NIH Bioengineering Research Partnership

2008 Retreat
Friday, March 21, from 10:30am - 2:50pm
Regenerative Scaffold Technologies for CNS and Diabetes

Location
Baldwin Auditorium
Lurie - Ryan Family Atrium of the of R. H. Lurie Building (North Side)
303 E. Superior, Chicago

Poster Session
Lunch

Auditorium

Samuel Stupp Welcome
Dixon Kaufman The Islet Transplantation Platform
Lonnie Shea DNA Releasing Scaffolds for Regenerative Medicine
David Salvay for William Lowe Microporous Scaffolds: Inductive Platforms for Islet Transplantation
Phillip Messersmith Adhesive and Anti-apoptotic Hydrogels for Cell and Islet Delivery
Annelise Barron A Highly Modular Protein Polymer Hydrogel System for Islet Cell Encapsulation
John Kessler Beta-integrin Signaling Mediates Effects of IKVAV-PA after Spinal Cord Injury
Samuel Stupp New Modes of Self Assembly for Bio-scaffolds

Image: L. Shea Laboratory