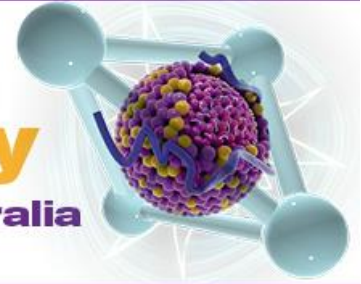


3<sup>rd</sup> World Congress on  
**Clinical Lipidology**  
10 – 12 February, 2017 | Brisbane, Australia



Dr Sullivan's role as a physician concentrates on metabolic medicine (Cardiology and Endocrinology). His expertise as a Chemical Pathologist has been applied in lipid metabolism. As a WHO Research Fellow, he worked at MRC Lipoprotein Unit, Hammersmith Hospital London (1983-84) and co-ordinated an International Study on effects of diet on CHD risk factors in 14 Countries at Department Nutrition, University of Wageningen, The Netherlands (1984-85). Subsequent clinical and research activities have addressed the prevention of CVD with particular emphasis on hereditary conditions and molecular genetics. As a leader in FH (Familial Hypercholesterolaemia) he was one of the two leading authors of the Model of Care for Australasia. He has been an author of National Vascular Disease Prevention Alliance and other public health guidelines. Dr Sullivan is a member of the Management Committee of both the LIPID Trial and the FIELD Trial and has been involved in the early assessment of novel therapy, most recently anti-PCSK9 antibodies. Dr Sullivan has facilitated biobanking and the clinical laboratory measurement of novel biomarkers in high value samples from large scale clinical trials. His clinics and clinical trials support patients FH and their GPs. In 2005 this clinical service was awarded the NSW Premier's prestigious Public Sector Gold Award for Service Delivery. .

Dr Sullivan's activities exemplify his translation of research findings into clinical outcomes. He has been a member of national panels for the Commonwealth Department of Health, NH&MRC, Medical Services Advisory Committee and NHF Lipid Guidelines Committee. He held multiple roles in the Australian Atherosclerosis Society (including Past President), National Heart Foundation and Royal College of Pathologists of Australasia. Dr Sullivan conceived and coordinated a postgraduate Masterclass program in lipid metabolism and co-initiated a Model of Care for Familial Hypercholesterolaemia in Australia.