Center for Targeted Therapeutics and Translational Nanomedicine Seminar Series 2014-2015 Unless indicated otherwise, 12pm in 10-146, STRC

Sept. 17 2014	Wenbin Lin, PhD Self-assembled Hybrid Nanomaterials for Cancer Therap	University of Chicago
Oct 29, 2014	Trevor Douglas, PhD Virus-like Particles: Targeted Diagnostic Imaging and I	Indiana University
Nov 12, 2014	Center for Targeted Nanomedicine and Therapeutics Symposium 2014	
Nov 18, 2014	Erin Lavik, Sc.D. Engineering hemostatic nanoparticles [Penn	Case Western University a-CHOP Blood Center Seminar Series]
Dec 10, 2014	John D. Higgins, PhD Challenges in Pre-Clinical Drug Delivery in Pharmaceu	Merck Pharmaceuticals utical Industry: A Call to Arms
Jan 15, 2015	Prof. Jeffrey A. Hubbell Talk-Engineering Materials and Biomolecules for Modu Vaccines and Tolerogenic Vaccines	University of Chicago lating Adaptive Immunity:
Jan 23, 2015	Anthony J. Hickey, PhD Challenges and Opportunities in Inhaled Drug Therapy JMB]	RTI International [12.15 pm, IFEM conference room, 1
Feb 2, 2015	Yaling Liu, PhD Dynamic factors regulating vascular targeting	Lehigh University [CT3N WIP, 10-100 SCTR]
Feb 25, 2015	Hans E. Huber, PhD Targeted Drug Delivery across cellular barriers	BioTD Strategies
Apr 1, 2015	Alexander (Sasha) V. Kabanov, PhD Dr.Sc. Polymeric micelles at clinical stage	University of North Carolina
Apr 10, 2015	Hamid Ganderhari, PhD Recombinant polymers for gene and drug delivery	University of Utah [9am, 8-146 SCTR, DDS lecture]
Apr 17, 2015	Kent E. Pinkerton, PhD Respiratory nanotoxicology	University of California, Davis [12:15p, IFEM Conf. Rm, JMB]
Apr 27, 2015	Joe DeSimone, PhD Schmidt's lecture of the SPATT	University of North Carolina, CH [4pm, Rubinstein Auditorium, STRC, reception to follow]
Jun 10, 2015	Dongsheng Duan, PhD AAV-mediated Duchenne muscular dystrophy gene there	University of Missouri
Jun 24, 2015	Moonsoo M. Jin PhD ICAM-1 specific T cell immunotherapy	Weill Cornell Medical College

All Seminars are held at 12 noon in the tenth floor of the Smilow Translational Research Center (STRC), unless otherwise noted. Questions: minieri@upenn.edu/ 215-898-8416