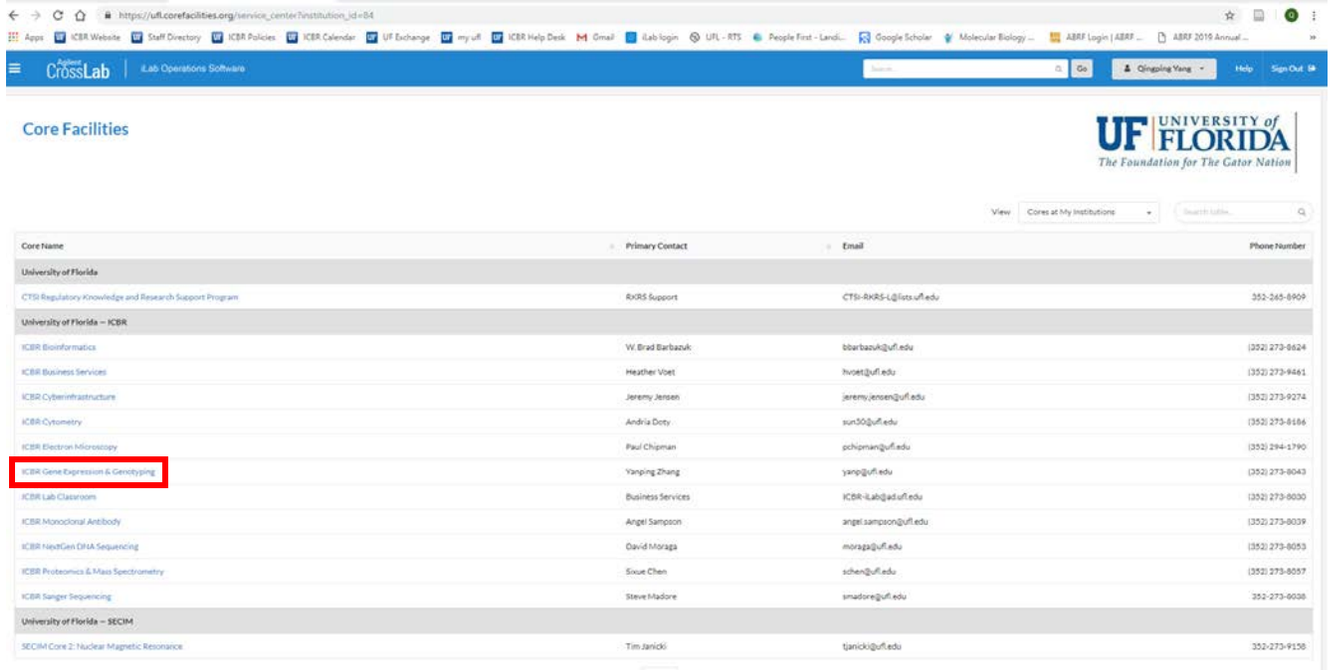
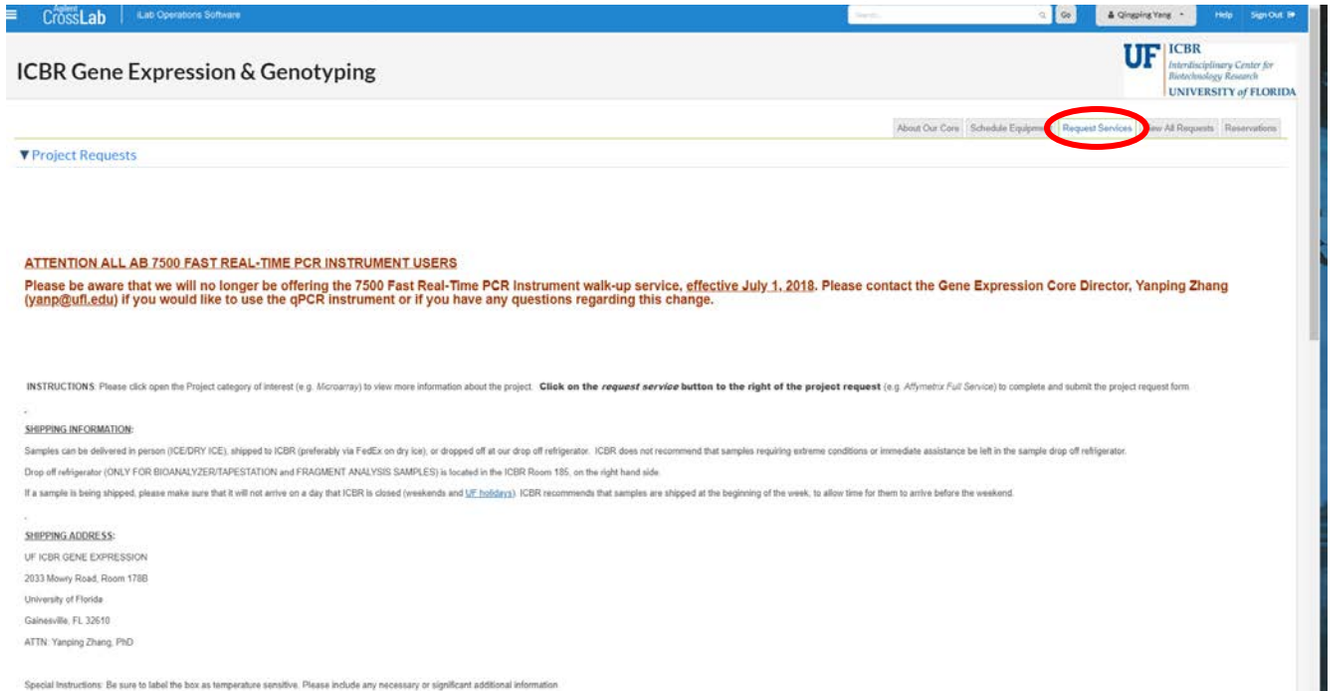


