Berkeley PIRA

____ Permalink

Request Information

THIS TECHNOLOGY IS CURRENTLY NOT AVAILABLE FOR LICENSING

Tech ID: 23743



ADDITIONAL TECHNOLOGIES BY THESE INVENTORS

- Universal Coating Compound
- Design And Fabrication Of Polymeric Pillar Arrays As Diffusion Barriers
- Portable Fluidic Actuation
- Growth Factor Sequestering and Presenting Hydrogels
- Digital Separation For One-Step Hiv Viral Load Monitoring
- ► Vacuum Battery System For Portable Microfluidic Pumping
- Isolation Of Cardiac Stem/Progenitor Cells Expressing Islet-1
- Formation Of Porous Scaffolds Of Growth Factor Sequesting Hydrogels By Cryogelation
- Novel Solid Lipid Nanoparticle To Improve Heart Cardio Protection
- Bioinspired Hydrogels for the Treatment of Volumetric Muscle Loss Injury



University of California, Berkeley Office of Technology Licensing 2150 Shattuck Avenue, Suite 510, Berkeley,CA 94704 Tel: 510.643.7201 | Fax: 510.642.4566 https://ipira.berkeley.edu/ | otl-feedback@lists.berkeley.edu © 2013 - 2019, The Regents of the University of California Terms of use | Privacy Notice