HOW DID I GET HERE?

CAROLINA ABUELO MD MSC MASSACHUSETTS GENERAL HOSPITAL HARVARD MEDICAL SCHOOL



CONFLICTS OF INTEREST

none

LEARNING OBJECTIVES

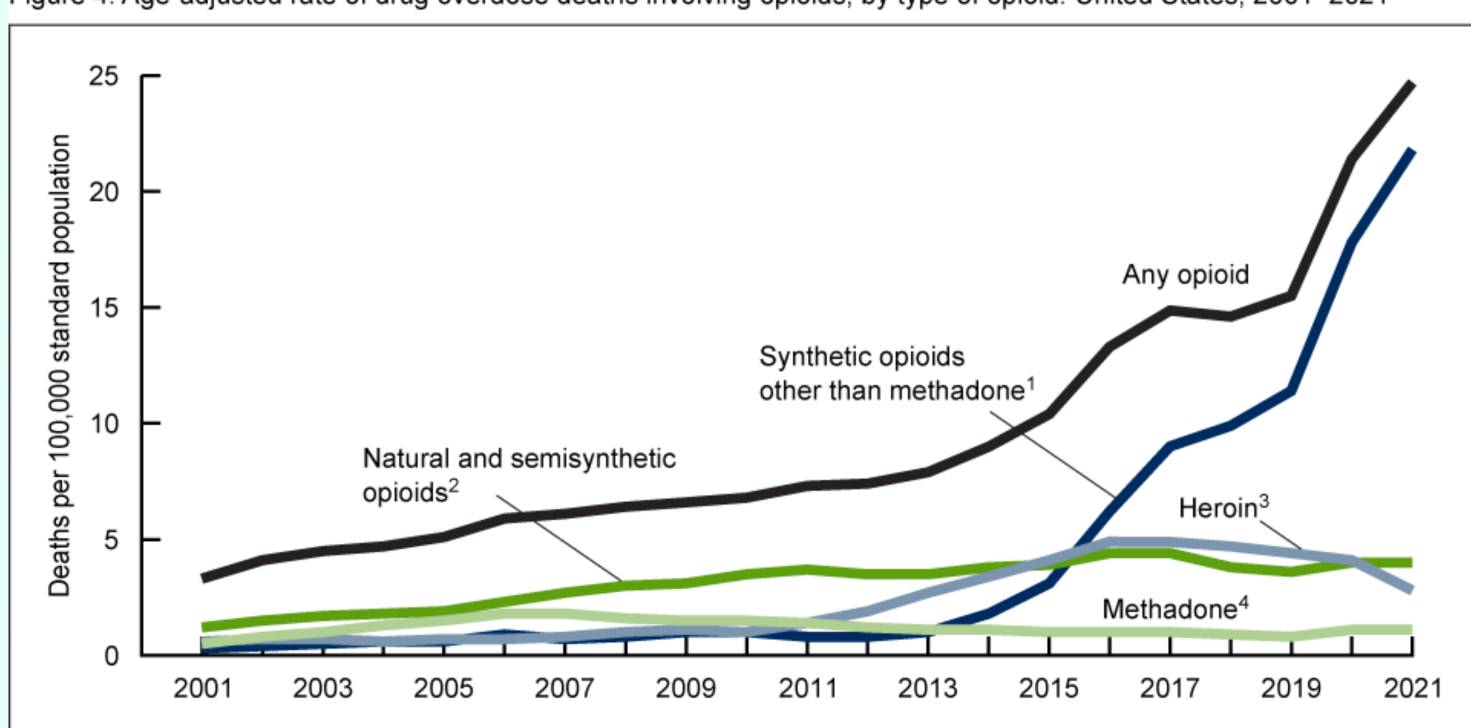
1.Understand the reluctance to practice Addiction Medicine 2. Learn to struggle with the principles of harm reduction 3.Understand the risks of injection drug use 4.Identify the range of clinical interventions, including vaccines, medications (such as PrEP) 5.Recognize methods used to inject drugs, and how to counsel PWIDs about risk mitigation opportunities 6.Understand how to incorporate HR and Addiction Medicine into an Internal Medicine practice

DARKEST PERU

MOTHER/DAUGHTER SCREEN AND VACCINATE COMMUNITY PARTICIPATORY HPV RESEARCH



SUBSTANCE USE DISORDER-SCOPE OF THE PROBLEM FOR OPIOIDS



¹Significant increasing trend from 2001 through 2021 with different rates of change over time, p < 0.05. ²Significant increasing trend from 2001 through 2010, then stable trend from 2010 through 2021, p < 0.05.</p> ³Significant increasing trend from 2001 through 2015 with different rates of change over time, stable trend from 2015 through 2019, then significant decreasing trend from 2019 through 2021, p < 0.05.

