## Microfluidics Lab Standard Operating Procedures

Standard operating procedures outline approved safety procedures for working with chemicals, instruments and tools in the lab.

## **Chemical SOPs**

General solvent SOP

3D print alcohol rinse tanks

Spin coating polyurethane

H2O2 oxidation of Titanium Mixing NaOH solution for 3D print support Filling Silane reservoirs on Vapor Deposition tool

## **Tool SOPs**

Operating the Ozone Cleaner

Operating the Silane vapor deposition tool

Pipette cutting tool

From

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

Permanent link:

https://bpm-wiki.cnsi.ucsb.edu/doku.php?id=standard\_operating\_procedures&rev=1489171030

Last update: 2017/03/10 18:37

