3\textsuperscript{rd} MANAGEMENT COMMITTEE MEETING and
2\textsuperscript{nd} WORKING GROUPs MEETING
02-03 MARCH 2021
Virtual event via ZOOM platform
https://us02web.zoom.us/j/9102688668, [Passcode: innochron]
TIME ZONE: Central European Time (CET)

\textbf{Tuesday 2nd March 2021}

MANAGEMENT COMMITTEE MEETING
14:00 – 16:00 Management Committee Meeting
(\textit{eligible for participation: MC members or designated MC substitutes and MC observers})

\textbf{Wednesday 3rd March 2021}

WORKING GROUPS MEETING
(\textit{eligible for participation: all EuNet-INNOCHRON participants})

10:00 – 10:15 Welcome to participants - Introduction
Helen Papadaki, Carlo Dufour

10:15 – 13:00 Updates from the Working Groups – Part I
\hspace{1cm} 10:15 – 11:00 Working Group 1 ‘Congenital Neutropenias’ session
\hspace{1cm} Chairs: Alan Warren, Karl Welte
\hspace{1cm} J. Skokawa: “Role of BAALC in leukemogenesis in SCN patients”
\hspace{1cm} A. Warren: “Somatic genetic rescue of a germline ribosome assembly defect”
\hspace{1cm} 11:00 – 11:45 Working Group 2 ‘Acquired Neutropenias’ session
\hspace{1cm} Chairs: Petter Höglund, Juergen Bux
Update on the progress and deliverables of WG2 (15 min)
\hspace{1cm} - Training school in antibody identification in AIN (C. Dufour – F. Fioredda)
\hspace{1cm} - Development of SOP on AIN techniques (J. Bux - I. Mavroudi – C. Pontikoglou)
- NGS on myeloid genes (G. Tsaknakis – H. Papadaki)
- Ongoing studies (P. Höglund)
New research data (30 min)
- G. Tsaknakis – H. Papadaki: "The clonal haemopoiesis and clonal evolution in CIN"
- P. Höglund: "The blood protein hCAP-18 in neutropenia: an 18-month experience of a new ELISA for clinical use"

11:45 – 12:30 Working Group 3 ‘Mechanisms of Leukaemic Evolution’ session
Chairs: Ivo Touw, Cristina Mecucci
P. Olofsen: "Truncated CSF3 receptors induce pro-inflammatory responses in SCN"
I. Touw: “A new genetic subtype of SCN with an autosomal dominant inheritance”
P. Olofsen: “PML-controlled responses in SCN with ELANE-misfolding mutations”

12:30 – 13:00 Break

13:00- 14:30 Updates from the Working Groups Part II
13:00 – 13:45 Working Group 4 ‘Targets for Novel Therapies’ session
Chairs: Julia Skoko, Joanna Cichy
J. Cichy: "Generation of a cellular model for investigating roles of elastase inhibitors in neutropenia"
J. Skoko: Nicotinamide (vitamin B3) treatment improves response to G-CSF in SCN patients”
J. Donadieu: “SGTL2 inhibitor in Glycogen storage disease Ib and G6PC3”

13:45 – 14:30 Working Group 5 ‘Registries and biobanking’ session
Chairs: Jean Donadieu, Cornelia Zeidler, Kostas Stamatopoulos
J. Donadieu: “Classification of CNP”
C. Zeidler: “Registry for CNP in Europe”
K. Stamatopoulos: “Biobanking”

14:30 – 15:00 Presentation and Discussion by the Young EuNet-INNOCHRON
Maksim Klimiankou – Valentino Bezzerri

15:00 – 15:15 Break
15:15 – 17:45 Horizontal projects of the Action

15:15 – 15:45 Guidelines
Francesca Fioredda – Helen Papadaki

15:45 – 16:15 Documentation of COVID-19 infection in CN patients
Jan Palmblad - Marije Bartels – Carlo Dufour - Daniela Guardo

16:15 – 16:45 Autoimmune neutropenia cases preceding ALL
Jelena Roganovic

16:45- 17:15 Clinical-Molecular Biology- Genetics board of experts
Julia Skokowa – Cornelia Zeidler

17:15- 17:45 Leukaemia NGS pannel
Julia Skokowa – Hannah Tamary – Grigorios Tsaknakis

17:45 – 18:00 Summary and conclusions
Helen Papadaki, Carlo Dufour

Speakers/Chairs | Affiliation
---|---
Dr Juergen Bux | Ruhr University, Bochum, Germany
Dr Marije Bartels | University Medical Center Utrecht, Utrecht, the Netherlands
Dr Valentino Bezzerri | Cystic Fibrosis Center, Azienda Ospedaliero Universitaria Ospedali Riuniti, Ancona, Italy
Dr Joanna Cichy | Jagiellonin University, Krakow, Poland
Dr Jean Donadieu | AP-HP, Trousseau Hospital, France, Paris
Dr Carlo Dufour | G.Gaslini Children’s Research Hospital, Hematology Unit, Genova, Italy
Dr Francesca Fioredda | G.Gaslini Children’s Research Hospital, Genova, Italy
Dr Daniela Guardo | IRCCS Istituto Giannina Gaslini, Genova, Italy
Dr Petter Höglund | Karolinska University Hospital, Stockholm, Sweden
Dr Maksim Klimiankou | University Hospital Tübingen, Tübingen, Germany.
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