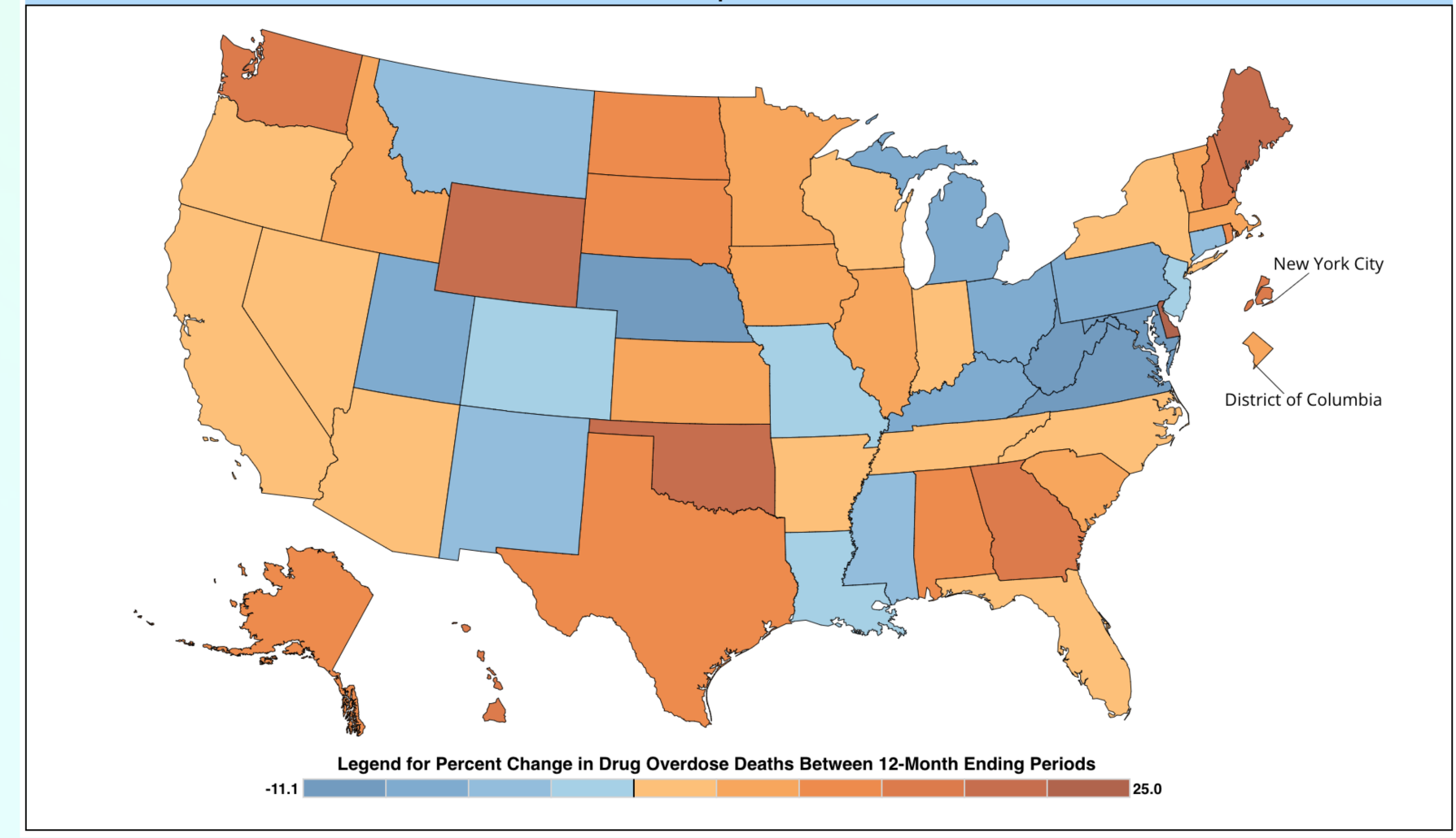
⁴Significant increasing trend from 2001 through 2006 with different rates of change over time, significant decreasing trend from 2006 through 2019, then stable trend from 2019 through 2021, p < 0.05.

