



# RESEARCH, CREATIVITY, & INNOVATION FORUM

WEDNESDAY, APRIL 27, 2022

## RCIF Submission Review Workflow

1 Open UM E-Mail and Find "RCIF Review Request"

2 Log in to your dashboard at "<https://2022rcif.dryfta.com/userlogin>"

can provide for additional information and to apply.

Details:

Submission Title: Measuring the Effects of Glucose on Saccharomyces Cerevisiae Using Traditional and Novel Techn

Topic: Biological Sciences

Co-Author(s):

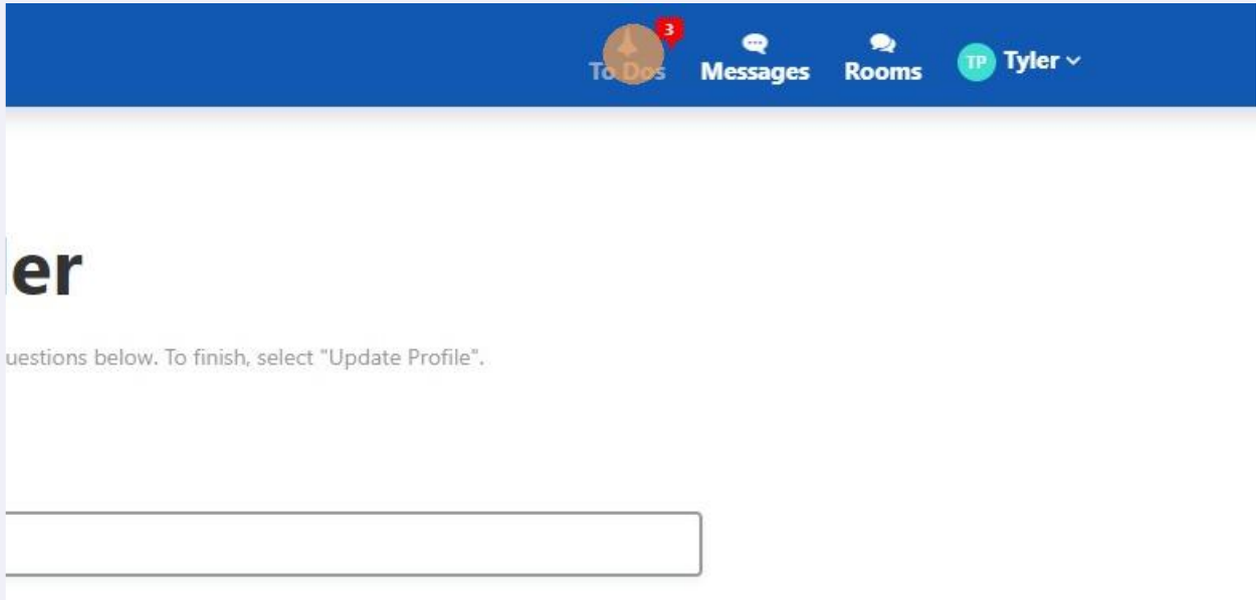
Log in to your dashboard: <https://2022rcif.dryfta.com/userlogin>

