A multidisciplinary team and rapid POC testing facilitate effective LTC
Collaboration with addiction services is required to find ‘all’ patients and to take advantage of opioid substitution therapy (OST) and mental health services provided.

HCV seroprevalence among PWID accessing low-threshold services of the Villa Maraini Foundation is high at ~40%
A large proportion of HCV+ PWID are aware of their HCV status but not engaged in the care pathway

Key learnings
- HCV seroprevalence among PWID accessing low-threshold services of the Villa Maraini Foundation is high at ~40%
- A large proportion of HCV+ PWID are aware of their HCV status but not engaged in the care pathway
- A multidisciplinary team and rapid POC testing facilitate effective LTC
- Collaboration with addiction services is required to find ‘all’ patients and to take advantage of opioid substitution therapy (OST) and mental health services provided

This model demonstrated a high seroprevalence of HCV among PWID accessing Villa Maraini Foundation services and that embedding HCV screening and LTC within pre-existing low-threshold harm reduction services is an effective strategy in this fragile and high-risk population


This initiative has received funding from Gilead Sciences Europe Ltd
Date of preparation: September 2019. HCV/HQ/18-02/123q © Gilead Sciences Europe Ltd