



COLLOQUIUM IN PATHOPHYSIOLOGY, INFECTIOLOGY AND IMMUNOLOGY

**Prof. Kingston HG Mills, Ph.D., FTCD
MRIA**

*Academic Director Trinity Biomedical Sciences Institute TCD Research,
Trinity College, School of Biochemistry and Immunology,
Dublin, Ireland*

- ***“Design of more effective pertussis vaccines that induce sustained sterilizing immunity through induction of respiratory tissue resident memory T cells”***

**Venue: Hygiene Institute, Lecture Hall 1,
Kinderspitalgasse 15, Vienna IX**

Time: 08. October, 2019, 11.00. a.m

Host: Ursula Wiedermann



Biosketch

Kingston HG Mills

- Kingston Mills is Professor of Experimental Immunology and Director of Trinity Biomedical Sciences Institute, Trinity College Dublin (TCD). He is also Head of the Immunology, Inflammation and Infection research theme at TCD. He trained at as a Postdoctoral Fellow at University College London and the MRC National Institute for Medical Research, Mill Hill, London (now the Crick Institute), before joining the Scientific Staff of National Institute for Biological Standards and Control (NIBSC), Herts, UK. He was appointed to a Personal Chair at TCD in 2001 and was Head of the School of Biochemistry and Immunology from 2008-2011. He is a co-founder of University spin-out companies Opsona Therapeutics and TriMod Therapeutics.