# University of California, San Francisco CURRICULUM VITAE

Name: Tejal A Desai, PhD

**Position:** Professor, Step 6

Bioengineering & Therapeutic Sciences

School of Pharmacy

Address: Box 2520

1700 4th Street, Byers Hall, 203C University of California, San Francisco

San Francisco, CA 94158

Voice: 514-4503 Fax: 514-9656

Email: Tejal.desai@ucsf.edu

#### **EDUCATION**

| 1990 - 1994 | Brown University,<br>Providence, RI      | Sc.B. | Biomedical<br>Engineering |   |
|-------------|--|-------|---------------------------|---|
| 1994 - 1998 | University of California, San Francisco/ | Ph.D. | Bioengineering            | University of California,<br>Berkeley (Advisor: Mauro<br>Ferrari) |

#### PRINCIPAL POSITIONS HELD

| 1998 - 2001    | University of Illinois at Chicago             | Assistant<br>Professor         | Department of Bioengineering                             |
|----------------|---|--------------------------------|--|
| 2002 - 2006    | Boston University                             | Associate<br>Professor         | Department of Biomedical<br>Engineering                  |
| 2002 - 2006    | Boston University                             | Associate<br>Professor         | Department of Pharmacology and Experimental Therapeutics |
| 2006 - 2008    | Boston University                             | Adjunct Associate<br>Professor | Department of Biomedical<br>Engineering                  |
| 2005 - present | University of<br>California, San<br>Francisco | Professor                      | Department of Physiology,<br>Bioengineering Program      |
| 2009 - present | University of<br>California, San<br>Francisco | Professor                      | Department of Bioengineering and Therapeutic Sciences    |

# OTHER POSITIONS HELD CONCURRENTLY

| 1996 - 1996    | Consiglio Nazionale della<br>Ricerche, Rome, Italy       | Visiting Scholar (summer)           |  |
|----------------|--|-------------------------------------|--|
| 2002 - 2005    | Boston University  | Director                            | Laboratory of Therapeutic Microsystems                     |
| 2002 - 2005    | Whitaker Center for Cellular and Subcellular Engineering | Core Director                       |  |
| 2004 - 2005    | Boston University  | Associate<br>Director               | Center for Nanoscience and Nanobiotechnology               |
| 2004 - 2005    | Boston University  | Associate Chair of Graduate Studies | Biomedical Engineering                                     |
| 2005 - present | Therapeutic Micro and<br>Nanotechnology Laboratory       | Director                            |  |
| 2006 - present | Biomedical<br>Micro/Nanotechnology Core<br>Facility      | Director                            |  |
| 2006 - present | SEP High School Program                                  | Faculty Mentor                      |  |
| 2007 - 2009    | University of California, San Francisco and Berkeley     | Co-Chair                            | Joint Graduate Group in Bioengineering                     |
| 2009 - present | University of California, San Francisco and Berkeley     | Chair                               | Joint Graduate Group in Bioengineering                     |
| 2009 - 2014    | University of California, San Francisco                  | Vice Chair                          | Department of Bioengineering and Therapeutic Sciences      |
| 2010 - 2014    | University of California, San Francisco                  | Director                            | Masters in Translational Medicine (MTM) Program            |
| 2010 - present | University of California, San Francisco                  | Executive<br>Committee              | Graduate Program in Medical Education (GEMS)               |
| 2011 - present | University of California, San Francisco                  | Executive<br>Committee              | QB3 (Institute for<br>Quantitative Biomedical<br>Sciences) |
| 2014 - present | University of California, San Francisco                  | Capstone<br>Director                | Masters in Translational Medicine (MTM) Program            |
| 2014 - present | University of California, San Francisco                  | Chair                               | Department of Bioengineering and Therapeutic Sciences      |

# **HONORS AND AWARDS**

| 1994 | Member  | Sigma Xi, Scientific Honor Society                         |
|------|---|--|
| 1994 | Fellowship of the Regents   | University of California, San<br>Francisco                 |
| 1995 | Graduate Fellowship Recipient   | National Science Foundation                                |
| 1995 | Graduate Fellowship in Biomedical<br>Engineering                        | Whitaker Foundation  |
| 1997 | Graduate Conference Presentation Award                                  | University of California, San Francisco                    |
| 1997 | Graduate Dissertation Research Award                                    | University of California, San Francisco                    |
| 1997 | Graduate Students Association Travel<br>Award                           | University of California, San Francisco                    |
| 1998 | Chancellor's Post-doctoral Fellowship for Academic Diversity (declined) | University of California                                   |
| 1998 | Who's Who among America's Teachers                                      |  |
| 1999 | "40 under 40" Award: For leadership and innovation                      | Crain's Chicago Business                                   |
| 1999 | MIT's TR100 Award   | Technology Review Magazine's<br>Top 100 Young Innovators   |
| 2000 | Award of Distinction  | University of Illinois, Chicago,<br>College of Engineering |
| 2000 | CAREER Award  | National Science Foundation                                |
| 2000 | Best Advisor Award  | University of Illinois, Chicago,<br>College of Engineering |
| 2000 | New Century Scholar Award   | National Science Foundation                                |
| 2001 | Visionary Science Award   | BioMEMS and Nanotechnology Society                         |
| 2001 | Invited Participant   | Frontiers in Engineering, National Academy of Engineering  |
| 2002 | Focused Giving Award  | Johnson and Johnson  |
| 2002 | Award for Contributions to Regenerative Medicine                        | McGowan Institute  |
| 2003 | Grand Prize Award for Outstanding<br>Research in Oral Drug Delivery     | EURAND   |
| 2003 | Globus Indus Technovator Award  | Massachusetts Institute of Technology                      |

| 2003 | "Brilliant 10" Top Scientists in the Nation                           | Popular Science                                     |
|------|---|---|
| 2003 | Invited Conference Participant  | Whitaker Leadership Conference                      |
| 2004 | Woman of the Year   | INDIA New England                                   |
| 2004 | Award Finalist in Health and Medicine                                 | World Technology Award                              |
| 2004 | Innovative Aspects of Oral Drug Delivery Award (paper competition)    | Capsugel/Pfizer                                     |
| 2004 | Invited Participant: Keck Futures Initiative: Designing Nanostructure | National Academy of Engineering                     |
| 2004 | Winner of INDUS Top 15  | INDUS   |
| 2005 | Nomination and Award  | Women in Engineering<br>Leadership Conference       |
| 2005 | Judge in Nanotechnology   | Siemens National Competition                        |
| 2005 | Featured Exhibit, Women in Nanotechnology                             | Lawrence Hall of Science                            |
| 2006 | Grand Prize Award for Innovative<br>Approaches to Drug Delivery       | EURAND  |
| 2006 | Rogers Bridging the Gap Award for New Technologies                    |   |
| 2006 | Distinguished Engineering Alumni Award                                | University of California, Berkeley                  |
| 2007 | Faculty Leadership Collaborative                                      | University of California, San Francisco, UCSF/CORO  |
| 2007 | Innovative Aspects of Oral Drug Delivery Award (2 paper awards)       | Capsugel/Pfizer                                     |
| 2007 | Career Award  | Engineering in Medicine and Biology Society (EMBS)  |
| 2008 | San Francisco's Top 40 under 40                                       | 7x7 Magazine  |
| 2008 | Emerging Scholar Award  | Diversity in Higher Education<br>Journal            |
| 2009 | Awards for best papers (Oral and Pharmaceutical Categories)           | Controlled Release Society                          |
| 2009 | Senior Member   | IEEE Society  |
| 2009 | National Judge  | Siemens Math, Science, and Technology Competition   |
| 2009 | Work cited  | Nature Medicine's 5 Big Ideas for<br>Nanotechnology |

| 2010 | Standing member  | NIH Biomaterials and Biointerfaces study section                 |
|------|--|--|
| 2010 | Dean's Citation for Excellence in Teaching   | University of California, San Francisco                          |
| 2011 | Elected Fellow of American Institute of Medical and Biological Engineering (AIMBE)                   | American Institute of Medical and Biological Engineering (AIMBE) |
| 2011 | Translational Award Recipient  | Wallace H. Coulter Foundation                                    |
| 2011 | Review Committee   | Whitaker International Scholars                                  |
| 2011 | Nanotechnology Judge   | Siemens National Competition                                     |
| 2012 | Paul Dawson Biotechnology Award  | American Association of Colleges of Pharmacy                     |
| 2013 | OME Precision Medicine Summit  | Invited Participant  |
| 2013 | Steering Committee   | Whitaker International Scholars<br>Program                       |
| 2013 | Featured Innovator   | Scientific American  |
| 2013 | McKinsey's 3rd Annual Women's<br>Leadership Summit   | Invited Participant  |
| 2014 | Elected Fellow of BMES (Biomedical Engineering Society) Class of 2014                                | Biomedical Engineering Society (BMES)                            |
| 2015 | Brown Engineering Alumni Medal   | Brown University   |
| 2015 | Elected to the National Academy of<br>Medicine (formerly the Institute of Medicine)<br>Class of 2015 | National Academy of Medicine                                     |
| 2015 | AAUCSF 150th Anniversary Alumni<br>Excellence Award  | UCSF   |
|      | College of Engineering Best Mentor Award (UIC)   |  |
|      | NSF New Century Scholar Award  |  |
|      | Top department evaluations for Teaching (BU)   |  |
|      | Deans Citation for Excellence in Teaching (UCSF)   |  |

# **KEYWORDS/AREAS OF INTEREST**

Nanostructured materials, BioMEMS and Biomedical Nanotechnology, bioengineering, drug delivery (Oral, Ocular, and Implantable), cell encapsulation technologies (Pancreatic and Neurosecretory), tissue engineering (Cardiovascular, Retinal, Corneal, and Bone), three

dimensional scaffold and matrix fabrication, medical devices, surface modification and biocompatibility

# **MEMBERSHIPS**

| 1990 - present | Society of Women Engineers (SWE)   |
|----------------|--|
| 1990 - present | Women in Science and Engineering (WISE)                                      |
| 1992 - present | Materials Research Society (MRS)   |
| 1995 - present | International Society for Optical Engineering (SPIE)                         |
| 1997 - present | Biomedical Engineering Society (BMES)  |
| 1997 - present | IEEE- Engineering in Medicine and Biology (EMBS)                             |
| 1999 - present | Society of Biomaterials (SFB)  |
| 2000 - present | American Chemical Society (ACS)  |
| 2001 - present | International Society of BioMEMS and Biomedical Nanotechnology, Board Member |
| 2003 - present | Controlled Release Society (CRS)   |
| 2004 - present | Full Member, Sigma Xi  |
| 2011 - present | American Association of Colleges of Pharmacy (AACP)                          |

# **SERVICE TO PROFESSIONAL ORGANIZATIONS**

| 1998 - 1999 | International Society for Optical Engineering,<br>Micro- and Nano fabricated Structures and<br>Devices for Biomedical Environmental<br>Applications (BioS Conference) | Scientific Program Committee  |
|-------------|---|---|
| 1999 - 1999 | Cambridge Health Institute  | Scientific Advisory Board and Session Chair                           |
| 1999 - 2001 | ASTM Committee F04, Division IV   | Committee Member  |
| 1999 - 2002 | NASA AEMC/JPL Science and Technology<br>Working Group (STWG) to determine<br>strategic research directions  | Advisory Committee (1 of 8)   |
| 2001 - 2005 | NASA Biomolecular Science Working Group   | Advisory Committee  |
| 2000 - 2000 | International Society for Optical Engineering,<br>Micro- and Nano fabricated Structures and<br>Devices for Biomedical Environmental<br>Applications (BioS Conference) | Session Chairman  |
| 2000 - 2000 | Sixth World Biomaterials Conference   | Symposia Chair  |
| 2000 - 2000 | World Congress for Medical Physics and Biomedical Engineering   | Track chair (Bioceramics and Implants) and Workshop leader in BioMEMS |

| 2000 - 2000    | UIUC/UIC Symposium on Engineering the Biomaterials Interface  | Organizing Committee and Session Chair                                 |
|----------------|---|--|
| 2000 - 2000    | BMES Annual Meeting   | Track Chair  |
| 2000 - 2002    | First International IEEE EMBS Conference on Microtechnology in Medicine and Biology   | Organizing Committee   |
| 2000 - 2004    | World Congress on BioMEMS and<br>Biomedical Nanotechnology (Columbus, OH)   | Session Chair and Organizing Committee                                 |
| 2000 - present | Oregon Public Broadcasting (OBP) & ICAN Productions Limited   | Advisory Board for Science & Social, Ethical & Legal considerations    |
| 2001 - 2001    | International Society for Optical Engineering,<br>Micro- and Nano fabricated Structures and<br>Devices for Biomedical Environmental<br>Applications (BioS Conference) | Organizing Committee   |
| 2001 - 2001    | BIOMEMS 2001 (Sunnyvale, CA)  | Scientific Adviser and Chairperson                                     |
| 2001 - present | Lawrence Hall of Science, nanotechnology exhibits   | Advisory Commitee  |
| 2001 - 2002    | Advamed   | FDA Advisory Committee   |
| 2002 - 2002    | APS/BMES Spring Meeting   | Session Organizer  |
| 2002 - 2002    | Joint IEEE-EMBS/BMES Conference   | Organizing Committee for BioMEMS, Sensors, and Instrumentation program |
| 2002 - present | BioMEMS & Biomedical Nanotechnology World   | Scientific Advisory Committee (Washington, DC)                         |
| 2003 - 2003    | CNSF "Nanoporous Interfaces for Biomedical Application"   | Congressional Outreach   |
| 2003 - 2003    | Gordon Conference in Biomaterials   | Discussion Leader,<br>Biocompatibility/Tissue<br>Engineering           |
| 2003 - 2004    | IEEE Microtechnology in Biology   | Organizing Committee and Session Moderator                             |
| 2004 - 2004    | 7th World Biomaterials Congress (Sydney, Australia)   | Session organizer  |
| 2004 - 2006    | Boston Area BioMEMS Series (BABS)   | Co-organizer, monthly regional seminar series                          |
| 2005 - 2005    | Nanotechnology 2005   | Organizing Committee   |

| 2005 - 2005  | Biomedical Engineering Society, Micro and Nano technology in Medicine  | Track Co-Chair   |
|--|--|--|
| 2005 - 2006  | IEEE Microtechnology in Biology Meeting  | Program Co-chair   |
| 2005 - present   | NISE NSF Nanotechnology Network  | Advisory Board   |
| 2006 - 2006  | NSTI Nano technology Conference, Bio<br>Nano Materials   | Track Co-Chair   |
| 2006 - 2006  | CRS Workshop on Combination Products   | Co-chair   |
| 2006 - 2006  | IEEE/EMBS conference   | Theme Co-chair   |
| 2006 - 2006  | NAE's US Frontiers of Engineering<br>Symposium   | Organizing Committee (nano/bio interface)  |
| 2006 - 2006  | UCSF/UC Berkeley Bioengineering<br>Research Conference   | Chair  |
| 2006 - present   | Cleveland Clinic Biomedical Engineering<br>Department  | External Advisory Committee  |
| 2006 - present   | Gordon Conference in BioMEMS   | Co-Chair   |
| 2007 - 2007  | NSTI Nano technology Conference  | Track Co-Chair (Biomedical nano technology)  |
|  |  |  |
| 2007 - 2007  | BMES Conference  | Chair of nanofabrication track   |
| 2007 - 2007<br>2007 - 2007   | BMES Conference CRS Session on Biological Response to Nano materials   | Chair of nanofabrication track Co-chair  |
|  | CRS Session on Biological Response to  |  |
| 2007 - 2007<br>2007 - 2007   | CRS Session on Biological Response to Nano materials  UC Systemwide Annual Bioengineering  | Co-chair Organizing Chair  |
| 2007 - 2007<br>2007 - 2007   | CRS Session on Biological Response to<br>Nano materials  UC Systemwide Annual Bioengineering<br>Conference  BioMEMS Technical Activities Committee for   | Co-chair Organizing Chair  |
| 2007 - 2007<br>2007 - 2007<br>2007 - present<br>2008 - 2008  | CRS Session on Biological Response to<br>Nano materials<br>UC Systemwide Annual Bioengineering<br>Conference<br>BioMEMS Technical Activities Committee for<br>EMBS   | Co-chair  Organizing Chair  Advisory Board  Track Co-chair   |
| 2007 - 2007<br>2007 - 2007<br>2007 - present<br>2008 - 2008<br>2008 - present                                  | CRS Session on Biological Response to<br>Nano materials  UC Systemwide Annual Bioengineering<br>Conference  BioMEMS Technical Activities Committee for<br>EMBS  NSTI Nano technology Conference  Nanotechnology Science Advisory   | Co-chair  Organizing Chair  Advisory Board  Track Co-chair (BioNanotechnology)   |
| 2007 - 2007<br>2007 - 2007<br>2007 - present<br>2008 - 2008<br>2008 - present                                  | CRS Session on Biological Response to Nano materials  UC Systemwide Annual Bioengineering Conference  BioMEMS Technical Activities Committee for EMBS  NSTI Nano technology Conference  Nanotechnology Science Advisory Workgroup for the State of California  | Co-chair  Organizing Chair  Advisory Board  Track Co-chair (BioNanotechnology)  Member   |
| 2007 - 2007<br>2007 - 2007<br>2007 - present<br>2008 - 2008<br>2008 - present<br>2008 - present                | CRS Session on Biological Response to Nano materials  UC Systemwide Annual Bioengineering Conference  BioMEMS Technical Activities Committee for EMBS  NSTI Nano technology Conference  Nanotechnology Science Advisory Workgroup for the State of California  Arizona State University CREST Center   | Co-chair  Organizing Chair  Advisory Board  Track Co-chair (BioNanotechnology)  Member  External Advisory Committee  Session Co-chair (Cardiovascular BioMEMS) |
| 2007 - 2007<br>2007 - 2007<br>2007 - present<br>2008 - 2008<br>2008 - present<br>2008 - present<br>2009 - 2009 | CRS Session on Biological Response to Nano materials  UC Systemwide Annual Bioengineering Conference  BioMEMS Technical Activities Committee for EMBS  NSTI Nano technology Conference  Nanotechnology Science Advisory Workgroup for the State of California  Arizona State University CREST Center  Experimental Biology Meeting  Let's Have an Awesome Time Doing Science | Co-chair  Organizing Chair  Advisory Board  Track Co-chair (BioNanotechnology)  Member  External Advisory Committee  Session Co-chair (Cardiovascular BioMEMS) |

| 2010 - 2010    | BMES 2010   | Track Chair (micro and nano technologies)          |
|----------------|---|--|
| 2010 - 2010    | IEEE EMBC 2010 Meeting (Buenos Aires, Argentina)  | Theme Chair (Cell and Tissue Engineering)          |
| 2010 - 2010    | National ACS Meeting  | Session Co-Chair (Biomaterials)                    |
| 2010 - 2010    | ACS Spring Meeting  | Session Chair (BIOT Emerging Technologies)         |
| 2010 - present | Center for the Science and Engineering of Materials (CSEM) at Caltech                   | Science Advisory Board                             |
| 2011 - 2011    | The Nueva School Science Fair   | Organizer  |
| 2011 - present | University of California, Davis   | Bioengineering Advisory Board                      |
| 2011 - present | Carnegie Mellon University  | Presidential Advisory Board                        |
| 2011 - present | San Francisco Exploratorium   | Scientific Advisor                                 |
| 2011 - present | Whitaker International Scholars Program   | Scientific Review Board Member                     |
| 2012 - present | UCLA Cancer Center  | Advisory Board Member                              |
| 2013 - 2013    | Biomedical Engineering Society Annual Meeting   | Track Chair, Cellular and Molecular Bioengineering |
| 2013 - 2013    | Biomaterial and Drug Development<br>Laboratory at Stanford                              | External Advisory Board Member                     |
| 2014 - 2014    | Biomedical Engineering Society Annual Meeting   | Track Chair, New Technologies                      |
| 2014 - 2014    | Biomedical Engineering Society Meeting  | Track Chair, New Frontiers                         |
| 2013 - 2016    | Whitaker International Research Foundation  | Steering Committee Member                          |
| 2015 - 2016    | Bioengineering Institute of California, 17th<br>Annual UC-wide Bioengineering Symposium | Chair & Organizer                                  |

# **SERVICE TO PROFESSIONAL PUBLICATIONS**

| 1998 - present | Ad hoc referee for Science, Advanced Materials, Nature Nanotech, Small, JACS, Journal of Colloids and Surfaces, Journal of Polymer Science, Biomaterials, Journal of Biomedical Materials Research, Tissue Engineering, Journal of Nanoscience and Nanotechnology, Biosensors and Bioelectronics, Biotechnology and Bioengineering, Cell and Tissue Research, Nanoletters, Lab on a chip |
|----------------|--|
|                | Biotechnology and Bioengineering, Cell and Tissue Research, Nanoletters, Lab   |

- 2001 present Associate Editor, Biomedical Microdevices
- 2004 present Senior Editor, Langmuir (leading journal in surface science, published by ACS)
- 2005 present Associate Editor, Nanomedicine
- 2006 present Editorial Board, International Journal of Nanomedicine

| 2007 - բ | oresent | Area Editor of IEEE EMBS Journal Reviews on Biomedical   | Engineering         |
|----------|---------|--|---------------------|
| 2007 - բ | oresent | Associate Editor, ASME Nanomedical Science and Engine  | ering               |
| 2009 - բ | oresent | Editorial Board, Cancer Nanotechnology   |                     |
| 2010 - բ | oresent | Editorial Board, Advanced Drug Delivery Reviews  |                     |
| 2011 - բ | oresent | Editorial Board, European Pharmaceutical Sciences Journal  | al                  |
| 2011 - բ | oresent | Editorial Board, Pharmaceutical Nanotechnology   |                     |
| 2011 - բ | oresent | Editorial Board, Drug Delivery Letters   |                     |
| 2013 - բ | oresent | Board of Associate Editors, Cellular and Molecular Bioengin<br>the Biomedical Engineering Society  | neering, Journal of |
| INVITE   | D PRES  | SENTATIONS - INTERNATIONAL   |                     |
| 2000     |         | Conference in Microtechnology and Biology, "Biohybrid for Tissue Engineering and Drug Delivery," Lyon, France                            | Keynote Speaker     |
| 2000     | "BioME  | Ms and Nanotechnology World 2000 Conference,<br>EMetic Interfaces for Implantable Therapeutic<br>s,"Columbus, OH                         | Plenary Speaker     |
| 2001     | "Micro/ | MS and Nanotechnology World Conference,<br>Nanoscale Constructs for Delivery and Detection,"<br>bus, OH                                  | Plenary Speaker     |
| 2001     |         | can Vacuum Society International Meeting, "Interfacial MS: Bridging the Micro to the Macro," San Francisco, CA                           | Invited talk        |
| 2001     |         | al Research Council, "Applications of<br>ystems/Nanotechnology to the Life Sciences" Banff,<br>a   | Panel Speaker       |
| 2002     | "Micro  | Congress on Biomedical Nanotechnology,<br>engineering Cellular Habitats for Cardiomyocytes,"<br>bus, OH                                  | Speaker             |
| 2002     | Micraly | ne, Inc., Edmonton, Canada   | Speaker             |
| 2002     | Nanofa  | cial Lab Technology and Research Symposium, "Micro and abricated Constructs for Targeted Drug Delivery in bus Diseases," Calgary, Canada | Invited Talk        |
| 2002     | Toray   | Industries, Tokyo, Japan   | Invited Talk        |
| 2002     |         | nton Council for Advanced Technology (ECAT), "Biomedical Nanotechnology for Therapeutic Targeting and Delivery"                          | Invited Talk        |
| 2002     |         | International Workshop on Advances in Micro and Nano blogies for Sensing Applications, Melbourne, Australia                              | Speaker             |
| 2003     | •       | US Symposium: Tools and Metrology for Nanotechnology, I University   | Speaker             |

| 2003 | Europe Nanotech 2003, Montreux, Switzerland   | Invited Talk                                   |
|------|---|--|
| 2003 | International Controlled Release Society Meeting, Glasgow, UK (via video-conference)  | Eurand Grand<br>Prize Award Invited<br>Speaker |
| 2003 | 2nd Annual US/Japan delegation in Therapeutic Nanotechnology  | Speaker  |
| 2003 | AVS 50th International Symposium, Baltimore, MD   | Invited Talk                                   |
| 2004 | International Cell Culture Meeting, "Microengineering Cellular<br>Habitats for Tissue Engineering and Cell Based Analysis,"<br>Cancun, Mexico | Speaker  |
| 2004 | General Electric Global Technology Symposium, Schenectady, NY   | Speaker  |
| 2004 | Man/Machine Interactions Conference, University of Groningen, Netherlands   | Speaker  |
| 2004 | US/Germany ACS Delegation: Frontiers in Chemistry, Munich Germary   | Invited Speaker                                |
| 2004 | BioMEMS and Nanotechnology World Congress, "Micro and Nano Therapeutic Platforms," Washington, DC   | Plenary Speaker                                |
| 2004 | ETH Zurich, Department of Material Science  | Invited Lecturer                               |
| 2005 | US Japan Nanotechnology Symposium, "Micro and Nanotherapeutics," Northwestern University  | Speaker  |
| 2005 | Nanotechnology Congress, Sapporo, Japan   | Speaker  |
| 2005 | International Symposium on Soft-Nanotechnology 2005 (ISSN2005), Hokkaido University   | Speaker  |
| 2005 | US/Japan Young Leaders in Nanotechnology Delegation, Tokyo, Japan   | Speaker  |
| 2006 | Nanotechnologies for Cell Investigation, Curie Institute, Paris, France   | Speaker  |
| 2006 | Controlled Release Society, Oral Delivery of Macromolecular<br>Drugs  | Invited Lecturer                               |
| 2007 | Second International "Stem Cells and Regenerative Medicine Conference," Brisbane, CA  | Speaker  |
| 2007 | Gordon Conference in Thin Organic Films, Aussois, France  | Speaker  |
| 2007 | University of Navarro Biomedical Engineering Program, Pamploma, Spain   | Inaugural Speaker                              |
| 2007 | IEEE EMBS Conference, Lyon, France  | Speaker  |
| 2007 | UCSF-Chile Ciencia Para la Vida Science Exchange, Santiago, Chile   | Speaker  |

| 2008 | International Workshop on Biomaterials for Tissue Engineering and Biotechnological Applications (BTEB-2008) at IIT Kharagpur India (declined)   | Speaker   |
|------|---|---|
| 2008 | AVS International Symposium, "BioMEMS: From Science Discovery to Technology to Clinic," Boston, MA (declined)   | Invited Talk  |
| 2008 | 2008 International Electron Devices Meeting, Nanotechnologies for Medicine and Biology, Emerging Technology Session   | Speaker   |
| 2009 | Frontiers of Pharmaceutical Science Symposium, Toronto, Canada  | Speaker   |
| 2009 | iNANO symposium, Aarhus University, Denmark   | Speaker   |
| 2009 | BioMEMS, Lab-on-chip, and Micro-implantable Systems Session,<br>International American Vacuum Society Meeting, San Jose, CA   | Speaker   |
| 2009 | Composites at Lake Loiuse (CALL) Conference, Lake Louise, Canada  | Invited Talk  |
| 2010 | ASME 2010 First Global Congress on NanoEngineering for Medicine and Biology (NEMB2010), Special Session, "Size, Shape, and Surface Properties in Particle-Based Drug Delivery," Houston, TX | Speaker   |
| 2010 | 37th International Conference on Metallurgical Coatings and Thin Films, Topical Symposium, "Bioactive Coatings and Surface Biofunctionalization" San Diego, California                      | Invited Talk<br>(Topical<br>symposium) and<br>Speaker |
| 2010 | 8th International Conference and Workshop on Biological Barriers,<br>"In Vitro Tools, Nanotoxicology, and Nanomedicine," Saarland<br>University, Germany                                    | Speaker   |
| 2011 | 85th ACS Colloid and Surface Science Symposium, Montreal, Canada (declined)   | Speaker   |
| 2011 | Innovation in Mind Conference, Lund, Sweden   | Keynote Speaker                                       |
| 2011 | Helsinki Drug Research Congress, "Miniaturized Drug Delivery Systems"   | Invited Talk  |
| 2012 | Santen, Inc, "Ocular Drug Delivery," Quebec City, Quebec  | Invited<br>Presentation                               |
| 2013 | National Academic of Engineering China-American Frontiers in Engineering Mtg., Beijing China  | Invited Talk  |
| 2013 | Indo-US Symposium on Molecular Materials, Bangalore, India  | Invited Talk  |
| 2014 | Santen, Inc, "Ocular Drug Delivery," Paris, France  | Invited Talk  |
| 2014 | Whittaker Meeting, Rome, Italy  | Speaker   |
| 2015 | Whittaker Meeting, Budapest, Hungary  | Speaker   |

| 2015 | WWOM, Capetown, South Africa   | Speaker                    |
|------|--|----------------------------|
| 2015 | George & Angelina Kostas Research Center for Cardiovascular Nanomedicine Annual International Meeting, Houston, TX | Invited Speaker            |
| 2016 | First IberoAmerican Congress on Biotechnology, Salamanca, Spain  | Invited Plenary<br>Speaker |

