

Organised by  
Turku Stem Cell Transplantation Unit  
Turku University Hospital &  
University of Turku



Location:  
Mauno Conference Center,  
President's Auditorium, BioCity,  
Tykistökatu 6, Turku

## XXI TURKU SYMPOSIUM ON STEM CELL TRANSPLANTATION

### Friday 24.5.2019 PROGRAM

- 12:00 Coffee, snacks + exhibition
- 12:45 Opening words  
Director of SCT unit, Chief Physician Maija Itälä-Remes, Hematology & SCT unit, Turku University Hospital
- 13:00 *Seeing the invisible – imaging of cancer invasion and pluripotency*  
Prof. Johanna Ivaska, University of Turku, Centre for Biotechnology
- 13:45 *Single cell sequencing – prospects for stem cell transplantation studies*  
MD, PhD. Mikko Keränen, Department of Hematology, Helsinki University Hospital
- 14:15 *Chimerism monitoring after allogeneic hematopoietic SCT*  
MD Juha Ranti, Hematology & SCT unit, Turku University Hospital
- 14:45 coffee break + exhibition
- 15:30 *T-cell-replete haploidentical transplantation*  
Prof. Nicolaus Kröger, University Hospital Hamburg-Eppendorf, Germany
- 16:15 *Relapse after allogeneic SCT: Role of HLA loss*  
Prof. Katharina Fleischhauer, University Hospital Essen, Germany
- 17:00 *Pathophysiology of acute GVHD*  
Prof. Robert Zeiser, University Medical Center Freiburg, Germany
- 17:45 Close of the Symposium
- 18:30 Bus transportation to the Symposium Dinner
- 19:00 Symposium Dinner in the Great Hall of Turku Academy House

INFORMATION: [www.vsshp.fi/en/toimipaikat/tyks/to5/Pages/Turkusymposium.aspx](http://www.vsshp.fi/en/toimipaikat/tyks/to5/Pages/Turkusymposium.aspx)

REGISTRATION: by May 6<sup>th</sup> 2019 via [www.lyyti.fi/reg/TurkuSymposium\\_24052019](http://www.lyyti.fi/reg/TurkuSymposium_24052019)

FURTHER INFORMATION: Coordinator Jaana Pakola, email: [jaana.pakola@tyks.fi](mailto:jaana.pakola@tyks.fi)

University of Turku has approved 5 hours theoretical training credits for the following specialities: clinical hematology, infectious diseases, internal medicine, clinical chemistry, pediatrics, oncology.

