Henderson, Kevin (kevinhenderson@uidaho.edu)

From: Office of Sponsored Programs (osp@uidaho.edu)

Sent: Tuesday, February 23, 2021 1:20 PM

To: Office of Sponsored Programs Univ of Idaho - Post Award (postaward@uidaho.edu)

Subject: FW: NSF Award Notice for Award ID 2041523 - Amendment ID 000

Categories: Vicki

From: vlrichar@nsf.gov <vlrichar@nsf.gov> **Sent:** Tuesday, February 23, 2021 11:56 AM

To: Office of Sponsored Programs (osp@uidaho.edu) <osp@uidaho.edu>

Cc: amushegi@nsf.gov; Vasdekis, Andreas (andreasv@uidaho.edu) <andreasv@uidaho.edu>; dbarley@nsf.gov;

kccone@nsf.gov; lhollowa@nsf.gov; rwrhine@nsf.gov; tgood@nsf.gov; tvanreke@nsf.gov

Subject: NSF Award Notice for Award ID 2041523 - Amendment ID 000

NATIONAL SCIENCE FOUNDATION

Award Notice

Award Number (FAIN): 2041523

Managing Division Abbreviation: MCB Amendment Number: 000

AWARDEE INFORMATION

Award Recipient: Regents of the University of Idaho

Awardee Address: Office of Sponsored Programs 875 Perimeter Drive MS 3020 MOSCOW, ID 83844-3020

Official Awardee Email Address: osp@uidaho.edu
Unique Entity Identifier (DUNS ID): 075746271

AMENDMENT INFORMATION

Amendment Type: New Project Amendment Date: 02/23/2021 Amendment Number: 000 Proposal Number: 2041523 Amendment Description:

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

Funds provided for participant support may not be diverted by the awardee to other categories of expense without the prior written approval of the cognizant NSF Program Officer. Since participant support cost is not a normal account classification, the awardee organization must be able to separately identify participant support costs. It is highly recommended that separate accounts, sub-accounts, sub-task, or sub-ledgers be established to accumulate these costs. The awardee should have written policies and procedures to segregate participant support costs.

Funds provided by this award include support for Research Assistantships for High School Students (RAHSS) in accordance with the NSF 18-088.

This award includes funds from the EPSCoR program and those funds cannot be transferred to non EPSCoR jurisdictions.

AWARD INFORMATION

Award Number (FAIN): 2041523 Award Instrument: Standard Grant

Award Date: 02/23/2021

Award Period of Performance: Start Date: 03/01/2021 End Date: 02/29/2024

Project Title: Collaborative Research: Multidimensional single-cell phenotyping for elucidating genome to phenome

relationships

Managing Division Abbreviation: MCB Research and Development Award: Yes

Funding Opportunity: NSF 18-585 Division of Molecular and Cellular Biosciences: Investigator-initiated research

projects (MCB)

CFDA Number and Name: 47.074 Biological Sciences

FUNDING INFORMATION

Amount Obligated by this Amendment: \$336,514

Total Intended Award Amount: \$336,514

Total Approved Cost Share or Matching Amount: \$0

Total Amount Obligated to Date: \$336,514 **Expenditure Limitation:** Not Applicable

PROJECT PERSONNEL

Principal Investigator: Email:
Andreas E Vasdekis andreasv@uidaho.edu
Institution: Regents of the University of Idaho

COLLABORATIVE INFORMATION

Proposal ID	Lead	PI Name	Institution
2041523	Υ	Andreas E Vasdekis	Regents of the University of Idaho
2041555	N	Gregory N Stephanopoulos	Massachusetts Institute of Technology

NSF CONTACT INFORMATION

Managing Grants Official

(Primary Contact)

Name: Staci Jenkins

Email: sjenkins@nsf.gov

Awarding Official Name: Vanessa L.

Richardson **Email:** vlrichar@nsf.gov

Managing Program Officer Name: Arcady R. Mushegian

Email: amushegi@nsf.gov

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) and is subject to Research Terms and Conditions (RTCs) dated 03/14/2017, and NSF Agency Specific Requirements, dated 11/12/2020, available at https://www.nsf.gov/awards/managing/rtc.jsp.

This award is made in accordance with the provisions of NSF Solicitation: NSF 18-585 Division of Molecular and Cellular Biosciences: Investigator-initiated research projects (MCB).

A C		
A Serior Personnel	T	
Senior Personnel Count	3.00	
Senior Personnel Calendar Months	3.00	
Senior Personnel Academic Months	0.00	
Senior Personnel Summer Months	0.00	
Senior Personnel Amount	\$27,249	
B. Other Personnel		
Post Doctoral Scholars		
Post Doctoral Count	0.00	
Post Doctoral Calendar Months	0.00	
Post Doctoral Academic Months	0.00	
Post Doctoral Summer Months	0.00	
Post Doctoral Amount	\$0	
Other Professionals		
Other Professionals Count	3.00	
Other Professionals Calendar Months	0.00	
Other Professionals Academic Months	0.75	
Other Professionals Summer Months	0.75	
Other Professionals Amount	\$6,132	
Graduate Students		
Graduate Students Count	3.00	
Graduate Students Amount	\$78,000	
Undergraduate Students		
Undergraduate Students Count	3.00	
Undergraduate Students Amount	\$12,960	
Secretarial - Clerical		
Secretarial - Clerical Count	0.00	
Secretarial - Clerical Amount	\$0	

Other			
Other Count	0.00		
Other Amount	\$0		
Total Salaries and Wages (A+B)	\$124,341		
C. Fringe Benefits	\$12,839		
Total Salaries, Wages, Fringe Benefits (A + B + C)	\$137,180		
D. Equipment	\$18,500		
E. Travel			
Domestic	\$9,164		
International	\$0		
F. Participant Support Costs			
Participant Support Costs Stipends	\$11,520		
Participant Support Costs Travel	\$0		
Participant Support Costs Subsistence	\$0		
Participant Support Costs Other	\$369		
Total Number of Participants	6.00		
Total Participant Costs (F)	\$11,889		
G. Other Direct Costs			
Materials Supplies	\$28,435		
Publication Costs	\$2,400		
Consultant Services	\$0		
Computer Services	\$600		
Subawards	\$0		
Other	\$42,453		
Total Other Direct Costs (G)	\$73,888		
H. Total Direct Costs (A Through G)	\$250,621		
I. Indirect Costs*	\$85,893		
J. Total Direct and Indirect Costs (H + I)	\$336,514		
K. Fees	\$0		
L. Total Amount of Request (J) OR (J + K)	\$336,514		
M. Cost Sharing Proposed Level	\$0		

*Indirect Cost Rates

Item Name	Indirect Cost Rate
Salaries and supplies	47.5000%

These rates are at the time of award and are based upon the budget submitted to the NSF. It does not include any out-year adjustments. The NSF will not modify awards simply to correct indirect cost rates cited in the award notice. See the Proposal & Award Policies & Procedures Guide (PAPPG) Chapter X.A.3.a. for guidance on re-budgeting authority.