

2025 Berlin Conference on Lymphoma (B-CoL)

- Harnessing the Immune System* -

July 22-23, 2025 | Harnack-Haus of the Max-Planck Society, Ihnestraße 16-20, 14195 Berlin

Day 1 (July 22 from 8:30am-5pm)

8:30 Registration

9:00 Björn Chapuy/Ulrich Keller – Welcome

9:05 Translational Session 1 - Molecular Signatures in Lymphoma

Moderators: Ulrich Keller and Philipp Mertins

Björn Chapuy – Genetic signatures in lymphoid malignancies

Short talk: **Uta Demel** – Mechanisms of immune escape in aggressive lymphoma

Sebastian Scheich – It's all about sugars – glycosylation as the next regulatory level

Daniel Hodson – Modeling of molecular signatures leveraging human models

Christian Reinhardt – Next generation mouse avatars for human disease

10:30 1st Coffee break

11:00 Key Note Lecture – Michael Green – Lessons Learned Leveraging the Immune System to Target Lymphoma

Moderator: Björn Chapuy

12:00 Lunch break

13:00 Translational Session 2 - Tackling the TME

Moderators: Il-Kang Na and Björn Chapuy

Peter Bruch – Lymphoma infiltrating T cells and their impact on disease biology

Short talk: **Sarah Häbe** – Dissecting TME complexity via single-cell sequencing in FL

Martina Seifert – Understanding T Cell states in B-Cell lymphoma to improve immunotherapies

Daniel Krappmann – Harnessing MALT in tumor and TME

Oliver Weigert – Immune escape in follicular lymphoma

15:00 2nd Coffee break

15:30 Translational Session 3 – Towards Precision T-cell based Therapies

Moderators: Gerald Willimsky and Antonia Busse

Johannes Huppa – The power of the immune system – How to detect an antigen

Short talk: **Martin Klatt** – Applied immunopeptidomics

Michael Hudecek – New targets and new cells for lymphoma treatment

Roland Ullrich – Targeting innate cells to improve adaptive responses

Antonia Busse – Next generation immunotherapies for lymphoma

17:00 Björn Chapuy/Ulrich Keller – Closing remarks day 1

**Application to be certified as educational event has been submitted to Ärztekammer Berlin*

Day 2 (July 23 from 8:30am-5pm)**8:30** Björn Chapuy/Ulrich Keller – Welcome**8:35 Clinical Session 1 - Dynamic and Functional Response Assessment**

*Moderators: Ulrich Keller and Lars Bullinger***Rudolf Werner** – Theranostics in lymphoma**Andreas Buck** – PET/CT2.0 – Past-Present-Future of PET-based imagingShort talk: **Johannes Düll** – CXCR4 PET-based treatment stratification**Stefan Alig** – Response assessment and beyond in aggressive lymphoma**Florian Scherer** – ctDNA detection in CNS – A new standard?**10:00** 1st Coffee break**10:30 Clinical Session 2 – Indolent Lymphoma**

*Moderators: Corinna Leng and Frederik Damm***Petra Langerbeins** – Treatment of CLL – When and how?Short talk: **Othman Al-Sawaf** – New concepts in treating Richter transformation**Franck Morschhauser** – How do I treat FL in 2025 now and in the near future?**Christian Buske** – Treatment algorithms Marginal Zone Lymphoma/Morbus Waldenström**Martin Dreyling** – Tackling Mantel Cell Lymphoma in the 1L**Christiane Pott** – Treating MCL beyond the 1L?**12:15** Lunch break**13:00 Clinical Session 3 – Hodgkin Lymphoma and T-NHL**

*Moderators: Stephan Mathas and Il-Kang Na***Peter Borchmann** – HL, an almost cured disease?**Pier Luigi Zinzani** – Molecular-tailored treatments – Lessons learned in PMBL**Thomas Weber** – Management of T-NHL treatmentShort talk: **Marco Herling** – My approach to T-PLL patients**Andres Ferreri** – How I treat CNS and vitreal lymphoma?**14:30** 2nd Coffee break**15:00 Clinical Session 4 – Aggressive B Cell Lymphoma**

*Moderators: Björn Chapuy and Antonia Busse***Björn Chapuy** – Status quo and perspective on frontline therapy DLBCLShort talk: **Rebecca Wurm-Kuczera** – R-Pola-Glo: Treating the medically unfit/frail patients**Elly Lugtenborg** – Bi-specific antibodies in LBCL**Ana Sureda** – CARTs for relapsed/refractory LBCL**Carmelo Carlostella** – DLBCL - 3rd line and beyond**Marion Subklewe** – Short and long-term side effects of immunotherapies**17:00** Björn Chapuy/Ulrich Keller – Closing remarks/Farewell

Registration

We kindly ask for registration:



Under the auspices of:



With the kind support of:

