

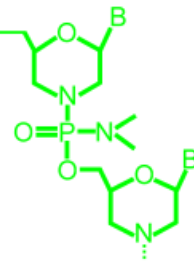
ORDER FORM

June 2012

Shipping and Billing Page (Required)

GENETOOLS, LLC

Website: www.gene-tools.com
Phone: (541) 929-7840
FAX: (541) 929-7841
Mail: 1001 Summerton Way
Philomath, OR 97370
USA



CUSTOMER INFORMATION

Name: _____ Email: _____

Shipping Address: _____ Billing Address: _____

Phone: _____ FAX: _____ Accounts Payable phone #: _____

International: Exemption (VAT#): _____ Customs Contact: _____

PAYMENT INFORMATION

Purchase order number: _____ (do not leave blank if required by institution)

or credit card #: _____ exp. _____ Type (circle) Visa MC Amex

Name on Credit Card: _____

SHIPPING AND HANDLING (for entire order)

U.S. : \$20 Fedex 2-day or \$30 Fedex overnight Additional \$15 handling charge is applied to all orders

International : \$60 All orders shipped FedEx Intl. Priority. Additional \$15 handling charge is applied to all orders
International customers are responsible for tariffs, duties and taxes. **Please enter your FedEx # for billing of tariffs, duties and/or taxes** _____

Gene Tools provides a powerful integrated management system that provides useful advantages to customers who place their orders online. As a customer who submits orders via fax, you may not have access to the following features:

- ✓ Greatly improved order accuracy and security including secure transactions
- ✓ Access to order history including previously ordered product information and oligo details
- ✓ Access to invoice history including the ability to re-print previous invoices
- ✓ Live shopping carts that retain unpurchased contents between shopping sessions
- ✓ Customer order tracking through nine processing steps
- ✓ Live package tracking
- ✓ Holdback oligos listed in a table for easy browsing and ordering

Terms of Sale for all orders are on the Gene Tools website: <http://www.gene-tools.com/files/TOCv5.txt>.

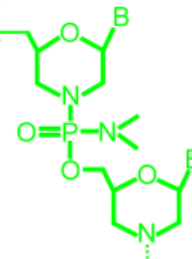
Submit this page along with products page(s) for your order.

ORDER FORM

June 2012
Custom Products Page

GENETOOLS, LLC

Website: www.gene-tools.com
 Phone: (541) 929-7840
 FAX: (541) 929-7841
 Mail: 1001 Summerton Way
 Philomath, OR 97370
 USA



Customer Name: _____

IMPORTANT: Each custom oligo including invert and 5-base mismatch controls requires a new page.

MORPHOLINO OLIGOS

Design of your oligo(s) including Photo-Morpholinos and controls (5-base mismatch, invert etc.) is a free service of Gene Tools at http://www.gene-tools.com/Oligo_Design. If entering a Photo-Morpholino please enter a P where the photo-cleavable linker occurs as provided to you by the Gene Tools design service.

Name for Your Oligo (15 characters max): _____

Oligo Sequence

5' _____ 3'

Custom Morpholinos

AMOUNT (nmol)		
300	1000	6000
\$ per oligo	\$ per oligo	\$ per oligo
<input type="checkbox"/> \$400	<input type="checkbox"/> \$900	<input type="checkbox"/> \$2,500

Standard oligo modifications (per moiety)

300 nmol	1000 nmol	6000 nmol
\$130	\$200	\$400
(up to one modification 3' and one 5')		
<input type="checkbox"/> 3' Amine	<input type="checkbox"/> 3' Biotin	
<input type="checkbox"/> 3' Fluorescein	<input type="checkbox"/> 3' Lissamine	<input type="checkbox"/> 5' Amine

Longer oligos can be ordered for an additional cost per base (contact custsupport@gene-tools.com).
 Larger quantities of non-cGMP Morpholinos available by special request (contact mail@gene-tools.com).

Custom Vivo-Morpholinos* (Vivo-delivery moiety covalently linked for delivery in animals)

AMOUNT (nmol)		
400	2000	10000
\$ per oligo	\$ per oligo	\$ per oligo
<input type="checkbox"/> \$700	<input type="checkbox"/> \$2,500	<input type="checkbox"/> \$9,000

All Vivo-Morpholinos are purified on reverse-phase columns, autoclaved, and shipped in phosphate-buffered saline at 0.5 mM. Each Vivo-Morpholino may have an excess yield which we store as a holdback for immediate re-purchase at a discount. No end-modifications are available for Vivo-Morpholinos. US Patent 7,935,816.

Custom Photo-Morpholinos

AMOUNT (nmol)	
300	1000
\$ per oligo	\$ per oligo
<input type="checkbox"/> \$700	<input type="checkbox"/> \$1500

Photo-Morpholino End Modifications

300 nmol	1000 nmol
\$130	\$200
(up to one modification 3')	
<input type="checkbox"/> 3' Fluorescein	

Photo-Morpholinos incorporate a single photo-cleavable subunit. Narrow-band 365 nM light of the proper intensity will cleave this subunit rendering the Photo-Morpholino inactive. All Photo-Morpholinos should be designed by Gene Tools through our free oligo design service. Patent Pending.

Holdback Oligos (stored excess yield of oligos previously ordered by you)

If ordering a 'Holdback oligo', please provide production number _____
 Holdback oligos are discounted 25% off the current replacement price per nmol & require purchase of entire quantity.

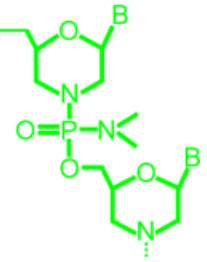
ORDER FORM

June 2012

Ready-Made Products Page

GENETOOLS, LLC

Website: www.gene-tools.com
 Phone: (541) 929-7840
 FAX: (541) 929-7841
 Mail: 1001 Summerton Way
 Philomath, OR 97370
 USA



Customer Name: _____

Ready-Made Morpholino oligos and other Gene Tools products

Pre-Designed Morpholino Oligos

(may ship next day if ordered without custom oligos)

Control Morpholino Oligos

	100 nmol	300 nmol
Standard control oligo	<input type="checkbox"/> \$100	<input type="checkbox"/> \$300
Std. control oligo w/ Fluorescein	<input type="checkbox"/> \$150	<input type="checkbox"/> \$450
Std. control oligo w/ Lissamine	<input type="checkbox"/> \$150	<input type="checkbox"/> \$450
<i>Danio rerio</i> Chordin w/ Fluor.	<input type="checkbox"/> \$150	
<i>Xenopus laevis</i> β -catenin w/ Fluor.	<input type="checkbox"/> \$150	
<i>Danio rerio</i> p53	<input type="checkbox"/> \$100	
<i>Xenopus laevis</i> p53	<input type="checkbox"/> \$100	
Random control oligo N	<input type="checkbox"/> \$100	
Std. control Vivo -Morpholino	<input type="checkbox"/> \$150	<input type="checkbox"/> \$450
GFP MO (universal)	<input type="checkbox"/> \$100	<input type="checkbox"/> \$300
gal4 MO (targets UAS)	<input type="checkbox"/> \$100	<input type="checkbox"/> \$300

Photo-Morpholino controls

	100 nmol	300 nmol
GFP anti photo (antisense Photo-MO)	<input type="checkbox"/> \$150	<input type="checkbox"/> \$450
gal4 anti photo (antisense Photo-MO)	<input type="checkbox"/> \$150	<input type="checkbox"/> \$450
gal4 sense photo (sense Photo-MO)	<input type="checkbox"/> \$150	<input type="checkbox"/> \$450

Notes: The Gal4 sense photo binds to gal4 MO to regulate gal4 MO activity.

The GFP MO and gal4 MO are universal controls and bind to the constructs most commonly used in zebrafish, frogs, and mice.

Cell Culture Delivery Tools

Endo-Porter (for up to 150 mL of medium)

Preferred delivery method for cultured cells

DMSO formulation _____ \$200 (for best results)

aqueous formulation _____ \$200 (for DMSO sensitive cells)

Sarstedt cell scrapers \$50 for 20 _____