

# Tools and Documentation

## Additive and Manufacturing Tools

Tool	Location	Training SOP
SMaLL Printer	Elings Hall 2436B	NA
BIO X Printer	Elings Hall 2436B	NA
LUMEN X	Elings Hall 2436B	NA
Mono3 Printer	Elings Hall 2436B	NA
Mono1 Printer	Elings Hall 2436B	NA
MiiCraft 50 DLP 3D Printer	IW 2442	Miicraft 50 SOP
Stratasys Object30 Pro Polyjet 3D Printer	IW 2442	Objet 30 Users Outline and SOP

## Synthesis and characterization tools

Tool	Location	Training SOP
Gyros Protein Technologies Prelude X Peptide Synthesizer	Elings 3411	N.A.
Gyros Protein Technologies Symphony X Peptide Synthesizer	Elings 3411	N.A.
High-Throughput Micro-Rheometer	Elings 3411	N.A.
Next Generation SAXS/WAXS System	Elings 3419	N.A.
Robotic Polymer Synthesis Platform	N.A.	N.A.
Texture Technologies Texture Analyzer	Elings 2411	N.A.
Vapourtec R-Series Flow Chemistry System	N.A.	N.A.

From:

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

Permanent link:

[https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/doku.php?id=tools\\_and\\_documentation&rev=1624021296](https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/doku.php?id=tools_and_documentation&rev=1624021296)

Last update: **2021/06/18 13:01**

