

Yeast ORFan project

A semiannual-ish newsletter of the NSF RCN-UBE networking project Investigating gene function in yeast. <http://www.yeastorfanproject.com/>

01/07/2022

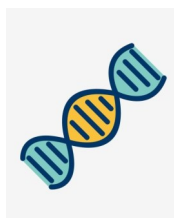
Stories in this issue-details below



2022 Workshop
Ohlone College
California June 13-18



Assessment
Pre- and post-test links
2022 spring semester



Primers and strains
for your courses

Yeast
Genetics
Meeting
2022

August 17-21
Univ of California
Los Angeles



Final Workshop!

The 2022 workshop will be held June 13-18, 2022 on the Newark campus of Ohlone College with Laurie Issel-Tarver hosting. The workshop application is available on the network website: <https://www.yeastorfanproject.com/summer-workshops/>



Pre- and post-test assessment links

If you are using network material in your spring 2022 classes, please administer the pre- and post-test. The assessment includes the institution name so that you can receive your own course data. The pre- and post-links are posted to the project web page at

<http://www.yeastorfanproject.com/assessment/>

Be sure to use these links for your course assessment, and please be sure to follow up with the post course assessment. Spring 2022 is the final semester for network supported assessment. The compiled results of assessment are available on the assessment page of the project website.

Reminder-the Juniata College approved IRB for network assessment is available on the shared google drive: YeastORFan Project > YeastORFan Faculty Resources > Assessment

For questions about assessment, contact Tammy Tobin: tobinjan@susqu.edu

Primers and strains for your courses

A reminder that the grant has supply money to provide strains and primers for those needing them for laboratory courses. We can also provide some polymerase for PCR for those in a budget crunch. Fill out the google request form at: <https://forms.gle/HM7nu3CrsewFe3X98>. And please administer the pre- and post-assessments in your course

Yeast Genetics Meeting 2022

The Yeast Genetics meeting 2022 is August 17-21, 2022 in Los Angeles and on-line. Consider having your students present their work on genes of unknown function. Some network funding is available to cover registration and travel costs, with priority to community colleges and minority serving institutions. For information, contact Jill Keeney at keeney@juniata.edu

Other announcements

-If you or your students have presentations or publications on genes of unknown function, please send to keeney@juniata.edu

-A video walk through of each of the informatics modules is posted with the modules on the ORFan website: <http://www.yeastorfanproject.com/lab-modules/>. Some resources in the bioinformatics modules have been discontinued or moved. Updates will be posted as they become available.

The Yeast ORFan Project: Finding a Place for ORFans to GO

NSF RCN-UBE award number 1624174

Contact:

Jill Keeney
keeney@juniata.edu
Juniata College 1700 Moore Street Huntingdon, PA 16652
(814) 641-3577

