Weighing up the known risk of excessive UV exposure with a perceived risk of using nanosunscreens

Risk perception influences the process of weighing up potential risks and benefits of using nanotechnology, particularly for sunscreens. This talk will address why nanoparticles are used in sunscreens, how concerns started about nanosunscreens, and whether sunscreen nanoparticles pose a health risk. How recent research findings using a range of techniques, including synchrotron imaging, have helped to clarify the nanosunscreen issue will also be presented.

Speaker:

ASSOC PROFESSOR PAUL WRIGHT

School of Health and Biomedical Sciences RMIT-University Victoria Australia Tuesday 12th April 2016 3.00pm – 4.00pm

Anatomy Seminar Room, L2, MD10, Department of Anatomy, 4 Medical Drive, NUS.

