

# Stratocore Guide

GENOMICS  
CORE FACILITY

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# Logging In



- Go to UNMC's Genomics Core Facility Stratocore Start Page: [PPMS for the Genomics Core Facility](#)
- **Users:** Login with your assigned institution from the options provided below.

The screenshot displays the web interface for the University of Nebraska Medical Center's Genomics Core Facility. At the top left is the UNMC logo. To the right, the page title is "PPMS for the Genomics Core Facility - GCF\_UNMC" with a dropdown arrow. Below this is a dark red navigation bar with links for Home, Account creation request, Schedules, Statistics, and Logout. The main content area is titled "Login" and features six red buttons for different user types: UNMC users, UNL users, UNK users, UNO users, Office of the President users, and external users. A footer section contains three bullet points providing additional information about account creation, contact details, and facility management.

UNIVERSITY OF  
**Nebraska**  
Medical Center

PPMS for the Genomics Core Facility - GCF\_UNMC ▾

Home Account creation request Schedules Statistics Logout

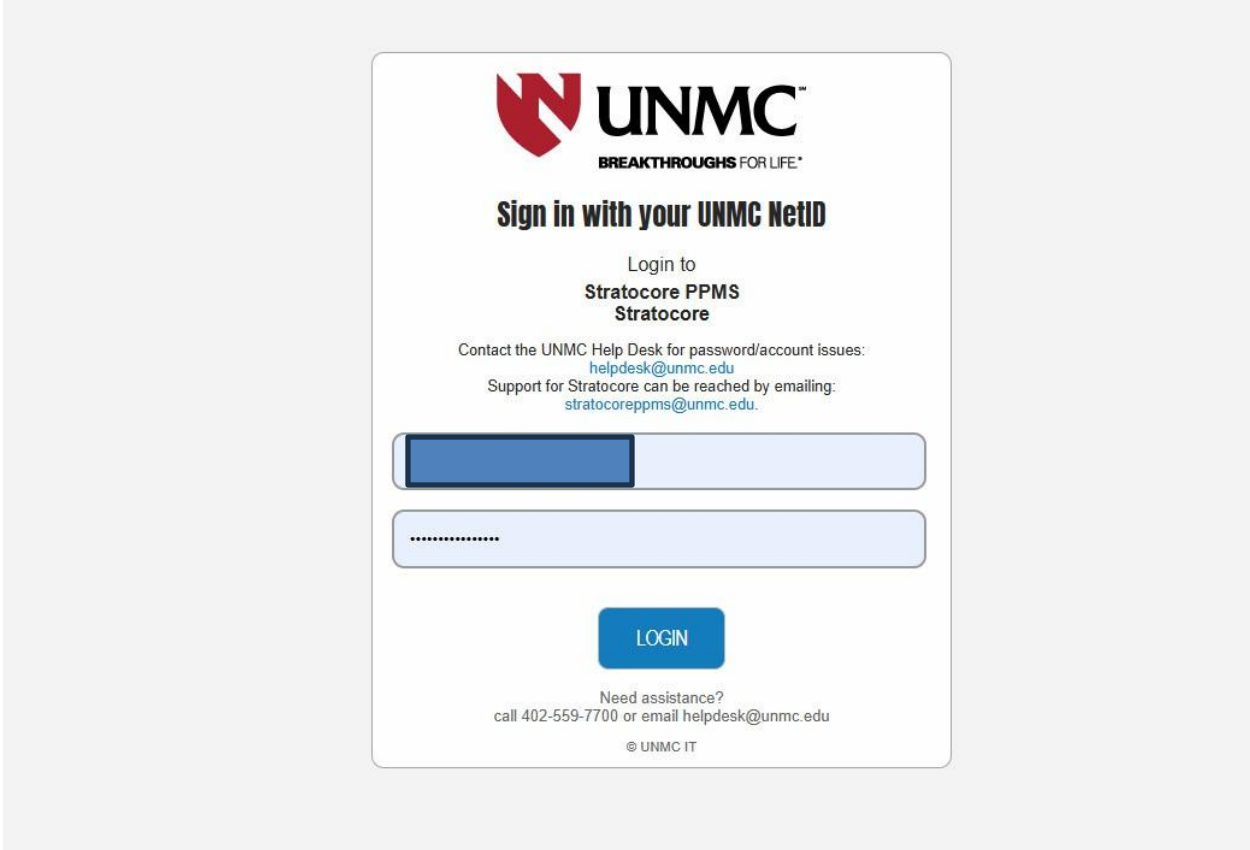
### Login

- Login with your UNMC credentials (for UNMC users)
- Login with your UNL credentials (for UNL users)
- Login with your UNK credentials (for UNK users)
- Login with your UNO credentials (for UNO users)
- Login with your Office of the President credentials (for Office of the President users)
- Login with your PPMS credentials (for external users)

- If you do not have an account yet, you can fill in a [user account creation request](#)
- If you cannot login or have any trouble please contact: GCF\_UNMC facility, email:[jordan.rowley@unmc.edu](mailto:jordan.rowley@unmc.edu), phone:402-559-3494
- This core facility management system is also used by other core facilities. [Change core facility](#).