NOTES: Drug overdose deaths were identified using International Classification of Diseases, 10th Revision (ICD-10) underlying cause-of-death codes X40-X44, X60-X64, X85, and Y10-Y14. Among these deaths, the following ICD-10 multiple cause-of-death codes indicate the drug type(s) involved: T40.0-T40.4, T40.6, any opioid; T40.1, heroin; T40.2, natural and semisynthetic opioids; T40.3, methadone; and T40.4, synthetic opioids other than methadone. Age-adjusted death rates were calculated using the direct method and the 2000 U.S. standard population. Deaths involving more than one opioid category (a death involving both methadone and a natural or semisynthetic opioid, for example) were counted in both categories. The percentage of drug overdose deaths that identified the specific drugs involved varied by year, ranging from 75% to 79% from 2000 through 2013 and increasing from 81% in 2014 to 95% in 2021. Access data table for Figure 4 at: https://www.cdc.gov/nchs/data/databriefs/db457-tables.pdf#4.

SOURCE: National Center for Health Statistics, National Vital Statistics System, Mortality File.

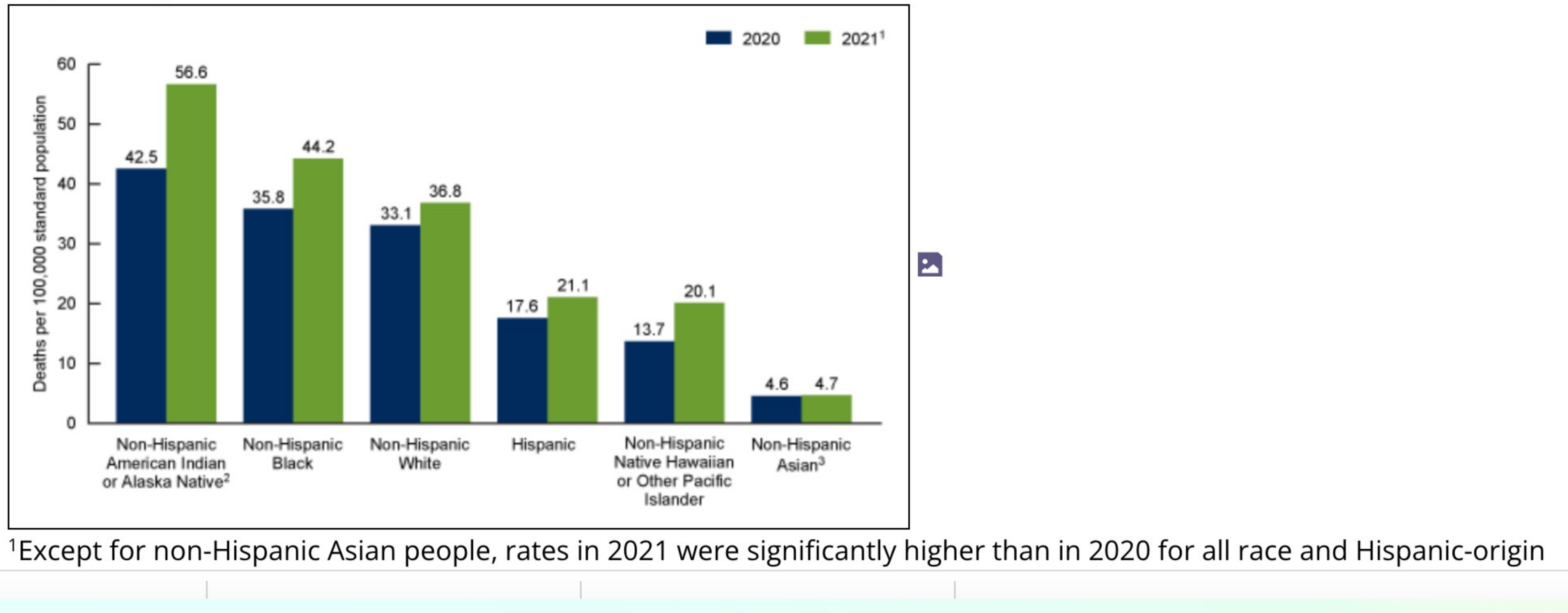
Figure 4. Age-adjusted rate of drug overdose deaths involving opioids, by type of opioid: United States, 2001–2021

Figure 1b. Percent Change in Predicted 12 Month-ending Count of Drug Overdose Deaths, by Jurisdiction: September 2021 to September 2022



NON HISPANIC AMERICAN INDIAN OR ALASKA NATIVE PEOPLE HAD THE HIGHEST DRUG OVERDOSE DEATH RATES IN BOTH 2020 AND 2021

Figure 3. Age-adjusted rate of drug overdose deaths, by race and Hispanic origin: United States, 2020 and 2021



HIV AND HPV

DUKE, BOSTON, BROWN, PERU!





