INVITED SPEAKERS

Judy Cho

Icahn School of Medicine at Mount Sinai, New York, USA

Hans Clevers

Hubrecht Institute for Developmental Biology and Stem Cell Research, Utrecht, The Netherlands

Lynn Goldmann

George Washington University, USA

Christoph Klein

Dr. von Hauner Children's Hospital, LMU, Munich, Germany

Sibylle Koletzko

Dr. von Hauner Children's Hospital, LMU, Munich, Germany

Daniel Kotlarz

Dr. von Hauner Children's Hospital, LMU, Munich, Germany

Dermot McGovern

Cedars-Sinai Medical Center, L.A., USA

Ruslan Medzhitov

Yale School of Medicine, New Haven, USA

Aleixo Muise

The Hospital for Sick Children, Toronto, Canada

Josef Penninger

Institute for Molecular Biology, Vienna, Austria

Fiona Powrie

University of Oxford, Oxford, UK

David Relman

Stanford University, Stanford, USA

Tobias Schwerd

Dr. von Hauner Children's Hospital, LMU, Munich, Germany

Scott Snapper

Boston Children's Hospital, Boston, USA

Daniel Turner

Shaare Zedek Medical Center, Jerusalem, Israel

GENERAL INFORMATION

Venue Feb 28, 2017:

Dr. von Hauner Children's Hospital, LMU Lindwurmstr. 4 D-80337 Munich



Venue Mar 1, 2017:

Carl Friedrich von Siemens Foundation Nymphenburg Palace Südliches Schlossrondell 23 D-80638 Munich



Organisation & Registration

Dr. Henrike Klinker

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Please register online or by e-mail under specification of: name, contact details, accompanying person until February 10, 2017.

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3RD INTERNATIONAL KLAUS BETKE SYMPOSIUM

Clinical and immunological aspects of inflammatory bowel diseases in children

February 28 - March 1, 2017 (public program)



Dear friends and colleagues!

We are happy to invite you to the third "International Klaus Betke Symposium" in Munich on February 28 and March 1, 2017. The meeting will focus on clinical and immunological aspects of inflammatory bowel diseases in children. In addition to the scientific program, there is plenty of opportunity for exchange and networking.

February 28, 2017 is the tenth international "Rare Disease Day". We wish to commemorate the Rare Disease Day and to increase awareness for children with rare diseases. Research is key. It brings hope to the millions of people living with a rare disease.

We are looking forward to your visit!

With best regards

Prof. Dr. Christoph Klein

Professor of Pediatrics Dr. von Hauner Children's Hospital Ludwig Maximilians University Munich

PROGRAM

Tue, Feb 28, 2017 - "Rare Disease Day"

Tue, Feb 28, 2017 – "Rare Disease Day"			
2.00 p.m.	Welcome address – Christoph Klein	11.10 a.m.	Talk by Ruslan Medzhitov
2.15 p.m.	Symposium of the Else Kröner Fresenius Clinical Research School Munich "Rare diseases of the immune system" Short talks of the fellows	11.35 a.m.	Aleixo Muise "Novel players in VEO-IBD"
3.45 p.m.	COFFEE BREAK & POSTER SESSION	12.00 noon	Talk by Scott Snapper
4.30 p.m.	Musical introduction	12.00 110011	Talk by Scott Shapper
4.40 p.m.	Award ceremony: Dr. August von Hauner Award to Anne Griffiths (University of Toronto)	12.25 noon	LUNCH & POSTER SESSION SESSION 3
	Laudatory speech – Sibylle Koletzko	1.45 p.m.	Talk by Josef Penninger
	Talk by Anne Griffiths		
5.30 p.m.	Discussion on VEO-IBD and the "Orphans of Medicine"	2.10 p.m.	Talk by Fiona Powrie
6.00 p.m.	Final remarks		
6.15 p.m.	Musical farewell RECEPTION	2.35 p.m.	David Relman "The human microbiome: stability during health and disease"
Wed, March 1, 2017		3.00 p.m.	Tobias Schwerd "Bacterial handling defects in early onset IBD"
8.30 a.m.	Registration COFFEE & CROISSANTS	3.25 p.m.	COFFEE BREAK
	SESSION 1	3.45 p.m.	Short Talks Selected from Abstracts
9.00 a.m.	Welcome address – Christoph Klein,		SESSION 4
9.10 a.m.	Aleixo Muise, Scott Snapper Talk by Judy Cho	4.30 p.m.	Dermot McGovern "Genotype x Phenotype in IBD"
9.35 a.m.	Talk by Hans Clevers	4.55 p.m.	Talk by Daniel Turner
10.00 a.m.	Talk by Sibylle Koletzko	5.20 p.m.	Talk by Lynn Goldmann
10.25 a.m.	COFFEE BREAK SESSION 2	5.45 p.m.	Summary, Final Remarks, Farewell
10.45 a.m.	Daniel Kotlarz "Very Early Onset Inflammatory Bowel	6.30 p.m.	DINNER

Disease – a model to study genetic factors controlling intestinal homeostasis"