

GENE TOOLS PRICE LIST

05May24

Design of your oligo(s) is a free service of Gene Tools and is available from the Ordering tab on the Gene Tools website (<https://www.gene-tools.com/oligo-design-form>)

Custom Morpholino Oligos				
Oligo delivered (nanomoles)	Mass for 25 base oligo (g) (approximate, varies by base sequence)	Price (US\$) up to 25 bases	Price of each additional end-modification	Additional price per base over 25 bases (max +5, +3 with end-modification)
300	0.0025	\$450	\$145	\$50
1,000	0.0085	\$1,010	\$225	\$75
6,000	0.050	\$2,800	\$450	\$100
30,000	0.25	\$8,500	\$1,350	\$500

For quantities greater than 30,000 nanomols, please request a quote at custsupport@gene-tools.com

Lists of 5' and 3' end modifications are available on the Gene Tools website (https://www.gene-tools.com/custom_morpholinos_controls_endmodifications)

Vivo-Morpholino Oligos				
<i>In vivo</i> delivery moiety covalently linked for delivery in animals				
Oligo delivered (nanomoles)	Mass for 25 base oligo (g) (approximate, varies by base sequence)	Price (US\$) up to 25 bases	Price of 5'azide endmodification	Additional price per base over 25 bases (max +3)
400	0.0040	\$785	\$225	\$75
2000	0.021	\$2,800	\$700	\$100
10,000	0.103	\$6,750	\$1,100	\$400
30,000	0.31	\$12,200	\$2,000	\$800

Holdback Oligos Holdback oligos are the excess synthetic yield of your custom oligos. These holdbacks may be Gene Tools and available for purchase at a discount of 25% off the current replacement price per nmol & require purchase of the entire quantity. These oligos can also be purchased by collaborators if approved by the original customer. Availability of holdbacks is not guaranteed.

GENE TOOLS PRICE LIST

05May24

Pre-Designed Morpholino Oligos		
	Nanomoles	Price (US\$)
Standard Control	100	\$115
Std Ctrl fluorescein	100	\$170
Std Ctrl lissamine	100	\$170
<i>Danio</i> chordin fluor	100	\$170
<i>X. laevis</i> β -catenin fluor	100	\$170
<i>Danio</i> p53	100	\$115
Random Ctrl N-25	100	\$115
Std Ctrl Vivo	100	\$170
GFP MO	100	\$115
GFP Vivo MO	100	\$170
Standard Control	300	\$340
Std Ctrl with Endmod	300	\$500

Cell Culture Delivery Tools	
Endo-Porter For up to 150 ml of medium. Delivery method for cultured cells	Price (US\$)
PEG formulation 1 mM (1 ml)	\$225
PEG formulation 4 mM (.25 ml)	\$225
DMSO formulation 1 mM (1 ml)	\$225
Aqueous formulation 1 mM (1 ml)	\$225

Shipping and Handling	
U.S. 2-day FedEx	\$20
U.S. overnight FedEx	\$30
International FedEx	\$60
Handling (all orders)	\$15

International customers are responsible for duties, tariffs, taxes or fees for quarantine, brokerage or other services imposed on each shipment by the customer's country or parties other than FedEx.