

# This Week at the Genetic Resources Core Facility (GRCF)

JOHNS HOPKINS  
UNIVERSITY OF MEDICINE



October 1, 2024\_1

**The '24-'25  
GRCF Seminar Series**  
*Bringing research to the world.*



**Join Us!**

**Title:** "What You're Missing Matters – An Update from Oxford Nanopore and Insights into Whole Genome Sequencing"

**Date:** October 10, 2024

**Time:** Seminar: 10 am - 11 am , Office Hours: 11 am - 12 pm

**Location:** MRB G-01 or join us virtually.  
Virtual link sent via email the day before seminar.



**'24-'25 GRCF Seminar Series featuring Oxford Nanopore:** The first seminar of the '24 - '25 GRCF Seminar Series will feature Oxford Nanopore. The seminar titled, "What You're Missing Matters – An Update from Oxford Nanopore and Insights into Whole Genome Sequencing", will be presented by Edward Sawicki Jr., regional Sequencing Specialist – Mid Atlantic, on October 10, 2024, 10 am - 11 am, in MRB G01. Additionally, Oxford Nanopore will host Office Hours from 11 am - 12 pm immediately following the seminar in the same room, MRBG-01. **Registration is required to attend the seminar.**

[> Register Now, GRCF's Oxford Nanopore Presentation](#)

## **New Sanger Sequencing Dropbox Location:**

Check out our new drop box on the *third floor of WBSB, near the Rangos bridge!*

Sanger sequencing samples placed in this box before noon each day will be processed for data release by 10 AM the next day. All samples must be labeled with their Genesifter order ID prior to drop off. Please see our website [GRCF Sanger Sequencing](#) for more detail. Pyrosequencing and dPCR samples may also be dropped off here, and must be labeled with their iLab order number.

To view an informative flyer on GRCF Sanger Sequencing click [here](#).



[GRCF Directory](#)

[Calendar](#)

[GRCF YouTube](#)

Genetic Resources Core Facility  
Administrative Offices JHU  
10th Floor Blalock  
600 N. Wolfe Street  
Baltimore, MD 21287  
Email: [grcf@jhmi.edu](mailto:grcf@jhmi.edu)  
Website: [grcf.jhmi.edu](http://grcf.jhmi.edu)