MGH CHARLESTOWN

POPULATION 19,000

cancer, heart disease, diabetes, and other chronic diseases are drivers of mortality in Boston



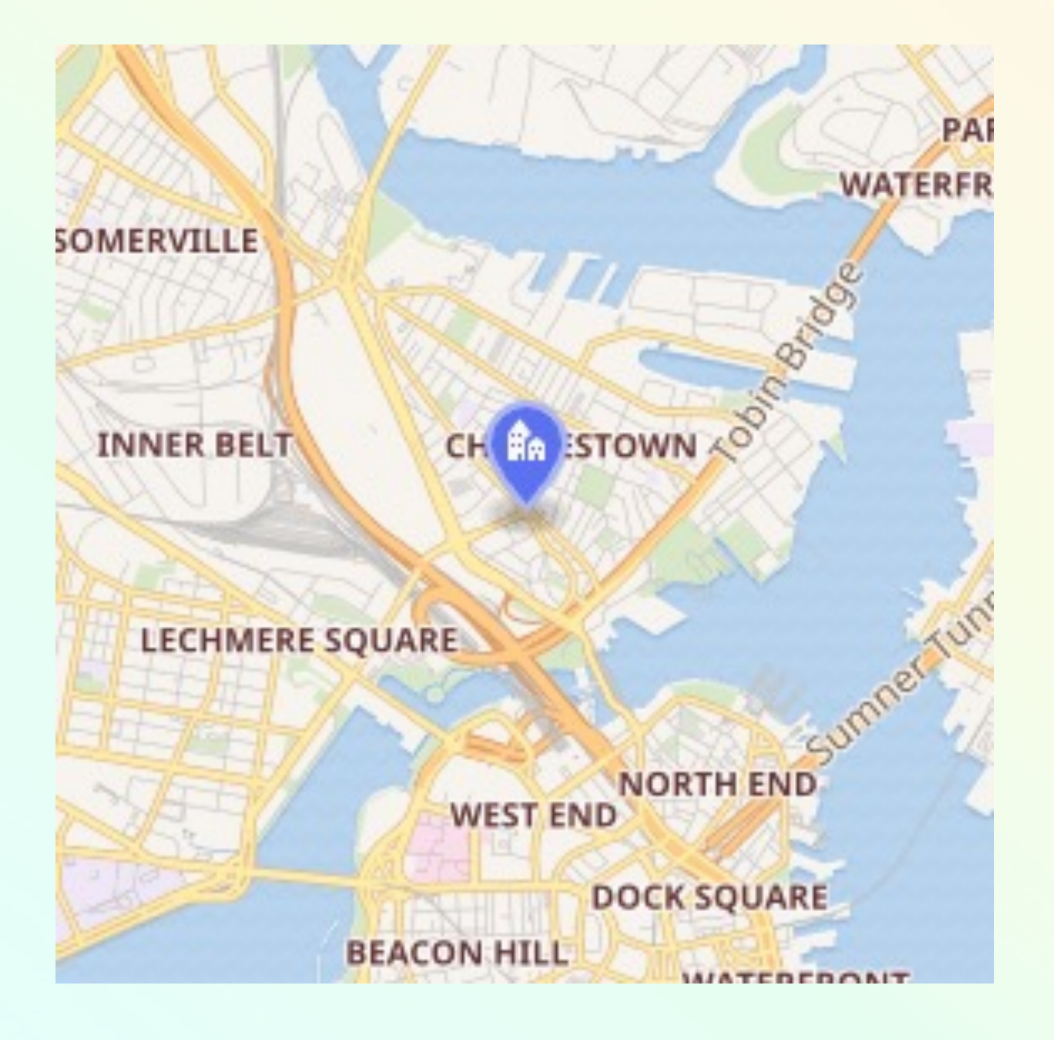


MISHAWAM - 1623

SACHEM WONOHAQUAHAM

significant racial and ethnic disparities in these conditions

Charlestown (758.2) > Boston's ageadjusted mortality rate per 100,000 (702.5)



DISPARITIES IN HOUSING





THE CASE

Miguel: 56 Spanish speaking man with tobacco use disorder, chronic back pain, and opioid use disorder

- returns to care after 1 year absence. Was stable on buprenorphine 8 mg BID but relapsed upon return from PR
- Previous infarct
- Injection site with warm 4 cm area of induration without fluctuance on RUE
- Very antalgic gait with a cane

- BP elevated to 186/88, not on his regimen of nifedipine, HCTZ, lisinopril. Reports CP, recently. ECG with Q wave concerning for ?

