

1st Annual Symposium and Fellows' Kick-off Meeting

21st - 23rd September 2020

AGENDA

INsTRuCT Masterclass - Monday, 21st September, 2020

13.00-13.30 Introduction to INsTRuCT

James Hutchinson - Project Coordinator - University Hospital Regensburg, Germany

Chair: Edward Geissler - University Hospital Regensburg, Germany

13.30-14.30 Immunological Tolerance

Catharien Hilkens - University of Newcastle Upon Tyne, United Kingdom

14.30-15.30 Myeloid Cells: Development, Classification and Function

Jordi Ochando - Instituto de Salud Carlos III, Spain

15.30-16.00 Break

16.00-17.00 Autoimmune Disease

Arthur Pratt - University of Newcastle Upon Tyne, United Kingdom

17.00-18.00 Cell Therapy in Practice

Nathalie Cools - University of Antwerp, Belgium

INsTRuCT First Annual Meeting - Tuesday, 22nd September, 2020

Chair: James Hutchinson - University Hospital Regensburg, Germany

13.00-13.30 Overview of INsTRuCT Training Programme

Marieke van Ham - Stichting Sanquin Bloedvoorziening, The Netherlands

13.30-14.00 Therapeutic targeting of Mreg-T cell interactions

ESR14 - Laura Cordero - University Hospital Regensburg, Germany

14.00-14.30 Metabolic reprogramming of monocytes

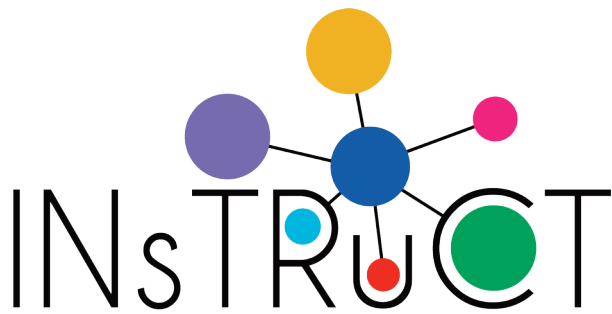
ESR1 - Alessia Zotta - Trinity College Dublin, Ireland

14.30-15.00 Computational deconvolution methods

ESR7 - Zahra Nozari - University Hospital Regensburg, Germany

15.00-15.30 Break





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Chair: Birgit Sawitzki - Charité Berlin, Germany

15.30-16.00 Mitochondrial and metabolic function in MRC

ESR2 - Tomislav Kostevc - Charité Berlin, Germany

16.00-16.30 Immunological functions of human ATDC

ESR6 - Maaïke Suuring - Université de Nantes, France

16.30-17.00 Machine learning from multiparameter IF images

ESR12 - Michiel-Wouter Vierdag - Miltenyi Biotec GmbH, Germany

17.00-17.30 Route of delivery of tolerogenic DC

ESR15 - Ioana Nicorescu - University of Newcastle Upon Tyne, United Kingdom

INsTRuCT First Annual Meeting - Wednesday, 23rd September, 2020

Chair: Eva Martinez Cáceres - Institut de Investigacio en Ciències de la Salut German Trias I Pujol, Spain

13.00-13.30 Writing your PCDP for INsTRuCT

Marieke van Ham - Stichting Sanquin Bloedvoorziening, The Netherlands

13.30-14.00 Developing antigen-specific T- and B-cell assays

ESR10 - Christine Kreher - Stichting Sanquin Bloedvoorziening, The Netherlands

14.00-14.30 Data Science approach to MRC immunobiology

ESR5 - Ayesha Sahar - University of Newcastle Upon Tyne, United Kingdom

14.30-15.00 Trained immunity in regulatory macrophages

ESR4 - María González - Instituto de Salud Carlos III, Spain

15.00-15.30 GMP-compliant manufacture of tolerogenic DC

ESR11 - Sara Tekavec - Universiteit Antwerpen, Belgium

15.30-16.00 Break

Chair: Marieke van Ham - Stichting Sanquin Bloedvoorziening, The Netherlands

16.00-16.30 Exploring the tolerogenic capacity of vitD3-ToIDC

ESR13 - Federico Fondelli - Institut de Investigacio en Ciències de la Salut German Trias I Pujol, Spain

16.30-17.00 Engineered DC for Ag-specific tolerogenic therapy

ESR3 - Konstantina Morali - Ospedale San Raffaele, Italy

17.00-17.30 Personalised MRC-based therapies

ESR9 - Jorge Torres - King's College London, United Kingdom

17.30-18.00 Comments from the PC, SB and SAP

James Hutchinson - Project Coordinator - University Hospital Regensburg, Germany



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 860003

Organization and Graphic project by:

