

Department of Immunology

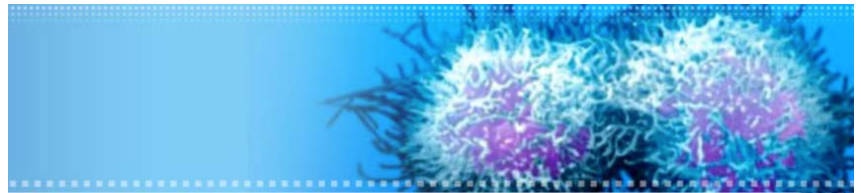
The Erasmus Immunology Lectures

2019

- 10th January**
Thursday
16.00hrs
Dirk Busch
Institut für Medizinische Mikrobiologie, Immunologie und Hygiene, Technische Universität München
Title: Adoptive T cell therapy of infections upon allogeneic stem cell transplantation
(contact Peter Katsikis)
- 17th January**
Thursday
16.00hrs
Eric Eldering
Experimental Immunology, Amsterdam UMC (AUMC)
Title: Bcl-2 members in normal and malignant B cells: targets for therapy and the road to resistance
(contact Ton Langerak)
- 21th January**
Monday
12.00hrs
Martin Turner
Brabraham Institute, Cambridge, United Kingdom
Title: RNA binding proteins regulating lymphocyte development and activation
(contact Peter Katsikis)
- 7th February**
Thursday
16.00hrs
Benoit Stijlemans
Myeloid Cell Immunology Lab, VIB Center for Inflammation Research, Brussels, Belgium
Title: to be announced
(contact Pieter Leenen)
- 14th February**
Thursday
16.00hrs
Rick Koup
Vaccine Research Center, NIAID, NIH, Bethesda, USA
Title: Manipulating HIV neutralizing antibodies to improve antiviral activity
(contact Peter Katsikis)
- 16th April**
Tuesday
12.00hrs
Marie Wahren
Karolinska Institute, Stockholm, Sweden
Title: to be announced
(contact Marjan Versnel)

Location: Na-1202k / Na-1203

Information: secretariaat.immunologie@erasmusmc.nl



Department of Immunology

The Erasmus Immunology Lectures

2018

- 19th January**
Friday
16.00 hrs
- Inge Verbrugge**
NKI, Amsterdam
Title: Mechanisms underlying combined local and systemic responses to radio-immunotherapy
(contact Peter Katsikis)
- 25th Jan**
Thursday
16.00hrs
- Peter van Veelen**
Leids Universitair Medisch Centrum (LUMC), The Netherlands
Title: HLA-peptidomics, fundamentals and applications.
(contact Stefan Erkeland)
- 1st Feb**
Thursday
16.00 hrs
- Clemens Löwik**
Erasmus MC, Dept. Radiology & Nuclear Medicine, The Netherlands
Title: New tools for whole body optical imaging: imaging tumors and their immune microenvironment.
(contact Pieter Leenen)
- 8th Feb**
Thursday
16.00 hrs
- Jim di Santo**
Institut Pasteur, Innate Immunity Unit, Paris, France
Title: Developmental and Functional Plasticity of Human Innate Lymphoid Cells
(contact Rudi Hendriks)
- 15th Feb**
Thursday
12.00 hrs
- Lucile Capuron**
French National Institute for Agricultural Research, France
Title: Role of Inflammation in Neuropsychiatric Research Domains
(contact Marjan Versnel)
- 22th Feb**
Thursday
16.00 hrs
- Anke van den Berg**
University of Groningen, The Netherlands
Title: The role of MYC-regulated noncoding RNAs in B cell lymphoma.
(contact Stefan Erkeland)
- 29th March**
Thursday
16.00 hrs
- Lukas Flatz**
Institute of Immunobiology in Kantonsspital St. Gallen, Switzerland
Title: Autoimmune toxicity of checkpoint inhibitors reveals cancer antigens
(contact Christopher Schliehe)
- 6th April**
Friday
16.00 hrs
- Dietmar Zehn**
School of Life Sciences Weihenstephan, Technical University Munich, Germany
Title: Subsets and T cell differentiation in chronic LCMV infection
(contact Peter Katsikis)
- 19th April**
Thursday
16.00 hrs
- Jonas Kuiper**
Laboratory of Translational Immunology, dept. of Ophthalmology, University Medical Centre Utrecht
Title: A multi-omics exploration of inflammatory eye disease
(contact Wim Dik)
- 26th April**
Thursday
16.00 hrs
- Meri Alberich-Jorda**
Institute of Molecular Genetics of the ASCR, Czech Republic
Title: Transcriptional regulation by C/EBPs during myeloid differentiation
(contact Stefan Erkeland)
- 17th May**
Thursday
16.00 hrs
- Suzan Rooijackers**
Medical Microbiology University Medical Center Utrecht, The Netherlands
Title: How the human immune system kills bacteria
(contact Christopher Schliehe)
- 24th May**
Thursday
16.00 hrs
- Angelika Riemer**
German Cancer Research Center (DKFZ), Heidelberg, Germany
Title: A mass spectrometry approach for epitope identification on the target cell – applied for therapeutic HPV vaccine design
(contact Christopher Schliehe)

