T7: Advances in Biomaterials, Bionanotechnology, Biomimetic Systems and Tissue Engineering

To Use this Index: Scroll down or use the bookmarks in the left-hand frame to move to a new location in this index. Click on a blue paper title to view that paper. To return to this index after viewing a paper, click the PREVIOUS MENU bookmark in the left frame.

Session 59 - Advances in Biomaterials, Bionanotechnology, Biomimetic Systems and Tissue Engineering: Plenary Session I *
Chair: Nicholas A Peppas
Vice Chair: Angela K Dillow

Session 60 - Advances in Biomaterials, Bionanotechnology, Biomimetic Systems and Tissue Engineering: Plenary Session II *
Chair: Christine E Schmidt
Vice Chair: Angela K Dillow

Session 61 - Biomimetic Systems and Materials
Chair: Mark E Byrne
Vice Chair: Ebru Oral

61g Biomimetic, Molecularly Imprinted Hydrogels for Recognition and Capture of High Molecular Weight Proteins
Nicole M Bergmann and Nicholas A Peppas

Session 62 - Intracellular Trafficking of Biomaterials/Bionanotech Devices
Chair: Justin Hanes
Vice Chair: Julia Babensee

62d Real-time Correlation of Intracellular Gene Vector Transport Rates with Biological Location in Live Mesenchymal Stem Cells
J. Suh, Y. An, B. Tang, J.S. Suk and J. Hanes

62e Cellular Uptake and Intracellular Transport of Viral and Non-viral Gene Vectors in Differentiated Neurons Affected in Parkinson's Disease
J.S. Suk, J. Suh and J. Hanes

Session 63 - Advances in Biomaterials Science and Engineering
Chair: Madeline Torres-Lugo
Vice Chair: Lonnie D Shea

63a Synthesis of Polyurethane Foam Scaffolds for Bone Tissue Engineering
SA Guelcher, V Patel, K Gallagher, S Connolly, JE Didier, J Doctor and JO Hollinger

63c Modeling of Poly(Ethylene Glycol) Hydrogel Multilayers by Surface Initiated Photopolymerization
Seda Kizilel, Fouad Teymour and Victor H. Pérez-Luna

Session 64 - Nanotechnology for Drug Delivery and Imaging
Chair: Lisa Brannon-Peppas
Vice Chair: Samir Mitragotri

64d Tracking the Intracellular Path of Fluorescently Labeled DNA Delivered by PEI Nanocomplexes in Live Cells
Y. An, J. Suh and J. Hanes

64g Paclitaxel-loaded biodegradable nanoparticles developed by direct dialysis and electrodrydynamic atomization methods
Jingwei Xie and Chi-Hwa Wang
**Session 65 - Nanostructured Biomaterials**
Chair: Jeffrey D Carbeck
Vice Chair: Krishnendu Roy

65e  Carbohydrate-Centered PAMAM Dendrimers for Growing Liver Cells
   Jeremy D. Lease and Tong Yen Wah

65f  More Efficient Capture of Bacteria on Nanophase Materials
   Z. Zhong, and Margaret K. Banks and Thomas J. Webster

**Session 66 - Nanofabrication of Biosensing Devices**
Chair: Mark E Byrne
Vice Chair: J. Zach Hilt

66b  A Rapid Antigen Detection Assay Using Photografted Whole Antibodies
   Sebra, R.P., Masters, K.S., Bowman, C.N., Anseth, K.S.

66d  Biomimetic Polymers in Drug Delivery and Sensing Applications: Effect of Network Molecular Structure on
   Recognition Properties
   J. Zach Hilt, Nicholas A. Peppas and Mark E. Byrne

**Session 67 - Bionanotechnology in Cancer and Cardiovascular Disease**
Chair: Justin Hanes
Vice Chair: Douglas J Goetz

67g  A new mutation affecting the ATP pocket of kit receptor in patients with GIST showing acquired
   resistance to Imatinib: a coupled experimental and modeling investigation
   S. Pricl, A. Coslanich, M. Fermeglia, M. Ferrone, M.S. Paneni, E. Tamborini, S. Pilotti, M.A. Pierotti

**Session 68 - Injectable Biomaterials**
Chair: Anthony M Lowman
Vice Chair: Jennifer H Elisseeff

68a  Single Dose Tetanus Vaccine Based on Polyanhydride Microspheres
   Matt J. Kipper, Jennifer Wilson, Michael Wannemuehler and Balaji Narasimhan

