Interested in a postdoctoral fellowship with the Intimate Partner Violence Center for Innovation and Research (IPV-CIR)?

The IPV-CIR is a National VA IPV Assistance Program Innovation Hub, located in and additionally supported by the PRIME Center at VA Connecticut Healthcare System.

To develop, disseminate, implement, and evaluate innovative, high-quality, Veteran-centered, trauma-informed, and recovery-oriented practices for intimate partner violence (IPV) detection, prevention, and treatment, with particular focus on IPV use (i.e., perpetration) and bidirectional IPV.

THE EXPERIENCE

• 2-year research fellowship (75% research; 25% clinical)
• Tailored research and career mentoring by IPV-CIR investigator(s)
• Building skills and experience with manuscript and grant preparation
• Advancing research, practice, and policy related to IPV and intersecting areas
• Working with stakeholders + operations partners across the healthcare system
• Developing expertise in implementation science, quantitative and qualitative methods, intervention development, program evaluation, and/or informatics.

FOCUS AREAS

• Intimate partner violence (IPV)
• Other interpersonal violence (e.g., sexual assault, MST, and harassment)
• Relationship health and safety
• Trauma / PTSD
• Disclosure and help-seeking
• Systemic and cultural factors of interpersonal violence risk and resilience
• Intervention and program development
• Implementation science

START DATE

Summer / Fall 2023

LOCATION

This position requires you to be 25% on-site in West Haven, CT to provide clinical care

SALARY

Stipends are according to fixed VA OAA rates for PhD fellows. Fellows must be U.S. citizens.

For more info, please contact Dr. Galina Portnoy (galina.portnoy@va.gov), IPV-CIR Director, or Dr. Candice Presseau (candice.presseau@va.gov), Associate Director

The IPV-CIR seeks candidates with innovative ideas on minimizing health disparities, combatting systemic oppression, and promoting social justice at individual and systemic levels. Individuals who have been historically underrepresented in contributing to research, including Black, Indigenous, and People of Color (BIPOC); Veterans; individuals with disabilities; and LGBTQIA+ and gender diverse individuals, are especially encouraged to apply.