



40th API Annual Meeting

May 2nd – 4th 2024 Frankfurt/Oberursel



Meeting Chair

PD Dr. Shahrzad Bakhtiar Department of Pediatrics Goethe University Hospital Frankfurt Welcome

Dear colleagues, dear guests,

The continuously growing field of novel Inborn Errors of Immunity (IEI) has brought us tremendous

insight about the function of the human immune system. We have learned about the complexity of

the monogenic diseases and the necessity of a strong multi-disciplinary network of scientists and

physicians for the optimal care for our patients. We are still facing challenges of diagnostic and

treatment for our patients, especially for children and young adults.

This year's API annual Meeting will give us the opportunity to explore the sub-theme of Cancer in

the setting of an IEI. New scientific data on the disease development, prevention strategies and

therapeutic options will be shared. We will also continue to learn about the Newborn Screening for

T-cell deficiencies in its 5th year since implementation in Germany. As always, we also look forward

to the discussion of exciting scientific contributions and interesting case reports from the API

community. We are very delighted to welcome you in Frankfurt/Oberursel in the historic Building of

Dorint Hotel, where we will have an inspiring and interactive 40th API annual Meeting.

Kind regards,

PD Dr. Shahrzad Bakhtiar

Meeting Chair

Prof. Dr. Stephan Ehl

API Chairman

General information

Date

May, $2^{nd} - 4^{th} 2024$

Venue

Dorint Hotel Frankfurt/Oberursel Königsteiner Straße 29 61440 Oberursel, Germany

Scientific Society

Arbeitsgemeinschaft Pädiatrische Immunologie (API) e.V. info@kinderimmunologie.de

www.kinderimmunologie.de

Scientific Organizers

PD Dr. med. Shahrzad Bakhtiar Prof. Dr. med. Peter Bader

Dr. Julia Fekadu-Siebald

PD Dr. med. Andre Willasch

Congress Organization

b4c & solutions
Annabell Hillers

hillers@b4c-solutions.de

bakhtiar@med.uni-frankfurt.de

University Hospital Frankfurt

Department of Pediatrics

Congress registration

Please use the registration form at the end of this brochure.

Bank Details

Please transfer your participation fee to the following account:

Volksbank Raiffeisenbank Fürstenfeldbruck

Account owner: b4c solutions GmbH IBAN: DE05 7016 3370 0202 6106 80

BIC: GENODEF1FFB

Abstract submission

Deadline: 01.03.2024

Submitting an abstract is mandatory if you intend to hold a lecture or case report. Please submit the abstract in English by E-mail to the following address: hillers@b4c-solutions.de

Please structure your abstract into: "Background, Methods, Results, Conclusions" (max. 250 words)

Lecture: 10 min + 5 min discussion; Case report: 5 min + 5 min discussion.

Congress language

Congress language is English.

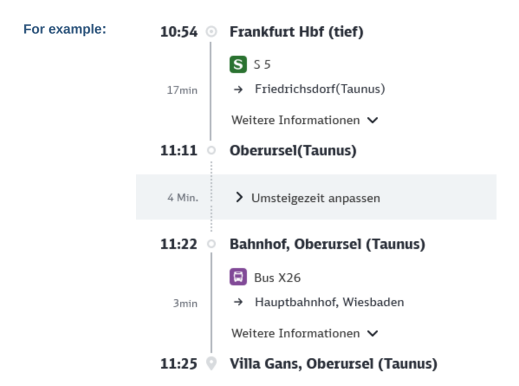
Travel information

Railway:

The main station Frankfurt (Main) is 17 km away from the hotel.

You can take the tram \$5 from Frankfurt Hbf (Level B) to the stop "Bahnhof, Oberursel (Taunus)".

From there they change to the bus line X26 or X27 to "Oberursel (Taunus) Villa Gans". It is a 450 m walk from there to the hotel.



