103 學年度「學術特別演講」系列講座-Larry S. Schlesinger

研究發展及學術矚目 張貼人:研究發展處 / 公告日期:2014-12-27

(敬請協助轉知-敬邀本校師生踴躍報名參加,鼓勵新進教師務必參與)

103 學年度「學術特別演講」系列講座

日期:104年01月06日(星期二)15:00-17:00

地點:臺北醫學大學醫學綜合大樓誠樸廳

【United Medical Building (Front Building) 4F】

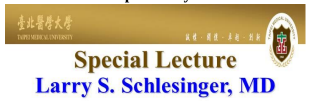
主講人: Larry S. Schlesinger, MD

講題: Tuberculosis: The challenges and possibilities for new treatment approaches

Dr. Schlesinger joined the faculty in 2002. He is a member of the Integrated Biomedical Graduate Program, and is a recipient of awards from the NIH, American Lung Association, Department of Veterans Affairs, CDC, and DOD for work with M. tuberculosis. He has chaired/served on many study sections and foundation review boards (e.g. NIH, VA, Gates, Wellcome Trust), is past recipient of the ICAAC Young Investigator Award and has served as Chair of the Tuberculosis section for the American Society for Microbiology and the Infectious Diseases Society of America. In 2011 Dr. Scheslinger became chair of the new Department of Immunology, and Medical Genetics.

Special Interests

Dr. Schlesinger's clinical interest is in Tuberculosis and non-tuberculous mycobacterial infections. His research interest is in human mononuclear phagocyte interactions with Mycobacterium tuberculosis and more recently Francisella tularensis. He studies the influence of mycobacterial surface glycolipids on complement activation and binding to phagocytes. He also studies the mechanism of phagocytosis of Mycobacteria by macrophages, the interacellular trafficking of mycobacteria, and the regulation of macrophage surface receptors. His recent work focuses on pulmonary models of the innate immune response to Mycobacteria (role of surfactant proteins), use of current molecular approaches to making knock-out strains of bacteria, and host susceptibility factors.





Chair, Department of Microbial Infection and Immunity Saslaw Professor of Internal Medicine, Professor of Molecular Virology, Immunology, and Medical Genetics and Microbiology

Dr. Schlesinger's clinical interest is in Tuberculosis and nontuberculous mycobacterial infections. His research interest is
in human mononuclear phagocyte interactions with
Mycobacterium tuberculosis and more recently Francisella
tulareasis. He studies the influence of mycobacterial surface
glycolipids on complement activation and binding to
phagocytes. He also studies the mechanism of phagocytosis
of Mycobacteria by macrophages, the interacellular
rafficking of mycobacteria, and the regulation of
macrophage surface receptors. His recent work focuses on
pulmonary models of the innate immune response to
Mycobacteria (role of surfactant proteins), use of current
molecular approaches to making knock-out strains of
bacteria, and host susceptibility factors.

Topic:

Tuberculosis: The challenges and possibilities for new treatment approaches

Date: 2015/01/06 (Tuesday) 15:00-17:00 United Medical Building (Front Building) 4F

~敬邀全校師生教職員踴躍前往聆聽~



教職員請至教職員工學習發展系統報名

(http://training.tmu.edu.tw)

學生請至學術活動網報名

(http://event.tmu.edu.tw/actnews/signup.php?Sn=1531)

※對象:全校教職員生

※承辦單位:研發處研究推動中心

※聯絡人:研推中心楊宗勳先生(#7115),如有任何問題或建議,

歡迎指教,萬分感謝

※本活動各場次全程出席及填寫課後問卷者,分別認列"職員教育訓

練"時數2小時

※本活動各場次全程出席及填寫課後問卷者,分別認列"教師繼續教

育"時數2小時

研發處研究推動中心 敬啟