# **INVITED PRESENTATIONS - NATIONAL**

| 1998 | SWE Chicago Student Society  | Speaker |
|------|--|---------|
| 1998 | Arizona State University, Department of Biomedical Engineering   | Speaker |
| 1998 | Georgia Tech University and Emory University, Departments of Bioengineering  | Speaker |
| 1998 | Tulane University, Department of Biomedical Engineering  | Speaker |
| 1998 | Stanford University, Department of Mechanical Engineering  | Speaker |
| 1998 | Center for Biomolecular Science and Engineering, Naval Research Laboratory   | Speaker |
| 1998 | Georgia Institute of Technology, Advances in Tissue Engineering  | Speaker |
| 1998 | Cleveland Clinic, Department of Bioengineering   | Speaker |
| 1999 | EMBS & AWIS Chicago Student Societies  | Speaker |
| 1999 | Department of Critical Care and Respiratory Medicine, University of Illinois, Chicago  | Speaker |
| 1999 | Department of Ophthalmology, University of Illinois, Chicago   | Speaker |
| 1999 | Department of Orthopedics, University of Illinois, Chicago, "Orthopedic Tissue Engineering"  | Speaker |
| 1999 | Baxter Corporation (Deerfield, IL), "Principles of Cardiac Tissue Engineering"   | Speaker |
| 1999 | College of Dentistry, Ohio State University, "Tissue Engineering and BioMEMS"  | Speaker |
| 1999 | Beckman Institute, University of Illinois, Urbana-Champaign, "Cell Microtechnology"  | Speaker |
| 1999 | Electromechanical Society of Chicago, "Tissue Engineering: Biocapsules & Beyond"   | Speaker |
| 1999 | Cambridge HealthTech Institute, "Micro and Nano Tissue Engineering Constructs: Interfacing with the Biological World," Bioengineering for Biomedical and Biotechnical Applications, Boston, MA | Speaker |
| 2000 | American Chemical Society, Congressional House Panel, "Biomedical Applications of Nanotechnology," Washington DC   | Speaker |

| 2000 | Northwestern University, "Microfabricated Tissue Engineering Constructs"   | Speaker                             |
|------|--|-------------------------------------|
| 2000 | NanoteK Meeting, KRAFT, Inc, "Tissue Engineering at the Micro and Nanoscale"   | Speaker                             |
| 2000 | Department of Endocrinology, University of Illinois, Chicago, "Endocrin Technology"  | Speaker                             |
| 2000 | Department of Pharmacology, University of Illinois, Chicago, "Drug Delivery Nanotechnology"                                    | Speaker                             |
| 2000 | Portland Business Conference, Frontiers in Biotechnology   | Speaker                             |
| 2000 | NIH/BECON Nanoscience and Nanotechnology Symposium   | Speaker and<br>Panel<br>Participant |
| 2000 | Intel Corporation, "Integrating Biology with Microtechnology," Portland, OR  | Speaker                             |
| 2000 | University of Kentucky, Advanced Science and Technology Center,<br>"MIcro and Nanofabricated Tissue Engineering Constructs"    | Speaker                             |
| 2000 | Whitaker Foundation Educational Summit, "Microtechnology in Biomedicine"   | Session Chair and Speaker           |
| 2001 | Department of Chemical Engineering, University of Maryland at Baltimore County   | Speaker                             |
| 2001 | SPIE BIOS Micromachined Therapeutic Delivery Devices, "Biomedical Instrumentation Based on Micro/Nanotechnology," San Jose, CA | Invited talk                        |
| 2001 | LabAutomation, "BioMEMS-based Platforms for in vitro Tissue Engineering," Palm Springs, CA                                     | Speaker                             |
| 2001 | Northwestern University, "Microtherapeutics and Nanotherapeutics: From Concept to Clinic"                                      | Speaker                             |
| 2001 | Boston University, "Mico- and Nanotherapeutic Constructs: From Concept to Clinic"  | Speaker                             |
| 2001 | Harvard University, "Microfabricated Biohybrid Constructs: New Approaches for Therapeutic Delivery Systems"                    | Speaker                             |
| 2001 | Oakridge National Lab, "Implantable BioMEMS"   | Speaker                             |
| 2001 | Engineering Tissue Growth, "The Technology of Microfabrication and Micromachining for Tissue Engineering," Pittsburgh, PA      | Speaker                             |
| 2001 | American Chemical Society, "Biomolecular Separation Microtechnology," San Diego, CA  | Speaker                             |
| 2001 | Stanford University, "BioMEM-etic Interfaces: Integrating Cells with Microsystems," Department of Chemical Engineering         | Speaker                             |
| 2001 | BioMEMS 2001, "Cell Based Microfabricated Therapeutic Constructs"  | Speaker                             |

| 2001 | Dorothy M. Davis Heart and Lung Research Institute, "Cardiovascular Tissue Engineering: A Microscale Approach," Columbus, OH                           | Speaker                 |
|------|--|-------------------------|
| 2001 | Abbott Laboratories, "BioMEMS-Based Tools for Microscale Tissue Engineering"   | Symposium<br>Speaker    |
| 2001 | Controlled Release Society Annual Meeting, "From Pores to Particles: Mico and Nanofabricated Constructs for Drug Delivery," San Diego, CA              | Speaker                 |
| 2001 | SmartTalk 2001, "Microengineering Extracellular Environments," San Diego, CA   | Speaker                 |
| 2001 | Nanotechnology in early detection of cancer , NIH/NIST Joint Workshop, Gaithersburg, MD  | Speaker and Panelist    |
| 2001 | Material Research Society, Boston, MA  | Speaker                 |
| 2002 | Gordon Conference on Drug Delivery Systems, Ventura, CA  | Speaker                 |
| 2002 | Drug Carriers in Medicine and Biology, Gordon Research Conference, "Nanofilters for Controlled Drug Delivery"  | Speaker                 |
| 2002 | McGowan Center for Engineered Tissue, University of Pittsburgh   | Invited Seminar         |
| 2002 | Center for Innovative Medicine in Technology, Boston, MA   | Speaker                 |
| 2002 | Washington University in St. Louis, BME Day, "Integrating Cells with Microsystems"   | Keynote<br>Speaker      |
| 2002 | University of Michigan   | Invited Seminar         |
| 2002 | Northeast Bioengineering Conference, "Microengineering Cellular Habitats: Pegs, Pores, Polymers, and More," Tissue Engineering Track, Philadelphia, PA | Keynote<br>Speaker      |
| 2002 | UCLA Short Course in BioMEMS, Los Angeles, CA  | Invited Lecturer        |
| 2002 | Integrating BioMEMS and Nanotechnology into a Commercialized Product, California Nanosystems Institute, Los Angeles, CA                                | Short Course<br>Speaker |
| 2002 | BioMEMS 2002 "Nanopores for Therapeutic Delivery," Knowledge Foundation Annual Conference, Boston, MA  | Invited Talk            |
| 2002 | Johnson and Johnson  | Invited Talk            |
| 2002 | Becton Dickinson   | Invited Talk            |
| 2002 | Princeton University, Department of Electrical Engineering   | Speaker                 |
| 2002 | ASME Short Course in BioMEMS, "Micro and Nanofabricated Constructs for Cellular Delivery and Immunoisolation," Boston, MA                              | Lecturer                |
| 2002 | MDG Industrial Forum, "Opportunities for Micro/nanotechnology in Therapeutics"   | Speaker                 |
| 2002 | Academy of Dental Materials, "BioMEMS-based Tools for Tissue Engineering," Honolulu, HI  | Keynote Talk            |

| 2002 | Shriners Burns Hospital, Biomedical Science and Engineering<br>Seminar Series, "Microfabricated Platforms for Customized<br>Cellular/Drug Delivery," October 2002, Boston, MA | Speaker            |
|------|---|--------------------|
| 2002 | Northeastern University, "Nanoporous Vehicles for Drug Delivery," Boston, MA  | Speaker            |
| 2002 | Purdue University, "Micro and Nanoengineered Interfaces for Therapeutic Delivery," Lafayette, IN  | Speaker            |
| 2003 | Spring 2003 Meeting of the Materials Research Society,<br>"Microengineering Cellular Environments," San Francisco, CA   | Speaker            |
| 2003 | Spring 2003 Meeting of the American Chemical Society, "Biological Applications of Nanomaterials and Nanotechnology," New Orleans, LA  | Speaker            |
| 2003 | IBC's BioMEMS and Microfluidics 2003, San Diego, CA   | Invited Talk       |
| 2003 | Massachusetts Institute of Technology, "Microfabricated Platforms for Drug Delivery"  | Speaker            |
| 2003 | Association of Medical Instrumentation (AAMI), "Biomedical Applications of Nanotechnology," Long Beach, CA  | Invited Talk       |
| 2003 | American Chemical Society, Chicago, IL  | Invited Talk       |
| 2003 | CIMIT Forum in Nanotechnology, "Nanotechnology and Drug Delivery," Boston, MA   | Speaker            |
| 2003 | Stanford University, Department of Bioengineering, Biodesign Seminar Series   | Seminar<br>Speaker |
| 2003 | NASA Nanotech Briefs, "Nanotherapeutics: The Future of Medicine"  | Speaker            |
| 2003 | Wellesley College, Department of Chemistry  | Speaker            |
| 2003 | American Heart Association, "Cardiovascular Microscale Tissue Engineering"  | Speaker            |
| 2003 | AVS 50th International Symposium, "BioMEMS Devices and Systems," Baltimore, MD  | Invited Talk       |
| 2003 | ALZA, "Micro and Nanofabricated Platforms for Drug Delivery," Mountain View, CA   | Invited Talk       |
| 2004 | Short Course sponsored by CNI "Microtechnology in Drug Delivery," San Diego, Chicago, Boston, and San Jose  | Invited Speaker    |
| 2004 | Nanotechnology 2004, "Nanotherapeutics and Beyond," Boston, MA  | Keynote<br>Speaker |
| 2004 | General Electric Global Technology Symposium, "Biohybrid Devices for Cell Encapsulation," Schenectady, NY   | Speaker            |
| 2004 | BioMEMS 2004, "Cytoadhesive Microdevices for Oral Drug Delivery," Boston, MA  | Speaker            |

| 2004 | NIH Immunobarriers Symposium, "Nanoperforated Materials for Immunoisolation," Bethesda, MD  | Speaker                   |
|------|---|---------------------------|
| 2004 | Spring 2004 Meeting of the Materials Research Society, San Francisco, CA  | Speaker                   |
| 2004 | Cornell University, Department of Bioengineering  | Invited Lecturer          |
| 2004 | University of California, Irvine, Department of Biomedical Engineering  | Invited Lecturer          |
| 2004 | Whitaker Foundation, "Micro and Nanotherapeutics: Approaches for Targeting and Delivery," La Jolla, CA  | Keynote<br>Speaker        |
| 2004 | University of California, San Francisco & Berkeley, Bioengineering Graduate Group   | Invited Seminar<br>Leader |
| 2004 | Nanomedicine Summit, Cleveland, OH  | Plenary<br>Speaker        |
| 2004 | Johnson & Johnson, Drug Device Combinations   | Keynote<br>Speaker        |
| 2004 | Society of Experimental Mechanics: 15th International Invitational Symposium on the Unification of Analytical, Computational, and Experimental Solution Methodologies, "Microfabricated scaffolds for three-dimensional tissue engineering - controlling tissue architecture at the microscale", (UACEM in MEMS and Nanotechnology) | Invited Speaker           |
| 2004 | 7th World Biomaterials Congress, "Microtextured Three-Dimensional Tissue Scaffolds"   | Invited Talk              |
| 2004 | Eleventh Annual Glaucoma Foundation Optic Nerve Rescue and<br>Restoration Think Tank, "Bioadhesive Microdevices for Controlled<br>Drug Delivery"  | Invited Talk              |
| 2005 | Whitaker Educational Summit, "Education in Drug Delivery"   | Speaker                   |
| 2005 | NSEC Seminar Series, Micro/Nanofabrication for Cellular Delivery and Targeting, Ohio State University   | Speaker                   |
| 2005 | ALZA, "Microtechnology for Tissue Engineering and Drug Delivery," Mountain View, CA   | Invited Seminar<br>Leader |
| 2005 | Advances in Drug Delivery, "Bioadhesive Microdevices," Salt Lake City, UT   | Speaker                   |
| 2006 | Micro and Nano-systems, University of Texas   | Distinguished<br>Speaker  |
| 2006 | North American Membrane Society ( NAMS) Meeting   | Plenary Lecture           |
| 2006 | Materials, Medicine and Nanotechnology Summit, Cleveland, OH  | Plenary talk              |
| 2006 | Gordon conference in BioMEMS, "Challenges in Therapeutic Microtechnology," New London, CT   | Speaker                   |
| 2006 | BMES, "Nanotechnologies for Tissue Engineering"   | Speaker                   |

| 2006 | Cornell University Nanobiotechnology Center 7th Annual Symposium  | Keynote<br>Speaker              |
|------|---|---------------------------------|
| 2006 | Stanford University, Department of Materials Science  | Speaker                         |
| 2006 | University of California, San Francisco, Ophthalmology Day, "Microtechnology for Retinal Delivery"  | Speaker                         |
| 2006 | Amgen Corporation, Micro/nanotechnology for Drug Delivery, Thousand Oaks, CA  | Invited Seminar<br>Leader       |
| 2007 | TMS conference, "Nanoscale Architectures for Osseointegration," Orlando, FL   | Invited talk                    |
| 2007 | Stanford Excellence in Cancer Nanotechnology Series, "Nanostructured Devices for Therapeutic Delivery"  | Speaker                         |
| 2007 | Discovery Chemistry Series, DuPont, Delaware  | Speaker                         |
| 2007 | Therapeutic Micro and Nanotechnology, Lawrence Berkeley National Labs   | Speaker                         |
| 2007 | Bioadhesive Nanotechnology, PSPG program retreat, San Francisco, CA   | Speaker                         |
| 2007 | Roche Pharmaceuticals, MINT meeting, "Micro and Nanofabricated Therapeutic Interfaces"  | Keynote<br>Speaker              |
| 2007 | UC Nanotechnology Symposium, Burlingame CA  | Speaker                         |
| 2007 | NSTI meeting, "Nanotechnology for Biomaterials and Tissue Engineering," San Jose, CA  | Opening<br>Speaker and<br>Chair |
| 2007 | Cornell Nanofabrication Center 10th Annual Meeting  | Keynote<br>Speaker              |
| 2007 | Exploratorium Nano Forum, NISE Network and San Francisco City College   | Featured<br>Speaker             |
| 2008 | Invited participant, National Cancer Institute workshop on "Future Directions for Cancer Nanotechnology: Diagnosis and Prevention Focus," Bethesda, MD                  | Invited<br>Participant          |
| 2008 | Exploratorium Nano Medicine Forum   | Keynote<br>Speaker              |
| 2008 | QB3 (UCSF) Friday faculty lunch series, Therapeutic Micro and Nanotechnology  | Speaker                         |
| 2008 | University of Arkansas, Fayetteville, AR  | Speaker                         |
| 2008 | Nanotechnology Forum in Health: Risks and Benefits, Math and Science Career and Technical Education Conference for K-12 Teachers and Future Teachers, San Francisco, CA | Workshop<br>Leader              |

| 2008 | TechBridge Girls Program  | Faculty<br>Participant         |
|------|---|--------------------------------|
| 2008 | Department of Ophthalmology (UCSF) Therapeutic Delivery to the Eye  | Speaker                        |
| 2008 | Convergence Conference, "Disease Targeting," Palo Alto, CA  | Speaker                        |
| 2008 | "Advances in Nanomedicine 2008" symposium, held during the 236th National Meeting of the American Chemical Society, Philadelphia, PA (declined) | Invited Speaker                |
| 2008 | Gordon conference in Drug Carriers, "Nanostructured Platforms for Therapeutic Delivery," Montana (declined)                                     | Speaker                        |
| 2008 | Therapeutic Micro and Nanotechnology, Genentech Off-site meeting, Half Moon Bay, CA   | Keynote<br>Speaker             |
| 2008 | Graduate Education in Bioengineering, Future of Bioengineering Workshop, University of California, San Diego                                    | Invited talk and facilitator   |
| 2009 | Special session in nanotechnology and nutrition at the 2009<br>Experimental Biology Meetings, New Orleans (declined)                            | Invited talk                   |
| 2009 | Special session in Cardiovascular BioMEMS at the 2009 Experimental Biology Meetings, New Orleans  | Invited talk and Session Chair |
| 2009 | Microelectromechanical Systems in Cell Biology session, APS/BMES meeting, New Orleans   | Invited talk                   |
| 2009 | Science Cafe  | Speaker                        |
| 2009 | Women in Science Visiting Scholar Lecture, WISE program, University of Illinois, Chicago  | Lecturer                       |
| 2009 | Depomed, Inc, "Nanostructured Interfaces for Bioadhesive Drug Delivery"   | Invited seminar speaker        |
| 2009 | DNV Course, Haas Business School, A Survey of Nano-<br>bioengineering and Therapeutic Sciences, Berkeley, CA                                    | Invited speaker                |
| 2009 | People in Science Panel, "Nanotechnology," The Nueva School   | Speaker                        |
| 2009 | IEEE/NIH 2009 Life Science Systems and Applications (LiSSA'09) Workshop on Nanomedicine, Washington DC  | Speaker                        |
| 2009 | IRACDA Conference, "Work-life Balance in Academica"   | Invited Panelist               |
| 2009 | American Course on Drug Development and Regulatory Sciences (ACDRS), "Nanotechnology and Drug Delivery," San Francisco                          | Speaker                        |
| 2009 | "Influencing the Cellular Microenvironment using Micro and Nanostructures," Kimberly Clarke Corporation, Atlanta, GA                            | Invited Seminar                |
| 2009 | "Nanostructured Interfaces for Therapeutic Delivery," University of Texas, Austin, Biomedical Engineering                                       | Invited Seminar                |

| 2009   | "Nanostructured Devices for Drug Delivery," Berkeley Nano Seminar Series   | Invited Seminar   |
|--|--|---|
| 2009   | Lawrence Berkeley Labs, Molecular Foundry User's Meeting, "Bioinspired Nanostructures"   | Speaker   |
| 2009   | Glaucoma Summit, American Academy of Ophthalmology Annual Meeting, San Francisco   | Invited talk  |
| 2009   | BioMEMS, Lab-on-chip, and Micro-implantable Systems Session,<br>International American Vacuum Society meeting, San Jose, CA  | Invited talk  |
| 2009   | Department of Chemical and Biological Engineering, Drexel University, Philadelphia, PA   | Invited Seminar   |
| 2009   | Department of Biological Engineering, Massachusetts Institute of Technology  | Invited Seminar   |
| 2010   | Nanomedicine Education Workshop at the Controlled Release<br>Society's 37th Annual Meeting and Exposition in Portland, Oregon  | Speaker   |
| 2010   | Round Table Session organized by the Oral Drug Delivery Focus<br>Group at the Controlled Release Society's 37th Annual Meeting and<br>Exposition in Portland, Oregon   | Speaker   |
| 2010   | Inaugural Symposium, Department of Bioengineering and Therapeutic Sciences, UCSF   | Speaker   |
|  |  |   |
| 2010   | Department of Bioengineering, University of California, Berkeley   | Seminar<br>Speaker  |
| 2010   | Department of Bioengineering, University of California, Berkeley  2010 Pacific Coast Conference of the American Medical Writers Association at Asilomar  |   |
|  | 2010 Pacific Coast Conference of the American Medical Writers  | Speaker<br>Invited  |
| 2010   | 2010 Pacific Coast Conference of the American Medical Writers<br>Association at Asilomar   | Speaker<br>Invited<br>Presenter   |
| 2010   | 2010 Pacific Coast Conference of the American Medical Writers<br>Association at Asilomar<br>University of Texas, Southwestern<br>University of California, Berkeley and San Francisco, Graduate  | Speaker Invited Presenter Invited Seminar   |
| 2010<br>2010<br>2010                         | 2010 Pacific Coast Conference of the American Medical Writers<br>Association at Asilomar<br>University of Texas, Southwestern<br>University of California, Berkeley and San Francisco, Graduate<br>Bioengineering Meeting  | Speaker Invited Presenter Invited Seminar Invited Speaker   |
| 2010<br>2010<br>2010<br>2010                 | 2010 Pacific Coast Conference of the American Medical Writers<br>Association at Asilomar<br>University of Texas, Southwestern<br>University of California, Berkeley and San Francisco, Graduate<br>Bioengineering Meeting<br>Caco Bay Area industry group  | Speaker Invited Presenter Invited Seminar Invited Speaker Invited Speaker   |
| 2010<br>2010<br>2010<br>2010<br>2010         | 2010 Pacific Coast Conference of the American Medical Writers Association at Asilomar University of Texas, Southwestern University of California, Berkeley and San Francisco, Graduate Bioengineering Meeting Caco Bay Area industry group Santen Corporation/AAO Drug Delivery Meeting University of California, San Francisco and Berkeley, Neural   | Speaker Invited Presenter Invited Seminar Invited Speaker Invited Speaker Invited Speaker   |
| 2010<br>2010<br>2010<br>2010<br>2010<br>2010 | 2010 Pacific Coast Conference of the American Medical Writers Association at Asilomar  University of Texas, Southwestern  University of California, Berkeley and San Francisco, Graduate Bioengineering Meeting  Caco Bay Area industry group  Santen Corporation/AAO Drug Delivery Meeting  University of California, San Francisco and Berkeley, Neural Engineering Retreat  University of Utah, Department of Bioengineering and the Nano | Speaker Invited Presenter Invited Seminar Invited Speaker |

| 2011   | University of California, San Diego's Center for Excellence in Nanomedicine (CEN)  | Speaker  |
|--|--|--|
| 2011   | American Course on Drug Development and Regulatory Sciences (ACDRS), San Francisco, CA   | Speaker  |
| 2011   | Al Mann Foundation Vascular Stent Meeting  | Kickoff Speaker  |
| 2011   | ARCS Symposium, Frontiers in Science, San Francisco, CA  | Keynote<br>Speaker   |
| 2011   | Institute for Biophyscial Dynamics, Seminar Series, University of Chicago  | Distinguished<br>Speaker   |
| 2011   | Microdevices Mini Symposia Session at the Controlled Release<br>Society's 38th Annual Meeting and Exposition, National Harbor,<br>Maryland   | Speaker  |
| 2011   | Department of Biomedical Engineering at the University of California, Davis, Distinguished Seminar Series  | Distinguished<br>Speaker   |
| 2012   | UCSF GEMS: Demystifying Medicine Lecture Series "Diabetic Macular Edema/Age-Related Macular Degeneration"  | Seminar<br>Speaker   |
| 2012   | National Academy of Sciences Indo-American Frontiers of<br>Engineering   | Invited<br>symposium<br>participant  |
|  |  |  |
| 2012   | California Institute for Regenerative Medicine,   Cellular Microenvironment using Micro and Nanostructured Cues  | nInvited talk  |
| 2012<br>2012                                     | · · · · · · · · · · · · · · · · · · ·  | •  |
|  | Cellular Microenvironment using Micro and Nanostructured Cues  Lablinks Neural Stem Cell Conference, "Improving the delivery of  | nInvited talk  |
| 2012   | Cellular Microenvironment using Micro and Nanostructured Cues  Lablinks Neural Stem Cell Conference, "Improving the delivery of neural stem cells: an engineering approach," San Francisco, CA   | nInvited talk Invited talk Invited   |
| 2012<br>2012                                     | Cellular Microenvironment using Micro and Nanostructured Cues  Lablinks Neural Stem Cell Conference, "Improving the delivery of neural stem cells: an engineering approach," San Francisco, CA  Sanofi, "Therapeutic micro and nanotechnology," San Francisco, CA  GEMS presentation, "Demystifying medicine: Ocular Therapeutics,"  | Invited talk  Invited talk  Invited presentation Invited Presentation Invited talk (3 total) |
| <ul><li>2012</li><li>2012</li><li>2012</li></ul> | Cellular Microenvironment using Micro and Nanostructured Cues  Lablinks Neural Stem Cell Conference, "Improving the delivery of neural stem cells: an engineering approach," San Francisco, CA  Sanofi, "Therapeutic micro and nanotechnology," San Francisco, CA  GEMS presentation, "Demystifying medicine: Ocular Therapeutics," San Francisco, CA  The 10th International Summer School on Biocomplexity from Gene to System sponsored by the NSF: "Nanoporous Implants for Therapeutic Delivery;" "Nanostructured Interfaces;" and "Micro and Nanostructured  | Invited talk  Invited talk  Invited presentation Invited Presentation Invited talk (3 total) |
| 2012<br>2012<br>2012<br>2012                     | Cellular Microenvironment using Micro and Nanostructured Cues  Lablinks Neural Stem Cell Conference, "Improving the delivery of neural stem cells: an engineering approach," San Francisco, CA  Sanofi, "Therapeutic micro and nanotechnology," San Francisco, CA  GEMS presentation, "Demystifying medicine: Ocular Therapeutics," San Francisco, CA  The 10th International Summer School on Biocomplexity from Gene to System sponsored by the NSF: "Nanoporous Implants for Therapeutic Delivery;" "Nanostructured Interfaces;" and "Micro and Nanostructured Cues for Tissue Regeneration"  "Innovation in pharmacy research and education," AACP Annual Meeting                          | Invited talk  Invited talk  Invited presentation Invited Presentation Invited talk (3 total) |
| 2012<br>2012<br>2012<br>2012<br>2012             | Cellular Microenvironment using Micro and Nanostructured Cues  Lablinks Neural Stem Cell Conference, "Improving the delivery of neural stem cells: an engineering approach," San Francisco, CA  Sanofi, "Therapeutic micro and nanotechnology," San Francisco, CA  GEMS presentation, "Demystifying medicine: Ocular Therapeutics," San Francisco, CA  The 10th International Summer School on Biocomplexity from Gene to System sponsored by the NSF: "Nanoporous Implants for Therapeutic Delivery;" "Nanostructured Interfaces;" and "Micro and Nanostructured Cues for Tissue Regeneration"  "Innovation in pharmacy research and education," AACP Annual Meeting  Coulter Annual Meeting, | Invited talk  Invited talk  Invited presentation Invited Presentation Invited talk (3 total) |

| 2013 | Milken Annual Global Conference "Bioscience Discoveries that will Blow Your Mind," Los Angeles, CA          | Invited Speaker and Panelist |
|------|---|------------------------------|
| 2013 | National Academy of Sciences (NAS) Biomedical Engineering Materials and Applications (BEMA), Woods Hole, MA | Invited Speaker and Panelist |
| 2013 | 2013 GRC Biomaterials and Tissue Engineering, Holderness School, New Hampshire                              | Invited Talk                 |
| 2013 | Center for BioEngineering, University of California Santa Barbara   | Invited Seminar<br>Speaker   |
| 2013 | Bay Area Science Festival Discovery Talk, Commonwealth Club, San Francisco                                  | Keynote<br>Speaker           |
| 2013 | UCSF's Mission Bay 10th Anniversary Celebration   | Invited Speaker              |
| 2013 | Dreamforce 2013, Unusual Thinkers Session   | Keynote<br>Speaker           |
| 2013 | JDRF Encapsulation Consortium Meeting   | Speaker                      |
| 2013 | Biomedical Engineering Society Annual Meeting Careers in BME  | Panelist                     |
| 2014 | ASME 2014 3rd Global Congress on NanoEngineering for Medicine and Biology, Feb. 2-5, San Francisco, CA      | Keynote<br>Speaker           |
| 2014 | 17th Annual Foresight Conference, Feb. 7-9, Palo Alto, CA   | Invited Speaker              |
| 2014 | Novartis Science and Technology Forum (Feb 26)  | Invited Speaker              |
| 2014 | Bay Area BioEconomy Symposium - IDEO  | Invited Speaker              |
| 2014 | UW-Madison Stem Cell & Regenerative Medicine Center's Visiting Speakers' Series                             | Invited Speaker              |
| 2014 | College of Pharmacy, Oregon State University  | Invited Seminar              |
| 2014 | ASIP/EB Meeting in San Diego (April 26-30)  | Keynote<br>Speaker           |
| 2014 | Genentech Immunology and Opthalmology clinical science group  | Invited Seminar<br>Speaker   |
| 2014 | GRC Drug Carriers in Medicine and Biology   | Invited Speaker              |
| 2014 | UCSF/UCB Bioengineering 30th Anniversary Event  | Invited Speaker              |
| 2014 | Rosenman Institute Launch, UCSF   | Introductory<br>Speaker      |
| 2014 | Seminar at University of Southern California  | Invited Seminar<br>Speaker   |
| 2014 | Stanford Bioengineering Colloquium  | Invited Seminar<br>Speaker   |
| 2014 | BioInterface 2014 Annual Symposium  | Invited Speaker              |

| 2014   | 2nd Biennial IEEE EMBS Micro and Nanotechnology in Medicine Conference, Oahu, Hawaii           | Invited Speaker             |  |  |
|--------|--|-----------------------------|--|--|
| 2015   | 89th American Chemical Society Colloid and Surface Science Symposium, Pittsburgh, Pennsylvania | Invited Plenary<br>Lecturer |  |  |
| 2015   | UC Riverside BIEN Department   | Distinguished<br>Speaker    |  |  |
| 2015   | Diabetes & Obesity Research Seminar  | Invited Seminar<br>Speaker  |  |  |
| 2015   | Kostas Research Center for CV Nanomedicine, Houston Methodist Research Institute               | Keynote<br>Speaker          |  |  |
| 2015   | Research Seminar, Dept. of Chemistry and Biochemistry, Cal State Fullerton                     | Invited Seminar<br>Speaker  |  |  |
| 2015   | Students in Biodesign Conference, Stanford University  | Speaker                     |  |  |
| 2015   | Cell-Matrix Mechanobiology Workshop, University of Illinois, Champaign-Urbana                  | Speaker                     |  |  |
| 2015   | Seminar, Nanomedicine Center, U Penn   | Seminar<br>Speaker          |  |  |
| 2015   | Preclinical Form and Formulation for Drug Discovery, Waterville, NH                            | Speaker                     |  |  |
| 2015   | IEEE Biomimetics Meeting, Intel, Santa Clara, CA   | Speaker                     |  |  |
| 2015   | Symposium, MRS Meeting, Boston, MA   | Speaker                     |  |  |
| 2016   | Distinguished Broom Seminar Speaker, University of Utah, UT                                    | Invited Seminar             |  |  |
| 2016   | 7th Annual Bay Area Biomedical Device (BABMD) Conference, San Jose, CA                         | Invited Guest<br>Speaker    |  |  |
| 2016   | Crossing Boundaries to propel Tissue Engineering into the Clinic, Stanford, Palo Alto, CA      | Invited Speaker             |  |  |
| 2016   | JDRF Research Summit, San Francisco, CA  | Invited Speaker             |  |  |
| 2016   | NanoDDS16, Baltimore, MD   | Invited Speaker             |  |  |
| INVITE | INVITED PRESENTATIONS - REGIONAL AND OTHER INVITED PRESENTATIONS                               |                             |  |  |
| 2015   | UC Berkeley-UCSF Joint Graduate Group in Bioengineering Alumni/Industry Speaker Series         | Invited<br>Speaker          |  |  |
|        |  |                             |  |  |
| GOVE   | RNMENT AND OTHER PROFESSIONAL SERVICE  |                             |  |  |
|        | RNMENT AND OTHER PROFESSIONAL SERVICE present National Science Foundation Grant Reviews        |                             |  |  |
| 1998 - |  |                             |  |  |

National Institute of Health Bioanalytical Chemistry Study Section

2002 - 2006

| 2008 - present | NIH Cancer Nanotechnology and Nanotechnology study section  | Ad Hoc<br>Member |
|----------------|---|------------------|
| 2009 - 2009    | National Institute of Health NIBIB P41  | Reviewer         |
| 2010 - 2010    | National Institute of Health NCI U54 (Centers for Cancer Excellence)  | Reviewer         |
| 2010 - 2013    | National Institutes of Health Biomaterials and Biointerfaces Study Section  | Member           |
| 2011 - present | National Institute of Health, Biomaterials and Biointerfaces Study Section  | Member           |
| 2014 - present | National Institute of Health, Biomaterials and Biointerfaces, Study Section   | Chair            |
| -              | Misc. Grant Reviewing: American Institute for Biological Sciences,<br>North Carolina Biotechnology Development Program, State of<br>Virginia Commonwealth Technology Research Council, Louisiana<br>Board of Regents, Health Excellence Fund, Stanford I-Rite Program |                  |
| 2016 - present | National Institutes of Health, External Scientific Panel, NIH<br>Consortium on Islets Biomimetic, Human Islet Research Network<br>(HIRN)  |                  |

#### SERVICE ACTIVITIES SUMMARY

I am heavily involved in departmental and university service and view it as a deeply important and enjoyable part of my commitment to UCSF. As the chair of the UCSF/UC Berkeley Joint Graduate Group in Bioengineering (JGGB) Program for the past three years, I oversaw more than 170 students and 100 faculty at both campuses. In my current role as the director of the new UCSF/UC Berkeley Master of Translational Medicine Program (MTM), I am involved with the ongoing development of framework, coursework, and budgetary plans for the growing degree program, as well as being heavily involved with the initial implementation processes in 2010. At UCSF, I am the Vice Chair of the Department of Bioengineering and Therapeutic Sciences, the only joint department at UCSF, which grew out of my earlier work as the Vice Chair for Educational Affairs and participation in the Internal Advisory Committee for the department. I take an active role in redefining courses and course tracks for both graduate and professional students, and advise on strategic planning for the department. I have chaired two successful faculty search committees for bioengineering over the past several years and have been a member of at least 4 other search committees across the university.

I currently serve on the executive committee of QB3, where I provide input into the future directions of the institute as well as provide oversight in terms of current activities, funding priorities, and industry outreach. In addition, I work closely with CTSI and the Office of Innovation and Technology to provide input and advice on industry interactions and translational activities at UCSF.

At the university level, I chair the Graduate Council, and serve on the executive committee for the Graduate Education in Medicine (GEMS) program, the PIBS program, the iPQB program, and the MSTP faculty council. I am also currently serving on the Research Advisory Board and the SOP compensation committee. I previously served on the Chancellor's Committee on

Faculty Life, the Academic Planning and Budget Committee, and the Chancellor's Task Force on Compensation. I have also been active in university outreach by serving as a faculty panelist for the UCSF Post-doc Bootcamp Panel, the IRACDA conference, the annual diversity/community day, and the faculty info/welcoming week panel, among others. I am currently advising over 20 students outside of my lab and over the past 4 years, have sat on over 40 qualifying exams and served on either the dissertation committee or as thesis advisor for 50 pre-doctoral students.

Outside of the university, I am active in the scientific community, organizing and chairing many sessions in the past few years at a range of scientific conferences including BMES, IEEE EBMS, and CRS. I am senior editor of Langmuir and associate editor of several other journals in nanotechnology, bioMEMS, and drug delivery. I am a permanent member of the BMBI study section at NIH and serve on the grant review committees of a number of entities including JDRF, the Qatar Government, and the Whitaker Foundation.