 RESEARCH, CREATI  
& INNOVATION FOR  
WEDNESDAY, APRIL 27, 2022

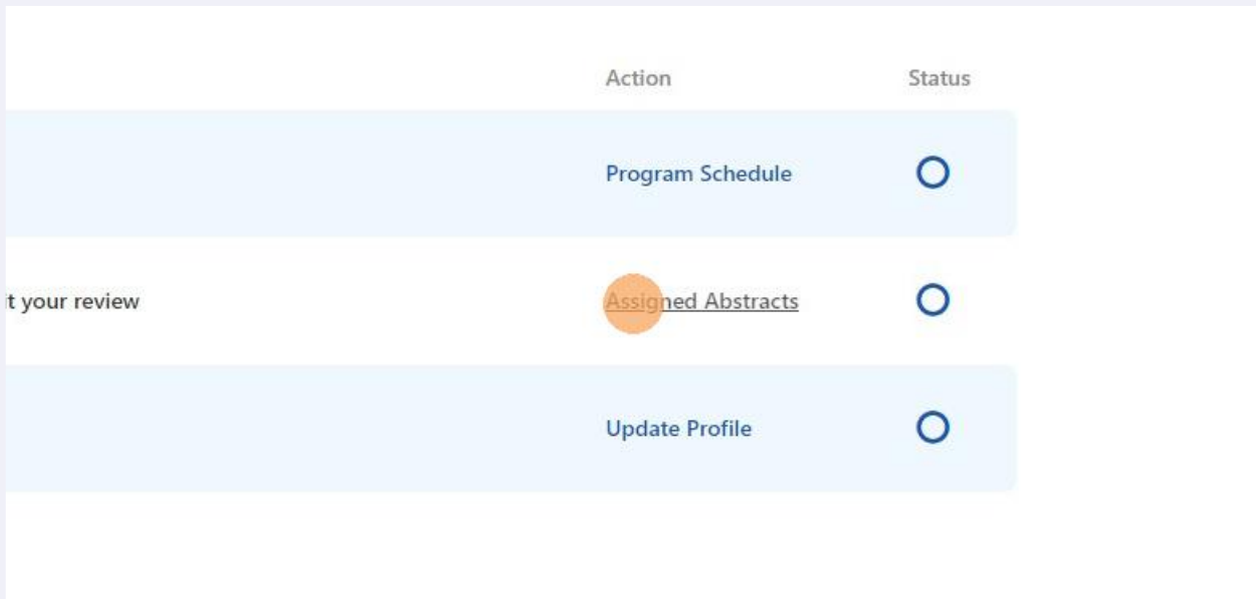
© Dryfta. All Rights Reserved with their

3 If you have not already done so, you will be prompted to enter a password in order to complete your account registration. Your username is your UM email.

4 Click on To Dos.

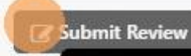
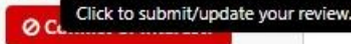


5 Click "Assigned Abstracts"



## 6 Click "Submit Review".

Select Status      Select Topic      Select Submission

| Assigned On  | Submission Deadline | Review Status | Average Score | Action  |
|--------------|---------------------|---------------|---------------|---|
| Apr 08, 2022 | Apr 15, 2022        | Not Submitted | Not Reviewed  | <br> |

## 7 Review Abstract

Pending Review

**Research Discipline :**  
Biological Sciences

**Abstract Title :**  
Measuring the Effects of Glucose on Saccharomyces Cerevisiae and Novel Techniques

**Abstract :**  
The goal of our experiment is to measure the effects of removing and adding resveratrol, and altering glucose levels on Saccharomyc

**8** Click "View Attachment" to Review Visual Aid (Poster or 3MT Slide)

The goal of our experiment is to measure the effects of removing the IRA2 gene, adding resveratrol, and altering glucose levels on *Saccharomyces cerevisiae* growth.

**Research Poster :**

[View Attachment](#)

**Research Mentor :**

Please notify your mentor that you are submitting an abstract for RCIF. Your submission form will be sent to the email address you provide. They will be required to approve your submission before your abstract is accepted.

**9** Rate Submission and either "Approve Submission" OR "Send Back for Revisions". Leave a comment if necessary.

*Saccharomyces Cerevisiae* Using

the effects of removing the IRA2 gene, levels on *Saccharomyces cerevisiae*

**Overall Submission Quality\***

Poor  2  3  4  Average  6  9  Excellent

**Submission Approval\* ⓘ**

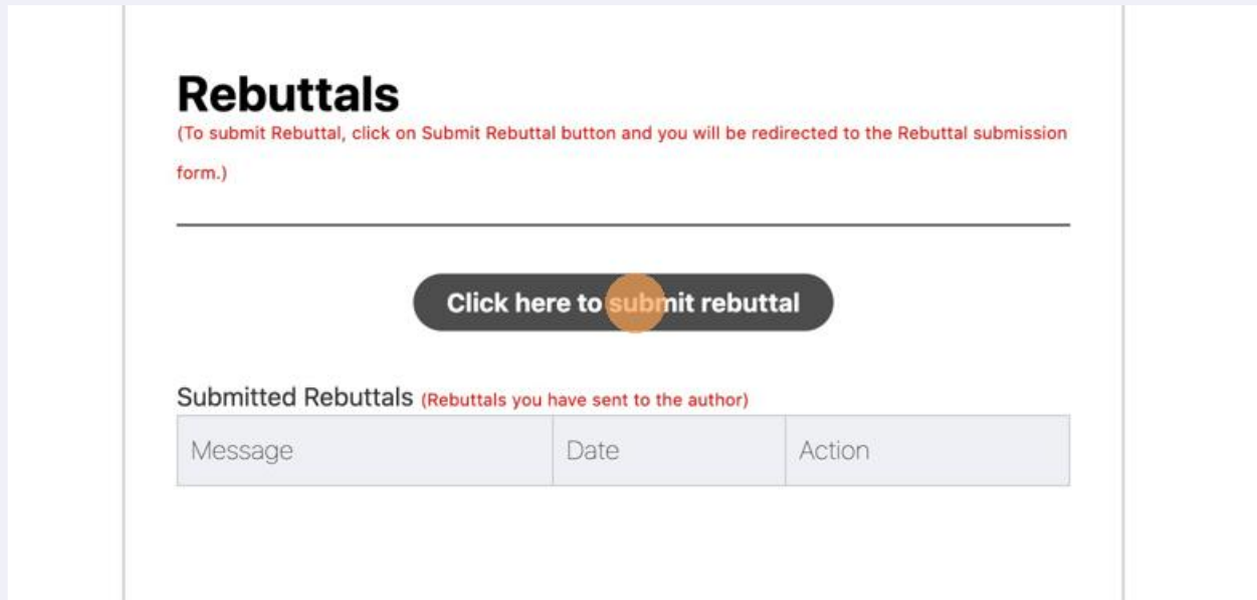
[Approve current submission](#)

