PROGRAMME OF LIVE SESSIONS: CET timing

The programme below will take place live. This time schedule corresponds to CET timing. Click here to adapt the CET time schedule to your own time zone.

If you want to ask questions during the Panel Discussions and Round Tables or if you want to test your knowledge and vote during Interactive Case presentations and debates, please make sure that you join us at the times indicated below.

Please also note that the Meet the Expert sessions and the Mentored Poster Walk will take place 100% live. To interact you must be online at the times indicated in the programme below.

Thank you for joining us. We wish you a good meeting



E-Conference:

3rd How to Diagnose and Treat Acute Leukaemias March 10-13, 2022

Chairs: Hervé Dombret, Gert Ossenkoppele, Jorge Sierra, Wendy Stock

Thursday, March 10, 2022

14:00-14:05	Welcome : Hervé Dombret, Gert Ossenkoppele, Jorge Sierra, Wendy Stock			
14:05-14:50	Keynote lecture Chair: Gert Ossenkoppele (Amsterdam)			
14:05-14:10	Introduction	Gert Ossenkoppele (Amsterdam)		
14:10-14:40	Will standard AML cytogenetics become prehistoric?	David Spencer (St Louis)		
14:40-14:50	Discussion			
SESSION I – Diagnosis and rare diseases Chairs: Paresh Vyas (Oxford), Wendy Stock (Chicago)				
14:50-14:55	Introduction	Paresh Vyas (Oxford), Wendy Stock (Chicago)		
14:55-15:15	Case-based lecture: Do we need more AML genes than the ELN-2017 ones?	Elli Papaemmanuil (New York)		
15:15-15:35	Case-based lecture: TP53-mutated AML	Lars Bullinger (Berlin)		

15:35-15:55 Case-based lecture: Marielle Wondergem (Amsterdam) MPAL with t(9;22) 15:55-16:05 Interactive case: Emily Curran (Cincinnati) Ph-like ALL 16:05-16:25 Case-based lecture: Wendy Stock (Chicago) Early T-cell precursor ALL 16:25-16:30 Brief oral communication Improved copy number aberration-based genetic Gábor Bedics (Budapest) classification refines risk assessment in pediatric B-Cell acute lymphoblastic leukemia 16:30-17:00 Panel discussion 17:00-17:10 Coffee break SESSION II – Measurable Residual Disease (MRD) Chairs: Sylvie Freeman (Birmingham), Gert Ossenkoppele (Amsterdam) 17:10-17:15 Introduction Sylvie Freeman (Birmingham), Gert Ossenkoppele (Amsterdam) 17:15-17:35 Case-based lecture: Sylvie Freeman (Birmingham) Methods for MRD assessment in AML 17:35-17:55 Case-based lecture: Jan Trka (Prague) Methods for MRD assessment in ALL 17:55-18:05 Interactive case: Adriano Venditti (Rome) MRD negativity as therapeutic goal in AML 18:05-18:15 Interactive case: Nicolas Boissel (Paris) MRD undetectable as therapeutic goal in ALL 18:15-18:25 Interactive case: Farhad Ravandi (Houston) Evaluation of response in non-intensively treated AML patients 18:25-18:30 Brief oral communication Pre-leukemic HSPCs with a DNMT3A mutation are Nathali Kaushansky (Rehovot) positively selected by fatty bone marrow 18:30-19:00 Panel discussion

19:10-20:10 Mentored Poster Walk

Leaders: Sylvie Freeman (Birmingham), Adriano Venditti (Rome)

Friday, March 11, 2022

13:00-14:00 SATELLITE SYMPOSIUM

Maintaining Remission in Patients with AML: Challenges and Opportunities

Chair: Gail Roboz (New York)

Speakers: Uma Borate (Portland), Michael Pfeilstöcker (Vienna)

This symposium is organised and sponsored by Bristol-Myers Squibb Company

SESSION III – Leukaemia treatment dilemmas

Chairs: Herve Dombret (Paris), Richard Stone (Boston)

