

巴斯德讲坛-精英系列 Pasteur Colloquium-Elite

How and Why Human Cytomegalovirus Modulates the Cell Cycle



[Speaker] Prof. Robert Kalejta
[Time] 14:00-15:30PM, Nov.9th, 2016
[Host] Prof. Zhikang Qian
[Venue] A0201, Life Science Research Building

[Speaker Introduction]

2011-present Assistant Director, McArdle Laboratory for Cancer Research (IMV)

Liaison), UW-Madison

2013-present Vice-Chair, Institute for Molecular Virology, UW-Madison
 2014-present Professor of Oncology and Molecular Virology, University of Wisconsin-Madison

[Research Focus]

The two major research directions of Prof. Robert Kalejta lab are how cell cycle pathways promote and are modulated by HCMV infection, and how viral immediate early (IE) transcription is initiated at the start of a lytic infection but silenced when latency is established.



中国科学院分子病毒与免疫重点实验室 CAS Key Laboratory of Molecular Virology and Immunology



上海巴斯德健康研究基金会 Shanghai Pasteur Health Research Foundation