

Cases: Initial Treatment of Hepatitis C in People Living With HIV and People Who Inject Drugs

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Off-Label Warning

I will discuss the following off-label use in this presentation: Treatment for acute HCV

Learning Objectives

After attending this presentation, learners will be able to:

- Describe special considerations for HCV treatment for people living with HIV
- Describe special considerations for HCV treatment for people with recent history of drug use

CASE 3 – HIV/HCV coinfection

29 y.o. Hispanic M with HIV, HCV Geno 3, F2 by Fibrosure (and nl liver labs)

HCV Hx:

- Acquired 3 yrs ago, only RF unprotected sex with 2 partners
- Treatment naïve
- F2 by Fibrosure

HIV Hx: Diagnosed 8 yrs ago, CD4 475
HIV RNA not detected on TDF/FTC/EFV

Other PMH:

- Recent LGV infection
- HBV sAg- cAb+ sAb-, HBV DNA negative

ARS Question #1: You check his formulary and his insurance covers GLE/PIB x 8 wks. You need to make an adjustment for which of the following reasons?

- 8 weeks is not appropriate for patients with HIV
- He needs TDF switched to TAF
- GLE/PIB should not be administered with EFV
- GLE/PIB does not cover Genotype 3 well

HCV Guidance: Unique and Key Populations | HIV/HCV Coinfection | 8

Treatment Recommendations for Patients With HIV/HCV Coinfection

RECOMMENDED	RATING
HIV/HCV-coinfected persons should be treated and retreated the same as persons without HIV infection, after recognizing and managing interactions with antiretroviral medications (see <i>Initial Treatment of HCV Infection and Retreatment of Persons in Whom Prior Therapy Has Failed</i>).	I, B
Daily daclatasvir (refer to information above for dose) plus sofosbuvir (400 mg), with or without ribavirin, is a recommended regimen when antiretroviral regimen changes cannot be made to accommodate alternative HCV direct-acting antivirals. Refer to <i>Initial Treatment of HCV Infection and Retreatment of Persons in Whom Prior Therapy Has Failed</i> sections for treatment duration.	I, B

Regimens Not Recommended for Patients With HIV/HCV Coinfection

NOT RECOMMENDED	RATING
Ledipasvir/sofosbuvir for 8 weeks is not recommended, regardless of baseline HCV RNA level.	Ib, C

Drug-Drug Interactions with DAAS

Acid-reducing drugs

<https://www.hep-druginteractions.org/>

Guidelines Recommendation about use of LDV or VEL with TDF

SOF/LDV + TDF

CrCl < 60 mL/min: AVOID
CrCl > 60: MONITOR

SOF/VEL + TDF

CrCl < 60 mL/min: AVOID
CrCl > 60: MONITOR

SOF/LDV + TDF + coBI- or ritonavir-boosted PI

Any CrCl: AVOID if possible, Consider TAF

SOF/VEL + TDF + coBI- or ritonavir-boosted PI

CrCl < 60 mL/min: AVOID
CrCl > 60: MONITOR or consider TAF

• For combinations expected to increase tenofovir levels, baseline and ongoing assessment for tenofovir nephrotoxicity is recommended.
Rating: Class IIIa, Level C

CASE 3 – HIV/HCV coinfection (Cont)

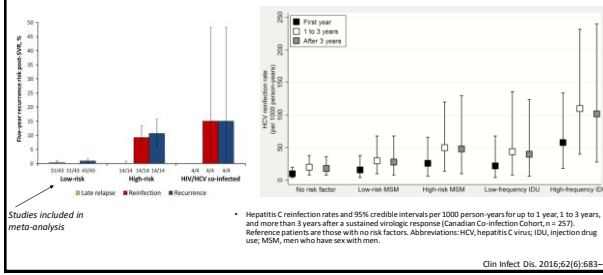
His ARVS are changed to TAF/FTC/BIC and he is tolerating well. He receives 8 weeks of GLE/PIB and achieves SVR12.

