



# BioP2P Network

MANUFACTURING FOR THE BIOECONOMY  
[www.biomanufacturing.net](http://www.biomanufacturing.net)

Newsletter, Edition 4: October 2023

## BioP2P Network News

### Stop by TABLE 34!

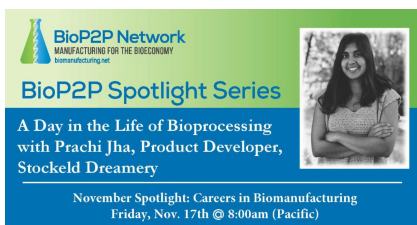


**RAFT Conference  
Agenda**

### Visit us at RAFT15 in Naples, FL!

The BioP2P Network will be at Recent Advances in Fermentation Technology (**RAFT15**), a terrific conference hosted by the Society of Industrial Microbiology (SIMB), on Oct 29th - Nov 1st in Naples FL. Stop by **Table 34** to connect with us and join the BioP2P Network! Be sure to add your contract biomanufacturing facility to the BioP2P Directory, which represents more than 75 facilities in the US with scale-up biomanufacturing capacity. And for vendors, sign up to include your company's products in the BioP2P's BioEconomy Marketplace.

### Upcoming Bio2P2 Spotlight Series Webinar:



The November BioP2P Spotlight Series will feature **Prachi Jha, Product Developer** at Stockeld Dreamery and highlight careers in biomanufacturing. You won't want to miss this! **Friday, November 17th @ 8:00am (Pacific)**  
**Webinar registration through LinkedIn.**  
*Click the link below to sign up.*

**November Spotlight Series  
Registration**

## New Facilities added to the BioP2P Directory

[The BioP2P Directory](#) has more than 75 facilities in the United States

October Featured Facility:  
Cell & Cell Product Fermentation Facility



listed in the free and searchable directory. All verified sites have toll

biomanufacturing capacity. The BioP2P Directory continues to grow, be sure to add your facility to the directory!

**Register a Facility**


The Cell and Cell Product Fermentation Facility at the Waksman Institute of Rutgers University in Piscataway, NJ produces a wide range of bulk biologics with expertise across many industries including cosmetics, fragrances, flavors, antimicrobials, biopesticides/bioherbicides and plasmid-derived proteins, enzymes, growth factors and diagnostics. The facility is designated BL2-LS and includes a total capacity of 800L at maximum operating volumes. The toll biomanufacturing facility is a not-for-profit, fee-for-service, self-supportive lab that receive no direct funding from state or federal sources.

## Bioeconomy Marketplace October Feature



**The BioEconomy Marketplace** featured products for the month of October are from Checkerspot's innovative product line created from algae oils. **Checkerspot® Cast PU** enables customers to replace petroleum-based incumbent materials with a high-quality, biobased alternative that contain up to 70% bio-content. Checkerspot® Cast PU has been used as an ABS and PU replacement for recreational board sidewalls appropriate for ski, kite and wake boards, climbing holds, electrical encapsulation, and automotive and other RIM components.

Visit the [Bioeconomy Marketplace](#) to learn more about Checkerspot. The Bioeconomy Marketplace showcases the innovative tools and technologies helping advance precision fermentation and the products being developed for the bioeconomy.



**Add your product to the BIOECONOMY MARKETPLACE TODAY**

## BioP2P Networking Events



### BioP2P Network at the California Biomanufacturing Center's EXPO2023

On Oct 11th, the BioP2P Network presented at the [California Biomanufacturing Center's EXPO2023](#) at Solano College in Vacaville, CA. Highlighted at this event were the students of the Solano Community College program in biomanufacturing and their lead instructor Dr. James DeKloe. These students are working towards Bachelors of Science



degrees; this program is one of the first B.S. degrees offered through the California community college system. Councilman Gregory Ritchie provided opening remarks and more than 15 local companies presented at this networking event for the Northern California region.

## BIOP2P Network will be in Washington D.C. in November!

Also coming up, join us November 12-14th in Washington D.C. for the *3rd annual Global Biobased Economy Conference* hosted by the Alternative Fuels and Chemicals Coalition (AFCC). BioP2P Network will be presenting in the exhibit hall. Stop by and connect! **A full agenda can be found here**, register today attend.



## BioP2P Talent Initiatives



Employers

The BioP2P Network recognizes a robust talent pool is essential for growing the biomanufacturing community in the United States.

Visit the [BioP2P Directory](#) to locate training programs in the US developing the talent pool for bioprocessing. The [BioP2P Career Center](#) is an additional resource for posting jobs and connecting to your next new hire.

**Post a Job  
Today**

## October Headlines Biomanufacturing & Bioeconomy

### ***Los Angeles Mission College to Offer Bachelor's Degree in Biomanufacturing***

October 26, 2023

[Read More.](#)

### ***Biden Administration Names 31 Tech Hubs Across America***

October 23, 2023

[Read More.](#)

### ***Debut Raises \$40 Million Advance Novel Fragrance Molecules***

October 19, 2023

[Read More.](#)

### ***Reimagining Biomanufacturing***

October 5, 2023

[Read More.](#)

# 2023-2024 Biomanufacturing Conferences

[click here to include an event](#)

- [SIMB-RAFT](#), Oct 29 - Nov 1, Naples, FL
- [Global Biobased Economy Conference](#), Nov 12-14, Washington DC
- [Biomanufacturing World Summit](#), Nov 14-16, San Diego, CA
- [Biomass Conference & Expo](#), Mar 4-6, 2024, Richmond, VA
- [BioProcess International US West](#), Mar 11-14, San Diego, CA
- [American Biomanufacturing Summit](#), Apr 10-11, 2024, San Francisco, CA
- [International Conference on Industrial Biotechnology, Bioeconomy, Bioenergy and Health](#), Apr 22-23, Boston, MA
- [SynBioBeta](#), May 6-9, San Jose, CA



Share This Email



Share This Email



Share This Email

**Free to  
Use!**

**Free to  
Join!**

**Free  
Resources!**

## ABOUT US:

The **BioProcess to Product Network** provides free resources to support the biomanufacturing community in the United States. The BioP2P Network is a project of the [California Biomanufacturing Center](#) and with support from Schmidt Futures, a philanthropic initiative of Eric and Wendy Schmidt. Visit our [website](#) to meet the Scientific Advisory Board members who have contributed to this resource and follow us on social media.



## BioP2P Network By the Numbers:

**75**

Number of U.S. contract biomanufacturing facilities on the BioP2P Directory.

**5**

Number of Feedstocks mapped on the BioP2P Directory.

**98**

Number of job postings on the Career Center with bioprocessing in the job description.



Fairfield, CA 94534

[Unsubscribe ckopay@biomanufacturing.us](mailto:ckopay@biomanufacturing.us)

[Update Profile](#) | [Constant Contact Data Notice](#)

Sent by ckopay@biomanufacturing.us powered by



Try email marketing for free today!