6th International CCS Workshop

May 20th, 2021 Online - Meeting



16th International CLL Workshop

May 21-22nd, 2021 Online - Meeting

Update on Biology and Therapy of Chronic Lymphocytic Leukemia

The Cancer Cluster Salzburg (CCS) meeting will be held jointly with our annual workshop on chronic lymphocytic leukemia "Update on Biology and Therapy of Chronic Lymphocytic Leukemia (CLL)" and provides a stimulating forum to share and discuss exciting and novel data. Both workshops will be held on **May 20**th – **May 22**nd **2021** as a virtual online Meeting. The conference will provide an update on the most recent insights into basic and clinical aspects of cancer.

We are confident that this workshop with a very ambitious scientific program will be most memorable to you.

Please register via our homepage:

https://www.cancercluster-salzburg.at/ccs-cll-conference

Workshop Venue:

Virtual Meeting/online
Access information will be provided in time after the registration

Scientific Program Cancer Cluster Salzburg Workshop

Day 1: May 20th 2021; 9.30 - 15.00

9.30 - 9.40

<u>Welcome and Introduction</u>
Richard Greil and Fritz Aberger (Salzburg, Austria)

Session I: Cancer Microenvironment and Immunity

Chair: Richard Greil (Salzburg, Austria)

9.40 - 10.10

"Stress and the hematopoietic microenvironment"

Robert Oostendorp (Munich, Germany)

10.10 - 10.40

"Extracellular Vesicles in Leukemogenesis"

Dirk Strunk (Salzburg, Austria)

10.40 - 11.10

"Functional oncogenomics for tumor & immunotherapy"

Daniel Peeper (Amsterdam, Netherland)

11.10 - 12.30 Lunch Break

CCS Keynote Lecture

Chair: Fritz Aberger (Salzburg, Austria)

12.30 - 13.30

"Immunometabolism in Health and Cancer"
Thomas Weichhart (Wien, Austria)

Session II: Cancer Genetics

Chair: Fritz Aberger (Salzburg, Austria)

13.30 - 14.00

"The pre-clinical evolution of haematological malignancies"
Grace Collord (London, United Kingdom)

14.00 - 14.30

"Maintaining genome stability" Joanna Loizou (Vienna, Austria)

14.30 - 15.00

"Tumor organoids and their application for basic biology and translational research"

Gerda Egger (Vienna, Austria)

Scientific Program Chronic Lymphocytic Leukemia Workshop

Day 2: May 21st 2021; 9.30 – 14.30

CLL Keynote Lecture

Chair: Alexander Egle (Salzburg, Austria)

9.30 - 10.30

"Epigenomic insights into CLL biology and clinical behavior"
Iñaki Martin-Subero (Barcelona, Spain)

Session I: (Epi)genetics and Clonal Evolution

Chair: Roland Geisberger (Salzburg, Austria)

10.30 - 11.00

"Patient Stratification in the UK's 100,000 Genome Project: Using WGS and Machine learning to predict outcome of patients with CLL"

Anna Schuh (Oxford, United Kingdom)

11.00 - 11.30

"Understanding selective advantage in CLL"
Michaela Gruber (Vienna, Austria)

11.30 - 12.00

"Targeting DNA damage response defects in chronic lymphocytic leukaemia"

Tatjana Stankovic (Birmingham, United Kingdom)

12.00 - 13.00 Lunch Break

Session II: Clinical Aspects of CLL

Chair: Dominik Wolf (Innsbruck, Austria)

13.00 - 13.30

"Treatment of CLL in 2020 and its limits" Michel Doubek (Brno, Czech Republic)

13.30 - 14.00

"Improving therapy of CLL by monitoring patients' experience "Loic Ysebaert (Toulouse, France)

14.00 - 14.30

"Update on CLL from the perspective of the GCLLSG" Clemens Wendtner (Munich, Germany)

Day 3: May 22nd 2021; 9.00 - 11.10

Session III: Signaling, Microenvironment and Immune Interactions

Chair: Richard Greil

9.00 - 9.30

"Evolution of the stromal microenvironment in CLL"

Andrea Brendolan (Milan, Italy)

9.30 - 10.00

"Overcoming secondary drug resistance in B cell malignancies"
Ingo Ringshausen (Cambridge, United Kingdom)

10.00 - 10.30

"Tracking evolution of BCR signaling in the malignant cells of chronic lymphocytic leukaemia"

Joseph Slupsky (Liverpool, United Kingdom)

10.30 - 11.00

"Turning 'cold' CLL 'hot' to improve immunotherapy"
Alan Ramsay (London, United Kingdom)

11.00 - 11.10

Closing remarks: Richard Greil (Salzburg, Austria)



LIMCR

Cancer Laboratory for
Research Immunological and
Institute Molecular Cancer Research



Organisation Institution:

SCRI-LIMCR gemeinnützige GmbH Müllner Hauptstraße 48 5020 Salzburg Austria

Scientific Organising Committee:

Univ. Prof. Dr. Richard Greil, Salzburg
Dr. Nadja Zaborsky, Salzburg
PD. Dr. Roland Geisberger, Salzburg
ao. Univ. Prof. Dr. Alexander Egle, Salzburg
Laboratory for Immunological and Molecular Cancer Research
Third Medical Department with
Hematology, Oncology, Hemostaseology, Infectiology and
Rheumatology, Paracelsus Medical University, Salzburg, Austria

Prof. Dr. Fritz Aberger
Department Biosciences, Paris-Lodron University Salzburg
Contact:

https://www.cancercluster-salzburg.at/ccs-cll-conference

KINDLY SUPPORTED BY:

(Alphabetical order)



Celgene | Ull Bristol Myers Squibb™ Company





