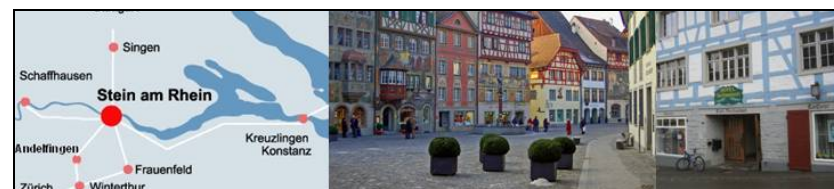


The seventh retreat of the PhD Program in Integrative Molecular Medicine (imMed) takes us to Stein am Rhein, a gem among the medieval towns in the northeast of Switzerland.

On the first day PhD students present and discuss their ongoing thesis projects at Hotel Schwanen in Stein am Rhein.

On the second day, after a further science session in the morning, we explore the Rhine with its natural riverside areas to Schaffhausen by boat and on foot.



PhD Program in Integrative Molecular Medicine (imMed)

**7th Retreat
June 18/19, 2012**

Hotel Schwanen, Stein am Rhein





Retreat program

Retreat 2012 – PhD Program in Integrative Molecular Medicine (imMed) June 18/19, 2012, Stein am Rhein

Monday, June 18, 2012

07:30 h Let's meet at Zurich main station, head of track 10
07:39 h (new) Departure of train IC 709, arrival at Winterthur 08:05 h
08:12 h Departure of train S29 from Winterthur, track 7, arrival at Stein am Rhein 08:52 h

Retreat at Hotel Schwanen, Stein am Rhein

09:00 – 09:30 h Coffee & Gipfeli

09:30 h Welcome by Program Commission of imMed PhD Program

09:40 – 11:20 h 5 PhD students present their PhD thesis project (20 min. each)

Information on retreat program

12:00 – 14:00 h Lunch & poster session

14:00 – 15:40 h 5 PhD students present their PhD thesis project (20 min. each)

15:40 – 16:00 h Coffee & cake

16:00 – 16:45 h Discussion / information

Check in dormitories at Hotel Schwanen, Stein am Rhein

18:15 h At the Rhine: Aperitif – journey to Greece and Indonesia with Stavroula and Jerry

19:00 h Dinner at the historic Bürgerasyl



Tuesday, June 19, 2012

07:30 – 08:15 h Breakfast at Hotel Schwanen, Stein am Rhein

08:30 – 09:00 h Presentation Graduate Campus UZH (Vivien Kappel)

09:00 – 10:30 h Input talk presentation techniques (Pam Alean-Kirkpatrick)

11:30 h Departure of boat to Diessenhofen
12:05 h Arrival at Diessenhofen

10 min. walk to Rhybadi Diessenhofen

12:30 h Lunch at Rhybadi Diessenhofen

Afternoon program
Rhybadi Diessenhofen: Swimming, Beach volley ball etc. or
walk along the Rhine to Altparadies / Langwiesen (2 h) or Schaffhausen (2 h 45 min)

Important

Rooms/dormitories for 2 - 16 people at Backpacker Hotel Schwanen, Stein am Rhein. Pillows, duvets incl. covers are provided, no sleeping bag necessary. Please bring your own towels. Bring/wear comfortable walking shoes and clothing suitable to the weather. Don't forget your swimming suit and sun protection.

Swimming in the Rhine is wonderful but can be dangerous. Be aware that there is a strong current which shouldn't be underestimated. Swimming in the Rhine is at your own risk!

Links

<http://www.schwanen-hotel.ch/>
http://www.diessenhofen.ch/content.php?MAIN_RUB_ID=7&subcatid=42
<http://www.postauto.ch/en/pag-startseite/pag-reisen-und-freizeit/pag-freizeitklick/pag-angebote/pag-at-schiffahrt/pag-angebot-detail.htm>

June 12, 2012 hp



Presentations

09:40-10:00 h	Andreas Metz Sleep and learning in adolescents – A EEG/NIRS approach
10:00-10:20 h	Rahel Sibler How does HDL protect pancreatic beta-cells from apoptosis
10:20-10:40 h	Chan Kessara Characterization of a SLC38A3 (SNAT3) deficient mouse
10:40-11:00 h	Federica Storti Oxygen-regulated expression of erythropoietin in cellular models
11:00-11:20 h	Jeremy Deuel Mechanisms of renal hemoglobin toxicity
12:00-14:00 h	Lunch break and poster session
14:00-14:20 h	Yang Liu Multiple-target treatment in autosomal dominant polycystic kidney disease
14:20-14:40 h	Jadwiga Oczos Paraoxonase-1 in retinal physiology and degeneration
14:40-15:00 h	Nikunj Shah Antigen mimicry in the giant Mimivirus'
15:00-15:20 h	Katja Trompf Ppp1r1a-a potential regulator of NCC
15:20-15:40 h	Chien-Cheng Chen Understanding mechanisms and disease modeling of the infantile nystagmus syndrome



Posters

Abegg Kathrin	Glucagon-like peptide-1 (GLP-1) is not directly involved in increased energy expenditure after Roux-en-Y (RYGB) surgery in rats
Baumann Stephan	The physiology of collagen glycosylation
Cabalzar Jürg	Hunting a novel human glucosyltransferase
Cee Alexandra	Tissue specific overexpression of the transcription factor Nrf2 worsens dextran sulphate sodium induced acute colitis
Chin Anni	The impact of reduced kidney function on adipose tissue metabolism and whole-body homeostasis in mice
Engler Anna	The influence of cigarette smoke on expression of histone deacetylases in rheumatoid arthritis
Meienberg Jannine	Evaluation of Exome Sequencing in Genes Associated with Aortic Diseases.
Mirsaidi Ali	Adipose tissue-derived stromal cell function is maintained in senile osteoporotic SAMP6 Mice
Spescha Remo	Deletion of the aging gene p66Shc reduces stroke size following ischemia/ reperfusion brain injury
Wiedemann Michael	Short-term high-fat diet causes hepatic insulin resistance: A role for adipose tissue inflammation?
Welti Michael	Alcohol-induced deficiency in N-linked protein glycosylation