

## Instructions for online reporting of MICA Exchange results

The website, <https://cell-exch.ctrl.ucla.edu/register/>, works best in the latest version of Firefox, Google Chrome, or Microsoft Edge.

1. Go to <https://cell-exch.ctrl.ucla.edu/register/>.
2. Click on Register to set up an account.
  - a. Passwords must at least 12 characters in length and consist of the following:
    1. one lower case letter
    2. one upper case letter
    3. one number
    4. one special character e.g.!@#\$\$%^\*
3. Once you have registered your email address, please contact an administrator, Arlene Locke at [alocke@mednet.ucla.edu](mailto:alocke@mednet.ucla.edu) or Maria Cabarong at [MCabarong@mednet.ucla.edu](mailto:MCabarong@mednet.ucla.edu), to have your email account activated. **Please note:** you will not be able to enter results until your account has been activated.

UCLA Cell Exchange

Contact Us SX Help SX Result Upload KIR Help MICA Help CrossMatch Help CrossMatch Result Upload BCELL Help Paper Challenge Attestation Statement Grading Criteria

Main Site : Log In

Email:

Password:

Log In

Forgot your password? Register

Go to DNA Exchange

UCLA Cell Exchange

Contact Us SX Help SX Result Upload KIR Help MICA Help CrossMatch Help CrossMatch Result Upload

Main Site : Register

Email

First name

Last name

Password

Re-type password

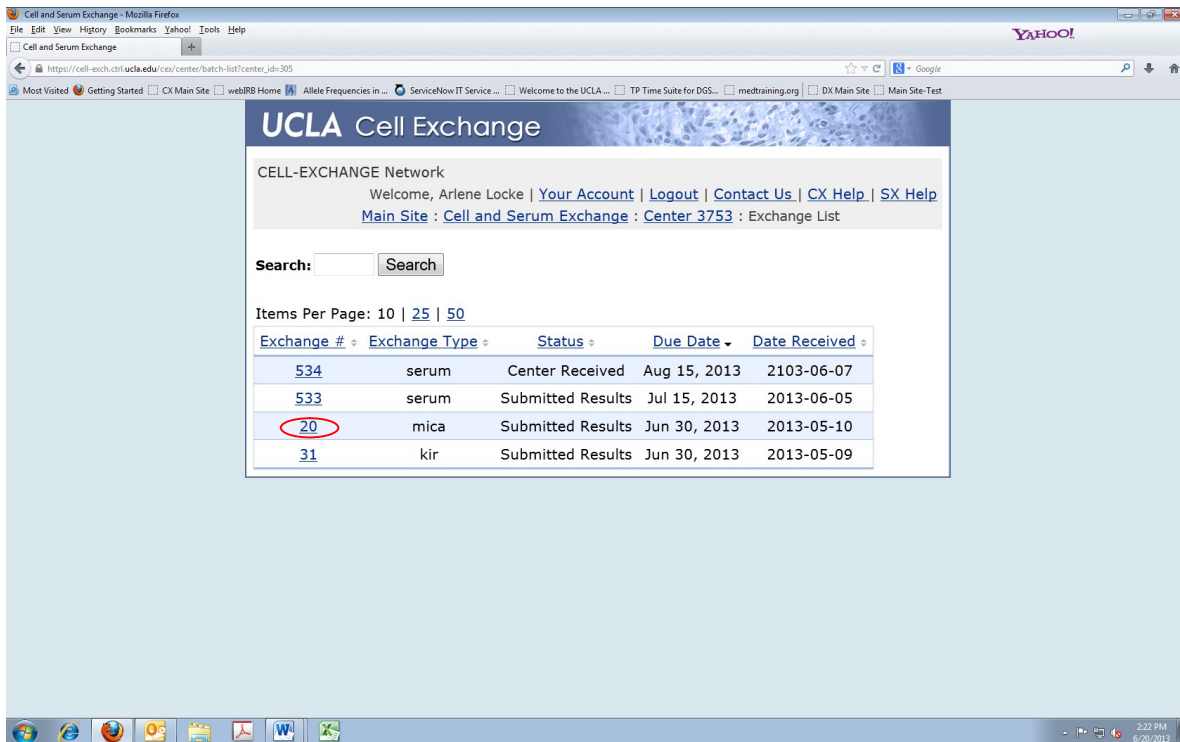
Screen name

Personal Home Page URL:

