

Preliminary program:

Thursday 13th of February 2025:

8h30 – 8h45: Welcome and introductions - Nana Poku and Alexander Lyon

SESSION 1: Hematopoietic stem-cell transplantation (chairs: Thomas Suter and Yves Chalandon)

8h45 – 9h15: State of the art hematopoietic stem-cell transplantation (HSCT) - A-C Mamez

9h15 - 9h45: CVD manifestations during and after HSCT: T. Lopez Fernandez

9h45 – 10h15: Keynote lecture: CART- cell, the past and the future – Thomas Pabst

10h15 – 10h30: 1 Clinical case

10h30 – 10h45: Coffee Break

SESSION 2 : Cellular Immunotherapy (chairs: Federico Simonetta and Christian Matter)

10h45 – 11h15: TILs in solid tumors – Franck Thuny

11h15 – 11h45: Cardiac assessment and follow-up during and after cellular immunotherapy – Sohaib Nazir

11h45 – 12h30: 3 clinical cases

12h30 – 13h30: Lunch Break

SESSION 3: Lymphoma and sarcoma (chairs: Gabriela Kuster and Sohaib Nazir)

13h30 - 14h: State of the art treatment of Lymphoma's and sarcoma's – Urban Novak

14h – 14h45: “Keynote lecture: Mechanisms of cardiotoxicity - Doug Sawyer

14h45 – 15h15: Cardio-protection during high dose anthracycline therapy – Sol Andres

15h15 – 16h15: Multimodality CV imaging during cancer therapy – State of the art CMR imaging (Chiara Bucciarelli), echocardiography (Teresa Lopez Fernandez) and nuclear medicine imaging in cancer patients (Chris Gani). Moderator for the panel discussion Hajo Muller

16h15 – 16h30: Coffee Break

SESSION 4: Targeted therapy and personalised management of cancer survivors (chairs: Nana Poku and Stuart Rosen)

16h30 – 17h: Targeted therapy with Tyrosine Kinase Inhibitors (TKI's) and cardiac care during treatment – Sacha Rothschild and Alexander Lyon

17h – 17h20: The management of dyslipidaemia in cancer patients - Sohaib Nazir

17h30 – 17h50: Challenges in cancer survivorship programs – Eva Hägler Laube

17h50 – 18h30: “Keynote lecture: Circulating Tumor DNA in Early- and Late-Stage Malignancies” – Naureen Starling

18h30: Day's highlights and closing remarks (François Mach)

19h: Guided Tour of Morat

20h: Networking Dinner

Friday 14th of February 2025

SESSION 5: Joint session with the Swiss Amyloidosis Network (chairs: Andreas Flammer and Max Rieger)

8h – 8h20: State of the art management of Multiple myeloma and other light chain generating plasma cell dyscrasias – Carmen De Ramon Ortiz

8h20-8h40: Cardiology care during and after multiple myeloma management – Stuart Rosen

8h45 – 9h30: “Keynote lecture: AL cardiac amyloidosis” – Rodney Falk

9h30 – 10h: 2 Challenging clinical cases

10h – 10h15: Coffee Break

SESSION 6: Joint session with the Swiss Amyloidosis Network (chairs: Simon Stämpfli and Philippe Meyer)

10h15 – 11h: “Keynote lecture: ATTR cardiac amyloidosis” – Ronald M. Witteles

11h – 11h30: Genetic counselling and testing in cardiac amyloidosis – Siv Fokstuen

11h30 – 12h: 2 Challenging clinical cases

12h-13h: MEET THE EXPERTS – PANEL DISCUSSION (Rodney Falk, Ronald Witteles, Thomas Pabst, Carmen De Ramon Ortiz). Amyloidosis survey results and discussion (Thomas Suter)

13h– 14h: Lunch Break

SESSION 7: What’s new in cancer therapy? (Chairs: Alexander Lyon and Teresa Lopez Fernandez)

14h – 14h30: Lessons learned and reflections on the implementation the ESC 2022 cardio-oncology guidelines - Alexander Lyon and Teresa Lopez Fernandes)

14h30 – 15h: State of the art immune check point inhibitor therapy and cardiac care during therapy – Assma Ben Aissa and Gabriela Kuster Pfister

15h – 15h30: What’s new in breast cancer treatment and cardiac care during therapy – Evi Scheler

15h30 – 16h: Management of pre-existing cardiomyopathy and heart failure during anticancer therapy – Nana Poku

16h – 16h30: Coffee Break

SESSION 8: Interdisciplinary and interprofessional aspects in cardio-oncology (chairs: Eva Hägler Laube and Sivatharshini Ramalingam)

16h30 – 17h: Structure of a cardio-oncology multidisciplinary team discussion – Sarah Hugelshofer

17h – 17h30: The role of the GP and specialist nurse in cardio-oncology - Sivatharshini Ramalingam and Priya Reehal

17h30 – 18h: What is the ideal cardio-oncology education for the next generation – Thomas Suter

18h – 18h30: Research in cardio-oncology – Simon Kraler

18h30 – Final comments and conclusions - Nana Poku and Alexander Lyon