


University of Georgia



Georgia Genomics and  
Bioinformatics Core  
UNIVERSITY OF GEORGIA

Select a Facility below and then [Request Access](#)  
Already have a Logon Account? [Return To FBS](#)

**Georgia Genomics & Bioinformatics Core**

[Home](#) [Facility Info](#) [Catalog](#) [Quick Quote](#) [Search](#)

**Welcome**  
Welcome to the **University of Georgia** FBS Online Portal. 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.

**DEMO**

- [Center for Applied Isotope Studies](#)
- [Georgia Electron Microscopy](#)

**UGA Cores**

- [Georgia Genomics & Bioinformatics Core](#)


Priority Software® FBS Copyright © 2019 by Priority Software, Inc. All rights reserved.

To Access the Quick Quote feature:

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

2-Select “Quick Quote”

University of Georgia



# Georgia Genomics and Bioinformatics Core

UNIVERSITY OF GEORGIA

Select a Facility below and then [Request Access](#)

Already have a Logon Account? [Logon](#)

## Georgia Genomics & Bioinformatics Core

[Home](#) [Facility Info](#) [Catalog](#) [Quick Quote](#) [Search](#)

*If you'd like to get a Quick Quote for a service that we offer, please answer the questions below.*

*This is ONLY an estimation of the possible charges and is non-binding.*

*Your request has not been reviewed and your actual cost may be significantly different.*

*If you would like an official quotation, please contact Dr. Magdy Alabady ([malabady@uga.edu](mailto:malabady@uga.edu)) at (706) 542-6409.*

### Service Cost Estimation

Service


Customer Type

Priority Software® FBS Copyright © 2019 by Priority Software, Inc. All rights reserved.

## To prepare a Quick Quote:

- 1-Select the service of interest from the drop down menu
- 2-Select your affiliation on the drop down menu

University of Georgia



# Georgia Genomics and Bioinformatics Core

UNIVERSITY OF GEORGIA

Select a Facility below and then [Request Access](#)

Already have a Logon Account? [Logon](#)

## Georgia Genomics & Bioinformatics Core

[Home](#) [Facility Info](#) [Catalog](#) [Quick Quote](#) [Search](#)

If you'd like to get a Quick Quote for a service that we offer, please answer the questions below.

This is ONLY an estimation of the possible charges and is non-binding.  
Your request has not been reviewed and your actual cost may be significantly different.  
If you would like an official quotation, please contact Dr. Magdy Alabady ([malabady@uga.edu](mailto:malabady@uga.edu)) at (706) 542-6409.

### Service Cost Estimation

Service:

Customer Type:

Name of Project (Optional):



# of Samples:

Library Prep Method:

# of Pools:

# of Flow Cells/Runs:

Run Type:



[Clear](#) [Download](#) [Create Quick Quote](#)

To prepare a Quick Quote:

3-Fill out the requested information

4-Click on the Create Quick Quote button

## Georgia Genomics & Bioinformatics Core

[Home](#) [Facility Info](#) [Catalog](#) [Quick Quote](#) [Search](#)

If you'd like to get a Quick Quote for a service that we offer, please answer the questions below.

This is *ONLY* an estimation of the possible charges and is non-binding.

Your request has not been reviewed and your actual cost may be significantly different.

If you would like an official quotation, please contact Dr. Magdy Alabady ([malabady@uga.edu](mailto:malabady@uga.edu)) at (706) 542-6409.

### Service Cost Estimation

Service

Customer Type

Name of Project (Optional)

# of Samples

Library Prep Method


# of Pools


# of Flow Cells/Runs

Run Type

Quantity	SKU Code	Description	Unit Price	Extended	Non-Billable?
3.000	Illumina-119	Illumina: NGS DNA Library Prep (1-12 samples)	\$ 102.00	\$ 306.00	<input type="checkbox"/>
1.000	Pooling-100	Library Pooling up to 2-24 samples by qPCR	\$ 129.00	\$ 129.00	<input type="checkbox"/>
1.000	Illumina-138	Illumina: QC - Kapa qPCR	\$ 49.00	\$ 49.00	<input type="checkbox"/>
1.000	Qubit-100	Qubit	\$ 4.15	\$ 4.15	<input type="checkbox"/>
1.000	FA-103	Fragment Analyzer: High sensitivity NGS fragment analysi...	\$ 8.20	\$ 8.20	<input type="checkbox"/>
1.000	Illumina-103	Illumina: MiSeq PE300 Flow Cell	\$ 2,053.00	\$ 2,053.00	<input type="checkbox"/>
				<b>\$ 2,549.35</b>	

 Clear

 Download

 Create Quick Quote

To prepare a Quick Quote:

5-Click on the Download button to get a quote PDF

6-Click on the Clear button to erase the information and create a new quote



## Quick Quote

Created 03-05-2019 08:18 AM

Your cost estimate follows:

Service **Illumina MiSeq**  
Rate **UGA Customers**

# of Samples **3**

Library Prep Method **NGS DNA**

# of Pools **1**

# of Flow Cells/Runs **1**

Run Type **PE 300**

*This is ONLY an estimation of the possible charges and is non-binding.*

*Your request has not been reviewed and your actual cost may be significantly different.*

*If you would like an official quotation, please contact Dr. Magdy Alabady ([malabady@uga.edu](mailto:malabady@uga.edu)) at (706) 542-6409.*

Quantity	SKU Code	Description	Unit Price	Extended
3.000	Illumina-119	Illumina: NGS DNA Library Prep (1-12 samples)	\$ 102.00	\$ 306.00
1.000	Pooling-100	Library Pooling up to 2-24 samples by qPCR	\$ 129.00	\$ 129.00
1.000	Illumina-138	Illumina: QC - Kapa qPCR	\$ 49.00	\$ 49.00
1.000	Qubit-100	Qubit	\$ 4.15	\$ 4.15
1.000	FA-103	Fragment Analyzer: High sensitivity NGS fragment analysis (per sample)	\$ 8.20	\$ 8.20
1.000	Illumina-103	Illumina: MiSeq PE300 Flow Cell	\$ 2,053.00	\$ 2,053.00
<b>Total</b>				<b>\$ 2,549.35</b>

**To prepare a Quick Quote:**

**7-Save the quote PDF on your computer for further use**

**8-Contact [ggbc@uga.edu](mailto:ggbc@uga.edu) with any questions**