Professor Andrew M. Scott AM MB BS (Hons), MD, FRACP, DDU, FAICD, FAANMS

Professor Scott is the Director of the Department of Molecular Imaging and Therapy, Austin Hospital, Melbourne, Australia as well as the Laboratory Head of the Olivia Newton-John Cancer Research Institute, and a Professor at the School of Cancer Medicine, La Trobe University as well as at the University of Melbourne.

Professor Scott is President of the World Federation of Nuclear Medicine and Biology. He is also Chair of the Board of Cancer Trials Australia, Chair of the International Relations Committee of the Australian and New Zealand Society of Nuclear Medicine, and a Board member of the Australian Nuclear Science and Technology Organization.

His clinical and research interests are focused on developing innovative strategies for targeted therapy of cancer with monoclonal antibodies as well as molecular imaging. His laboratory has been involved in the preclinical development and first-in-man trials of eight recombinant antibodies in cancer patients. Five antibodies from his program have recently been licensed to Biotech and Pharma companies.

Professor Scott has 307 peer reviewed publications reviews and 20 book chapters principally in cancer research and PET.