

Resource Summary Report

Generated by [RRID](#) on Aug 16, 2026

Grass Foundation

RRID:SCR_002960

Type: Tool

Proper Citation

Grass Foundation (RRID:SCR_002960)

Resource Information

URL: <http://www.grassfoundation.org/>

Proper Citation: Grass Foundation (RRID:SCR_002960)

Description: The Grass Foundation is a small, not-for-profit, private foundation chartered to support research and education in neuroscience. The hallmark program of The Grass Foundation is the Grass Fellowship Program at the Marine Biological Laboratory in Woods Hole, Massachusetts. This program provides a first opportunity for neuroscientists during late stages of predoctoral training or during postdoctoral years to conduct independent research for scientific discovery on their own at the MBL each summer. While sharing the Grass Laboratory, Fellows function as an intellectual and social group within the MBL community. The number of fellowships awarded varies annually. Additional programs supported by The Grass Foundation include the Robert S. Morison Fellowship, The Grass-MBL Faculty Grant Program, the Ricardo Miledi Program for Neuroscience Training, several neuroscience courses at the MBL, and yearly funding of a few lectureships and prizes. Please see our Program Grants section for more information.

Abbreviations: Grass Foundation

Synonyms: The Grass Foundation

Resource Type: institution

Keywords: fellowship, grants, neuroscience, award

Resource Name: Grass Foundation

Resource ID: SCR_002960

Alternate IDs: ISNI: 0000 0004 5899 7819, nif-0000-00500, grid.479773.9, Crossref funder ID: 100001654

Alternate URLs: <https://ror.org/04cnxht64>

Record Creation Time: 20220129T080216+0000

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Ratings and Alerts

No rating or validation information has been found for Grass Foundation.

No alerts have been found for Grass Foundation.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at [RRID](#) .

Jokura K, et al. (2026) Neural connectome of the ctenophore statocyst. eLife, 14.

Lehrberg J, et al. (2015) Regulation of Axolotl (*Ambystoma mexicanum*) Limb Blastema Cell Proliferation by Nerves and BMP2 in Organotypic Slice Culture. PloS one, 10(4), e0123186.

Pereda AE, et al. (2013) On the training of future neuroscientists: insights from the Grass laboratory. Neuron, 79(1), 12.