28th June Thursday 16.00 hrs	Adrian Liston University of Leuven and the VIB, Belgium Title: Systems immunology, in health and disease (contact Peter Katsikis)
2nd July Monday 12.00 hrs	Derk Amsen Sanquin, Amsterdam Title: Using the mass spectrometer to understand regulatory T cell identity (contact Peter Katsikis)
4th July Wednesday 10.00 hrs	Immunology Mini symposium Erasmus MC, Immunology Title: Connecting B cell Differentiation Pathways and Antibody Deficiencies (contact Marjolein Wentink and Mirjam van der Burg)
9th July Monday 12.00hrs	Koen Schepers LUMC, Leiden Title: A Mesenchymal stromal cell-centric view of the immune system (contact Martin van Hagen)
12th July Thursday 16.00hrs	Stephen Schoenberger La Jolla Institute for Allergy and Immunology, UCSD Moores Cancer Center, San Diego Center for Precision Immunotherapy Title: An integrated multi-component platform for the identification and therapeutic targeting of personalized and shared neoantigens in cancer (contact Peter Katsikis)
31st August Friday 16.00 hrs	Linda M. Bradley Infectious and Inflammatory Diseases Center, NCI Designated Cancer Center, Sanford Burnham Prebys Medical Discovery Institute Title: PSGL-1: A Checkpoint Regulator of Effector, Memory and Exhausted T cells (contact Peter Katsikis)
27th Sept Thursday 16.00 hrs	Reuven Agami The Netherlands Cancer Institute (NKI) Title: Functional genetic screens of regulatory DNA elements (Contact Stefan Erkeland)
18th October Thursday 16.00 hrs	Benoit Stijlemans Myeloid Cell Immunology Lab, VIB Center for Inflammation Research, Brussels, Belgium Title: <i>to be announced</i> (contact Pieter Leenen)
1st November Thursday 16.00hrs	Eric Eldering Experimental Immunology, Amsterdam UMC (AUMC) Title: <i>to be announced</i> (contact Ton Langerak)
8th November Thursday 16.00hrs	Mario Roederer Vaccine Research Center, NIAID, NIH, Bethesda, MD, USA Title: <i>to be announced</i> (contact Peter Katsikis)
15th November Thursday 16.00 hrs	Silvano Sozzani Brescia, Italy Title: <i>to be announced</i> (contact Marjan Versnel)
22th November Thursday 16.00 hrs	Monika Wolkers Sanquin, Amsterdam Title: T cell responses in infection and cancer: how post-transcriptional regulation defines immune responses (contact Rudi Hendriks)
29th November Thursday 16.00 hrs	Dirk Busch Institut für Medizinische Mikrobiologie, Immunologie und Hygiene, Technische Universität München Title: Adoptive T cell therapy of infections upon allogeneic stem cell transplantation (contact Peter Katsikis)

Location: Na-1202k / Na-1203

Information: secretariaat.immunologie@erasmusmc.nl