

Rapid Genes Gene Synthesis

Fast Delivery is in our DNA



Fast and reliable delivery times



Transparent pricing



Budget Friendly

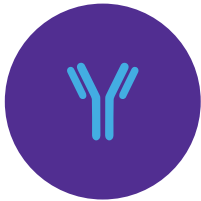
Industry leading speed and quality, over 35 years of excellence

IDT Rapid Genes are circular, NGS-verified, double-stranded DNA in a plasmid vector. Now you can quickly skip the cloning! Ready-to-use with an affordable per base pair price and shipped in as little as 5 days, you can start your experiments faster and within budget. Delivered in plates, Rapid Genes are ideal for high-throughput applications like screening and antibody development.

High-throughput screening



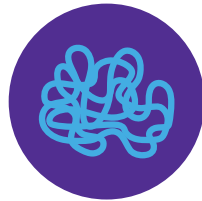
Antibody discovery



Gene construction



Protein engineering



In vitro transcription



Enzyme substrate



Product Summary

Length	125–2000 bp
Yield	1 µg
Format	Dry or resuspended in 50 µL of buffer at 20 ng/µg 96 or 384-well PCR and Echo* plates
QC	100% NGS verification
Vector Availability	IDT cloning and expression vectors
Estimated Shipping Time** (business days)	5–8 business days
Applications	Protein expression, antibody development, screening

* Echo is a trademark of Labcyte Inc. A Beckman Coulter company

** The time required to manufacture a gene is dependent on length, complexity, and vector choice. >85% orders are ready to ship within the number of business days indicated. Sequences that are unstable and/or toxic to *E. coli* can substantially affect delivery times

For more information, visit www.idtdna.com/RapidGenes

For Research Use Only. Not for diagnostic procedures. Unless otherwise agreed to in writing, IDT does not intend these products to be used in clinical applications and does not warrant their fitness or suitability for any clinical diagnostic use. Purchaser is solely responsible for all decisions regarding the use of these products and any associated regulatory or legal obligations.