ARS Question #2: True or False: His risk of HCV reinfection is extremely low. No further follow up testing is recommended.

1. True
2. False

Polling Open

Re-infection Rates After Treatment by Risk Group



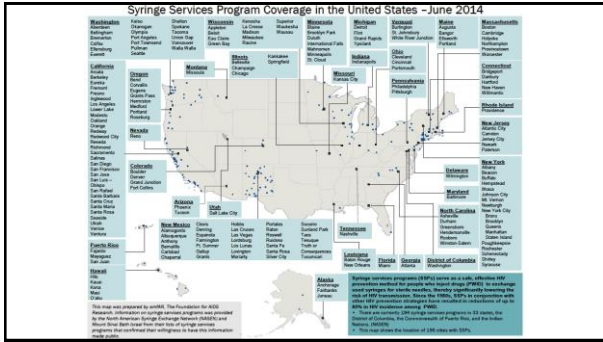
Initial Treatment Algorithm

- | | |
|--|---|
| <p>Algorithm</p> <ul style="list-style-type: none"> HCV genotype/subtype & resistance HIV status Cirrhosis - yes/no - duration <ul style="list-style-type: none"> If yes, decompensated? (e.g., ascites, encephalopathy, etc) <ul style="list-style-type: none"> If yes, don't use PIs! Renal function <ul style="list-style-type: none"> Avoid Sof if CrCl <30 Medications <ul style="list-style-type: none"> Address drug interactions Ribavirin is a teratogen On treatment/Follow up | <p>Our case patient</p> <ul style="list-style-type: none"> 3, resistance testing recommended if cirrhosis and eplusa HIV – check drug drug interactions (efavirenz) Cirrhosis – no <ul style="list-style-type: none"> 8 wk regimens CrCl nl, SOF ok Medications: efavirenz – not recommended with SOF/VEL or GLE/PIB need to monitor for HCV reinfection |
|--|---|

CASE 4 – HCV in PWID

19 Caucasian W recently admitted for skin and soft tissue infection. Noted to have track marks by a medical resident who sees her in ED. She confides that she has recently started injecting heroin after it became too expensive to acquire oxycodone. She has one partner who injects her. Her family is unaware of her drug addiction. She is discharged from ED with antibiotics and while she declines substance abuse treatment referral, she takes information about a harm reduction center.

PMH:
Depression –suicide attempt age, 17



CASE 4 – cont

She is seen in urgent care for a skin and soft tissue infection. She also reports some malaise. The provider asks about sharing needles and she reports that she has not. (She is injecting in a group setting and had learned it was safest to be the first one to use a syringe but does not think to mention she shared other things).

Labs reveal:
 HIV 4th gen test - neg
 HBV sAb+ sAg-
 HCV Ab positive
 AST 250
 ALT 320
 Bilir 1.2

CASE 4 – cont

The urgent care doctor calls her and urges her to see a primary doctor for further HCV RNA testing.

She feels fine and decides she will take care of it the next time she needs to see a doctor. She also knows someone who tried to get treated but insurance did not cover it.

But this news does prompt her to go with a friend to the harm reduction program.

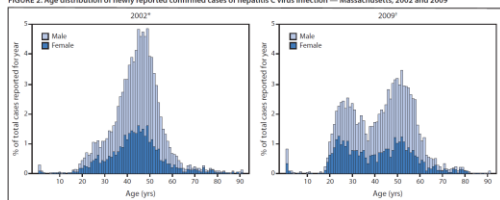
Harm Reduction Kit



1. Clean Bottle for mixing water and bleach.
2. Bleach to disinfect used syringes when a clean one isn't available.
3. Bandages to help avoid infection after injecting.
4. Sterile water to mix the drug with.
5. Tourniquet to "tie off" above the injection site.
6. Bottle cap for mixing water with the drug before it's drawn up into the syringe (commonly called "cooker").
7. Cotton balls to trap dirt and debris as the drug, mixed in water, is pulled into the syringe.
8. Syringes don't come inside the kit but are provided at distribution sites.
9. Step-by-step injection instructions
10. Alcohol swabs to clean the injection site before insertion.

