

# A subway Map of the City of Cancer

September 6<sup>th</sup>, 2014, 13:00-16:00 (Tetsumon Memorial Hall, UTokyo)  
2014年9月6日(土) 13時-16時 (東京大学医学部鉄門記念講堂)



**Prof. Tomi Mäkelä**  
Director, Institute of Biotechnology, University of Helsinki, Finland  
*A new kinase cascade involving CCRK, ICK, and MAK kinases regulates ciliogenesis and inhibits glioblastoma cell proliferation in a cilium-dependent manner.*



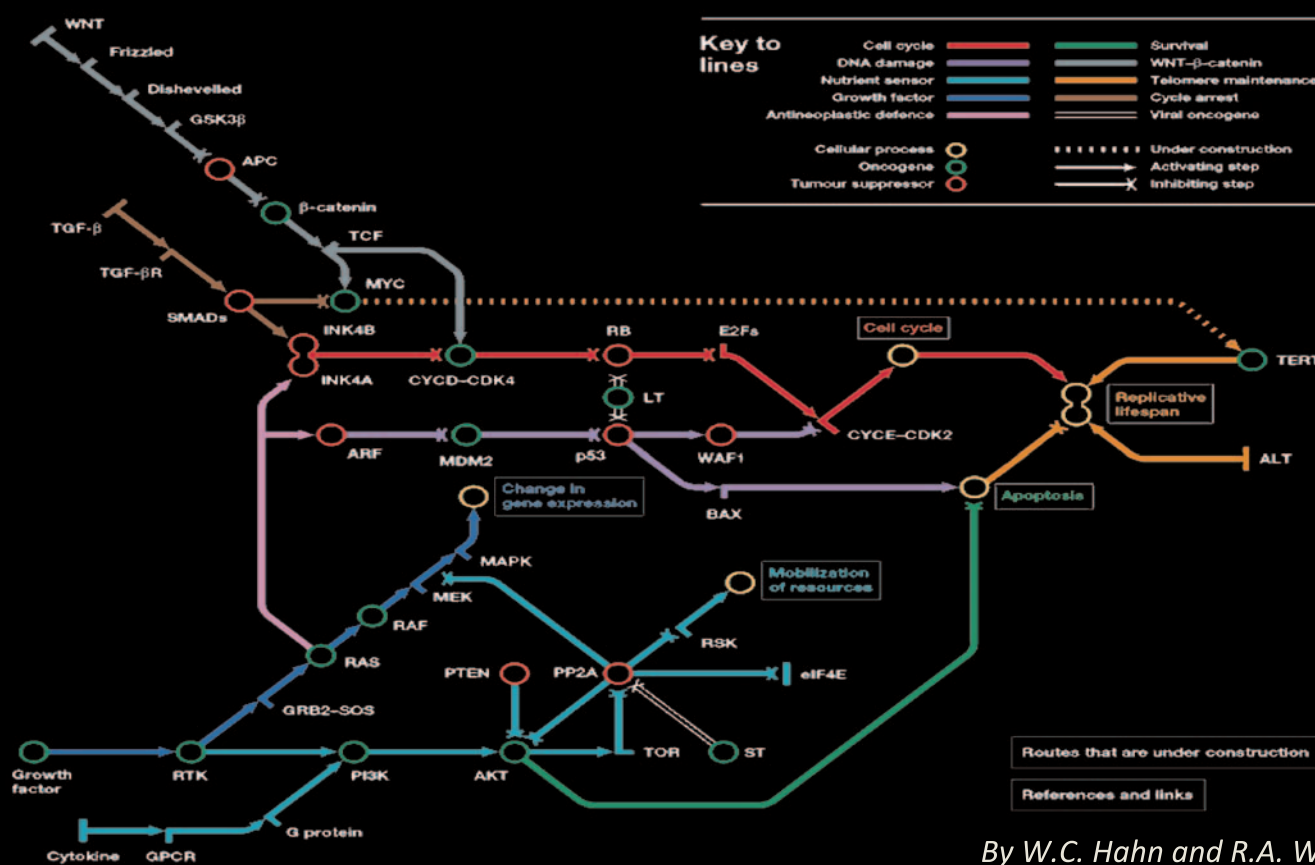
**Prof. Peter Sicinski**  
Dana-Farber Cancer Institute, Harvard Medical School, USA  
*Cell cycle machinery in development and in cancer*



**Prof. René Medema**  
Director of Research, Netherlands Cancer Institute, Netherlands  
*Determining cell fate after DNA damage*



**Prof. Claude Sardet**  
Director, Institut de Recherche en Cancérologie de Montpellier, Université Montpellier 1, France  
*Coordinated Controls of checkpoints and metabolism by E4F1: Toward novel synthetic lethal approaches to cancer vulnerabilities?*



Contact :  
Masanori Hatakeyama, Department of Microbiology, Graduate School of Medicine and Faculty of Medicine ,  
The University of Tokyo (TEL 03-5841-3408 / e-mail: mhata@m.u-tokyo.ac.jp)  
連絡先:  
東京大学医学系研究科・微生物学分野 畠山昌則 (TEL 03-5841-3408 / e-mail: mhata@m.u-tokyo.ac.jp)