





Reinfection following successful HCV DAA therapy among people with recent injecting drug use: the SIMPLIFY and D3FEAT studies

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### **Disclosures**

Nothing to disclose





## Background/rationale

- There is a significant burden of hepatitis C virus infection among people who inject drugs globally<sup>1</sup>
- Treatment has been shown to be safe and effective in people who inject drugs
  - 94% SVR in SIMPLIFY and 91% in D3FEAT
- Reinfection following therapy has been one of the major concerns around scale up of HCV DAA treatment among people who inject drugs
- There is limited data on reinfection following HCV DAA therapy among people with ongoing injecting risk behaviours

<sup>1</sup>Grebely et al, 2018, Addiction





### **Aims**

- 1. Assess the incidence of HCV reinfection, including stratification by key risk behaviours.
- 2. Investigate predictors of time to HCV reinfection





## SIMPLIFY and D3FEAT study Design

- Investigator-initiated, Kirby/UNSW sponsored, international open-label trials
- 25 sites, 8 countries
- Study recruitment conducted through a network of drug and alcohol clinics, hospital clinics, and community clinics
- Participants enrolled between April 2016 and February 2017







# Study design and participant eligibility

- DAA treatment-naïve patients with GT1-6 chronic HCV infection (F0-4)
- Treated with sofosbuvir and velpatasvir (SIMPLIFY; n=97) or PrOD±RBV (D3FEAT; n=82)
- People with recent injecting drug use (past six months; SIMPLIFY) or people with either recent injecting drug use or currently on OST (D3FEAT)
- Participants with HIV and decompensated liver disease excluded







## Reinfection

- Measured every 6 months following SVR24
  - Tested for HCV RNA
  - · Complete follow-up questionnaire
- Reinfection assessed from end of treatment
  - Distinguished from relapse using viral sequencing



# UNSW



# Study outcome and statistical analysis

#### Reinfection

- · Quantifiable HCV RNA following HCV DAA therapy
  - · Distinguished from HCV relapse using viral sequencing
- Rate calculated using person-time (cases per 100 person-years)





# Participant characteristics

Characteristic	DAA treatment (12 weeks) N = 179		
Characteristic			
Female, n (%)	48 (27%)		
Age, median years (25%, 75%)	48 (42, 54)		
Current opioid substitution therapy, n (%)	108 (60%)		
Injecting at EOT			
Any injecting drug use	97 (54%)		
Daily or greater injecting	34 (19%)		
Injecting following EOT			
Any injecting drug use	124 (69%)		
Daily or greater injecting	52 (29%)		
Heroin injecting	82 (46%)		
Methamphetamine injecting	52 (29%)		
Other opioid injecting	43 (24%)		
Cocaine injecting	34 (19%)		





# Reinfections

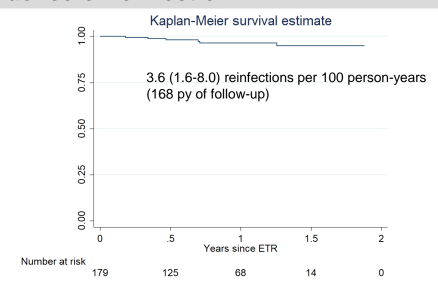
 Overall there were 9 cases of viral recurrence including 6 reinfections and 3 relapses
Risk behaviours post EOT

ID	Sex	Age	Country	Injecting drug use	Highest frequency	Main drug	Sharing needles
16	Male	36	Canada	Yes	≥daily	Morphine	No
27	Male	55	Canada	Yes	≥daily	Morphine	No
93	Male	41	Australia	Yes	≥daily	Heroin	No
98	Male	24	New Zealand	Yes	≥daily	Methamphetamine	No
59	Male	32	Switzerland	Yes	≥daily	Cocaine	Yes
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87	Female	28	New Zealand	Yes	>monthly	Morphine	Yes





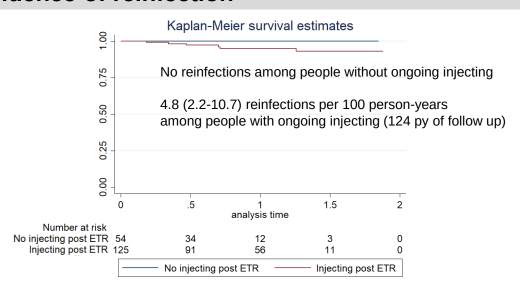
## Incidence of reinfection







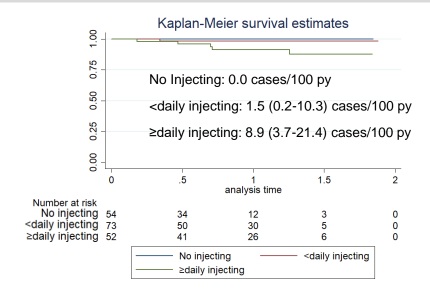
## Incidence of reinfection







### Incidence of reinfection







## **Discussion**

- Reinfection following successful HCV DAA therapy does occur
- All observed reinfections occurred among people with ongoing injecting after ETR
- · Higher incidence of reinfection in those with more frequent injecting
- The incidence of reinfection is consistent with previously reported rates of reinfection in the interferon era
- DAA treatment has the potential to be used as an opportunity to encourage safe injection practices and uptake of harm reduction

## **Acknowledgements**





#### **SIMPLIFY and D3FEAT study participants**

#### Study coordination staff: Sophie, Amanda, Pip, Ecaterina, Mahshid









#### SIMPLIFY study group

#### **D3FEAT study group**

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