



## Product Specifications & Manual

Custom Oligo Synthesis, antisense oligos, RNA oligos, chimeric oligos,  
Fluorescent dye labeled oligos, Molecular Beacons, siRNA, phosphonates  
Affinity Ligands, 2'-5' linked Oligos

### Oligo dT Fam Labeled Primers

Storage Condition: See Material Supplied List

For Research Use Only. Not for use in diagnostic procedures for clinical purposes



## Material Supplied

<b>Quantity</b>	<b>25 µg</b>
<b>Shipping Condition</b>	<b>Ambient</b>
<b>Storage</b>	<b>-20°C</b>

	<b>Catalog No.</b>	<b>Product Description</b>	<b>~nmols/25 µg</b>	<b>MW</b>
<input type="checkbox"/>	26-4600-02	5' Fam-Oligo d(T)12-18	5	5099.5
<input type="checkbox"/>	26-4612-02	5' Fam-Oligo d(T)12	7	4186.9
<input type="checkbox"/>	26-4613-02	5' Fam-Oligo d(T)13	6.5	4491.1
<input type="checkbox"/>	26-4614-02	5' Fam -Oligo d(T)14	6	4795.3
<input type="checkbox"/>	26-4615-02	5' Fam -Oligo d(T)15	5.5	5099.5
<input type="checkbox"/>	26-4616-02	5' Fam -Oligo d(T)16	5.2	5403.7
<input type="checkbox"/>	26-4617-02	5' Fam -Oligo d(T)17	5	5707.9
<input type="checkbox"/>	26-4618-02	5' Fam -Oligo d(T)18	4.7	6012.1
<input type="checkbox"/>	26-4619-02	5' Fam -Oligo d(T)19	4.4	6316.3
<input type="checkbox"/>	26-4620-02	5' Fam -Oligo d(T)20	4.1	6620.5
<input type="checkbox"/>	26-4621-02	5' Fam -Oligo d(T)21	3.8	6924.7
<input type="checkbox"/>	26-4622-02	5' Fam -Oligo d(T)50	1.7	15746.5

\*Molecular weight includes the mw of the dye. An average weight is reported for Oligo d(T)12-18

## Certificate of Analysis & Product Specifications

This product is certified to prime first strand cDNA synthesis reaction using poly (A)<sup>+</sup> RNA as a template. Appropriate nuclease free handling, dispensing and storage conditions required.

**Description** The dye labeled Oligo d(T) primers of varying sizes are individually synthesized and purified. Dye labeled Oligo d(T)12-18 are mixed in equimolar ratio. Oligo dT is used primarily to prime synthesis by reverse transcriptase of the first strand cDNA using mRNA as a template for use in microarray hybridization protocol.

The dye labeled oligo dT is gel purified and supplied as a lyophilized powder, after reconstitution store at -20°C. Oligo purity is greater than 98% as determined by denaturing polyacrylamide gel electrophoresis.

Fluorophore Absorbance and Emission Data			
Fluorophore*	Color	Absorbance max (nm)	Emission max (nm)
6-FAM (Fluorescein)	Green	494	525
TET	Orange	521	536
HEX	Pink	535	556
Cy 3	Red	552	570
Cy 3.5	Purple	588	604
Cy 5	Violet	643	667
Cy 5.5	Blue	683	707
Tetramethylrhodamine	Rose	565	580

### Reconstitution

Recommended reconstitution is at a concentration of 50  $\mu\text{M}$  (50 pmol/ $\mu\text{L}$ ) in RNase-free DEPC treated water or 10mM Tris pH 8.0. The stock solution can be further diluted to an appropriate working concentration as required.

To prepare a 50  $\mu\text{M}$  solution of primer, use the “nmol/25  $\mu\text{g}$ ” value of the lyophilized oligo and multiply by 20 to determine the volume of diluent in microliters to add.

Formula:

“Total nmol” x 20 =  $\mu\text{L}$  of diluent to add.

- Spin the tube briefly to bring down the contents of the tube that may have lodged in the cap during shipment. Pellet may be very small and not visible.
- Add appropriate amount of RNase free water or 10mM Tris pH 8.0 directly to the tube. Vortex briefly.
- The above solution is 50 $\mu\text{M}$ . This is equivalent to 50 pmol/ $\mu\text{L}$ .

Fluorescent-labeled probes should be protected from light to avoid photo bleaching. Store at -20°C or below after reconstitution.

### Recommended Usage

Use 2  $\mu\text{L}$  of the 50  $\mu\text{M}$  solution for 1  $\mu\text{g}$  poly (A)<sup>+</sup> RNA as a template in a 20  $\mu\text{L}$  reaction volume. See reaction conditions for more details.

## Functional Assay Conditions

The conditions given below have been tested to yield first strand cDNA synthesis and is given as an example. Variations and other protocols have been used by other laboratories using this product to yield excellent first strand synthesis. Investigators can substitute their own reaction conditions.

The quality of RNA is very important for the reverse transcription reaction. It is essential to have intact full length RNA as the template material that is free of even trace amounts of RNases and contaminating chemicals. Poor quality RNA template is usually the cause of truncated and incomplete cDNA products.

