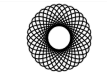
Viviana Perez v.perez@hevolution.com

HEVOLUTION

Hevolution deploys its initiatives through partnerships



IMPETUS GRANTS

afar

P 药 明 康 德 WuXi AnnTec

american federation for AGING RESEARCH

In collaboration with AFAR:

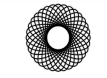
HF-AFAR New Investigators: An initiative for a 3-year grant for young investigators (less than 10 years after obtaining their degree) Total cost/3 years: \$375,000).

Conference Awards

Hevolution Foundation Scientific Conferences Fund: up to \$10,000 per meeting.

HEVOLUTION

Hevolution deploys its initiatives through partnerships



IMPETUS GRANTS

atar

P 药 哦 康 德 WuXi AnnTec

american federation for AGING RESEARCH

In collaboration with Impetus Grants (https://impetusgrants.org)

HF-Impetus Grants: Offers grants of up to \$500k, with decisions made within 3 weeks

- In 2022, Hevolution supported this initiative with \$2M (a total of 14 projects were awarded).
- In 2023, Hevolution Foundation supported this initiative with \$5M. The Call just closed. The winners will be announced soon.

HEVOLUTION

Grants Initiatives deployed by Hevolution

• Currently active or to be launched in 2023

2022 HF-AGE: For applications close to the funding line of NIA/NIH. 2023 HF-GRO: Grant support to support research in Aging Biology or Geroscience

2023 HF-KSA: Grants to promote research on aging biology and geroscience in the Kingdom of Saudi Arabia

2024 HF-DGO: Grant support to promote drug optimization TBD

• Planning to launch next year

HF-ALA: Grants to promote research on Aging Biology and Geroscience in Africa and Latin America

HF-AOC: Grants to promote research on Aging Biology and Geroscience in Asia and Oceania

KSA-Postdoc Fellowship: To train the new generation of KSA investigators in the area of aging biology and geroscience.

Process & Criteria Selection

In General:

Hevolution pays Indirect Costs up to 25%

HEVOLUTION

Process:

Most of the initiatives^{*} use a 2-step approach:

1- First submission of a short Letter of Intent (LOI).

2- Applicants whose ideas are deemed meritorious by a peer review panel will be notified and advised to submit a full proposal.

At both stages we have a peer review process, and special emphasis will be placed on innovation and creativity, as well as alignment with Hevolution's mission and goals.

Eligibility:

- Geography
- Applicant Credentials (Ph.D., MD/Ph.D., or equivalent)
- Applicant independence (space, skills, and publications)
- Research proposal must be in the basic biology of aging or geroscience.
- Institutional: Academic, government-funded research organizations, or non-profit institutions.

Selection Criteria: Based on the merit of an application

- Quality of the proposed research
- Alignment of the research topic with Hevolution's mission and goals
- Innovation and creativity of the approach
- Qualifications and track record of the applicant
- Excellence of the research environment; including the availability of all tools and platforms needed to perform the proposed work

HEVOLUTION

Grants Initiatives deployed by Hevolution

• Currently launched or to be launched in 2023

2023 HF-AGE: For applications close to the funding line of NIA/NIH.

2023 HF-GRO: Grant support to support research in Aging Biology or Geroscience

HF-KSA: Grants to promote aging biology and geroscience in the Kingdom of Saud Arabia HF-DGO: Grant support to promote drug optimization TBD

Planning to launch next year

Oceania

HF-ALA: Grants to promote aging Biology and Geoscience in Africa and Latin America HF-AOC: Grants to promote aging Biology and Geroscience in Asia and

HF-GRO (Hevolution Foundation - Geroscience Research Opportunities)

Who is eligible: Investigators in the US, Canada, and Europe **Research Area:** Aging Biology and Geroscience Award: \$300-400K Canada and Europe (Aging Biology-Geroscience) \$400-500K USA (Aging Biology-Geroscience) How many: 40-60 projects Award Length: 4-5 years Total allocated funds: USD 25.2M year 1. 114.8M total. Announcement: May 2023 Deadline: LOI: June 15, 2023 Full proposal: October 5, 2023 Review: December 13-14, 2023. Awards disbursement: February 2024.

HEVOLUTION

HF-AGE (Hevolution Foundation - Advancing Geroscience Efforts)

Who is eligible: Investigators whose applications (R01, R21, R03, K99) have been peerreviewed and received a score within 10 percentile (or 10 points if not percentiled) of the NIA general funding line for the mechanism used for FY: 2022-2023. **Research Area:** Aging Biology and Geroscience Award: Established by NIA mechanisms How many: 8-10 projects Award Length: 2-5 years Total allocated funds: USD 5M year 1. \$20M total Announcement: October 13 2023 Deadline: November 24, 2023 Awards disbursement: February 2024.

Ę

Thank you