alkaline Phosphatase, ESR.

For etiologic diagnosis of these infections, bone biopsy or needle aspiration of the involved bone or joint is required.

Failure to manage acute bone and joint infection aggressively inevitably leads to chronic, often incurable, infection.
Staphylococcus aureus is the single most common cause of bacterial infections among drug users.

Six of 14 patients with necrotizing fasciitis due to community-associated MRSA at Harbor UCLA Medical Center were current or former injection-drug users.

Community-associated MRSA infections have also been reported among prisoners, and men who have sex with men who use crystal methamphetamine.

Many MRSA strains are susceptible to TMP-SMX, clindamycin, and rifampin*. Virtually all are susceptible to vancomycin.

*Rifampin decreases methadone levels and PI levels.
Methamphetamine has been linked to "outbreaks" of STI's across the country, including Gonorrhea in Wyoming, Syphilis in San Francisco, and one highly resistant strain of rapidly progressive HIV in New York City.

Methamphetamine may act as an HIV cofactor. Meth increases expression of a receptor called DC-SIGN, a "virus-attachment factor," allowing more HIV virus to invade the immune system.

*Nair et al. Methamphetamine Modulates DC-SIGN Expression by Mature Dendritic Cells. Journal of Neurolimmune Pharmacology, 2006*
Crack is strongly associated with sexually transmitted diseases: HIV, Treponema pallidum, Herpes Simplex Type 2 infections, Chlamydia and Gonorrhea.

In a Contra Costa County study, 16% of patients with newly-diagnosed tuberculosis smoked crack cocaine, and 1/3 of these persons frequented crack houses where cocaine was sold and used.
Crack Cocaine

HCV transmission from an infected host via shared crack paraphernalia use is possible, with oral sores and paraphernalia condition constituting possible risk modifiers.

Many needle exchanges distribute rubber “mouthpieces” to crack users in order to prevent spread of infection.

“Crack Lung”: eosinophilic pneumonia vs. bacterial pneumonia in the setting of shortness of breath, fever and sometimes hemoptysis in a crack smoker (response to steroids vs. antibiotics can be diagnostic).

Crack Cocaine

Pulmonary alveolar macrophages from crack smokers are less active than those of nonsmokers in destroying Staphylococcus aureus (a common cause of bacterial lung infection).

People with HIV are at increased risk for bacterial pneumonia when they smoke crack.

Marijuana

- Studies suggest that cannabinoids modulate the function of T and B lymphocytes as well as NK cells and macrophages. Thus, cannabinoids increase susceptibility to infectious disease. Cabral et al. Drugs and immunity: cannabinoids and their role in decreased resistance to infectious disease. J Neuroimmunol, 1998.


Drug-Associated HIV Transmission Continues in the United States, CDC.

IDU Associated AIDS Cases

Since the epidemic began, injection drug use has directly and indirectly accounted for more than one-third (36%) of AIDS cases in the United States.
HIV

- People who regularly use alcohol, speed, crack, poppers or other non-injected drugs are more likely than non-substance users to be HIV positive.

- Crack cocaine use has been shown to be strongly associated with the transmission of HIV.

- Unprotected sex while under the influence of drugs or alcohol accounts for increased HIV risk.

- Sexual networks and sexual mixing might better explain risk.

- 25% of those who are HIV+ are co-infected with HCV in U.S.

Center for AIDS Prevention Studies, UCSF
HIV

Treatment

Begin HAART in any of the following situations:
- Symptomatic (any CD4 or viral load)
- Asymptomatic with CD4 <200 and any viral load
- Pregnant women

Regimens should include 3 drugs, preferably from 2 different categories such as one nucleoside reverse transcriptase inhibitor (NRTI) a protease inhibitor, and a non-nucleoside reverse transcriptase inhibitor (NNRTI).
Tuberculosis

- Those who use alcohol and drugs are at increased **environmental** risk for TB (due to stays in shelters, jail/prisons, treatment programs) and because of their elevated risk for **HIV** infection.

- Chronic **alcoholism** has been associated with tuberculosis for 50 years in the medical literature.

- **Drug users** are from 2-6 times more likely to contract TB than nonusers.

Sources: NIDA, SAMHSA, NIH
Tuberculosis

Recommended screening for latent TB:
• Immigrants, HIV+, Homeless persons, Health care workers, IDU’s, and People with chronic illnesses
• 5mm (HIV, TB contacts)
• 10mm (IDU, immunocompromised, us)
• 15mm (everybody else)

Treatment:
Active TB: “RIPE”
Rifampin*, INH, Pyrazinamide, Ethambutol
Latent TB: INH (for 9 months) + Vitamin B6
Hepatotoxicity: Monitor liver function if abnormal at baseline

*Rifampin decreases methadone levels and PI levels.
STI’s

**Chlamydia** (urine DNA)

For most cases of uncomplicated chlamydial infections, doxycycline 100mg orally twice a day for 7 days or azithromycin 1,000mg orally one time is the treatment of choice. Treat partner, treat for gonorrhea.

**Gonorrhea** (urine DNA)

Ceftriaxone 125mg IM one time dose, or single-dose ciprofloxacin 500mg, cefixime 400mg, or ofloxacin 400mg. Treat partner, treat chlamydia.

**Syphilis** (RPR, VDRL, FTA-ABS)

Penicillin IM is treatment of choice for all stages of syphilis. For patients who cannot take penicillin: doxycycline, tetracycline, or erythromycin.

**Genital Herpes** (culture, clinical observation)

There is no treatment that can cure genital herpes; the virus will always be in the body. Acyclovir, valacyclovir, and famciclovir can shorten outbreaks and make them less severe, or stop them from occurring.
Thank you.