NC STATE UNIVERSITY



Award Id: 1244772, PI: Lorenzen

1 message

vlrichar@nsf.gov < vlrichar@nsf.gov>

Tue, Feb 26, 2013 at 12:53 PM

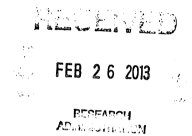
To: sps@ncsu.edu

Cc: dgaawd@nsf.gov, ssaltzma@nsf.gov, kccone@nsf.gov

Award Date Award No. Proposal No. February 26, 2013 MCB-1244772 MCB-1244772

Mr. Matt Ronning
Associate Vice Chancellor for Finance
North Carolina State University
Campus Box 7514
2701 Sullivan Drive, Suite 240
Raleigh, NC 27695-7514

Dear Mr. Ronning:



The National Science Foundation hereby awards a grant of \$222,478 to North Carolina State University for support of the project described in the proposal referenced above.

This project, entitled "Uncovering the Molecular Mechanisms of Selfish Genetic Elements," is under the direction of

Marce Lorenzen.

This award is effective March 1, 2013 and expires February 29, 2016.

This is a continuing grant which has been approved on scientific / technical merit. Contingent on the availability of funds and the scientific progress of the project, NSF expects to continue support at approximately the following level:

FY 2014 FY 2015 \$220,556

\$202,026

The scientific / technical progress of the project is documented through submission and approval of annual and final project reports to NSF. Such reports are to be submitted electronically via NSF's Research.gov web portal [http://www.research.gov/]. Information regarding the specific due dates of such reports also is available through Research.gov.

This grant 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 (RTC, dated June 2011) and the NSF RTC Agency-Specific Requirements (dated January 14, 2013) are available at http://www.nsf.gov/awards/managing/rtc.jsp.

This institution is a signatory to the Federal Demonstration Partnership (FDP) Phase V Agreement which requires active institutional participation in new or ongoing FDP demonstrations and pilots.

This award is subject to the Federal Funding Accountability and Transparency Act (FFATA) award term entitled,

Reporting Subawards and Executive Compensation, which has been incorporated into the NSF Terms and Conditions referenced above.

If the awardee has any questions related to the pre-populated data associated with this award in the FFATA Subaward Reporting System, such questions should be submitted to: FFATAReporting@nsf.gov or by phone to: (800) 673-6188.

The provisions of program solicitation NSF 11-545, entitled, "Division of Molecular and Cellular Biosciences: Investigator-initiated research projects (MCB)," are applicable to this grant.

Please view the project reporting requirements for this award at the following web address [https://reporting.research.gov/fedAwardId/1244772].

The attached budget indicates the amounts, by categories, on which NSF has based its support.

The cognizant NSF program official for this grant is Karen C. Cone, (703) 292-4967. The cognizant NSF grants official contact is Barbara A. Brooks, (703) 292-4802.

Sincerely,

Vanessa L. Richardson Grants and Agreements Officer

CFDA No. 47.074 sps@ncsu.edu

MCB-1244772 000

SUMMARY PROPOSAL BUDGET

Funds

Person MOS granted

cal acad sumr By NSF

A. (0.00) Total Senior personnel 0.00 0.00 0.00 \$0

B. Other Personnel

 1. (0.00) Post Doctoral associates
 0.00 0.00 0.00 \$0

 2. (3.00) Other professionals
 36.00 0.00 0.00 \$37,308

 3. (6.00) Graduate students
 \$45,780

4. (0.00) Secretarial-clerical \$0

5. (6.00) Undergraduate students \$8,278

6. (0.00) Other \$0

Total salaries and wages (A+B) \$91,366
C. Fringe benefits (if charged as direct cost) \$19,201
Total salaries wages and fringes (A+B+C) \$110,567

D. Total permanent equipment \$2,235

E. Travel

1. Domestic \$4,484
2. Foreign \$690
F. Total participant support costs \$0

G. Other direct costs

Materials and supplies \$8,622
 Publication costs/page charges \$0

3. Consultant services	\$0
4. Computer (ADPE) services	\$0
5. Subcontracts	\$ 0
6. Other	\$30,157
Total other direct costs	\$38,779
H. Total direct costs (A through G)	\$156,755
I. Total indirect costs	\$65,723
J. Total direct and indirect costs (H+I)	\$222,478
K. Residual funds / Small business fee	
Residual funds (if for further support of	
current projects AAG I.D.2 and I.D.3)	\$ 0
2. Small business fee	\$0
L. Amount of this request (J) or (J-K1+K2)	\$222,478
M. Cost sharing	\$0