# UNIVERSITY SERVICE UC SYSTEM AND MULTI-CAMPUS SERVICE

| 2007 - 2007    | UC Systemwide Bioengineering Conference at UCSF                               | Organizing Chair             |
|----------------|---|------------------------------|
| 2012 - present | UC Office of the President Portfolio Review Group                             | Advisory Committee<br>Member |
| 2015 - 2016    | UC Systemwide Bioengineering Conference at UCSF                               | Organizing Chair             |
| 2016 - 2016    | External reviewer and site visit committee, UCLA Department of Bioengineering | External Reviewer            |

#### **UCSF CAMPUSWIDE**

| 2006 - 2006    | Faculty Search Committee, Chemistry and Chemical Biology (Nanotechnology advising) | Member |
|----------------|--|--------|
| 2006 - 2006    | Faculty Search Committee, Neurophysiology (Joint search with Gladstone Institute)  | Member |
| 2006 - 2006    | Faculty Welcoming and Orientation Committee  | Member |
| 2006 - 2006    | Chancellor's Committee on Faculty Life   | Member |
| 2006 - present | BioE PhD Admissions Committee  | Member |
| 2007 - 2007    | CORO Faculty Leadership Collaborative  | Member |
| 2007 - 2008    | Academic Planning and Budget Committee   | Member |
| 2007 - 2008    | Faculty Search Committee, Systems Biology position                                 | Member |
| 2007 - 2008    | Faculty Search Committee, Nanotechnology position                                  | Member |
| 2008 - 2008    | Chancellor's Task Force on Compensation  | Member |
| 2008 - present | CORO Compensation Committee  | Member |
| 2008 - present | Medical Scientist Training Program Faculty Council                                 | Member |

| 2009 - 2009    | "How to raise a family" Panel, Faculty info and welcoming week, Laurel Heights Campus | Panel<br>speaker   |
|----------------|---|--------------------|
| 2009 - 2009    | Postdoc Bootcamp Panel, Mission Bay Campus  | Faculty<br>Speaker |
| 2009 - present | PIBS Executive Committee  | Member             |
| 2010 - present | Faculty Stewardship committee   | Member             |
| 2010 - present | GEMS executive committee  | Member             |
| 2011 - present | Graduate Council  | Vice Chair         |
| 2011 - present | QB3 Executive Committee   | Member             |
| 2011 - present | Research Advisory Board   | Member             |
| 2011 - present | UCSF Mid Career Recruitment Committee   | Member             |
| 2011 - present | UCSF / UP, Institute Planning Committee   | Member             |
| 2011 - present | iPQB Executive Committee  | Member             |
| 2011 - present | UCSF T1 Catalyst Review Committee   | Member             |
| 2011 - present | Diversity Committee   | Member             |
| 2011 - present | MTM Admissions Committee  | Member             |
| 2012 - present | UCSF Keck Review Committee  | Member             |
| 2012 - present | Educational Effort Work Group   | Member             |
| 2012 - present | Academic Senate Coordinating Committee  | Member             |
| 2012 - present | Online Education Coordinating Committee   | Member             |
| 2012 - present | Self Supporting Programs Work Group   | Member             |
| 2012 - present | UCSF Medical Selection Committee  | Member             |
| 2012 - present | Coordinating Committee  | Member             |
| 2013 - present | UCOP Portfolio Review Group Committee   | Member             |
| 2013 - present | Discovery Fellows Faculty Board   | Member             |
| 2013 - present | Basic Science Program Directors Committee   | Member             |
| 2013 - present | Basic Science Chairs Comittee   | Member             |
| 2013 - present | Compensation Plan Advisory Committee  | Member             |
| 2013 - present | Dawson Award Review Committee   | Member             |
| 2013 - present | UCSF Medal Members Nominating Committee   | Member             |
| 2013 - present | UCSF MSTP Council (Medical Scientist Training Program)                                | Member             |
| 2014 - present | Shared Research Facilities Roadmap Steering Committee                                 | Member             |

| 2014 - present | UCSF Chancellor's Search Committee   | Member  |
|----------------|--|---------|
| 2014 - present | Post Doctorate Task Force  | Member  |
| 2014 - present | Faculty Advisory Committee for UCSF's IRACDA Scholars in Science           | Member  |
| 2014 - present | School of Pharmacy Compensation Plan Advisory Committee                    | Member  |
| 2014 - present | Resource Allocation Program (RAP) Digital Health Research Review Committee | Chair   |
| 2014 - 2014    | Physician Scientist Scholar Program Steering Committee                     | Member  |
| 2015 - present | Differences Matter Executive Advisory Board                                | Member  |
| 2015 - present | IRACDA-STRIDE Program Advisory Committee                                   | Member  |
| 2015 - present | UCSF - CTSI Board (Clinical & Translational Science Inst.)                 | Member  |
| 2015 - present | Faculty Support Committee for MIND (Making Informed Decisions)             | Member  |
| 2015 - present | TRACS Advisory Board   | Member  |
| 2016 - 2016    | Women in Life Sciences (WILS) presentation, January 2016                   | Speaker |
| 2016 - present | Search Committee for Vice Chancellor for Research                          | Chair   |
| 2016 - present | Executive Committee, Kavli Center for Neuroscience                         | Member  |
| 2016 - present | UCSF Capital Campaign Working Group "Grand Challenges"                     | Member  |
| SCHOOL OF N    | MEDICINE   |         |

#### SCHOOL OF MEDICINE

| 2013 - present | UCSF 2.0 Ideation for the Future Committee        | Member                  |
|----------------|---|-------------------------|
| 2013 - present | School of Medicine Chairs and Directors Committee | Member                  |
| 2013 - 2013    | UCSF Faculty Development Day                      | Panel Speaker           |
| 2013 - 2013    | UCSF Community Building Day (Diversity Workshop)  | Speaker and Facilitator |
| 2013 - 2013    | CTSI Translational Workshop Advisory Group        | Member                  |

# **SCHOOL OF PHARMACY**

2012 - present Compensation Plan Advisory Committee Dean-appointed Committee Member

# **DEPARTMENTAL SERVICE**

| 2005 - 2005 | UCSF/UC Berkeley Joint Graduate Group in Bioengineering Retreat                      | Organizing Chair           |
|-------------|--|----------------------------|
| 2005 - 2005 | UCSF Department of Bioengineering and Therapeutic Sciences                           | Graduate Advisor           |
| 2005 - 2007 | UCSF Department of Bioengineering and Therapeutic Sciences, Faculty Search Committee | Member; Chair<br>2006-2007 |

| 2005 - 2008    | UCSF Department of Bioengineering and Therapeutic Sciences, Executive Committee  | Member                                  |
|----------------|--|---|
| 2006 - 2006    | Joint Graduate Group in Bioengineering (JGGB)<br>Admissions Committee  | Member                                  |
| 2006 - present | Joint Graduate Group in Bioengineering (JGGB), Executive Committee   | Member; Co-Chair<br>2008-2012           |
| 2008 - present | UCSF Department of Bioengineering and Therapeutic Sciences, Executive Committee  | Member                                  |
| 2009 - present | UCSF/UC Berkeley Area Advisor in Tissue engineering and Nanotechnology   | Advisor                                 |
| 2009 - present | UCSF Department of Bioengineering and Therapeutic<br>Sciences Internal Advisory Committee and Curriculum<br>Committee  | Member                                  |
| 2009 - present | UCSF Department of Bioengineering and Therapeutic Sciences Educational Affairs Committee   | Vice Chair                              |
| 2010 - present | UCSF Master's in Translational Medicine (MTM) Program and Advisory Board   | Co-Director and<br>Member               |
| 2010 - 2014    | UCSF Department of Bioengineering and Therapeutic Sciences   | Vice Chair                              |
| 2014 - present | UCSF Department of Bioengineering and Therapeutic Sciences   | Chair                                   |
| SERVICE AT     | OTHER UNIVERSITIES   |   |
| 2016 - 2016    | External reviewer and site visit committee, University of Illino at Chicago, Department of Bioengineering  | ois Chicago, IL                         |
| 2016 - 2016    | Invited Workshop Participant: Creating a School of Engineer at The University of San Francisco   | ring San<br>Francisco, CA               |
| COMMUNITY      | AND PUBLIC SERVICE   |   |
| 1994 - 1996    | East Bay Asian Youth Center, Berkeley: Real Alternatives Program, Math and literacy programs   | Mentor and tutor for at-risk youth      |
| 1995 - present | Narika (Help line for South Asian Women), Berkeley; addressing domestic violence and abuse   | Board member and volunteer              |
| 1996 - 1998    | Science and Education Partnership, San Francisco   | Volunteer                               |
| 1996 - 1998    | "Gender Equity in Education;" "Sexism in the Workplace<br>and Academia;" and "Strategies to Improve Science<br>Education" workshop series for high school students and<br>college undergraduates | Workshop<br>designer and<br>facilitator |

| 1996 - 1998    | Asian Health Services, Oakland; strategic planning on issues of health access and services to underserved immigrant populations                    | Community<br>Advisory<br>Committee    |
|----------------|--|---------------------------------------|
| 1996 - 1999    | "So What Does a Biomedical Engineer Really Do?" Career presentations for Chicago area and East Bay high school students and college undergraduates | Workshop leader                       |
| 1997 - 1997    | Gathering Strength Conference: Coming together to end domestic violence in Asian American communities  | Volunteer and workshop participant    |
| 1997 - 1998    | American Diabetes Association  | Fundraising team leader and volunteer |
| 1998 - 2002    | Indo American Cultural Center, Chicago, IL   | Mentor                                |
| 1999 - 2000    | Women Scientists in Academia AWISE Workshop  | Workshop leader                       |
| 1999 - 2000    | Women in Engineering: past, present, and future, SWE   | Workshop leader                       |
| 2000 - present | United Way Asian American Outreach   | Board member                          |
| 2006 - present | Science and Education Partnership, San Francisco   | Volunteer                             |

#### **TEACHING SUMMARY**

As the vice chair for education in the BTS department and chair of the UCSF graduate council, I have been heavily involved in developing and implementing new graduate and professional courses at UCSF. In particular, I have developed a graduate course in tissue engineering which serves both UCSF and UC Berkeley students. In addition, I have organized the weekly bioengineering seminar course for first year students. This is a required course for all incoming bioengineers and highlights the different types of research on the UCSF campus. Additionally, I have worked to overhaul our graduate group bioengineering curriculum, particularly in the area of therapeutic bioengineering and cellular engineering. This entailed creating area tracks and defining core research and teaching areas that students could pursue. I have also worked to improve the drug delivery and therapeutic engineering course for pharmD students. These changes were implemented in the spring of 2010. Finally, I have helped to develop a new course in biomedical device innovation and health care finance.

As chair of the Joint Graduate Program in Bioengineering between UCSF and UC Berkeley for the past three years, I have been involved in changes to the overall graduate curriculum, including courses, rotations, qualifying exams, and dissertation guidelines. I also serve as the PI of our bioengineering training grant, responsible for the support of students in the joint program.

Over the last two years, I have overseen the development and approval of a new master's in Translational Medicine (MTM) program jointly with UCSF and UC Berkeley. I have been involved in all aspects of the program, from designing the curriculum and advising students, to gaining UC approval and managing fundraising. This took significant time and effort but has resulted in an innovative new program that builds on the strengths of UCSF and Berkeley.

I am also working with other programs such as iPQB and the HHMI training program to see how bioengineering courses can be better integrated. I am a member of the GEMS executive committee, providing input to the program as well as evaluation of student projects. Finally, I am also a member of the PSPG, CCB, and biophysics graduate groups, participating in journal clubs, thesis committees, and student rotations/advising.

#### **FORMAL TEACHING**

| Not<br>UCSF   | Academic Yr  | Course No. & Title                                 | Teaching Contribution                             | School | Class<br>Size |
|---|--|--|---|--------|---------------|
|   | 2006 - 2007  | Bioe 242: Methods in Tissue engineering            | Organizer and course lecturer (all but 2 classes) |        | 12            |
|   | 2006 - 2007 Biological Aspects of Bioengineering Seminar |  | Co-organizer                                      |        | 35            |
|   | 2006 - 2007  | Advanced Drug<br>Delivery                          | Lecturer,1 lecture                                |        |               |
|   | 2007 - 2008  | Bioe 242: Methods in Tissue engineering            | Organizer and course lecturer, 10 lectures        |        | 11            |
|   | 2007 - 2008  | Biological Aspects of<br>Bioengineering<br>Seminar | Course organizer                                  |        | 25            |
|   | 2007 - 2008  | Biomedical<br>Micro/Nanotechnolog<br>y             | Organizer and lecturer                            |        |               |
|   | 2007 - 2007  | The Business of<br>Nanotechnology (UC<br>Berkeley) | Lecturer, 1 lecture                               |        | 30            |
|   | 2008 - 2009  | Bioe 242: Methods in Tissue engineering            | Organizer and course lecturer, 10 lectures        |        | 10            |
|   | 2008 - 2009  | Biological Aspects of<br>Bioengineering<br>Seminar | Course organizer                                  |        | 25            |
|   | 2009 - 2010  | Biological Aspects of<br>Bioengineering<br>Seminar | Course organizer                                  |        | 35            |
| 2009 - 2010 Bioe 242: Methods in Tissue engineering |  | Bioe 242: Methods in<br>Tissue engineering         | Organizer and course lecturer, 10 lectures        |        | 8             |
|   | 2010 - 2010  | BPS113: Drug<br>Delivery                           | Course director and lecturer (5 lectures)         |        | 125           |
|   | 2011 - 2011  | BPS 113: Drug<br>Delivery                          | Course Director and lecturer (3 lectures)         |        | 125           |

| Not<br>UCSF | Academic Yr | Course No. & Title  | Teaching Contribution                     | School | Class<br>Size |
|-------------|-------------|---|---|--------|---------------|
|             | 2012 - 2012 | Bioe 242: Tissue<br>Engineering: From<br>Concept to<br>Translation  | Course director                           |        | 15            |
|             | 2012 - 2012 | BPS 113: Drug<br>Delivery Systems   | Course Director and lecturer (4 lectures) |        | 125           |
|             | 2013 - 2013 | Bioe 242: Tissue<br>Engineering: From<br>Concept to<br>Translation  | Course director                           |        | 20            |
|             | 2013 - 2013 | BPS 113 Drug<br>Delivery Systems  | Course director and lecturer (2 lectures) |        | 125           |
|             | 2014 - 2014 | Bioe 242: Tissue<br>Engineering: From<br>Concept to<br>Translation  | Course director                           |        | 20            |
|             | 2014 - 2014 | BPS 113: Drug<br>Delivery Systems   | Course director and lecturer (2 lectures) |        | 125           |
|             | -           | Boston University: Quantitative Physiology for Biomedical Engineers; Biomedical/Biomecha nical Microsystems; Biomaterials and Tissue Engineering I and II |   |        |               |

| Not<br>UCSF | Academic Yr | Course No. & Title  | Teaching Contribution | School | Class<br>Size |
|-------------|-------------|---|-----------------------|--------|---------------|
|             | -           | University of Illinois, Chicago: Principles of Cell and Tissue Engineering; Advanced Methods in Cell and Tissue Engineering; Cell and Tissue Engineering Laboratory Course; Micro/Nanotechnolog y in Biology and Medicine; Biomedical Microdevices; Materials in Bioengineering; Introduction to Bioengineering; Biotransport |                       |        |               |
|             | -           | Microtechnology in<br>Drug Delivery Short<br>Course   |                       |        |               |
|             | -           | Applications and<br>Commercialization of<br>BioMEMS   |                       |        |               |
|             | -           | Micro and<br>Nanotechnology for<br>Tissue Engineering   |                       |        |               |

# **INFORMAL TEACHING**

| 1994 - 1994 | Santa Barbara City Summer Science Program: Taught a six week science program for middle and high school underrepresented minority and low income middle school girls   |
|-------------|--|
| 1995 - 1997 | Undergraduate Research Advisor, University of California, Berkeley: Served as a supervisor and mentor for undergraduates participating in research projects; taught research methodologies and appropriate laboratory techniques |
| 1996 - 1998 | The Women to promote gender equity and achievement in math and science; developed and led hands-on interactive science exploratory activities for students in classroom settings   |

| 1997 - 1997    | Teaching Colloquim, University of California, Berkeley: Participated in a course designed to enhance university teaching skills through workshops/discussions on teaching pedagogy, learning styles, lecturing skills, and classroom assessment techniques      |
|----------------|---|
| 1997 - 1998    | City Science Summer Institute, San Francisco: Worked in partnership with teachers to develop innovative approaches to teach science and design a science-based curriculum for elementary school students  |
| 1997 - 1998    | Graduate Teaching Assistant, Department of Materials Science, University of California, Berkeley, Biomaterials and Biomedical Microdevices  |
| 2000 - 2000    | New Century Scholars Workshop, Stanford, CA: Participated in week long workshops on active and problem based learning in the classroom, mentoring strategies for undergraduate and graduate students, and strategies for work-life balance/tenure track careers |
| 2000 - 2000    | Whitaker Education Summit: Workshop Leader and white paper co-author, BioMicro and Nanotechnology   |
| 2001 - 2001    | Bioengineering Summer Camp: Helped organize a week long, hands-on summer program for public school children interested in engineering careers   |
| 2004 - 2004    | Personal vs. Professional Research (research, teaching, and service): Whitaker Foundation Meeting   |
| 2005 - 2005    | Women Scientists in Power: National Association for the Advancement of Women in Science, Harvard University   |
| 2005 - 2005    | Whitaker Educational Summit: Workshop Leader and white paper co-author, Drug Delivery   |
| 2009 - 2010    | TechBridge, Outreach Program Participant  |
| 2010 - present | UCSF/SFSU Ms/PhD Program, Faculty Mentor  |
| 2012 - 2012    | UCSF Osher Mini Medical School Course: WUNGSF Site to Come  |

# PREDOCTORAL STUDENTS SUPERVISED OR MENTORED

| <b>D</b> 0 0 1 0 1 0 | 1125001011/12 010521110 001 21111025 011 III2111 01125 |   |             |                   |  |  |  |
|----------------------|--|---|-------------|-------------------|--|--|--|
| Dates                | Name   | Program or<br>School  | Mentor Type | Role              | Current<br>Position                                      |  |  |
| -                    |  |   |             | THESIS SUPERVISOR |  |  |  |
| - 2000               | Jennifer<br>Deutsch                                    | M.S. in Bioengineerin g, Microtextured Matrices for Cell Mechanobiolo gical Studies |             | Thesis supervisor | Instructor in<br>Biotechnolog<br>y, Community<br>College |  |  |

| Dates  | Name               | Program or<br>School  | Mentor Type | Role              | Current<br>Position   |
|--------|--------------------|---|-------------|-------------------|---|
| - 2000 | Dina<br>Giannoulis | M.S. in Bioengineerin g, Surface Characterizati on of Thin Films for Implantable Silicon Based Microdevices |             | Thesis supervisor | Principle<br>Engineer,<br>Baxter<br>Healthcare                  |
| - 2001 | Wei Tan            | M.S. in Bioengineerin g, Evaluation of Biopolymer Matrices and their application in Microfluidic Patterning |             | Thesis supervisor | Assistant<br>Professor,<br>University of<br>Colorado            |
| - 2001 | Aamer Ahmed        | M.S. in Bioengineerin g, Conjugation of lectins to silicon platforms for drug delivery systems              |             | Thesis supervisor | Attorney,<br>McDermott,<br>Will, & Emery<br>(Washington,<br>DC) |
| - 2001 | Erich Haupt        | M.S. in Bioengineerin g, Aspects that Govern the Differentiation of Non- Human Primate Marrow Stromal Cells |             | Thesis supervisor | Owner,<br>Innovative<br>Medical<br>Solutions                    |

| Dates  | Name                | Program or<br>School  | Mentor Type | Role              | Current<br>Position  |
|--------|---------------------|---|-------------|-------------------|--|
| - 2001 | Chris Bonner        | M.S. in Bioengineerin g, Fabrication of Silicon Microparticles Oral Drug Delivery                               |             | Thesis supervisor | Advanced<br>Product<br>Development,<br>Sun Power<br>Corporation      |
| - 2002 | Dan Davis           | M.S. in Bioengineerin g, Immobilizatio n and characterizati on of RDG to silicon surfaces for enhanced adhesion |             | Thesis supervisor | Manager,<br>Global<br>Regulatory<br>Affairs,<br>Baxter<br>Healthcare |
| - 2002 | Uroosa<br>Saifuddin | M.S. in<br>Bioengineerin<br>g   |             | Thesis supervisor |  |
| - 2002 | Toby Gwak           | M.S. in Bioengineerin g, Microfabricat ed Devices for Cell Force Measurement s                                  |             | Thesis supervisor | Detroit<br>Medical<br>Center   |
| - 2002 | Michael<br>Lubeley  | M.S. in Bioengineerin g, Microfabricat ed PMMA Devices for Targeted Delivery                                    |             | Thesis supervisor |  |

| Dates  | Name              | Program or<br>School   | Mentor Type | Role              | Current<br>Position   |
|--------|-------------------|--|-------------|-------------------|---|
| - 2002 | Sadhana<br>Sharma | Ph.D. Bioengineerin g, Characterizati on of PEG thin films for Silicon bio- microsystems                         |             | Thesis supervisor | Research<br>Assistant<br>Professor,<br>Ohio State<br>University |
| - 2002 | Wei Tan           | Ph.D. Bioengineerin g, Microfluidic patterning of three dimensional biomemetic structures for tissue engineering |             | Thesis supervisor | Assistant<br>Professor,<br>University of<br>Colorado            |
| - 2002 | Ketul Popat       | Ph.D. Bioengineerin g, Vapor Deposition of PEG films in Microfluidic Structures                                  |             | Thesis supervisor | Assistant<br>Professor,<br>Colorado<br>State<br>University      |
| - 2003 | Lara Leoni        | Ph.D. Bioengineerin g, Biocompatibili ty and Biotransport of Nanoporous Biocapsules                              |             | Thesis supervisor | Biomedical<br>Engineer,<br>University of<br>Chicago             |

| Dates  | Name              | Program or<br>School   | Mentor Type | Role              | Current<br>Position                     |
|--------|-------------------|--|-------------|-------------------|---|
| - 2003 | Kelly Smith       | M.S. in Manufacturin g, Development of a High Throughput Microfabricat ed Bioreactor for Cellular Analysis |             | Thesis supervisor |   |
| - 2004 | Elissa<br>Beekman | M.S.<br>Bioengineerin<br>g   |             | Thesis supervisor | Physical<br>Therapist                   |
| - 2004 | James Norman      | M.S. Bioengineerin g, Control of cellular organization in 3D using microtextured tissue scaffolds          |             | Thesis supervisor |   |
| - 2004 | Simon Su          | M.S. Biomedical Engineering, Bioadhesive porous silicon microdevices for controlled delivery               |             | Thesis supervisor |   |
| - 2004 | Patrick Rourke    | M.S. Biomedical Engineering, Microtextured Biodegradabl e Thin Films for Vascular Tissue Engineering       |             | Thesis supervisor | Production<br>Manager,<br>Pfizer, Spain |

| Dates  | Name                | Program or<br>School   | Mentor Type | Role              | Current<br>Position  |
|--------|---------------------|--|-------------|-------------------|--|
| - 2004 | Erin Leary<br>Swan  | M.S. Biomedical Engineering, Fabrication and Evaluation of Nanoporous Alumina for Enhanced Osteoblast Growth |             | Thesis supervisor | PhD<br>Candidate,<br>Massachusett<br>s Institute of<br>Technology              |
| - 2005 | Sarah Tao           | Ph.D. Bioengineerin g, Bioadhesive Microdevices for Oral Drug Delivery                                       |             | Thesis supervisor | Manager of<br>New<br>Technologies,<br>Coopervision                             |
| - 2006 | Sumona Sarkar       | M.S. Biomedical engineering, Fabrication of a layered micro- structured tissue construct for vascular TE     |             | Thesis supervisor | Post-doctoral<br>fellow at NIST  |
| - 2007 | Kristen<br>LaFlamme | Ph.D. Bioengineerin g, Nanoporous Alumina biocapsules for pancreatic beta cell encapsulation                 |             | Thesis supervisor | Senior<br>Medical<br>Writer at<br>Complete<br>Healthcare<br>Communicati<br>ons |

| Dates       | Name            | Program or<br>School   | Mentor Type | Role                       | Current<br>Position  |
|-------------|-----------------|--|-------------|----------------------------|--|
| - 2007      | James Norman    | Ph.D. Bioengineerin g, Control of cellular organization in 3D using microtextured tissue scaffolds |             | Thesis supervisor          | Director of<br>Research<br>Programs,<br>Warner<br>Babcock<br>Institute for<br>Green<br>Chemistry |
| - 2007      | Carlos Lopez    | Ph.D. Bioengineerin g, Characterizati on of Nanoporous Biocapsule for Neurosecreto ry applications |             | Thesis supervisor          | Research<br>Assistant<br>Professor,<br>Boston<br>University                                      |
| 2007 - 2012 | Perla Ayala     | PhD<br>Bioengineerin<br>g  |             | Thesis Committee<br>Member | Postdoctoral<br>Fellow,<br>Harvard   |
| 2008 - 2008 | Barrett Nehilla | PhD Bioengineerin g, Multifunctiona I Nanoparticles for Imaging and Drug Delivery                  |             | Thesis Committee<br>Member | Scientist at<br>Nexgeni  |
| 2008 - 2013 | David Tran      | PhD in<br>Bioengineerin<br>g   |             | Thesis Committee<br>Member |  |
| 2008 - 2013 | Haroldo Silva   | PhD in<br>Bioengineerin<br>g   |             | Thesis Committee<br>Member | OncoSENS Research Scientist at SENS Foundation   |

| Dates       | Name                   | Program or<br>School                                      | Mentor Type | Role                       | Current<br>Position  |
|-------------|------------------------|---|-------------|----------------------------|--|
| 2008 - 2012 | Danielle Tsou          | PhD in<br>Bioengineerin<br>g                              |             | Thesis Committee<br>Member |  |
| 2009 - 2012 | Gautham<br>Venugopalan | PhD in<br>Bioengineerin<br>g                              |             | Thesis Committee<br>Member | Foreign Affairs Officer at the U.S. Department of State              |
| 2009 - 2012 | Colin Walsh            | PhD in<br>Bioengineerin<br>g                              |             | Thesis Committee<br>Member | Lead Scientest and Technical Liaison at Precision NanoSystems , Inc. |
| 2009 - 2013 | Jeffrey Henry          | PhD in<br>Bioengineerin<br>g                              |             | Thesis Committee<br>Member | Life Science Strategy Consultant at Simon- Kucher & Partners         |
| 2009 - 2013 | Lane Weaver            | PhD in<br>Bioengineerin<br>g                              |             | Thesis Committee<br>Member | Life Science<br>Specialist<br>Consultant at<br>L.E.K.<br>Consulting  |
| 2010 - 2010 | Lily Peng              | PhD Bioengineerin g, Vascular Response to Nanotopogra phy |             | Thesis Committee<br>Member | CMO, Nano<br>Precision<br>Medical                                    |
| 2010 - 2010 | Mark<br>Steedman       | PhD<br>Bioengineerin<br>g                                 |             | Thesis Committee<br>Member | Postdoctoral<br>Researcher<br>at Imperial<br>College<br>London       |

| Dates          | Name                            | Program or<br>School   | Mentor Type | Role                       | Current<br>Position   |
|----------------|---------------------------------|--|-------------|----------------------------|---|
| 2010 - 2011    | Adam<br>Mendelsohn              | PhD Bioengineerin g, Development of a Bioartificial Pancreas Using Size- Controlled Insulin- Secreting Cell Clusters |             | Thesis Committee<br>Member | Founder and<br>CEO at Nano<br>Precision<br>Medical                                |
| 2010 - 2010    | Kayte Fischer                   | PhD<br>Bioengineerin<br>g  |             | Thesis Committee<br>Member | Chief Technical Officer at Nano Precision Medical                                 |
| 2010 - 2013    | Eric Jabart                     | PhD in<br>Bioengineerin<br>g   |             | Thesis Committee<br>Member | Post-Doctoral<br>Fellow at UC<br>Berkeley   |
| 2010 - 2014    | Jennifer Wade                   | PhD in<br>Bioengineerin<br>g   |             | Thesis supervisor          | Scouting and Partnering at Sanofi   |
| 2010 - present | Richard<br>Henrikson            | PhD in<br>Bioengineerin<br>g   |             | Thesis Committee<br>Member |   |
| 2010 - 2013    | Lalitha<br>Mathusubrama<br>niam | PhD in<br>Biomedical/M<br>edical<br>Engineering  |             | Thesis supervisor          | Postdoctoral<br>Researcher<br>at UCSF   |
| 2011 - 2013    | Daniel Cohen                    | PhD in<br>Bioengineerin<br>g   |             | Thesis Committee<br>Member | Co-Founder<br>at Puffin<br>Biotech & at<br>Bootstrap<br>Engineering<br>Consulting |
| 2011 - 2014    | Timothy<br>Downing              | PhD in<br>Bioengineerin<br>g   |             | Thesis Committee<br>Member | Postdoctoral<br>Fellow at<br>Harvard<br>University                                |

| Dates          | Name               | Program or<br>School         | Mentor Type | Role                       | Current<br>Position               |
|----------------|--------------------|------------------------------|-------------|----------------------------|-----------------------------------|
| 2011 - 2014    | Katie Megley       | PhD in<br>Bioengineerin<br>g |             | Thesis Committee<br>Member | Researcher<br>at UC<br>Berkeley   |
| 2011 - present | Win Pin Ng         | PhD in<br>Bioengineerin<br>g |             | Thesis Committee<br>Member |                                   |
| 2011 - present | Sophie Wong        | PhD in<br>Bioengineerin<br>g |             | Thesis Committee<br>Member |                                   |
| 2011 - present | Torin Yeager       | PhD in<br>Bioengineerin<br>g |             | Thesis Committee<br>Member |                                   |
| 2011 - 2014    | James Pinney       | PhD in<br>Bioengineerin<br>g |             | Thesis supervisor          | MSTP<br>Program,<br>UCSF          |
| 2012 - 2014    | Aditya Kohli       | PhD in<br>Bioengineerin<br>g |             | Thesis Committee<br>Member | Associate at<br>NanoDimensi<br>on |
| 2012 - present | Kevin Lance        | PhD in<br>Bioengineerin<br>g |             | Thesis supervisor          |                                   |
| -              |                    |                              |             | ROTATION<br>SUPERVISOR     |                                   |
| -              | Lamar Petty        | Chemistry                    |             | Rotation supervisor        |                                   |
| -              | Marc Pena          | Pharmaceutic al Sciences     |             | Rotation supervisor        |                                   |
| -              | Yushan Kim         | Bioengineerin<br>g           |             | Rotation supervisor        |                                   |
| -              | Timothy<br>Downing | Bioengineerin<br>g           |             | Rotation supervisor        |                                   |
| -              | Sisi Chen          | Bioengineerin<br>g           |             | Rotation supervisor        |                                   |
| -              | Jason Park         | Bioengineerin<br>g           |             | Rotation supervisor        |                                   |
| -              | Cheryl Tajon       | Chemistry                    |             | Rotation supervisor        |                                   |
| -              | Anuj Patel         | Bioengineerin<br>g           |             | Rotation supervisor        |                                   |

| Dates          | Name                           | Program or<br>School  | Mentor Type | Role                | Current<br>Position                          |
|----------------|--------------------------------|---|-------------|---------------------|--|
| -              | Yousef Khalifa                 | Fellow,<br>Ophthalmolog<br>y  |             | Rotation supervisor |  |
| -              | Wiktor Stopka                  | Bioengineerin<br>g  |             | Rotation supervisor |  |
| -              | Mark Sena                      | Bioengineerin<br>g  |             | Rotation supervisor |  |
| -              | Frances Yang                   | Dentistry   |             | Rotation supervisor |  |
| 2008 - 2013    | Lalitha<br>Muthsubramani<br>an | Bionegineerin<br>g  |             | Rotation supervisor | Research<br>Scientist,<br>Berkeley<br>Lights |
| 2009 - 2014    | Jennifer Wade                  | Bioengineerin<br>g  |             | Rotation supervisor | Scouting and Partnering, Sanofi              |
| 2010 - 2014    | Crystal Nyitray                | Current student, Chemistry, Designed Insulin Secreting Beta Cell Clusters for Type 1 Diabetes Cell Based Therapeutics |             | Rotation supervisor |  |
| 2010 - 2014    | James Pinney                   | Bioengineerin<br>g  |             | Rotation supervisor | MSTP<br>Program,<br>UCSF                     |
| 2010 - present | Laura Walsh                    | Current<br>student,<br>Medical<br>Scientist<br>Training<br>Program  |             | Rotation supervisor |  |
| 2010 - present | Phin Peng Lee                  | Current<br>student,<br>Bioengineerin<br>g   |             | Rotation supervisor |  |

| Dates          | Name                          | Program or<br>School   | Mentor Type | Role                | Current<br>Position |
|----------------|-------------------------------|--|-------------|---------------------|---------------------|
| 2010 - present | Kevin Lance                   | Current student, Bioengineerin g, Polymer Thin Film Devices for Controlled Drug Delivery   |             | Rotation supervisor |                     |
| 2010 - present | Alec Cerchiari                | Current student, Bioengineerin g, Revealing the microenviron mental cues governing the self- organization of the bilayered human mammary gland |             | Rotation supervisor |                     |
| 2010 - 2013    | Kimberly Kam                  | Current student, Bioengineerin g, Nanostructur ed Surfaces for Drug Delivery and Anti-Fibrotic Applications                                    |             | Rotation supervisor |                     |
| -              |                               |  |             | GRADUATE ADVISOR    |                     |
| 2003 - 2009    | Virginia Platt                | PhD  |             | Graduate Advisor    |                     |
| 2004 - 2010    | Randall<br>Raphael<br>Janairo | PhD  |             | Graduate Advisor    |                     |
| 2005 - 2009    | Kathryn<br>Hammond            | PhD  |             | Graduate Advisor    |                     |

