



## NCTM Open House - May 15th 2024

Learn more about how researchers are using NCTM and how we can help your project on biologicals production, purification, or analysis.

## Agenda

10:00 am	NCTM introduction Dr. Baley Reeves - NCTM Director
10:30 am	New enabling technologies for adherent stem cell manufacture Dr. Carl Gregory - Biomedical Engineering
11:00 am	<b>Fermentation of bioplastics from lignocellulosic agriculture waste</b> Dr. Susie Dai - Plant Pathology and Microbiology
11:30 am	Tour of the labs
12:00 pm	Lunch and vendor show (lunch provided)
1:00 pm	Towarda Sustainable Food Systema, Harnassing Collular
1.00 pm	<b>Towards Sustainable Food Systems: Harnessing Cellular</b> <b>Agriculture and Food Biomanufacturing</b> Dr. Reza Ovissipour - Food Science and Technology
1:30 pm	Agriculture and Food Biomanufacturing

RSVP here

delivered by VWI™

Sponsored by

NCTM 100 Discovery Dr College Station, TX 77845-6314 USA For more information, please contact <u>daoliveira@tamu.edu</u>