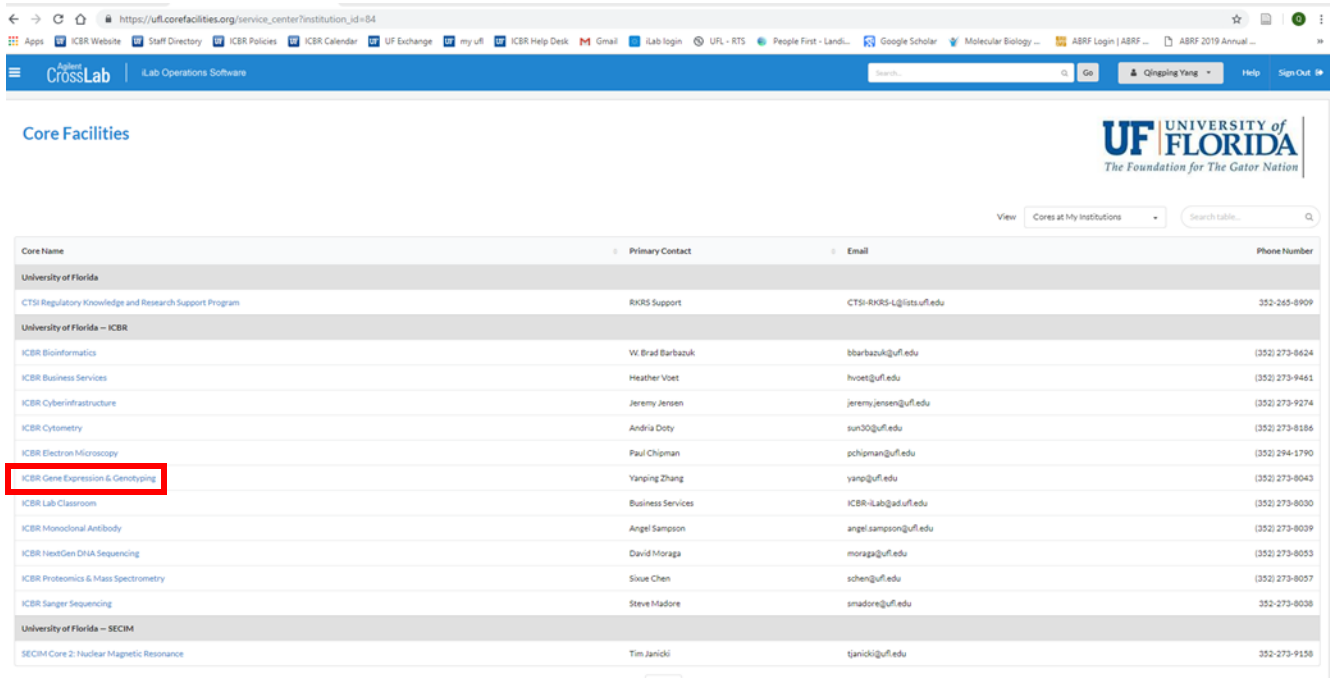


**Featured Project: Affymetrix**

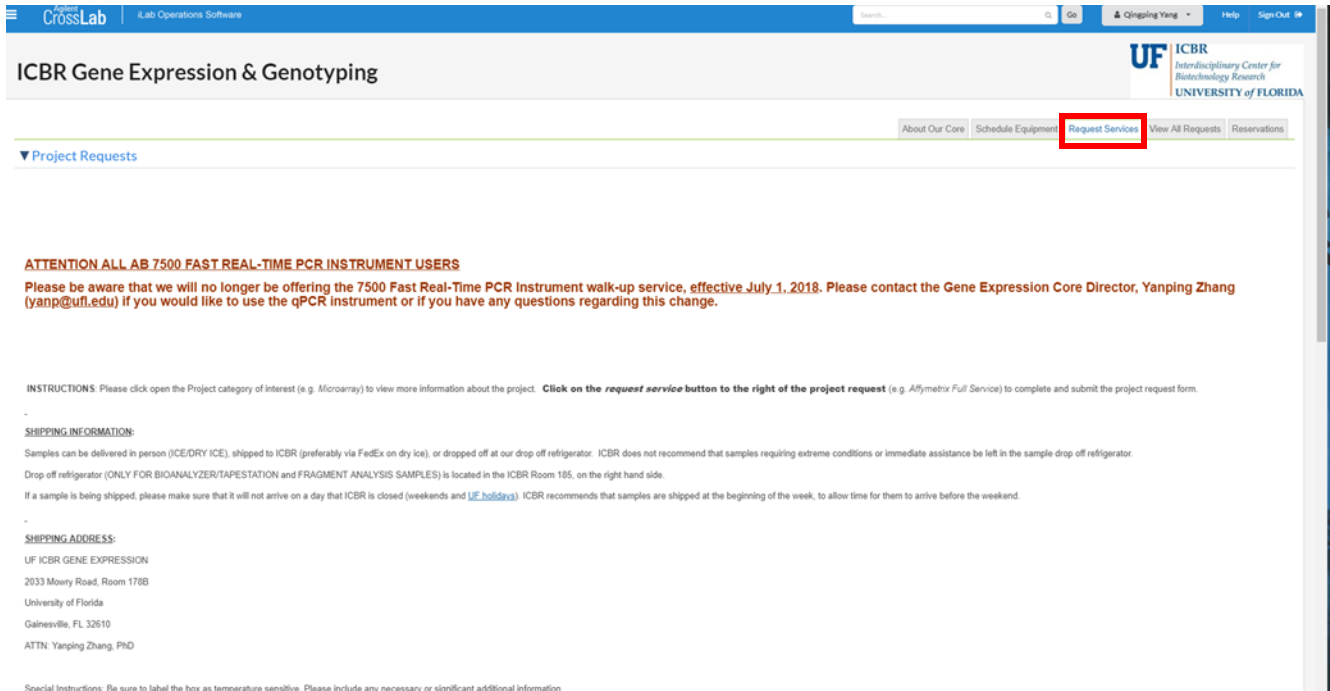
1. After creating an account and logging in, navigate to our core by clicking “list all cores”, then selecting ICBR Gene Expression & Genotyping.



Core Facilities

Core Name	Primary Contact	Email	Phone Number
University of Florida	RKRS Support	CTSI-RKRS-L@lists.ufl.edu	352-265-8909
University of Florida – ICBR			
ICBR Bioinformatics	W. Brad Barbazuk	bbarbazuk@ufl.edu	(352) 273-8624
ICBR Business Services	Heather Voet	hvoet@ufl.edu	(352) 273-9461
ICBR Cyberinfrastructure	Jeremy Jensen	jeremy.jensen@ufl.edu	(352) 273-9274
ICBR Cytometry	Andria Doty	sun30@ufl.edu	(352) 273-8186
ICBR Electron Microscopy	Paul Chipman	pchipman@ufl.edu	(352) 294-1790
ICBR Gene Expression & Genotyping	Yanping Zhang	yanp@ufl.edu	(352) 273-8043
ICBR Lab Classroom	Business Services	ICBR-iLab@ad.ufl.edu	(352) 273-8000
ICBR Monoclonal Antibody	Angel Sampson	angel.sampson@ufl.edu	(352) 273-8039
ICBR NextGen DNA Sequencing	David Moraga	moraga@ufl.edu	(352) 273-8053
ICBR Proteomics & Mass Spectrometry	Sixue Chen	schen@ufl.edu	(352) 273-8057
ICBR Sanger Sequencing	Steve Madore	smadore@ufl.edu	(352) 273-8008
University of Florida – SECIM			
SECIM Core 2: Nuclear Magnetic Resonance	Tim Janicki	tjanicki@ufl.edu	(352) 273-9158

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



ICBR Gene Expression & Genotyping

Request Services

ATTENTION ALL AB 7500 FAST REAL-TIME PCR INSTRUMENT USERS  
Please be aware that we will no longer be offering the 7500 Fast Real-Time PCR Instrument walk-up service, effective July 1, 2018. Please contact the Gene Expression Core Director, Yanping Zhang (yanp@ufl.edu) if you would like to use the qPCR instrument or if you have any questions regarding this change.

INSTRUCTIONS: Please click open the Project category of interest (e.g. Microarray) to view more information about the project. Click on the **request service** button to the right of the project request (e.g. Affymetrix Full Service) to complete and submit the project request form.

