GEN[®]MED4ALL

Patient Engagement e-Workshop



European Reference Network for rare or low prevalence complex diseases

Network Hematological Diseases (ERN EuroBloodNet)

A meeting with Myelodysplastic Syndromes, Multiple Myeloma and Sickle Cell Disease EU patients' associations

Join us for an overview and open discussion of GenoMed4All's mission, clinical pilots and relevant AI use-case applications covering Myelodysplastic Syndromes, Multiple Myeloma and Sickle Cell Disease.

Speakers will present the cutting-edge advances in Artificial Intelligence (AI) for the diagnosis, treatment and follow-up, together with its increasing role in improving and accelerating patient access to personalized medicine.

This e-Workshop intends to continue the conversation on patient-centricity to gather feedback, unmet needs and expectations on how to involve patients' advocates in the development of clinical AI tools. The event is organised by the GenoMed4All consortium in collaboration with ERN-EuroBloodNet.

Check out the official event page <u>here</u>!

September 30th 6:00 PM – 7:30 PM CET

6:00 PM CET WELCOME & OPENING

Welcome by GenoMed4All's Project Coordinator Federico Álvarez, Universidad Politécnica de Madrid

6:10 PM CET & EU PATIENT GROUPS REPRESENTATIVES (ePAGS)

ERN-EuroBloodNet Red blood cell ePAGs Loris Brunetta, Thalaessemia International Federation ERN-EuroBloodNet Lymphoid ePAGs Ananda Plate, Myeloma Patients Europe ERN-EuroBloodNet Myeloid ePAGs Sophie Wintrich, MDS Alliance EURORDIS Ariane Weinman

6:30 PM CET THE GENOMED4ALL PILOTS: DISEASE OVERVIEW & CLINICAL OPEN ISSUES

Myelodysplastic Syndromes Matteo Della Porta, Humanitas Research Hospital

Multiple Myeloma

Elena Zamagni, Alma Mater Studiorum Università di Bologna

Sickle Cell Disease

Raffaella Colombatti, Università degli Studi di Padova

6:45 PM CET AI FOR GENOMICS & PERSONALIZED MEDICINE: CLINICAL USE CASES

AI advances in diagnosis, treatment and follow-up Gastone Castellani, Alma Mater Studiorum Università di Bologna

7:00 PM CET Q&A SESSION

Open audience Q&A



