



Teaching about Medical Complications of Drug Abuse in the Clinical Setting

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Overview

- Medical Complications Case Scenarios
 - 1. The Febrile Injection Drug User (IDU)
 - 2. Chest Pain and Cocaine in the ED
 - 3. Patient-Physician Interactions in the Setting of Pain and Opioid Addiction
- Physician and Patient Relationship
- Conclusions

Case Presentation 1 (morning report)

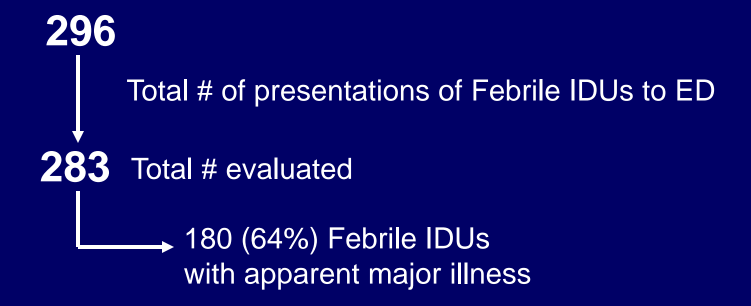
A 31 year old man presents to the ED "feeling sick"

- 10 year history of injection heroin use
- 6 month history of increasing cocaine use
- Symptoms myalgias, weakness, cough
- No history of TB or HIV
- PE T-101.2, fresh and old track marks
- No cardiac murmur, non-tender abdomen
- Labs WBC 12000 with normal differential
- Urine-trace protein

Should the patient be hospitalized?

- What clinical diagnoses are likely based on this presentation?
- Which of these diagnoses merit hospitalization?

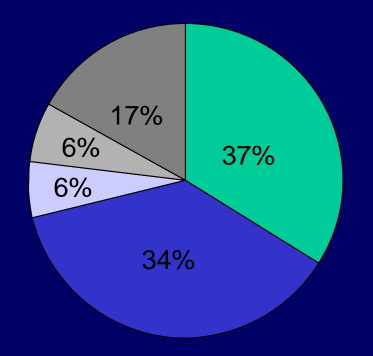
Febrile IDUs-Presentation to Boston City Hospital ED 1/88-1/89



Major Illness at Presentation

n=180

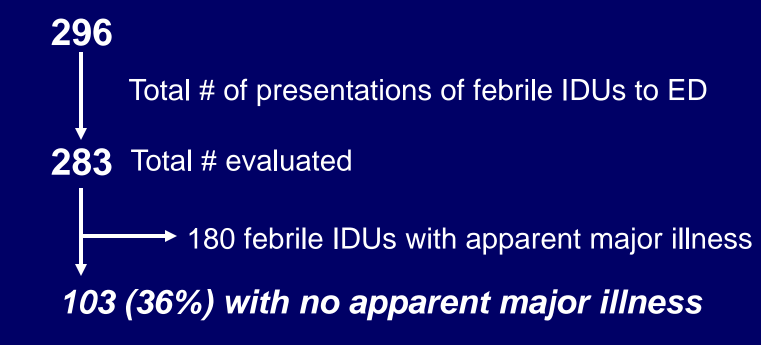




- Pneumonia (34%)
- Infective Endocarditis (6%)
- Abscess (6%)
- Other apparent major illness (17%)

Samet JH, Shevitz A, Fowle J, Singen Don 2 Am J Med. 1990;89:53-57 Marantz PR, et al. Annals Intern Med. 1987;106:823-828.

Febrile IDUs-Presentation to Boston City Hospital ED 1/88-1/89



Febrile IDUs-Presentation to **Boston City Hospital ED 1/88-1/89**

103 (36%) with no apparent major illness



minor illness

Diagnosis of Patients with Occult Major Illness

Patient	Diagnosis	Bacteremia
1	Infective Endocarditis	Group G β-hemolytic streptococcus
2	Infective Endocarditis	Staphylococcus aureus
3	Infective Endocarditis	Staphylococcus aureus
4	Infective Endocarditis	Staphylococcus aureus
5	Infective Endocarditis	Staphylococcus aureus
6	Infective Endocarditis	Staphylococcus aureus
7	Infective Endocarditis	Staphylococcus viridans
8	Pneumonia	None
9	Pneumonia	None
10	Disseminated intravascular coagulation	None
11	Deep venous thrombosis 2012	None

Significant Univariate Predictors of Major Illness

Predictors	RR	95% CI	
Historical			
Last use of Injection drugs <5 Days	S	6.30*	1.05-37.79
Symptoms and signs			
Cough		2.32	0.56-9.52
Headache	0.40	0.13-1.30	
Sore Throat	1.09	0.30-3.93	
Temperature >38.8 C (102.0 F)		4.76*	1.52-14.89
Meningismus		0.66	0.04-10.13
Laboratory Results			
White blood cell count>10 ⁴ /mm ³		1.69	0.53-5.36
Neutrophils>70%		1.40	0.42-4.64
Creatinine>1.3 mg/dL		3.33	0.53-20.97
Albumin<3.5 g/dL		2.44	0.79-7.52
Proteinuria> trace	CRIT 2012	4.44*	1.27-15.5
* significant at <0.05			

^{*} significant at <0.05

Febrile IDUs-Recommendations

- No combination of clinical characteristics effectively identified the febrile IDU with inapparent major illness.
- The hospitalization decision in febrile IDUs rests primarily on the need for patient followup after blood culture results are known.
- If follow-up is not possible, the patient should be hospitalized.