STRATOCORE PPMS release 21123 (RC9.2/6eac)

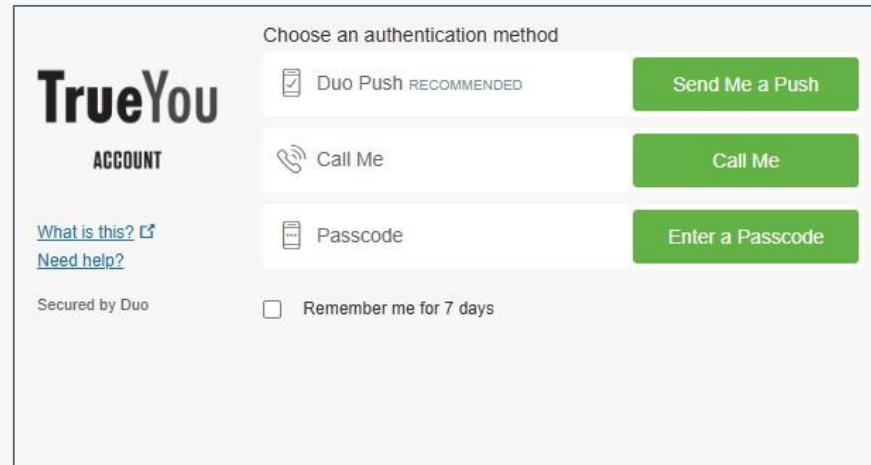
➤ After selecting your institution, the **UNMC Net ID login page** will open automatically.



The image shows a login page for UNMC NetID. At the top is the UNMC logo with the tagline "BREAKTHROUGHS FOR LIFE". Below the logo is the heading "Sign in with your UNMC NetID". The page instructs users to login to "Stratocore PPMS" and "Stratocore". It provides contact information for the UNMC Help Desk and Stratocore support, including email addresses: [helpdesk@unmc.edu](mailto:helpdesk@unmc.edu) and [stratocoreppms@unmc.edu](mailto:stratocoreppms@unmc.edu). There are two input fields: a blue one for the username and a light blue one for the password, which is currently masked with dots. A blue "LOGIN" button is positioned below the password field. At the bottom, there is a link for assistance: "Need assistance? call 402-559-7700 or email [helpdesk@unmc.edu](mailto:helpdesk@unmc.edu)" and a copyright notice "© UNMC IT".

- After the **UNMC Net ID login page** will take you to DUO Push authorization page.
- Hit any option you prefer to complete 2-step verification.

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**TrueYou**  
ACCOUNT

[What is this?](#) [Need help?](#)

Secured by Duo

Choose an authentication method

|  |                  |
|--|------------------|
| <input checked="" type="checkbox"/> Duo Push RECOMMENDED | Send Me a Push   |
| <input type="checkbox"/> Call Me                         | Call Me          |
| <input type="checkbox"/> Passcode                        | Enter a Passcode |

Remember me for 7 days

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# Groups



## What are groups?

A group connects your lab members to your PI account. It allows researchers to place orders under your billing.

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### How are groups assigned:

- All PI Groups are being pre-assigned.
- When you log in, your Group should already be in your account.

### If you do not see your group:

- If your group does not appear, please contact us and we will ensure your group is created.

*See Next Slide for more information on Groups.*



# Managing Cost Objects

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Lab groups have access to bill to their default financial account number that has been provided by their PI or lab lead. When users go to request a service, the default cost object will automatically appear as a financial account number option once the lab group is created.

- All users can also add additional cost objects to their individual profiles if needed.
- Projects and lab groups may have additional cost objects assigned as well, but these must be added by users with the appropriate permissions (i.e., group management and financial account management rights).

- Groups are located under the **Group Account Management** tab.

Reminder: If your group does not appear, please contact the core and we will ensure your group is created.

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[Home](#) [Book](#) [Order](#) [Request](#) [Documents](#) [Schedules](#) [Statistics](#) [Reports](#) [Publications](#) [Profile](#) [Logout](#)

**Group/Account Management**

## Financial Account management

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Authorizations for sets of financial accounts

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- Please make a new account authorization request for your cost center number/group under **“Profile”** tab.
- Once you make this request, the core staff will approve your account and then you can continue to the next step to request a new project.

