

CME DAYS BASEL

September 1 & 2, 2023



On behalf of the Swiss Society of Nephrology and the Young Swiss Nephrology it is our pleasure to invite you to 2023 CME in Basel

The topic of 2023 CME is kidney transplantation

These days are for our renal fellows and young nephrologists

See you in Basel!

The Basel Nephrology Team & Young Swiss Nephrology

CME Day 1: Friday September 1, 2023

Morning: Tx immunology

08:30 – 08:35	Introduction	M. Dickenmann / S. Schaub
08:35 – 08:55	<i>Talk 1:</i> Introduction to alloimmune response	G. Hönger / S. Schaub
08:55 – 09:15	<i>Talk 2:</i> Alloantigens (incl. non-MHC) – DSA - HLA typing – Xmatch (virtual)	G. Hönger / S. Schaub
09:15 - 10:00	<i>Case studies:</i> HLA typing – matching	G. Hönger / S. Schaub
10:00 - 10:30	<i>Discussion</i> (per group 3-4min presentation, 4min discussion)	G. Hönger / S. Schaub
10.30 - 10:50	Coffee break	
10:50 - 11:20	<i>Talk:</i> Donors (DBD - DCD / extended criteria Donors)	C. Wehmeier / M. Dickenmann
11:20 – 12:15	<i>Case studies:</i> Recipients (transplant list – patients at risk / frailty – sensitised patient)	C. Wehmeier / M. Dickenmann Participants
12:15 – 12:45	<i>Discussion</i> (per group 3-4min presentation, 4min discussion)	C. Wehmeier / M. Dickenmann
12:45 - 13:45	Lunch Break	
Afternoon: Allocation		
13:45 - 13:50	Introduction	I. Geiger / P. Hirt
13:50 – 14.20	<i>Talk 1:</i> Transplantation coordination (incl. allocation system - legal aspects)	Team Transplantationskoordination
14.20 - 14:50	<i>Talk 2:</i> Surgeon's view (special recipients (e.g. adipositas), donor populations (e.g. child donors)	E. Mujagic
14:50 – 15.20	<i>Talk 3:</i> Psychosocial view (incl. evaluation of potential living donors and recipients)	I. Geiger
15:20 – 15:40	Coffee Break	
15:40 – 16:30	<i>Case studies:</i> Communication: Pre-Tx assessment incl. role play	I. Geiger / P. Hirt
16:30 – 17:00	<i>Discussion</i> (per group 3-4min presentation, 4min discussion)	I. Geiger / P. Hirt
17:15 - ?	Social event	

CME Day 2: Saturday, September 2, 2023

Morning: Rejection – pathology - Immunosuppression

08:30 - 08:35	Introduction	H. Hopfer / C. Wehmeier
08:35 - 09:15	<i>Talk:</i> Overview acute / chronic Tx rejections including pathology	H. Hopfer / Th. Menter
09:15 - 10:00	<i>Case studies:</i> Rejection with focus on Tx pathology	H. Hopfer / Th. Menter
10.00 - 10:30	<i>Discussion</i> (per group 3-4min presentation, 4min discussion)	H. Hopfer / Th. Menter
10:30 - 10:50	Coffee Break	
10:50 - 11:20	<i>Talk:</i> Overview Immunosuppression: who receives what (incl. immunological – non immunological aspects) – what is the future (e.g. Tx tolerance, personalised regimes)	P. Amico / P. Hirt
11:20 - 12:05	<i>Case studies:</i> Focus on immunosuppression: maintenance – rejection therapy (incl. ABOi)	P. Amico / P. Hirt Participants
12:05 – 12:35	<i>Discussion</i> (per group 3-4min presentation, 4min discussion)	P. Amico / P. Hirt
12:35 – 12:55	<i>Talk:</i> Immunosuppression long-term consequences (incl. follow-up – tumor - screening)	P. Amico / P. Hirt
12:55 - 13:55	Lunch Break	
Afternoon: Tx infectious diseases – future of transplantation		
13:55 - 14:00	Introduction	H. Hirsch / S. Schaub
14:00 – 14.40	<i>Talk:</i> Viral infections incl. CMV, EBV, BK, COVID	H. Hirsch
14:40 - 15:25	<i>Case studies:</i> Infection in the immunocompromised patient	H. Hirsch / S. Schaub Participants
15:25 - 15:55	<i>Discussion</i> (per group 3-4min presentation, 4min discussion)	H. Hirsch / S. Schaub
15:55 - 16:25	Cell engineering, the future of transplantation medicine?	L. Jeker
16:35 – 16.45	Wrap-up – Feedback CME Days 2023	M. Dickenmann /S. Schaub

SPEAKERS AND TUTORS

PD Dr. Patrizia Amico	Nephrologie und Transplantationsimmunologie, Basel
Prof. Michael Dickenmann	Nephrologie und Transplantationsimmunologie, Basel
Dipl. Psych Irene Geiger	Nephrologie und Transplantationsimmunologie, Basel
Prof. Hans Hirsch	Klinik für Infektiologie, Basel
PD Dr. Patricia Hirt-Minkowski	Nephrologie und Transplantationsimmunologie, Basel
Dr. Gideon Hönger	Nephrologie und Transplantationsimmunologie, Basel
Prof. Helmut Hopfer	Institut für Pathologie, Basel
PD Dr. Thomas Menter	Institut für Pathologie, Basel
PD Dr. Edin Mujagic	Klinik für Gefäß- und Transplantationschirurgie, Basel
Prof. Stefan Schaub	Nephrologie und Transplantationsimmunologie, Basel
Dr. Caroline Wehmeier	Nephrologie und Transplantationsimmunologie, Basel
Prof. Lukas Jeker	Nephrologie und Transplantationsimmunologie, Basel
Team Transplantationskoordination	Nephrologie und Transplantationsimmunologie, Basel