NHF RESEARCH PROJECT FUNDING OPPORTUNITIES
offers funding opportunities for bleeding disorders investigators at all career stages
who are interested in inherited bleeding disorders research or clinical projects.

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

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

   **Letter of Intent Due:**
   July 5, 2020

   **Application Deadline:**
   August 16, 2020

   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
HIV/AIDS, joint disease/orthopedics, women’s health, or other therapeutic
modalities pertaining to bleeding disorders.

2. **Bridge Award**

   **Funding amount:**
   $125,000 for one year

   **Application Deadline:**
   August 16, 2020

   If you applied for an NIH R01 grant or equivalent federal grant 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 contribute to their retention in bleeding
disorders investigation.

3. **Career Development Award**

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

   **Letter of Intent Due:**
   July 5, 2020

   **Application Deadline:**
   August 16, 2020

   NHF seeks research grant applications from established investigators, preferably
   at the assistant professor level or above, 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.

Career Development Award (CDA) candidates must hold a 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. United States citizenship is not required, but applicants must be affiliated with or be faculty members of a U.S.-based organization such as universities, colleges, hospitals or laboratories. Only non-commercial institutions and investigators associated with a non-commercial institution are eligible to apply for this award.

The CDA award recipient will be expected to spend at least 75% of their working time on the funded research project. The CDA recipient and his/her mentor are also expected to remain at their institution for the duration of the project. For the application, letters of support from appropriate institutional officials (department chair and financial grants officer) indicating the institution’s commitment to allow the candidate to focus his/her efforts on the stated research project will be required.

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