Featured Project: Antibody Sequencing

1. After creating an account and logging in, navigate to our core by clicking “list all cores”, then selecting ICBR Gene Expression & Genotyping.



2. After clicking on the core, navigate to the “Request Services” tab where you will see a list of our services offered.



3. Scroll to the category of the project you want, and click the triangle to drop down more information. Select “Initiate Request” after reviewing the description and ensuring this is the correct project.

Special Instructions: Be sure to label the box as temperature sensitive. Please include any necessary or significant additional information

Antibody Sequencing (1)

Antibody Sequencing (Antibody Sequencing) instantiate request

The service includes cloning and sequencing mouse heavy and light chains starting with total RNA, alignments of the heavy and light chains, to a detailed project report with annotated antibody DNA, protein sequences and CDRs.

▶ Draw Automations (2)
▶ Cell Line Authentication (Human) (1)

4. Type your name into the search bar, your institution/lab should appear as well. Select it and click "Proceed."

ICBR Gene Expression & Genotyping UNIVERSITY OF FLORIDA

About Our Core | Schedule Equipment | Request Services | View All Requests | Reservations

Antibody Sequencing

person search within: current customers | this institution | All

Yanping Zhang ICBR Gene Expression & Genotyping Core (UF) Lab (+1) yanp@ufl.edu 3522738036

lab: ICBR Gene Expression & Genotyping Core (UF) Lab proceed

✖ Cancel

5. Fill out the details of this form with all necessary information, and upload sample names in a worksheet format. Do not worry about the request name ICBR-GE-[CID], this will auto-complete upon submission.

Antibody Sequencing

Request Name: ICBR-GE-[CID]
Customer: Yanping Zhang Lab: ICBR Gene Expression & Genotyping Core (UF) Lab
Email: yanp@ufl.edu Phone: 3522738036

Labels

1 **Forms and Request Details** (see bottom of list to add items to this request)

View Form: Antibody Sequencing Form Visible | Not Started

Please complete the form below and click 'save completed form' to provide the core with details regarding your request. Required fields are marked by a red star.

Number of Samples:
Sample Type:

Sample Submission Instructions: Please provide 1×10^6 hybridoma cells in PBS buffer or 1ug of total RNA on dry ice.
Sample Sheet Instructions: Download the antibody sequencing sample sheet excel file, complete with sample information, save and upload below.
Download sample sheet: [Antibody Sequencing Sample Sheet.xlsx](#)
Upload completed sample sheet:
Use of ICBR services constitutes acceptance and agreement to abide by ICBR policies. ICBR Terms and Conditions
I affirm that I have read and agree to all ICBR Policies. Yes

Please save your form!

Received Sample(s)	description: click to edit	note: click to edit	Not Started
Delivered Data	description: click to edit	note: click to edit	Not Started

View Form: Internal Notes Core Only | Not Started

6. Save your form if you have finished it, or save a draft to come back to later. Input your payment information, using the account or credit card that you would like to project billed to. When you are finished, either submit the request to our core, or save a draft if it is not complete.

2 **Cost**

Please provide the customer with a final quote for this request. The quote will be based on the services and charges you have added above and any "buffer" you have added. The "buffer" amount is for services or charges that you have not yet defined but that you expect to arise during the course of the request.

Add value or percent buffer:
as percentage amount: 0 %

Quote (total predicted cost):
\$0.00 (automatic total of any services, charges or buffer added to this request)

3 **Payment Information**

Payment Method: **UFL Chartfield** | Select UFL Chartfield

enter additional payment information

Skip approval?

✖ Cancel

7. You are now finished, and should receive an email from no-reply@ilabsolutions.com with a copy of your form and a GE-ID number which we will use to track your project. Please print the form and bring it with you when you deliver your samples.

8. Drop off your samples and form with GE-ID to ICBR Gene Expression & Genotyping Core, located in CGRC Room 178B. If you are shipping your samples, please be sure to include your name, your institution/lab, and GE-ID. We recommend sending temperature-sensitive samples on dry ice. Please clearly address the package as follows:

UF ICBR GENE EXPRESSION
2033 Mowry Road, Room 178B
University of Florida
Gainesville, FL 32610
ATTN: Yanping Zhang, PhD

If you have any additional questions, please feel free to contact our core at (352)-273-8036, or email us at ICBR-GeneExpression@ad.ufl.edu. Thank you!