| Dates          | Name                 | Program or<br>School           | Mentor Type | Role                         | Current<br>Position |
|----------------|----------------------|--------------------------------|-------------|------------------------------|---------------------|
| 2005 - 2010    | Miki Sode            | PhD                            |             | Graduate Advisor             |                     |
| 2005 - 2011    | Sharon Chao          | PhD                            |             | Graduate Advisor             |                     |
| 2006 - 2011    | Karl Saldanha        | PhD                            |             | Graduate Advisor             |                     |
| 2006 - 2010    | Emily Perttu         | PhD                            |             | Graduate Advisor             |                     |
| 2006 - 2010    | Aliza Apple          | PhD                            |             | Graduate Advisor             |                     |
| 2008 - 2012    | Debkishore<br>Mitra  | PhD                            |             | Graduate Advisor             |                     |
| 2003 - 2007    | David Tran           | PhD                            |             | Graduate Advisor             |                     |
| 2006 - 2010    | Samuel Tia           | PhD                            |             | Graduate Advisor             |                     |
| 2007 - 2011    | Michael Motion       | PhD                            |             | Graduate Advisor             |                     |
| 2007 - 2007    | Colin Walsh          | PhD                            |             | Graduate Advisor             |                     |
| 2008 - 2010    | Aaron Daub           | PhD                            |             | Graduate Advisor             |                     |
| 2009 - 2010    | Sean<br>McFarland    | PhD                            |             | Graduate Advisor             |                     |
| 2009 - 2011    | Michael Lee          | PhD                            |             | Graduate Advisor             |                     |
| 2010 - 2012    | Matthew<br>Rubashkin | PhD                            |             | Graduate Advisor             |                     |
| 2010 - 2012    | Aditya Kohli         | PhD                            |             | Graduate Advisor             |                     |
| 2011 - 2013    | Simon Lee            | PhD                            |             | Graduate Advisor             |                     |
| 2012 - 2013    | Long Le              | PhD                            |             | Graduate Advisor             |                     |
| 2012 - 2013    | Parsa Nafisi         | PhD                            |             | Graduate Advisor             |                     |
| 2012 - 2013    | Jung Ming Lin        | PhD                            |             | Graduate Advisor             |                     |
| 2014 - present | Katelyn Cabral       | Current<br>Student             |             | Graduate Advisor             |                     |
| 2014 - present | Allison Drain        | Current<br>Student             |             | Graduate Advisor             |                     |
| 2014 - present | Adam Rao             | Current<br>Student             |             | Graduate Advisor             |                     |
| 2015 - present | Jason Chiu           | Haas MBA<br>Current<br>Student |             | Project Advisor              |                     |
| -              |                      |                                |             | QUALIFYING EXAM<br>COMMITTEE |                     |

| Dates       | Name                          | Program or School | Mentor Type | Role                                | Current<br>Position |
|-------------|-------------------------------|-------------------|-------------|-------------------------------------|---------------------|
| 1999 - 2006 | Derek Wong                    | PhD               |             | Qualifying Exam<br>Committee Member |                     |
| 2002 - 2006 | Victor<br>Chubokov            | PhD               |             | Qualifying Exam<br>Committee Member |                     |
| 2002 - 2006 | Anne Kim                      | PhD               |             | Qualifying Exam<br>Committee Member |                     |
| 2003 - 2006 | Peng Liu                      | PhD               |             | Qualifying Exam<br>Committee Member |                     |
| 2003 - 2006 | David Tran                    | PhD               |             | Qualifying Exam<br>Committee Member |                     |
| 2003 - 2007 | Raymond<br>Schmidt            | PhD               |             | Qualifying Exam<br>Committee Member |                     |
| 2004 - 2006 | Junyu Mai                     | PhD               |             | Qualifying Exam<br>Committee Member |                     |
| 2004 - 2007 | Justyn<br>Jaworski            | PhD               |             | Qualifying Exam<br>Committee Member |                     |
| 2004 - 2007 | Randall<br>Raphael<br>Janairo | PhD               |             | Qualifying Exam<br>Committee Member |                     |
| 2004 - 2008 | Kevin Cheng                   | PhD               |             | Qualifying Exam<br>Committee Member |                     |
| 2005 - 2008 | Samantha<br>Cronier           | PhD               |             | Qualifying Exam<br>Committee Member |                     |
| 2005 - 2007 | Miki Sode                     | PhD               |             | Qualifying Exam<br>Committee Member |                     |
| 2005 - 2008 | Douglas<br>Brownfield         | PhD               |             | Qualifying Exam<br>Committee Member |                     |
| 2005 - 2008 | Theresa Ulrich                | PhD               |             | Qualifying Exam<br>Committee Member |                     |
| 2005 - 2009 | Eunice Lee                    | PhD               |             | Qualifying Exam<br>Committee Member |                     |
| 2005 - 2010 | Akwasi Apori                  | PhD               |             | Qualifying Exam<br>Committee Member |                     |
| 2006 - 2011 | Karl Saldanha                 | PhD               |             | Qualifying Exam<br>Committee Member |                     |

| Dates          | Name                             | Program or<br>School | Mentor Type | Role                                | Current<br>Position |
|----------------|----------------------------------|----------------------|-------------|-------------------------------------|---------------------|
| 2006 - 2010    | Emily Perttu                     | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2006 - 2010    | Aliza Apple                      |                      |             | Qualifying Exam Committee Member    |                     |
| 2006 - 2011    | Siyu Chen                        | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2006 - 2011    | Anuj Patel                       | PhD                  |             | Qualifying Exam Committee Member    |                     |
| 2006 - 2011    | Jeffrey Henry                    | PhD                  |             | Qualifying Exam Committee Member    |                     |
| 2006 - 2010    | Eric Jabart                      | PhD                  |             | Qualifying Exam Committee Member    |                     |
| 2006 - 2010    | Lane Weaver                      | PhD                  |             | Qualifying Exam Committee Member    |                     |
| 2007 - 2012    | Joseph Patrick<br>Michael Motion | PhD                  |             | Qualifying Exam Committee Member    |                     |
| 2007 - 2012    | Gautham<br>Venugopalan           | PhD                  |             | Qualifying Exam Committee Member    |                     |
| 2007 - 2009    | Jassica Allen<br>(Orr)           | PhD                  |             | Qualifying Exam Committee Member    |                     |
| 2007 - 2009    | Gautham<br>Venugopalan           | PhD                  |             | Qualifying Exam Committee Member    |                     |
| 2007 - 2009    | Colin Walsh                      | PhD                  |             | Qualifying Exam Committee Member    |                     |
| 2008 - present | Molly Darragh                    | PhD                  |             | Qualifying Exam Committee Member    |                     |
| 2008 - present | Carol Chen                       | PhD                  |             | Qualifying Exam Committee Member    |                     |
| 2008 - 2011    | Timothy<br>Downing               | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2008 - 2009    | Jason Park                       | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2009 - 2011    | Cheryl Tajon                     | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2009 - 2011    | Jennifer Lui                     | PhD                  |             | Qualifying Exam<br>Committee Member |                     |

| Dates       | Name                           | Program or<br>School | Mentor Type | Role                                | Current<br>Position |
|-------------|--------------------------------|----------------------|-------------|-------------------------------------|---------------------|
| 2009 - 2011 | Rachel Gerver                  | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2009 - 2010 | Ivan Grubisic                  | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2009 - 2011 | Katie Megley                   | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2009 - 2011 | Win Pin Ng                     | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2009 - 2011 | Sophie Wong                    | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2009 - 2011 | Torin Yeager                   | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2010 - 2011 | Paul Cheng                     | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2010 - 2011 | Michael<br>Todhunter           | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2010 - 2014 | Zohora Iqbal                   | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2010 - 2012 | Aditya Kohli                   | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2010 - 2012 | Matthew<br>Rubashkin           | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2011 - 2013 | Kunwoo Lee                     | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2011 - 2013 | Simon Lee                      | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2011 - 2013 | Ann Ouyang                     | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2011 - 2014 | Anusuya<br>Ramasubrama<br>nian | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2011 - 2014 | Shang Song                     | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2011 - 2012 | Mozziyar<br>Etemadi            | PhD                  |             | Qualifying Exam<br>Committee Member |                     |

| Dates          | Name                | Program or<br>School | Mentor Type | Role                                | Current<br>Position |
|----------------|---------------------|----------------------|-------------|-------------------------------------|---------------------|
|                | Luke<br>Cassereau   | PhD                  |             | Qualifying Exam<br>Committee Member |                     |
| 2012 - present | Sylvia<br>Natividad | PhD                  |             | Qualifying Exam<br>Committee Member |                     |

# POSTDOCTORAL FELLOWS AND RESIDENTS MENTORED

| Dates       | Name                   | Fellow                  | Mentor Role | Faculty Role         | Current<br>Position  |
|-------------|------------------------|-------------------------|-------------|----------------------|--|
| 2002 - 2003 | Jenny Jiang,<br>PhD    | Post-doctoral           |             | Research supervision | Senior<br>Engineer,<br>Texas<br>Instruments                              |
| 2003 - 2004 | Tania Vu, PhD          | Post-doctoral<br>Fellow |             | Research Supervision | Assistant Professor, Bioengineerin g, Oregon Health Sciences University  |
| 2005 - 2005 | Sarah Tao,<br>PhD      | Research<br>Physiology  |             | Research Supervision | Senior<br>Engineer,<br>Draper Labs                                       |
| 2005 - 2005 | Ketul Popat,<br>PhD    | Research<br>Associate   |             | Research Supervision | Assistant Professor, Colorado State University                           |
| 2006 - 2009 | Kristy Ainslie,<br>PhD | Post-doctoral           |             | Research Supervision | Assistant<br>Professor,<br>Ohio State<br>University                      |
| 2006 - 2008 | Rahul Thakar,<br>PhD   | Post-doctoral           |             | Research Supervision | Associate Program Officer, California Institute of Regenerative Medicine |

| Dates          | Name                    | Fellow                            | Mentor Role | Faculty Role         | Current<br>Position   |
|----------------|-------------------------|-----------------------------------|-------------|----------------------|---|
| 2009 - 2009    | Rachel Lowe,<br>PhD     | Post-doctoral                     |             | Research Supervision | Postdoctoral<br>Scholar, Max<br>Planck<br>Institute for<br>Biophysical<br>Chemistry |
| 2008 - 2011    | Dan Bernards,<br>PhD    | Post-doctoral                     |             | Research Supervision | Research<br>Specialist,<br>UCSF   |
| 2009 - 2015    | Miquella<br>Chavez, PhD | IRACDA<br>Post-doctoral<br>fellow |             | Research Supervision |   |
| 2010 - 2010    | Robert Tucker,<br>PhD   | Post-doctoral                     |             | Research Supervision | Catheter<br>Engineer,<br>Hansen<br>Medical  |
| 2011 - 2013    | Natalie Ciaccio,<br>PhD | Post-doctoral                     |             | Research supervision | Scientist,<br>BioMarin  |
| 2011 - 2013    | Vuk Uskokovic,<br>PhD   | Post-doctoral                     |             | Research supervision | Assistant Professor at University of Illinois at Chicago                            |
| 2011 - 2015    | Hari Chirra,<br>PhD     | Post-doctoral                     |             | Research supervision |   |
| 2011 - 2015    | Harald Nuhn,<br>PhD     | Post-doctoral                     |             | Research supervision | Sr. research<br>Associate,<br>Alfred Mann<br>Institute, USC                         |
| 2011 - 2013    | Julien<br>Schweicher    | Post-doctoral                     |             | Research supervision | Postdoctoral<br>Researcher<br>at Université<br>libre de<br>Bruxelles                |
| 2013 - present | Jessica Allen           | Post-Doctoral                     |             | Research Supervision |   |
| 2013 - present | Jubin Ryu               | Post-Doctoral                     |             | Research Supervision |   |

### **FACULTY MENTORING**

| Dates | Name        | Position while<br>Mentored | Mentor Type | Mentoring Role | Current<br>Position    |
|-------|-------------|----------------------------|-------------|----------------|------------------------|
| -     | ,           | Assistant<br>Professor     |             |                | Professor              |
| -     |             | Assistant<br>Professor     |             |                | Assistant<br>Professor |
| -     | Zev Garnter | Assistant<br>Professor     |             |                | Assistant<br>Professor |

#### RESEARCH AND CREATIVE ACTIVITIES SUMMARY

Studies in Laboratory of Therapeutic Micro/Nanotechnology, directed by Dr. Desai, focuses on the design, fabrication, and use of advanced micro and nano biosystems for a) cellular integration and tissue engineering; b) biomimetic architectures for functional biomaterials, and c) therapeutic drug targeting and delivery. We are fundamentally interested in how alterations in micro and nanostructure can be used to modulate cell-material interactions.

## Tissue Engineering and Biomimetic micro/nanostructured materials

The last decade has seen the dramatic development of biomedical technologies for therapeutic applications ranging from biohybrid vascular grafts to bioadhesive drug delivery systems. Increasingly it is realized that the key to developing functional in vivo platforms is the development of interfaces that are biocompatible, biofunctional, and biomimetic. Initial events at the surface include the orientated adsorption of molecules from the surrounding fluid, and creating a conditioned interface to which the cell responds. The gross morphology, as well as the micro/nano-topography and chemistry of the surface determine which molecules can adsorb and how cells will attach, align, and differentiate. Studies are being conducted to investigate the role of physical cues (structure and mechanics) in regulating biochemical pathways, biological adhesion phenomena, cytoskeletal deformation and active cellular motility. Motivating these fundamental studies is the development of novel materials that mimic the interfacial properties of natural biomaterials and novel biomaterials as substrata for control of cell adhesion, orientation, and motility. For example, materials with patterned surface modifications are used to investigate the effect of their physical, chemical, and mechanical properties on interactions with living cells. Ongoing projects include nanostructured interfaces for vascular pro-healing stents, microtextured films for corneal and retinal cell delivery, and injectable microrods for cardiac therapy.

## Micro/Nanoscale Drug Delivery

The Desai group has done pioneering work using nanofabrication techniques, including ebeam, sacrificial lithography, and anodization techniques, to create cellular encapsulation devices with nanoscale pores for applications in diabetes and Parkinson sold disease. With monodisperse pores sizes as small as 10 nanometers, these membranes offer additional competitive advantages in their reproducibility, and their ability to be integrated with controlled biochemical surface modification protocols, and as the 'ground floor' for further incorporation of micro electromechanical elements. Due to the ability to control pore size down to several nanometers, these interfaces can be used to selectively screen out immune components or provide sustained small molecule drug release. Future biocapsule research will concentrate on design and material optimization - pore length, density, and geometric configurations of nanoporous interfaces.

The lab has also worked to create nanostructured microdevices for oral drug delivery. The microdevices are fabricated through multilevel photolithography and RIE of silicon oxides, polymethyl-methacrylate and hydrogel polymers. The integration of micro/nanofabrication techniques with biochemistry will usher in a new class of drug delivery devices capable of physiological delivery profiles. Microfabricated drug delivery devices offer the ability to achieve chemical specificity, asymmetric delivery, and multiple components on a single platform. For instance, in the area of oral delivery, we are developing reservoir containing microparticles with appropriate surface chemistry that can be used to delivery macromolecules and peptides selectively to the GI tract. This concept can be extended to the delivery of an array of other therapies, for instance, hormones, growth factors, pain medications, and chemotherapeutic agents.

could reduce side effects, make better use of existing drugs, and open the door to entire classes of new treatments.

Another focus area in drug delivery is ocular delivery. We have pioneered the concept of thin film nanoporous devices that can provide zero order release over months. This platform technology can be used to deliver both proteins and small molecules to constrained spaces in the body. We are actively working on therapeutic applications related to age related macular degeneration and glaucoma. Related to this are projects that examine how structure can be used to modulate tight junction barriers, across a range of epithelial tissues.

## **RESEARCH AWARDS - CURRENT**

1 T32 GM008155 (Training PI/Program Director

stent designs in a healthy porcine coronary arterial model.

| 1. | Grant)  | PI/Program Director       |                                  | Desai (Pi) |  |
|----|---|---------------------------|----------------------------------|------------|--|
|    | NIH   | 07/01/1985                | 06/30/2021                       |            |  |
|    | UCSF/UCB Joint Graduate Group in Bioengineering                   |                           | \$ 658,140<br>direct/yr 1        |            |  |
|    | This training grant provides so program in the area of quantities | • •                       |                                  | g graduate |  |
| 2. |   | PI                        |                                  | Desai (PI) |  |
|    | Clinical and Translational Sci                                    | ence Institute (CTSI)     | 03/01/2015                       | 02/28/2017 |  |
|    | Nano-engineered, Non-Thron  | nbotic Vascular Grafts    | \$ 100,000<br>direct/yr 1        |            |  |
|    | Proof of concept studies for fa                                   | abrication of nanostructu | ıred vascular graft.             |            |  |
| 3. |   | PI                        |                                  | Desai (PI) |  |
|    | Alfred E. Mann Foundation   |                           | 01/12/2011                       | 12/31/2017 |  |
|    | Vascular Nanostructures and                                       | Topologies                | \$ 45,760 (Desai)<br>direct/yr 1 |            |  |

Desai (PI)

The purpose of this study is to evaluate the biological response of multiple titania nanotube

4. Ы Desai (PI) Regeneron Pharmaceuticals, Inc. 02/29/2016 03/01/2014 Feasability Program for Sustained Release of VEGF \$ 221,518 Trap from Nanoporous Thin Film Device direct/vr 1 This grant focuses on developing a sustained drug delivery device for 4 months of delivery of VEGF trap to the retina. The specific aims include assessment of optimal pore size for zero order delivery and formulation for protein stability. 5. R01HL119508 Co-L Conte (PI) 05/31/2017 NIH 08/21/2013 Specialized Lipid Mediators and Mechanisms of \$ 250,000 Resolution in Vascular Injury direct/yr 1 Specialized Lipid Mediators and Mechanisms of Resolution in Vascular Injury 6. HHSN268201400005C Co-PI Conte (PI) NIH 11/15/2013 11/14/2016 Vascular Interventions/Innovations and Therapeutic \$ 186,806 Advances (VITA) Pro-Resolving Vascular Devices direct/yr 1 The project focuses on the creation of pro-resolving vascular devices for combating restenosis. Ы 7. Desai (PI) 09/23/2016 Santen, Inc. 03/24/2014 Micro and nano-structured biopolymer thin film devices \$ 251,368 for small molecule drug delivery. direct/vr 1 In conjunction with Santen, Inc., studies will be carried out for prototype devices incorporating three proprietary small molecule compounds, in a two-stage program first with in vitro studies, and subsequently in in vivo studies with successful device prototypes. Ы 8. Desai (PI) RTI International 01/01/2014 09/30/2016 \$ 132,715 Annual Program Statement for Microbicide Research, Development direct/vr 1 The goal is to develop a thin-film polymer device to subcutaneously deliver an anti-retroviral for long-acting HIV pre-exposure prophylaxis. 9. Ы Desai (PI) **Abbvie** 08/15/2014 11/30/2016 Creating and Characterizing Biocompatible Nanorods \$117,988 for Transdermal Delivery direct/yr 1

The goal of this project is to determine whether nanoscale rods can increase transepidermal delivery in vitro and in vivo.

| 10. 1R01E   | 3018842  | PI   |  | Desai (PI)   |
|---|--|--|--|--|
| NIH   |  |  | 09/18/2014   | 05/31/2018   |
|   | nisms of Nanostruc<br>pithelial Drug Deliv   |  | \$ 261,659<br>direct/yr 1  |  |
|   |  | to investigate the effect of notice in the permeability and transpo  |  |  |
| 11. 3-SRA-  | 2014-254- Q-R  | PI   |  | Desai (PI)   |
| JDRF (  | Juvenile Diabetes  | Research Foundation)   | 08/01/2014   | 07/31/2017   |
| Nanopo<br>Encaps  |  | in Film Devices for Islet  | \$ 227,273<br>direct/yr 1  |  |
| •   | SC)-derived insuli   | to develop an implant for e<br>n-producing cells to restore  | •  | •  |
| 12. 1U01F[  | D004979-01   | Investigator   |  | Giacomini (PI)   |
|   |  |  | 04/15/2014   | 03/31/2017   |
| NIH   |  |  | <b>*</b>   |  |
| UCSF-S  | Stanford Center of<br>and Innovation   | Excellence in Regulatory   | \$ 758,023<br>direct/yr 1  |  |
| UCSF-S<br>Science<br>I will co  | e and Innovation   | Excellence in Regulatory lucational programs, specif   | direct/yr 1  | Master Program in  |
| UCSF-S<br>Science<br>I will co<br>Regulat   | e and Innovation<br>Insult on CERSI ed<br>tory Sciences  |  | direct/yr 1  | Master Program in  Desai (PI)  |
| UCSF-Science I will co Regular  13. 010102  | e and Innovation<br>Insult on CERSI ed<br>tory Sciences  | lucational programs, specif  | direct/yr 1  |  |
| UCSF-S<br>Science<br>I will co<br>Regulat<br>13. 010102<br>Zambor   | e and Innovation<br>insult on CERSI ed<br>tory Sciences  | lucational programs, specif  | direct/yr 1<br>ically a proposed N   | Desai (PI)   |
| UCSF-S<br>Science<br>I will co<br>Regulate<br>13. 010102<br>Zambor<br>Z Cube  | e and Innovation Insult on CERSI editory Sciences  28 In Research Venture Microdevices   | Investigator to study the efficacy of mic  | direct/yr 1 ically a proposed N 06/04/2015 \$ 123,059 direct/yr 1  | Desai (PI)<br>05/31/2017   |
| UCSF-S<br>Science<br>I will co<br>Regulat<br>13. 010102<br>Zambor<br>Z Cube<br>The goa<br>bioavail  | e and Innovation Insult on CERSI editory Sciences  28 In Research Venture In Microdevices  al of this project is   | Investigator to study the efficacy of mic  | direct/yr 1 ically a proposed N 06/04/2015 \$ 123,059 direct/yr 1  | Desai (PI)<br>05/31/2017   |
| UCSF-S<br>Science<br>I will co<br>Regulate<br>13. 010102<br>Zambor<br>Z Cube<br>The goa<br>bioavail   | e and Innovation Insult on CERSI editory Sciences  28 In Research Venture Microdevices  al of this project is lability of topetecar  | Investigator to study the efficacy of mich and insulin.  | direct/yr 1 ically a proposed N 06/04/2015 \$ 123,059 direct/yr 1  | Desai (PI)<br>05/31/2017<br>gy on the oral                           |
| UCSF-S<br>Science<br>I will co<br>Regulate<br>13. 010102<br>Zambor<br>Z Cube<br>The goa<br>bioavail<br>14. SRA-20<br>JDRF E<br>Develop<br>Techno            | e and Innovation Insult on CERSI editory Sciences  28 In Research Venture Microdevices  al of this project is lability of topetecar  015-37- Q-R  Encapsulation Consping and Testing N                             | Investigator to study the efficacy of mich and insulin.  Investigator sortium lovel Encapsulation ar Capsule for Islet | direct/yr 1 ically a proposed N 06/04/2015 \$ 123,059 direct/yr 1 rodevice technolog                             | Desai (PI)<br>05/31/2017<br>gy on the oral<br>Roy (PI)<br>07/31/2018 |
| UCSF-S<br>Science<br>I will co<br>Regulate<br>13. 010102<br>Zambor<br>Z Cube<br>The goa<br>bioavail<br>14. SRA-20<br>JDRF E<br>Develop<br>Techno<br>Transpl | e and Innovation Insult on CERSI editory Sciences  28 In Research Venture Microdevices Italial of this project is lability of topetecar  215-37- Q-R  Encapsulation Consping and Testing Nologies-Intervasculation | Investigator to study the efficacy of mich and insulin.  Investigator sortium lovel Encapsulation ar Capsule for Islet | direct/yr 1 ically a proposed N 06/04/2015 \$ 123,059 direct/yr 1 rodevice technolog 08/01/2015 \$ 350000 direct | Desai (PI)<br>05/31/2017<br>gy on the oral<br>Roy (PI)<br>07/31/2018 |

Derivation of Parathroid Gland Cells and their Progenitors from Induced Pluripotent Sterm

The goal of this work is directed at developing a 3-D bioactive matrix that will promote functional parathyroid gland "organogenesis" ex vivo.

16. U01EB021214 Investigator Fissell/Roy (PI)

NIH 09/30/2015 06/30/2019

Building an Implantable Artificial Kidney \$ 994,506 direct/vr 1

This project investigates the conditions that optimize the tubule cells to resist phenotypic erosion, and will also focus on the design of the mechanically-robust biocompatible device for ultrafiltration.

17. Co-PI Desai/Fong (PI)

PBBR UCSF 02/01/2016 01/30/2017

Oncolytic virus inspired nanoparticle based \$ 96,000 direct/yr

intratumoral immunotherapy for prostate cancer 1

By locally delivering poly(lactic-co-glycolic acid) (PLGA) nanoparticles encapsulating tumor associated antigens and key viral-related immune adjuvants, we hope to dissect mechanisms in inducing systemic anti-tumor immunity seen in oncolytic virotherapy and facilitiate future rational design of immunotherapies to induce anti-tumor immunity.

18. A127786 PI Desai (PI)

Decibel Therapeutics, Inc. 07/11/2016 07/11/2017

Local Delivery of Therapeutic Agents for Hearing \$ 12,618 direct/vr

Conditions

To develop a local drug delivery strategy for the ear using thin film microdevices.

#### **RESEARCH AWARDS - PAST**

1. Sandler Family Foundation PI

Nanoporous Biocapsules for Insulin Delivery 2006-09-01 2009-08-01 QB3 Award \$ 180,000 direct/yr \$ 50,000 total

1

2. NIH/NEI co-PI

Nanoscale Neuromodulating Platforms

\$260,000/yr 1-4 \$ 65,000 direct/yr 1 \$ 260,000 total

3. R01 EB002687 Ы Bioadhesive Porous Particles for Oral Drug 2005-03-30 2009-03-01 Delivery \$675,000 / yr 3 \$ 225,000 direct/yr \$ 675,000 total 4. National Science Foundation co PI NSEC: Center for Advanced Nanoscale Polymers for Biomedical Devices UC Discovery Grant (PI) \$ 200,000 direct/yr \$ 9/1/06-8/30/08 total 5. Nanowire platforms for Tissue **Engineering and Drug** Delivery\$104,000/ yr 1 \$208,000/ yr 1-2 \$104,000/ yr 1 \$104,000/ yr 1 R01 HL64956 (co-PI) (BU) \$ 208,000 direct/yr \$ 7/1/00-3/1/06 total 6. NIH no cost to 2008 \$1,755,792/yr 1-5 \$350,000/yr 1 \$350,000/yr 1 \$ 1,755,792 \$ 2007 total Nanosys direct/yr 1 7. Gift in nanotechnology\$20,000/ yr 1 Sandler Family Foundation (PI) \$20,000/ yr 1 \$20,000/ yr 1 Research in Tissue Engineering and Drug \$ 9/06-8/08 \$ 200,000 total Delivery direct/yr 1 8. Sandler Family Foundation Ы Therapeutic Micro/Nanotechnology Core Facility 2006-10-01 2008-09-01 Quantitative Institute for Biomedical Sciences \$ 200,000 direct/yr \$ 2006 total (PI) 1

9. Therapeutic Micro/Nanotechnology Core Facility\$60,000/ yr1 UCSF Academic Senate (PI) \$60,000/ yr1 \$60,000/ yr1 Acquisition of an AFM \$ 2006 direct/yr 1 \$ 40,000 total 10. REAC ы Nanoporous Architectures for Bone 2005-03-01 2006-02-01 Biotemplating NIH R21 EB00570-01(PI) \$ 25,000 direct/yr 1 \$ 9/30/02-8/31/05 total 11. Nanoporous Inorganic Biocapsules for Bioseparation\$75,000 direct/yr 1 Cellular Immunoisolation, and direct/yr 1 direct/yr 1 \$ 150,000 direct/yr \$ 08/01/02-07/31/03 2354-BU-NSF-0033 (co-PI) 1 total 12. NSF \$42,510/ yr 1 **NER: Magnetically Activated Nanoporous** \$42,510/ yr 1 \$42,510/ yr 1 Structures \$ 100,000 direct/yr \$ 5/16/03-2/28/05 R21 RR14345-02 (co-PI) total 13. NIH/NCRR \$48,342/yr 1 Silicon Biocapsules for Neurosecretory Xenograft \$48,342/yr 1 \$48,342/yr 1 Delivery R01 EB00108-01 (co-PI) \$ 100,000 direct/yr \$ 4/1/02-3/31/06 total 14. NIH\$80,000/ yr 1 Optical Imaging of Dynamic 3-D Engineered \$80,000/ yr 1 \$80,000/ yr 1 Tissues

R03 EY13693 (co-PI)

\$ 320,000 direct/yr \$ 4/1/02-3/31/04 total

15. NIH/NEI \$99,999/yr 1

Development of Nanoscale Neuromodulating

**Platforms** 

JOHNSON AND JOHNSON, INC (PI)

\$99,999/yr 1

\$99,999/yr 1

\$ 200,000 direct/yr \$ 1/1/03-12/31/06

total

16. Microfabricated Cellular

Habits\$75,000/yr 1

\$250,000/yr 1-4

NASA (co-PI)

\$75,000/yr 1

\$75,000/yr 1

\$ 250,000 direct/yr \$ 10/1/03-9/30/06

total

17. Cellular mechanotransduction

in tunable 3-D

microengineered tissues\$100,000/yr 1

400,000/years 1-4 Research in drug delivery \$100,000/yr 1

\$100,000/yr 1

\$ 400,000 direct/yr \$ 1/1/05-12/31/05

total

18. ALZA\$40,000/yr 1

Nanosys Research in Nanotechnology \$40,000/yr 1

\$40,000/yr 1

\$ 9/1/04-8/30/05

\$ 30,000 total

direct/yr 1

19. Center for Medicine in

technology1/1/04-1/1/06

Bioadhesive Drug

Delivery\$70,000/yr 1-2

BES-0242443 CAREER (PI)

NSF

\$ (ext to 8/31/04) \$ 200,000 total

direct/yr 1

20. Biomimetic Interfaces for Implantable BioMEMS Whitaker Foundation (PI) Biomimetic Biomimetic Interfaces Interfaces for for Implantable Implantable **BioMEMS BioMEMS** Micromachined Biocapsules for the \$ 2000 direct/yr 1 \$ 209, 040/yr 1-4 total Immunoisolation of Pancreatic Islets 21. NSF EECS Ы Foundations of Microfabricated Membranes for 1999-07-01 2002-06-01 Bioseparation \$307,409/ yr 1-3 \$ 115,625 direct/yr \$ 307,409 total 22. Initiative in Biotechnology IRIB) (co-PI 04 Nanoscale Neuromodulating Platforms 2001 \$ 450,000 direct/yr \$ 2000 total IMEDD, Inc. 23. Microfabricated Bioadhesive Microparticles\$92,000/ yr 1 IMEDD, Inc. \$92,000/ yr 1 \$92,000/ yr 1 Oral MEDD Delivery System \$ 1999 direct/yr 1 \$ 13,662 total 24. Campus Research Board, UIC PI Microtextured Membrane for Cardiac Myocyte 1999 1999 Mechanobiology Boehringer-Mannheim - Roche Diagnostics (PI) \$ 14,600 direct/yr 1 \$ 1999 total 25. Micromachined Albumin **Retention Membranes** \$24,000/ yr 1 UIC Campus Research Board (PI) \$24,000/ yr 1 \$24,000/ yr 1

Three-dimensional Cellular Micropatterning for \$ 2001 direct/yr 1 \$ 15,000 total Tissue Engineering 26. UIC Campus Research Board PI Microtextured Membrane for Cardiac Myocyte Mechanobiology, **PUBLICATIONS** \$ 14,600 direct/yr 1 \$ PUBLICATIONS total 27. Drug Eluting Coatings for Cervical Rings\$56,000/yr 1 NIH R01 EB008049-01 (co-PI) \$56,000/yr 1 \$56,000/yr 1 Miniaturized Bioartificial Kidney \$ 01/01/08-\$ 150,000 total 12/31/10 direct/yr 1 28. \$450,000/yr1-3 UC Discovery Grant (PI) \$450,000/yr1 3 Nanostructured Films for Retinal Drug Delivery \$ 11/01/08-\$ 100,000 total 11/30/10 direct/yr 1 29. Rogers Foundation ы Microdevices for Chemotherapeutic Delivery unrestricted unrestricted \$ 230,000 direct/yr 1 30. \$300,000/yr 1-2 QB3 Philanthropic Fund \$300,000/yr 1 2 Nanoporous Titania for Interferon Delivery \$ 6/1/09 - does not \$ 90,000 total expire direct/yr 1 31. ы Desai (PI) Genentech, Inc 11/01/2010 10/31/2012

Understanding Drug Transport Across Posterior \$ 97,087 direct/yr 1 Ocular Tissue Using Surface-Modified Polymer Microdevices

This research seeks to study the effect of microdevice geometry and surface properties on drug transport across ocular tissues.

