

PRICING GUIDE

ENFINIA™ DNA Products

ENFINIA™ Linear DNA

High-accuracy, NGS-verified linear dsDNA is available up to 7 kb in both standard and high-complexity formats. Long lengths and a low error rate (1:70 kb) eliminate the need for assembly and cloning. Manufactured in the USA and ships as fast as 6 business days.

Sequence Length	Standard Complexity	High Complexity	1 - 3 µg	5 - 10 µg	20 - 60 µg
300 - 999 bp	\$100 /seq	\$150 - \$250 /seq	Included	+ \$150 /seq	+ \$250 /seq
1000 - 5499 bp	\$0.07 /bp	\$0.14 - \$0.20 /bp	Included	+ \$150 /seq	+ \$250 /seq
5500 - 7000 bp	\$0.07 /bp	\$0.14 - \$0.20 /bp	Included	+ \$150 /seq	+ \$250 /seq

ENFINIA™ Plasmid DNA

Plasmid DNA is available up to 19 kb, with inserts up to 15 kb. High-accuracy linear dsDNA is cloned into a broad selection of vector backbones, saving weeks on complex construct assembly. NGS-verified and manufactured in the USA and ships as fast as 10 business days.

Insert Sequence Length	Standard Complexity	High Complexity	Mini-Prep	Midi-Prep	Maxi-Prep
300 - 999 bp	\$162 /seq	\$190 - \$275 /seq	Included	+ \$125 /seq	+ \$175 /seq
1000 - 4999 bp	\$0.12 /bp	\$0.18 - \$0.25 /bp	Included	+ \$125 /seq	+ \$175 /seq
5000 - 15000 bp	\$0.12 /bp	\$0.18 - \$0.30 /bp	Included	+ \$125 /seq	+ \$175 /seq

ENFINIA Plasmid DNA length range applies to insert/gene sequence. Maximum plasmid length is 19 kb. ENFINIA Plasmid DNA pricing includes cloning and prep fees.

ENFINIA™ IVT Ready DNA

IVT Ready DNA is linear dsDNA with an encoded poly(A) tail, available up to 5.5 kb with a range of continuous and segmented tail options. Immediately ready for in vitro transcription, IVT Ready DNA accelerates mRNA workflows and enables faster lead selection and optimization. NGS-verified and manufactured in the USA and ships as fast as 10 business days.

Sequence Length	Standard Complexity	High Complexity	Poly(A) Tail Fee	10 µg	50 µg
1000 - 5500 bp	\$0.07 /bp	\$0.14 - \$0.20 /bp	+ \$225 /seq	Included	+ \$1050 /seq