**Any other information you would like to share?(Up to 500 characters)**

**10** Click "Submit Review"



**11** If you have revisions, please also submit a Rebuttal for internal processing.



**Rebuttals**  
(To submit Rebuttal, click on Submit Rebuttal button and you will be redirected to the Rebuttal submission form.)

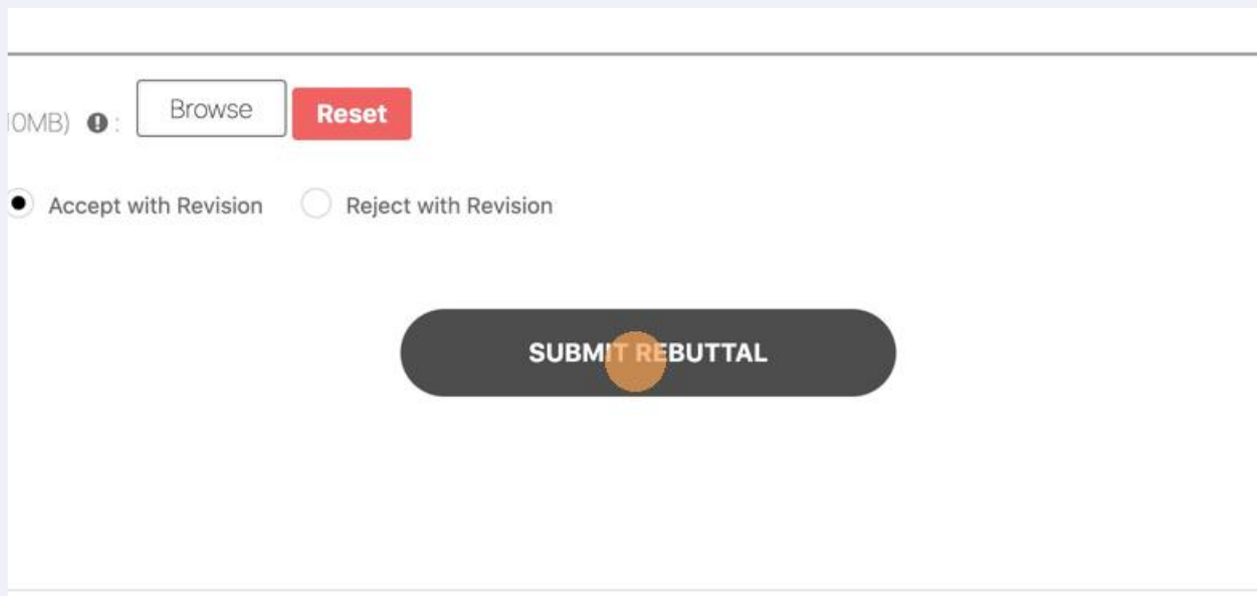
---

[Click here to submit rebuttal](#)

Submitted Rebuttals (Rebuttals you have sent to the author)

| Message | Date | Action |
|---------|------|--------|
|---------|------|--------|

**12** Leave your constructive comment, either "Accept with Revision" or "Reject with Revision" and finally Click "Submit Rebuttal"



(OMB) ⓘ :

Accept with Revision  Reject with Revision

[SUBMIT REBUTTAL](#)

**13** Your review is complete!