Increased injection drug use has shifted HCV demographics

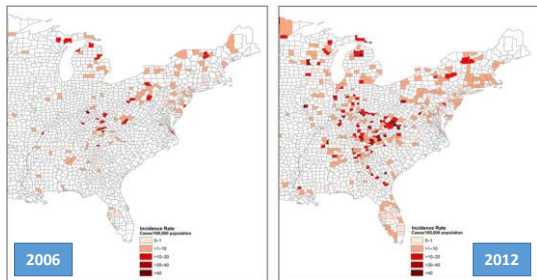
FIGURE 2. Age distribution of newly reported confirmed cases of hepatitis C virus infection — Massachusetts, 2002 and 2009



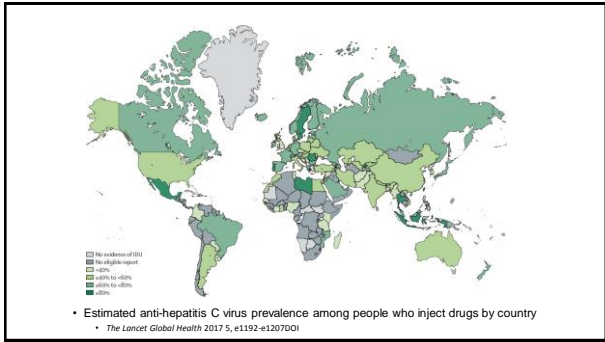
*N = 6,281; excludes 35 cases with missing age or sex information.
 †N = 3,904; excludes 346 cases with missing age or sex information.

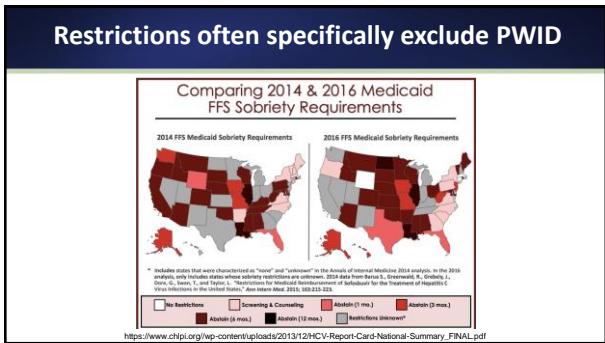
MMWR / May 6, 2011 / Vol. 60 / No. 17

539



Clin Infect Dis. 2014;59(10):1411-1419.



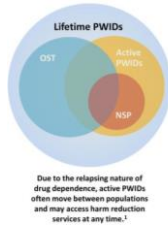


ARS Question #3: All PWID should be denied HCV treatment because...

1. No treatment data with DAAs
2. Reinfection rates are too high
3. They have low fibrosis levels so does not benefit them
4. None of the above

What is the definition of 'PWID' (people who inject drugs)?

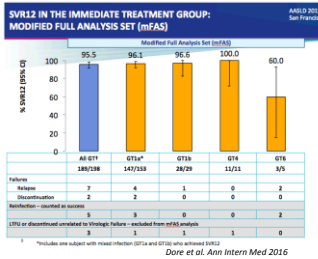
- 'PWID' is a subjective term to any person who has ever injected drugs. (once regularly, occasionally, remotely)
- PWID populations
 - "active" or "recent" PWID – injected drugs within 1 month to 1 year (definition varies)
 - "former" PWID – ceased injecting drugs



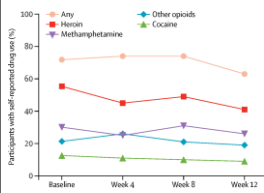
C-EDGE COSTAR – Clinical Trial of patients receiving opiate agonist therapy

Treatment naive PWID on opiate agonist therapy for 3 months, keeping 80% of appointments

