

Summer School

Modeling Human Neuropathologies

A Sorbonne/Heidelberg co-production

6th – 12th of July 2025 – Bad Kreuznach

Confirmed speakers:

Bassem Hassan
Oliver Kann
Morgane Locker
Ulrike Müller
Clévio Nóbrega
Christelle Rochefort
Pauline Speder
Pei Chi Wei



**Venue: Burg Ebernburg
Bad Kreuznach**

Sunday July 6th 2025
day of arrival

Monday – Friday:
Morning: Lecture sessions
Afternoon:
Poster sessions
Brainstorm sessions
Presentations

Saturday July 12th 2025
departure day

Summer School

Modeling Human Neuropathologies

Objectives

The program features **lectures and mentorship from top neuroscientists and researchers from Sorbonne University and Heidelberg University - IZN**, giving students unique exposure to cutting-edge research and thought leaders in the field.

During **brainstorm sessions**, participants design new experiments to complement their own research projects based on the approaches and models presented by the experts.

The summer school provides a **platform for young researchers to present their work and exchange views with experts during a whole week.**

Beyond the scientific exchanges, the program includes a **round table with editors** to reflect on publication strategies and reviewing policies in science.

Summer School

Modeling Human Neuropathologies



For more information contact:

Victor Winter

winter@uni-heidelberg.de

Hélène Cheval

helene.cheval@icm-institute.org

Anna Hertle

hertle@nbio.uni-heidelberg.de

Target audience:

- Junior postdocs
- PhD students
- Senior MSc students

Some comments from last year's edition:

- *You've set the bar really high with this first summer school! Can't wait to see how you'll top this next year!"*
- *It was a really nice program you put together and I really liked that all the PIs took the time to stay for the entire summer school. That way, we had the chance for very good scientific and personal exchange. Thank you very much for your effort!*
- *Thanks a lot for the great organisation, it was very interesting and a lot of fun!*

Financial Contributors:



Foundation BrainAid

CC BY-SA 4.0: ComO



MOLECULAR
BIOSCIENCES
Neuroscience
Major (MSc)

IZN
INTERDISCIPLINARY
CENTER FOR
NEUROSCIENCES



UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386