

### Step 3

The screenshot shows the website for the Georgia Genomics & Bioinformatics Core at the University of Georgia. The page has a navigation bar with links for Home, Contacts, Catalog, Quick Quote, and Search. The main content area is titled "Georgia Genomics & Bioinformatics Core" and contains a "Request Access" button. Below the button, there is a "Welcome" section with a message from the University of Georgia, a "Quick Info" section with contact information, and an "Our Core Facilities" section with a list of facilities. A red arrow points to the "Request Access" button, and another red arrow points to the "Georgia Genomics & Bioinformatics Core" link in the "Our Core Facilities" list.

Select a facility below and then  
Request Access  
Already have a Logon Account?  
Return To FBS

Georgia Genomics and Bioinformatics Core  
UNIVERSITY OF GEORGIA

Georgia Genomics & Bioinformatics Core

Home Contacts Catalog Quick Quote Search

Welcome  
Welcome to the University of Georgia Genomics & Bioinformatics Core. This site is designed to automate the use of our Core Facilities and to provide the best possible customer service.

Quick Info  
For more info, please contact the Priority Software® Support team.

Our Core Facilities  
To learn more about a particular facility or to request access, please click on a facility name below.

UGA Cores

- Cytometry Shared Resources Laboratory
- Georgia Electron Microscopy
- Georgia Genomics & Bioinformatics Core

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## To Place an Order with GGBC

1-Go to <https://uga.fbs.io/Anon/Default.aspx?f=445>

2-Select: “Georgia Genomics & Bioinformatics Core”

3-Click on “Request Access”

Facility Access Request

Hi, I would like access to Georgia Genomics & Bioinformatics Core  
Here is my contact information:

**All Applicants:**

First Name  \*

Last Name  \*

Email Address  \*

Cell Phone  \*

Department

Comments

**UGA Employees Only:** Lab Name

**Non-UGA Employees Only:**

**Main Address**

Company Name

Address 1

Address 2

City, State ZIP

Country

Main Phone

**Billing Address(only if different)**

Dropbox Email

Address 1

Address 2

City, State ZIP

Country

Billing Phone

I'm not a robot

reCAPTCHA  
Privacy · Terms

Upon submitting your request, you will be sent a verification email message. Once verified, your contact information will be forwarded to the Facility. If you have any questions, please contact the facility directly:  
Georgia Genomics & Bioinformatics Core  
ggbc@uga.edu

Submit Cancel

Step 5

4-Fill out the “Facility Access Request” Form

5-Submit the form and a GGBC Staff member will approve your request or contact you if any questions arise.

6-After processing, you will receive an email from [UGA@FBS.io](mailto:UGA@FBS.io) with instructions on how to access the FBS system.

University of Georgia

**UNIVERSITY OF GEORGIA**

Welcome to our Priority Software® FBS web portal.

**Logon using:**


UGA MyID **Step 8**

Email Address

**Step 9**

**Other Options:**

[Contact Us](#)

[Browse/Request Access](#) 

**Warning:** This system is for authorized users only. Use of this system without authority, or in excess of granted authority, is illegal and will be treated as such. Such use may result in civil fines, termination of employment, criminal charges, or other legal penalties. Usage of this site is audited and monitored. All persons are hereby notified that the use of this system constitutes consent to such monitoring and auditing.

You are connecting from 198.137.20.7 at 9-7-2021 2:43 PM


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7-Use the information provided in the email and go to the Sign in page at:  
<https://uga.fbs.io/Anon/Logon.aspx?ReturnUrl=%2fAPPS%2fFBS%2fDefault.aspx>

8-To Sign In, UGA customers need to use their UGA MyID. Non-UGA customers need to use the same email as the one originally provided to open their account.

9-Sign In

**Georgia Genomics & Bioinformatics Core**

**Step 10** 

[Home](#)
[Contacts](#)
[Catalog](#)
[Quick Quote](#)
[Search](#)

The following Products and Services are available within our facility:

**Support**

**Letter of Support for Grant Application**  
Please fill out this form to request a letter of support for a grant application. We will send the letter to you as soon as possible.

**Request for a Consultation Meeting**  
Please fill out this form to request a consultation meeting with Dr. Magdy Alabady or another GGBC team member. We will follow up with you to schedule an available date and time.

**NextGen Sequencing**

**10x Genomics Library Prep and Sequencing**  
Library preparation using the 10x Genomics Chromium system followed by sequencing on the Illumina NextSeq instrument. [More...](#)

**Illumina MiSeq**  
Library preparation and sequencing on Illumina MiSeq instrument. This order form can also be used to request sequencing of ready-to-run libraries on the MiSeq. [More...](#)

**Illumina NextSeq**  
Library preparation and sequencing on Illumina NextSeq instrument. This order form can also be used to request sequencing of ready-to-run libraries on the NextSeq. [More...](#)


**PacBio Sequel II**  
Library preparation and sequencing on PacBio Sequel system. This platform delivers long reads, high consensus accuracy, uniform coverage, and epigenetic characterization. It is ideal for generating high-quality, whole genome, de novo assemblies. [More...](#)

**Oxford Nanopore Library Prep and Sequencing**  
Library preparation and sequencing on the Oxford Nanopore 1D flow cell or Flongle flow cell. The only technology that sequences the native strand without optics or amplification. As many as 2 million bases may be sequenced in single continuous reads. [More...](#)

**Bioinformatics**

**Bioinformatics Analysis**  
The GGBC Bioinformatics team applies best-practice methodologies and employs open-source and custom-built software for data processing, data analysis and visualization options for a wide range of NGS datasets. [More...](#)

**Nucleic Acid Quality Assessment**

**Step 11** 

**10-Choose the desired Service Order Form from the Catalog**

**11-Fill out the Order Form and Submit**

**12-Contact us at [ggbc@uga.edu](mailto:ggbc@uga.edu) or 706-542-6409 with any questions**