The University of New Mexico

An NSF Integrative Graduate Education and Research Traineeship in

Integrating Nanotechnology with Cell Biology and Neuroscience

INCBN IGERT Seminar

Monday, 6 December 2010, 2:30-4:30 pm

Fall Reviews of INCBN IGERT Fellow Research Projects – Part 3

Speakers:

Annikka Jensen

Biomedical Sciences Graduate Program

Targeted Delivery of Lung Cancer Therapeutics Using Protocells

Debbie Cox

Physics & Astronomy

Ultrasound-Induced Dissolution of Lipid-Coated Gas Bubbles

John Plumley

Nanoscience & Microsystems

InP/ZnS Biofunctionalized Quantum Dot Nanosensor Probes for Detecting Protease Activity in Cerebral Spinal Fluid as a Biomarker for ALS

Melissa Wilson

Biology

Characterization of the Differentiation of Saccharomyces Cerevisiae in Stationary Phase

Location:

Room 101, Center for High Technology Materials (CHTM)

1313 Goddard SE

SW corner of UNM’s Science and Technology Park

For additional information, contact:

Prof. Marek Osinski

INCBN IGERT Program Director

UNM/CHTM

(505) 272-7812

osinski@chtm.unm.edu

www.chtm.unm.edu/incbnigert/