

JH Milstone Fund will award a grant in 2023 to support early stage investigators and innovative research that improves understanding of bleeding, thrombosis or thrombolysis.

Applicants: Yale students, residents and fellows working with a mentor at Yale; or faculty within first 5 years of appointment.

Applications: The research can focus on the genetics, biochemistry or cell biology of coagulation or thrombolysis or on the causes, pathogenesis, diagnosis or treatment of bleeding and clotting disorders. In the absence of preliminary data, appropriate mentors and/or collaborators are important.

Funds: \$10,000 for one year

Reporting: awardees are expected to present results of their work at one internal or external conference and to acknowledge support from this award.

2023 timeline: Letter of intent by March 1, 2023.

Full application by May 1, 2023.

Funding start by July 1, 2023.

Further information: contact Richard.Carr@yale.edu

Instructions for the JH Milstone grant Letter of Intent

The **Letter of Intent**, to assure that the applicant and proposed work meet the intent of the fund, must include the following:

1. The academic position of the applicant
2. The title of the proposed pilot project
3. The Specific Aims of the proposed pilot project

Additionally, each applicant must submit a **Biosketch** in current NIH-format (5 pages maximum, following the instructions available at <https://grants.nih.gov/grants/forms/biosketch.htm>). Students, fellows and non-ladder track faculty must also submit the Biosketch and Other Support Page of their faculty mentor in order to demonstrate lack of scientific overlap with their mentor's existing research program.