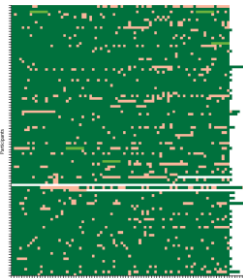
Treated with EBV/GRZ



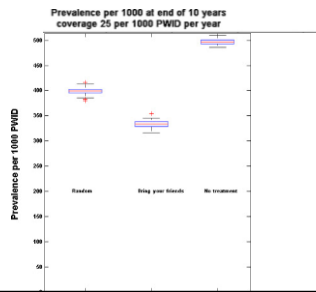
Sof/vel for HCV infection in recent PWID (SIMPLIFY) SVR12 = 97/103 (94%)



Lancet Gastroenterol Hepatol 2018; 3: 153–61



Modeling studies of Network Treatment



Int J Drug Policy. 2015;26(10):958-62.

HCV treatments are compatible with opioids and medication-assisted therapies

Opioid / Opioid Substitutes	LDV/SOF	SOF/VEL	PiOD	GZR/EBR	GP	SOF/VEL/VOX
Hydromorphone	✓	✓	Monitor*	✓	✓	✓
Fentanyl	✓	✓	Monitor*	✓	Monitor*	✓
Hydrocodone	✓	✓	Monitor*	✓	Monitor*	✓
Morphine	✓	✓	Monitor*	✓	✓	✓
Oxycodone	Monitor*	✓	Monitor*	Monitor*	Monitor*	✓
Codeine	✓	✓	✓	✓	✓	✓
Methadone	✓	✓	✓	✓	✓	✓
Buprenorphine	Monitor*	✓	Monitor*	✓	✓	✓

www.hep-druginteractions.org

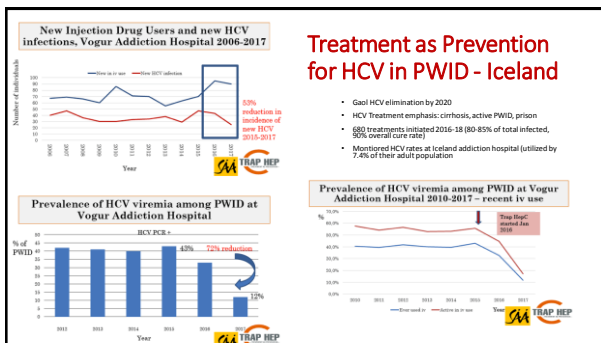
HCV treatments are compatible with other drugs of abuse

	LDV/SOF	SOF/VEL	PiOD	GZR/EBR	GP	SOF/VEL/VOX
Cannabis	✓	✓	✓	✓	✓	✓
Cocaine	✓	✓	Monitor*	✓	✓	✓
Diamorphine	✓	✓	Monitor*	✓	✓	✓
Gamma-hydroxybutyrate	✓	✓	Monitor*	✓	Monitor*	✓
Ketamine	✓	✓	Monitor*	✓	✓	✓
MDMA (Ecstasy)	✓	✓	Monitor*	✓	✓	✓
Methamphetamines	✓	✓	Monitor*	✓	✓	✓
Phencyclidine	✓	✓	Use lowest dose	✓	✓	✓

Slide courtesy of David Back (with modification), University of Liverpool. www.hep-druginteractions.org

Models of Treatment Delivery for PWID

- The shift from INF-based therapy to DAA has allowed for increased decentralization of care
- Treatment environments that can provide multi-disciplinary services around addiction, social support, mental health, and re-infection prevention will be essential
- Examples of models being evaluated include:
 - integrated primary care facilities
 - methadone clinics
 - prison



CONCLUSIONS CASE 4

- DAA therapy is **safe and effective** among PWID
- HCV **reinfection will occur** when treating HCV in PWID
- Testing, diagnosis, and **linkage to care** remain a significant barrier that must be addressed
- **Simplification of models** of care will be essential to achieve HCV elimination in PWID

Resources

- HCVguidelines.org
- nynjaetc.org
- <http://www.hep-druginteractions.org>

THANK YOU



Question-and-Answer

Remember to raise your hand and wait until you have the microphone before you ask your question—we are recording!

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