Case Presentation 1 Outcome

- Tests
 - Chest x-ray-normal
 - Blood cultures negative after 24-hrs.
- Assessment/Plan
 - Diagnosis-Viral Syndrome
 - Patient discharged home
 - Referred for addiction counseling

28 year-old Latino man presents to ED with chest pain

- Crushing substernal chest pain lasting two hours resolved with O2 alone in ambulance
- 6 year history of regular (2-3x/wk) crack or intranasal cocaine use
- 10 year history of smoking (2 packs/day)
- Negative HTN, DM, history of coronary artery disease
- Family history of MI (father, 48 years)

EKG normal

Cocaine-Related Myocardial Infarction (MI)

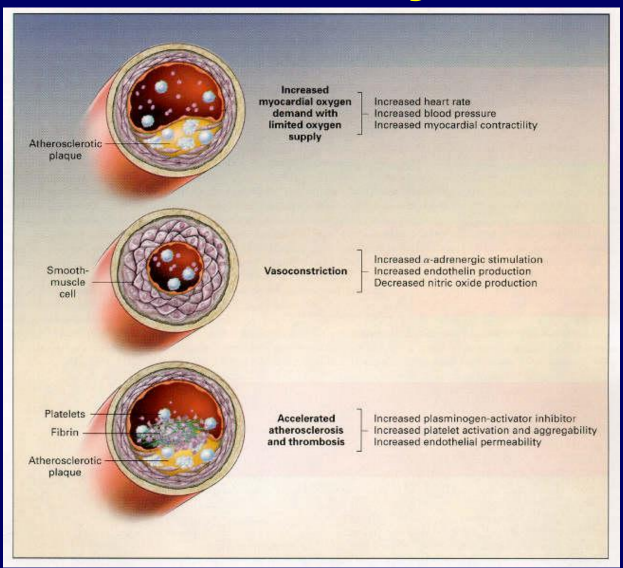
- One of every four MIs in people aged 18 to 45 years linked to cocaine use¹
- Most are young, male cigarette smokers without other risk factors for MI²
- Approximately half of patients with cocaine-related MI have no evidence of atherosclerotic coronary artery disease on subsequent angiography²
- Cocaine use is a strong predictor of coronary artery aneurysm³
- Occurrence of MI with cocaine is unrelated to amount ingested, route of administration, or frequency of use³

¹Quereshi Al, et al. *Circulation*. 2001. 103;502–506.

²Satran, et al. *Circulation*. 2005. 111;2424-2429.

³Lange RA. Adv Stud Med. 2003^R (8), 1448-454.