University of Nebraska Medical Center  
PPMS for the Genomics Core Facility - GCF\_UNMC

Home Book Order Request Documents Schedules Statistics Reports Publications **Profile** Logout

### User profile

Login: rubayat.khan@unmc.edu  
Name: Khan Rubayat  
Phone:   
Group: Int Med FPBCC Clin Trials Office  
Group PI:   
Group unique id: 50000595  
ORCID:   
Email:

Cancel Reset Save changes

### Financial Account Information

Default Financial Account Number: 50000595  
Change your default account number

Request authorization to use a financial account:  
New account authorization request

Request authorization to manage a financial account:  
New account management request

rubayat.khan@unmc.edu  
Account authorization request

Select an account type  
NU Internal (SAP) \*

Type Description:

Select or create an account  
2410  Create this new account

You may add a note or comment that will be attached to this request:

Cancel Save

---

# Requesting a Project

- You will see your PPMS dashboard, the home page in Stratocore. From here, you can:
  - Request/Start a new project.
  - Track requests and bookings.

Getting Started [see details](#)

Publications [see details](#)

## Home

Current user: Khan Rubayat (regular user view) [restore administrator view](#)

Make a new request: [request/start a new project](#)



### Report a Publication

Please report any publication that used GCF\_UNMC resources. This is very important for us when we submit grant applications or grant renewals, so thanks in advance for your help!

[Report a publication](#)

### Orders - New

No new orders on this core.

### Orders - Accepted

### My Project Requests

### Quotes

No new quotes on this core.

### My Projects

No projects on this core.

### My Order History

Make a new request: [request/start a new project](#)

### Report a Publication

Please report any publication that used GCF\_UNMC resources.

This is very important for us when we submit grant applications or grant renewals, so thanks in advance for your help!

[Report a publication](#)

### Orders - New

No new orders on this core.

### Orders - Accepted

### My Project Requests

### Quotes

[quote ref #316](#)

### My Projects

[TOTAL RNA-SEQ LAB X](#)

[View all active projects](#)



### My Order History

- Use the **"Make a new request: request/start a new project"** in the home page to request a project with your approved account.



Getting Started [see details](#)

Publications [see details](#)

## Home

Current user: Khan Rubayat (regular user view) [restore administrator view](#)

Make a new request: [request/start a new project](#) ←

### Report a Publication

Please report any publication that used GCF\_UNMC resources. This is very important for us when we submit grant applications or grant renewals, so thanks in advance for your help!

[Report a publication](#)

### My Project Requests

### My Projects

No projects on this core.

### Orders - New

No new orders on this core.

### Orders - Accepted

### Quotes

No new quotes on this core.

### My Order History



## Project Creation / Sample Submission

### Instructions

Please complete this form to its fullest. If you have an existing project to which you only wish to add samples, please use the other form.

### Request details

Please enter a title for your project: \*

Please enter a short abstract/description for your project:

Please define the account number to use for services and activities linked with this project: \*

Please select a group: \*

[Cannot find what you are looking for?](#)

- You can also click on the “Request” item on the main navigation to request a new project.

The screenshot shows the website interface for the University of Nebraska Medical Center's PPMS for the Genomics Core Facility. The header includes the logo and the text "PPMS for the Genomics Core Facility - GCF\_UNMC". A dark red navigation bar contains the following items: Home, Book, Order, Request, Documents, Schedules, Statistics, Reports, Publications, Profile, and Logout. The "Request" item is highlighted with a red box, and a red arrow points from it to a button on the page.

Getting Started [see details](#)

Publications [see details](#)

### Home

Current user: Khan Rubayat (regular user view) [restore administrator view](#)

Make a new request: [request/start a new project](#)

**Report a Publication**

Please report any publication that used GCF\_UNMC resources. This is very important for us when we submit grant applications or grant renewals, so thanks in advance for your help!

[Report a publication](#)

**Orders - New**

No new orders on this core.

**Orders - Accepted**

**My Project Requests**

**Quotes**

No new quotes on this core.

**My Projects**

- 07 - Bulk RNA-seq PAH IRAK1
- 09 - mRNA sequencing
- 10 - RAM2061 in osteosarcoma cell lines
- 14 - NanoString human miRNA panel
- 15 - KnoeIITS
- 16 - Pilot for RNA seq

**My Order History**

- Use the “**Project Creation/Sample Submission**“ in the request page to request a project with your approved account.
- Use the following form to fill in the details for your project.