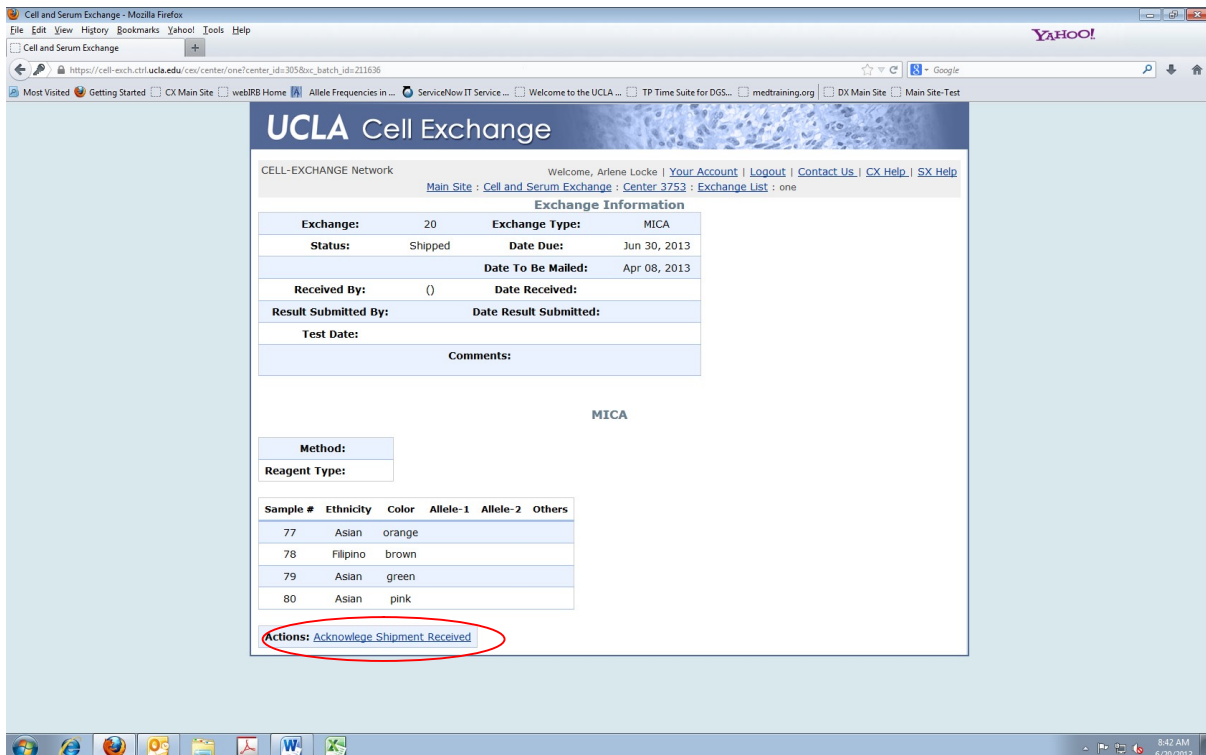
OK

4. After your email address has been activated, return to the login page, <https://cell-exch.ctrl.ucla.edu/register/> to enter the site.

