



europaan congres
op biotechnologie



ECB2024, IBS2024 and NBC-24 Congress: 30 June - 3 July 2024 | De Doelen International Congress Center

**Grand Challenges for Biotechnology:
Health; Food Security; and Global Warming**

Relocated to Rotterdam, the Gateway to Europe

Organized by



In association with





europaean congress
on biotechnology

The Dutch Biotechnology Association (NBV) is pleased to host the World's two longest running biotechnology Congresses, the 19th European Congress on Biotechnology (ECB2024) and 19th International Biotechnology Symposium (IBS2024) at their annual meeting, NBC-24, in Rotterdam, Netherlands.

Why attend?

We are back!

Be part of the biotechnology network and be in the room with like minded community.

Plenary lectures

Hear presentations by stellar speakers who are leading biotechnological developments.

Invited speakers

Meet world leaders in their fields.

Your scientific results

Present your research to the most relevant audience as a poster or as one of 200 short talks selected from submitted abstracts.

Global perspective

Get a view on the latest research and trends in biotechnology in Europe and around the globe.

Voice of biotechnology in Europe

Become a member of the European Federation of Biotechnology.

Highlight events

Participate in events that focus on current challenges and controversies.

Trade exhibition

Get a closer look on the latest innovations on the market.

Become a sponsor

Present your products, services or activities and network with 800+ biotechnologists from academia and industry from 60+ countries.

Satellite events

Attend accompanying events – view the Programme for regular updates.

Publications Workshop

Designed to help young biotechnologists publish their work in leading biotechnology journals.



REGISTER NOW

For further information and contact details visit:

www.ecb2024.com

Follow us on social media: engage, post and share #ECB2024

 @EFBiotechnology  european-federation-of-biotechnology

Organized by



In association with