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Medical Center

PPMS for the Genomics Core Facility - GCF\_UNMC ▾

Home Book Order **Request** Documents Schedules Statistics Reports Publications Profile Logout

### Common Requests

Please select one of the following forms:

- [Add Samples to an Existing Project](#)
- [Grants: Letters of Support / Budget Estimation](#)

### Project Creation Requests

Please select one of the following forms:

- [Project Creation / Sample Submission](#)
- [Project Request - AVITI24 Teton](#)

STRATOCORE PPMS release 21123 (RC9.2/6eac)

- Use the “**Project Creation/Sample Submission**“ in the request page to request a project with your approved account.
- Use the following form to fill in the details for your project.
- You will need your account number (previous step) that was authorized for this step.

**Project Creation / Sample Submission**

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**Instructions**

Please complete this form to its fullest. If you have an existing project to which you only wish to add samples, please use the other form.

---

**Request details**

Please enter a title for your project: \*

Please enter a short abstract/description for your project:

Please define the account number to use for services and activities linked with this project: \*

Please select a group: \*

cannot find what you are looking for?

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**Please complete the form below:**

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**Genomics Core Project Information**

Please tell us about the project.

1. **Submission Information:** Please download the sample tracking/identification template and upload it here once completed. <https://ppms.us/unebraska/getfile?pf=9&id=297-F2A968E9>

**Upload a file**

2. **Sample Source \***

Human

Mouse

Bacterial

Other (please specify below).

The image shows a web form titled "Project Creation / Sample Submission". It has several sections: "Instructions", "Request details", and "Please complete the form below:". Under "Request details", there are four input fields: a text box for a project title, a text box for a short abstract, a text box for an account number, and a dropdown menu for selecting a group. The dropdown menu shows "cannot find what you are looking for?". Under "Please complete the form below:", there is a section for "Genomics Core Project Information" with a sub-section "1. Submission Information" containing a link to a file. Below this is a red "Upload a file" button. Then there is a section "2. Sample Source" with four radio button options: Human, Mouse, Bacterial, and Other (please specify below). Red arrows point from the left and bottom of the image to the title field, the abstract field, the account number field, the "Upload a file" button, and the link in the "Submission Information" section.

- Please make sure to upload you sample submission sheet.
  - This is a very important step!
- 

Please download the sample tracking/identification template and upload it here once completed. <https://ppms.us/unebraska/getfile/?pf=9&id=20-D8E04490>

Upload a file

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# Filling out the Sample Submission Sheet

- Click on the sheet that is titled “START HERE”.
- You will see the sheet shown below.

The screenshot shows an Excel spreadsheet with the following structure:

- Row 1:** A purple header cell "START ON THIS SHEET" in column A, and an orange header cell "Quality Control (QC)" spanning columns B-F.
- Row 2:** A table for QC with columns: "Type of Service", "# of Samples", "Price", and "Total QC Price".
- Row 3:** A purple header cell "PROJECT TOTAL" in column H, with a note in column I: "\*This is an unofficial estimate. Actual prices may differ." Below it is a green arrow pointing down.
- Row 5:** A note in column A: "\*Use Multiple Lines for Distinct Services. Price is calculated for you automatically based on the type of service and # of samples." Below it is a green arrow pointing down.
- Row 11:** A green header cell "LIBRARY PREPARATION (Bulk DNA, RNA, and 10x Single-Cell)" spanning columns B-F.
- Row 12:** A table for Library Preparation with columns: "Type of Sample", "Type of Service", "# of Samples", "Price", and "Total Library Prep Price". Below it is a green arrow pointing down.
- Row 25:** A blue header cell "SEQUENCING (Aviiti24, Illumina, Nanosting)" spanning columns B-F.
- Row 26:** A table for Sequencing with columns: "Instrument", "Strategy (bp length)", "Sequencing Depth", "# of Flow Cells", "Price", and "Total Seq Price". Below it is a green arrow pointing down.
- Row 27:** A note in column A: "\*If Sending Prepared (pre-pooled libraries), simply leave the QC and Library Preparation Blank." Below it is a green arrow pointing down.
- Bottom Tab Bar:** A red arrow points to a tab labeled "START HERE" in the bottom left corner.





