

Centers of Biomedical Research Excellence (CoBRE) Oklahoma Center for Respiratory and Infectious Diseases Fall 2015 Seminar Series



August 26, 12:15 pm 259 McElroy Hall, STW Telesites: 311 CPB, OUHSC, OKC E469 FBB, CHS-Tulsa 1001 SLRC OU-Norman	Laura E. Crotty Alexander, M.D. Assistant Professor Division of Pulmonary and Critical Care School of Medicine University of California, San Diego	Impact of Cigarette Smoke and E- cigarette vapor on Host Defenses of the lung and Bacterial Pathogenesis- is any inhaled nicotine safe?
September 9, 12:15 pm 259 McElroy Hall, STW Telesites: 311 CPB, OUHSC, OKC E469 FBB, CHS-Tulsa 1001 SLRC OU-Norman	Nicholas W. Lukacs, Ph.D. Professor Assistant Dean for research faculty Dept. of Pathology Medical School, University of Michigan	Alteration of Pulmonary immune responses by RSV infection
October 7, 12:15 pm 259 McElroy Hall, STW Telesites: 311 CPB, OUHSC, OKC E469 FBB, CHS-Tulsa 1001 SLRC OU-Norman	Matthew T. Rondina, M.D., M.S. Associate Professor Dept. of Internal Medicine School of Medicine University of Utah	Platelets: Dynamic and Versatile Effector Cells During Infectious Syndromes
October 21, 12:15 pm 259 McElroy Hall, STW Telesites: 311 CPB, OUHSC, OKC E469 FBB, CHS-Tulsa 1001 SLRC OU-Norman	Jason S. McLellan, Ph.D. Assistant Professor Dept. of Biochemistry Geisel School of Medicine at Dartmouth Host: Dr. Tom Oomens	Mechanisms of RSV Fusion Inhibition by Antibodies and Small Molecules.
November 4, 12:15 pm 259 McElroy Hall, STW Telesites: 311 CPB, OUHSC, OKC E469 FBB, CHS-Tulsa 1001 SLRC OU-Norman	Daniel Weiss, M.D., Ph.D. Professor Department of Medicine College of Medicine University of Vermont Co-hosted by Interdisciplinary Program in Regenerative Medicine at OSU	Regenerative Medicine Approaches for Pulmonary Diseases and Critical Illnesses
November 18, 12:15 pm McElroy Hall Auditorium, STW Telesites: 311 CPB, OUHSC, OKC E469 FBB, CHS-Tulsa 1001 SLRC OU-Norman	7 th Lundberg-Kienlen Lecture Claire Doerschuk, M.D. Professor Department of Medicine School of Medicine University of North Carolina at Chapel Hill	Leukocyte Recruitment and Function during Bacterial Pneumonia

McElroy Hall-STW = Center for Veterinary Health Sciences, OSU, Stillwater;

CPB, OUHSC-OKC = College of Pharmacy Building, OU Health Sciences Center, Oklahoma City,

FBB, CHS-Tulsa = Forensics/Biomedical Building, Center for Health Sciences, OSU, Tulsa

SLRC OU-Norman = Stephenson Life Sciences Research Center, College of Arts and Sciences, OU-Norman