14:10-14:15	Introduction	Herve Dombret (Paris), Richard Stone (Boston)		
14:15-14:25	Interactive case: How to decide fitness for intensive AML therapy?	Lionel Adès (Paris)		
14:25-14:45	Case-based Lecture: Non-intensive treatment for AML: To target or not to target?	Paresh Vyas (Oxford)		
14:45-15:05	Case-based lecture: Who should receive a RIC transplant?	Charles Craddock (Birmingham)		
15:05-15:25	Case-based lecture: P53 mutant leukaemia: Is there a good treatment approach?	David Sallman (Tampa)		
15:25-15:35	Interactive case: What is refractory AML and what to do?	Richard Stone (Boston)		
15:35-15:40	Brief oral communication Prediction of major complications and early death during intensive therapy for AML	Guillermo Ramil (Barcelona)		
15:40-16:10	Panel discussion			
16:10-16:20	Coffee break			
16:20-17:15	DEBATE 1 – Intensive chemotherapy for older fit patients Chair: Fahrad Ravandi (Houston)			
16:20-16:25	Introduction	Fahrad Ravandi (Houston)		
Audience votes PRO or CON				
16:25-16:40	PRO: The reasons to favour standard intensive chemotherapy	Christoph Röllig (Dresden)		
16:40-16:55	CON: The reasons to favour venetoclax-azacitidine	Courtney DiNardo (Houston)		
16:55-17:15	Discussion			

17:15-18:10 ROUNDTABLE 1 – MRD level before transplant

Chair: Charles Craddock (Birmingham)

17:15-17:20 Introduction Charles Craddock (Birmingham)

17:20-17:35 The value of pre-transplant MRD in AML and how to use it? Roland Walter (Seattle)

17:35-17:50 The value of pre-transplant MRD in ALL and how to use it? Sebastian Giebel (Gliwice)

17:50-18:10 Discussion

18:20-19:20 3 Simultaneous Meet the Expert sessions

1. FLT3inhibition and other targeted treatment Jordi Esteve (Barcelona),

Richard Stone (Boston)

2. Molecular heterogeneity of AML Lars Bullinger (Berlin),

Elli Papaemmanuil (New York)

3. Less intensive therapy in AML Lionel Adès (Paris),

Gail Roboz (New York)

Saturday, March 12, 2022

10:50-11:50 SATELLITE SYMPOSIUM

High-risk AML in 2022: what is the go-to strategy?

Chair: Gert Ossenkoppele (Amsterdam)

Speakers: Lars Bullinger (Berlin), Gert Ossenkoppele (Amsterdam), Thomas Schröder (Essen)

This symposium is organised and funded by Jazz Pharmaceuticals

SESSION IV - Leukaemia treatment challenges

Chairs: Gail Roboz (New York), Gert Ossenkoppele (Amsterdam)

12:00-12:05 Introduction Gail Roboz (New York),

Gert Ossenkoppele (Amsterdam)

12:05-12:15 Interactive case: Eunice Wang (Buffalo)

The future of menin inhibitors

12:15-12:35 Case-based lecture: Alexander Perl (Philadelphia)

How to treat FLT3 mutant AML at diagnosis and at relapse?

12:35-12:55 Case-based lecture: Gail Roboz (New York)

Maintenance therapy without transplant

12:55-13:15 Case-based lecture: Jorge Sierra (Barcelona)

Innovative treatment for relapsed AML

13:15-13:25 Interactive case: Eytan Stein (New York)

The future of IDH inhibitors

13:25-13:30 Brief oral communication

AGILE: A global, randomized, double-blind, phase 3 study Christian Récher (Toulouse) of Ivosidenib + Azacitidine versus Placebo + Azacitidine in patients with newly diagnosed acute myeloid leukemia with an IDH1 mutation

13:30-14:00 Panel discussion

14:00-15:25 Lunch

14:15-15:15 SATELLITE SYMPOSIUM

Improving Outcomes in Relapsed/Refractory Paediatric and Young Adult ALL Patients with CAR-T Therapy

Chair: Gergely Kriván (Budapest)

Speakers: Sara Ghorashian (London), Elad Jacoby (Ramat Gan)

