



# KIDNEY CONTROL OF HOMEOSTASIS

SWISS NATIONAL CENTRE  
OF COMPETENCE IN RESEARCH



## 9<sup>TH</sup> INTERNATIONAL KIDNEY–CONTROL OF HOMEOSTASIS SYMPOSIUM KIDNEY & TRANSPORT — FAREWELL TO FRANÇOIS VERREY

**JUNE 21<sup>ST</sup>, 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](mailto:jens.selige@nccr-kidney.ch)  
[www.nccr-kidney.ch](http://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<sup>+</sup> 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, Univer-  
sity 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, D

Transporters from another world

**HANNELORE DANIEL**  
Technical University of Munich, D

Science; quo vadis

**FRANÇOIS VERREY**  
University of Zurich, CH

Looking back—and ahead