32. Pl Desai (Pl)

Kimberly Clarke Corporation 01/01/2012 12/31/2012

In vitro transport and Wound Healing Studies, \$210,353 direct/yr

Mechanism, Immune Response, and Lymphatic

Uptake

This project seeks to understand the role of nanostructure on tight junction remodeling and immunogenicity.

33. PI

Rogers/Bridging the Gap Award (QB3) 01/01/2011 01/31/2013

Nanostructural Biopolymer Films for Retinal Drug \$ 96,000 direct/yr 1

Delivery

34. PI

Ranin Center 12/01/2011 11/30/2012

\$ 25,000 direct/yr 1

35. NIH R01 HL090523-01A2 Co-PI Goldspink (Medical

College of Wisconsin)

(PI)

NIH 09/01/2010 05/31/2014

Cardiac Regeneration through Growth Factor \$60,000 (Desai

Eluting Microd Scaffolds only) direct/yr 1

The goal of this research is to develop microrod MGF therapy that supports the regeneration

of cardiac muscle to regain cardiac function in the failing human heart.

36. RT2-01975 Co-PI Lim (UCSF) (PI)

California Institute for Regenerative Medicine 05/01/2011 04/30/2014

(CIRM)

Development and Preclinical Testing of New \$ 399,196 direct/yr

Devices for Cell Transplantation to the Brain 1

The major goals of this project are to design, fabricate, refine and validate a novel device for delivery of human neural precursor cells derived from embryonic stem cells to a large target volume using a single cranial penetration, to demonstrate safety and efficacy of the new cell delivery device in a large animal model and to compile preclinical data for inclusion of the device in future investigational New Drug (IND) applications.

| 37. | R21 DE022634-01  | Co-PI                    |                           | Desai (PI)                              |
|-----|--|--------------------------|---------------------------|---|
|     | NIH  |                          | 04/01/2012                | 03/31/2014                              |
|     | Mimicking the Dentin-Pul                                     | o Complex In-vitro       | \$ 150,000 direct/yr<br>1 |   |
|     | This projects attempts to and dental pulp stem cells         |                          |                           | -pul                                    |
| 38. |  | PI                       |                           | Desai (PI)                              |
|     | Z-Cube   |                          | 11/15/2010                | 06/30/2014                              |
|     | Microdevices for Colon Ta                                    | argeting and Delivery    | \$ 179,202 direct/yr<br>1 |   |
|     | This project seeks to deve<br>small molecule drugs in a      | •                        | t targets colonic epith   | elium and delivers                      |
| 39. |  | Co-I                     |                           | Desai (PI)                              |
|     | Clinical and Translational                                   | Science Institute        | 07/01/2013                | 06/30/2014                              |
|     | TiO2 Nanotube Functiona                                      | alized Artificial Grafts | \$ 50,000 direct/yr 1     |   |
|     | The research proposed in lab related to pro-healing concept. |                          |                           | • |
| 40. |  | PI                       |                           | Desai (PI)                              |
|     | Wallace H. Coulter Found                                     | lation                   | 09/01/2011                | 08/31/2014                              |
|     | Nanostructured Devices f                                     | or Drug Delivery         | \$ 153,833 direct/yr<br>1 |   |
|     | Our overall project goal is delivery platform, suitable      | -                        | •                         | ent of a novel drug                     |
| 41. |  | Co-PI                    |                           | Ryu (PI)                                |
|     | National Psoriasis Found                                     | ation                    | 06/15/2014                | 06/15/2015                              |
|     | Creating Nanostructure F<br>Delivery of Biologics in Ps      |                          | \$ 75,000 direct/yr 1     |   |
| 42. | R01EY021574-01A1   | PI                       |                           |   |

|     | NIH Nanoporous Films for Ocular Drug Delivery   | 09/01/2011<br>\$ 245,000 direct/yr<br>1 | 08/31/2015 |
|-----|---|---|------------|
| 43. | PI  |   |            |
|     | Orthofix  | 10/24/2012                              | 12/31/2014 |
|     | Effects of Pulse electromagnetic Stimulation and Microrods on the Interveertebral Disc  | \$ 16,000 direct/yr 1                   |            |
| 44. | CIRM RB4-05785 PI   |   |            |
|     | California Institute for Regenerative Medicine  | 11/01/2012                              | 10/31/2015 |
|     | 3D Modeling of Retina Using Biomaterials for<br>Understanding Disease Pathogenesis  | \$ 26,939 direct/yr 1                   |            |
| 45. | Co_l  |   |            |
|     | PBBR  | 07/15/2013                              | 10/14/2014 |
|     | Program for Breakthrough Biomedical Research  | \$ 97,344 direct/yr 1                   |            |
| 46. | PI  |   |            |
|     | Resource Allocation Program   | 08/01/2013                              | 01/31/2015 |
|     | Role of Collagen Nanotopography in Corneal Tissue Engineering   | \$ 50,000 direct/yr 1                   |            |
| 47. | PI  |   |            |
|     | Kimberley-Clark   | 01/01/2014                              | 12/31/2014 |
|     | Develop relationship between nanostructures<br>and various drug properties, perform study of<br>microneedle device kinetics and transport<br>mechanisms | \$ 63,694 direct/yr 1                   |            |
| 48. | Faculty<br>director/PI  |   |            |
|     | Andy Grove and the Grove Foundation   | 06/01/2010                              | nresent    |

Masters in Translational Medicine Program \$ 300,000 direct/yr

This grant supports the MTM program in which students learn to apply translational research and engineering approaches to solve fundamental problems in healthcare delivery.

49. Co-I

Pritker Family Foundation Research Award 11/01/2012 10/31/2016

Nanostructured Thin-Film Biopolymers for \$75,000 total Sustained Delivery of Intraocular Therapeutics

This grant seeks to further develop delivery of drug devices for glaucoma and retinal diseases.

50. R01EB016414-01 PI Desai (PI)

Prof USA/NIH Transformative 12/13/2012 06/30/2016

Implantable Multi-Analyte Sensors for the \$ 18,927 direct/yr 1

Continuous Monitoring of Body Chemistry

The goal of the proposed research is to demonstrate a multi-analyte sensor capable of providing continuous data over at least 3 months.

51. PI

Kimberly-Clark 01/01/2015 12/31/2015

Transport Studies - Examine Microneedle Device \$ 69,236 direct/yr 1 Kinetics and Transport in Transdermal Model

52. PI

Transcend Medical Inc. 08/21/2015 01/21/2016

Evaluation of Nano- and Micro-scale Surfaces \$ 16,000 direct/yr 1

Examining the effect of surface modification on the biocompatibility of ocular stents.

#### PEER REVIEWED PUBLICATIONS

- 1. Wang W, Wu W, **Desai TA** Ward DC, Kaufman SJ. Localization of the alpha 7 integrin gene (ITGA7) on human chromosome 12q13: clustering of integrin and Hox genes implies parallel evolution of these gene families. Genomics. 1995 Apr 10; 26(3):568-70.
- 2. Chen HM, Jovanovic-Peterson L, **Desai TA**, Peterson CM. Lessons learned from the non-obese diabetic mouse II: Amelioration of pancreatic autoimmune isograft rejection during pregnancy. Am J Perinatol 1996;13(4):249-54.
- 3. Chickering DE, Jacob JS, **Desai TA**, Harrison M, Harris WP, Morrell CN, Chaturvedi P, Mathiowitz E. Bioadhesive microspheres .3. An in vivo transit and bioavailability study of drug-loaded alginate and poly(fumaric-co-sebacic anhydride) microspheres. Journal of Controlled Release 1997;48(1):35-46.

- 4. **Desai TA**, Chu WH, Tu JK, Beattie GM, Hayek A, Ferrari M. Microfabricated immunoisolating biocapsules. Biotechnol Bioeng 1998;57(1):118-20.
- 5. Desai TA, Chu WH, Tu JK, Beattie GM, Hayek A, Ferrari M. Microfabricated immunoisolating biocapsules. Biotechnol Bioeng. 1998 Jan 5; 57(1):118-20. PMID: 10099185
- 6. Zhang M, **Desai TA**, Ferrari M. Proteins and cells on PEG immobilized silicon surfaces. Biomaterials 1998;19(10):953-60.
- 7. **Desai TA**, Deutsch J, Motlagh D, Tan W, Russell B. Microtextured Cell Culture Platforms: Biomimetic Substrates for the Growth of Cardiac Myocytes and Fibroblasts. Biomedical Microdevices 1999;2(2):123-129.
- 8. Desai TA, Chu WH, Rasi G, Sinibaldi-Vallebona P, Guarino E, Ferrari M. Microfabricated biocapsules provide short-term immunoisolation of insulinoma xenografts. Biomed Microdevices. 1999; 1(2):131-8. PMID: 16281113
- 9. **Desai TA**, Chu WH, Rasi G, Sinibaldi-Vallebona P, Guarino E, Ferrari M. Microfabricated biocapsules provide short-term immunoisolation of insulinoma xenografts. Biomed Microdevices. 1999; 1(2):131-8.
- Desai TA, Hansford D, Ferrari M. Characterization of micromachined silicon membranes for immunoisolation and bioseparation applications. Journal of Membrane Science 1999;159(1-2):221-231.
- 11. **Desai TA**, D.J.; Kulinsky, L.; Nashat, A.H.; Rasi, G.; Tu, J.; Yuchun Wang; Miqin Zhang; Ferrari, M. Nanopore technology for biomedical applications. Biomedical Microdevices 1999;2(1):11-40.
- 12. **Desai TA**, Hansford DJ, Ferrari M. Micromachined interfaces: new approaches in cell immunoisolation and biomolecular separation. Biomol Eng 2000;17(1):23-36.
- 13. Desai TA, Hansford DJ, Leoni L, Essenpreis M, Ferrari M. Nanoporous anti-fouling silicon membranes for biosensor applications. Biosens Bioelectron. 2000; 15(9-10):453-62. PMID: 11419640
- 14. **Desai TA**, Hansford DJ, Leoni L, Essenpreis M, Ferrari M. Nanoporous anti-fouling silicon membranes for biosensor applications. Biosens Bioelectron. 2000; 15(9-10):453-62.
- Deutsch J, Motlagh D, Russell B, Desai TA. Fabrication of microtextured membranes for cardiac myocyte attachment and orientation. J Biomed Mater Res. 2000; 53(3):267-75. PMID: 10813767
- 16. Deutsch J, Motlagh D, Russell B, **Desai TA**. Fabrication of microtextured membranes for cardiac myocyte attachment and orientation. J Biomed Mater Res 2000;53(3):267-75.
- 17. Desai TA, Hansford DJ, Ferrari M. Micromachined interfaces: new approaches in cell immunoisolation and biomolecular separation. Biomol Eng. 2000 Oct; 17(1):23-36. PMID: 11042474
- 18. **Desai TA**. Micro- and nanoscale structures for tissue engineering constructs. Med Eng Phys. 2000; 22(9):595-606.
- 19. Desai TA. Micro- and nanoscale structures for tissue engineering constructs. Med Eng Phys. 2000 Nov; 22(9):595-606. PMID: 11259928
- 20. Ahmed A, Bonner C, **Desai TA**. Bioadhesive Microdevices for Drug Delivery: A Feasibility Study. Biomedical Microdevices 2001; 3(2):89-96.

- 21. Snyder JD, Desai TA. Microscale three-dimensional polymeric platforms for in vitro cell culture systems. J Biomater Sci Polym Ed. 2001; 12(8):921-32. PMID: 11718485
- 22. Leoni L, **Desai TA**. Nanoporous biocapsules for the encapsulation of insulinoma cells: biotransport and biocompatibility considerations. IEEE Trans Biomed Eng 2001; 48(11):1335-41.
- 23. Tan W, Krishnaraj R, Desai TA. Evaluation of nanostructured composite collagen--chitosan matrices for tissue engineering. Tissue Eng. 2001 Apr; 7(2):203-10. PMID: 11304455
- 24. Snyder J, **Desai TA**. Fabrication of Multiple Microscale Features on Polymer Surfaces for Applications in Tissue Engineering. Biomedical Microdevices 2001; 3(4):293-300.
- 25. Leoni L, Desai TA. Nanoporous biocapsules for the encapsulation of insulinoma cells: biotransport and biocompatibility considerations. IEEE Trans Biomed Eng. 2001 Nov; 48(11):1335-41. PMID: 11686632
- 26. Snyder JD, **Desai TA**. Microscale three-dimensional polymeric platforms for in vitro cell culture systems. J Biomater Sci Polym Ed 2001; 12(8):921-32.
- 27. Tan W, Krishnaraj R, **Desai TA**. Evaluation of nanostructured composite collagen-chitosan matrices for tissue engineering. Tissue Engineering 2001; 7(2):203-210.
- 28. Boateng S, Lateef SS, Crot C, Motlagh D, **Desai TA**, Samarel AM, Russell B, Hanley L. Peptides bound to silicone membranes and 3D microfabrication for cardiac cell culture. Advanced Materials 2002;14(6):461-463.
- 29. Giannoulis CS, Desai TA. Characterization of proteins and fibroblasts on thin inorganic films. J Mater Sci Mater Med. 2002 Jan; 13(1):75-80. PMID: 15348209
- 30. Weis RP, Montchamp JL, Coffer JL, Attiah DG, **Desai TA**. Calcified nanostructured silicon wafer surfaces for biosensing: effects of surface modification on bioactivity. Dis Markers. 2002; 18(4):159-65.
- 31. Weis RP, Montchamp JL, Coffer JL, Attiah DG, Desai TA. Calcified nanostructured silicon wafer surfaces for biosensing: effects of surface modification on bioactivity. Dis Markers. 2002; 18(4):159-65. PMID: 12590169
- 32. Ahmed A, Bonner C, **Desai TA**. Bioadhesive microdevices with multiple reservoirs: a new platform for oral drug delivery. J Control Release. 2002; 81(3):291-306.
- 33. Ahmed A, Bonner C, Desai TA. Bioadhesive microdevices with multiple reservoirs: a new platform for oral drug delivery. J Control Release. 2002 Jun 17; 81(3):291-306. PMID: 12044568
- 34. **Desai TA**. Microfabrication technology for pancreatic cell encapsulation. Expert Opin Biol Ther 2002;2(6):633-46.
- 35. Desai TA. Microfabrication technology for pancreatic cell encapsulation. Expert Opin Biol Ther. 2002 Aug; 2(6):633-46. PMID: 12171507
- 36. Giannoulis CS, **Desai TA**. Characterization of proteins and fibroblasts on thin inorganic films. J Mater Sci Mater Med 2002; 13(1):75-80.
- 37. Davis DH, Giannoulis CS, Johnson RW, Desai TA. Immobilization of RGD to < 1 1 1 > silicon surfaces for enhanced cell adhesion and proliferation. Biomaterials. 2002 Oct; 23(19):4019-27. PMID: 12162335

- 38. Davis DH, Giannoulis CS, Johnson RW, **Desai TA**. Immobilization of RGD to silicon surfaces for enhanced cell adhesion and proliferation. Biomaterials. 2002; 23(19):4019-27.
- 39. Leoni L, Attiah D, **Desai TA**. Nanoporous platforms for cellular sensing and delivery. Sensors 2002; 2(3):111-120.
- 40. Leoni L, Boiarski A, **Desai TA**. Characterization of nanoporous membranes for immunoisolation: Diffusion properties and tissue effects. Biomedical Microdevices 2002; 4(2):131-139.
- 41. Motlagh D, Senyo S, **Desai TA**, Russell B. Micro-groove dimensions affect orientation and cell-cell contact. Journal of Molecular and Cellular Cardiology 2002; 34(7):A32-A32.
- 42. Popat KC, Johnson RW, **Desai TA**. Characterization of vapor deposited thin silane films on silicon substrates for biomedical microdevices. Surface and Coatings Technology 2002; 154(2-3):253-261.
- 43. Sharma S, Popat KC, **Desai TA**. Controlling nonspecific protein interactions in silicon biomicrosystems with nanostructured poly(ethylene glycol) films. Langmuir 2002; 18(23):8728-8731.
- 44. Boateng SY, Hartman TJ, Ahluwalia N, Vidula H, **Desai TA**, Russell B. Inhibition of fibroblast proliferation in cardiac myocyte cultures by surface microtopography. Am J Physiol Cell Physiol 2003; 285(1):C171-82.
- 45. Tao SL, Desai TA. Microfabricated drug delivery systems: from particles to pores. Adv Drug Deliv Rev. 2003 Feb 24; 55(3):315-28. PMID: 12628319
- 46. Tao SL, Lubeley MW, **Desai TA**. Bioadhesive poly(methyl methacrylate) microdevices for controlled drug delivery. J Control Release. 2003; 88(2):215-28.
- 47. Tao SL, Lubeley MW, Desai TA. Bioadhesive poly(methyl methacrylate) microdevices for controlled drug delivery. J Control Release. 2003 Mar 7; 88(2):215-28. PMID: 12628329
- 48. **Desai TA**. MEMS-Based Technologies for Cellular Encapsulation. American Journal of Drug Delivery 2003; 1(1):3-11.
- 49. Tan W, Desai TA. Microfluidic patterning of cells in extracellular matrix biopolymers: effects of channel size, cell type, and matrix composition on pattern integrity. Tissue Eng. 2003 Apr; 9(2):255-67. PMID: 12740088
- 50. Gimi B, Eroglu S, Leoni L, **Desai TA**, Magin RL, Roman BB. NMR spiral surface microcoils: Applications. Concepts in Magnetic Resonance Part B-Magnetic Resonance Engineering 2003; 18B(1):1-8.
- 51. Boateng SY, Hartman TJ, Ahluwalia N, Vidula H, Desai TA, Russell B. Inhibition of fibroblast proliferation in cardiac myocyte cultures by surface microtopography. Am J Physiol Cell Physiol. 2003 Jul; 285(1):C171-82. PMID: 12672651
- 52. Boateng SY, Hartman TJ, Ahluwalia N, Vidula H, **Desai TA**, Russell B. Inhibition of fibroblast proliferation in cardiac myocyte cultures by surface microtopography. Am J Physiol Cell Physiol. 2003; 285(1):C171-82.
- 53. Motlagh D, Senyo SE, Desai TA, Russell B. Microtextured substrata alter gene expression, protein localization and the shape of cardiac myocytes. Biomaterials. 2003 Jun; 24(14):2463-76. PMID: 12695073
- 54. Motlagh D, Senyo SE, **Desai TA**, Russell B. Microtextured substrata alter gene expression, protein localization and the shape of cardiac myocytes. Biomaterials. 2003; 24(14):2463-76.
- 55. Saifuddin U, Vu TQ, Rezac M, Qian H, Pepperberg DR, Desai TA. Assembly and characterization of biofunctional neurotransmitter-immobilized surfaces for interaction with

- postsynaptic membrane receptors. J Biomed Mater Res A. 2003 Jul 1; 66(1):184-91. PMID: 12833445
- 56. Saifuddin U, Vu TQ, Rezac M, Qian H, Pepperberg DR, **Desai TA**. Assembly and characterization of biofunctional neurotransmitter-immobilized surfaces for interaction with postsynaptic membrane receptors. J Biomed Mater Res A. 2003; 66(1):184-91.
- 57. Motlagh D, Hartman TJ, Desai TA, Russell B. Microfabricated grooves recapitulate neonatal myocyte connexin43 and N-cadherin expression and localization. J Biomed Mater Res A. 2003 Oct 1; 67(1):148-57. PMID: 14517872
- 58. Popat K, Johnson R, **Desai TA**. Characterization of vapor deposited poly (ethylene glycol) films on silicon surfaces for surface modification of microfluidic systems. Journal of Vacuum Science & Technology B 2003; 21(2):645-654.
- 59. Attiah DG, Kopher RA, Desai TA. Characterization of PC12 cell proliferation and differentiation-stimulated by ECM adhesion proteins and neurotrophic factors. J Mater Sci Mater Med. 2003 Nov; 14(11):1005-9. PMID: 15348515
- 60. Motlagh D, Hartman TJ, **Desai TA**, Russell B. Microfabricated grooves recapitulate neonatal myocyte connexin43 and N-cadherin expression and localization. J Biomed Mater Res A. 2003; 67(1):148-57.
- 61. Tao SL, Lubeley MW, Desai TA. Synthesis of cytoadhesive poly(methylmethacrylate) for applications in targeted drug delivery. J Biomed Mater Res A. 2003 Nov 1; 67(2):369-75. PMID: 14619915
- 62. Popat KC, Sharma S, Johnson RW, **Desai TA**. AFM analysis of organic silane thin films for bioMEMS applications. Surface and Interface Analysis 2003; 35(2):205-215.
- 63. Attiah DG, Kopher RA, **Desai TA**. Characterization of PC12 cell proliferation and differentiationstimulated by ECM adhesion proteins and neurotrophic factors. J Mater Sci Mater Med. 2003; 14(11): 1005-9.
- 64. Sharma S, Johnson RW, **Desai TA**. Ultrathin poly(ethylene glycol) films for silicon-based microdevices. Applied Surface Science 2003; 206(1-4):218-229.
- 65. Tan W, **Desai TA**. Microfluidic patterning of cells in extracellular matrix biopolymers: effects of channel size, cell type, and matrix composition on pattern integrity. Tissue Eng 2003; 9(2):255-67.
- 66. Tan W, **Desai TA**. Microfluidic patterning of cellular biopolymer matrices for biomimetic 3-D structures. Biomedical Microdevices 2003;5(3):235-244.
- 67. Tao SL, **Desai TA**. Microfabricated drug delivery systems: from particles to pores. Adv Drug Deliv Rev 2003; 55(3):315-28.
- 68. Tao SL, Lubeley MW, **Desai TA**. Bioadhesive poly(methyl methacrylate) microdevices for controlled drug delivery. J Control Release 2003; 88(2):215-28.
- 69. Tao SL, Lubeley MW, **Desai TA**. Synthesis of cytoadhesive poly(methylmethacrylate) for applications in targeted drug delivery. J Biomed Mater Res A 2003; 67(2):369-75.
- Vu TQ, Qian H, Saifuddin U, Rezac M, Desai TA, Pepperberg DR. Toward development of neurotransmitter-derivatized surfaces for interaction post-synaptic membrane receptors. Investigative Ophthalmology & Visual Science 2003; 44:U287-U287.
- 71. **Desai TA**, West T, Cohen M, Boiarski T, Rampersaud A. Nanoporous microsystems for islet cell replacement. Adv Drug Deliv Rev 2004; 56(11):1661-73.

- 72. Sharma S, Johnson RW, Desai TA. Evaluation of the stability of nonfouling ultrathin poly(ethylene glycol) films for silicon-based microdevices. Langmuir. 2004 Jan 20; 20(2):348-56. PMID: 15743077
- 73. Leoni L, **Desai TA**. Micromachined biocapsules for cell-based sensing and delivery. Adv Drug Deliv Rev. 2004; 56(2):211-29.
- 74. Leoni L, Desai TA. Micromachined biocapsules for cell-based sensing and delivery. Adv Drug Deliv Rev. 2004 Feb 10; 56(2):211-29. PMID: 14741117
- 75. Nehilla B, Popat K, Chowdhury S, Standaert R, Pepperberg D, **Desai TA**. Assembly and characterization of a Muscimol-immobilized silicon surface. Investigative Ophthalmology & Visual Science 2004; 45:U383-U383.
- 76. Tan W, Desai TA. Layer-by-layer microfluidics for biomimetic three-dimensional structures. Biomaterials. 2004 Mar-Apr; 25(7-8):1355-64. PMID: 14643610
- 77. Popat KC, Mor G, Grimes C, **Desai TA**. Poly (ethylene glycol) grafted nanoporous alumina membranes. Journal of Membrane Science 2004; 243(1-2):97-106.
- 78. Popat KC, Desai TA. Poly(ethylene glycol) interfaces: an approach for enhanced performance of microfluidic systems. Biosens Bioelectron. 2004 Apr 15; 19(9):1037-44. PMID: 15018959
- 79. Cai Q, Zeng K, Ruan C, **Desai TA**, Grimes CA. A wireless, remote query glucose biosensor based on a pH-sensitive polymer. Anal Chem. 2004; 76(14):4038-43.
- 80. Cai Q, Zeng K, Ruan C, Desai TA, Grimes CA. A wireless, remote query glucose biosensor based on a pH-sensitive polymer. Anal Chem. 2004 Jul 15; 76(14):4038-43. PMID: 15253640
- 81. Popat KC, Mor G, Grimes CA, **Desai TA**. Surface modification of nanoporous alumina surfaces with poly(ethylene glycol). Langmuir. 2004; 20(19):8035-41.
- 82. Nehilla BJ, Popat KC, Vu TQ, Chowdhury S, Standaert RF, Pepperberg DR, Desai TA. Neurotransmitter analog tethered to a silicon platform for neuro-BioMEMS applications. Biotechnol Bioeng. 2004 Sep 5; 87(5):669-74. PMID: 15352065
- 83. Nehilla BJ, Popat KC, Vu TQ, Chowdhury S, Standaert RF, Pepperberg DR, **Desai TA**. Neurotransmitter analog tethered to a silicon platform for neuro-BioMEMS applications. Biotechnol Bioeng. 2004; 87(5):669-74.
- 84. Popat KC, Mor G, Grimes CA, Desai TA. Surface modification of nanoporous alumina surfaces with poly(ethylene glycol). Langmuir. 2004 Sep 14; 20(19):8035-41. PMID: 15350069
- 85. Popat KC, Sharma S, **Desai TA**. Quantitative XPS analysis of PEG-modified silicon surfaces. Journal of Physical Chemistry B 2004;108(17):5185-5188.
- 86. Sharma S, Johnson RW, Desai TA. XPS and AFM analysis of antifouling PEG interfaces for microfabricated silicon biosensors. Biosens Bioelectron. 2004 Sep 15; 20(2):227-39. PMID: 15308226
- 87. **Desai TA**, West T, Cohen M, Boiarski T, Rampersaud A. Nanoporous microsystems for islet cell replacement. Adv Drug Deliv Rev. 2004; 56(11):1661-73.
- 88. Desai TA, West T, Cohen M, Boiarski T, Rampersaud A. Nanoporous microsystems for islet cell replacement. Adv Drug Deliv Rev. 2004 Sep 22; 56(11):1661-73. PMID: 15350295

- 89. Sharma S, Johnson RW, **Desai TA**. XPS and AFM analysis of antifouling PEG interfaces for microfabricated silicon biosensors. Biosens Bioelectron 2004; 20(2):227-39.
- 90. Sharma S, Johnson RW, **Desai TA**. Evaluation of the stability of nonfouling ultrathin poly(ethylene glycol) films for silicon-based microdevices. Langmuir 2004; 20(2):348-56.
- 91. Tan W, **Desai TA**. Layer-by-layer microfluidics for biomimetic three-dimensional structures. Biomaterials 2004; 25(7-8):1355-64.
- 92. La Flamme KE, Mor G, Gong D, La Tempa T, Fusaro VA, Grimes CA, **Desai TA**. Nanoporous alumina capsules for cellular macroencapsulation: transport and biocompatibility. Diabetes Technol Ther 2005; 7(5):684-94.
- 93. Popat KC, Leary Swan EE, Mukhatyar V, Chatvanichkul KI, Mor GK, Grimes CA, Desai TA. Influence of nanoporous alumina membranes on long-term osteoblast response. Biomaterials. 2005 Aug; 26(22):4516-22. PMID: 15722120
- 94. Popat KC, Leary Swan EE, Mukhatyar V, Chatvanichkul KI, Mor GK, Grimes CA, **Desai TA**. Influence of nanoporous alumina membranes on long-term osteoblast response. Biomaterials. 2005; 26(22):4516-22.
- 95. Sarkar S, Dadhania M, Rourke P, Desai TA, Wong JY. Vascular tissue engineering: microtextured scaffold templates to control organization of vascular smooth muscle cells and extracellular matrix. Acta Biomater. 2005 Jan; 1(1):93-100. PMID: 16701783
- 96. Nayak NR, Kuo CJ, **Desai TA**, Wiegand SJ, Lasley BL, Giudice LC, Brenner RM. Expression, localization and hormonal control of angiopoietin-1 in the rhesus macaque endometrium: potential role in spiral artery growth. Mol Hum Reprod 2005; 11(11):791-9.
- 97. Sharma S, Tan W, Desai TA. Improving the integrity of three-dimensional vascular patterns by poly(ethylene glycol) conjugation. Bioconjug Chem. 2005 Jan-Feb; 16(1):18-22. PMID: 15656570
- 98. Tan W, **Desai TA**. Microscale multilayer cocultures for biomimetic blood vessels. J Biomed Mater Res A. 2005; 72(2):146-60.
- 99. Tan W, Desai TA. Microscale multilayer cocultures for biomimetic blood vessels. J Biomed Mater Res A. 2005 Feb 1; 72(2):146-60. PMID: 15558555
- 100. Popat KC, Leary Swan EE, **Desai TA**. Modeling of RGDC film parameters using X-ray photoelectron spectroscopy. Langmuir 2005; 21(16):7061-5.
- 101. Sharma S, Desai TA. Nanostructured antifouling poly(ethylene glycol) films for silicon-based microsystems. J Nanosci Nanotechnol. 2005 Feb; 5(2):235-43. PMID: 15853141
- 102. Swan EE, Popat KC, Grimes CA, **Desai TA**. Fabrication and evaluation of nanoporous alumina membranes for osteoblast culture. J Biomed Mater Res A. 2005; 72(3):288-95.
- 103. Swan EE, Popat KC, Grimes CA, Desai TA. Fabrication and evaluation of nanoporous alumina membranes for osteoblast culture. J Biomed Mater Res A. 2005 Mar 1; 72(3):288-95. PMID: 15654700
- 104. Popat KC, Leary Swan EE, Mukhatyar V, Chatvanichkul KI, Mor GK, Grimes CA, **Desai TA**. Influence of nanoporous alumina membranes on long-term osteoblast response. Biomaterials 2005; 26(22):4516-22.

- 105. Norman JJ, Desai TA. Control of cellular organization in three dimensions using a microfabricated polydimethylsiloxane-collagen composite tissue scaffold. Tissue Eng. 2005 Mar-Apr; 11(3-4):378-86. PMID: 15871668
- 106. Sarkar S, Dadhania M, Rourke P, **Desai TA**, Wong JY. Vascular tissue engineering: microtextured scaffold templates to control organization of vascular smooth muscle cells and extracellular matrix. Acta Biomater 2005; 1(1):93-100.
- 107. Vu TQ, Maddipati R, Blute TA, Nehilla BJ, Nusblat L, Desai TA. Peptide-conjugated quantum dots activate neuronal receptors and initiate downstream signaling of neurite growth. Nano Lett. 2005 Apr; 5(4):603-7. PMID: 15826094
- 108. Norman JJ, **Desai TA**. Control of cellular organization in three dimensions using a microfabricated polydimethylsiloxane-collagen composite tissue scaffold. Tissue Eng. 2005; 11(3-4):378-86.
- 109. Swan EE, Popat KC, Desai TA. Peptide-immobilized nanoporous alumina membranes for enhanced osteoblast adhesion. Biomaterials. 2005 May; 26(14):1969-76. PMID: 15576171
- 110. Sharma S, Desai TA. Nanostructured antifouling poly(ethylene glycol) films for silicon-based microsystems. J Nanosci Nanotechnol 2005; 5(2):235-43.
- 111. Tao SL, Desai TA. Gastrointestinal patch systems for oral drug delivery. Drug Discov Today. 2005 Jul 1; 10(13):909-15. PMID: 15993810
- 112. Vu TQ, Maddipati R, Blute TA, Nehilla BJ, Nusblat L, **Desai TA**. Peptide-conjugated quantum dots activate neuronal receptors and initiate downstream signaling of neurite growth. Nano Lett. 2005; 5(4):603-7.
- 113. Popat KC, Leary Swan EE, Desai TA. Modeling of RGDC film parameters using X-ray photoelectron spectroscopy. Langmuir. 2005 Aug 2; 21(16):7061-5. PMID: 16042422
- 114. Sharma S, Tan W, **Desai TA**. Improving the integrity of three-dimensional vascular patterns by poly(ethylene glycol) conjugation. Bioconjug Chem 2005; 16(1):18-22.
- 115. La Flamme KE, Mor G, Gong D, La Tempa T, Fusaro VA, Grimes CA, Desai TA. Nanoporous alumina capsules for cellular macroencapsulation: transport and biocompatibility. Diabetes Technol Ther. 2005 Oct; 7(5):684-94. PMID: 16241869
- 116. Swan EE, Popat KC, **Desai TA**. Peptide-immobilized nanoporous alumina membranes for enhanced osteoblast adhesion. Biomaterials 2005; 26(14):1969-76.
- 117. Tao SL, Desai TA. Micromachined devices: the impact of controlled geometry from cell-targeting to bioavailability. J Control Release. 2005 Dec 5; 109(1-3):127-38. PMID: 16274828
- 118. Swan EEL, Popat KC, Grimes CA, Desai TA. Fabrication and evaluation of nanoporous alumina membranes for osteoblast culture. Journal of Biomedical Materials Research Part A 2005; 72A(3):288-295.
- 119. Nehilla BJ, Vu TQ, Desai TA. Stoichiometry-dependent formation of quantum dot-antibody bioconjugates: a complementary atomic force microscopy and agarose gel electrophoresis study. J Phys Chem B. 2005 Nov 10; 109(44):20724-30. PMID: 16853686
- 120. Popat KC, Leary Swan EE, **Desai TA**. Modeling of RGDC film parameters using X-ray photoelectron spectroscopy. Langmuir. 2005; 21(16):7061-5.
- 121. Tao SL, **Desai TA**. Micromachined devices: the impact of controlled geometry from cell-targeting to bioavailability. J Control Release 2005; 109(1-3):127-38.