This symposium is organized and funded by Novartis

15:25-16:35	ROUNDTABLE 2 – Ph-positive ALL Chair: Nicola Gökbuget (Frankfurt)			
15:25-15:30	Introduction	Nicola Gökbuget (Frankfurt)		
15:30-15:45	Initial treatment for Ph+ ALL chemo free or not	Yves Chalandon (Geneva)		
15:45-16:00	Which patients with Ph+ ALL should be transplanted?	Sabina Chiaretti (Rome)		
16:00-16:15	Post-remission and maintenance treatment for non-transplanted patients	Nicholas Short (Houston)		
16:15-16:35	Discussion			
16:35-17:30	DEBATE 2 – CAR T-cell for ALL patients Chair: Hervé Dombret (Paris)			
16:35-16:40	Introduction	Hervé Dombret (Paris)		
Audience votes				
16:40-16:55	CAR T-cell is a curative ALL therapy	Shannon Maude (Philadelphia)		
16:55-17:10	CAR T-cell as a bridge to transplant	Claire Roddie (London)		
17:10-17:30	Discussion			
Audience votes again				

17:30-17:40 Coffee break

SESSION V- Immune therapies to treat leukaemia patients

Chairs: John DiPersio (Saint-Louis), Adriano Venditti (Rome)

17:40-17:45 Introduction John Dipersio (Saint-Louis),
Adriano Venditti (Rome)

17:45-17:55 Interactive case: Hermann Einsele (Würzburg)

Severe complications of immune therapies

17:55-18:15 Case-based lecture: Nicola Gökbuget (Frankfurt)

Inotuzumab versus blinatumomab in R/R ALL patients

18:15-18:35 Case-based lecture: Fabio Ciceri (Milan)

New developments in CAR-T and NK cell therapy

18:35-18:55 Case-based lecture: John DiPersio (Saint-Louis)

Antibody-based therapies for AML patients

18:55-19:05 Interactive case: Patrick A. Brown (Baltimore)

Combining checkpoints inhibitors

19:05-19:10 Brief oral communication

Efficacy and safety of Sabatolimab (MBG453) in Andrew M. Brunner (Boston) combination with hypomethylating agents (HMAs) in patients (Pts) with very high/high-risk Myelodysplastic Syndrome (vHR/HR-MDS) and Acute Myeloid Leukaemia (AML): Final Analysis from a

Phase Ib Study

19:10-19:40 Panel discussion

19:50-20:50 3 Simultaneous Meet the Expert Sessions

1. Use of asparaginase in adults with ALL Nicola Gökbuget (Frankfurt),

Josep Ribera (Barcelona)

2. Treatment of adolescent and young adults with ALL Rob Pieters (Utrecht)

Wendy Stock (Chicago)

3. Treatment of relapsed AML Charles Craddock (Birmingham),

Christian Récher (Toulouse)

Sunday, March 13, 2022

09:15-10:15 SATELLITE SYMPOSIUM

MRD monitoring in ALL Patients: Recent Developments and Real-World Experience

Speakers: Lori Muffly (Stanford), Bijal Shah (Tampa)

This symposium is organised and funded by Adaptive Biotechnologies

10:15-10:25 Coffee break

SESSION VI – Haematopoietic stem cell transplantation

Chair: Jorge Sierra (Barcelona), Robert Zeiser (Freiburg)

10:25-10:30IntroductionJorge Sierra (Barcelona),Robert Zeiser (Freiburg)

10:30-10:40 Interactive case: Pierre Fenaux (Paris)

Is there a place for transplantation in AML patients not

intensively treated frontline?

10:40-11:00 Case-based lecture: Rita Assi (Beirut)

Post-transplant maintenance therapies

11:00-11:20 Case-based lecture:

Treating post-transplant recurrences with immune Annoek E. C. Broers (Rotterdam)

interventions

11:20-11:40 Case-based lecture: Robert Zeiser (Freiburg)

Treatment of Steroid - Refractory GVHD

11:40-12:00 Case-based lecture: Raphaël Itzykson (Paris)

Which AML patients should be transplanted in CR1

12:00-12:05 Brief oral communication

A phase Ib study exploring MDM2 inhibitor Siremadlin Kimmo Porkka (Helsinki) (HDM201) in combination with Venetoclax in patients with acute myeloid leukemia or very

high/high-risk myelodysplastic syndrome

12:05-12:35 Panel discussion

12:35-12:40 Closing remarks

MEETING CLOSURE