- Type in the number of samples to see price estimate.

| START ON THIS SHEET                                      |              | Quality Control (QC) |                |  |           | PROJECT TOTAL |  |
|--|--------------|----------------------|----------------|--|-----------|---------------|--|
| Type of Service  | # of Samples | Price                | Total QC Price |  |           |               |  |
| RNA QC / RIN   | 8            | \$ 160.00            | \$ 160.00      |  | \$ 160.00 |               |  |
| LIBRARY PREPARATION (Bulk DNA, RNA, and 10x Single-Cell) |              |                      |                |  |           |               |  |

*\*Use Multiple Lines for Distinct Services. Price is calculated for you automatically based on the type of service and # of samples.*

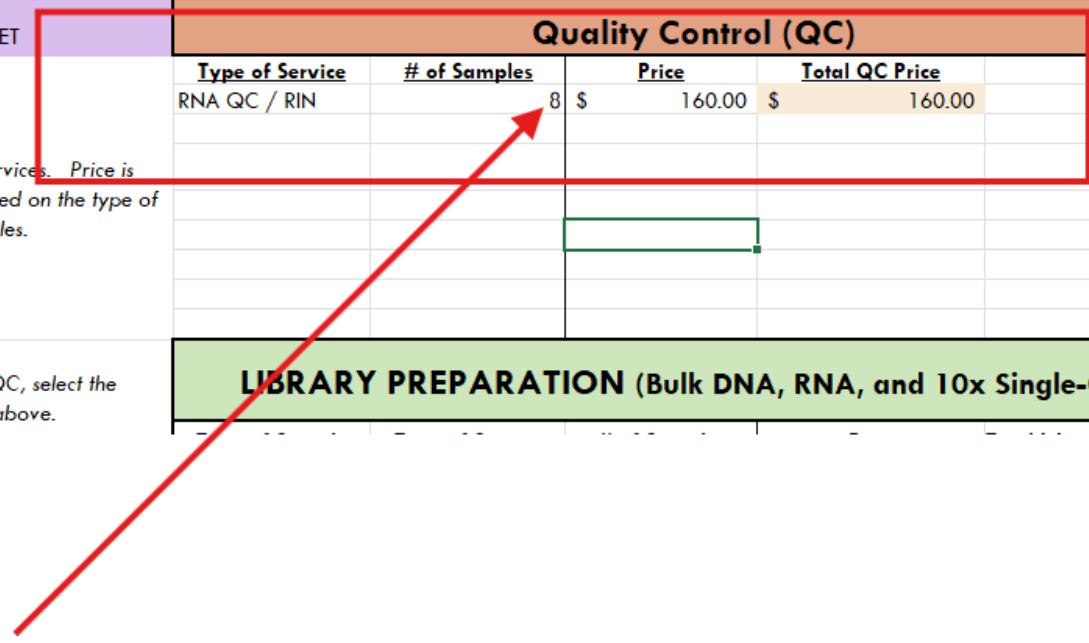
*\*Library Preparation Requires QC, select the appropriate QC service above.*

*\*This is an unofficial estimate. Actual prices may differ.*

**Don't forget to fill out the Sample Information Tab!**



**Don't forget to fill out the Sample Information Tab!**



- Click on the arrow and select the appropriate options and type in the number of samples in the Library preparation section if the GCF will be doing library preparation for you.
- Leave blank if submitting your own libraries.

D14

| START ON THIS SHEET   |                        | Quality Control (QC)                                     |                         |                        |                                 | PROJECT TOTAL  |  |
|---|------------------------|--|-------------------------|------------------------|---------------------------------|--|--|
|   | <b>Type of Service</b> | <b># of Samples</b>                                      | <b>Price</b>            | <b>Total QC Price</b>  |                                 | <b>\$ 886.43</b>                                     | *This is an unofficial estimate. Actual prices may differ. |
|   | RNA QC / RIN           | 8  | \$ 160.00               | \$ 160.00              |                                 |  |  |
| *Use Multiple Lines for Distinct Services. Price is calculated for you automatically based on the type of service and # of samples. |                        |  |                         |                        |                                 |  |  |
| *Library Preparation Requires QC, select the appropriate QC service above.  |                        | LIBRARY PREPARATION (Bulk DNA, RNA, and 10x Single-Cell) |                         |                        |                                 | Don't forget to fill out the Sample Information Tab! |  |
|   | <b>Type of Sample</b>  | <b>Type of Service</b>                                   | <b># of Samples</b>     | <b>Price</b>           | <b>Total Library Prep Price</b> |  |  |
|   | RNA                    | mRNA   | 8                       | \$ 726.43              | \$ 726.43                       |  |  |
| *If Sending Prepared (pre-pooled libraries), simply leave the QC and Library Preparation Blank.                                     |                        | SEQUENCING (Aviti24, Illumina, Nanosting)                |                         |                        |                                 | Don't forget to fill out the Sample Information Tab! |  |
|   | <b>Instrument</b>      | <b>Strategy (bp length)</b>                              | <b>Sequencing Depth</b> | <b># of Flow Cells</b> | <b>Price</b>                    | <b>Total Seq Price</b>                               |  |
|   |                        |  |                         |                        |                                 | \$ -   |  |

- You will be able to see price estimates after selecting your options.