- 122. Tao SL, **Desai TA**. Gastrointestinal patch systems for oral drug delivery. Drug Discov Today 2005; 10(13):909-15.
- 123. Nehilla BJ, Vu TQ, **Desai TA**. Stoichiometry-dependent formation of quantum dot-antibody bioconjugates: a complementary atomic force microscopy and agarose gel electrophoresis study. J Phys Chem B. 2005; 109(44):20724-30.
- 124. Tao SL, **Desai TA**. Microfabrication of multilayer, asymmetric, polymeric devices for drug delivery. Advanced Materials 2005; 17(13):1625.
- 125. Nayak NR, Kuo CJ, **Desai TA**, Wiegand SJ, Lasley BL, Giudice LC, Brenner RM. Expression, localization and hormonal control of angiopoietin-1 in the rhesus macaque endometrium: potential role in spiral artery growth. Mol Hum Reprod. 2005; 11(11):791-9.
- 126. Lopez CA, Fleischman AJ, Roy S, **Desai TA**. Evaluation of silicon nanoporous membranes and ECM-based microenvironments on neurosecretory cells. Biomaterials 2006; 27(16):3075-83.
- 127. Nayak NR, Kuo CJ, Desai TA, Wiegand SJ, Lasley BL, Giudice LC, Brenner RM. Expression, localization and hormonal control of angiopoietin-1 in the rhesus macaque endometrium: potential role in spiral artery growth. Mol Hum Reprod. 2005 Nov; 11(11):791-9. PMID: 16390855
- 128. Tao SL, Popat K, Desai TA. Off-wafer fabrication and surface modification of asymmetric 3D SU-8 microparticles. Nat Protoc. 2006; 1(6):3153-8. PMID: 17406578
- 129. Gimi B, Leoni L, Oberholzer J, Braun M, Avila J, Wang Y, **Desai TA**, Philipson LH, Magin RL, Roman BB. Functional MR microimaging of pancreatic beta-cell activation. Cell Transplant. 2006; 15(2): 195-203.
- 130. Saltzman M, Desai T. Drug delivery in the BME curricula. Ann Biomed Eng. 2006 Feb; 34(2):270-5. PMID: 16450195
- 131. Lopez CA, Fleischman AJ, Roy S, **Desai TA**. Evaluation of silicon nanoporous membranes and ECM-based microenvironments on neurosecretory cells. Biomaterials. 2006; 27(16): 3075-83.
- 132. Lopez CA, Fleischman AJ, Roy S, Desai TA. Evaluation of silicon nanoporous membranes and ECM-based microenvironments on neurosecretory cells. Biomaterials. 2006 Jun; 27(16):3075-83. PMID: 16457879
- 133. Saltzman M, Desai TA. Drug delivery in the BME curricula. Ann Biomed Eng. 2006; 34(2): 270-5.
- 134. Norman JJ, Desai TA. Methods for fabrication of nanoscale topography for tissue engineering scaffolds. Ann Biomed Eng. 2006 Jan; 34(1):89-101. PMID: 16525765
- 135. Norman JJ, **Desai TA**. Methods for fabrication of nanoscale topography for tissue engineering scaffolds. Ann Biomed Eng. 2006; 34(1): 89-101.
- 136. Ohno S, Schmid T, Tanne Y, Kamiya T, Honda K, Ohno-Nakahara M, Swentko N, Desai TA, Tanne K, Knudson CB, Knudson W. Expression of superficial zone protein in mandibular condyle cartilage. Osteoarthritis Cartilage. 2006 Aug; 14(8):807-13. PMID: 16563813
- 137. Popat KC, Daniels RH, Dubrow RS, Hardev V, **Desai TA**. Nanostructured surfaces for bone biotemplating applications. J Orthop Res. 2006; 24(4): 619-27.
- 138. Popat KC, Daniels RH, Dubrow RS, Hardev V, Desai TA. Nanostructured surfaces for bone biotemplating applications. J Orthop Res. 2006 Apr; 24(4):619-27. PMID: 16514643

- 139. Tan W, Oldenburg AL, Norman JJ, **Desai TA**, Boppart SA. Optical coherence tomography of cell dynamics in three-dimensional tissue models. Optics Express 2006;14(16): 7159-71.
- 140. Sarkar S, Lee GY, Wong JY, Desai TA. Development and characterization of a porous micro-patterned scaffold for vascular tissue engineering applications. Biomaterials. 2006 Sep; 27(27):4775-82. PMID: 16725195
- 141. Sarkar S, Lee GY, Wong JY, **Desai TA**. Development and characterization of a porous micropatterned scaffold for vascular tissue engineering applications. Biomaterials. 2006; 27(27): 4775-82.
- 142. Tan W, Oldenburg AL, Norman JJ, Desai TA, Boppart SA. Optical coherence tomography of cell dynamics in three-dimensional tissue models. Opt Express. 2006 Aug 7; 14(16):7159-71. PMID: 19529086
- 143. Tao SL, Popat K, **Desai TA**. Off-wafer fabrication and surface modification of asymmetric 3D SU-8 microparticles. Nat Protoc. 2006; 1(6):3153-58.
- 144. Tan W, Oldenburg AL, Norman JJ, **Desai TA**, Boppart SA. Optical coherence tomography of cell dynamics in three-dimensional tissue models. Opt Express. 2006; 14(16):7159-71.
- 145. Yalcin A, Popat KC, Aldridge JC, **Desai TA**, Hryniewicz J, Chbouki N, Little BE, King O, Van V, Chu S and others. Optical sensing of biomolecules using microring resonators. Ieee Journal of Selected Topics in Quantum Electronics. 2006; 12(1): 148-155.
- 146. La Flamme KE, LaTempa TJ, Grimes CA, **Desai TA**. The effects of cell density and device arrangement on the behavior of macroencapsulated beta-cells. Cell Transplant 2007; 16(8): 765-74.
- 147. La Flamme KE, LaTempa TJ, Grimes CA, Desai TA. The effects of cell density and device arrangement on the behavior of macroencapsulated beta-cells. Cell Transplant. 2007; 16(8):765-74. PMID: 18087997
- 148. La Flamme KE, Popat KC, Leoni L, Markiewicz E, La Tempa TJ, Roman BB, Grimes CA, **Desai TA**. Biocompatibility of nanoporous alumina membranes for immunoisolation. Biomaterials 2007; 28(16):2638-45.
- 149. La Flamme KE, Popat KC, Leoni L, Markiewicz E, La Tempa TJ, Roman BB, Grimes CA, Desai TA. Biocompatibility of nanoporous alumina membranes for immunoisolation. Biomaterials. 2007 Jun; 28(16):2638-45. PMID: 17335895
- 150. Paulose M, Prakasam HE, Varghese OK, Peng L, Popat KC, Mor GK, **Desai TA**, Grimes CA. TiO2 nanotube arrays of 1000 mu m length by anodization of titanium foil: Phenol red diffusion. Journal of Physical Chemistry C 2007; 111(41): 14992-97.
- 151. Popat KC, Chatvanichkul KI, Barnes GL, Latempa TJ, Grimes CA, Desai TA. Osteogenic differentiation of marrow stromal cells cultured on nanoporous alumina surfaces. J Biomed Mater Res A. 2007 Mar 15; 80(4):955-64. PMID: 17089417
- 152. Popat KC, Chatvanichkul KI, Barnes GL, Latempa TJ, Grimes CA, Desai TA. Osteogenic differentiation of marrow stromal cells cultured on nanoporous alumina surfaces. J Biomed Mater Res A. 2007; 80(4): 955-64.
- 153. Popat KC, Leoni L, Grimes CA, Desai TA. Influence of engineered titania nanotubular surfaces on bone cells. Biomaterials. 2007 Jul; 28(21):3188-97. PMID: 17449092
- 154. Popat KC, Eltgroth M, Latempa TJ, Grimes CA, **Desai TA**. Decreased Staphylococcus epidermis adhesion and increased osteoblast functionality on antibiotic-loaded titania nanotubes. Biomaterials 2007;28(32): 4880-8.

- 155. Tan W, Vinegoni C, Norman JJ, Desai TA, Boppart SA. Imaging cellular responses to mechanical stimuli within three-dimensional tissue constructs. Microsc Res Tech. 2007 Apr; 70(4):361-71. PMID: 17262787
- 156. Tao S, Young C, Redenti S, Zhang Y, Klassen H, **Desai TA**, Young MJ. Survival, migration and differentiation of retinal progenitor cells transplanted on micro-machined poly(methyl methacrylate) scaffolds to the subretinal space. Lab Chip. 2007; 7(6): 695-701.
- 157. Tao SL, Desai TA. Aligned arrays of biodegradable poly(epsilon-caprolactone) nanowires and nanofibers by template synthesis. Nano Lett. 2007 Jun; 7(6):1463-8. PMID: 17488047
- 158. Popat KC, Leoni L, Grimes CA, **Desai TA**. Influence of engineered titania nanotubular surfaces on bone cells. Biomaterials 2007; 28(21): 3188-97.
- 159. Tao SL, **Desai TA**. Aligned arrays of biodegradable poly(epsilon-caprolactone) nanowires and nanofibers by template synthesis. Nano Lett. 2007; 7(6): 1463-68.
- 160. Tan W, Vinegoni C, Norman JJ, **Desai TA**, Boppart SA. Imaging cellular responses to mechanical stimuli within three-dimensional tissue constructs. Microsc Res Tech 2007; 70(4): 361-71.
- 161. Tao S, Young C, Redenti S, Zhang Y, Klassen H, **Desai TA**, Young MJ. Survival, migration and differentiation of retinal progenitor cells transplanted on micro-machined poly(methyl methacrylate) scaffolds to the subretinal space. Lab Chip 2007; 7(6): 695-701.
- 162. Tao SL, **Desai TA**. Aligned arrays of biodegradable poly(epsilon-caprolactone) nanowires and nanofibers by template synthesis. Nano Lett 2007; 7(6): 1463-68.
- 163. Popat KC, Eltgroth M, Latempa TJ, Grimes CA, **Desai TA**. Decreased Staphylococcus epidermis adhesion and increased osteoblast functionality on antibiotic-loaded titania nanotubes. Biomaterials. 2007; 28(32): 4880-88.
- 164. Popat KC, Eltgroth M, LaTempa TJ, Grimes CA, **Desai TA**. Titania nanotubes: a novel platform for drug-eluting coatings for medical implants? Small. 2007; 3(11): 1878-81.
- 165. Desai TA. In the spotlight: tissue and molecular engineering. IEEE Rev Biomed Eng. 2008; 1:21-2.
- 166. Popat KC, Eltgroth M, Latempa TJ, Grimes CA, Desai TA. Decreased Staphylococcus epidermis adhesion and increased osteoblast functionality on antibiotic-loaded titania nanotubes. Biomaterials. 2007 Nov; 28(32):4880-8. PMID: 17697708
- 167. Popat KC, Eltgroth M, LaTempa TJ, Grimes CA, Desai TA. Titania nanotubes: a novel platform for drug-eluting coatings for medical implants? Small. 2007 Nov; 3(11):1878-81. PMID: 17935080
- 168. Nehilla BJ, Bergkvist M, Popat KC, Desai TA. Purified and surfactant-free coenzyme Q10-loaded biodegradable nanoparticles. Int J Pharm. 2008 Feb 4; 348(1-2):107-14. PMID: 17692482
- 169. Ainslie KM, Tao SL, Popat KC, **Desai TA**. In vitro immunogenicity of silicon-based micro- and nanostructured surfaces. ACS Nano. 2008; 2(5):1076-84.
- 170. Desai TA. In the Spotlight: Tissue and Molecular Engineering. IEEE Rev Biomed Eng. 2008; 1:21-2. PMID: 22274897
- 171. Houtchens GR, Foster MD, **Desai TA**, Morgan EF, Wong JY. Combined effects of microtopography and cyclic strain on vascular smooth muscle cell orientation. J Biomech. 2008; 41(4):762-9.

- 172. Sarkar S, Isenberg BC, Hodis E, Leach JB, Desai TA, Wong JY. Fabrication of a layered microstructured polycaprolactone construct for 3-D tissue engineering. J Biomater Sci Polym Ed. 2008; 19(10):1347-62. PMID: 18854127
- 173. Neeley WL, Redenti S, Klassen H, Tao S, **Desai TA**, Young MJ, Langer R. A microfabricated scaffold for retinal progenitor cell grafting. Biomaterials. 2008; 29(4):418-26. PMC2174396
- 174. Houtchens GR, Foster MD, Desai TA, Morgan EF, Wong JY. Combined effects of microtopography and cyclic strain on vascular smooth muscle cell orientation. J Biomech. 2008; 41(4):762-9. PMID: 18222460
- 175. Nehilla BJ, Bergkvist M, Popat KC, **Desai TA**. Purified and surfactant-free coenzyme Q10-loaded biodegradable nanoparticles. Int J Pharm. 2008; 348(1-2):107-14.
- 176. Tao SL, Popat KC, Norman JJ, Desai TA. Surface modification of SU-8 for enhanced biofunctionality and nonfouling properties. Langmuir. 2008 Mar 18; 24(6):2631-6. PMID: 18275232
- 177. Nehilla BJ, Allen PG, **Desai TA**. Surfactant-free, drug-quantum-dot coloaded poly(lactide-co-glycolide) nanoparticles: towards multifunctional nanoparticles. ACS Nano. 2008; 2(3):538-44.
- 178. Nehilla BJ, Allen PG, Desai TA. Surfactant-free, drug-quantum-dot coloaded poly(lactide-co-glycolide) nanoparticles: towards multifunctional nanoparticles. ACS Nano. 2008 Mar; 2(3):538-44. PMID: 19206580
- 179. Norman JJ, Collins JM, Sharma S, Russell B, **Desai TA**. Microstructures in 3D biological gels affect cell proliferation. Tissue Eng Part A. 2008; 14(3):379-90.
- 180. Norman JJ, Collins JM, Sharma S, Russell B, Desai TA. Microstructures in 3D biological gels affect cell proliferation. Tissue Eng Part A. 2008 Mar; 14(3):379-90. PMID: 18333790
- 181. Ainslie KM, Kraning CM, **Desai TA**. Microfabrication of an asymmetric, multi-layered microdevice for controlled release of orally delivered therapeutics. Lab Chip. 2008; 8(7):1042-7.
- 182. Ainslie KM, Tao SL, Popat KC, Desai TA. In vitro immunogenicity of silicon-based microand nanostructured surfaces. ACS Nano. 2008 May; 2(5):1076-84. PMID: 19206506
- 183. Paulose M, Peng L, Popat KC, Varghese OK, LaTempa TJ, Bao NZ, **Desai TA**, Grimes CA. Fabrication of mechanically robust, large area, polycrystalline nanotubular/porous TiO2 membranes. Journal of Membrane Science. 2008; 319(1-2):199-205.
- 184. Ainslie KM, Kraning CM, Desai TA. Microfabrication of an asymmetric, multi-layered microdevice for controlled release of orally delivered therapeutics. Lab Chip. 2008 Jul; 8(7):1042-7. PMID: 18584077
- 185. Redenti S, Tao S, Gu P, Klassen H, Saigal S, **Desai TA**, Young M. Retinal tissue engineering using mouse retinal progenitor cells and a novel biodegradable, thin-film poly(e-caprolactone) nanowire scaffold. J Ocul Biol Dis Infor. 2008; 1(1):19-29.
- 186. Pattani VP, Li C, Desai TA, Vu TQ. Microcontact printing of quantum dot bioconjugate arrays for localized capture and detection of biomolecules. Biomed Microdevices. 2008 Jun; 10(3):367-74. PMID: 18183489
- 187. Pattani VP, Li C, **Desai TA**, Vu TQ. Microcontact printing of quantum dot bioconjugate arrays for localized capture and detection of biomolecules. Biomed Microdevices. 2008; 10(3):367-74.

- 188. Thakar RG, Chown MG, Patel A, Peng L, Kumar S, Desai TA. Contractility-dependent modulation of cell proliferation and adhesion by microscale topographical cues. Small. 2008 Sep; 4(9):1416-24. PMID: 18711756
- 189. Sarkar S, Isenberg BC, Hodis E, Leach JB, **Desai TA**, Wong JY. Fabrication of a layered microstructured polycaprolactone construct for 3-D tissue engineering. J Biomater Sci Polym. Ed 2008; 19(10):1347-62.
- 190. Ainslie KM, Desai TA. Microfabricated implants for applications in therapeutic delivery, tissue engineering, and biosensing. Lab Chip. 2008 Nov; 8(11):1864-78. PMID: 18941687
- 191. Ainslie KM, **Desai TA**. Microfabricated implants for applications in therapeutic delivery, tissue engineering, and biosensing. Lab Chip. 2008; 8(11):1864-78.
- 192. Tao SL, Popat KC, Norman JJ, **Desai TA**. Surface modification of SU-8 for enhanced biofunctionality and nonfouling properties. Langmuir. 2008; 24(6):2631-36.
- 193. Thakar RG, Chown MG, Patel A, Peng L, Kumar S, **Desai TA**. Contractility-dependent modulation of cell proliferation and adhesion by microscale topographical cues. Small. 2008; 4(9):1416-24.
- 194. Fischer KE, Aleman BJ, Tao SL, Hugh Daniels R, Li EM, Bunger MD, Nagaraj G, Singh P, Zettl A, **Desai TA**. Biomimetic nanowire coatings for next generation adhesive drug delivery systems. Nano Lett. 2009; 9(2):716-20.
- 195. Peng L, Eltgroth ML, LaTempa TJ, Grimes CA, Desai TA. The effect of TiO2 nanotubes on endothelial function and smooth muscle proliferation. Biomaterials. 2009 Mar; 30(7):1268-72. PMID: 19081625
- 196. Peng L, Eltgroth ML, LaTempa TJ, Grimes CA, **Desai TA**. The effect of TiO2 nanotubes on endothelial function and smooth muscle proliferation. Biomaterials. 2009; 30(7):1268-72.
- 197. Desai TA. In the spotlight: tissue engineering--quantitative analysis of complex 3-D tissues. IEEE Rev Biomed Eng. 2009; 2:21-2. PMID: 22275041
- 198. Biehl JK, Yamanaka S, **Desai TA**, Boheler KR, Russell B. Proliferation of mouse embryonic stem cell progeny and the spontaneous contractile activity of cardiomyocytes are affected by microtopography. Dev Dyn. 2009; 238(8):1964-73.
- 199. Fischer KE, Alemán BJ, Tao SL, Hugh Daniels R, Li EM, Bünger MD, Nagaraj G, Singh P, Zettl A, Desai TA. Biomimetic nanowire coatings for next generation adhesive drug delivery systems. Nano Lett. 2009 Feb; 9(2):716-20. PMID: 19199759
- 200. Peng L, Mendelsohn AD, LaTempa TJ, Yoriya S, Grimes CA, **Desai TA**. Long-term small molecule and protein elution from TiO2 nanotubes. Nano Lett. 2009; 9(5): 1932-6.
- 201. Peng L, Mendelsohn AD, LaTempa TJ, Yoriya S, Grimes CA, Desai TA. Long-term small molecule and protein elution from TiO2 nanotubes. Nano Lett. 2009 May; 9(5):1932-6. PMID: 19323554
- 202. Ainslie KM, Tao SL, Popat KC, Daniels H, Hardev V, Grimes CA, **Desai TA**. In vitro inflammatory response of nanostructured titania, silicon oxide, and polycaprolactone. J Biomed Mater Res A. 2009; 91(3):647-55.
- 203. Biehl JK, Yamanaka S, Desai TA, Boheler KR, Russell B. Proliferation of mouse embryonic stem cell progeny and the spontaneous contractile activity of cardiomyocytes are affected by microtopography. Dev Dyn. 2009 Aug; 238(8):1964-73. PMID: 19618471

- 204. Ainslie KM, Lowe RD, Beaudette TT, Petty L, Bachelder EM, Desai TA. Microfabricated devices for enhanced bioadhesive drug delivery: attachment to and small-molecule release through a cell monolayer under flow. Small. 2009; 5(24):2857-63.
- 205. Ainslie KM, Lowe RD, Beaudette TT, Petty L, Bachelder EM, Desai TA. Microfabricated devices for enhanced bioadhesive drug delivery: attachment to and small-molecule release through a cell monolayer under flow. Small. 2009 Dec; 5(24):2857-63. PMID: 19787677
- 206. Ainslie KM, Tao SL, Popat KC, Daniels H, Hardev V, Grimes CA, Desai TA. In vitro inflammatory response of nanostructured titania, silicon oxide, and polycaprolactone. J Biomed Mater Res A. 2009 Dec; 91(3):647-55. PMID: 18988278
- 207. Desai TA. In the spotlight: tissue engineering. IEEE Rev Biomed Eng. 2010; 2:21-2.
- 208. Desai TA. In the spotlight: tissue engineering. IEEE Rev Biomed Eng. 2010; 3:23-4. PMID: 22275199
- 209. Mendelsohn A, **Desai TA.** Inorganic nanoporous membranes for immunoisolated cell-based drug delivery. Adv Exp Med Biol. 2010; 670:104-25.
- 210. Bernards DA, Desai TA. Nanoscale porosity in polymer films: fabrication and therapeutic applications. Soft Matter. 2010 Jan 1; 6(8):1621-1631. PMID: 22140398
- 211. Collins JM, Ayala P, **Desai TA**, Russell B. Three-dimensional culture with stiff microstructures increases proliferation and slows osteogenic differentiation of human mesenchymal stem cells. Small. 2010; 6(3): 355
- 212. Peng L, Barczak AJ, Barbeau RA, Xiao Y, LaTempa TJ, Grimes CA, Desai TA. Whole genome expression analysis reveals differential effects of TiO2 nanotubes on vascular cells. Nano Lett. 2010 Jan; 10(1):143-8. PMID: 20030358
- 213. Patel AA, Thakar RG, Chown M, Ayala P, **Desai TA**, Kumar S. Biophysical mechanisms of single-cell interactions with microtopographical cues. Biomed Microdevices. 2010; 12(2):287-96.
- 214. Collins JM, Ayala P, Desai TA, Russell B. Three-dimensional culture with stiff microstructures increases proliferation and slows osteogenic differentiation of human mesenchymal stem cells. Small. 2010 Feb 5; 6(3):355-60. PMID: 19943257
- 215. Patel AA, Chown M, Thakar R, **Desai TA**, Kumar S. Control of Cardiomyocyte Adhesion and Organization by Microscale Topographical Cues. Biophysical Journal 2010;98(3):405a.
- 216. Patel AA, Thakar RG, Chown M, Ayala P, Desai TA, Kumar S. Biophysical mechanisms of single-cell interactions with microtopographical cues. Biomed Microdevices. 2010 Apr; 12(2):287-96. PMID: 20033299
- 217. Bernards DA, **Desai TA**. Nanoscale porosity in polymer films: fabrication and therapeutic applications. Soft Matter. 2010; 6(8): 1621-31.
- 218. Steedman MR, Tao SL, Klassen H, Desai TA. Enhanced differentiation of retinal progenitor cells using microfabricated topographical cues. Biomed Microdevices. 2010 Jun; 12(3):363-9. PMID: 20077017
- 219. Peng L, Barczak AJ, Barbeau RA, Xiao Y, LaTempa TJ, Grimes CA, and **Desai TA**. Whole genome expression analysis reveals differential effects of TiO2 nanotubes on vascular cells. Nano Lett. 2010; 10(1): 143-48.
- 220. Bernards DA, Desai TA. Nanotemplating of biodegradable polymer membranes for constant-rate drug delivery. Adv Mater. 2010 Jun 4; 22(21):2358-62. PMID: 20376851

- 221. Mendelsohn AD, Bernards DA, Lowe, RD, **Desai TA**. Patterning of Mono and Multilayered Pancreatic β-Cell Clusters. Langmuir. 2010; 26(12): 9943-49.
- 222. Mendelsohn AD, Bernards DA, Lowe RD, Desai TA. Patterning of mono- and multilayered pancreatic beta-cell clusters. Langmuir. 2010 Jun 15; 26(12):9943-9. PMID: 20218546
- 223. Steedman MR, Tao SL, Klassen H, **Desai TA**. Enhanced differentiation of retinal progenitor cells using microfabricated topographical cues. Biomed Microdevices 2010; 12(3):363-9.
- 224. Ayala P, Lopez JI, Desai TA. Microtopographical cues in 3D attenuate fibrotic phenotype and extracellular matrix deposition: implications for tissue regeneration. Tissue Eng Part A. 2010 Aug; 16(8):2519-27. PMID: 20235832
- 225. Ayala P, Lopez JI, and **Desai TA**. Microtopographical cues in 3D Attenuate Fibrotic Phenotype and Extracellular Matrix Deposition: Implications for Tissue Regeneration. Tissue Eng Part A. 2010; 16(8); 2519-27.
- 226. Bernards D and **Desai TA**. Nano-templating of biodegradable polymer membranes for constant rate drug delivery. Adv Mater. 2010; 22(21): 2358-62.
- 227. Desai TA. In the spotlight: tissue engineering. IEEE Rev Biomed Eng. 2010; 3:23-4.
- 228. Saldanha KJ, Doan RP, Ainslie KM, **Desai TA**, Majumdar S. Micrometer-sized iron oxide particle labeling of mesenchymal stem cells for magnetic resonance imaging-based monitoring of cartilage tissue engineering. Magn Reson Imaging. 2011; 29(1):40-9.
- 229. Saldanha KJ, Doan RP, Ainslie KM, Desai TA, Majumdar S. Micrometer-sized iron oxide particle labeling of mesenchymal stem cells for magnetic resonance imaging-based monitoring of cartilage tissue engineering. Magn Reson Imaging. 2011 Jan; 29(1):40-9. PMID: 20863643
- 230. Curtis MW, Sharma S, **Desai TA**, Russell B. Hypertrophy, gene expression, and beating of neonatal cardiac myocytes are affected by microdomain heterogeneity in 3D. Biomed Microdevices. 2010; 12(6):1073-85.
- 231. **Desai T.** In the spotlight: tissue engineering- translation for tissue engineering and regenerative medicine. IEEE Rev Biomed Eng. 2011; 4:24-5.
- 232. Fischer KE, Jayagopal A, Nagaraj G, Daniels RH, Li EM, Silvestrini MT, Desai TA. Nanoengineered surfaces enhance drug loading and adhesion. Nano Lett. 2011 Mar 9; 11(3):1076-81. PMID: 21280638
- 233. Fischer KE, Jayagopal A, Nagaraj G, Daniels R, Li E, Silvestrini M, and **Desai TA**. Nanoengineered Surfaces Enhance Drug Loading and Adhesion. Nano Lett, 2011; 11(3):1076-81.
- 234. Muthusubramaniam L, Lowe R, Fissell WH, Li L, Marchant RE, Desai TA, Roy S. Hemocompatibility of silicon-based substrates for biomedical implant applications. Ann Biomed Eng. 2011 Apr; 39(4):1296-305. PMID: 21287275
- 235. Muthusubramaniam L, Lowe R, Fissell WH, Li L, Marchant R, **Desai TA**, and Roy S. Hemocompatibility of Silicon-based Substrates for Biomedical Implant Applications. Annals of Biomedical Engineering, 2011; 39(4):1296-305.
- 236. Fischer KE, Nagaraj G, Hugh Daniels R, Li E, Cowles VE, Miller JL, Bunger MD, Desai TA. Hierarchical nanoengineered surfaces for enhanced cytoadhesion and drug delivery. Biomaterials. 2011 May; 32(13):3499-506. PMID: 21296409

- 237. Fischer KE, Nagaraj G, Daniels RH, Li E, Cowles V E, Miller JL, Bunger M, and **Desai, TA**. Hierarchical Nanoengineered Surfaces for Enhanced Cytoadhesion and Drug Delivery. Biomaterials. 2011; 32(13):3499-506.
- 238. Van Hoof D, Mendelsohn AD, Seerke R, Desai TA, German MS. Differentiation of human embryonic stem cells into pancreatic endoderm in patterned size-controlled clusters. Stem Cell Res. 2011 May; 6(3):276-85. PMID: 21513906
- 239. Van Hoof D, Mendelsohn A, Seerke R, **Desai TA**, and German, M. Differentiation of human embryonic stem cells into pancreatic endoderm in patterned size-controlled clusters. Stem Cell Res. 2011; 6(3):276-85.
- 240. Ayala P, Desai TA. Integrin a3 blockade enhances microtopographical down-regulation of a-smooth muscle actin: role of microtopography in ECM regulation. Integr Biol (Camb). 2011 Jul; 3(7):733-41. PMID: 21666923
- 241. Ayala P and **Desai TA**. Integrin α3 blockade enhances microtopographical down-regulation of α-smooth muscle actin: role of microtopography in ECM regulation. Integr Biol (Camb). 2011; 3(7):733-41.
- 242. Patel AA, Desai TA, Kumar S. Microtopographical assembly of cardiomyocytes. Integr Biol (Camb). 2011 Oct; 3(10):1011-9. PMID: 21863181
- 243. Patel AA, **Desai TA**, Kumar S. Microtopographical assembly of cardiomyocytes. Integr Biol (Camb). 2011; 3(10):1011-9.
- 244. Roy S, Goldman K, Marchant R, Zydney A, Brown D, Fleischman A, Conlisk A, Desai T, Duffy S, Humes H, Fissell W. Implanted renal replacement for end-stage renal disease. Panminerva Med. 2011 Sep; 53(3):155-66. PMID: 21775942
- 245. Roy, S, Goldman, KG, Marchant, RE, Zydney, AL, Brown, DL, Fleischman, AJ, Conlisk, AT, **Desai, TA**, Duffy, S, Humes, HD, Fissell, WH. Implanted renal replacement for end-stage renal disease. Panminera Medica, 2011; 53(3):155-66.
- 246. Chirra HD and **Desai TA**, Emerging microtechnologies for the development of oral drug delivery devices. Adv. Drug. Deliv. Rev. 2011, in press.
- 247. Uskoković V, Lee PP, Walsh LA, Fischer KE, and **Desai TA**. PEGylated silicon nanowire coated silica microparticles for drug delivery across intestinal epithelium. Biomaterial. 2012; 33(5):1663-72.
- 248. Uskokovic V, Lee PP, Walsh LA, Fischer KE, Desai TA. PEGylated silicon nanowire coated silica microparticles for drug delivery across intestinal epithelium. Biomaterials. 2012 Feb; 33(5):1663-72. PMID: 22116000
- 249. Mendelsohn AD, Nyitray C, Sena M, Desai TA. Size-controlled insulin-secreting cell clusters. Acta Biomater. 2012 Dec; 8(12):4278-84. PMID: 22902301.
- 250. Muthusubramaniam L, Peng L, Zaitseva T, Paukshto M, Martin GR, Desai TA. Collagen fibril diameter and alignment promote the quiescent keratocyte phenotype. J Biomed Mater Res A. 2012 Mar; 100(3):613-21. PMID: 22213336
- 251. Muthusubramaniam L, Peng L, Zaitseva T, Paukshto M, Martin GR, and **Desai TA**. Collagen fibril diameter and alignment promote the quiescent keratocyte phenotype. J Biomedl Mater Res A, 2012; 100(3):613-21.
- 252. Minami SS, Sun B, Popat K, Kauppinen T, Pleiss M, Zhou Y, Ward ME, Floreancig P, Mucke L, **Desai TA**, Gan L. Selective targeting of microglia by quantum dots. J Neuroinflammation. 2012; 9:22.

