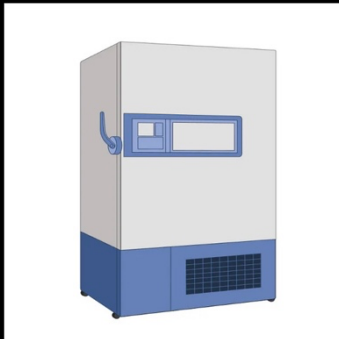




Plasmid management services

Streamlining plasmid management from design to commercialization so that you can focus on making breakthrough discoveries and developing transformative products.



Repository

Send us your plasmids so that we can purify them, use them as starting material to make new plasmids, or as a backup.

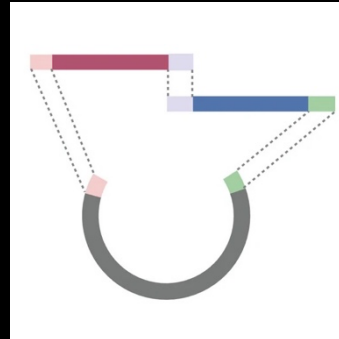
Starting at \$125



Design

We help you design individual plasmids or libraries to support your project objectives.

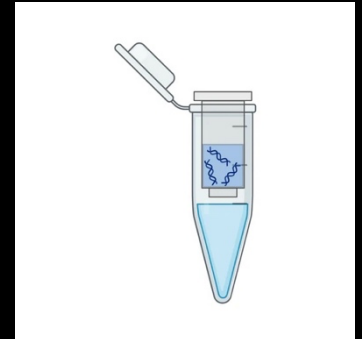
Starting at \$50



Assembly

Upload the sequences of the plasmids you need and let us handle the rest.

Starting at \$500



Purification

We can prepare solutions of your plasmids at any scale so that you have more time to test them.

Starting at \$50

Frictionless ordering
Secure portal

Transparent pricing
Flexible options

Volume discounts
10% for 24 plasmids
20% for 96 plasmids

Credit cards
Purchase orders
ACH transfers

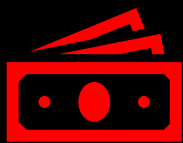
Mission and Vision

Combining automation and data science to improve the reproducibility and productivity of life science research and development that depends on plasmids to save lives, feed the world, and build a sustainable future.

Industry metrics we help improve: >50% error rate of lab made plasmids... • 1.2% Return on investment in pharma research... • \$28bn spent in non-reproducible preclinical research...

Benefits

Reducing the risks of plasmid management at every step, from design to distribution



Time

Plasmids will not slow your progress down

Cost

Predictable costs, no hidden expenses.

Science

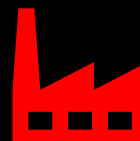
Data-driven prediction of plasmid function

Business

Clear path to the clinic and the market

Solutions

GenoFAB manages plasmids throughout their life cycle with the end game in mind. We academics, biotechnology companies, and contract manufacturing organizations.



Basic Research

Graduate students and postdocs can reclaim the time they spend making plasmids to focus on designing experiments, collecting data, and writing journal articles.

Product development

Biotechnology companies can accelerate product development by designing high throughput experiments to meet deadlines and file patents first.

Biomanufacturing

Biomanufacturing companies can ensure the quality of plasmids used to engineer cell lines, microbial strains, or producing mRNA therapeutics.