



GCT

National Strategy
Gene and Cell-Based Therapies
GeneNovate

GeneNovate 2025 | Munich



Empowering
Innovators & Entrepreneurs
in Gene & Cell Based Therapies,
Biotech & Medicine

You are an ambitious PhD student, Postdoc or researcher looking to found a start-up to advance progress in life science research? Then you're the perfect candidate for the GeneNovate program!

Who should apply?

PhD-students, PostDocs and researchers in the life sciences, biotech & medicine

Where can you participate?

- Berlin
- Heidelberg
- Mainz
- Munich

More sites will follow soon!

APPLY HERE





GCT

National Strategy
Gene and Cell-Based Therapies
GeneNovate

What is GeneNovate?

GeneNovate is the first nationwide entrepreneurship program in Germany, designed to empower innovators and entrepreneurs in the field of Gene and Cell Therapies. The program targets early-career scientists and physicians, such as advanced students, PhD candidates and Postdocs, but it is also open to experienced researchers and medical professionals. A key strength of the program lies in its collaborative approach, connecting participants across multiple locations.

16.01.25

Jan Workshop 1

-  Introduction to Entrepreneurship
-  Changing the Healthcare Industry
-  Creating & presenting pitch decks




13.02.25

Feb Workshop 2

-  Value propositions & Business Model Canvas
-  IP-Protection & Management (operational & strategic)

06.03.25

Mar Workshop 3

-  Analyze your market
-  Create your business model
-  Build your business case

10.04.25

Apr Workshop 4

-  Regulation
-  Develop your product/solution
-  Go-to-Market: Understand & win customers

08.05.25

May Workshop 5

-  Legal foundations for start ups
-  Team management
-  Project management
-  Establish & manage partnerships

05.06.25

Jun Workshop 6

-  Financing & funding
-  Investor discussions & negotiations
-  Exit options & strategic value

26.6.2025

Final Event

Pitching



Networking



27.6.2025



GeneNovate Investors' Day

Unlocking the Potential of Gene- and Cell-Based Innovations

SAVE THE DATE:
JUNE 27, 2025