68b  In Vitro Migration and Proliferation of Human Osteoblasts in Injectable In Situ Crosslinkable
   Poly(caprolactone fumarate) Scaffolds
   Esmaiel Jabbari, Theresa E. Hefferan, Lichun Lu, Larry G. Pedersen, Bradford L. Currier and Michael J. Yaszemski

68d  PLGA Microspheres Embedded in Porous Biodegradable Scaffold as a Delivery Vehicle for Sustained
   Release of Recombinant Human Bone Morphogenetic Protein-2 (rhBMP-2)

**Session 69 - High Throughput Biomaterials Development and Characterization**
Chair: Arul Jayaraman
Vice Chair: Mark E Byrne

69b  Automated Dissection of Human Umbilical Vein for Use in Cardiovascular Tissue Engineering
   J Daniel, Koki Abe and Peter McFetridge

69c  Scaffold Modification for Animal Cell Expansion in a Fibrous Bed Bioreactor
   Robin Ng, Anli Ouyang and Shang Tian Yang

69e  Porous Inorganic Supported Lipid Membranes
   Sarah Gladding, Jerry Y.S. Lin, Zheng Wang, Deepak Singh, John Cuppoletti
Session 70 - Advances in Biomaterials, Bionanotechnology, Biomimetic Systems and Tissue Engineering: Tutorial Session I
Chair: Surya K Mallapragada
Vice Chair: Christopher S Brazel

70a Manipulating Cellular Response Through Polymer Chemistry and Morphology
Molly S. Shoichet, Paul Dalton, Jeffrey M. Karp, Ying Luo and Tina Yu

70d Theory and Applications of Intelligent Biomaterials
Nicholas A Peppas

Session 71 - Tissue Engineering I
Chair: Guillermo A Ameer
Vice Chair: John P Fisher

71e Bone Tissue Engineering with Multiple-Factor Delivery Platform
Yen-Chen Huang, Darnell Kaigler, Kevin G. Rice and David J. Mooney

Session 72 - Stem Cell Engineering I
Chair: David V Schaffer
Vice Chair: Ram Mandalam

72b Selectable marker lines elucidate design rules for oligonucleotide gene targeting in mouse stem cells
B. Murphy, E. Pierce and S. Diamond

72g In vitro expansion of embryonic stem cells in a fibrous bed bioreactor
Anli Ouyang and Shang-Tian Yang

Session 73 - Advances in Biomaterials, Bionanotechnology, Biomimetic Systems and Tissue Engineering: Tutorial Session II
Chair: Antonios G Mikos
Vice Chair: Thomas J Webster

73a The future of intelligent therapeutics
Nicholas A Peppas, Nicole M Bergmann and E. Hunter Lauten

Session 74 - Tissue Engineering II
Chair: Guillermo A Ameer
Vice Chair: John P Fisher

74a Effects of Small Molecules on Cardiomyocyte DNA Synthesis and Proliferation
Serek J. Mortisen, Kip D. Hauch, Buddy D. Ratner

74b Significant fraction of cells (~2/3) in native myocardium are non-myocytes, majority of which are fibroblasts
Gordana Vunjak-Novakovic

74c A biphasic elastomeric scaffold for tissue engineering a small-diameter blood vessel
Jian Yang, Delara Motlagh, Antonio R. Webb and Guillermo A. Ameer

74f Deterministic Simulation of Growth Factor-Induced Angiogenesis
Shuyu Sun, Mary F. Wheeler, Mandri Obeyesekere and Charles Patrick Jr.

Session 75 - Stem Cell Engineering II
Chair: David V Schaffer
Vice Chair: Ram Mandalam

75a Lineage plasticity and determinism in ex vivo differentiation of hematopoietic stem cells examined by large-scale transcriptional analysis
Huang, L.T., Chen, C., Papoutsakis, E.T., Miller, W.M.
Session 76 - Nanotechnology in Bioengineering
Chair: Christina Chan
Vice Chair: Krishnendu Roy

76c  Functionalized ZnSe Quantum Dots as Luminescent Tags in High-Throughput Biological Assays
     Jun Wang, Stelios Andreadis and T.J. Mountziaris

76e  Self-assembly of Pure Nanotubes from a Single-Chain Diacetylene Amine Salt
     Sang Beom Lee, Richard Koepsel, Donna B. Stolz, Heidi E. Warriner and Alan J. Russell

76f  Selective Primary Hepatocyte Adhesion on Polyelectrolyte Multilayer: Template for Patterned Cell Co-Culture
     Srivatsan Kidambi, Ilsoon Lee, Christina Chan

