ORAL PRESENTATIONS

Thursday, December 10, 2020 – 11.15 – 12.15

BASIC SCIENCE, GENETICS, EXPERIMENTAL
NEPHROLOGY & NCCR KIDNEY.CH
OC 1 – OC 6
ROOM A

TRANSPLANTATION
OC 7 – OC 12
ROOM B

Friday, December 11, 2020 – 14.00 – 15.00

CLINICAL NEPHROLOGY, HYPERTENSION
MINERAL, ELECTROLYTES
OC 13 – OC 18
ROOM A

HEMODIALYSIS (HD) / PERITONEAL DIALYSIS (PD)
OC 19 – OC 24
ROOM B

POSTER PRESENTATIONS

Thursday, December 10, 2020 – 17.50-19.00

POSTER WALK

BASIC SCIENCE, GENETICS, EXPERIMENTAL
NEPHROLOGY & NCCR KIDNEY.CH
P01 – P09

TRANSPLANTATION
P10 – P18

CLINICAL NEPHROLOGY, HYPERTENSION
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**Thursday, December 10, 2020 – 11.15 – 12.15**

**BASIC SCIENCE, GENETICS, EXPERIMENTAL**
**NEPHROLOGY & NCCR KIDNEY.CH**

**OC 01**
Aldosterone signaling modulates paracellular sodium permeability in renal collecting duct by regulating the over-expression of claudin-8 - Ali Sassi, Geneva

**OC 02**
Dietary magnesium counteracts oxidative and ER stress in mouse models of CKD in a gender-specific manner (NCCR project) – Stefan Rudloff, Bern

**OC 03**
Changes in NAD and lipid metabolism drive acidosis induced acute kidney injury
Milica Bugarski, Zurich

**OC 04**
High-content imaging of human-derived kidney tubular cell function reveals a mechanism for Tenofovir toxicity (NCCR project) – Adam Pearson, Zurich

**OC 05**
Administration of fetuin-A attenuates fibrotic remodeling and improves renal function in mouse models of pre- and postrenal injury (NCCR project) – Ricardo Villa-Bellosta, Bern

**OC 06**
Chronic kidney disease impairs glucose production through gluconeogenesis downregulation (NCCR project) – Thomas Verissimo, Geneva

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ORAL PRESENTATIONS

Thursday, December 10, 2020 – 11.15 – 12.15

TRANSPANTATION

OC 07
Therapeutic consequences of screening for de novo donor-specific HLA antibodies after kidney transplantation – Hasret Cun, Basel

OC 08
Outcome of combined DSA-positive and AB0-incompatible living donor kidney transplantation – Louis Aebischer, Basel

OC 09
Outcome of Kidney Transplantation from Very Marginal Donors in Switzerland Christian Kuhn, Bern

OC 10
Targeting Malt1-dependent TCR downstream signaling to promote experimental allograft survival – Déla Golshayan, Lausanne

OC 11
Pre-transplant donor-specific HLA antibodies and risk for poor first year renal transplant outcomes – Results from the Swiss Transplant Cohort Study – Caroline Wehmeier, Basel

OC 12
Long term follow-up of ABO-incompatible kidney transplantation in Freiburg i. Br. – a single centre outcome report – Stefan Zschiedrich, Solothurn

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ORAL PRESENTATIONS

Friday, December 11, 2020 – 14.00 – 15.00

CLINICAL NEPHROLOGY, HYPERTENSION
MINERAL, ELECTROLYTES

OC 13
Validation of blood pressure measurements with the OptiBP smartphone app against auscultatory measurements – Patrick Schoettker, Lausanne

OC 14
Circular RNA-based biomarkers in blood of patients with Fabry Disease and related phenotypes – Albina Nowak, Zurich

OC 15
ILLUMINATE-A, a phase 3 study of lumasiran, an investigational RNAi therapeutic, in children and adults with primary hyperoxaluria type 1 (PH1) – Daniel Fuster, Bern

OC 16
Roxadustat for the treatment of anemia in chronic kidney disease (CKD) patients not on dialysis (NDD): a phase 3, randomized, open-label, active-controlled study
Jonathan Barratt, Leicester (UK)

OC 17
Are antihypertensive drugs associated with an increased risk of positive SARS-CoV-2 nasal swab? A case-control study – Erietta Polychronopoulou, Lausanne

OC 18
Acute Kidney Injury Increases the Risk for Subsequent Heart Failure Hospitalizations in Patients with Acute Dyspnea – Matthias Diebold, Basel

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ORAL PRESENTATIONS

Friday, December 11, 2020 – 14.00 – 15.00

HEMODIALYSIS (HD) / PERITONEAL DIALYSIS (PD)  OC 19 – OC 24
ROOM B

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Relationship between dialysis adequacy, ultrafiltration rate and survival in young hemodialysis (HD) patients having initiated chronic HD in childhood
Verena Gotta, Basel

OC 20
COVID-19 pandemic in dialysis patients in Switzerland
Rebecca Winzeler, Zurich

OC 21
Glycine increases fat-free mass in chronic hemodialysis patients as compared to branched chain amino acids: a randomized double-blind cross-over trial – Laurence Genton, Geneva

OC 22
Management of patients on maintenance dialysis during the SARS CoV-2 pandemic: a perspective from Geneva, Switzerland – Ido Zamberg, Geneva

OC 23
An algorithm for the evaluation of the routine monthly blood draws in hemodialysis
Edward Pivin, Sion

OC 24
Estimation of access flow in fistulas and graft by duplex ultrasound imaging vs. intra-access flow volume testing in a single dialysis center – Clemens Jäger, Schaan (FL)

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Deletion of the Transcription Factor Prox-1 Specifically in the Renal Distal Convoluted Tubule Causes Hypomagnesemia via Reduced Expression of TRPM6 and NCC (NCCR project)
Christina Schnoz, Zurich

P 02
A five amino acid deletion in NKCC2 of C57BL/6 mice impacts detection of NKCC2 phosphorylation – Sandra Moser, Zurich

P 03
Single-nucleus RNA sequencing maps proximal tubule metabolic plasticity in acute kidney injury – Anna Rinaldi, Lugano

P 04
NOSTONE Trial: Randomized double-blind placebo-controlled trial assessing the efficacy of standard and low dose hydrochlorothiazide treatment in the prevention of calcareous nephrolithiasis recurrence – Grazia Cereghetti, Bern

P 05
Early experience with hypnosis treatment in patients with anxiety and pain symptoms while on hemodialysis – Sadegh Ebrahimazadeh, Basel

P 06
Generating a mouse model with CRISPR/cas9 lacking the AU rich elements in TWEAK 3’UTR
Andrea Karolin, Bern

P 07
Effects of dietary potassium intake on progression of chronic kidney disease (NCCR project)
Valerie Olivier, Geneva

P 08
Deletion of the sodium/hydrogen exchanger isoform 6 in mice is associated with an age-dependent loss of bone volume (NCCR project) – Daniela Hanke, Bern

P 09
FGF23/FGFR signaling modulator MEMO binds and oxidizes ARHGDIA/Rho-GDP dissociation inhibitor 1 (NCCR project) – Katalin Bartos, Bern

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Designing T cells resistant to calcineurin inhibitors for cellular immunotherapies
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P 11
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Lara Schawalder, Basel

P 12
Outcome of patients who refuse to accept a kidney offer – single center observational study from 31 cases – Alexander Born, Bern

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P 14
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Rebecca Winzeler, Zurich

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