

Scientific Workshop

Unleash your research with new generation solutions 癌症研究新知:快速破解致癌機制的新利器

語 間:2011/8/23 (二)10:00~12:00 (9:30報到)

點:中國醫藥大學 立夫教學大樓 101講堂 批

題 **∃**: Chronic Inflammation: A Causative Factor in

Tumorigenesis and Metastasis

者: 黃雅惠 博士, DVM PhD, Field Application Scientist, 講

Merck Millipore

簡 介:

Seminar (10:00~11:00):

Abstract:

Understanding the relationship between the immune system and cancer has evolved substantially over the past several years. We now know that many innate and acquired components of the immune system including Macrophages, TH17 and Treg cells are critically involved in regulating tumor cell growth, and the signaling networks used by these cells is extremely complex requiring tools that facilitate the analysis of the diversity of cell populations, soluble factors and intracellular components. Merck Millipore invites you to learn how these complex questions can be dissected using novel tools in NF-kB signaling, Multiplex, and Flow Cytometry to enhance your research success.

Software Demo (11:00~12:00):

Guava Software: Incyte + Milliplex Analyst Software



For registration and information: patty.liu@merckgroup.com Tel: 0800-211-132

Merck Millipore is a division of LiMERCK



