

NHF's RESEARCH PROJECT FUNDING OPPORTUNITIES

The National Hemophilia Foundation (NHF) offers funding opportunities for investigators at all career stages who are interested in inherited bleeding disorders research or clinical projects.

1. [Bridge Award](#)

Funding amount: \$125,000 for one year

Application Deadline: March 14, 2021

If you applied for an NIH R01 grant or equivalent federal grant and received a score but were denied funding, NHF's Bridge Award can help you continue your research. This grant seeks to help experienced investigators continue their critical research into inheritable bleeding disorders and contributes to their retention in bleeding disorders field.

2. [Career Development Award](#)

Funding amount: \$70,000 a year for 3 years

Letter of Intent Due: February 8, 2021

Application Deadline: March 14, 2021

NHF seeks research grant applications from established investigators (MD, PhD, or equivalent degree, with no more than six years of postdoctoral years of experience in hematology, nor more than six years since completion of medical training) who have demonstrated a commitment to bleeding disorders research. We especially encourage innovative projects that promote the development of novel technologies and/or therapies to advance the field of bleeding disorders research.

3. [Innovative Investigator Award](#)

Funding amount: \$60,000 for 12-18 months

Application Deadline: March 14, 2021

NHF is seeking innovative research projects that support NHF's goal to develop outcomes-related data. Open to all multidisciplinary team members within the federally funded hemophilia treatment center (HTC) network, we encourage projects that promote the development of novel technologies and/or therapies to advance the field of bleeding disorders research.

4. [Jeanne Marie Lusher Predoctoral Diversity Fellowship](#)

Funding amount: \$52,000 a year for three years

Letter of Intent Due: March 8, 2021

Application Deadline: April 11, 2021

The JML seeks research applicants from communities of color and/or nationally underrepresented with the aim of increasing diversity in benign hematology. Its goal is to identify researchers and clinicians early in their career and assist them in establishing themselves in this field. The scope of this fellowship is broad and includes a range of topics from pre-clinical or basic science research on the biochemical, genetic, or hematologic aspects of inherited blood disorders including but not limited to hemophilia, von Willebrand disease, sickle cell disease, thalassemia, or hereditary hemorrhagic telangiectasia to health inequities faced by the inherited blood disorders community, joint disease/orthopedics, women's health, pain management, or other therapeutics modalities pertaining to blood disorders.

5. **Judith Graham Pool Postdoctoral Research Fellowship**

Funding amount: \$52,000 a year for two years

Letter of Intent Due: February 8, 2021

Application Deadline: March 14, 2021

NHF's JGP Postdoctoral Research Fellowships are open to candidates who have completed doctoral training and are or will be enrolled in a doctoral, postdoctoral, internship or residency training program at the time of award disbursement. Permissible proposal topics include pre-clinical or basic science research on the biochemical, genetic, or hematological aspects of hemophilia, von Willebrand disease, or other inheritable bleeding disorders. Other topics might focus on joint disease/orthopedics, women's health, or other therapeutic modalities pertaining to bleeding disorders.

Questions? Contact NHF's Research Department research@hemophilia.org