



# Funding Opportunity: NVHR Hepatitis C Project Booster Mini-Grants

January 29, 2018 By [NVHR](#)

---

Call for Proposals: NVHR Hepatitis C Project Booster Mini-Grants

Application Deadline: Monday, February 26, 2018

We are pleased to announce that the National Viral Hepatitis Roundtable (NVHR) is offering its third annual round of one-year hepatitis C program booster mini-grants. These awards are for NVHR member organizations working on hepatitis C education, screening and linkage to care activities. To be eligible, applicants must become non-profit NVHR members no later than Monday, February 26, 2018. Organizations that involve patients as staff or volunteers are especially encouraged to apply.

Seven awards will be given in the amount of \$10,000 each. The main purpose of this Request for Proposal is to enhance the capacity of NVHR members to conduct hepatitis C education, testing and linkage to care in their local communities. These grants are intended to identify and bolster best practices in hepatitis C testing/linkage to care and to build community and coalition among organizations and individuals engaged in such efforts. Mini-grantees will receive access to a broader national context for best practices as well mentorship by NVHR staff and fellow mini-grant recipients.

Our current 2017-2018 grantees are:

[American Association of Occupational Health Nurses Foundation](#)

[BOOM!Health](#)

[Boston Health Care for the Homeless Program](#)

[Centerforce](#)

The Community Health Outreach Work to Prevent AIDS Project (CHOW Project)

[North Carolina Harm Reduction Coalition](#)

[Roots Community Health Center](#)

Read more about their projects [here](#).

To apply for this round of mini-grant awards, [click here](#).

Please email Bekeela Davila, NVHR Program Coordinator at [bdavila@nvhr.org](mailto:bdavila@nvhr.org) with any questions.

---

© 2026 Smart + Strong All Rights Reserved.

[http://beta.docker.hepmag.com/blog/2018\\_mini-grants](http://beta.docker.hepmag.com/blog/2018_mini-grants)