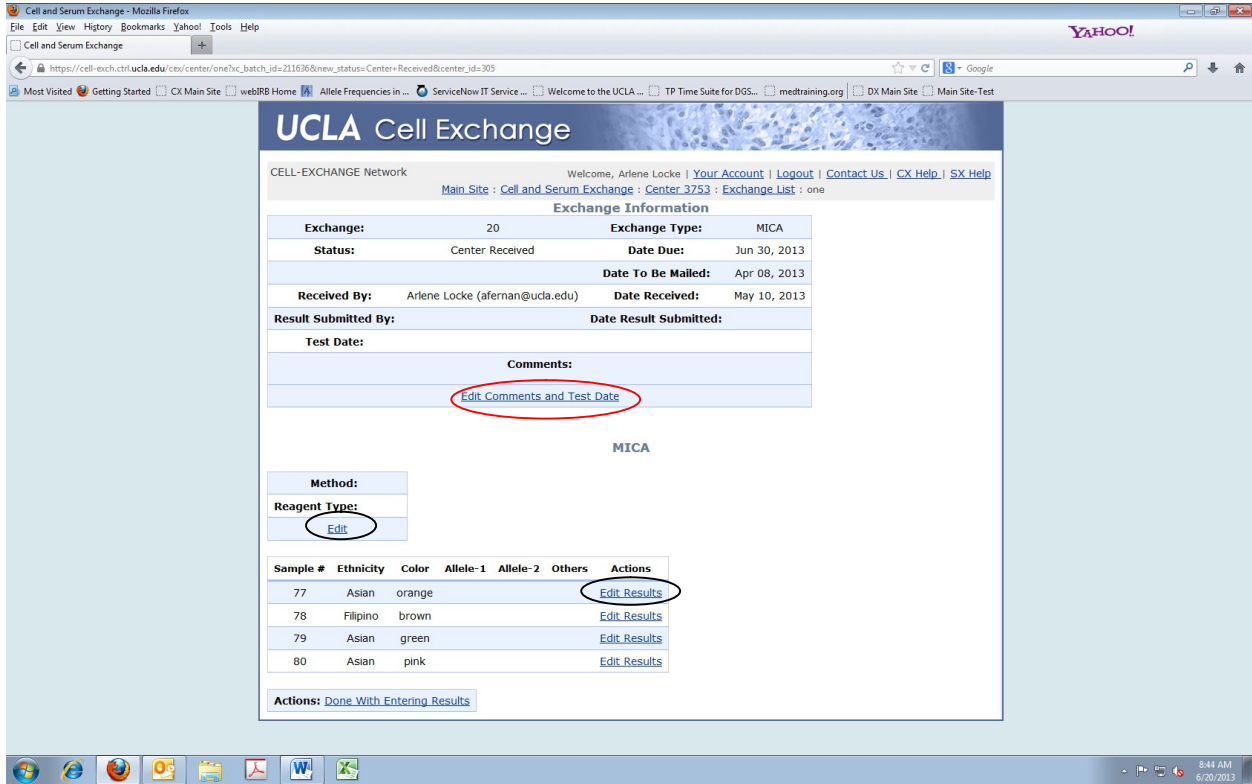
5. The next screen will have details for the exchange, shipment date, and due date. Enter the MICA Exchange number, e.g., "20", in the Search box or click on the number under Exchange # (left column).



