



“Working together for
a green, competitive and inclusive Europe”

“HE-RO-IS strategic cooperation in hematology”

F SEE 2014-2021 No. 19-COP-0031

3 online conferences for the development of the common curricula
in hematology O1

September 2020 to June 2021

Disclaimer: These online conferences were realised with the EEA Financial Mechanism 2014-2021 financial support. Its content (text, photos, videos) does not reflect the official opinion of the Programme Operator, the National Contact Point and the Financial Mechanism Office. Responsibility for the information and views expressed therein lies entirely with the author(s).

1st online Conference 20th of September 2020
Presentation of “HE-RO-IS strategic cooperation in hematology”
Ciprian Tomuleasa, M.D. PhD

Agenda and 150 Participants

1. Presentation of the “HE-RO-IS strategic cooperation in hematology” project and partners
2. Explaining the importance and the set up of a target group within the project, consisting of students and PhD students in Medicine.
3. The joint team of teachers/trainers/researchers was introduced to the audience
4. The resources necessary for the development of the curriculum were discussed
5. The hematology curriculum teaching modules were presented briefly
6. Students were encouraged to take part in the project because of the great opportunity of learning new information and creating new contacts with the donor states.
7. Minority students, especially Roma, were the first ones invited to be part of “HE-RO-IS strategic cooperation in hematology”





2nd Conference on O1, with the target group on the topics of hemophilia, hematology and the mobility to Reykjavik
Ciprian Tomuleasa, M.D. PhD

Participants: 30 from the target group + 13 from UMF Cluj
Date: 10.06.2021

3rd Conference on O1 in 14.06.2021

Strategic cooperation in hematology

Agenda and 60 participants

Ciprian Tomuleasa, M.D. PhD

The 9 courses of the curricula in hematology were presented to the target group of students, within the project "HE-RO-IS strategic cooperation in hematology":

- Acquired hemophilia
- Clinical cases
- Genetics of hemophilia
- Hemophilia management in adolescents
- Hemophilia management in the aging patient
- Joint physical examination
- Pharmacokinetics of hemophilia drugs
- Physiotherapy of the hemophilia joints
- Prophylaxis