ENFINIA[™] DNA Cell-Free Gene Synthesis





NEXT-GEN GENE SYNTHESIS

Cell-free Synthesis and Cloning to Speed Genetic Medicine

WHAT IS NEXT-GEN GENE SYNTHESIS?

Traditional gene synthesis providers rely on slow, variable, and contamination-prone cell-based cloning, hindering downstream applications. Elegen's cell-free gene synthesis technology offers rapid, scalable, and high-fidelity DNA solutions, advancing genetic medicine development.



Faster design-build-test-learn cycles for quicker insights



Reduced time, budget, and resource demands



Streamline DNA supply with US-based manufacturing



Simplified DNA scale-up without fermentation, endotoxins, or high overhead costs

CELL-FREE CLONING TECHNOLOGY

The lengthy, time-consuming process of assembling and cloning short fragments of DNA is costly, error-prone, and difficult to automate. This approach can take several weeks and even months for multi-kilobase constructs. Our patented cloning technology bypasses cell-based cloning to deliver long DNA faster and more reliably.

Conventional Gene Synthesis:

~80% of the time to build DNA is spent cloning in cells



Receive low-quality fragments in 1 - 2 weeks

In house: Spend 1 - 2 weeks cloning fragments Outsource: Wait 2+ weeks in a queue of orders

Cell-Free Gene Synthesis:

Full-length, complex, NGS-verified DNA shipped as fast as 6 business days



Next-generation cell-free gene synthesis delivers long, clonal-quality DNA fast, streamlining the process to save weeks



ENFINIA LINEAR DNA

Powered by Elegen's cell-free gene synthesis technology, ENFINIA Linear DNA offers high-accuracy, double-stranded DNA up to 7 kb with 99.999% accuracy and a 1:70,000 bp error rate—twice the length and 20x the accuracy of leading competitors.

Explore a More Diverse Sequence Space with High-Complexity Synthesis



(3) High complexity



Shipped in 6 - 8 business days





Save Time with NGS-Verified DNA that is 2x Longer and 20x More Accurate



- 2 7x longer sequences eliminate assembly workflows
- 20x higher accuracy eliminates cloning & sequencing
- Shipped fast to speed discovery

DESIGN WITHOUT COMPROMISE

Traditional gene synthesis forces researchers to compromise on DNA length, complexity, or accuracy. Elegen's cell-free technology delivers custom DNA with unmatched length, complexity, accuracy, and speed, accelerating mRNA vaccines, cell therapies, and personalized medicine development by months.

Explore a More Diverse Sequence Space with High-Complexity Synthesis



Access to DNA that Most Suppliers Reject



ENFINIA DNA - High Complexity

Highly complex DNA as fast as 10 business days

Successful synthesis of sequence designs rejected by other suppliers, including:

- ITRs
- LTRs
- GC-rich promoters
- enhancers
- hairpins
- long repeats

* High-complexity sequence designs tested across three leading gene synthesis suppliers and ENFINIA DNA. Other gene synthesis suppliers rejected 90 out of 98 sequence designs.



ENFINIA PLASMID DNA

Rapid clonal gene synthesis powered by high-accuracy inserts and standardized vectors to deliver unmatched speed, length, and complexity at an affordable price.

Up to 15 kb Genes Delivered Fast at an Affordable Price

ENFINIA Plasmid DNA

Standard complexity

 Genes >3 kb typically ship in 10 - 15 business days for less than \$0.20/bp

High complexity

 Genes >3 kb typically ship in 12 - 17 business days for less than \$0.35/bp



\$150 cloning fee per plasmid not included. Lead time and pricing may vary depending on the volume of sequences ordered.



Other Gene Synthesis Providers >5 kb

- Genes >5 kb can take over 20 business days
- Costs range from \$0.40 to \$0.50/bp





Natural Products

Save weeks with fast synthesis of full-length biosynthetic gene clusters (BGCs).



Cell & Gene Therapy

Optimize AAV constructs and accelerate CAR and TCR development.

2

RNA Therapeutics

Screen replicase and transgene variations faster with full-length saRNA templates.

