

学術講演会

グローバルCOE特別セミナー Global COE Special Seminar

How did our complex immune system evolve?"

Professor Max D. Cooper, M.D.

Georgia Research Alliance Eminent Scholar Professor of Pathology and Laboratory Medicine Emory University School of Medicine (USA)

Dr. Cooper performed series of ground breaking research in B lymphocyte development and differentiation, including the immunoglobulin class switching and pre-B cells. More recently, he discovered a novel adaptive immune system in jawless vertebrates that use variable lymphocyte receptors (VLR) comprised of leucine-rich-repeat segments as counterparts of the immunoglobulin-based receptors for jawed vertebrates. He is member of National Academy of Sciences of the USA since 1988 (currently the chairperson of the Immunology section of the academy) and recipient of numerous prestigious awards

2009年 12月 14日(月) 16:30~17:30

東京大学医学部 1 号館 1 階講堂



問い合わせ: 免疫学 03-5841-3373