

國家衛生研究院結核病研討會(一)

1st TB Symposium, National Health Research Institutes

日期: 96年3月3日, 星期六 (Saturday, March 03, 2007)

地點: 國衛院南部臨床研究中心 – 統一健康研究大樓 何曼德講堂 (台南市北區勝利路 367 號 B1)

Monto Ho Auditorium, NHRI Clinical Research Center in Southern Taiwan - The Uni-President Health Research Building (B1, 367 Sheng Li Road, Tainan 704, Taiwan, R.O.C.)

時間/Time	題目/Topic
09:40-09:50	Opening Remarks & Introduction Ih-Jen Su (蘇益仁) Division of Clinical Research, National Health Research Institutes
09:50-10:20	Current status of tuberculosis in Taiwan Centers for Disease Control, Department of Health, R.O.C.
10:20-11:10	Quality assurance program of laboratory and molecular epidemiology of <i>Mycobacterium tuberculosis</i> in Taiwan Ruwen Jou (周如文) Centers for Disease Control, Department of Health, R.O.C.
11:10-12:10	Keynote speech : Tuberculosis: the bacterium-host interaction John Chan Department of Microbiology and Immunology, Howard Hughes Medical Institute, Albert Einstein College of Medicine of Yeshiva University, USA.
12:10-13:30	Lunch
13:30-14:00	Molecular analysis of <i>Mycobacterium tuberculosis</i> isolates from aborigines and elderly veterans Hornng Yunn Dou (杜鴻運) Division of Clinical Research, National Health Research Institutes

14:00-14:30	Familial clustering and transmission of <i>Mycobacterium tuberculosis</i> Yeong-Sheng Lee (李永盛) The Sixth Branch Office of Centers for Disease Control, Department of Health, R.O.C.
14:30-15:00	Tuberculosis in diabetes mellitus and HIV/AIDS patients Chen-Tien Chang (張振田) Chest Hospital, Department of Health Executive Yuan R.O.C.
15:00-15:30	<i>Coffee Break</i>
15:30-16:00	QuantiFERON- TB GOLD in the diagnosis of tuberculosis infection Yung-Ching Liu (劉永慶) Department of Microbiology, Kaohsiung Veterans General Hospital
16:00-16:30	Immunologic studies on TB infection Chi-Chang Shieh (謝奇璋) Department of Pediatrics, National Cheng Kung University Hospital
16:30-17:00	Recombinant BCG vaccine development Hornng Yunn Dou (杜鴻運) Division of Clinical Research, National Health Research Institutes