WHAT IS HARM REDUCTION

SAMSA

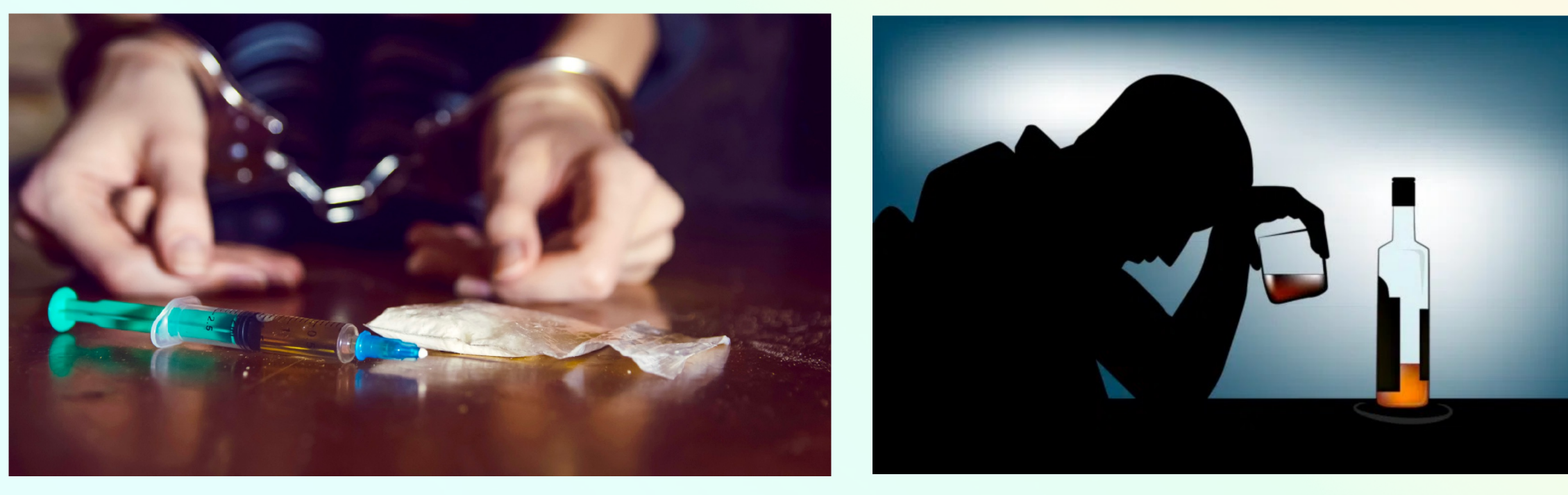
*emphasizes engaging directly with people who use drugs to prevent overdose and infectious disease transmission, improve the physical, mental, and social wellbeing of those served, and offer low-threshold options for accessing SUD treatment and other health care services

* important part of the Biden-Harris Administration's comprehensive approach to addressing SUD through prevention, treatment, and recovery where individuals who use substances set their own goals.

- * Harm reduction organizations incorporate a spectrum of strategies that meet people "where they are"
- * works by addressing broader health and social issues through improved policies, programs, and practices.

HARM REDUCTION DOES NOT...

MINIMIZE THE REAL AND TRAGIC HARM ASSOCIATED WITH DRUG OR ALCOHOL USE





NOT ALL USE IS SUD

DSM5 Criteria for Substance Use Disorder (based on the last 12 mor Control Issues

Taking substance in larger amounts or over a longer period than intended Persistent desire or unsuccessful effects to cut down or control use

Spending a great deal of time on on activities necessary to obtain, use, or re from the effects of the substance

Consequences of Use

Recurrent use resulting in failure to fulfill major role obligations at work, scho home

Giving up or reducing important social, occupational or recreational activitie because of ongoing use

Recurrent use despite social or interpersonal problems caused or exacerba effects of use

Recurrent use despite knowledge of an ongoing or recurring physical or psychological problem that is likely either caused or exacerbated by the sub

Recurrent use in physically hazardous situations

Cravings

Cravings (are there thoughts, emotions, feelings, people, places or things th bring on a strong desire or urge to use the substance)

Physical Dependence

Tolerance

Withdrawal

Total score = (2-3 mild disorder, 4-5 moderate disorder, 6+ severe disorder)

WHAT DO YOU DO WITH MIGUEL?



