

Website page: <https://www.med.unc.edu/genomics/submissions/long-read-technologies-and-submission/>

Please change text to:

Long Read Technologies and Submission

For both Oxford Nanopore and BioNano services, the HTSF is excited to start using an online system to streamline the process of submitting and billing for these requests. All facility users are invited to use the system, which requires a one-time registration. Once you are registered, the system will enable you to place service requests, provide required approvals, and monitor progress.

To register for an iLab account:

To get started, you must register for an account:

1. Navigate to the core page:
https://uncch.ilab.agilent.com//service_center/show_external/5552/high_throughput_sequencing_facility
2. In the upper-right-hand corner of the screen click 'Login,' and select the **click here** link if you are part of the institution
3. You will be directed to an authentication page where you will need to enter your UNC Credentials
4. Once you have entered your credentials, click the 'Login' button
5. You will be directed to an iLab Registration page where you will need to select your PI/Lab and verify your contact information.
6. Once your registration has been submitted, your PI will receive a notification that you have requested membership to their lab in iLab. They will need to approve your membership and assign any Chart field strings for your use.

For external users, and any other questions, please contact Tara Skelly or Piotr Mieczkowski for further details.

For more information about our technology, please see our [Technologies, Long Read Technologies page](#).

Under "Relavant Submission Forms and Guides":

Please remove the file "Oxford Nanopore Submission Form".

Please remove the file "BioNano Submission Form".