

## Antibodies and Bicycles: Paradigm Shifts in the World of Medicines

Co - hosted by School of Life Sciences, Faculty of Science & School of Biomedical Sciences, Faculty of Medicine

**Speaker: Professor Sir Gregory Winter** 

**Moderator: Professor Wong Kam Bo** 

School of Life Sciences, CUHK

4:00 pm, 11 April 2018 (Wednesday)

LT2, Yasumoto International Academic Park (YIA), CUHK

**Sir Gregory Winter** is Master of Trinity College Cambridge and a member of the Medical Research Council's Laboratory of Molecular Biology (LMB) in Cambridge. He is also a Fellow of the Royal Society, has received many international awards, and in 2004 was knighted for his services to Molecular Biology. He is a Trustee of the Kennedy Trust for Rheumatology Research and consults for the antibody biotech companies F-star and Covagen.

He is a scientist, inventor and entrepreneur. His scientific career involved the development of technologies for making pharmaceutical antibodies by genetic engineering. Such antibodies have proved useful for treatment of cancer and immune disorders, and now comprise many of the world's top-selling pharmaceutical drugs. In order to see his technologies applied, Sir Gregory also founded several successful start-up companies.