F30    =IF(IFERROR(XLOOKUP(C30&D30,AQ\$2:AQ\$500,AR\$2:AR\$500, ,0,1)\*E30,"")=0,"",IFERROR(XLOOKUP(C30&D30,AQ\$2:AQ\$500,AR\$2:AR\$500, ,0,1)\*E30,""))

| START ON THIS SHEET  |  | Quality Control (QC)                                     |                      |                        |                 | PROJECT TOTAL   |   |                 |
|--|--|--|----------------------|------------------------|-----------------|---|---|-----------------|
| <p>*Use Multiple Lines for Distinct Services. Price is calculated for you automatically based on the type of service and # of samples.</p> |  | Type of Service  | # of Samples         | Price                  | Total QC Price  | <p>*This is an unofficial estimate. Actual prices may differ.</p> | <p>2,511.43</p>   |                 |
|  |  | RNA QC / RIN   | 8                    | \$ 160.00              | \$ 160.00       |   |   |                 |
|  |  |  |                      |                        |                 |   |   |                 |
|  |  |  |                      |                        |                 |   |   |                 |
| <p>*Library Preparation Requires QC, select the appropriate QC service above.</p>  |  | LIBRARY PREPARATION (Bulk DNA, RNA, and 10x Single-Cell) |                      |                        |                 |   | <p>Don't forget to fill out the Sample Information Tab!</p> |                 |
|  |  | Type of Sample   | Type of Service      | # of Samples           | Price           | Total Library Prep Price  |   |                 |
|  |  | RNA  | mRNA                 | 8                      | \$ 726.43       | \$ 726.43   |   |                 |
|  |  |  |                      |                        |                 |   |   |                 |
| <p>*If Sending Prepared (pre-pooled libraries), simply leave the QC and Library Preparation Blank.</p>                                     |  | SEQUENCING (Aviti24, Illumina, Nanosting)                |                      |                        |                 |   | <p>Don't forget to fill out the Sample Information Tab!</p> |                 |
|  |  | Instrument   | Strategy (bp length) | Sequencing Depth       | # of Flow Cells | Price   |   | Total Seq Price |
|  |  | Aviti24  | Aviti150_2x75bp      | Aviti High (1-1.5 bil) | 1               | 1625  |   | \$ 1,625.00     |
|  |  |  |                      |                        |                 |   |   |                 |

Don't forget to fill out the Sample Information Tab!

Don't forget to fill out the Sample Information Tab!

Don't forget to fill out the Sample Information Tab!

- Next please click on the “Sample Information” tab shown below.

5 \*Use multiple lines for distinct services. Price is  
6 calculated for you automatically based on the type of  
7 service and # of samples.

8  
9  
10

11 \*Library Preparation Requires QC, select the  
12 appropriate QC service above.

| LIBRARY PREPARATION (Bulk DNA, RNA, and 10x Single-Cell) |                 |              |       |                          |
|--|-----------------|--------------|-------|--------------------------|
| Type of Sample   | Type of Service | # of Samples | Price | Total Library Prep Price |
|  |                 |              |       | \$ -                     |

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25 \*If Sending Prepared (pre-pooled libraries), simply  
26 leave the QC and Library Preparation Blank.

| SEQUENCING (Aviti24, Illumina, Nanostring) |                      |                         |                 |       |                 |
|--|----------------------|-------------------------|-----------------|-------|-----------------|
| Instrument                                 | Strategy (bp length) | Sequencing Depth        | # of Flow Cells | Price | Total Seq Price |
| Aviti24                                    | Aviti150_2x75bp      | Aviti High (1-1.5 bill) | 1               | 1625  | \$ 1,625.00     |

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Sample Information Tab  
↓  
Don't forget to fill out the Sample Information Tab!  
↓  
Don't forget to fill out the Sample Information Tab!  
↓

START HERE Sample Information +



- Click on “Upload a file” button to upload your sample submission sheet.
  - Continue filling out the project request form.
- 

Please download the sample tracking/identification template and upload it here once completed. <https://ppms.us/unebraska/getfile/?pf=9&id=20-D8E04490>

**Upload a file**

- Make sure you read this statement if your sample is RNA.
- After completing the form, hit **“Submit Request”**.