- 253. Armitage B, **Desai TA**, Jiang S, Whitten D. Preface for the bioinspired assemblies and interfaces special issue. Langmuir. 2012; 28(4):1943.
- 254. Tucker, RM, Parcher, BW, Jones, EF, **Desai, TA**. Single-Injection HPLC Method for Rapid Analysis of a Combination Drug Delivery System. AAPS PharmSciTech. 2012; 13(2):605-10.
- 255. Horst OV, Chavez MG, Jheon AH, **Desai TA**, Klein OD. Stem cell and biomaterials research in dental tissue engineering and regeneration. Dent Clin North Am. 2012; 56(3):495-520.
- 256. Uskoković V, Lee K, Lee PP, Fischer KE, **Desai TA**. Shape Effect in the Design of Nanowire-Coated Microparticles as Transepithelial Drug Delivery Devices. ACS Nano. 2012; 6(9):7832-4.
- 257. Curtis MW, Budyn E, **Desai TA**, Samarel AM, Russell B. Microdomain heterogeneity in 3D affects the mechanics of neonatal cardiac myocyte contraction. Biomech Model Mechanobiol, 2012; 12(1): 95-109.
- 258. Uskoković V, Desai, TA. Phase Composition Control of Calcium Phosphate Nanoparticles for Tunable Drug Delivery Kinetics and Treatment of Osteomyelitis. Part 1 and 2: Antibacterial and Osteoblastic Response, Journal of Biomedical Materials Research Part A. 2012 Oct.
- 259. Chavez MG, Yu W, Biehs B, Harada H, Snead ML, Lee JS, **Desai TA**, Klein OD. Characterization of Dental Epithelial Stem Cells from the Mouse Incisor with Two-Dimensional and Three-Dimensional Platforms. Tissue Eng Part C Methods. 2012, 19(1): 15-24.
- 260. Mendelsohn AD, Nyitray C, Sena M, **Desai TA**. Size-controlled insulin-secreting cell clusters. Acta Biomater. 2012, 8(12):4278-84.
- 261. Chirra HD, **Desai TA**. Emerging microtechnologies for the development of oral drug delivery devices. Adv Drug Deliv Rev. 2012, 64(14):1569-78.
- 262. Bernards DA, Lance KD, Ciaccio NA, **Desai TA**. Nanostructured Thin Film Polymer Devices for Constant-Rate Protein Delivery. Nano Lett. 2012, 12(10):5355-61.
- 263. Chirra HD, **Desai TA.** Multi-reservoir bioadhesive microdevices for independent rate-controlled delivery of multiple drugs. Small. 2012; 8(24):3839-46.
- 264. Bernards DA, Bhisitkul RB, Wynn P, Steedman MR, Lee OT, Wong F, Thoongsuwan S, **Desai TA**. Ocular Biocompatibility and Structural Integrity of Micro- and Nanostructured Poly(caprolactone) Films. J Ocul Pharmacol Ther. 2013.
- 265. Curtis MW, Budyn E, Desai TA, Samarel AM, Russell B. Microdomain heterogeneity in 3D affects the mechanics of neonatal cardiac myocyte contraction. Biomech Model Mechanobiol. 2013 Jan; 12(1):95-109. PMID: 22407215
- 266. Uskokovic V, Lee K, Lee PP, Fischer KE, Desai TA. Shape effect in the design of nanowire-coated microparticles as transepithelial drug delivery devices. ACS Nano. 2012 Sep 25; 6(9):7832-41. PMID: 22900471.
- 267. Tucker RM, Parcher BW, Jones EF, Desai TA. Single-injection HPLC method for rapid analysis of a combination drug delivery system. AAPS PharmSciTech. 2012 Jun; 13(2):605-10. PMID: 22535518
- 268. Chirra HD, Desai TA. Emerging microtechnologies for the development of oral drug delivery devices. Adv Drug Deliv Rev. 2012 Nov; 64(14):1569-78. PMID: 22981755.
- 269. Chirra HD, Desai TA. Multi-reservoir bioadhesive microdevices for independent ratecontrolled delivery of multiple drugs. Small. 2012 Dec 21; 8(24):3839-46. PMID: 22962019.

- 270. Bernards DA, Lance KD, Ciaccio NA, Desai TA. Nanostructured thin film polymer devices for constant-rate protein delivery. Nano Lett. 2012 Oct 10; 12(10):5355-61. PMID: 22985294.
- 271. Chavez MG, Yu W, Biehs B, Harada H, Snead ML, Lee JS, Desai TA, Klein OD. Characterization of dental epithelial stem cells from the mouse incisor with two-dimensional and three-dimensional platforms. Tissue Eng Part C Methods. 2013 Jan; 19(1):15-24. PMID: 22742471.
- 272. Uskokovic V, Desai TA. Phase composition control of calcium phosphate nanoparticles for tunable drug delivery kinetics and treatment of osteomyelitis. II. Antibacterial and osteoblastic response. J Biomed Mater Res A. 2013 May; 101(5):1427-36. PMID: 23115128
- 273. Kam K, **Desai TA**. Nano- and Microfabrication for Overcoming Drug Delivery Challenges. J. Mater. Chem. 2013, (1): 1878-84.
- 274. Uskokovic V, Desai TA. Phase composition control of calcium phosphate nanoparticles for tunable drug delivery kinetics and treatment of osteomyelitis. I. Preparation and drug release. J Biomed Mater Res A. 2013 May; 101(5):1416-26. PMID: 23115118.
- 275. **Desai TA**, Uskoković V.Calcium phosphate nanoparticles: a future therapeutic platform for the treatment of osteomyelitis? Ther Deliv. 2013 Jun;4(6):643-5. PMID: 23738660
- 276. Kam KR, Walsh LA, Bock SM, Koval M, Fischer KE, Ross RF, Desai TA. Nanostructure-mediated transport of biologics across epithelial tissue: enhancing permeability via nanotopography. Nano Lett. 2013 Jan 9; 13(1):164-71. PMID: 23186530.
- 277. Kam KR, Walsh LA, Bock SM, Ollerenshaw JD, Ross RF, **Desai TA**. The Effect of Nanotopography on Modulating Protein Adsorption and the Fibrotic Response. Tissue Eng Part A. 2013 Sep 11. PMID: 23914986
- 278. Kam KR, Desai TA. Nano- and microfabrication for overcoming drug delivery challenges. J Mater Chem B Mater Biol Med. 2013; 1(14):1878-1884. PMID: 23730504.
- 279. Uskoković V, Batarni SS, Schweicher J, King A, **Desai TA**.Effect of calcium phosphate particle shape and size on their antibacterial and osteogenic activity in the delivery of antibiotics in vitro. ACS Appl Mater Interfaces. 2013 Apr 10;5(7):2422-31. doi: 10.1021/am4000694. Epub 2013 Mar 27. PMID: 23484624
- 280. Silvestrini MT, Yin D, Coppes VG, Mann P, Martin AJ, Larson PS, Starr PA, Gupta N, Panter SS, Desai TA, Lim DA. Radially branched deployment for more efficient cell transplantation at the scale of the human brain. Stereotact Funct Neurosurg. 2013; 91(2):92-103. PMID: 23343609.
- 281. Silvestrini MT, Yin D, Coppes VG, Mann P, Martin AJ, Larson PS, Starr PA, Gupta N, Panter SS, **Desai TA**, Lim DA. Radially branched deployment for more efficient cell transplantation at the scale of the human brain. Stereotact Funct Neurosurg. 2013;91(2):92-103. doi: 10.1159/000343213. Epub 2013 Jan 22. PMID: 23343609
- 282. Bernards DA, Bhisitkul RB, Wynn P, Steedman MR, Lee OT, Wong F, Thoongsuwan S, Desai TA. Ocular biocompatibility and structural integrity of micro- and nanostructured poly(caprolactone) films. J Ocul Pharmacol Ther. 2013 Mar; 29(2):249-57. PMID: 23391326.
- 283. Uskoković V, **Desai TA**. Phase composition control of calcium phosphate nanoparticles for tunable drug delivery kinetics and treatment of osteomyelitis. II. Antibacterial and osteoblastic response.J

- Biomed Mater Res A. 2013 May;101(5):1427-36. doi: 10.1002/jbm.a.34437. Epub 2012 Oct 31. PMID: 23115128
- 284. Uskokovic V, Batarni SS, Schweicher J, King A, Desai TA. Effect of calcium phosphate particle shape and size on their antibacterial and osteogenic activity in the delivery of antibiotics in vitro. ACS Appl Mater Interfaces. 2013 Apr 10; 5(7):2422-31. PMID: 23484624.
- 285. Kam KR, Walsh LA, Bock SM, Koval M, Fischer KE, Ross RF, **Desai TA**. Nanostructure-mediated transport of biologics across epithelial tissue: enhancing permeability via nanotopography. Nano Lett. 2013 Jan 9;13(1):164-71. doi: 10.1021/nl3037799. Epub 2012 Dec 24. PMID:23186530
- 286. Uskokovic V, Hoover C, Vukomanovic M, Uskokovic DP, Desai TA. Osteogenic and antimicrobial nanoparticulate calcium phosphate and poly-(D,L-lactide-co-glycolide) powders for the treatment of osteomyelitis. Mater Sci Eng C Mater Biol Appl. 2013 Aug 1; 33(6):3362-73. PMID: 23706222.
- 287. Desai TA, Uskokovic V. Calcium phosphate nanoparticles: a future therapeutic platform for the treatment of osteomyelitis? Ther Deliv. 2013 Jun; 4(6):643-5. PMID: 23738660.
- 288. Kurpinski K, Johnson T, Kumar S, **Desai TA**, Li S. Mastering translational medicine: interdisciplinary education for a new generation. Sci Transl Med. 2014 Jan 8;6(218):218fs2. doi: 10.1126/scitranslmed.3006858. PMID: 24401938
- 289. Kam KR, Walsh LA, Bock SM, Ollerenshaw JD, Ross RF, Desai TA. The effect of nanotopography on modulating protein adsorption and the fibrotic response. Tissue Eng Part A. 2014 Jan; 20(1-2):130-8. PMID: 23914986.
- 290. Calvert KL, **Desai TA**, Webster TJ. Advances in calcium phosphate coatings--anodic spark deposition: a review. Front Biosci (Landmark Ed). 2014 Jan 1;19:475-89. PMID: 24389196
- 291. Uskokovic V, Desai TA. In vitro analysis of nanoparticulate hydroxyapatite/chitosan composites as potential drug delivery platforms for the sustained release of antibiotics in the treatment of osteomyelitis. J Pharm Sci. 2014 Feb; 103(2):567-79. PMID: 24382825.
- 292. Schweicher J, **Desai TA**. Facile Synthesis of Robust Free-Standing TiO2Nanotubular Membranes for Biofiltration Applications. J Appl Electrochem. 2014 Mar 1;44(3):411-418. PMID: 24634542
- 293. Fox CB, Chirra HD, Desai TA. Planar bioadhesive microdevices: a new technology for oral drug delivery. Curr Pharm Biotechnol. 2014; 15(7):673-83. PMID: 25219863.
- 294. Uskoković V, **Desai TA**. Simultaneous bactericidal and osteogenic effect of nanoparticulate calcium phosphate powders loaded with clindamycin on osteoblasts infected with Staphylococcus aureus. Mater Sci Eng C Mater Biol Appl. 2014 Apr 1;37:210-22. doi: 10.1016/j.msec.2014.01.008. Epub 2014 Jan 10. PMID: 24582242
- 295. Schweicher J, Nyitray C, Desai TA. Membranes to achieve immunoprotection of transplanted islets. Front Biosci (Landmark Ed). 2014; 19:49-76. PMID: 24389172.
- 296. Chirra, H. D., Shao, L., Ciaccio, N., Fox, C. B., Wade, J. M., Ma, A. and **Desai, TA.** Planar Microdevices for Enhanced In Vivo Retention and Oral Bioavailability of Poorly Permeable Drugs. Advanced Healthcare Materials. doi: 10.1002/adhm.201300676
- 297. Uskokovic V, Desai TA. Simultaneous bactericidal and osteogenic effect of nanoparticulate calcium phosphate powders loaded with clindamycin on osteoblasts infected with Staphylococcus aureus. Mater Sci Eng C Mater Biol Appl. 2014 Apr 1; 37:210-22. PMID: 24582242.

- 298. Uskoković V, **Desai TA**. In vitro analysis of nanoparticulate hydroxyapatite/chitosan composites as potential drug delivery platforms for the sustained release of antibiotics in the treatment of osteomyelitis. J Pharm Sci. 2014 Feb;103(2):567-79. doi: 10.1002/jps.23824. Epub 2013 Dec 30. PMID: 24382825
- 299. Nyitray CE, Chavez MG, Desai TA. Compliant 3D microenvironment improves \( \mathbb{G}\)-Cell cluster insulin expression through mechanosensing and \( \mathbb{G}\)-catenin signaling. Tissue Eng Part A. 2014 Jul; 20(13-14):1888-95. PMID: 24433489.
- 301. Schweicher J, Desai TA. Facile Synthesis of Robust Free-Standing TiO2 Nanotubular Membranes for Biofiltration Applications. J Appl Electrochem. 2014 Mar 1; 44(3):411-418. PMID: 24634542.
- 302. Fox CB, Chirra HD, Desai TA. Planar Bioadhesive Microdevices: A New Technology for Oral Drug Delivery. Curr Pharm Biotechnol, 2014 Sep 15. [Epub ahead of print]. PMID: 25219863
- 303. Chirra HD, Shao L, Ciaccio N, Fox CB, Wade JM, Ma A, Desai TA. Planar microdevices for enhanced in vivo retention and oral bioavailability of poorly permeable drugs. Adv Healthc Mater. 2014 Oct; 3(10):1648-54. PMID: 24711341.
- 304. Nyitray CE, Chavez MG, **Desai TA**. Compliant 3D Microenvironment Improves β-Cell Cluster Insulin Expression Through Mechanosensing and β-Catenin Signaling. Tissue Eng Part A. 2014 Feb 24. [Epub ahead of print] PMID: 24433489
- 305. Muthusubramaniam L, Zaitseva T, Paukshto M, Martin G, Desai T. Effect of collagen nanotopography on keloid fibroblast proliferation and matrix synthesis: implications for dermal wound healing. Tissue Eng Part A. 2014 Oct; 20(19-20):2728-36. PMID: 24724556.
- 306. Wade J and **Desai TA**. Planar Microdevices Enhance Transport of Large Molecular Weight Molecules Across Retinal Pigment Epithelial Cells. Biomedical Microdevices, April 2014, in press.
- 307. Pinney JR, Du KT, Ayala P, Fang Q, Sievers RE, Chew P, Delrosario L, Lee RJ, Desai TA. Discrete microstructural cues for the attenuation of fibrosis following myocardial infarction. Biomaterials. 2014 Oct; 35(31):8820-8. PMID: 25047625.
- 308. Schweicher J, Nyitray C, **Desai TA**. Membranes to achieve immunoprotection of transplanted islets. Front Biosci (Landmark Ed). 2014 Jan 1;19:49-76. PMID: 24389172
- 309. Uskokovic V, Desai TA. Does translational symmetry matter on the micro scale? Fibroblastic and osteoblastic interactions with the topographically distinct poly(e-caprolactone)/hydroxyapatite thin films. ACS Appl Mater Interfaces. 2014 Aug 13; 6(15):13209-20. PMID: 25014232.
- 310. Lee PP, Cerchiari A, **Desai TA**. Nitinol-based nanotubular coatings for the modulation of human vascular cell function.Nano Lett. 2014 Sep 10;14(9):5021-8. doi: 10.1021/nl501523v. Epub 2014 Aug 15. PMID: 25115216
- 311. Pinney JR, Melkus G, Cerchiari A, Hawkins J, Desai TA. Novel functionalization of discrete polymeric biomaterial microstructures for applications in imaging and three-dimensional manipulation. ACS Appl Mater Interfaces. 2014 Aug 27; 6(16):14477-85. PMID: 25068888.

- 312. Muthusubramaniam L, Zaitseva T, Paukshto M, Martin G, and **Desai TA**. Effect of collagen nanotopography on keloid fibroblast proliferation and matrix synthesis: Implications for dermal wound healing, Tuessue Engineering Part A, April 2014, in press.
- 313. Wade JS, Desai TA. Planar microdevices enhance transport of large molecular weight molecules across retinal pigment epithelial cells. Biomed Microdevices. 2014 Aug; 16(4):629-38. PMID: 24789225.
- 314. Silvestrini MT, Yin D, Martin AJ, Coppes VG, Mann P, Larson PS, Starr PA, Zeng X, Gupta N, Panter SS, Desai TA, Lim DA. Interventional Magnetic Resonance Imaging-guided Cell Transplantation Into the Brain With Radially Branched Deployment.Mol Ther. 2014 Aug 20. doi: 10.1038/mt.2014.155. [Epub ahead of print]. PMID: 25138755.
- 315. Uskokovic V, Desai TA. Nanoparticulate drug delivery platforms for advancing bone infection therapies. Expert Opin Drug Deliv. 2014 Dec; 11(12):1899-912. PMID: 25109804.
- 316. Uskoković V, **Desai TA**. Does Translational Symmetry Matter on the Micro Scale? Fibroblastic and Osteoblastic Interactions with the Topographically Distinct Poly(ε-caprolactone)/Hydroxyapatite Thin Films. ACS Appl Mater Interfaces. 2014 Aug 13;6(15):13209-20. doi: 10.1021/am503043t. Epub 2014 Jul 23. PMID: 25014232.
- 317. Lee PP, Cerchiari A, Desai TA. Nitinol-based nanotubular coatings for the modulation of human vascular cell function. Nano Lett. 2014 Sep 10; 14(9):5021-8. PMID: 25115216
- 318. Uskoković V, **Desai TA**.Nanoparticulate drug delivery platforms for advancing bone infection therapies.Expert Opin Drug Deliv. 2014 Aug 11:1-14. [Epub ahead of print] PMID: 21509804
- 319. Pinney JR, Melkus G, Cerchiari A, Hawkins J, **Desai TA**.Novel functionalization of discrete polymeric biomaterial microstructures for applications in imaging and three-dimensional manipulation. ACS Appl Mater Interfaces. 2014 Aug 27;6(16):14477-85. doi: 10.1021/am503778t. Epub 2014 Jul 28. PMID: 25068888
- 320. Pinney JR, Du KT, Ayala P, Fang Q, Sievers RE, Chew P, Delrosario L, Lee RJ, **Desai TA**. Discrete microstructural cues for the attenuation of fibrosis following myocardial infarction. Biomaterials. 2014 Oct;35(31):8820-8. doi: 10.1016/j.biomaterials.2014.07.005. Epub 2014 Jul 18. PMID: 25047625
- 321. Doroudian G, Pinney J, Ayala P, Los T, **Desai TA**, Russell B. Sustained delivery of MGF peptide from microrods attracts stem cells and reduces apoptosis of myocytes.Biomed Microdevices. 2014 Oct;16(5):705-15. doi: 10.1007/s10544-014-9875-z. PMID: 24908137.
- 322. Silvestrini MT, Yin D, Martin AJ, Coppes VG, Mann P, Larson PS, Starr PA, Zeng X, Gupta N, Panter SS, Desai TA, Lim DA. Interventional Magnetic Resonance Imaging-guided Cell Transplantation Into the Brain With Radially Branched Deployment. Mol Ther. 2015 Jan; 23(1):119-29. PMID: 25138755.
- 323. Doroudian G, Pinney J, Ayala P, Los T, Desai TA, Russell B. Sustained delivery of MGF peptide from microrods attracts stem cells and reduces apoptosis of myocytes. Biomed Microdevices. 2014 Oct; 16(5):705-15. PMID: 24908137.
- 324. Weber RJ, Liang SI, Selden NS, Desai TA, Gartner ZJ. Efficient Targeting of Fatty-Acid Modified Oligonucleotides to Live Cell Membranes through Stepwise Assembly. Biomacromolecules. 2014 Dec 8; 15(12):4621-6. PMID: 25325667.
- 325. Cerchiari A, Garbe JC, Todhunter ME, Jee NY, Pinney JR, LaBarge MA, Desai TA, Gartner ZJ. Formation of spatially and geometrically controlled three-dimensional tissues in soft gels by sacrificial micromolding. Tissue Eng Part C Methods. 2015 Jun; 21(6):541-7. PMID: 25351430.

- 326. Peña JR, Pinney JR, Ayala P, Desai TA, Goldspink PH. Localized delivery of mechanogrowth factor E-domain peptide via polymeric microstructures improves cardiac function following myocardial infarction. Biomaterials. 2015 Apr; 46:26-34. PMID: 25678113.
- 327. Cerchiari AE, Garbe JC, Jee NY, Todhunter ME, Broaders KE, Peehl DM, Desai TA, LaBarge MA, Thomson M, Gartner ZJ. A strategy for tissue self-organization that is robust to cellular heterogeneity and plasticity. Proc Natl Acad Sci U S A. 2015 Feb 17; 112(7):2287-92. PMID: 25633040.
- 328. Fox CB, Kim J, Schlesinger EB, Chirra HD, Desai TA. Fabrication of micropatterned polymeric nanowire arrays for high-resolution reagent localization and topographical cellular control. Nano Lett. 2015 Mar 11; 15(3):1540-6. PMID: 25639724.
- 329. Simovic S, Song Y, Nann T, Desai TA. Intestinal absorption of fluorescently labeled nanoparticles. Nanomedicine. 2015 Jul; 11(5):1169-78. PMID: 25791810.
- 330. Walsh L, Ryu J, Bock S, Koval M, Mauro T, Ross R, Desai T. Nanotopography Facilitates in Vivo Transdermal Delivery of High Molecular Weight Therapeutics through an Integrin-Dependent Mechanism. Nano Lett. 2015 Apr 8; 15(4):2434-41. PMID: 25790174.
- 331. Nyitray CE, Chang R, Faleo G, Lance KD, Bernards DA, Tang Q, Desai TA. Polycaprolactone Thin-Film Micro- and Nanoporous Cell-Encapsulation Devices. ACS Nano. 2015 Jun 23; 9(6):5675-82. PMID: 25950860.
- 332. Schlesinger E, Ciaccio N, Desai TA. Polycaprolactone thin-film drug delivery systems: Empirical and predictive models for device design. Mater Sci Eng C Mater Biol Appl. 2015 Dec 1; 57:232-9. PMID: 26354259.
- 333. Fox CB, Kim J, Le LV, Nemeth CL, Chirra HD, Desai TA. Micro/nanofabricated platforms for oral drug delivery. J Control Release. 2015 Dec 10; 219:431-44. PMID: 26244713.
- 334. Todhunter ME, Jee NY, Hughes AJ, Coyle MC, Cerchiari A, Farlow J, Garbe JC, LaBarge MA, Desai TA, Gartner ZJ. Programmed synthesis of three-dimensional tissues. Nat Methods. 2015 Oct; 12(10):975-81. PMID: 26322836.
- 335. Walsh LA, Allen JL, Desai TA. Nanotopography applications in drug delivery. Expert Opin Drug Deliv. 2015 Dec; 12(12):1823-7. PMID: 26512871.
- 336. Lance KD, Good SD, Mendes TS, Ishikiriyama M, Chew P, Estes LS, Yamada K, Mudumba S, Bhisitkul RB, Desai TA. In Vitro and In Vivo Sustained Zero-Order Delivery of Rapamycin (Sirolimus) From a Biodegradable Intraocular Device. Invest Ophthalmol Vis Sci. 2015 Nov 1; 56(12):7331-7. PMID: 26559479.
- 337. Kim J, Schlesinger EB, Desai TA. Nanostructured materials for ocular delivery: nanodesign for enhanced bioadhesion, transepithelial permeability and sustained delivery. Ther Deliv. 2015 Dec; 6(12):1365-76. PMID: 26652282
- 338. Tang Q, Desai TA. Approaching a cure for type 1 diabetes. Nat Med. 2016 Mar 3; 22(3):236-7. PMID: 26937617
- 339. Schlesinger E, Johengen D, Luecke E, Rothrock G, McGowan I, van der Straten A, Desai T. A Tunable, Biodegradable, Thin-Film Polymer Device as a Long-Acting Implant Delivering Tenofovir Alafenamide Fumarate for HIV Pre-exposure Prophylaxis. Pharm Res. 2016 Jul; 33(7):1649-56. PMID: 26975357

- 340. Song S, Faleo G, Yeung R, Kant R, Posselt AM, Desai TA, Tang Q, Roy S. Silicon nanopore membrane (SNM) for islet encapsulation and immunoisolation under convective transport. Sci Rep. 2016; 6:23679. PMID: 27009429.
- 341. Huebsch N, Loskill P, Deveshwar N, Spencer CI, Judge LM, Mandegar MA, B Fox C, Mohamed TM, Ma Z, Mathur A, Sheehan AM, Truong A, Saxton M, Yoo J, Srivastava D, Desai TA, So PL, Healy KE, Conklin BR. Miniaturized iPS-Cell-Derived Cardiac Muscles for Physiologically Relevant Drug Response Analyses. Sci Rep. 2016; 6:24726. PMID: 27095412
- 342. Fox CB, Cao Y, Nemeth CL, Chirra HD, Chevalier RW, Xu AM, Melosh NA, Desai TA. Fabrication of Sealed Nanostraw Microdevices for Oral Drug Delivery. ACS Nano. 2016 Jun 28; 10(6):5873-81. PMID: 27268699
- 343. Kim J, Kudisch M, Mudumba S, Asada H, Aya-Shibuya E, Bhisitkul RB, Desai TA. Biocompatibility and Pharmacokinetic Analysis of an Intracameral Polycaprolactone Drug Delivery Implant for Glaucoma. Invest Ophthalmol Vis Sci. 2016 Aug 1; 57(10):4341-6. PMID: 27556217
- 344. Cerchiari AE, Samy KE, Todhunter ME, Schlesinger E, Henise J, Rieken C, Gartner ZJ, Desai TA. Probing the luminal microenvironment of reconstituted epithelial microtissues. Sci Rep. 2016; 6:33148. PMID: 27619235

## NON-PEER REVIEWED PUBLICATIONS

#### 1. TRADE JOURNALS

- 2. Popat KC, Sharma S, **Desai, TA**, "Engineered silicon surfaces for biomimetic interfaces", *Medical Device Manufacturing and Technology*, World Markets Research Center, London, June 2002
- Popat KC, Johnson RW, Desai, TA, "Vapor deposited poly(ethylene glycol) films for surface modification of microfluidic systems", *Journal of Association of Laboratory Automation*, 7(3). June/July 2002.
- 4. Tao SL, **Desai, TA**. Micromachined Polymeric Devices for Applications in Targeted Drug Delivery. *JALA*. 2004 Jun 18;9(3):155-158. (Invited Best Posters Special Issue)

### 5. REFEREED CONFERENCE PROCEEDINGS/ABSTRACTS (Selected)

- 6. Chickering D, Jacob JS, Keung A, **Desai TA**, Mathiowitz E. "Attachment of Mucin Specific Lectins to Alginate for Use as Bioadhesives," Proceedings of the Materials Research Society Fall Meeting: Biomaterials for Drug and Cell Delivery, 1993,Vol. 331, pp. 67-71.
- 7. Ferrari M, Chu WH, **Desai TA**, Tu J. "Microfabricated Biohybrid Devices," Microfabricated Sensors, Instruments, and Systems for Biological and Medical Applications, UC Biotechnology Symposium Proceedings, May 1996, pp. 24-29.
- Ferrari M, Chu WH, Desai TA, Hansford D, Mazzoni G, Zhang M. "Silicon Nanotechnology for Biofiltration and Immunoisolated Cell Xenografts." Thin Films and Surfaces for Bioactivity and Biomedical Applications. Eds. Catherine Cotell et al. Materials Research Society, vol. 414, 1996, pp. 101-106
- 9. **Desai TA**, Chu WH, Tu JK, Ferrari M. "Microfabricated Biocapsules for the Immunoisolation of Pancreatic Islets," Annals of Biomedical Engineering, Vol. 25 (Suppl. 1), 1997, pp. S-42.

- 10. **Desai TA**, Cheung K, Chu WH, Ferrari M. "In Vitro Immunoisolative Properties of Microfabricated Biocapsules," Magnificent Milestones in and Emerging Opportunities in Medical Engineering, Proceedings of 19th Annual Conference if the IEEE/EMBS Society, October 1997.
- Desai TA, Chu WH, Tu J, Shrewsbury P, Ferrari M. "Microfabricated Biocapsules for Cell Xenografts: A Review." Micro and Nanofabricated Electro-Optical-Mechanical Systems for Biomedical and Environmental Application Ed. P.L. Gourley, SPIE, vol. 2978, May 1997, pp. 216-226.
- 12. **Desai TA**, Hansford D, Huen T, Ferrari M. "Investigating Immunoisolation and Diffusion Parameters Using Microfabricated Membranes," MRS Spring 1998 Conference: Biomaterials Regulating Cell Function and Tissue Development, April 1998.
- 13. Hansford D, **Desai TA**, Tu J, Ferrari M. "Biocompatible Silicon Wafer Bonding for biomedical Microdevices", Micro and Nanofabricated Electro and Environmental Application, vol. 3258, pp. 164-168, 1998.
- 14. Desai TA, Chu WH, Rasi G, Sinibaldi-Vallebona P, Borboni P, Beattie G, Hayek A, and Ferrari M. "Implantation of Microfabricated Immunoisolating Biocapsules", Micro and Nanofabricated Electro -0 ptical Mechanic pp. 40-47, 1998.

-0 ptical- Mechanica

- 15. Miqin Z, **Desai TA**, Ferrari M. Proteins and cells on PEG immobilized silicon surfaces. Biomaterials, Volume 19, Issue 10, May 1998, Pages 953-960
- 16. Deutsch J, Motlagh D, Russell B, **Desai TA**. "Fabrication of Microtextured Membranes for Cardiac Myocyte Attachment," ASAIO Conference Proceedings, June 1999.
- 17. Motlagh D, Deutsch JL, **Desai TA**, Russell B. "Morphology of cardiomyocyte is altered by surface topography," American Heart Association, 1999.
- 18. **Desai TA**, Deutsch J, Motlagh D, Russell B. "Microtextured Membranes Promote Cardiac Myocyte Attachment and Orientation," IEEE-EMBS/BMES Conference, October 1999.
- 19. **Desai TA**, Hansford D, Rastellini C, Ferrari M. "Implantation of Microfabricated Biocapsules," IEEE-EMBS/BMES Conference, October 1999.
- 20. Hansford D, **Desai TA**, Ferrari M. "Microfabrication of Inorganic Membranes for Bioseparation" Materials Research Society, Spring 1999
- 21. Motlagh D, Deutsch JL, **Desai TA**, Russell B. Morphology of cardiomyocyte is altered by surface topography. Failing Heart Conference, Utah. American Heart Association P63 1999
- 22. Desai TA, Deutsch J, Motlagh D, Russell B. "Microfrabricated in-vitro cell culture systems for investigating cellular interactions: fabricating a model system for cardiac myocytes" Proc. SPIE Vol. 3912, p 122-129, Micro- and Nanotechnology for Biomedical and Environmental Applications, Raymond P. Mariella, Ed., 2000.
- 23. Giannoulis D, **Desai TA**. "Characterization of fibroblasts and proteins on thin films, Proc. SPIE Vol. 3912, p 122-129, Micro- and Nanotechnology for Biomedical and Environmental Applications, Raymond P. Mariella, Ed., 2000.
- 24. Tan W, Krishnaraj R, **Desai TA**. Influence of chitosan on cell viability and proliferation in three dimensional collagen gels, World Congress in Bioengineering and Medical Physics, Chicago IL, July 2000.
- 25. Deutsch J, Motlagh D, Russell B, **Desai TA**. "Preparation of Microtextured Membranes for Cardiac Mechanobiology," Micro and Nanofabricated Electro -0 ptical- Mechanomental Application, vol., 2000.