Arrival by car:

For information on arriving by car, please refer to the hotel website.

https://hotel-frankfurt-oberursel.dorint.com/de/anreise

Parking:

Parking available in the Parking area for € 9 per day (Parking garage for € 19 per day). Parking spaces cannot be reserved.

Program

Thursday, May 2 nd	
09:30 - 12:00	Educational Workshop
	Christian Klemann, Catharina Schütz, Henner Morbach
12:00 – 12:50	Registration/ Welcome snack & coffee
12:50 – 13:00	Welcome Note
12.30 – 13.00	Shahrzad Bakhtiar, Frankfurt
13:00 – 14:50	Session 1: SCID
	Chairs: NN
13:00 – xx:xx	5 years of SCID NBS in Germany
10.00 AA.AA	Carsten Speckmann, Freiburg
XX:XX - XX:XX (x'+x')	Syndromic diseases detected by NBS
	Sujal Ghosh, Düsseldorf
XX:XX - XX:XX (x'+x')	SCID Registry data on treatment modalities and outcomes
	Manfred Hönig, Ulm
XX:XX - XX:XX (x'+x')	selected abstract
XX:XX - XX:XX (x+x')	selected abstract
XX:XX - XX:XX (X'+X')	selected abstract
14:50 – 15:15	Coffee break
15:15 – 17:10	Session 2: Ataxia teleangiectasia
	Chairs: NN
15:15 – xx:xx	A-T update on disease management and novel treatment options Stefan Zielen, Frankfurt
	Stelan Zielen, Frankluit
xx:xx - xx:xx (x'+x')	A-T Transplant experience in mouse
	NN
XX:XX - XX:XX (x'+x')	A-T alloHSCT experience in patients
, , , , , , , , , , , , , , , , ,	Peter Bader, Frankfurt

XX:XX - XX:XX (x'+x')	A-T predisposition to malignancy and management Shahrzad Bakhtiar, Frankfurt
xx:xx - xx:xx (x+x')	Podiums discussion Chair: NN
17:15 – 18:00	40 Years API Hans Hartmut Peter, Freiburg
19:00	Dinner

07:30 - 08:00	Full Body Stretch – Gentle Morning Routine Hotel area
09:00 – 10:30	Session 3: Immune dysregulation Chairs: NN
09:00 – xx:xx	Intracellular vesicle transportation and the relevance for immune regulation Anne Spang, Basel
XX:XX - XX:XX (X'+X')	selected abstract
XX:XX - XX:XX (x'+x')	selected abstract
XX:XX - XX:XX (X'+X')	selected abstract
xx:xx - xx:xx (x'+x')	selected abstract
10:30 – 11:00	Coffee break
11:00 – 12:30	Session 4: Basic Science, Understanding the molecular mechanisms in IEI
11:00 – 12:30	
11:00 – 12:30 11:00 – xx:xx	mechanisms in IEI
	mechanisms in IEI Chairs: NN Understanding the molecular mechanisms of immune system by novel techniques and treatment options
11:00 – xx:xx	mechanisms in IEI Chairs: NN Understanding the molecular mechanisms of immune system by novel techniques and treatment options Ivan Dikic, Frankfurt Molecular mechanism behind malignancy predisposition in IEI, an
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11:00 - xx:xx xx:xx - xx:xx (x'+x')	mechanisms in IEI Chairs: NN Understanding the molecular mechanisms of immune system by novel techniques and treatment options Ivan Dikic, Frankfurt Molecular mechanism behind malignancy predisposition in IEI, an Overview Kaan Boztug, Wien selected abstract
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13:30 – 15:00	Session 5: Preventing strategies Chairs: NN
13:30 – xx:xx	Inborn Errors of EBV-specific Immunity Fabian Hauck, München
XX:XX - XX:XX (X'+X')	Vaccines development, Using mRNA Technology to prevent?
XX:XX - XX:XX (x'+x')	selected abstract
XX:XX - XX:XX (x'+x')	selected abstract
XX:XX - XX:XX $(X'+X')$	selected abstract
15:00 – 15:30	Coffee break
15:30 – 17:00	Session 6: BMT
	Chairs: NN
15:30 – xx:xx	BMT in IEI
	Mary Slatter, New Castle
XX:XX - XX:XX (x'+x')	To transplant or not to transplant: a prospective study on profound combined immunodeficiencies
	Stephan Ehl, Freiburg
xx:xx - xx:xx (x'+x')	selected abstract
XX:XX - XX:XX (x'+x')	selected abstract
XX:XX - XX:XX (X'+X')	selected abstract
17:30 – 19:30	General assembly (API Members only)
20:00	Dinner & Get-together

