UCI Beall **Applied Innovation**

Research Translation Group

Request Information

Research Translation Group Available Technologies

Contact Us

Permalink

This technology is currently not available for licensing

Tech ID: 21452



ADDITIONAL TECHNOLOGIES BY THESE INVENTORS

- LaserPack: A burstable liquid storage package for biological material storage and valve substitution
- Fabricating Crystallinity Unique Carbon Nanowires (~5nm) with Ultrahigh Electrical Conductivity
- Dissolvable Calcium Alginate Microfibers via Immersed Microfluidic Spinning
- FlexThrough: a recirculation mechanism for point of care, centrifugal disk-based microfluidic devices
- Stepwise Fabrication of Conductive Carbon Nanotube Bridges via Dielectrophoresis
- Guided Template Based Electrokinetic Microassembly (TEA)
- Flexthrough: A Recirculation Mechanism In Point Of Care CD Microfluidic Using Elastic Membrane

UCI Beall **Applied Innovation**

5270 California Avenue / Irvine,CA 92697-7700 / Tel: 949.824.2683



© 2011 - 2014, The Regents of the University of California Terms of use **Privacy Notice**