- 26. **Desai TA**, Magin R. " A New Undergraduate Core Curriculum in Cell and Tissue Engineering," ASEE Annual Meeting, St. Louis, MO, June 2000.
- 27. **Desai TA**, Leoni L, Hansford D, Ferrari M. Microfabricated Interfaces for Biomolecular Separation, World Congress in Bioengineering and Medical Physics, Chicago IL, July 2000.
- 28. Deutsch J, **Desai TA**. Microtextured Membranes for Tissue Engineering, World Congress in Bioengineering and Medical Physics, Chicago IL, July 2000.
- 29. Tan W, Wettergreen M, **Desai TA**. "Controlling Cell Interactions of Endothelial Cells and Fibroblasts on Biocompatible Materials Micropatterning in Co-culture," Annals of Biomedical Engineering, vol. 28 (suppl 1): S-92, 2000.
- 30. Motlagh D. Deutsch JL, **Desai TA**, Russell B. Cardiomyocyte Shape is Altered by Surface Topography. 5th Annual Meeting of Midwest Physiological Societies June 5-6, 2000.
- 31. Ahmed BC, **Desai, TA**. Bioadhesive Silicon Micro Particles for Oral Drug Delivery Systems, Annals of Biomedical Engineering, vol. 28 (suppl 1): S-20, 2000.
- 32. Sharma S, **Desai TA**. Stability of PEG coatings on silicon in dry and aqueous conditions, Annals of Biomedical Engineering, vol. 28 (suppl 1): S-17, 2000.
- 33. **Desai TA**. "Micromachined therapeutic delivery systems: from concept to clinic," Proc. SPIE, Vol. 4265, Micro- and Nanotechnology for Biomedical and Environmental Applications. Eds. Raymond P. Mariella, Jr. and Dan V. Nicolau. May 2001.
- 34. Bonner C, **Desai TA**. Micromachined Welled Arrays for Drug Delivery: Fabrication and Release, LabAutomation, 2001.
- 35. Popat K, **Desai TA**. "Chemical Vapor Deposition of Silanes on Plain and Microfabricated Silicon Surfaces," ACS Symposium Series, April 2001.
- 36. Sharma S, Johnson RW, **Desai TA**. "Evaluation of the long-term stability of poly(ethylene glycol) thin films on silicon for implantable microdevices". 222nd American Chemical Society (ACS) National Meeting, August 2001, Chicago, IL.
- 37. Popat KC, Johnson RW, **Desai TA**. "AFM and XPS Characterization of Vapor Deposited Silane Films on Silicon Surface", 222nd American Chemical Society Fall National Meeting, August 2001. Chicago, IL.
- 38. Sharma S, **Desai TA**. "Biological Characterization of Self-assembled Poly (ethylene glycol) Thin Films on Silicon for Implantable Microsystems". American Institute of Chemical Engineers(AIChE) National Meeting, November 2001, Reno, NV.
- 39. Sharma S, Leoni L, **Desai TA**. "Surface Modification of Nanoporous Silicon Membranes with Poly (ethylene glycol) for Biosensor Applications". American Institute of Chemical Engineers(AIChE) National Meeting, November 2001, Reno, NV.
- 40. Popat KC, Johnson RW, **Desai TA**, "Vapor deposited PEG films on silicon substrates for implantable BioMEMS", AIChE 2001 Annual Meeting. November, 2001. Reno, NV.
- 41. Sharma S, Johnson RW, **Desai TA**. "Characterization of poly(ethylene glycol) thin films on silicon for implantable microdevices" 221st American Chemical Society (ACS) National Meeting. April, 2001. San Diego, CA.
- 42. Hartman T, Mansour H, Motlagh D, Boateng S, **Desai TA**. and Russell B. Mechano-signal Transduction in Cardiac Cells Using a New Microtextured Culture System. Northwestern Signal Transduction Symposium, May 2001.

- 43. Attiah DG, **Desai TA**. Silicon Biocapsules as a delivery vehicle for neurosecretory xenografts, BMES 2001 Annual Fall Meeting, October, 2001. Durham, NC.
- 44. Attiah DG, Kopher RA, **Desai TA**. "Characterization of PC12 cell proliferation and differentiation-stimulated by ECM proteins collagen, laminin and by growth factors NGF, b-FGF," 222nd ACS National Meeting. August 2001, Chicago, IL.
- 45. Davis DH, Johnson RW, **Desai TA**. "XPS Analysis of RGD Conjugated Silicon Surfaces," Surfaces in Biomaterials Foundation Symposium. David J. Lee Scholarship Award Finalist, August 2001, Scottsdale, AZ.
- 46. Gimi B, Eroglu S, Leoni L, **Desai TA**, Friedman G, Magin RL, Roman B. "Assessing Activation of Pancreatic B Cells Using MRI" Experimental Nuclear Magnetic Resonance Conference, 2002, Asilomar, California.
- 47. Gimi B, Leoni L, **Desai TA**, Magin RL, Roman B. "Imaging of pancreatic beta cell function by Mn2+-enhanced MRI" International Society of Magnetic Resonance in Medicine, Tenth Scientific Meeting, 2002. Honolulu. Hawaii.
- 48. Sharma S, Johnson R, **Desai TA.** Poly(ethylene Glycol) Interfaces for the Control of Biofouling in Silicon-Based Microsystems, Second Annual International IEEE-EMBS Special Topic Conference on Microtechnologies in Medicine & Biology, 2002, Madison, WI.
- 49. Vu T, Saifuddin U, Rezac M, Qian H, Pepperberg DR, **Desai, TA**. Toward Development of Bioactive, Neurotransmitter-Immobilized Surfaces for Interaction with Post-Synaptic Membrane Receptors, Second Annual International IEEE-EMBS Special Topic Conference on Microtechnologies in Medicine & Biology, 2002, Madison, WI.
- 50. Motlagh D, Senyo S, **Desai TA**, Russell B. Micro-groove Dimensions Affect Orientation and Cell-Cell Contact. Journal of Molecular and Cellular Cardiology. Vol 34(7):A32, 2002
- 51. Sharma S, Johnson RW, **Desai TA**. "Poly(ethylene glycol) interfaces for the control of biofouling in silicon-based microsystems". In Proceedings for the 2nd Annual IEEE-EMBS Special Topic Conference on Microtechnologies in Medicine and Biology 2002, 41-45.
- 52. Popat KC, Johnson RW, **Desai TA.** "Vapor deposited poly(ethylene glycol) films for surface modification of microfluidic systems", LabAutomation 2002, Association of Laboratory Automation, Palm Springs CA.
- 53. Popat KC, **Desai TA**. "Capillary-specific poly(ethylene glycol) films for microfluidic systems", BioMEMS 2002 Conference, The Knowledge Foundation, 2002, Cambridge, MA.
- 54. Popat KC, Sharma S, **Desai TA**. "Engineered silicon surfaces for bioMEMS applications", 76th Colloid and Surface Science Symposium, American Chemical Society, 2002, Ann Arbor MI.
- 55. Popat KC, **Desai TA**. "Scanning electron microscopy of vapor deposited poly(ethylene glycol) films on silicon surface", SmallTalk 2002, Association of Laboratory Automation, 2002, San Diego, CA.
- 56. Popat KC, **Desai TA.** "Non-fouling PEG modified microcapillaries," SmallTalk 2002, Association of Laboratory Automation, 2002, San Diego, CA
- 57. Popat KC, **Desai TA**. "Atomic force microscopy of vapor deposited poly(ethylene glycol) films", BioMEMS and Biomedical Nanotech World, 2002, Columbus, OH.
- 58. Popat KC, **Desai TA.** "Vapor deposited poly(ethylene glycol) interfaces: An approach for enhanced performance for microfluidic systems", MRS Fall Meeting, 2002, Boston, MA.
- 59. Tao SL, Lubeley MW, **Desai TA**. Surface Modification of Microfabricated PMMA Particles. BioMEMS, 2002. Boston, MA.

- 60. Tao SL, Lubeley MW, **Desai TA**. Surface Modification of Microfabricated PMMA Particles. Particles, 2002. Orlando, FL.
- 61. Tao SL, Lubeley MW, **Desai TA**. Bioadhesion of Microfabricated Particles: A Mechanism for Oral Drug Delivery. Medical/Biochemical Diagnostic, Pharmaceutical and Drug Delivery Applications of Particle Technology, Particles, 2002. Orlando, FL. (Podium Presentation)
- 62. Sharma S, Popat KC, **Desai TA**. "Biofouling and biocompatibility issues for silicon-based biomicrosystems and control strategies", LabAutomation 2003, Association of Laboratory Automation, Palm Springs, CA.
- 63. Popat KC, Sharma S, **Desai TA**. "Developing surfaces for enhanced performance of silicon-based bio-microsystems", LabAutomation 2003, Association of Laboratory Automation, Palm Springs, CA.
- 64. Popat KC, Sharma S, **Desai TA**. "XPS characterization of thin PEG films on silicon surface", Surface Analysis 2003, An AVS topical conference, Champaign, IL.
- 65. Popat KC, **Desai TA**. "Biocompatibility of inorganic nanoporous films and biocapsules", 77th ACS Colloid and Surface Science Symposium, 2003, Atlanta, GA.
- 66. Popat KC, **Desai TA**. "Nonfouling inorganic membranes for biological applications", AVS 50th International Symposium, 2003, Baltimore, MD.
- 67. Popat KC, **Desai TA**. "Diffusion of biomolecules through nanoporous inorganic membranes", MRS Fall Meeting 2003, Boston, MA.
- 68. Tao SL, Lubeley MW, **Desai TA**. Microfabricated Polymeric Devices for Applications in Controlled Drug Delivery. Lab Automation, 2003, Palm Springs, CA.
- 69. Tao SL, Lubeley MW, **Desai TA.** Microfabricated Polymeric Devices for Applications in Controlled Drug Delivery. Boston University Science and Technology Day, 2003. Boston, MA.
- 70. Tao SL, **Desai TA**. Microfabricated Drug Delivery Systems: From Particles to Pores. SPIE Smart Stuctures and Materials, 2003. San Diego, CA. (Podium Presentation)
- 71. Tao SL, Lubeley MW, **Desai TA**. Synthesis of Cytoadhesive Poly(methyl methacrylate) for Applications in Targeted Drug Delivery. Society for Biomaterials, 2003. Reno, NV. (Podium Presentation)
- 72. Tao SL, Lee KW, **Desai TA**. Polymeric Microdevices for Applications in Targeted Drug Delivery. Controlled Release Society, 2003.
- 73. Lopez C, **Desai TA**. "Nanoporous Inorganic Biocapsule for Cellular Immunoisolation and Controlled Drug Delivery" Fall 2003 BMES Research Conference, Nashville, TN.
- 74. Norman, JJ, **Desai TA**. "Microtextured Three-Dimensional Tissue Scaffolds" Materials Research Society, 2003.
- 75. Tao SL, **Desai TA**. Micromachined Cytoadhesive Poly(methyl methacrylate) Devices: A Multifunctional Technological Platform for Intelligent Oral Drug Delivery. Controlled Release Society, 2003. Glasgow, SCOTLAND. (Podium Presentation, Eurand Special Session).
- 76. Tao SL, **Desai TA**. Micromachined Cytoadhesive Poly(methyl methacrylate Devices for Intelligent Oral Drug Delivery. Materials Research Society, 2003, Boston, MA.
- 77. Tao SL, **Desai TA**. Micromachined Polymeric Device for Applications in Targeted Drug Delivery. Lab Automation, 2004, San Jose, CA.

- 78. Tao SL, **Desai TA**. Micromachined Poly(methyl methacrylate) Devices: The Impact of Controlled Geometry from Cell-Targeting to Bioavailability. Controlled Release Society, 2004, Honolulu, HI. (Podium Presentation, Capsugel Special Session).
- 79. Nehilla BJ, Popat KC, Vu TQ, Chowdhury S, Standaert RF, Pepperberg DR, **Desai TA**. Assembly and Characterization of a Muscimol-Immobilized Silicon Surface. Invest Ophthalmol Vis Sci, 2004, p. 45.
- 80. Tao SL, **Desai TA**. Fabrication of multilayered particles with structured, complex three-dimensional architecture, Conference Paper, 2005 3rd IEEE/EMBS Special Topic Conference on Microtechnology in Medicine and Biology. IEEE. 2005, pp. 150-1. Piscataway, NJ.
- 81. Vu TQ, Maddipati R, Blute TA, Nehilla BJ, Nusblat L, **Desai TA**. Ligand-conjugated quantum dots for targeted drug delivery to nerve cells, Conference Paper, 2005 3rd IEEE/EMBS Special Topic Conference on Microtechnology in Medicine and Biology IEEE. pp. 152-3, 2005, Piscataway, NJ.
- 82. Yalcin A, Popat KC, Anthes-Washburn M, Chhbouki N, **Desai TA**, Unlu S, Goldberg BB. Microring resonators for biochemical sensing. Conference Paper, Conference on Lasers and Electro-Optics (CLEO) IEEE. Part Vol. 3, 2005, pp. 2163-5 3, 2005, Piscataway, NJ, USA.
- 83. Wei T, **Desai TA**, Leckband D, Boppart SA. Optical coherence tomography of cell dynamics in three-dimensional engineered tissues. [Conference Paper & Journal Paper] SPIE-Int. Soc. Opt. Eng. Proceedings of the SPIE. The International Society for Optical Engineering, vol.5699, no.1, 2005, pp. 102-10.
- 84. Fischer KE, Tao SL, Daniels RH, Li EM, **Desai TA**. Bioadhesive Silicon Nanowires for Drug Delivery. At the Translational Nanotechnology Meeting, 2008, Los Angeles, CA.
- 85. Fischer KE, Tao SL, Daniels RH, Li EM, **Desai TA**. Bioadhesive Silicon Nanowires for Drug Delivery. At the Berkeley Nanotechnology Forum, 2008, Berkeley, CA.
- 86. Fischer KE, Tao SL, Daniels RH, Li EM, **Desai TA**. Bioadhesive Silicon Nanowires for Drug Delivery. UCSF/UC Berkeley Joint Graduate Group in Bioengineering Retreat, 2008, Monterey, CA.
- 87. Fischer KE, Tao SL, Aleman BJ, Daniels RH, Li EM, Bunger MD, Nagaraj G, Singh P, Zettl A, **Desai TA.** Silicon Nanowire Delivery Devices for Intestinal Adhesion. At the Globalization of Pharmaceutics Education Network Meeting, 2008, Leuven, BELGIUM.
- 88. Fischer KE, Bunger MD, Nagaraj G, Daniels RH, Li EM, **Desai TA**. Silicon Nanowire Coatings for Mucosal Tissue Adhesion and Drug Delivery. At the Nano Science and Technology Institute Nanotech Conference and Exposition, 2009, Houston, TX.
- 89. **Desai, TA**. "Template Fabricated Nanostructured Polymers for Drug Delivery", Materials Research Society Fall Meeting, 2008, Boston, MA.
- 90. Ainslie KM, **Desai TA**. "Microfabricated Oral Delivery Vehicle." Gordon Research Conference: Drug Carriers in Medicine, 2008, Big Sky, MT.
- 91. Ainslie KM, Kraning CM, **Desai TA**. "Microfabricated Oral Delivery Vehicle." American Institute of Chemical Engineers, 2008, Philadelphia, PA.
- 92. Fischer KE, Bunger MD, Daniels RH, Li EM, **Desai TA**. Nanowires for Improved Tissue Adhesion and Cellular Remodeling. Abstract in Conference Proceedings for Controlled Release Society Annual Meeting 2009.
- 93. Wynn P, Bhisitkul RB, Lee OT, Thoongsuwan S, Steedman MR, **Desai TA**. Biocompatibility and Device Integrity of a Microfabricated Biopolymer Ocular Implant, ARVO 2009 Annual Meeting.

- 94. Chavez M, Yu W, Lee J, Klein OD, **Desai TA**. Characterization of Mouse Dental Epithelial Stem Cells in vitro. Transduction by Engineered Extracellular Matrices Gordon Research Seminar and Conference, July 2010, Biddeford, ME.
- 95. Chavez M, Lowe R, Klein OD, **Desai, TA**. Evaluation of Microfabricated Topographical Cues on Self-renewal and Differentiation of Dental Epithelial Stem Cells, Materials Research Society Spring Meeting & Exhibit, April 2010, San Francisco, CA.
- 96. Uskokovic V, Desai TA. Silicon-Nanowire-Coated Silica Beads as Adhesive Drug Delivery Vehicles, 13th YUCOMAT Conference of Materials Research Society, 2011, Serbia, Herceg-Novi, MONTENEGRO

| 97. Bernards D, <b>Desai TA</b> . | □Nanostructured               |
|-----------------------------------|-------------------------------|
| the Eye                           | □, Controlled Release Society |

- 98. Bernards D, **Desai TA**. □Nanostructured Thin Film Devices for Controlled Ocular Drug Delivery □, Materials Research Society Spring Meeting, 2012, San Francisco, CA
- 99. Uskokovic V, **Desai TA**. Calcium Phosphate Nanoparticles with Tunable Drug Release Kinetics for the Advanced Treatment of Bone Infection,14th YUCOMAT Conference of Materials Research Society, 2012, Serbia, Herceg-Novi, MONTENEGRO
- 100. Uskokovic V, Desai TA. Calcium Phosphate Nanoparticles with Controllable Drug Release Kinetics for the Treatment of Osteomyelitis, European Materials Research Society meeting, 2012, Strasbourg, FRANCE
- 101. Chavez M, Lowe RD, Klein OD, Desai TA. Evaluation of Microfabricated Topographical Cues on Dental Epithelial Stem Cells. European Molecular Biology Laboratory. Stem Cells in Regenerative Medicine and Cancer, 2012, Heidelberg, GERMANY.
- 102. Chavez M, Yu W, Biehs B, Harada H, Snead M, Lee JS, **Desai TA**, Klein OD. Characterization of Dental Epithelial Stem Cells from the Mouse Incisor in 2D and 3D Platforms. Craniofacial Morphogenesis and Tissue Regeneration Gordon Research Seminar and Conference, March 2012, Ventura, CA.

### **BOOKS AND CHAPTERS**

- Desai, TA, Ferrari, M, Mazzoni, G. "Silicon Microimplants: Fabrication and Biocompatibility," Materials and Design Technology. Ed. T. Kozik. ASME 1995, pp. 97-103.
- 2. Ferrari, M, Chu, WH, **Desai, TA**, Tu, J. "Microfabricated Silicon Biocapsule for Immunoisolation of Pancreatic Islets." Advanced Manufacturing Systems and Technology. Ed. E Kuljanic. CISM Courses and Lectures 372. Springer Verlag 1996, pp. 559-567.
- 3. Hansford, D, **Desai, TA**, Ferrari, M. "Nano-scale Size based Biomolecular Separation Technology." Biochip Technology. Eds. Kricka and Chen. Harwood Academic Publisher 2000, pp. 341-362.
- 4. Sharma, S, Johnson, RW, **Desai, TA**. "Characterization of poly(ethylene glycol) thin films on silicon for implantable microdevices." Thin Films: Preparation, Characterization and applications (ACS Symposium Series). Eds. MP Soriaga, J Stickney, LA Bottomley, & Y Kim. Kluwer Academic/Plenum Publishers 2002, pp. 326-323.
- 5. Sharma, S, Popat, KC, **Desai, TA**. "Nanostructured Nonfouling films for BioMEMS applications." Handbook of Nanostructured Biomaterials and their Applications, American Scientific Publishers, 2004.

- 6. Sharma, S, Popat, KC, **Desai, TA**. "Design and biological applications of nanostructured poly(ethylene glycol) films." Nanotechnology in Biology and Medicine: Methods, Devices, and Applications. Ed. Tuan Vo-Dinh. CRC Press 2007, ch. 39-1.
- 7. Norman, J, Tao, S, Popat, KC, Lopez, C, La Flamme, K, Thakar, R, **Desai, TA.** "Microand Nanofabricated Scaffolds for Three-Dimensional Tissue Recapitulation." Micro and Nanoengineering of the Cell Microenvironment. Artech House, 2008.
- 8. Mendelsohn, A, **Desai, TA**. "Inorganic Nanoporous Membranes for Immunoisolated Cell eBtaics of மிழி Milione அறிவே மாக்கி மிரியின்ற அறிவே கூடியில் மாக்கி மாக்கி மிரியில் மாக்கி மாக்
- 9. **Desai, TA**, Bhatia, S, Ferrari, M. BioMEMS and Biomedical Nanotechnology: Volume III: Therapeutic Micro/Nanotechnology. Springer, 2010.
- Ayala, P, Bernards, DA, Thakar, R, Ainslie, KM, Desai, TA. "Fabrication of cell mircrointegrated tissues." The Handbook of Enabling Technologies for Regenerative Medicine. CRC/Taylor and Francis. New York, 2010.
- 11. Ainslie, KM, Thakar, R, Bernards, DA, **Desai, TA**. "Inflammation Response to Implanted Nanostructured Materials." Nanotechnology in Tissue Engineering and Regenerative Medicine. CRC/Taylor and Francis. New York, 2010.
- 12. Desai, TA. "Drug Delivery: Fundamentals and Applications, Second Edition. CRC Press/Taylor & Francis Group 2016

### OTHER PUBLICATIONS

- Desai, TA. "Development of a Silicon-based Microfabricated Biocapsule for the Immunoisolation of Pancreatic Islets of Langerhans," Ph.D. Thesis, University of California, San Francisco, 1998. (THESIS)
- 2. **Desai, TA.** "Cell Microtechnology: Applications of Microfabrication in Cell Analysis, Cell-Based Therapeutics, and Tissue Engineering," Biomedical Microdevices; 2(2):87-88, 1999. **(EDITORIAL)**
- 3. Desai, TA. "Therapeutic Microtechnology" Biomedical Microdevices; 2001. (EDITORIAL)
- 4. **Desai, TA** and Magin, R. "A Cure for Bioengineering? A New Undergraduate Core Curriculum," Journal of Engineering Education; 2001. **(EDITORIAL)**
- Popat, KC, Sharma, S, Desai, TA. "Engineered silicon surfaces for biomimetic interfaces," Business Briefing: Medical Device Manufacturing and Technology, World Markets Research Center, London, June 2002. (BRIEFING)
- 6. **Desai, TA**. Quantitative Analysis of Complex 3-D Tissues, IEEE Reviews in Biomedical Engineering, 2009. **(EDITORIAL)**

# SIGNIFICANT PUBLICATIONS

1. Fischer KE, Aleman BJ, Tao SL, Hugh Daniels R, Li EM, Bunger MD, Nagaraj G, Singh P, Zettl A, Desai TA. Biomimetic nanowire coatings for next generation adhesive drug delivery systems. Nano Lett 2009;9(2):716-20.

This paper was one of the first to show that one can create bioadhesive particles for mucosal drug delivery by controlling the surface nanostructure. The results demonstrated that discrete nanostructure that mimic the size scale of microvilli can form strong interactions with epithelial cells and result in strong bioadhesive forces even under significant shear forces. The work was cited in Nature Medicine as one of the for nanotechnology.

well as an issued patent (owned jointly with Nanosys). Nanoletters is one of the leading journals for nanotechnology with an impact factor of 13.2. Desai is the senior author and the lead author was a graduate student in the BioE program.

2. Bernards DA, Desai DA. Nanotemplating of biodegradable polymer membranes for constant rate drug delivery" Advanced Materials, 2010; 22: 2358-2362.

This paper describes a process to create well-controlled nanoporous polymeric membranes that can be used for drug delivery applications. The translation of nanofabrication methods from inorganic to organic substrates has been a much sought after goal in nanoscience. In this paper, the ability to create these nanostructures in biodegradable materials and use them for sustained therapeutic release is demonstrated. The capability to control morphology and in terms, kinetic behavior, has applications in therapeutics as well as diagnotics. The technology was developed in the Desai lab and UCSF filed a PCT application based on this technology. Advanced Materials is the leading journal in material science with an impact factor of 13.9. Desai is the senior author and Bernards is post-doc in the lab.

3. Peng L, Barczak AJ, Barbeau RA, Xiao Y, LaTempa TJ, Grimes CA, Desai TA. Whole genome expression analysis reveals differential effects of TiO2 nanotubes on vascular cells. Nano Lett 2010;10(1):143-8.

This paper looks at the effect of nanotopography on whole genome expression and teases out the differential effects of nanostructure on the behavior of vascular cells. This is of great clinical interest in terms of designing vascular grafts and stent architectures. The paper shows that by designing the correct structure, one can create a surface that promotes endothelialization while preventing the proliferation of smooth muscle cells, without the use of anti-proliferative drugs used in current drug eluting stent technology. This paper (and related ones) were the basis of a grant from the Al Mann foundation, a UCSF patent, and a start-up company focusing on nanotubular interfaces for medical devices. Nanoletters is one of the leading journals for nanotechnology with an impact factor of 13.2. Desai is the senior author and the lead author was a graduate student in the BioE program.

4. Fischer, K.E., Nagaraj, G., Daniels, R.H., Li, E., Cowles, V E., Miller, J.L., Bunger, M., Desai, T.A. Hierarchical Nanoengineered Surfaces for Enhanced Cytoadhesion and Drug Delivery, Biomaterials. 2011 May;32(13):3499-506.

This work built on our ability to design microscale particle with controlled nanostructure to show that this technology could be translated to a therapeutic delivery system in vivo. The study showed that such particles could outperform non-nanostructured particles in dog models in terms of bioadhesion and stability during drug delivery. We were awarded the Controlled Release Society Awards for best papers in the oral and pharmaceutical sciences category based on this work at the controlled release society meeting. Selection of this work was based on: Innovation, quality of research and technical content, potential commercial application, potential impact on the drug delivery industry, and potential to solve an industry-wide drug delivery challenge. Biomaterials is the leading journal of the field with an impact factor of 7.4. Desai is the senior author and the lead author was a graduate student in the BioE program.

5. Ayala P, Desai TA.Integrin α3 blockade enhances microtopographical down-regulation of α-smooth muscle actin: role of microtopography in ECM regulation. Integr Biol (Camb). 2011 Jul; 3(7): 733-41.

Development of functional engineered matrices for regenerative therapies can benefit from an understanding of how physical cues at the microscale affect cell behavior. In this work, we use microfabricated systems to study how stiffness and microscale topographical cues in the form of "micropegs" affect extracellular matrix synthesis. These findings demonstrate that regulation of extracellular matrix production by cells on a synthetic substrate can be guided via physical cues at the microscale, and add to the body of knowledge on the role of integrin-mediated mechanotransduction. The work has broad implications in the design of synthetic biomaterials to diminish fibrosis and wound healing. Integrative Biology is a well regarded journal focusing on quantitative biosciences from nano to macro. Desai is the senior author and the lead author, Ayala, was a graduate student in the BioE program.

#### PATENTS ISSUED OR PENDING

- 1. Micromachined Nanoporous Membranes for Implantable Biosensors, US PATENT 6,405,066 B1
- 2. Multilayered Microcultures, US PATENT US 2006/0141617 A1
- Microfabrication of membranes containing projections and grooves for the growth of cells, US PATENT 6,942,873
- Microstructures in three dimensional gel suspensions for the growth of cells, US PATENT, US 2007/0249044 A1
- 5. Medical Device applications for nanostructured surfaces, US PATENT, 7,803,574
- 6. Topological Engineered Structures and Methods for using the same in regenerative medicine applications, US PATENT US 2010/0318193
- Nanostructured Surface Coated Medical Implants and Methods of Using the Same US PATENT, US 2012/0114734 A1
- 8. Method of growing stem cells on a membrane containing projections and grooves, US PATENT 7,695,967

- Temporal release of growth factors from 3D micro rod scaffolds for tissue regeneration, US PATENT 2010/0158979 A1
- Bioactive agent delivery devices and methods of making and using the same, US PATENT APPLICATION 61/653,119

#### OTHER CREATIVE ACTIVITIES

#### 1. SAB & CONSULTING

- 2. Consultant, Mercury Diagnostics, Palo Alto, CA, 1997-98
- 3. Scientific Advisory Board, Founding Member, & Consultant, iMEDD, Inc., Columbus,OH, 1999-present
- 4. Scientific Advisory Board & Consultant, Microislets Inc,. San Diego, CA 2002- 6
- 5. Scientific Advisory Board & Consultant, Sentec, University Park, PA, 2002-present
- 6. Scientific Advisory Board, Nanosys, 2004-2006
- 7. Consultant, ALZA, 2004-2006
- 8. Consultant, Medinvent, 2004-2006
- 9. Nanotech Advisory Board, Boston Scientific, 2004-
- 10. Scientific Advisory Board, Structus, 2007-
- 11. Consultant, Kimberly Clarke, 2009-
- 12. Scientific Advisory Board, Drug Delivery, Genentech, 2010-
- 13. External Advisory Board, Department of Nanomedicine at the Houston Methodist Research Institute, 2014-
- 14. Scientific Advisory Board, Rainin Foundation 2015-
- 15. Advisory Board, Centers of Cancer Nanotechnology Excellence (CCNE), Stanford University 2016-

## 16. NATIONAL PROFESSIONAL MEDIA FEATURES

- 17. "MEMS devices: instrumentation at a cellular level," By R. Winn Hardin, OE Reports, vol. 190, October 1999.
- 18. "The Cutting Edge," The Hindustan Time, 19/03/2000; "Silicon Surgery" The Hindustan Time, October 1999.
- 19. "Chicago Innovators", Crains Business Magazine, Vol. 22(44), November 1999.
- 20. "Biotech Innovators," Technology Review Magazine, November/December 1999.
- 21. "Nanomedicine Nears the Clinic" by David Voss, MIT's Technology Review Magazine, January, February 2000, pp. 60-65.
- 22. "BioMEMS", Micromachine Devices, September 2000.
- 23. "Macrodoctor, come meet the Nanodoctors," Lancet, Vol. 357, March 10, 2001.

- 24. "Going Cellular," by Mark S. Lesney, Modern Drug Development: From Concept to Development, March 2001, Vol. 4, No. 3, pp 45-46, 49, 50.
- 25. "The Programmable Pill" by Alexandra Stikeman, MIT's Technology Review Magazine, May/June 2001.
- 26. "Changing the World at 29," By Tom Henderson, SmallTimes Magazine, Vol. 1, No. 1, 2001.
- 27. "Nanotech" By S. Sohoni, The Economist, Vol. 2001.
- 28. "Women in Nanotechnology" Exhibit at Lawrence Hall of Science, Berkeley, CA, 2003.
- 29. "Man or Machine? (Part 2 of 3): Healing the Body from the Inside out", Ivanhoe Newswire (Medical Breakthroughs)
- 30. "Saving Lives with Living Machines" by Peter Fairley, Technology Review, July/August 2003.
- 31. "Brilliant 10" CNN Headline News and Popular Science Magazine, August 2003.
- 32. "Ice cream man jingles for science", San Francisco Business Times, August 2006.
- 33. "Q&A with bioengineer Tejal Desai" IEEE Spectrum, November 2006.
- 34. "25 brilliant California ideas" FEATURE 2008 January / February.
- 35. "UCSF Trio Hopes to Draw Cash With Titanium Tube" San Francisco Business Times, May 23, 2008.
- 36. Dragonfly, PBS kids Science Show, Conversation with a scientist, January 2009.
- 37. ABC News, Breakthroughs in Nanotechnology, March 2009.
- 38. Nature Nanotechnology, "5 Breakthroughs in Nanotechnology", April 2009.
- 39. "Drug Delivery, Nanoscale," Innovations Volume 3, Issue 4, May 2009.
- 40. IBM/iPlanet.com, Innovation Segment, September 2009
- 41. "Nanotechnology's Big Impact," ChemMatters, 2009.
- 42. BUSINESS PLAN COMPETITIONS (by lab students based on lab technology)
- 43. UC Berkeley Nano Opportunity Challenge, First Place, 2008
- 44. UC Berkeley Business Plan Competition, First Place, 2008
- 45. Jungle MBA Business Plan Competition, Finalist, 2008
- 46. Draper Fisher Jurvetson Business Plan Competition, 2008
- 47. Venture Labs Challenge, Winner (1 of 4), 2008
- 48. ASME iShow, Second Place Winner, 2008
- 49. Intel/Berkeley Technology Entrepreneurship Challenge (IBTEC), People's Choice Award, 2008
- 50. Hong Kong University of Science and Technology Business Plan Competition, First Place, 2009

51. Rice University Business Plan Competition, 2009

## **52. CASE STUDIES FOR EDUCATION**

53. NSF National Center for Case Study Teaching in Science "Bioengineering the Pancreas: Developing Novel Regenerative Therapies to Address Type 1 Diabetes"

## ADDITIONAL RELEVANT INFORMATION

# **UCSF/BERKELEY BIOENGINEERING DEPARTMENTAL SERVICE (graduate tenure):**

Material Science Department Laboratory Safety Officer, 1995-98

Bioengineering Annual Retreat, Co-chair, Tissue Engineering and Cancer: Molecular Level to Therapy, 1996-97

Graduate Student Representative, UCSF and UCB, 1996-97

Mentor for SUPERB program (undergraduate engineering research program for underrepresented minorities), 1996-97

Bioengineering Curricular Development Committee, 1997

Strategic Planning Committee, UCSF, 1997

Executive Committee, Bioengineering Graduate Group, 1997-98

Vice President, Bioengineering Association of Students, 1997-98