6. Is your sample concentration limited?  
(We often measure this for you, but if you know, this can give us an idea ahead of time)

yes  
 no

7. Would you like your samples back? \*

yes  
 no  
 only if it is possible

8. When will you drop off your samples? \*

9. Is your sample RNA? \*

yes  
 no

To avoid repeated freeze-thaws, please submit two tubes for each sample. The main sample plus a separate tube containing 5 ul for QC purposes. This helps us to perform QC without thawing your main sample.

Please acknowledge that you have read the above statement: \*

I agree to submit a separate tube of my RNA sample for QC.

10. If submitting libraries directly, how many pools are you submitting for sequencing?

11. Is there anything else you would like us to know about this project?

11. Proceed with ordering without sending quote? \*

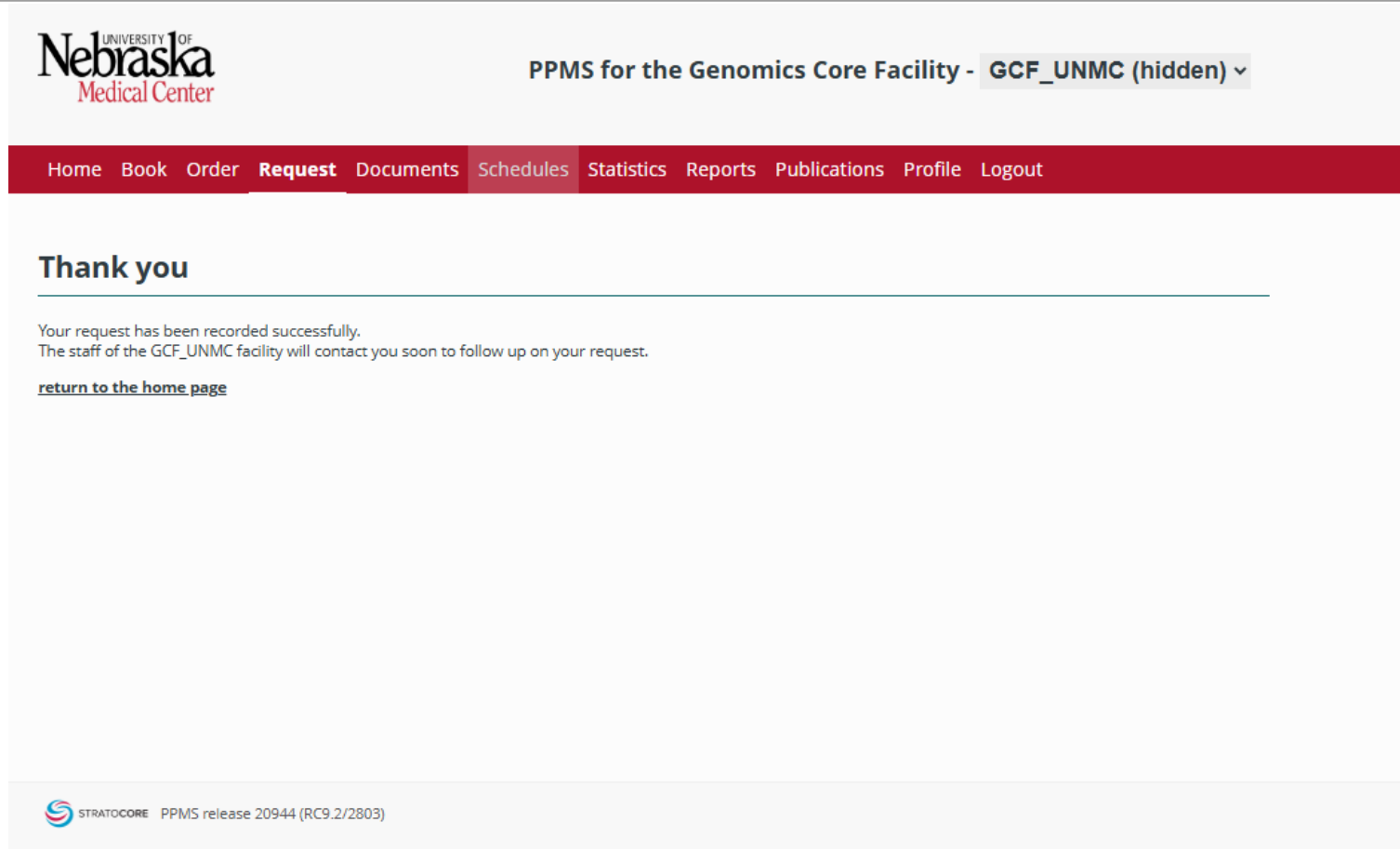
yes  
 no

Is there anything else you would like us to know about this project?

