

The GENEWIZ Difference

Solid Science. Superior Service.

Excelling in both science and service, GENEWIZ is the leading trusted partner for DNA services. Tens of thousands of loyal customers include researchers at academic, pharmaceutical, biotechnology, and government institutions.

Our commitment is to increase research productivity through fast, reliable delivery of quality results, competitive prices, excellent project management, and easy access to expert technical support.

GENEWIZ customers are supported by investments in state-of-the-art facilities and highly qualified scientific teams at the local, national, and international levels. Our philosophy of operational excellence includes rigorous quality systems based on Good Laboratory Practices (GLP), in addition to convenient online ordering and data retrieval, security, and IT / communications redundancy to ensure reliable reporting.

Choosing GENEWIZ for your DNA services creates a partnership. We well understand the importance of quality results, and our team works hard each and every day to continuously earn your trust.

Global Headquarters & Laboratory

South Plainfield, NJ

Boston Laboratory

Cambridge, MA

Washington DC Metro Laboratory

Germantown, MD

San Diego Laboratory

La Jolla, CA

China Laboratories

Beijing

Suzhou

Sales & Technical Support

dnaseq@genewiz.com

genesynthesis@genewiz.com

mb@genewiz.com



GENEWIZ offers
a wide range of
DNA services to increase
research efficiency.

G T C A A A A A C G G C C C C C C



1-877-GENEWIZ (436-3949) (tollfree)

1-908-222-0711 (voice)

1-908-333-4511 (fax)

www.genewiz.com



#1 in US Research DNA Sequencing Free Award-Winning Technical Support

High-Quality, Fast, Reliable, Flexible

As the US leader in Sanger sequencing for research, our services include award-winning, free technical support from 8:00AM to 8:00PM Eastern, posting of results on Saturdays, convenient online ordering and data retrieval, on-site drop boxes, courier service, fast turnaround, spending reports for PI's, and Basic and Advanced DNA sequencing training webinars each semester.

Whether your project involves high volumes, a few samples, or specialized sequencing, GENEWIZ's operations accommodate your project. No special tubes or plates are required for sample submission. GENEWIZ is ideal for your research sequencing needs!

- Plasmid Sequencing
- PCR Product Sequencing
- Bacterial Colony, Phage & Glycerol Stock Sequencing
- Effective Hairpin & GC-rich Sequencing
- Primer Walking
- Shotgun Sequencing
- BAC End Sequencing
- Regulatory (FDA) DNA Sequencing
- CLIA DNA Sequencing

Join our Institutional Partnership Program (IPP)

With over 30 successful academic and pharmaceutical IPP's, you can be assured of GENEWIZ's leadership in outsourced DNA sequencing services. We are happy to discuss our Partnership Programs and track record with you.

Gene Synthesis

Successful Gene Synthesis Strategies, Fast Turnaround, Excellent Project Management

Your Ph.D.-level GENEWIZ project manager, based in NJ, personally provides project planning, consultation, regular updates and technical support.

- Full service
- Competitive pricing
- Intellectual property security
- "Excellent" ratings on Quality, Turnaround, and Communication

Additional Molecular Biology Services

- Plasmid Miniprep – Tube & Plate Format
- Large-scale Plasmid Preps
 - Midi / Maxi / Mega / Giga
 - With Endo-free Option
- Site-Directed Mutagenesis
- PCR / Restriction Enzyme-Based Cloning
- shRNA Cloning
- Other Custom Cloning
- Regulatory GLP Services

Genomic Services

Superior Quality and Flexible, Tailored Projects, Excellent Service both Small and Large Projects

- Mutation Analysis
- Fragment Analysis
- SNP Discovery Sequencing

FROST & SULLIVAN

Industry Best Practices Award

GENEWIZ was the recipient of the Industry Best Practices Award for Growth Strategy Leadership, which cited "high quality services and unparalleled support."

Frost & Sullivan, an independent third-party research firm, noted that "GENEWIZ's sequencing services have received unprecedented acceptance from the foremost researchers who conduct the most cutting-edge genomic studies."