NATIONAL SCIENCE FOUNDATION

Award Notice

Award Number (FAIN): 2305927

Managing Division Abbreviation: DBI Amendment Number: 000

RECIPIENT INFORMATION

Recipient (Legal Business Name): Maayan, Inbar

Recipient Address: 26 Oxford Street Museum of Comparative Zoology Cambridge, MA 02138

Official Recipient Email Address: imaayan@g.harvard.edu

Unique Entity Identifier (UEI): Not Applicable

AMENDMENT INFORMATION

Amendment Type: New Project Amendment Date: 06/05/2023 Amendment Number: 000 Proposal Number: 2305927 Amendment Description:

The National Science Foundation hereby awards a Fellowship Award for support of the project described in the proposal referenced above.

The amount of this fellowship is based on the information provided in your application for support in accordance with the following budget:

Stipend: \$60,000

Fellowship Allowance: \$20,000

Total: \$240,000

Entitlement to these funds is subject to the terms and conditions outlined in NSF 22-623, "Postdoctoral Research Fellowships in Biology", and the booklet entitled booklet "Administrative Guide for Program Solicitation NSF 22-109, Postdoctoral Research Fellowships In Biology (PRFB)," Revised July 2022, available at https://www.nsf.gov/pubs/2022/nsf22109/nsf22109.pdf.

No work on vertebrate animals may be conducted on the project until an animal use protocol covering the proposed work has been reviewed and approved by the organization's Institutional Animal Care and Use Committee (IACUC), and a copy of the approval letter from the IACUC is provided to the cognizant NSF Program Officer. For this approval to be accepted by NSF, the organization must have a current Public Health Service Approved Assurance. See the NSF Proposal and Award Policies and Procedures Guide, Chapter II.D.4, for additional information. This condition extends to vertebrate animal work

funded via use of a subaward.

AWARD INFORMATION

Award Number (FAIN): 2305927 **Award Instrument:** Fellowship Award

Award Date: 06/05/2023

Award Period of Performance: Start Date: 10/01/2023 End Date: 09/30/2026

Project Title: NSF PRFB FY 2023: The impact of changes in genome structure on diversification in

adaptive radiation.

Managing Division Abbreviation: DBI **Research and Development Award:** Yes

Funding Opportunity: NSF 22-623 Postdoctoral Research Fellowships in Biology

Assistance Listing Number(s) and Name(s): 47.074 Biological Sciences (Predominant source of

funding for SEFA reporting)

FUNDING INFORMATION

Amount Obligated by this Amendment: \$240,000

Total Intended Award Amount: \$240,000

Total Approved Cost Share or Matching Amount: \$0

Total Amount Obligated to Date: \$240,000 **Expenditure Limitation:** Not Applicable

PROJECT PERSONNEL

Inbar Maayan

Principal Investigator:
Email: imaayan@g.harvard.edu
Organization: Maayan, Inbar

NSF CONTACT INFORMATION

Managing Grants Official

(Primary Contact) Awarding Official

Name: Vanessa L. Richardson

Richardson Email: vlrichar@nsf.gov

Email: vlrichar@nsf.gov Phone: (703) 292-4839 **Managing Program Officer**

Name: Andrea Holgado de

Brigueda

Email: aholgado@nsf.gov Phone: (703) 292-7076

GENERAL TERMS AND CONDITIONS

This is awarded pursuant to the authority of the National Science Foundation Act of 1950, as amended

(42 U.S.C. 1861-75).

This award is made in accordance with the provisions of NSF Solicitation: NSF 22-623 Postdoctoral Research Fellowships in Biology.