

How to log use when using the BioRad Imagers

1. Log in to your iLab account.
2. Click on the Request Services Tab.

home
communications (0)
core facilities
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invoices
publication tracker

Vermont Integrative Genomics Resource - VIGR

The UNIVERSITY of VERMONT

About Our Core | Schedule Equipment/Consult | **Request Services** | View All Requests | Reservations | People | Reporting | Billing | Administration

3. Open the UVMCC DNA Analysis Facility (12) Folder under the **Sample Submission and Laboratory Services** Menu to see the available services.

▼ Sample Submission and Laboratory Services

Sort manually | Add a Service Template

This is where you place orders when you have samples ready to submit. Open the Folder to see the Service Requests available from each facility.

Search available services: View: [by category](#) [alphabetically](#)

- ▶ **UVMCC DNA Analysis Facility (20)**
- ▶ UVMCC Microarray Facility (18)
- ▶ VCC-COM Massively Parallel Sequencing Facility (21)
- ▶ Bioinformatics Analysis Project (1)
- ▶ Bioinformatics Shared Resource (19)

4. Find the “[Image Analysis] - BioRad Image Scan” Service and click on the “request service” button on the right.

[Gene Expression] - PCR Arrays	initiate request
[Gene Expression] - qPCR-Full Service	initiate request
[Image Analysis] - BioRad Image Scan	initiate request
[Nucleic Acid Extraction] - gDNA Extraction (per sample)	initiate request

Costs for [Image Analysis] - BioRad Image Scan:
\$5.11 (UVM Subsidy Rate)
\$10.22 (UVM Internal)
\$12.97 (External)
\$5.11 (VCID)
\$10.73 (Vt State Institutions)

5. This will open an [Image Analysis] –BioRad Image Scan Order form.

The number of gels/blots that you will be scanning should be logged in the “Quantity Field” above the red line as well as in the “# of Scans Field”. Multiple images of one gel or blot are still considered one Scan.

If you are not scanning but doing an Analysis only, put 0 in the Quantity field and “Analysis Only” in the “# of Scans Field”.

Use the pull-down menu to choose the Imager in use, and select the Analysis Type.

Click on the “Save completed form”.

[Image Analysis] - BioRad Image Scan

Request Name: JVMAGTC-UT-201

1) Forms and Request Details

(see bottom of list to add items to this request)

Jan 20 10:06 AM [Image Analysis] - BioRad Image Scan Quantity: 1.0 \$8.41 Billing Status: Not Ready To Bill Work Status: Proposed

New Form: BioRad Imaging Form [Not Started]

ATTENTION: Please adjust the Quantity above to reflect the number of scans you are doing. Fill out all information below, SAVE the completed form and then SUBMIT the form.

* # of Scans (Should be the same as Quantity Field above)

* Select Imager: VersaDoc 4000MP

* Analysis Type:

- Protein Stain(s)
- Nucleic Acid Stain(s)
- Phosphorescence
- Chemiluminescence
- Fluorescence
- Analysis Only
- Other

Please save your form!

After saving your form, please submit your request to the core.

Please fill out any forms that are highlighted in red.

2) Cost

The core will review and update this projected cost. You will only be billed for completed work.

Total Projected Cost: \$8.41

3) Payment Information

Please enter the Fund

Fund: 80242-15-55060-150-130077-291-00000-000000-0000-0603-0680-0000

additional payment notes:

Submit Request to Core!

6. You will see a new window. If you have more than one chart string available, pull down to the correct chart string. Click on the “[submit request to the core](#)” button.

[Image Analysis] - BioRad Image Scan

Request Name

1) Forms and Request Details

(see bottom of list to add items to this request)

Jan 20 10:05 AM	[Image Analysis] - BioRad Image Scan VOC DNA Analysis Facility	Quantity: <input type="text" value="1.0"/>	\$8.41	Billing Status: Not Ready To Bill	Work Status: Proposed	
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[View Form:](#) BioRad Imaging Form [Complete](#)

Please fill out any forms that are highlighted in red.

2) Cost

The core will review and update this projected cost. You will only be billed for completed work.
Total Projected Cost:

3) Payment Information

Please enter the Fund

Fund

additional payment notes:

Submit Request to Core! [submit request to core](#) [save draft request](#) [Cancel](#)

7. You can now logout of iLab, and go back to the other computer to continue with Quantity One.