

PUBLICATIONS EMPLOYING THE PLASMA PREP III



SPI Supplies
206 Garfield Avenue,
West Chester, PA 19380, USA

Recent papers that use the Plasma Prep III in their sample

Aalipour, Amin, et al. "Plasma membrane and actin cytoskeleton as synergistic barriers to nanowire cell penetration." *Langmuir* 30.41 (2014): 12362-12367.

https://www.researchgate.net/profile/Sergio_Leal-Ortiz/publication/266027886_The_Plasma_Membrane_and_Actin_Cytoskeleton_as_Synergistic_Barriers_to_Nanowire_Cell_Penetration/links/5588322e08aeb29944448511.pdf

ŠTOLCOVÁ, Lucie, Jan PROŠKA, and Marek PROCHÁZKA. "Hexagonally ordered gold semishells as tunable SERS substrates." *Conference Proceedings Nanocon*. 2012.

<http://nanocon2013.tanger.cz/files/proceedings/04/reports/1030.pdf>

Traba, Christian, and Jun F. Liang. "Bacteria responsive antibacterial surfaces for indwelling device infections." *Journal of Controlled Release* 198 (2015): 18-25.

<http://www.sciencedirect.com/science/article/pii/S0168365914007731>

Traba, Christian, Long Chen, and Jun F. Liang. "Low power gas discharge plasma mediated inactivation and removal of biofilms formed on biomaterials." *Current Applied Physics* 13 (2013): S12-S18.

<http://www.sciencedirect.com/science/article/pii/S1567173913000205>

Kato, Yuichi, et al. "Electrical and optical properties of transparent flexible electrodes: effects of UV ozone and oxygen plasma treatments." *Organic Electronics* 15.3 (2014): 721-728.

<http://www.sciencedirect.com/science/article/pii/S1566119914000044>

Tanaka, Hiroto, and Robert J. Wood. "Fabrication of corrugated artificial insect wings using laser micromachined molds." *Journal of Micromechanics and Microengineering* 20.7 (2010): 075008.

<http://iopscience.iop.org/article/10.1088/0960-1317/20/7/075008/meta>

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