

KIDNEY

CONTROL OF HOMEOSTASIS



NEWSLETTER ::: NO. 18 ::: JUL 2019

DEAR INKEN DE WITT

The 18h Kidney.CH newsletter has a focus on kidney fibrosis and young scientists, such as Carsten Scholz. He just finished his NCCR Junior Grant period and reports about his project. Another new face in our network is Christian Stockmann who came from the Georges-Pompidou European Hospital, Paris (F). Read the interview with him and have look to the "Portrait"!

Have fun while reading!
Yours, Jens Selige

EDITORIAL



Jens Selige

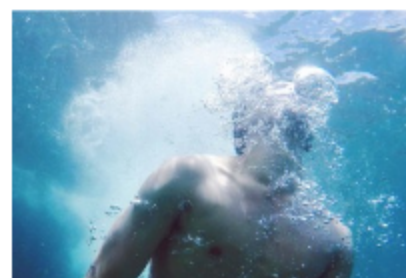
"SAG ZUM ABSCHIED LEISE SERVUS"

(When leaving just say "see you")

For more than 5 years now, I was part of the NCCR Kidney.CH as Scientific Project Manager.

[> read more](#)

LEAD



SUFFOCATING KIDNEY FIBROSIS

Kidney injury can result in fibrosis, an excessive scarring of the tissue, which leads to a progressive loss of renal function. Recent research suggests that inhibition of cellular oxygen sensors is a novel therapy option for kidney fibrosis. [> read more](#)

PORTRAIT



THE RIGHT MIX OF RESEARCH AND TEACHING: IDEAL FOR FOSTERING THE SPIRIT OF COOPERATION

Christian Stockmann has been Assistant Professor for Molecular Medicine at the Institute of Anatomy at the University of Zurich since 2017. [> read more](#)

MISCELLANEOUS



NCCR KIDNEY.CH RETREAT 2019

Around 80 members of the NCCR Kidney.CH followed the invitation to the 9th retreat at the SBB Centre Loewenberg in Murten from 31 January to 1 February 2019. [> read more](#)



EUKISS
European Kidney
Summer School

EUKISS - EUROPEAN KIDNEY SUMMER SCHOOL 2019

The NCCR Kidney.CH, TRENAL (Translational kidney research - from physiology to clinical application), and two Kidney-centered "Sonderforschungsbereiche" (SFB) from Regensburg (SFB 1350) and Berlin (SFB 1365), Germany, establish a joint European Kidney Summer School. [> read more](#)



FAREWELL JENS, WELCOME ROMINA

We have to say good-bye to Jens Selige, who was our NCCR Kidney.CH project-manager for the last five years and who will now take over a new position at the UZH. [> read more](#)

EVENTS



UPCOMING EVENTS

follow the link for an overview ... [> read more](#)

SOCIAL MEDIA

FOLLOW US ON ...

LinkedIn, Twitter and Youtube [> read more](#)



NCCR Kidney.CH
Institute of Physiology
University of Zurich
Winterthurerstrasse 190
8057 Zurich | Switzerland
Tel: +41 44 635 5216
Fax: +41 44 635 6814
www.nccr-kidney.ch
info@nccr-kidney.ch

Kidney – Control of Homeostasis
is a Swiss research initiative, headquartered at University of Zurich, which brings together leading specialists in experimental and clinical nephrology and physiology from the universities of Bern, Fribourg, Geneva, Lausanne, and Zurich, and corresponding university hospitals.