



BioPACIFIC MIP Laboratories

[Home](#)

[About the Laboratories](#)

[Access and Training \(UCSB\)](#)

[Access and Training \(UCLA\)](#)

[Visiting UCSB Campus](#)

Additive Manufacturing

[BIO X](#)

[Carbon 3D Printer](#)

[Lumen X](#)

[Mono3Z2 DLP 3D Printer \(visible light\)](#)

[Mono1 Printer](#)

[Mono3 Printer](#)

[SMaLL Printer](#)

[AMP LED UV-Cube II](#)

[Yamamoto Constant Temperature Oven](#)

Digital Ecosystem User Portal

[Introduction](#)

[Technology List](#)

Electronic Laboratory Notebook (ELN)

[Introduction](#)

[ELN Basics: The Editor](#)

[ELN Basics: Editor Shortcuts](#)

[ELN Basics: Page Annotations](#)

[ELN Basics: Attaching Files](#)

[ELN Basics: Sharing Pages via Snapshots](#)

[ELN Basics: Publish/Retract ELN Page](#)

[ELN Basics: Publish/Retract ELN Pages in Bulk](#)

[ELN Basics: Transferring Account Ownership](#)

[ELN Basics: Well Plates -- Chemistry: Annotating Formulations](#)

[ELN Basics: Well Plates -- Biology: Annotating Plates](#)

[ELN Basics: Well Plates -- Biology: Annotating Individual Wells](#)

[ELN Basics: Chemical RAG-LLM Agent](#)

[ELN Basics: Research Groups](#)

[Technology List](#)

Laboratory Information Management System (LIMS)

[Introduction](#)

[Data Structures](#)

[LIMS as a Data Viewer](#)

[Technology List](#)

Living BioFoundry

[Introduction](#)

[Fluent Liquid Handler](#)

[ThermoFisher Laboratory Automation System](#)

[ThermoFisher TSQ Altis Triple Quadrupole Mass Spectrometer coupled with an Ultra-High-Performance Liquid Chromatograph \(UPHLC/MS/MS\)](#)

[Fisher Scientific BTX Gemini X2 Electroporation System](#)

Synthesis and Automation Laboratory

[Biotage V-10 Touch Evaporation System](#)

[Biotage Selekt with Evaporative Light-Scattering Detector \(ELSD\)](#)

[Chemspeed Automated Chemistry Platform](#)

[Genevac EZ2 4.0 Benchtop Evaporator](#)

[Labconco Lyophilizer](#)

[LED Plate](#)

[Prelude X](#)

[Shimadzu Nexera Analytical HPLC](#)

[Shimadzu Nexera Preparative HPLC](#)

[Symphony X](#)

[Texture Analyzer](#)

[Vapourtec Flow Chemistry System](#)

[Vacuum Ovens](#)

MicroED

[Introduction](#)

[Sample Preparation](#)

[Shipping](#)

Microrheology

[Zeiss Axio Observer 7](#)

High-Throughput Microindenter

[Microindenter](#)

SAXS/WAXS

[Introduction](#)

From:

<https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/> - **NSF BioPACIFIC MIP Wiki**

Permanent link:

<https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/doku.php?id=sidebar&rev=1753726131>

Last update: **2025/07/28 18:08**