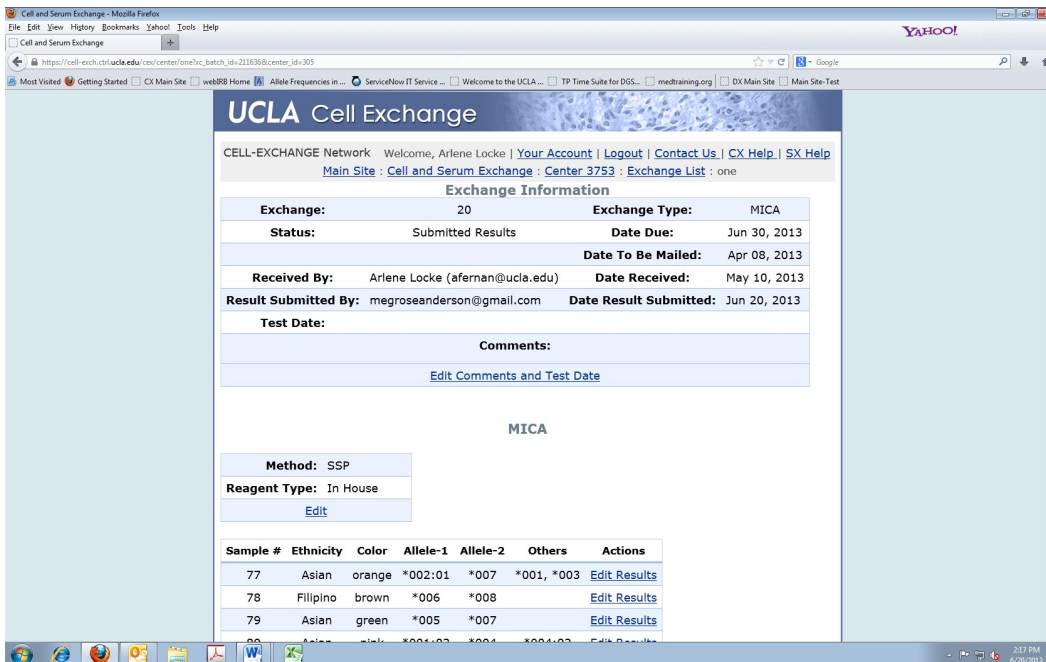
6. The next screen will have details for the exchange, shipment date, and due date.
  - a. You must first click "**Acknowledge Shipment Received**" (in the lower left corner).
  - b. In next screen, enter date of shipment received and hit OK. **Note:** If you enter the date incorrectly, please contact us. Only an administrator can change the received date.



7. You will then return to the screen with the exchange details.
8. Click "Edit Comments and Test Date" to enter your test date or add comments (optional), i.e. new/additional alleles detected, sample issues, etc.
  - a. The fields, "Results Submitted By" and "Date Results Submitted" will automatically be filled in with your email address and date once you hit "Done with Entering Results" (step 13).
9. Enter Method and Reagent type by clicking Edit (\*required field).
10. To enter results, click on "Edit Results" for each sample.



11. Enter subtypes. For example, 002:01, 007 (do not include asterisks). Use Tab button or mouse to move from field to field.



12. When finished, click OK. Next screen will show all 4 samples again; choose next sample number to enter next set of results.
13. When results have all been entered, click on "Done with Entering Results" (bottom left of screen) to save entries.
  - a. You may edit your results as many times as you wish before the due date. The program will not allow you to enter or edit results after the due date has passed.
  - b. At this time, the "Date Results Submitted" and "Results Submitted By" fields will not change from the original submission date.
14. For your records, please print your on-line results.

UCLA Cell Exchange

CELL-EXCHANGE Network

Welcome, Arlene Locke | [Your Account](#) | [Logout](#) | [Contact Us](#) | [CX Help](#) | [SX Help](#)

Main Site : [Cell and Serum Exchange](#) : Center 3753 : [Exchange List](#) : one

Exchange Information

<b>Exchange:</b>	20	<b>Exchange Type:</b>	MICA
<b>Status:</b>	Center Received	<b>Date Due:</b>	Jun 30, 2013
<b>Received By:</b>	Arlene Locke (afernan@ucla.edu)	<b>Date To Be Mailed:</b>	Apr 08, 2013
<b>Result Submitted By:</b>		<b>Date Received:</b>	May 10, 2013
<b>Test Date:</b>		<b>Date Result Submitted:</b>	

**Comments:**

[Edit Comments and Test Date](#)

MICA

**Method:**

**Reagent Type:**

[Edit](#)

Sample #	Ethnicity	Color	Allele-1	Allele-2	Others
77	Asian	orange	*002:01	*007	
78	Filipino	brown			
79	Asian	green			
80	Asian	pink			

**Actions:** [Done With Entering Results](#)