Brain Research

Research Grants in Basic Neuroscience

Molecular and Cellular Neurobiology

2022 Grant Program of the Schram-Stiftung Call for Proposal Submission

The **Schram-Stiftung** (Schram Foundation) awards up to four research grants in the field of fundamental neuroscience.

Funding is primarily intended to support independent young scientists who want to explore new research topics. Priority is given to projects that study molecular and cellular aspects of nervous system functions.

The Schram Foundation supports curiosity-driven research in basic neurosciene. Ideal projects are innovative and daring and involve novel techniques.

The Foundation awards up to EUR 100,000/year for a maximum of three years to cover the costs for staff, scientific equipment, supplies, travel, and other expenses.

Before submitting your application, please read the application guidelines carefully. You can download them from our website (<u>www.schram-stiftung.de</u>) or request them by e-mail (schram@stifterverband.de).

Grant proposals should be written in English.

The title and summary of each proposal must also be submitted in German.

The application can only be submitted via an online application procedure on this website:

https://dsz.moveon4.de/form/5c37143984fb96b5705871aa/eng

The attachments should preferably be uploaded as a PDF file that is not password protected and that can be read, copied, and printed out without any restrictions.

Funding decisions are made by the Foundation based on independent peer reviews.

Please submit your application no later than September 30, 2022.

Schram-Stiftung c/o Stifterverband Baedekerstraße 1 45128 Essen schram@stifterverband.de www.schram-stiftung.de



Board of the Schram Foundation:

Professor Dr. Veronica Egger, Institut für Zoologie, Universität Regensburg Professor Dr. Eckart Gundelfinger, Leibniz-Institut für Neurobiologie, Magdeburg Dr. Marilen Macher, Stifterverband, Essen Professor Dr. Christian Rosenmund, Neurowissenschaftliches Forschungszentrum, NeuroCure, Charité Berlin Professor Dr. Dorothea Schulte, Neurologisches Institut (Edinger Institut), Universitätsklinikum Frankfurt