MANUEL, CONTINUED

2 WEEK FOLLOW UP

- reports no IV use for 3 days, however also reports the pharmacy did not dispense Bup.
- Referral to orthopedics for back pain
- Stress test still pending

HR: DOES IT WORK?

Prescription monitoring programs

- –Paulozzi et al. Pain Medicine 2011
- •Prescription drug take back events
- -Gray et al. Arch Intern Med 2012; 172: 1186-87
- •Safe opioid prescribing education
- –Albert et al. Pain Medicine 2011; 12: S77-S85
- •Opioid agonist treatment
- -Clausen et al. Addiction 2009:104;1356-62
- Supervised injection facilities
- -Marshall et al. Lancet 2011:377;1429-37
- •Overdose Education and Naloxone

Distribution





INJECTION USE

ltem	Less safe	Safer
Syringe	New/Reused/Shared	New every time (pharmacy, SEP)
Cooker	Spoon, bottle cap, aluminum can	New (disposable) cookers
Water	Standing water, spit, tap water, toilet water (tank vs bowl), bottled water	Unopened, sterile water, boiled
Filter	Cigarette butt, lint, Q-tip, cotton ball, tampon	Prepackaged (dental) cottons
Tourniquet	Belts, socks, condoms, exam gloves	Rubber/latex straps
+/- Acid	Vinegar, lemon/lime juice, Kool-aid, Emergen-C	Vitamin C
Skin Cleaner	(none)	Alcohol pads
Heat		

Credit: Dr. Wei Sum Li and Dr. Dinah Applewhite



MANUEL

2 WEEK FOLLOW UP

- nurse Tracy!
- 10/10 CP starting at 1130 AM in the shower, took a SL nitro, aspirin, smoked a cig
- Presented to clinic where he was diaphoretic and grey
- EKG showed ST depressions in v4-6
- Transfer to ED

HOSPITAL COURSE

- Trop of 15-18.

- coronary CTA - CAD-RADS 4B/N - (3-vessel obstructive >= 70% disease with severe stenoses in mid LAD, first obtuse marginal, and proximal RCA. The coronary artery calcium score was 1515. - left AMA.



WHAT DO YOU DO WITH MIGUEL?



MIGUEL RETURNS TO MGH

CAD

Cardiac catheterization- DES x 1 to LCx/OM; mod RCA, LAD, and prox Lcx lesions all iFR neg. plan for DAPT x 1 year.

Opiate Use disorder

ACT was consulted and he was started on methadone therapy. After further thought - he opted not to continue methadone maintenance, and this was weaned according to ACT recommendations. Pharmacy has provided for narcan to the bedside

Skin Abscess

Bilateral forearms with localized areas of induration with some small circular scab like areas. Skin is warm and fluctuant, but not erythematous. Afebrile. Dermatology was consulted - felt this was most consistent with bilateral abscesses although foreign body granuloma vs retained needle tip could not be ruled out. UE u/s showed extensive ill-defined subcutaneous edema in bilateral forearms, possible developing phlegmons, no drainable fluid.

FYI: Xylazine is being mixed with Fentanyl in MA

Xylazine:

is like clonidine but has more risks and is not made for humans. It looks just like fentanyl and can't be tested for.

Effects:

- Pain Control
- Sleepiness/Hard to Move
- Feeling Relaxed

the more you use, the stronger it is

- Low body temperature
- Slower breathing
- Low blood pressure/dizziness

Tips on Xylazine



• Start low, go slow. It stays in the body for hours so doses can pile up, your high may last longer. Try not to use alone and be extra careful if you take clonidine.



• Use naloxone (Narcan) & call for help. Naloxone will treat fentanyl overdose but not xylazine. If somebody isn't waking up with naloxone they may need other medications to save their life.



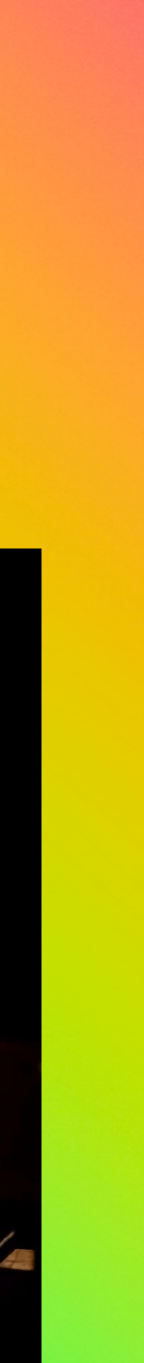
Check your skin. People who use xylazine may get more wounds, even in spots they don't inject. Care for wounds early.

