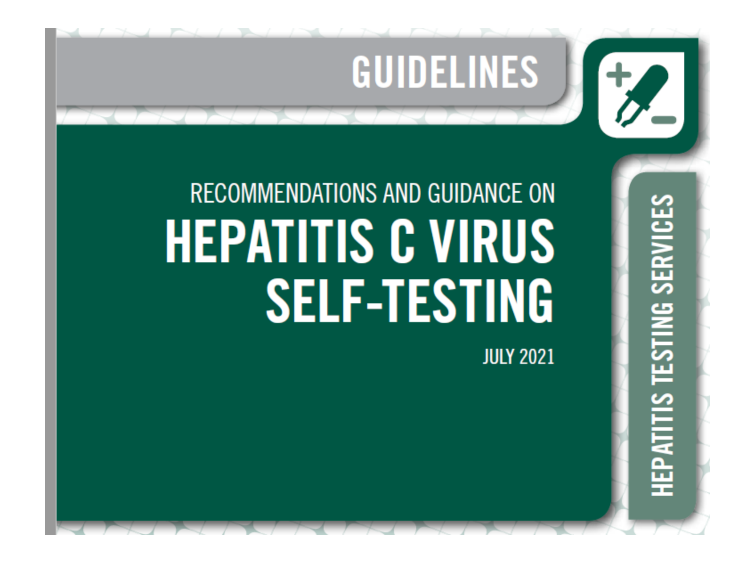


Evaluating distribution of rapid HCV-antibody self-testing kits via needle/syringe dispensing machines: Outcomes from the VEND-C pilot study

Kate Allardice
Dr. Daniel O'Keefe
Burnet Institute

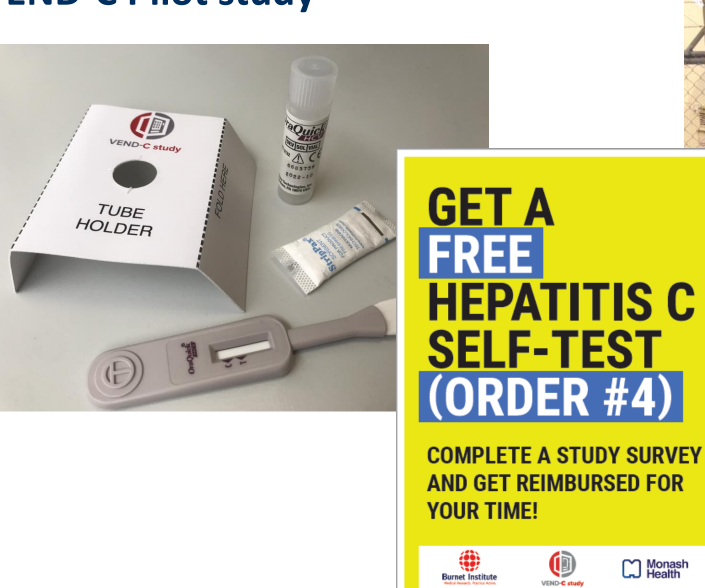


VEND-C Pilot study





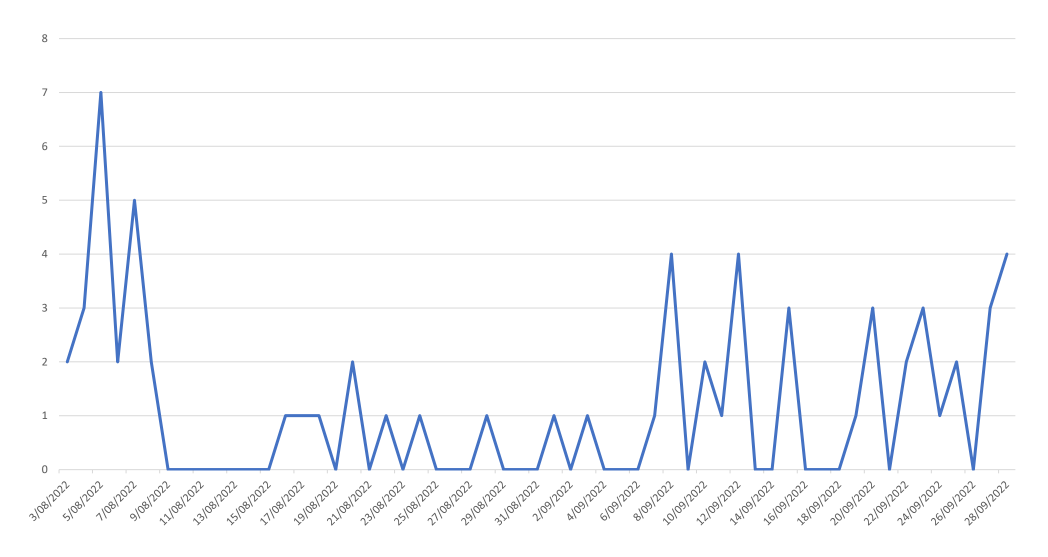
VEND-C Pilot study







VEND-C Pilot study



Disclosure of interest Statement

Disclosure of Interest Statement: MH and MS receive investigator-initiated research funding support from Gilead Sciences, Abbvie and Bristol-Myers Squibb and Merck. PH receives investigator-initiated research funding support from Gilead Sciences and Abbvie. PD has received an investigator-driven grant from Gilead Sciences for unrelated work on hepatitis C and an untied educational grant from Reckitt Benckiser for unrelated work on the introduction of buprenorphine-naloxone into Australia. He has served as an unpaid member on an Advisory Board for an intranasal naloxone product.