

# Join our Lunch & Learn

Pushing Limits in Single Cell Analysis:  
Quantum Barcoding, Methylation and CRISPR

Hosted by University of Florida, ICBR Gene Expression &  
Genotyping Core

**Location:** UF ICBR Gene  
Expression & Genotyping Core  
CGRC Room 451  
University of Florida, 2033  
Mowry Road, Gainesville, FL  
32610

**Time:** Wed, April 23  
12:00-1:00 pm



Melanie Janczyk  
Director, Market Development  
Scale Bio

## Event Takeaways:

- **Scaling Single Cell Studies:** Intro to Quantum Barcoding platform and its impact on experimental flexibility and large scale single cell analysis.
- **Single Cell DNA Methylation:** Insights & real-world use cases showcasing its applications and secondary analysis tools such as AMETHYST
- **Single Cell CRISPR** for precise gene perturbation studies
- **Experimental Design:** How to optimize proof of concept projects to large cohort studies

[Register here for](#)  
[FREE LUNCH](#)