For more information or contact:

• AHOPE Needle Exchange, 774 Albany Street, Boston; 617-534-3976 support around • MGH Bridge Clinic, Massachusetts substance use General Hospital, 55 Fruit Street, Boston; contact: 617-643-8281 The New York Times

Trang Dope: Animal Sedative Mixed With Fentanyl Brings Fresh Horror to U.S. Drug Zones

A veterinary tranquilizer called xylazine is infiltrating street drugs, deepening addiction, baffling law enforcement and causing wounds so severe that some result in amputation.



POST HOSPITAL FOLLOW UP

1.Opioid dependence

2.He reports using IV fentanyl this morning to help alleviate his chronic back pain. Unfortunately he uses alone and declines the idea of using with someone else. Uses primarily for pain control.

3.Referred to orthopedics and PT.

4.Narcan sent to pharmacy.

5.Patient would like to start suboxone 2mg for MAT. Explained instructions for suboxone dosage and usage to patient. He will follow up with OBAT RN

NSTEMI/ hypercholesterolemia

Assessment and Plan:

At last visit, lipids were elevated. He reports no recent dietary changes.

1.continue to promote adherence to daily atorvastatin.

2.Repeated lipid panel today.

3.Advised d/c cigs- nicotine replacement prescribed

PEP vs PrEP

- <72h since exposure
- PEP (post-exposure)
 - 3-drug regimen
 - Tenofovir disoproxil fumarate
 300mg/emtricitabine 200mg (TDF/FTC Truvada) + Dolutegravir 50mg DTG Tivicay) x28 days

>10-14d since exposure

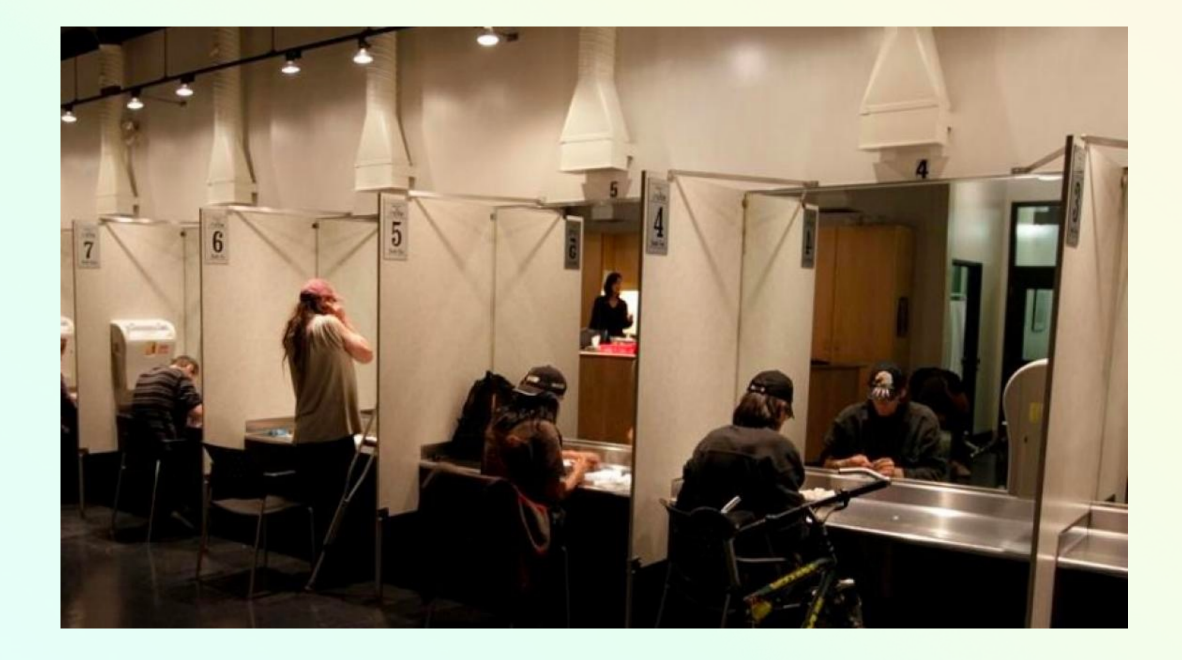
- PrEP (pre-exposure)
 - 2-drug regimen
 - Tenofovir disoproxil fumarate
 300mg/emtricitabine 200mg (TDF/FTC Truvada) daily ongoing
 - Tenofovir alafenamide/emtricitabine (TAF/FTC) Descovy if eGFR 30-60

