Online discussion club (ODC) initiative

The Young EuNet-INNOCHRON Committee is proud to announce the Online Discussion Club initiative.

Online Discussion Club will be a unique opportunity for young EuNet-INNOCHRON members to present their future or running projects with short online communications open to all EuNet-INNOCHRON members (both young and senior). This should allow young members to exchange views on their projects with other members, possibly finding new collaborations. During the Online Discussion Club initiative, a schedule of incoming funding opportunities for young investigators will be presented as well, to possibly gather research teams interested in. Announcement and registration forms will be available on the EuNet-INNOCHRON web page.
Online Discussion Club (ODC) by the Young-EuNet-INNOCHRON

May 6th, 2021, 15:00-16:30 CEST

**Topic:** "Lab-on-chip for studying Shwachman-Diamond Syndrome"

**Presentation by:** Nora Selicato, Research fellow, Cystic Fibrosis Center of Verona, Azienda Ospedaliera Universitaria Integrata, Verona, Italy
CNR NANOTEC – Institute of Nanotechnology, Lecce, Italy

**Invited Moderator:** Dr. Alessandro Polini, Principal Investigator
CNR NANOTEC - Istituto di Nanotecnologia del CNR, Lecce, Italy

37 attendees
Online Discussion Club (ODC) by the Young-EuNet-INNOCHRON

June 24th, 2021, 15:00 - 16:30 CET

Topic: "Studying the immune deregulation in Chronic Idiopathic Neutropenia (CIN): Myeloid-Derived Suppressor Cells (MDSCs) and T regulatory cells (T-regs)"

Presentation by:
Nikoleta Bizymi, MD, MSc, PhD,
Haemopoiesis Research Laboratory, Medical School, University of Crete, Heraklion, Crete, Greece

Invited Moderator:
Panagiotis Verginis, PhD
Associate Professor of Biochemistry, Medical School, University of Crete
Affiliated Researcher in IMBB-FORTH

41 attendees
Online Discussion Club (ODC) by the Young-EuNet-INNOCHRON

July 22th, 2021, 15:00 - 16:30 CET

Topic: "Identification of causative variants in patients with genetically unclassified severe congenital neutropenia using iPSCs and CRISPR/Cas9 gene-editing"

Presentation by:
Dr. Maksim Klimiankou
Division of Translational Oncology
Department of Oncology, Hematology, Clinical Immunology and Rheumatology
University Hospital Tübingen, Germany

27 attendees
Online Discussion Club (ODC) by the Young-EuNet-INNOCHRON

October 7th, 2021, 15:00 - 16:30 CET

**Topic:** "The molecular basis of neutropenia in Israel - who should be referred to the NGS panel"

**Presentation by:**
Dr. Oded Gilad
Department of Hematology-Oncology
Schneider Children's Medical Center of Israel
Petach Tikva, Israel

33 attendees
Online Discussion Club (ODC) by the Young-EuNet-INNOCHRON

November 4th, 2021, 15:00 - 16:30 CET

**Topic:** "Immune dysregulation in COVID-19"

**Presentation by:** Dr. Eleni Gavrilaki
G Papanicolaou Hospital.
Thessaloniki, Greece

![Map showing 20 attendees from different European countries](image-url)
Online Discussion Club (ODC) by the Young-EuNet-INNOCHRON

December 16th, 2021, 15:00 - 16:30 CET

Topic: *Non typical autoimmune and idiopathic neutropenia in pediatric age: new perspectives*

Presentation by: Dr. Andrea Beccaria
G.Gaslini Children Research Hospital
Genova, Italy
Online Discussion Club (ODC) by the Young-EuNet-INNOCHRON

January 27th, 2022, 15:00 - 16:30 CET

Topic: "High-resolution structures of the human ribosome to decipher the molecular basis of snoRNAs dysfunction in disease"

Presentation by: Dr. Simone Pellegrino
Cambridge Institute for Medical Research,
Department of Haematology, University of Cambridge,
Cambridge, UK

41 attendees
Online Discussion Club (ODC) by the Young-EuNet-INNOCHRON

February 24th, 2022, 15:00 - 16:30 CET

Topic: "Karyotype instability in Shwachman-Diamond Syndrome: lights and shadows"

Presentation by: Giovanni Micheloni, Ph.D
Centro di Medicina Genomica
Department of Medicine and Surgery
University of Insubria
Varese, Italy

49 attendees
Online Discussion Club (ODC) by the Young-EuNet-INNOCHRON

March 24th, 2022, 15:00 - 16:30 CET

Topic: "Development of Translational Readthrough Inducing Drugs for Inherited Bone Marrow Failure Syndromes"

Presentation by: Elena Baldisseri, M.Sc.
Cystic Fibrosis Center,
Azienda Ospedaliera Universitaria Integrata di Verona, Italy
May 5th, 2022, 15:00 - 16:30 CEST

Online Discussion Club (ODC) by the Young-EuNet-INNOCHRON

May 5th, 2022, 15:00 - 16:30 CEST

**Topic**: "A novel IL-10 –DEL-1 axis promotes granulopoiesis and sepsis survival in early life"

**Presentation by**: Dr Eleni Vergadi,
Assistant Professor of Pediatrics, School of Medicine,
University of Crete, Greece

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**25 attendees**

- ITALY 3
- GREECE 16
- GERMANY 1
- POLAND 1
- SERBIA 1
- UK 1
- ALBANIA 1
- NETHERLANDS 1

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EuNet INNOCHRON
Next speaker

prof. dr. L. Koenderman

Full Professor

E. ikoender@umcutrecht.nl

Department of Experimental Pulmonary Diseases

Research Programs

Infection & Immunity

Strategic Program Cancer

June 23, 2022

Kinetics of the granulocyte compartments: fast or slow, that is the question
Attendees from 22 participating countries (including USA)

11 speakers from 6 European countries
Concluding...

ODC are generally appreciated for the informal setting and for helpful discussions

We are expecting more involvement from the members of the Young EuNet-Innochron Committee

We would like to see presentations by members from European countries not involved yet