

EHA Research Conference 2025

“Transcriptional control and chromatin alterations in normal and abnormal hematopoiesis”

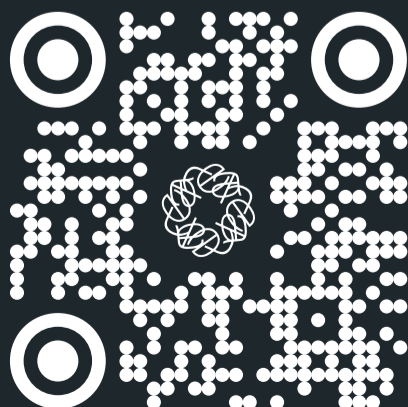
Submit your abstract before November 25, 2024.

Why attend ReCon 2025?

The third edition of ReCon is a unique opportunity for researchers invested in the field of hematology. The conference will advance both basic and translational research, and offers you an intimate, focused setting that fosters in-depth discussions, networking, and collaboration.

This 3.5 day conference sets itself apart from the broader, more clinically-oriented EHA Annual Congress, with significant time set aside for discussions, attention on your submitted abstracts and poster presentations, networking, and social activities.

More information



Meeting Topics:

The program is created by a group of 8 organizers from across the world, combining knowledge from the EHA Research Committee, YoungEHA Committee, HemaSphere, and more. Topics include:

- Novel RNA biology and epitranscriptomics
- Transcriptional control
- Mutations in chromatin regulators
- 3D chromatin architecture and nuclear organization
- Targeting chromatin regulators in hematology
- Non-coding genome

March 17-20, 2025
Málaga, Spain