SUPERVISED CONSUMPTION SITES

AKA SUPERVISED INJECTION FACILITIES

3 decades of evidence in Canada and Europe:

Prevent overdose Reduce in HIV and hepatitis C transmission Reduce injection-related infection Reduce public injections Safe disposal of syringes Increase access to medical and social services



SAFE INJECTION SITES

2021

no recorded deaths in supervised injection facilities in countries that permit them

evidence linking them to fewer overdose deaths and ambulance calls in their neighborhoods

No link between safe injection sites and the rates of various crimes

public drug use dropped off in some places.



Less than with past-year alcohol use disorder receive any treatment.

Source: 2019 NSDUH

CORE IM 5 PEARLS	TREATING ALCOH(
	DISORDER
throwback!	OFFER TO: everyone WHAT: 3 questions to screen for un How often do you have any alco How many drinks at a time? How often do you have 6 or more
	SUPPORTIVE: OFFER TO: everyone with UAU/AUD WHAT: a comprehensive menu of se
22	SBIRT/brief intervention 12-step groups psychiatr FIRST-LINE: NAL WHAT: opiate receptor antagonist STARTING DOSE: 50mg daily USE CAUTION: cirrhosis can precipitate
3	opiate withdrawal SECOND-LINE STARTING DOSE: 100mg BID USE CAUTION: renal disease SIDE EFFECTS: altered taste mental fogginess
4	a psychedelic use is currently under investigation in AUD, PTSD, and depression use is currently under investigation in AUD, PTSD, and depression



UDIT-C

unhealthy alcohol use: hol-containing drink?

NON-PHARMACOLOGIC Options and Sbirt

f supportive care including:

port groups ric support and counselling

ALTREXONE CAMPROSATE

WHAT: NMDA/GABA neuromodulator STARTING DOSE: 666mg TID USE CAUTION: renal disease

TOPIRAMATE GABAPENTIN

STARTING DOSE: 300mg TID USE CAUTION: renal disease SIDE EFFECTS: drowsiness

DEEP BRAIN STIM

l receptor ist in use in 5. stimulation of the nucleus accumbens alf life, better Ibility than

decreases cravings and EtOH consumed

HR: ALCOHOL USE DISORDER

WHAT DOES NOT WORK

exclusively emphasizing abstinence and "educating students" about the evils of alcohol at best, have no effect in reducing alcohol use and related consequences (<u>Moskowitz, 1989</u>) Eg DARE

Clarification: HR is NOT anti- abstinence!

HR: EVIDENCE IN AUD

implementation of screening and brief intervention in primary care and trauma settings is now a best-practice recommendation

5–10 min of physician advice regarding the risks of excessive consumption, guidelines for reduced-risk drinking, and strategies to avoid excessive drinking are associated with reductions in alcohol use and related harms in general medical populations (<u>Kristenson, 1983</u>; <u>World Health Organization Brief</u> Intervention Study Group, 1996; <u>Bien, Miller, & Tonigan, 1993</u>; <u>Dunn, Deroo, & Rivara, 2001</u>).

brief (i.e., 15 min) discussions with a PCP about alcohol consumption, risks, strategies to reduce consumption, and negotiation of goals for reduced-risk drinking not only resulted in significant decreases in alcohol use and related negative consequences amongst problem drinkers, but were also associated with significant cost savings with respect to utilization of other health care services as compared to a control. <u>Fleming, Barry, Manwell, Johnson, and London</u> (1997) and <u>Fleming et al. (2000, 2002)</u>

brief, motivational intervention to encourage reductions in alcohol use and related risky behaviors in an emergency room found that individuals in the intervention group reported reduced alcohol-related negative consequences, as well as reduced driving under the influence and risky driving behaviors, in comparison to controls (Monti et al. (1999)



ADVOCACY

CORONAVIRUS

I'm A Doctor, And I'm Losing Patients To A Deadly Side Effect Of The Pandemic

The restrictions imposed by COVID-19 have put the community of substance users under severe duress.



May 15, 2020, 12:30 PM EDT | Updated May 15, 2020



FIZKES VIA GETTY IMAGES

In the last few weeks, I've lost two patients of mine at the primary care clinic in ere I work as a physician. But I didn't lose them to COVID-

By Carolina Abuelo, MD, Guest Writer



QUESTIONS?