

EINLADUNG zur 1. CCCI Lecture Seminar Reihe

27. November 2019

16:30 Uhr

MZA Hörsaal

,**Principles of cellular locomotion in development, immunity and cancer“**

Prof. Dr. Michael Sixt - IST Wien

Die Veranstaltung wurde von der österr. Ärztekammer mit 2 DFP- Punkten akkreditiert.

Moderation: Univ.-Prof. Dr. D. Wolf, UKIM V, katharina.eller@tirol-kliniken.at, 0512 504 24003

Curriculum vitae Michael Sixt



Michael Sixt trained as a medical doctor at University of Erlangen, Germany. He received his approbation for human medicine in 2002 and his doctoral degree in 2003. 2002-04 he was a postdoctoral fellow at Lund University, Sweden and subsequently led a junior group at the Max Planck Institute of Biochemistry in Martinsried, Germany (2004-10). 2010 he joined IST as an Assistant Professor and was promoted to Full Professor in 2013. His research is at the interface of immunology and cell biology and currently focuses on cell biological aspects of cellular shape, locomotion and cell to cell interactions.

Mit freundlicher Unterstützung von:

