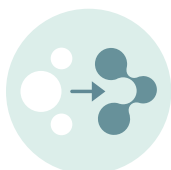




AUSTRIAN CENTRE
OF INDUSTRIAL
BIOTECHNOLOGY

RESEARCH FIELDS



**BIOCATALYSIS &
ENZYMETECHNOLOGY**



**PRODUCTION OF HIGH-
VALUE BIOPRODUCTS**



ADVANCED MATERIALS



**BIOREFINERIES &
BIOECONOMY**



PLANT BIOTECHNOLOGY



APPLIED BIODIVERSITY



**SUSTAINABLE MICROBIAL
BIOTECHNOLOGY**



**BIOPROCESS TECHNOLOGIES,
BIOPHARMACEUTICALS
& DIAGNOSTICS**

The Austrian Centre of Industrial Biotechnology (acib GmbH) is a non-profit R&D centre with over 30 years of experience in turning research results into industrial applications.

We develop environmentally friendly, economically viable, and technologically advanced processes that address global challenges such as climate change, health crises, and the transition to renewable resources.



For cooperation opportunities,
please visit our
[Research-Marketplace.](#)

The whole story

The Austrian Centre of Industrial Biotechnology (acib GmbH) is a non-profit R&D centre with 30+ years of experience in turning research results into new industrial process and products!



Why work with acib



Industry Collaboration

Over 200 industry and research partners worldwide.



Sustainability Focus

Pioneering biotechnological solutions for a greener future.



Proven Impact

€ 200 million in funding from industry, government, and private foundations.

SOME OF OUR COMPANY PARTNERS

agrobiogel

ArcticZymes Technologies

arkeon

ASTARTE

BASF
We create chemistry

bisy

Boehringer Ingelheim

CASALE

econutri

Innophore

Institut AllergoSan

Jungbunzlauer

MSD
Animal Health

New Path Bio

NOVA BIOMA

novasign
process modelling

OMV

QIAGEN

SANDOZ

SIMVANTAGE

TONIX
PHARMACEUTICALS

VALIDOGEN

VOGELBUSCH

CONTACT US

to explore collaboration opportunities

Martin Trinker

Krenngasse 37

8010 Graz

+43 316 873 9316

martin.trinker@acib.at

www.acib.at

Follow us on:

www.facebook.com/acibgmbh

www.instagram.com/acib_news

www.linkedin.com/company/acib-gmbh

www.youtube.com/@acibGmbH

INNOVATIONS FROM NATURE

acib
austrian centre
of industrial
biotechnology