

# The Metabolic Engineering Virtual Seminar Series

## Hosted by The Alper Laboratory at UT-Austin

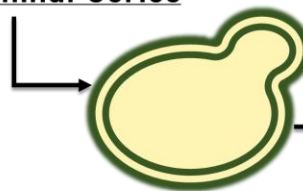
### Fall 2020 Schedule

All seminars are **11 AM Central Time**

Date	Speaker	Title	Link for Sign-up***
September 25	<b>Jay Keasling</b> <i>UC Berkeley</i>	TBD	<a href="https://utexas.qualtrics.com/jfe/form/SV_abpmHuLarXy9bU1">https://utexas.qualtrics.com/jfe/form/SV_abpmHuLarXy9bU1</a>
October 9	<b>Mary Lidstrom</b> <i>University of Washington</i>	Metabolic Engineering for Atmospheric Methane Mitigation	<a href="https://utexas.qualtrics.com/jfe/form/SV_1FbetifR27h9SpD">https://utexas.qualtrics.com/jfe/form/SV_1FbetifR27h9SpD</a>
October 23	<b>Costas Maranas</b> <i>Penn State University</i>	Using computations to model and reshape metabolism	<a href="https://utexas.qualtrics.com/jfe/form/SV_08pedITUja3npYh">https://utexas.qualtrics.com/jfe/form/SV_08pedITUja3npYh</a>
November 6	<b>Carrie Eckert</b> <i>NREL / UC-Boulder</i>	High-throughput tools for microbial gene-to-trait analysis	<a href="https://utexas.qualtrics.com/jfe/form/SV_a68cocqYACD2SDb">https://utexas.qualtrics.com/jfe/form/SV_a68cocqYACD2SDb</a>
November 20	<b>Soha Hassoun</b> <i>Tufts University</i>	Using machine learning to learn enzyme promiscuity and its application to metabolomics and metabolic engineering	<a href="https://utexas.qualtrics.com/jfe/form/SV_235U75UB8jTenel">https://utexas.qualtrics.com/jfe/form/SV_235U75UB8jTenel</a>
December 4	<b>Huimin Zhao</b> <i>University of Illinois, Urbana-Champaign</i>	Metabolic Engineering via an Automated Biofoundry	<a href="https://utexas.qualtrics.com/jfe/form/SV_9v1Xp2OV2NTc0Fn">https://utexas.qualtrics.com/jfe/form/SV_9v1Xp2OV2NTc0Fn</a>
December 18	<b>Nancy Da Silva</b> <i>University of California, Irvine</i>	Engineering of the thermotolerant yeast <i>Kluyveromyces marxianus</i> for the synthesis of biobased chemicals	<a href="https://utexas.qualtrics.com/jfe/form/SV_4INAmeb17yN8ILj">https://utexas.qualtrics.com/jfe/form/SV_4INAmeb17yN8ILj</a>

\*\*\* Note that attendance for each seminar will be limited based on maximum seats available in the videoconference software. You will receive a confirmation with log in information 1-2 weeks before the seminar if you have been selected. \*\*\*

### The Metabolic Engineering Virtual Seminar Series



Hosted by The Alper  
Laboratory at UT-Austin

