

Below you will find a selection of upcoming funding opportunities. You can find more grants to support research and programs by searching the online database *Pivot*:

- How to create a Pivot account
- *new* A 5-minute tutorial on tips for using Pivot

Want to discuss your project idea or possible funding sources, feedback on your grant documents, or other grantseeking support? **Contact the NSU Grant Writing Manager, Melanie Bauer** (mbauer1@nova.edu).

Funding Opportunities for Rare Disease

Sponsor	Grant/Program	Description	Deadline
NIH	Pilot Projects Investigating Understudied Proteins Associated with Rare Diseases (R03)	Solicit applications for pilot projects to elucidate a role for understudied proteins associated with rare diseases. Awards will support generation of preliminary data and/or tools around eligible understudied protein(s).	10/17/2023 (additional deadlines: 1/16/24, 7/15/24)
NIH	Clinical Trial Readiness for Rare Diseases, Disorders, and Syndromes (R03)	Invites researchers to submit applications for <i>support of clinical projects</i> that address critical needs for clinical trial readiness in rare diseases.	10/17/2023 (additional deadlines: 5/13/24, 10/17/24)
FDA	Clinical Studies of Orphan Products Addressing Unmet Needs of Rare Diseases (R01)	Fund clinical trials of products evaluating efficacy and/or safety in support of a new indication or change in labeling to address unmet needs in rare diseases or conditions.	10/24/2023 (additional deadline: 10/22/24)
Myocarditis Foundation	Research Grant	Offer seed funding to support the early stages of long-term research related to the rare disease myocarditis , from the investigation of an initial hypothesis to the collection of preliminary data.	12/1/2023
NIH	The role of Epstein Barr virus (EBV) infection in Non-	Focuses on the role of <i>EBV infection on Non-</i> <i>Hodgkin Lymphoma (NHL) and Hodgkin</i> <i>disease (HD) development</i> with or without an	12/15/2023

	Hodgkin Lymphoma (NHL) and Hodgkin disease (HD) development with or without an underlying HIV infection	underlying HIV infection. Goal is to increase our knowledge through mechanistic, epidemiological, or translational studies that examine how EBV promotes NHL or HD initiation, progression, and the resulting disease sequelae.	
FDA	Efficient and Innovative Natural History Studies Addressing Unmet Needs in Rare Diseases	Support efficient and innovative <i>natural</i> <i>history studies</i> that advance medical product development in rare diseases/conditions with unmet needs	2/13/2024

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Division of Research and Economic Development (DoR)

