# **Evonik Biopharma Solutions Technical Symposium**

A One-Day Symposium Discussing the Advances in Biopharma and Cell Culture Technology

September 30, 2025

Cambridge, Massachusetts, USA





### Overview

Join us for an engaging symposium focusing on innovative biopharma solutions. This event is designed for professionals in the biopharmaceutical industry to explore a dvancements in cell culture technology and enhance their understanding of bioprocess optimization.

#### Why Attend?

This symposium offers a unique opportunity to learn from academic and industry experts, engage in insightful discussions, and connect with peers who are shaping the future of biopharma.

- Innovative Approaches: Gain insights into the latest advancements in cell culture and media development that drive efficiency in biopharmaceutical production.
- New Product Launches: Discover our latest product developments and innovations that are set to transform the biopharmaceutical landscape.
- Networking Opportunities: Connect with industry leaders and fellow professionals in a collaborative environment, fostering meaningful exchanges and potential partnerships.
- Interactive Discussions: Participate in engaging discussions that tackle current challenges and explore future directions in biopharma solutions.
- Lab Tour: Experience a guided tour of our laboratory facilities, providing firsthand insights into our innovative processes and technologies.
- Academic Insights: Engage with two distinguished academic guest speakers who will share their expertise and perspectives on current trends in biopharma.

#### Location

238 Main Street
Cambridge, MA 02142 (located at Kendall/M.I.T. MBTA stop)

#### Date

September 30 8:30 a.m. – 4:30 p.m.

#### Registration and Questions

If you have questions or would like to register, please go to Evonik OnCare (oncare.evonik.com) or contact Francine Clark via e-mail (francine.clark@evonik.com) or phone (732-981-5021).



## Agenda

of Chemical Engineering

8:30 a.m.	Registration & Breakfast		12:15 p.m.	Lunch Break & Networking
9:00 a.m.	Welcome & Introduction		1:15 p.m.	Animal Free and Sustainable Solutions - PhytoChol BioPharma
	Jessica Young- Associate Director, Business Development - Evonik			and New Products
				Zach Demorest – Director, Bioprocessing Solutions, Evonik
9:30 a.m. Culture Perfo	Development and Characterization of Media Supplements to Improve ormance	Cell		Yawen Tang – Senior Scientist – Evonik/Creavis
	Jianfa Ou – Principal Scientist – Evonik/Creavis		1:45 p.m.	Building Fruitful Collaborations between Industry and Academia through the AMBIC initiative
10:00 a.m. GXII Touch plat	Unleash the Power of High-throughput CE to Drive Antibody Discovery with form	LabChi <sub>l</sub>	р	Michael Betenbaugh - John's Hopkins University - Department of Chemical and Biomolecular Engineering
	Jerry Peng – Sr. Product Specialist - Revvity			
			2:30 p.m.	Coffee Break & Networking
10:45 a.m.	Coffee Break & Networking		2:45 p.m.	Guest Speaker Eric Yong - Worcester Polytechnic Institute - Chemical Engineering
11:00 a.m. Peptides to Boos	Efficiency Enhancement in mAb Production: Streamlining Bioprocesses ost CHO Cell Culture Performance	with	3:30 p.m. Collaboration	Cambridge Innovation Satellite Activities - Research Capabilties and
	Zach Demorest, Director – Technical Marketing - Evonik			Andrea Engel – Head, Cell and Delivery Systems – Evonik/Creavis
11:30 a.m.	Guest Speaker		3:45 p.m.	Lab Tours and Networking Hour
	Seonkyu Yoon - University of Massachusetts Lowell - Department			Leading Beyond C

Evonik Cambridge Innovation Satellite

238 Main St Cambridge, MA 02142, USA

EVONIK CORPORATION 2 Turner Place Piscata way, NJ 08854

healthcare@evonik.com www.evonik.com/healthcare











