GENERAL INFORMATION

Location:
Lecture Hall
Dr. von Hauner Children’s Hospital LMU Munich
Lindwurmsstr. 4
D-80337 München

Organisation & Registration

Johannes Schwalke
Phone: +49 (0)89 4400-57998
E-Mail: Johannes.Schwalke@med.uni-muenchen.de
Internet: www.kbs2015.wordpress.com

Please register online or by e-mail under specification of:
name, contact details, accompanying person
until February 15th, 2015.

SUPPORTERS

We would like to thank our sponsors for their kind support!

EHA and BLAK accreditation requested.
Dear friends and colleagues!

We are happy to invite you to the second „International Klaus Betke Symposium on Pediatric Hematology“ in Munich on March 6 and 7, 2015. The meeting will not only honor Klaus Betke as one of the fathers of pediatric hematology, but also present fascinating new clinical and scientific insights into an important field of pediatric hematology. The program includes a series of lectures and contributions on clinical and scientific aspects concerning disorders of neutrophil granulocytes and mitochondria in childhood and infancy. The focus is set on diagnosis, new therapeutical options and basic science issues. In addition to the scientific program, there is plenty of opportunity for exchange and networking.

We are looking forward to your visit.

With best regards

Prof. Dr. Dr. Christoph Klein
Professor of Pediatrics
Dr. von Hauner Children’s Hospital
Ludwig Maximilian University Munich
Christoph.Klein@med.uni-muenchen.de

PROGAM
Fri, March 6, 2015

2.00 p.m.  Musical introduction
2.15 p.m.  Welcome address – Christoph Klein
2.30 p.m.  Round Table Discussion on Translational Science
3.15 p.m.  170 years of science at the Dr. v. Hauner Children’s Hospital – Wolfgang Locher
3.40 p.m.  Laudatory speech – Dietrich Niethammer
4.00 p.m.  Dr. August von Hauner Award to Karl Welte (Tübingen University)
4.15 p.m.  Coffee break
4.45 p.m.  Joshua D. Milner: „Defects in the innate effector cells in congenital diseases of atopy”
5.15 p.m.  Nikolaus Pfanner: „Biogenesis of mitochondria: from proteomics to functional mechanisms”
5.45 p.m.  Musical farewell & Reception

Sat, March 7, 2015

8.15 a.m.  Coffee & Croissants
8.30 a.m.  Bodo Grimbacher: „Human CTLA4 deficiency and beyond”
9.00 a.m.  Sophie Hambleton: „A novel metabolic immunodeficiency”
9.30 a.m.  Best Abstract Presenters
10.00 a.m. Coffee break
10.30 a.m. Christoph Klein: „Congenital defects of neutrophil granulocytes”
11.00 a.m. Barbara Conradt: „Physiological functions of mitochondrial dynamics in C. elegans”
11.30 a.m. Peter Rehling: „Mechanisms of respiratory chain assembly and its implications for mitochondrial disorders”
12.00 noon  Tina Wenz: „Friend or foe – Mitochondrial signaling at the interface of bioenergetics and immune response”
12.30 p.m. Lunch

SESSION 3

2.00 p.m.  Jean Donadieu: „Clinical Challenges of severe congenital neutropenia”
2.30 p.m.  Frederic Geissman: „Monocytes, neutrophils and possible mechanisms for vascular inflammation”
3.00 p.m.  Taco Kuijpers: „Mechanisms of fungal killing by human neutrophils”
3.30 p.m.  Attila Mócsai: „Diverse roles of neutrophils in the inflammation process”
4.00 p.m.  Coffee break

SESSION 4

4.30 p.m.  Kaan Boztug: „Novel genetic etiologies of severe congenital neutropenia and their molecular pathophysiology”
5.00 p.m.  Niels Borregaard: „Lessons from a patient with severe juvenile periodontitis”
5.30 p.m.  Steve Holland: „GATA2 Haploinsufficiency: A complex immunohematologic disease”
6.00 p.m.  Summary, Final Remarks, Farewell

SESSION 1

8.30 a.m.  Bodo Grimbacher: „Human CTLA4 deficiency and beyond”
9.00 a.m.  Sophie Hambleton: „A novel metabolic immunodeficiency”
9.30 a.m.  Best Abstract Presenters
10.00 a.m. Coffee break

SESSION 2

10.30 a.m. Christoph Klein: „Congenital defects of neutrophil granulocytes”
11.00 a.m. Barbara Conradt: „Physiological functions of mitochondrial dynamics in C. elegans”
11.30 a.m. Peter Rehling: „Mechanisms of respiratory chain assembly and its implications for mitochondrial disorders”
12.00 noon  Tina Wenz: „Friend or foe – Mitochondrial signaling at the interface of bioenergetics and immune response”
12.30 p.m. Lunch

SESSION 4

4.30 p.m.  Kaan Boztug: „Novel genetic etiologies of severe congenital neutropenia and their molecular pathophysiology”
5.00 p.m.  Niels Borregaard: „Lessons from a patient with severe juvenile periodontitis”
5.30 p.m.  Steve Holland: „GATA2 Haploinsufficiency: A complex immunohematologic disease”
6.00 p.m.  Summary, Final Remarks, Farewell