Thrombospondins 1 and 2 Affect Angiogenesis and the Foreign Body Response in Mouse Implanted PVA Sponge Granulomas  
Erin Anderson, Azin Agah, Paul Bornstein

Protein Effects on Cellular Adhesion for Esophageal Tissue Engineering  
Andrés Bratt-Leal, Michael Linnes, Benjamin Beckstead, Cecilia Giachelli

Non-fouling Behavior of Oligo(ethylene glycol) Self-Assembled Monolayers at 37°C  
Ivy Butler, Jon Ladd, Lingyan Li, Shaoyi Jiang

Interactions Between Fibrin and SPARC Analyzed by Surface Plasmon Resonance Biosensor  
Rachel Evans, Hua Wang, Shaoyi Jiang

Non-fouling Behavior of Oligo(ethylene glycol) Self-Assembled Monolayers at 37°C  
Ivy Butler, Jon Ladd, Lingyan Li, Shaoyi Jiang

Interactions Between Fibrin and SPARC Analyzed by Surface Plasmon Resonance Biosensor  
Rachel Evans, Hua Wang, Shaoyi Jiang

Real Time Capacitance Monitoring of a Cell Based Biosensor  
David Fang, Gabriel Gray, Lynn LaRusso, Kiran Potluri, Matt Scholz, Joseph Bahl, Raymond Runyan, David Mathine

Factors that Affect Poly(vinyl Alcohol) Amino Acid Hydrogels  
Frederick Gella, Maxi Boeckl, Buddy Ratner

MSX-1 in Human Fetal Digits After Amputation  
Alicia Gutiérrez, Christopher Allan

Protein Adsorption Studies on Hydroxyapatite Using Secondary Ion Mass Spectrometry and Electron Spectroscopy for Chemical Analysis  
Elizabeth Hager, Heather Canavan, David Castner

Development and Characterization of a Novel Synthesis Method of Producing Iron Oxide Nanoparticles  
Jeremy Hanson, Nathan Kohler, Narayan Bhattarai, Neil Golke, Miqin Zhang

Chitosan and Chitosan/Alginate Composite Scaffolds for Cartilage Tissue Engineering  
Dieu-Hien Huynh, Zhensheng Li, Miqin Zhang

“Smart” PDSA Polymeric Carriers for Enhanced Delivery of Therapeutic Antisense Oligodeoxynucleotides  
Jennifer James, Mohamed El-Sayed, Rachel Johns, Patrick Stayton, Allan Hoffman

Comparison of Bovine Serum Albumin and Casein as Blocking Agents on Different Self-Assembled Monolayer Surfaces Using a Surface Plasmon Resonance (SPR) Sensor  
Christin Lai, Allen Taylor, Shaoyi Jiang

Interactions Between Secreted Protein, Acidic and Rich in Cysteine (SPARC), and Type I Collagen Identified by Surface Plasmon Resonance Biosensor  
Victoria Lockhart, Lingyun Liu, Shaoyi Jiang

Genesis of Site-Directed Mutants in the Streptavidin Water Channel  
Bryan McFadden, Richard To

Development of Improved Proteomic Methods for Biomaterials  
Pamela McKnight, Thomas Horbett, Lan Cao, Lizzy Mayorga, Donald Elbert, Jinku Kim
84 Matrix-Metalloproteinase (MMP) 9 and Its Role in Wound Healing and the Foreign Body Response
Norman Meznarich, Themis Kyriakides, Elizabeth Donaldson, Matt Foster, Brett Schrom, Buddy Ratner, Kip Hauch, Paul Bornstein

90 An Electro-Optic Cell-Based Biosensor Chamber Design
Adam Moretti, Ruth Crawford, Gabriel Gray, Lynn LaRusza, David Mathine, Matt Scholz, Ray Runyan

94 Development of an Experimental Model for Temperature Measurement of Spinal Nerve Tissue
Nick Quinn, Darryl James, Theodore Wiesner

99 Temperature Dependence of Electrical Resistivity and Thermal Conductivity for a Gel Model of Nerve Tissue
Nick Quinn, Anita Kallepalli, Theodore Wiesner

105 Synthesis of Amino Acids N-Carboxyanhydrides as Valuable Building Blocks of Oligopeptide Segments for Copolymers
Gregory Reid, Felix Simonovsky, Buddy Ratner

111 Characterization of the Gels Formed by Amino Acids and Polyvinyl Alcohol: A Comparison of Amine vs. Carboxylic Acid Functional Groups
Zuotian Tatum, Liz Donaldson, Buddy Ratner

116 Regeneration and Tissue Engineering of Human Fetal Digits
Zudtky Wisecarver, Jennifer James, Christopher Allan

125 Controlled and Sustained Release of BSA from Chitosan and Chitosan-Lactic Acid Nanoparticles
Xin (Cynthia) Wu, Hassna Ramay, Miqin Zhang