**SHIPPING INFORMATION:**  
Samples can be delivered in person (ICE/DRY ICE), shipped to ICBR (preferably via FedEx on dry ice), or dropped off at our drop off refrigerator. ICBR does not recommend that samples requiring extreme conditions or immediate assistance be left in the sample drop off refrigerator.  
Drop off refrigerator (ONLY FOR BIOANALYZER/TAPESTATION AND FRAGMENT ANALYSIS SAMPLES) is located in the ICBR Room 105, on the right hand side.  
If a sample is being shipped, please make sure that it will not arrive on a day that ICBR is closed (weekends and [UF holidays](#)). ICBR recommends that samples are shipped at the beginning of the week, to allow time for them to arrive before the weekend.

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

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

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.

Search available services:

View: [by category](#) [alphabetically](#)

**Affymetrix (6)**

**Affymetrix GeneChip Chemistry: 1-9 Samples**  
Services includes processing Affymetrix GeneST, exon, HTA arrays starting with total RNA, and raw data delivery. Customer provides own arrays.

**Affymetrix GeneChip Chemistry: 10+ Samples**  
Service includes reagents, processing of Affymetrix GeneST, exon, HTA arrays starting with total RNA and raw data delivery. Bulk discount for 10 or more samples.

**Affymetrix Labeling: 1-9 Samples**  
Service includes reagents but not arrays, total RNA QC with Bioanalyzer, cDNA synthesis, labeling, hybridization, wash, scan, and raw data delivery.

**Affymetrix Labeling: 10+ Samples**  
Service with bulk rate discount includes total RNA QC with Bioanalyzer, cDNA synthesis, labeling, hybridization, wash, scan, and raw data delivery. Customer provides own reagents and arrays.

**Affymetrix miRNA Array**  
Service includes total RNA QC with Bioanalyzer, labeling, hybridization, wash, scan, and raw data delivery. Customer provides own arrays.

**Chip Hybridization and Scanning**  
Customer provides labeled cRNA. Service includes hybridization, wash, and scan of the chip along with delivery of the raw data.

**► Agilent (5)**

 **initiate request**

\$225.00 (UF)  
\$245.00 (Non Profit)  
\$265.00 (Commercial)

 **initiate request**

\$210.00 (UF)  
\$230.00 (Non Profit)  
\$250.00 (Commercial)

 **initiate request**

\$190.00 (UF)  
\$210.00 (Non Profit)  
\$230.00 (Commercial)

 **initiate request**

\$160.00 (UF)  
\$180.00 (Non Profit)  
\$200.00 (Commercial)

 **initiate request**

\$115.00 (UF)  
\$135.00 (Non Profit)  
\$145.00 (Commercial)

 **initiate request**

\$60.00 (UF)  
\$69.00 (Non Profit)  
\$75.00 (Commercial)

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

**ICBR Gene Expression & Genotyping**

 Interdisciplinary Center for Biotechnology Research  
UNIVERSITY OF FLORIDA

[About Our Core](#) [Schedule Equipment](#) [Request Services](#) [View All Requests](#) [Reservations](#)

**Affymetrix GeneChip Chemistry: 1-9 Samples**

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

search within:  current customers  this institution  All

lab ICBR Gene Expression & Genotyping Core (UF) Lab

5. Fill out the details of this form, using the drop down triangles to select options—more menus will appear based on which assay. Upload any necessary worksheets, such as sample names or other information. More information is better than not enough. Do not worry about the request name ICBR-GE-[CID], this will auto-complete upon submission.

**Affymetrix GeneChip Chemistry: 1-9 Samples**

Request Name:

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)

▼ Mar 12 Affymetrix GeneChip Chemistry: 1-9 Samples

Entered By: Qingping Yang

**Approval Process**

Stage	Status	Person	Note	Date
Proposed	Complete	Qingping Yang		Mar 12, 2019 13:56
Financials Approved	Pending			
Processing	Not Started			
Completed	Not Started			

ID	Well	Request ID	Group	PI Name	Charge	Rerun
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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:

amount: 0 %

Quote (total predicted cost):

\$225.00 (automatic total of any services, charges or buffer added to this request)

## 3) Payment Information

Please enter the UF Chartfield 

UF Chartfield

enter additional payment information

Skip approval?  

7. You are now finished, and should receive an email from [no-reply@ilabsolutions.com](mailto: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](mailto:ICBR-GeneExpression@ad.ufl.edu). Thank you!***