

Bringing RNA-Seq into Undergraduate Education – Virtual Workshop 2016 Applicant Information

Selection of workshop participants is based on the applicant's potential to incorporate RNA-Seq into their curriculum and to develop and/or use an RNA-Seq dataset as the basis for student research projects during the 2016-17 academic year.

Complete this *Applicant Information* form (please type or write legibly) and submit it together with *Project Proposal* and *Institutional Support Letter* by **December 30, 2015** to:

RNA-Seq Workshop 2016 Application
DNA Learning Center
Cold Spring Harbor Laboratory
1 Bungtown Road
Cold Spring Harbor, New York 11724

Alternatively, fax (516)367-5182 or email to dnalcworkshops@cshl.edu with subject "RNA-Seq Workshop 2016".

NAME _____
Last First MI Dr./Mr./Ms.

SCHOOL _____

SCHOOL ADDRESS _____
Number and Street City

State Postal Code (Area Code) Telephone School email address

HOME ADDRESS _____
Number and Street City

State Postal Code (Area Code) Telephone Home email address

Please check your gender: Female Male

Please check the group that best describes your ethnic/racial status: Please check your age group:

American Indian or Alaskan Native	<input type="checkbox"/>	Under 30	<input type="checkbox"/>
Asian or Pacific Islander	<input type="checkbox"/>	31–45	<input type="checkbox"/>
Black, not of Hispanic Origin	<input type="checkbox"/>	46–50	<input type="checkbox"/>
Hispanic	<input type="checkbox"/>	51–55	<input type="checkbox"/>
White, not of Hispanic Origin	<input type="checkbox"/>	56–60	<input type="checkbox"/>
Do not wish to respond	<input type="checkbox"/>	Over 60	<input type="checkbox"/>

Percentage of disadvantaged and underrepresented minority students **at your institution**: _____

Percentage of disadvantaged and underrepresented minority students **in biology classes**: _____

I heard about this workshop: Direct email DNALC website Colleague Other website

I am requesting to obtain RNA-Seq data, and if my project is selected, I will be able to submit high quality RNA samples to the sequencing center by March 1, 2016.

Yes No

My preference for the online workshop date is: June 6–17 June 13–24 No preference



Professional Qualifications

Academic degree(s) and major(s): _____

Additional training: _____

Total number of years teaching: _____

Current position: _____

Teaching Experience (continue on separate page, if needed)

Courses taught in school years 2013–2015: Course name, Level, Number of students:

Teaching assignments planned for 2016–17: Course name, Level, Number of students:

Special positions or responsibilities within the department, e.g., chair, committee membership:

Participation in curriculum development or student enrichment programs:

Active involvement in professional societies and/or other extracurricular educational activities:

Experience with analyzing next generation sequencing data, bioinformatics, command line usage, pathway analyses, etc.:

Experience mentoring undergraduate student research:

Publications with undergraduate student authors (underscore student names):