

# **EHA GRANTS**

Your Research Shapes the Future of Hematology

Towards
a cure for
all blood
disorders

## **EHA Grants**

EHA accelerates the career development of researchers and clinicians in hematology through research funding, unique collaboration, and powerful mentoring opportunities

**Research Grants** 

**Innovation Grants** 

Bilateral Collaborative Grants

**Kick-off Grants** 

**Research Mobility Grants** 

#### **EHA Research Grants 2025**

Support talented junior researchers in advancing their career (e.g., becoming the leader of a research group)

- **Junior Research Grant:** €150,000 for 3 years
  - Basic or translational research project in hematology
  - For early career researchers within 4 years from your PhD/PharmD graduation
- **Advanced Research Grant:** €240,000 for 3 years
  - Basic or translational research project in hematology
  - For researchers between 4 and 8 years from your PhD/PharmD graduation
- Physician Scientists Research Grant: €240,000 for 3 years
  - For MDs who want to perform research (at least 50% protected time in research)
- Topic-in Focus Research Grants in "Hemoglobinopathies" or "Precision Hematology"
  - In any of the 3 categories
- **Research Grants** for researchers in less-represented countries
  - Across all categories



## **Extending the reach of EHA Research Grants**

For the 2025 call EHA has earmarked **two additional Research Grants** (in any of the categories) for researchers operating in less represented countries:

Albania

Armenia

Azerbaijan

Bosnia and Herzegovina

Bulgaria

Croatia

Czechia

Estonia

Georgia

Hungary

Kosovo

Latvia

Lithuania

Moldova

Montenegro

North Macedonia

**Poland** 

Portugal

Romania

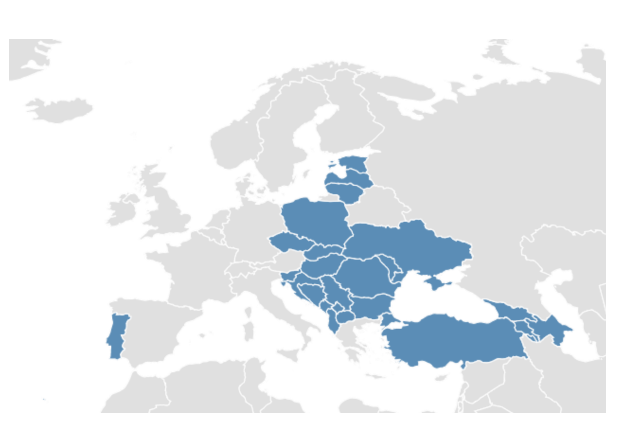
Serbia

Slovak Republic

Slovenia

Türkiye

Ukraine





### **EHA Research Grants 2025**

#### What is supported?

- Personnel directly working on the project
- ☐ Lab consumables
- ☐ Small equipment (if properly justified)
- ☐ Miscellaneous (e.g., publication costs)
- Mandatory: Max € 2000 travel costs to attend the EHA congress (per grant year)
- Mandatory: Max € 2000 for final audit report

#### What is not supported?

- Overhead costs
- Other travel

The call for applications is open until 15 October 2024

Winners will be announced in May 2025



### **EHA Supports Collaboration**

#### **Bilateral Collaborative Grants 2025**

Support collaboration between two independent research groups located in two different European countries

- € 320,000 for 2 years to be divided between the two research groups
- Basic or translational research project in hematology
- ☐ A mutual need to answer a specific research question
- ☐ The teams must demonstrate complementarity of expertise
- ☐ Budget to be divided 50:50 between the two groups
- ☐ At least one of the PIs must be within 5 years of his/her first senior appointment



**Topic-in Focus Bilateral Collaborative Grants** in "Precision Hematology"



## **EHA Bilateral Collaborative Grants 2025**

#### What is supported?

- Personnel directly working on the project
- Lab consumables
- ☐ Small equipment (if properly justified)
- ☐ Miscellaneous (e.g., publication costs)
- Mandatory: Max € 2000 travel costs to attend the EHA congress (per grant year)
- Mandatory: Max € 2000 for final audit report

#### What is not supported?

- Overhead costs
- Other travel

The call for applications is open until 15 October 2024

Winners will be announced in May 2025



### **EHA Supports Collaboration**

#### **Innovation Grants 2025**

Support the creation of consortia and the generation of preliminary data to facilitate applying for larger funding

- € 300,000 for 2 years for the whole consortium
- High-quality clinical or translational research in hematology
- ☐ The consortium must include at least 3 researchers operating in at least 3 different European countries, including at least 1 from a less-represented countries
- The outcomes of the project must serve as the basis for applying for larger research projects
- ☐ Connection with one or more EHA Specialized Working Groups
- ☐ At least one of the PIs must be within 5 years of his/her first senior appointment

The timeline to be announced later



#### **EHA Kick-off Grants 2024**

Support high-risk but potentially high impact research ideas

| <b>Do you</b> | have a new research question but lacking solid preliminary data?  |
|---------------|---|
|               | Up to € 50,000 for 1 year   |
|               | Basic and translational lab-based researchers in hematology   |
|               | For early career researchers within 8 years from PhD graduation   |
|               | PhD students in the final year of their PhD study - only if they are going to be enrolled in a postdoc position |
|               |   |
| What i        | s supported?  |
|               | Partial Salary  |
|               | Lab consumables   |
|               | Max € 5000 for equipment (if properly justified)  |

■ Mandatory: Max € 2000 travel costs to attend the EHA congress (per grant year)

The call for applications is open until 10 September 2024

Winners will be announced in December 2024



## **Research Mobility Grants 2024**

Support mobility and facilitate a visit to a research group in another institute

Both institutes should have complementary expertise, as this visit is intended to promote collaboration between institutes

- Up to € 10,000 for 3 months
- Basic and translational lab-based researchers in hematology
- O Home and the host institute must be in different countries, and at least one must be in Europe
- PhD students
- PhD graduates within one year of PhD graduation
- MDs in training (residency and within one year of hematology accreditation) with a keen interest in pursuing a career in research

#### The call for applications is open throughout the year

Applications are processed on a rolling basis





# For more information:

GO TO <a href="https://ehaweb.org/research/grants/">https://ehaweb.org/research/grants/</a>

or scan the QR code

For any questions contact us at grants@ehaweb.org