



SCIENTIFIC AFTERNOON on DCs

13.00 Opening

13.05 Prof. Teunis Geijtenbeek - *'Dendritic cell subsets in infection and immunity'*

13.50 Julia Eder, AMC - *'Human vaginal and skin dendritic cell subsets control ZIKA virus infection'*

14.05 Maartje Nijmeijer, AMC - *'HIV-1 exposure enhances sexual transmission of hepatitis C virus by Langerhans cells'*

14.20 Leanne Helgers, AMC - *'Human Langerhans cells are involved in Dengue virus susceptibility'*

14.35 Coffee Break

14.50 Doris Wilflingseder, MUI - *'Designing novel human 3D cell models to study interactions at pathogen entry sites'*

15.15 Viktoria Zaderer, MUI - *'Optimizing animal-free culture of primary human respiratory cells for live cell analyses'*

15.30 Wilfried Posch, MUI - *'Novel aspects of complement opsonization in host-pathogen interaction'*

16.00 Marta Bermejo-Jambrina, MUI - *'HIV-1 hijacks the complement system to escape degradation and promote viral dissemination by human Langerhans cells'*

16.15 Patrizia Stoitzner, MUI - *'Reinforcing dendritic cells for cancer immunotherapy: diverse ways to target antigens to human skin'*

Date: 29.01.2019, 13.00-17.00

Location: HS4, Schöpfstrasse 41

Please register: mui-animalfree@i-med.ac.at

No registration fees!