

## Hotel and Meeting



### Hotel Bad Schachen

Bad Schachen 1  
88131 Lindau / Bodensee  
Tel: +49.8382.2980  
www.badschachen.de

### Contact

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## How to get there

### By car from Ulm:

A7 direction Memmingen/Kempton.  
From Memmingen take the A96 direction Lindau, first roundabout direction Lindau Insel, at the traffic light direction Nonnenhorn/Wasserburg (right lane). At the second roundabout go straight towards Bad Schachen. Wackerstraße turns into Schachener Straße. The entrance to Hotel Bad Schachen is on the left.

### On your navigator, enter:

Lindau  
Sonderziel Hotel Bad Schachen  
Bad Schachen / 88131 Lindau

### By train:

Take the train to Lindau Hauptbahnhof. From there, take a taxi to Hotel Bad Schachen.

### Carpooling:

This is the best option. Please let us know if you need a ride or would be willing to take someone with you.



# SFB 1074 Retreat

19.-20. June, 2023  
Hotel Bad Schachen

Dear Ladies and Gentlemen,

We cordially invite you to another retreat of our SFB 1074. We expect fruitful discussions and intensive scientific interchanges.

We look forward to welcoming you at the Bodensee!

Hartmut Döhner

Klaus-Michael Debatin



SFB  
1074

## Monday, 19.06.2023

- 12:00** *Welcome lunch*
- 13:30** *Welcoming remarks*
- Moderation** **Konstanze Döhner / Lars Bullinger**
- 13:45-14:15** **Julian Niemann / Hartmut Geiger (A1)**  
The contribution of mechanisms of aging of HSCs to leukemia initiation and progression
- 14:15-14:45** **Franz Oswald / Hartmut Geiger (A3)**  
Notch signaling as a novel target of AML1/ ETO
- 14:45-15:15** **Shiva Bamezai / Christian Buske (A4)**  
Understanding the role of PIWIL-4 in the biology of AML
- 15:15-15:45** **Billy Jebaraj / Stephan Stilgenbauer(B1)**  
Genomic instability, disease evolution and rational treatment development in CLL mouse models
- 15:45-16:15** *Coffee Break*
- Moderation** **Hassan Jumaa / Stephan Stilgenbauer**
- 16:15-16:45** **D. Mertens / S. Stilgenbauer / H. Döhner (B2)**  
Mechanisms of CLL progression and Richter transformation in patients with CLL treated with agents targeting BTK and BCL2
- 16:45-17:15** **Vera Schmid / Elias Hobeika / Hassan Jumaa (A9)**  
Role of B cell receptor signalling and acquired immunoglobulin gene changes in the development of chronic Lymphocytic leukemia
- 17:15-17:45** **Reiner Siebert / Eugen Tausch (B10)**  
Genetic and epigenetic characterization of chronic lymphocytic leukemia with translocations involving the immunoglobulin loci
- 17:45-18:15** **Guest Lecture: Anton Henssen Charité, Berlin**  
Extrachromosomal DNA in cancer
- 19:30** *Dinner (at the hotel)*

## Tuesday, 20.06.2023

- Moderation** **Hartmut Geiger**
- 09:00-09:30** **Reiner Siebert (B9)**  
Causes and consequences of the epigenetic disturbances in T-pro-lymphocytic Leukemia
- 09:30-10:00** **Michaela Feuring (A6)**  
The role of homeobox genes in erythroid leukemia
- 10:00-10:30** **Jan Krönke (B8)**  
The role of deubiquitinating enzymes USP7 in the pathogenesis and treatment of acute myeloid leukemia
- 10:30-11:00** *Coffee Break*
- Moderation** **Hartmut Döhner / Christoph Plass**
- 11:00-11:30** **Sibylle Cocciardi / Konstanze Döhner / Lars Bullinger (B3)**  
Molecular and functional characterization of cooperating events in acute myeloid leukemia with *NPM1* mutation
- 11:30-12:00** **Anna Riedel / Etienne Sollier / Christoph Plass (B11)**  
Novel oncogenes in complex karyotype acute myeloid leukemia
- 12:00-12:30** **Afzal Syed / Konstanze Döhner / Karsten Rippe (B12)**  
Dissecting AML treatment response to FLT3 inhibitors by single-cell sequencing
- 12:30-13:00** **Nensi Ikonomi / Hans Kestler / Karsten Rippe (Z1)**  
Bioinformatics core: semantic knowledge fusion and non-standard optimization  
Single-cell sequencing core
- 13:00-15:00** *Lunch and free time*

- Moderation** **Klaus-Michael Debatin**
- 15:00-15:30** **Guest Lecture: Leif Ludwig Charité, Berlin**  
Capturing clonal dynamics and evolution via single-cell multi-omics
- 15:30-16:00** **Hassan Jumaa (A10)**  
Investigating the crosstalk between pre-BCR and IL-7R signaling in B-cell precursor acute lymphoblastic leukemia
- 16:00-16:30** **Lüder-H. Meyer / Klaus-M. Debatin (B6)**  
Multi-targeting and identification of synergistic activities to overcome therapy resistance in ALL
- 16:30-17:00** **Sebastian Wiese (Z3)**  
The core unit mass spectrometry and proteomics
- 17:00** *Final remarks*

