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## ILLUMINA MULTIOMICS SEMINAR

*hosted by:*

### UNIVERSITY OF NEBRASKA MEDICAL CENTER GENOMICS CORE

Multiomics provides an integrated perspective to power discovery across multiple levels of biology. Multiomics profiling studies enable a more comprehensive understanding of molecular changes contributing to normal development, cellular response, and disease. Using integrative omics technologies, researchers can better connect genotype to phenotype and fuel the discovery of novel drug targets and biomarkers. Topics will cover mRNA sequencing, single cell sequencing, 16s and metagenomics, among others.

Speaker: Illumina Sequencing Specialist, Andrew Degar. Andrew received his PhD in Pharmaceutical Sciences, was the lead scientist at the Center for Metagenomic and Microbiome Research sequencing core at Baylor College of Medicine and was Director of Operations for a metagenomics based sequencing company prior to joining Illumina.

**Contact your Illumina team directly:**

Andrew Degar – Sequencing Specialist – [adegar@illumina.com](mailto:adegar@illumina.com)

Louise McConnell – Account Manager – [lmcconnell@illumina.com](mailto:lmcconnell@illumina.com)

Polina Dyadyukova – Inside Sales Representative – [pdyadyukova@illumina.com](mailto:pdyadyukova@illumina.com)

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(<https://www.surveymonkey.com/r/UNMCMay2023>)

#### When

Wednesday  
May 3rd

#### Seminar:

10am -11am

#### Office Hours:

11am-12pm

#### Where

DRC 1  
Room 1005  
University of Nebraska  
Medical Center  
Omaha, NE 68198

#### [Zoom Link:](#)

Meeting ID: 933

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Passcode: 939854