76g  Towards Single-Walled Carbon Nanotubes as an Integrated Component of Conductive Biomaterials: The Effect of Production Contaminants on in vitro Cell Viability and Metabolic Activity
     Aditya Nimmagadda and Peter S. McFetridge

Session 77 - Biofunctional Scaffolds to Control Cell Function *
Chair: Christine E Schmidt
Vice Chair: Laura Suggs

Session 78 - Tissue Engineering III
Chair: Guillermo A Ameer
Vice Chair: John P Fisher

78b  Hydrogels for vocal fold tissue engineering and repair
     Mariah Hahn, Benjamin Teply, Alisha Sieminski, Molly Stevens, Roger Kamm, Steven Zeitels and Robert Langer

78d  Effect of Cell Environment on ECM Production and Gene Expression in Poly(ethylene glycol)/Chondroitin Sulfate Hydrogels
     J.A. Arthur, S.J. Bryant, K.S. Anseth

78e  Characterization of a Novel Decellularized Peripheral Nerve Graft
     Scott Lundy, Curt Deister, Stephen Chen and Christine E. Schmidt

Session 79 - Self-Assembled Biomaterials I
Chair: Nily Dan
Vice Chair: Laura Suggs

79f  Effect of Hydrodynamic Shear Stress on Biofilm Adhesion to Organosilane Self-Assembled Monolayers on Titanium
     Rebecca M. Lennen and Robert A. Brizzolara

Session 80 - Biological Materials for Patterning and Assembly of Nanomaterials
Chair: J. Zach Hilt
Vice Chair: Mark E Byrne

80b  Topography of self-assembled zein structures on hydrophilic and hydrophobic surfaces
     Qin Wang and Graciela W. Padua

80c  E. coli Biosynthesis of Cadmium Sulfide Nanocrystals
     Rozamond Y. Sweeney, Chuanbin Mao, Angela M. Belcher, Brent L. Iverson and George Georgiou

Session 81 - Nanotechnology for the Development of Biomaterials, SAMs, Wires and Nanotubes
Chair: Thomas J Webster
Vice Chair: Balaji Narasimhan

81a  Osteoblasts Alignment on Nanophase Materials
     Dongwoo Khang and Thomas J. Webster
81b  Inverted Colloidal Crystals as Tissue Engineering Scaffolds  
Jungwoo Lee and Nicholas Kotov

81f  Self-assembly of phage semiconductor nanowires  
Rozamond Y. Sweeney, Angela M. Belcher, Brent L. Iverson and George Georgiou

81g  CdTe and Au quantum-dot bioconjugated super-molecules: light emission and energy transport  
Jaebeom Lee, Alexander O. Govorov, John Dulka and Nicholas A. Kotov

Session 82 - Biomaterials for Gene Therapy and Drug Delivery  
Chair: Rebecca L Carrier  
Vice Chair: Balaji Narasimhan

82a  Complexation Hydrogels as Oral Delivery Vehicles for Insulin-Transferrin Conjugates  
Nikhil J. Kavimandian, Nicholas A. Peppas

82b  Nitric Oxide-Generating Poly(ethylene glycol) Copolymers for Prevention of Restenosis  
Elizabeth A. Lipke, Kristyn S. Masters and Jennifer L. West

82f  Gene Carriers Modified with PEG Demonstrate Increased Transport and Stability in Mucus as Explored with High-Resolution Nanoparticle Tracking  
Michelle Dawson, Denis Wirtz, Justin Hanes

Session 83 - Biomimetic Materials for Cellular Interactions  
Chair: Vassilios I Sikavitsas  
Vice Chair: Christine E Schmidt

83a  Assessing cell-material interactions on a novel biodegradable elastomer  
Josephine Allen, Yang Liu, Vladimir Turzhitsky, Vadim Backman and Guillermo Ameer

83c  Endothelial Cell Response to Artificial Extracellular Matrix Proteins  
Julie C. Liu, Sarah C. Heilshorn and David A. Tirrell

83e  Osteoblast Functions on Nanophase Titania in Poly-Lactic-Co-Glycolic Acid (PLGA) Composites  
Huinan Liu, Elliott B. Slamovich and Thomas J. Webster

Session 84 - Self-Assembled Biomaterials II  
Chair: Nily Dan  
Vice Chair: Laura Suggs

