Effects Involving
Beta-Carotene & Melanoma

Vitamin A is known as a modulator of gene expression and cellular differentiation. Dr. Tang assessed the relationship between vitamin A intake and incident melanoma cases in the California Teachers Study Cohort. Due to the ability of vitamin A to induce cellular differentiation, he postulated that higher levels of vitamin A intake might be associated with a decreased risk for melanoma. He will present the findings of his study.

Christopher Ming Tai Tang, MD
Resident, Occupational Medicine
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Christopher Tang is currently a second year resident in occupational and environmental medicine at the University of California Irvine. He graduated from the University Of Southern California Keck School Of Medicine in 2005 and finished training in internal medicine in 2008. As part of the occupational medicine training at the University of California Irvine, Dr. Tang obtained an M.S. in Toxicology. This program requires its enrollees to conduct an academic/epidemiologic research project that involves a substance with toxicity, which led Dr. Tang to study the relationship between vitamin A and melanoma in the California Teacher’s Study Cohort.

Friday, 12:30 - 1:30 pm
May 6, 2011
Irvine Hall Conference Center, Room 206, UCI Campus
**Also telecast to second floor Auditorium at Grunigen Medical Library, Bldg. 22A at UCI-M C

Please Note: The Auditorium location is new for this week only. Next week on May 13th the Library location broadcast will resume again on the first floor.