



# Funding Alert

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 **SPIN** (*this replaces the Pivot funding database*):

- **\*new\*** [7-minute instructional video on searching the SPIN funding database](#)
- [Create an account using your NSU email](#) (*\*new accounts will be approved for access*)
- [Log in here once you have an account that is approved](#)
- [When on NSU's campus and internet, you can log in without an account](#)

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](mailto:mbauer1@nova.edu)).

## Funding Opportunities for Neuroscience & Autism

| Sponsor                        | Grant/Program  | Description  | Deadline  |
|--------------------------------|--|--|---|
| Harrington Discovery Institute | <a href="#">Brain Health Medicines Scholar Award</a>                                   | Provides funding and drug development support to researchers whose work aims to treat, prevent or cure <b>Alzheimer's disease</b> and related dementias.   | 12/31/24<br><br><i>(additional deadlines: 3/31/25, 6/30/25)</i> |
| Autism Speaks                  | <a href="#">Autism Speaks Research on Central Auditory Processing Disorders (CAPD)</a> | Seeks proposals for research that will elucidate the relationship of <b>auditory processes to neurobehavioral manifestations</b> , the potential for treatments directed at auditory processes pathology to improve neurobehavior and the best clinical approaches to the evaluation and treatment of CAPD.  | <i>Expected to open January 2025</i>                            |
| NIMH                           | <a href="#">Cellular and Molecular Biology of Complex Brain Disorders (R21)</a>        | Disorders of complex brain function such as schizophrenia, bipolar disorder, major depression, anxiety disorders, tic disorders and <b>autism</b> exact a very high toll in care and lost productivity in the United States. Encourages research on the biology of high confidence risk factors associated with complex brain disorders, with a focus on the | 2/16/25<br><br><i>(additional deadlines: 6/16/25, 10/16/25)</i> |

|                                     |  |   |  |
|-------------------------------------|--|---|--|
|                                     |  | intracellular, transcellular and circuit substrates of neural function.   |  |
| NSF                                 | <a href="#">Collaborative Research in Computational Neuroscience (CRCNS)</a> | Support collaborative activities that span a broad spectrum of <b>computational neuroscience research</b> , as appropriate to the missions and strategic objectives of each agency. Domestic and international projects will be considered, including proposals seeking parallel international funding.   | 11/12/25                                     |
| American Psychoanalytic Association | <a href="#">Research Grants</a>  | Grants of one year duration at a maximum of \$20,000 for a specific project building upon <b>psychoanalytic principles</b> or directly investigating the process and/or outcome of psychoanalytically informed treatments.  | 12/31/24                                     |
| Whitehall Foundation                | <a href="#">Grants-in-Aid</a>  | Designed for researchers at the assistant professor level who experience difficulty in competing for research funds because they have not yet become firmly established. Supports researchers in life sciences doing basic biological research, namely in <b>neurobiology</b> .   | LOI due 1/15/25<br><br>(full app due 6/1/25) |
| Otsuka America Pharmaceutical       | <a href="#">Independent Continuing Healthcare Education (CE/CME) Grants</a>  | Otsuka is committed to funding <b>education of healthcare professionals</b> that supports the lifelong learning and continuing professional development, with a goal of improved health outcomes for patients. Our areas of interest are: Autosomal Dominant Polycystic, Kidney Disease, Agitation in Alzheimer's Dementia, Bipolar Disorder I, Schizophrenia, and Digital Mental Health. | Continuous submission                        |
| The FAR Fund                        | <a href="#">Grant</a>  | For programs that promote <b>healthy social and emotional development</b> in children and families. The Fund has a particular, but not exclusive, interest in developmental disabilities as an area of funding.   | Continuous submission                        |
| The Karma Foundation                | <a href="#">Grant</a>  | The Karma Foundation provides grants in support of organizations engaged in activities and programs in the areas of Arts & Culture, <b>Autism</b> , Education & Literacy, Health & Human Services and Development & Enrichment of Jewish Life.  | Continuous submission                        |

Find a listing of past themed grant opportunities on [this site under the "NSU Funding Alerts" dropdown](#).

Use these compilations to better understand the funders in your area, even if the deadlines have passed. Many funders have recurring annual deadlines for grant programs.

Please share this email with NSU colleagues! If they would like to join this "NSU Funding Alerts" listserv, please have them email [GrantLab@nova.edu](mailto:GrantLab@nova.edu).

If you would like to unsubscribe from this listserv, please email [GrantLab@nova.edu](mailto:GrantLab@nova.edu).

Division of Research and Economic Development (DoR)

**NSU**Research