How to get there

By car from Ulm:
A7 direction Memmingen/Kempten.
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.

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
Monday, 24.06.2019

12:00  Welcome lunch

13:00  Welcoming remarks

Moderation  Klaus-Michael Debatin

13:15-13:45  Hartmut Geiger / Carolina Florian (A1)
Checkpoint control in hematopoietic stem cells - contribution to genetic and epigenetic instability in leukemia

13:45-14:15  Hans Jörg Fehling (A2)
In vivo evaluation of candidate leukemia-promoting gene mutations in the context of MLL5-deficiency: towards the identification of cooperating genetic lesions in 7q-AML

14:15-14:45  Franz Oswald / Hartmut Geiger (A3)
Notch signaling as a novel target of AML1/ETO

14:45-15:15  Christian Buske (A4)
Dissecting of the function of the “Lymphoid enhancer-binding factor 1” (Lef1) in acute myeloid leukemia

15:15-15:45  Coffee Break

Moderation  Hartmut Geiger

15:45-16:15  Michaela Feuring-Buske (A5)
VENTX and its role in erythroid leukemia

16:15-16:45  Jan Krönke (B8)
The role of de-ubiquitinating enzymes in the pathogenesis and treatment of acute myeloid leukaemia activity

16:45-17:15  Sebastian Wiese (Z3)
The core unit Mass spectrometry and proteomics

17:15-17:45  D. Mertens / S. Stilgenbauer / H. Döhner (B2)
Genetic and microenvironmental factors driving accelerated CLL and Richter transformation

17:45-18:15  Lüder-H. Meyer / Klaus-M. Debatin (B6)
Pharmacotyping and cooperative activities of different therapeutic strategies in (treatment naive and resistant / relapsed) ALL

19:30  Dinner (in the hotel)

Tuesday, 25.06.2019

08:30-09:00  Elias Hobeika / Hassan Jumaa (A9)
Studying the contribution of prominent signalling molecules in the maintenance of mouse chronic lymphocytic leukemia

09:00-09:30  Stephan Stilgenbauer (B1)
Detecting genomic and epigenetic clonal evolution and Richter transformation and microenvironmental interaction in CLL patients treated with novel compounds

09:30-09:50  Alexey Ushmorov / Thomas Wirth
Role of FOXO1 in the oncogenic program of B cell precursor acute lymphoblastic leukemia (BCP-ALL)

09:50-10:30  Coffee / Tea

Moderation  Hartmut Döhner

10:30-11:00  Konstanze Döhner / Lars Bullinger (B3)
Molecular and functional characterization of cooperating events in acute myeloid leukemia with NPM1 mutation

11:00-11:20  Christoph Plass
Novel oncogenes in complex karyotype acute myeloid leukemia

11:20-11:40  Karsten Rippe
Towards clinical applications of single cell sequencing for leukemia

11:40-12:10  H. Kestler / C. Buske (Z1)
Bioinformatics core - semantic knowledge fusion and non-standard optimization

12:10-15:00  Lunch and free time

15:00-15:30  Hassan Jumaa (A10)
Investigating the crosstalk between pre-BCR and IL7-R signaling in B-cell precursor acute lymphoblastic leukemia

15:30-16:00  Peter Gierschik / Claudia Walliser (A8)
Mechanistic basis of chronic lymphocytic leukemia resistance to targeted tumor therapy in pathophysiologically relevant cellular contexts: role of Rho GTPases and phospholipase C-ζ2

16:00-16:20  Anja Mottok / Cristina López-Gonzales
Genetic and epigenetic characterization of chronic lymphocytic leukemia with translocations involving the immunoglobulin loci

16:20-16:50  Reiner Siebert / Rabea Wagener (B9)
Causes and consequences of the epigenetic perturbations in T-prolymphocytic Leukemia

16:50-17:10  Julia Zingrebe / Pamela Fischer-Posovszky
The role of adipocytokines in the bone marrow niche of childhood precursor B cell lymphoblastic leukemia

17:10  Final remarks