



Dr. Andrew S.C Rice

CV resumido en español

Prof. Dr. Andrew Rice, es profesor de investigación en dolor del Imperial College of Londres, donde es un activo investigador y clínico.

Es consultor honorario de Medicina del Dolor en el Hospital Chelsea y Westminster, en Londres. Es miembro del equipo multidisciplinario de dolor, donde ofrece asesoría clínica a pacientes que sufren de dolor neuropático, en particular, neuralgia post-herpética, HIV y trauma de nervio periférico. Su investigación se concentra en esas patologías.

Tiene más de 100 publicaciones y forma parte de comités editoriales de la Biblioteca Pública de Ciencia Médica y Dolor. Es el editor del texto de 4 volúmenes: "Textbook of Clinical Pain Management", 2da Edición (actual).

Ha formado parte de diferentes comisiones ejecutivas de la IASP y actualmente, es el Presidente del grupo de interés en dolor neuropático (NeuPsig).

Biography

Andrew S.C. Rice is Professor of Pain Research at Imperial College London, where he is active in research and clinical medicine.

He is an Honorary Consultant in Pain Medicine at the Chelsea and Westminster Hospital, London. Here, as a member of a comprehensive multi-disciplinary pain management team, he provides a clinical service for patients suffering from neuropathic pain; in particular peripheral nerve injury, postherpetic neuralgia and HIV infection.

He received his medical degree from the St. Mary's Hospital Medical School (University of London) in 1982 and his research doctorate from the St. Thomas' Hospital Medical School (UMDS, University of London) in 1991. He underwent his specialist clinical training mainly in Oxford and at St Thomas' Hospital.

His research programme focuses on neuropathic pain and covers both laboratory and clinical research. He is particularly interested in neuropathic pain in the context of infectious disease (HIV and herpes zoster) and peripheral nerve trauma. Through collaboration with Prof. Diana Lockwood at the London School of Hygiene and Tropical Medicine, and colleagues in India and Ethiopia, he is elucidating leprosy-associated neuropathic pain.

He is a Principal Investigator of the Wellcome Trust funded London Pain Consortium of which he was Administrative Director 2008-12 (www.lpc.ac.uk). He is the academic lead for the animal models work package on the EU Innovative Medicines Initiative grant "EUROPAIN". He is also the linkperson between EUROPAIN and the Food and Drugs Administration (USA) Critical Path Initiative: Analgesic Clinical Trial Translation, Innovations, Opportunities and Networks (ACTION).

Since 2005 he has held a number of positions on the Executive Committee of the International Association for the Study of Pain Special Interest Group on Neuropathic Pain (NeuPSIG) and is currently Chair (www.neupsig.org). He has served on the British Pain Society Council (2003-6), was a member of the Founding Board of the Faculty of Pain Medicine at the Royal College of Anaesthetists and was a Regional Advisor for the Faculty (2003-9).

At Imperial College he led the MB BS/ PhD programme from its inception until 2012 and sits on the Steering Group and Management Board for the Centre for Integrative Mammalian Physiology & Pharmacology.

He is an author of more than 100 scientific publications and sits on the editorial boards of Pain and Public Library of Science–Medicine. He conceived and is lead editor of the four volume "Textbook of Clinical Pain Management", now in its second edition.

He was the Michael Cousins lecturer at the Australian and New Zealand College of Anaesthetists in 2009; Covino Lecturer at Harvard University in 2008; a plenary lecturer at the 10th World Congress of Pain and was the Patrick D. Wall Professor at the Royal College of Anaesthetists in 1998. In 2010, the Neuropathy Trust recognised his contributions to patients by the award of the Dawn Ind Memorial Chalice.