

9TH INTERNATIONAL KIDNEY—CONTROL OF HOMEOSTASIS SYMPOSIUM

KIDNEY & TRANSPORT — FAREWELL TO FRANÇOIS VERREY

JUNE 21st, 2019

University Hospital Zurich Hörsaal OST HOER B10 Foyer OST Dick & Davy II Zurich, Switzerland

Credits granted for continuous education: 6 Points SGN/SSN

For further information please contact: Jens Selige Tel: +41 44 635 59 68 | jens.selige@nccr-kidney.ch www.nccr-kidney.ch

CARSTEN WAGNER University of Zurich, CH

Shall I keep it, shall I excrete it? Renal phosphate handling

MANUEL PALACIN University of Barcelona, S

Heteromeric Amino acid Transporters: pathophysiology and structure

OLIVIER DEVUYST University of Zurich, CH

The kidney as a protein factory

VARTAN. KURTCUOGLU University of Zurich, CH Of transporters, small, and data, big

ROLAND WENGER

University of Zurich, CH Renal Epo

SOPHIE DE SEIGNEUX University of Geneva, CH

Tubular cell metabolism and kidney disease

ANDREW HALL

University of Zurich, CH Mitochondria in the kidney

JOHANNES LOFFING University of Zurich, CH

The sense of K⁺ sensing

DAVID PEARCE University of California San Francisco, USA

SGK1: signal integrator in the control of electrolyte balance and blood pressure

Richard Warth Institute of Physiology, University of Regensburg

Renal tubules: workhorse and Achilles' heel

Simone Camargo University of Zurich, CH

Amino acids in the juice: transport and secretion in the exocrine pancreas

KLAAS MARTINUS POS Goethe University Frankfurt, DTransporters from another world

HANNELORE DANIEL
Technical University of Munich, D
Science; quo vadis

FRANÇOIS VERREY University of Zurich, CH

Looking back—and ahead



