

## E@sy Oligo<sup>®</sup>

- Shipped within 24 hours
- Fixed price per oligo (15 to 30 mers)

For a non-modified DNA oligonucleotide, order E@sy Oligo<sup>®</sup> - designed to make your life easier. We guarantee to ship E@sy Oligo overnight, **within 24 hours** of receiving your order. For your convenience, E@sy Oligo is available at a **fixed price per oligo** (15 to 30 mers).

- Guaranteed yield of at least 3 OD (approx. 15 nmols\*)
- Deprotected and desalted
- Delivered in de-ionized water at a concentration of 100  $\mu$ M

E@sy Oligo is suitable for a wide range of applications including PCR<sup>1</sup>, sequencing and real-time quantitative PCR (as a primer).

## Specifications of E@sy Oligo

Quality control	All our oligos undergo vigorous process monitoring and strict quality control.
Purification	Fully deprotected and desalted
Guaranteed yield	At least 3 OD (approx. 15 nmols*)
Length	15 to 30 mers
Bases	DNA (A, C, G or T)
Modifications	None
Backbone	Phosphodiester bond
Format	Delivered in de-ionized water at a concentration of 100 $\mu$ M
Turn-around time (TAT)	Shipped within 24 hours of receiving your order
Storage and stability	Although oligonucleotides are stable in solution at 4°C for up to 2 weeks, Prologo recommends storage should be at -20°C. Repetitive freeze-thaw cycles should be avoided by storing as aliquots. Storing at concentrations above 20 $\mu$ M is recommended. Prologo guarantees its oligonucleotides for 6 months, stored under the above conditions.
Shipment	Shipped by express delivery in solution in individual, transparent tubes
Oligonucleotide Technical Data Sheet	Oligonucleotides are delivered with an Oligonucleotide Technical Data Sheet, which includes oligo name, sequence, concentration, precise quantity in OD and nmols, T <sub>m</sub> , MW, size, extinction coefficient and purification data.
Pricing	Please contact your local Prologo representative
Ordering	Web orders only at <a href="http://www.prologo.com">www.prologo.com</a>

\*Estimate 1 OD = 5 nmols = 30  $\mu$ g, for a 20 mer oligo

continued»

## For More Information

Please visit our Web site at [www.proligo.com](http://www.proligo.com) or call your local Proligo representative. See below for information on how to contact Proligo.

## To Order:

Please order on-line at [www.proligo.com](http://www.proligo.com).

We manage our customers' information with the highest degree of confidentiality.

## Proligo Primers & Probes offers a wide range of custom oligos to met your research needs:

Applications & Techniques	E@sy Oligo	Fast Oligo	Guaranteed Oligos	Mass Oligos	siRNA	LNA Oligos	Bi-fluorescent Probes
PCR	•	•	•	•		•	
PCR with proofreading enzymes			•	•		•	
Allele-specific PCR	•	•	•	•		•	
Real-time quantitative PCR	•	•	•	•		•	•
Reverse transcription PCR	•	•	•	•		•	•
RACE			•	•		•	
Sequencing	•	•	•	•		•	
Cloning			•	•		•	
Primer extension			•	•		•	
Site-directed Mutagenesis			•			•	
AFLP™ analysis	•	•	•	•		•	
In situ hybridization			•			•	
Mutation detection			•	•		•	
Gene silencing			•	•	•	•	•
Genotyping			•	•		•	•
Fragment Analysis			•	•			•

## To Contact us at Proligo:

### North America

T: 1 800 995 0308

F: 1 800 551 5291

[oligosupport-us@proligo.com](mailto:oligosupport-us@proligo.com)

### Europe

T: +33 (0)1 43 56 59 00

F: +33 (0)1 43 56 59 48

[oligosupport-eu@proligo.com](mailto:oligosupport-eu@proligo.com)

### Singapore

T: +65 6873 22 71

F: +65 6873 10 77

[oligosupport-sg@proligo.com](mailto:oligosupport-sg@proligo.com)

### Japan

T: +81 75 313 19 74

F: +81 75 313 21 79

[oligosupport-jp@proligo.com](mailto:oligosupport-jp@proligo.com)

### Australia

T: +61 2 66 22 86 14

F: +61 2 66 22 38 79

[oligosupport-au@proligo.com](mailto:oligosupport-au@proligo.com)

**PROLIGO**  
PRIMERS & PROBES

PCR (Polymerase Chain Reaction) is patented by Hoffman La Roche Ltd.  
Copyright 2002 Proligo LLC. All rights reserved. Proligo, Primers & Probes, their logos, TrueSNP, E@sy Oligo, Fast Oligo, Mass Oligos and Guaranteed Oligos are all trademarks of Proligo LLC. LNA oligonucleotides are produced by Proligo under license from Exiqon A/S. Locked Nucleic Acid and LNA are registered trademarks of Exiqon A/S. siRNA is licensed from the Massachusetts Institute of Technology.