Thank you!  
The Genomics Core Facility

- After tapping “**Submit Request**”, the following page will appear.
- The staff from the Genomics core facility will contact you to follow up with your request.

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The screenshot shows the top navigation bar of the University of Nebraska Medical Center website. The logo is on the left, and the page title 'PPMS for the Genomics Core Facility - GCF\_UNMC (hidden)' is on the right. A red navigation bar contains links for Home, Book, Order, Request, Documents, Schedules, Statistics, Reports, Publications, Profile, and Logout. The main content area features a 'Thank you' heading, a confirmation message, and a link to return to the home page. The footer includes the Stratocore logo and version information.

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**Nebraska**  
Medical Center


PPMS for the Genomics Core Facility - GCF\_UNMC (hidden) ▾

Home Book Order **Request** Documents Schedules Statistics Reports Publications Profile Logout

## Thank you

Your request has been recorded successfully.  
The staff of the GCF\_UNMC facility will contact you soon to follow up on your request.

[return to the home page](#)

 STRATOCORE PPMS release 20944 (RC9.2/2803)

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# Requesting a Letters of Support/Budget Estimation

- Use “**Grants: Letters of Support/Budget Estimation**”, to get a letter of support.

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PPMS for the Genomics Core Facility - GCF\_UNMC ▾

Home Book Order **Request** Documents Schedules Statistics Reports Publications Profile Logout

Incidents Rights Training Projects Orders Settings Users Accounts Admins Invoicing Help

### Common Requests

Please select one of the following forms:

- [Type or paste request \(no form\)](#)
- [Add Samples to an Existing Project](#)
- **[Grants: Letters of Support / Budget Estimation](#)**

### Project Creation Requests

Please select one of the following forms:

- [Type or paste request \(no form\)](#)
- [Project Creation / Sample Submission](#)
- [Project Request - AVIT124 Teton](#)

STRATOCORE PPMS release 21123 (RC9.2/6eac) [New Features](#) [Stratocore Support](#) terms & conditions

- Use “**Grants: Letters of Support/Budget Estimation**”, to get a letter of support.
- Fill out the form and hit: “**Submit Request**” and the core staff will reach out.

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### Grants: Letters of Support / Budget Estimation

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Make this request on behalf of:

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#### Instructions

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Please provide this information as far in advance of the due date as possible. We may not be able to assist you if the deadline is too close.

#### Please complete the form below:

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##### Genomics Core Request for Letter of Support

Please answer the following questions when writing a grant.

##### Will you be including support for core personnel?

Please include FTE for our core technicians (typically 10%-15%). Our costs typically do not include personnel time, but cover reagents, supplies, instrument maintenance, etc. Including our core technicians makes our services more collaborative, allowing us to work with you to accomplish your goals. Thank you! \*

- Yes
- No

##### Do you need a letter of support? \*

- Yes
- No

##### Do you need help estimating costs for the budget? \*

- Yes
- No

Thank you!

The Genomics Core Facility

[Submit request](#)

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# Uploading Additional Documents on Stratacore

---

## Project timeline and milestones

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- 01/16/2026 (by Dhar Alok): Project status updated to We completed QC. The Qubit (concentration ) measurement is complete. Tapestation completed & Result shows Sample #4& Sample #11 are not good to sequence. Waiting for feedback from the user.
- 01/15/2026 (by Dhar Alok): Project status updated to We completed QC. The Qubit (concentration ) measurement is complete. Tapestation completed & Result shows Sample #4& Sample #11 are not good to sequence
- 01/15/2026 (by Dhar Alok): Project status updated to We are finishing up the QC . The Qubit ( concentration ) measurement is complete. Tapestation completed.QC Result shows Sample #4& Sample #11 are not good to sequence
- 01/14/2026 (by Dhar Alok): Project phase updated from phase 0 to phase 1
- 01/14/2026 (by Dhar Alok): Project status updated to We are finishing up the QC . The Qubit ( concentration ) measurement is complete. We are finishing up the Tapestation results.
- 12/22/2025 (by Khan Rubayat): File from project request [show more details](#)  
[delete](#)
- 12/22/2025 (by Khan Rubayat): Project created  
[delete](#)
- 12/19/2025 (by Rose Petra): Project creation request (ref #125) [show more details](#)

[+ Add a projected milestone](#)

[+ Attach a text based report or message](#)

[+ Upload a file](#)

---

**Resources and usage linked to this project**

## Primary Contact

---

**Rubayat Khan, PhD**

Assistant Director

Genomics Core Facility

*rubayat.khan@unmc.edu*

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Thank You!