



## **Educational Seminar**

## High Resolution Structural Variant Analysis with Electronic Genome Mapping

Mark your calendars for **May 9th, 2024** and discover **OhmX<sup>™</sup>**, Nabsys' electronic genome mapping (EGM) platform. Utilizing state of the art electronic nanodetectors to detect tagged high molecular weight DNA molecules with unprecedented precision and speed, OhmX<sup>™</sup> provides superior and reliable results in your structural variant analysis.

Join us to learn how you can access electronic genome mapping and the OhmX™ in your research!

## **Session Details:**

Title: Electronic Detection of Ultra-Long DNA molecules in Nanochannels to Identify Structural Variants at

**High Resolution** 

**Date:** Thursday May 9, 2024 **Time:** 1:30 PM - 3:00 PM CT

Location: Room 1-165 at 300 E Superior St., Chicago, IL 60611

In the meantime, if you are interested in learning more about electronic genome mapping (EGM) and the OhmX platform, view the technology explainer video below or visit our website at <a href="https://www.nabsys.com">www.nabsys.com</a>.



We're looking forward to seeing you there!

Best regards, The Nabsys Team

<sup>\*</sup>Refreshments and coffee will be served.