84d  Effect of Reverse Micelles on the Secondary Structure of a-chymotrypsin and Subtilisin Carlsberg by FTIR Spectroscopy  
Liu Junguo, Xing Jianmin, Shen Rui, Yang Chengli and Liu Huizhou

84f  Adsorption of Polylysine, Poly(glutamic) acid and their Block Copolymers on Polystyrene and on Carbon Nanotubes  
Ritesh Jain and Daniel Forciniti

Session 85 - Smart/Conducting Biomaterials  
Chair: Christine E Schmidt  
Vice Chair: Christopher S Brazel

85b  Thermally gelling, thermally responsive elastin-mimetic triblock hydrogels  

Session 86 - Biomimetics for Self-assembly  
Chair: Laura Suggs  
Vice Chair: Shelly E Sakiyama-Elbert

86d  Studies Toward the Development of Orthopaedic Tissue Engineering Material Based on Self-Assembled Rosette Nanotubes  
Ai Lin Chun, Thomas J. Webster and Hicham Fenniric
Session 87 - Tissue Engineering on Microfabricated Devices/Scaffolds
Chair: Vassilios I Sikavitsas
Vice Chair: Esmaiel Jabbari

87c Permeability of polymeric scaffolds with defined pore micro-architecture and interconnectivity fabricated by solid freeform microprinting
Kee-Won Lee, Esmaiel Jabbari, Lichun Lu, Bradford L. Currier, Joy Dunkers, Martin Y. Chiang, John A. Tesk, Marcus Cicerone and Michael J. Yaszemski

87f Fabrication and Functionalization of Three-Dimensional Well-defined Scaffolds Using Novel Carbon Dioxide Assisted Microfabrication
Yong Yang, Shubhayu Basu, L. James Lee and Shang-Tian Yang

87g Fabrication, Characterization and Degradation of PHB and PHBV Microspheres For Liver Cell Growth
Yen Wah Tong and Chaw Su Thwin

Session 88 - Transport of Biomaterial/Bionanotech Devices Through Biological Barriers
Chair: Justin Hanes
Vice Chair: Nicholas A Peppas

88c Modeling and Control of the Behavior of Glucose Sensing Devices
Terry G Farmer, Thomas F Edgar and Nicholas A Peppas

88e PEG Improves Intracellular Transport of Drug/gene Carriers as Revealed by Real-Time Particle Tracking
K. Choy, J. Suh, J. Hanes

88f Microscopic Viscoelasticity of CF Sputum Determined by High-Resolution Nanoparticle Tracking
Michelle Dawson, Denis Wirtz and Justin Hanes

88g Nanostructured Polyanhydrides for Drug Delivery
Matt J. Kipper, Sheng-Shou Hou, Soenke Seifert, P. Thyagarajan, Klaus Schmidt-Rohr and Balaji Narasimhan

Session 89 - Advances in Biomaterials Design and Properties
Chair: Tom Dziubla
Vice Chair: Sundararajan V Madihally

89b Fundamental Studies of Degradable Thiol-Acrylate Photopolymeric Biomaterials as Tissue Engineering and Drug Delivery Scaffolds
Amber E. Rydholm, Sirish K. Reddy, Christopher N. Bowman and Kristi S. Anseth

89e Material Properties and Biocompatibility of Self-Crosslinkable Poly(caprolactone fumarate) copolymer as a Scaffold for Guided Tissue Regeneration
Esmaiel Jabbari, Lichun Lu, James A. Gruetzmacher, Syed Ameenuddin, Godard C. de Ruiter, Michael J. Moore, Bradford L. Currier, Robert J. Spinner, Anthony J. Windeban, Michael J. Yaszemski

89f Characterization of Natural and Synthetic Polymer Blend Scaffolds for Tissue Engineering
Sundararajan V Madihally, Aliakbar Moshfeghan

Session 90 - Biomimetic Interfaces
Chair: Efrosini Kokkoli
Vice Chair: James W Schneider

90d Oligosachcharide modified biomimetic surfactant polymer for non-thrombogenic interface applications: Platelet Adhesion Studies
Anirban Sen Gupta, Emily Link, Shuwu Wang, Kandice Kottke-Marchant and Roger E. Marchant

90f Studies on Competitive Responses in Neurons to Extracellular Cues Using Microfabricated Systems
Natalia Gomez and Christine E. Schmidt

90g Fibronectin/polyelectrolyte multilayered assemblies: film formation and cell attachment studies
Corinne Wittmer and Paul R. Van Tassel
* These papers were unavailable at the time of publication.