Saturday, May 4th

13:30	Farewell Lunch
	Closing remarks
	Next API
12:30 – 13:00	Awards, Travel grants
XX:XX — XX:XX (x'+x')	selected abstract
xx:xx - xx:xx (x'+x')	selected abstract
	Kai Lemberg, Hamburg
xx:xx - xx:xx (x'+x')	Data of German HLH study
	Kim Nichols, St. Jude USA
11:00 – xx:xx	HLH and Cancer Predisposition
	Chairs: NN
11:00 – 12:30	Session 8: HLH
10:30 – 11:00	Coffee break
XX:XX - XX:XX (X'+X')	selected abstract
XX:XX - XX:XX (X'+X')	selected abstract
xx:xx - xx:xx (x'+x')	selected abstract
XX:XX - XX:XX (x'+x')	selected abstract
	Miriam Erlacher, Freiburg
09:00 – xx:xx	IEI diseases of myeloid cells and the emerging relevance for malignancies
	Chairs: NN
09:00 - 10:30	Session 7: IEI of myeloid cells and and cancer predispostion

Confirmed Speakers

Prof. Dr. Peter Bader, Frankfurt

University Hospital Frankfurt, Stem Cell Transplantation, Immunology and Intensive Care Medicine

Prof. Dr. Kaan Boztug, Wien

Children's Cancer Research Institute

Prof. Dr. Ivan Đikić, Frankfurt

Institut für Biochemie II, Goethe University Hospital Frankfurt

Prof. Dr. Stephan Ehl, Freiburg

University Hospital Freiburg, Centre for Chronic Immunodeficiency

PD Dr. Miriam Erlacher, Freiburg

University Hospital Freiburg, Centre for Paediatrics and Youth Medicine

PD Dr. Sujal Ghosh, Düsseldorf

University Hospital Düsseldorf, Clinic for Paediatric Oncology, Haematology and Clinical Immunology

Prof. Dr. Fabian Hauck, München

Dr. von Hauner Children's Hospital

Prof. Dr. Manfred Hönig, Ulm

University Hospital Ulm, Clinic for Paediatrics and Youth Medicine

PD Dr. Kai Lemberg, Hamburg

University Hospital Hamburg-Eppendorf, Paediatric Stem Cell Transplantation & Immunology

Dr. Kim Nichols, St. Jude USA

Division of Cancer Predisposition, St. Jude Children's Research Hospital

Prof. Dr. Hans Hartmut Peter, Freiburg

Professor Emeritus of Internal Medicine University Hospital Freiburg, Centre for Chronic Immunodeficiency

Prof. Dr. Mary Slatter, New Castle, UK

Paediatric Immunology, Infectious Diseases & Allergy Department, Royal Victoria Infirmary

PD Dr. Carsten Speckmann, Freiburg

University Medical Centre Freiburg, Centre for Paediatrics and Adolescent Medicine

Prof. Dr. Anne Spang, Basel

University of Basel, Biozentrum - The Center for Molecular Life Sciences

Prof. Dr. Stefan Zielen, Frankfurt

Professor Emeritus of Paediatrics, University Hospital Frankfurt

Sponsors / Exhibition