



The next generation of DNA synthesis

Faster DNA for faster discoveries

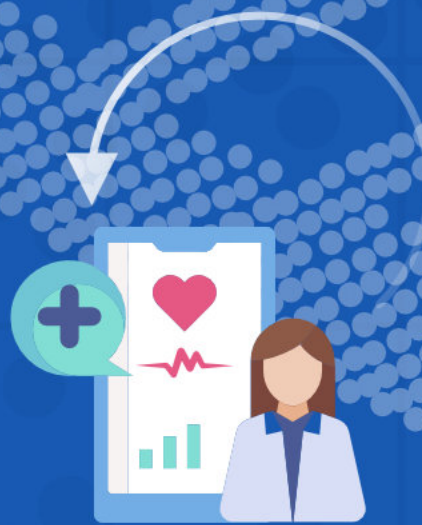
gene and
protein
engineering



gene therapies
and vaccines



diagnostics



drug
discovery



industrial
biotech



agriculture,
and synthetic
biology
innovations



**Blueprint Bio is rewriting the way
DNA is made.**

Blueprint Bio is rewriting the future of DNA synthesis. At the core of our platform is a breakthrough enzyme engineered for exceptional stability, robustness, and sustainability, surpassing the limitations of today's methods. With dramatically faster, cheaper, and more efficient DNA printing, we remove a key obstacle in drug discovery and unlock a new era of biological innovation.

Customers

Research labs, biotech & pharma companies, diagnostics and industrial biotech, contract research organizations.

Team: Paola Handal, Jelmi uit de Bos, Jan-Philipp Quast, Michael Barry

Contact: info@blueprint-bio.com

**STARTUP
CAMPUS**



ETH ENTREPRENEUR CLUB

University of Zurich



EPFL

ETH

Unil

TECHNOPARK

EP Innovation Park

ETH ENTREPRENEURSHIP

TECHNOPARK ZÜRICH

Empa

hdk

zhaw



Kanton Zürich

University of Basel

digitalswitzerland

SICTIC

swissnex

WUB Switzerland

Fachhochschule Graubünden

OST

UNIVERSITÉ DE GENÈVE

u^b

swisspreneur

University of St. Gallen

FOUNDERS HIVE

WUB Zürich

Zürcher Kantonalbank