Clonal Genes Up to 15 kb as fast as 10 Business Days



- NGS-verification included
- Complex genes/inserts up to 15 kb (max plasmid length of 18 kb)
- XII Standard backbones including:
 - pAAV2 (with CMV, CAG, hSyn promoters or ITRs only)
 - pUC19
 - pBR322
 - psaRNA

APPLICATIONS mRNA Vaccines and Therapeutics

As RNA therapeutics evolve post-COVID-19, innovative technologies have improved mRNA efficacy and manufacturing. Cell-free DNA template production accelerates scale-up, reduces costs, and eliminates contamination risks to enable emerging platforms including saRNA and multi-antigen vaccines.

Personalized Medicines - Population-Based Vaccines - mRNA Protein Therapies Poly-A Tail Addition I inearization **ENFINIA Linear DNA** Plasmid Purification Master Cell Bank Production Sequencing In vitro Transcription mRNA / and Purification Assay Analysis Cloning Assembly Conventional **DNA Fragments**



Rapid Vaccine Development

Cell-free DNA manufacturing cuts scaling costs, enabling economical production and rapid deployment.



More Complex Designs

ENFINIA Linear DNA delivers highcomplexity, NGS-verified sequences up to 7 kb for mRNA vaccines and therapies, shipped as fast as 6 business days.



Streamlined Global Supply

Elegen's cell-free DNA technology is compact and cost-efficient, streamlining global deployment and enabling rapid localized production.

EBOOK Advancing mRNA Vaccine and Therapy Development





Cut mRNA Development Time in Half!

APPLICATIONS Cell and Gene Therapy

Using ENFINIA Linear or Plasmid DNA can reduce or eliminate the time spent assembling and cloning constructs to evaluate and optimize new designs. VIDEO 2024 DDW Cell & Gene Therapy Showcase



Conventional Gene Synthesis ENFINIA Next-Gen Gene Synthesis Variable regions supplied in 1 - 2 weeks. **ENFINIA Linear DNA** Up to 7 kb shipped as fast as Conserved regions 6 business days, NGS-verified. MADAN ordered in bulk. OR -Final constructs assembled and cloned in 2 to 3 weeks. I DA **ENFINIA** Plasmid DNA Up to 15 kb shipped as fast as 10 business days. Total Build Time = 3 to 5 weeks Total Build Time = 1 to 2 weeks INVESTMENTS to build and scale DNA

SPEED Evaluate more designs in less time

PRF

UICAT

of project timelines and outcomes

APPLICATIONS Antibody Engineering

ENFINIA Linear DNA templates for full-length antibody sequences encoding both heavy and light chains enable rapid production of diverse variants through direct or cell-free transcription and translation, including variable and constant region mutations.





APPLICATIONS AI-Driven Approaches

High-quality synthetic DNA powers generative models with precise and scalable experimentation, fueling faster, more accurate predictions when optimizing therapeutic and vaccine design.

Here's why it's crucial:



Training Data for Generative Models: Generative models require vast, high-quality datasets. Synthetic DNA provides diverse sequences mirroring real-world variation, improving training accuracy and predictive power.



Testing Hypotheses: Generative models predict genetic variation effects and aid the design of novel therapeutic sequences. High-quality synthetic DNA enables faster testing of predicted sequences, closing the loop and improving model accuracy over time.



Exploration of Genetic Space: High-quality synthetic DNA enables the exploration of previously inaccessible genetic designs enabling generative models to propose novel sequences, revealing new therapeutic pathways and mechanisms.



Improving Model Reliability: High-quality synthetic DNA minimizes errors, leading to cleaner, more reliable datasets that improve the accuracy and reliability of generative model predictions.



ORDER NOW FROM OUR ONLINE PORTAL

Easily build, submit, and track all of your ENFINIA DNA orders

Visit ecommerce.elegen.com and click "Sign up" to get started.





Order Now ecommerce.elegen.com





Elegen employs innovative technologies to all steps of DNA synthesis to deliver custom synthetic DNA with unprecedented speed, quality, and length to help the builders of our growing bioeconomy unlock programmable biology.

3565 Haven Ave, Suite 3 Menlo Park, CA 94025 Web: elegenbio.com/contact-us Email: info@elegenbio.com

© 2025 Elegen. All rights reserved. Elegen, Elegen logo, and ENFINIA are registered trademarks of Elegen Corp. ENFINIA[™] DNA is intended for research use only, not for use in diagnostic procedures.