synthetic biology

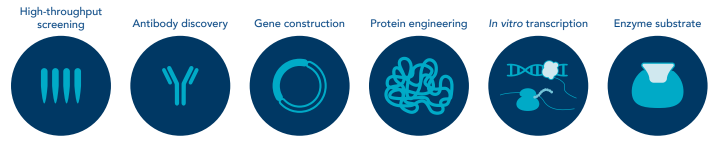
## RAPID GENES GENE SYNTHESIS

Fast Delivery is in our DNA



## 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.



## **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

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