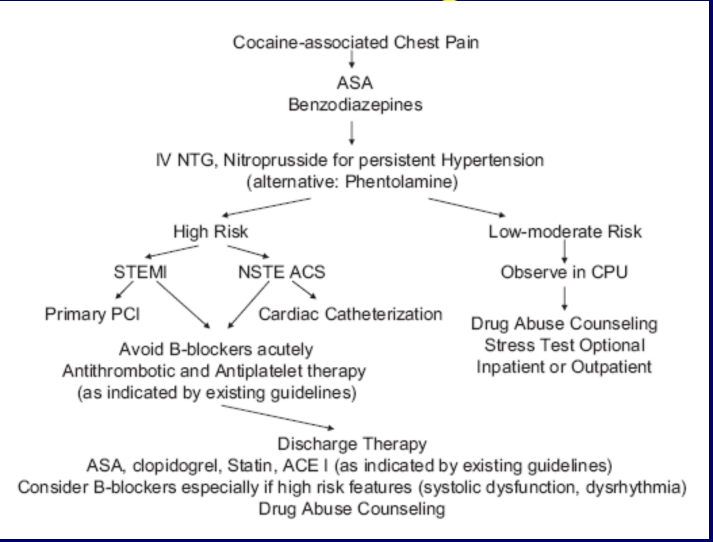
How Cocaine May Induce MI



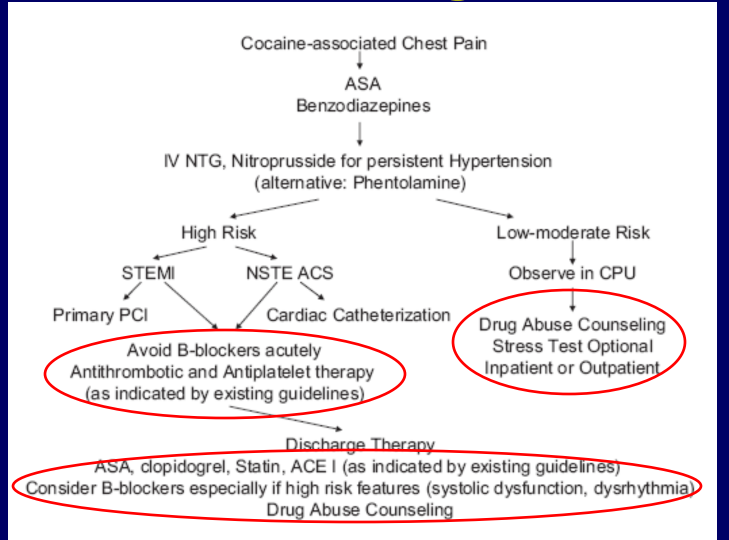
Observation Period

- Prospective evaluation patients w/ cocaineassociated chest pain (n=302)
- Detailed follow-up available on 256 (85%)
- 4/256 (1.6%) patients had nonfatal MI (95% CI, 0.1 to 3.1)
- All patients with MI continued cocaine use during the 30-day follow-up period
- Low risk of death or MI during 30 days post discharge

Clinical Management



Clinical Management



Beta-Blockers, Cocaine, & Chest Pain Controversy

Beta-Blockers and Cocaine in the Setting of Chest Pain

- In current AHA clinical guidelines, βblockers were contraindicated for chest pain in a patient actively using cocaine
 - May worsen vasospasm through unopposed α-receptor stimulation

Beta-Blockers and Cocaine in the Setting of Chest Pain

- More recent research challenges this conventional wisdom
- Retrospective cohort study, patients with recent cocaine use admitted with chest pain, 2001-2006 (n=331)
 - 46% received β-blocker
 - No significant difference in EKG changes, troponin levels, LOS, intubation, VTach, VFib, or death
 - Patients who received β-blocker had 8.6mmHg reduction in systolic BP (p=.0006) and reduction risk of CV death (HR 0.3, 0.1-1.0)

¹Rangel, Shu, Lazar, et al. Arch Internit/Lecol. 22010;170:874-879.

Case Presentation 2 Outcome

- Admission-chest pain, rule out MI
- No further symptoms
- Discharge after 24 hours with discussion of health consequences of cocaine & tobacco use

- 36 year-old male with active IDU and right arm cellulitis and abscess
- Presents with chief complaint of "terrible pain" 10/10

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- Abscess I&D; Still reports 6/10 pain and wants narcotics meds for pain relief

Physician Management of Opioid Addiction METHODS

- Study conducted June December 1997 on the inpatient internal medical service of a public urban teaching hospital
- Participants: 8 inpatient physician teams and 19 patients actively engaged in illicit injection drug or crack cocaine use (primarily opioid use).
- Exploratory qualitative analysis of data on the relationship from direct observation of patient care interactions and interviews with illicit drug-using patients and their physicians.

Merrill JO, Rhodes LA, Deyo RAcklasta GA, Bradley KA. *J Gen Intern Med*. 2002;17:327-333.

1. Physician Fear of Deception

Physicians question the "legitimacy" of need for opioid prescriptions ("drug seeking" patient vs. legitimate need).

"When the patient is always seeking, there is a sort of a tone, always complaining and always trying to get more. It's that seeking behavior that puts you off, regardless of what's going on, it just puts you off."

-Junior Medical Resident

2. No Standard Approach

The evaluation and treatment of pain and withdrawal is extremely variable among physicians and from patient to patient. There is no common approach nor are there clearly articulated standards.

"The last time, they took me to the operating room, put me to sleep, gave me pain meds, and I was in and out in two days.... This crew was hard! It's like the Civil War. 'He's a trooper, get out the saw'..."

3. Avoidance

Physicians focused primarily on familiar acute medical problems and evaded more uncertain areas of assessing or intervening in the underlying addiction problem-particularly issues of pain and withdrawal.

Patient/Resident Dialog

Resident: "Good Morning"

Patient: "I'm in terrible pain."

Resident: "This is Dr. Attending, who will take care of you."

Patient: "I'm in terrible pain."

Attending: "We're going to look at your foot."

Patient: "I'm in terrible pain."

Resident: "Did his dressing get changed?" Patient: "Please don't hurt me." CRIT 2012

4. Patient Fear of Mistreatment

Patients are fearful they will be punished for their drug use by poor medical care.

"I mentioned that I would need methadone, and I heard one of them chuckle. . .in a negative, condescending way. You're very sensitive because you expect problems getting adequate pain management because you have a history of drug abuse. . .He showed me that he was actually in the opposite corner, across the ring from me."

-Patient

Physician Management of Opioid Addiction

- Medical care of opioid withdrawal requires physicians to simultaneously:
 - Treat acute medical problems
 - Manage pain and withdrawal
 - Recognize that the addiction has often caused physical and psychosocial devastation

Addressing Medical Complications of Drug Abuse: Conclusions

 Case-based discussions of drug abuse related disorders can be both evidencebased & provide an opportunity to address the systems and individual approaches to the medical care of drug users.