Add components in the order given below. Reaction volume can be scaled up.

Component	Volume	Comments
poly(A) <sup>+</sup> RNA in sterile water Quantity ~1.0 µg	up to 10 µL	Use RNase free reagents and disposables.
RNase-free water	variable	Calculate total volume and add appropriate volume of RNase-free water at this stage.
50 µM oligo(dT)12-18 primer solution (50 pmol/µL = ~0.5 µg/µL)	2 µL	Final concentration is 5 µM (5 pmol/ µL).
Heat mixture to 70°C for 10 min, and quick chill on ice.		
5X first strand buffer [250 mM Tris-HCl (pH 8.3), 375 mM KCl, 15 mM MgCl <sub>2</sub> ]	4 µL	
0.1 M DTT	2 µL	
dNTPs (5 mM each dNTP)	2 µL	Final concentration is 0.5 mM of each dNTP.
[α- <sup>32</sup> P]dCTP (1 µCi/µL)	1 µL	Tracer optional. Add only if required.
Reverse transcriptase; 200 units	1- 2 µL	
<b>Total Volume</b>	<b>20 µL</b>	

Incubate at 37°C for 1 hour.

## Related Products

Gene Link stocks various oligo dT primers, oligo dT VN primer, Oligo dT T7 primer, random primers, including an array of fluorescent dye labeled primers for genetic analysis using florescent detecting instruments. The C-12 amino labeled primers are ready to be conjugated to the investigators choice of NHS-activated ligand.

Random Primers are a mixture of oligonucleotides representing all possible sequence for that size. Random Primers can be used to prime synthesis in oligo-labeling similar to using hexamers (1,2) and cDNA synthesis. Random prime labeling yields high specific activity labeled DNA probe which can be used for all southern, northern and in situ hybridization studies. Random Primers can be also used similar to using hexamers in cDNA synthesis in combination with oligo dT to yield more 5' end cDNA sequence.

**Product Ordering Information****Digoxigenin labeled primers**

Catalog No.	Product Description	Quantity
26-4500-02	5'-Dig-Oligo d(T)12-18	25ug
26-4518-02	5'-Dig-Oligo d(T)18	25ug
26-4519-02	5'-Dig-Oligo d(T)19	25ug
26-4520-02	5'-Dig-Oligo d(T)20	25ug
26-4521-02	5'-Dig-Oligo d(T)21	25ug

**Related Product Ordering Information****Oligo dT unlabeled primers**

Catalog No.	Product Description	Quantity
26-4000-04	Oligo d(T) 12	100 µg
26-4000-01	Oligo d(T)16	100 µg
26-4000-02	Oligo d(T)18	100 µg
26-4000-05	Oligo d(T)12-18	100 µg
26-4002-10	Oligo d(T)23	50 µg
26-4002-11	Oligo d(T)23 VN	50 µg
26-4002-16	Oligo d(T)36	50 µg
26-3000-23	T7 Oligo d(T)23	25 µg
26-3000-24	T7 Oligo d(T) 23 VN	25 µg
26-3000-25	T7 Short Oligo d(T)23	25 µg
26-3000-26	T7 Short Oligo d(T) 23 VN	25 µg
26-3000-27	T7 Long Oligo d(T)23	25 µg
26-3000-28	T7 Long Oligo d(T) 23 VN	25 µg

**Oligo dT Cy5 labeled primers**

Catalog No.	Product Description	Quantity
26-4400-02	5'-Cy5 Oligo d(T)12-18	25ug
26-4420-02	5'-Cy5 Oligo d(T)20	25ug
26-4421-02	5'-Cy5 Oligo d(T)21	25ug

Visit [www.genelink.com](http://www.genelink.com) for a complete list of fluorescent dye labeled oligo dT primers

**Related Product Ordering Information****Random Primers**

Catalog No.	Product Description	Quantity
26-4000-03	Random Hexamers	100ug
26-4000-06	Random Nonamers	100ug
26-4000-07	Random Heptamer Phosphorylated pd(N)7	50ug
26-4000-08	Random Octamer Phosphorylated pd(N)8	50ug
26-4000-09	Random Nonamer Phosphorylated pd(N)9	50ug
26-4000-10	Random Hexamer Phosphorylated pd(N)6	50ug
26-4000-11	Random Heptamer	100ug
26-4000-12	Random Octamer	100ug
26-4000-13	Random 12mers	100ug
26-4000-16	Random 15mer	100ug
26-4000-14	Random 24mers	100ug
26-4000-15	Random 36mers	100ug
26-4000-17	Random 60mer	100ug
26-4001-13	Random Hexamer 72%GC	100ug
26-4001-16	Random Nonamers 72%GC	100ug
26-4001-17	Random 36mer 72%GC	100ug
26-4001-18	Random 60mer 72%GC	100ug
26-4000-81	5'-Dig Random Hexamer	25ug
26-4000-82	5'-Dig Random Heptamer	25ug
26-4000-83	5'-Dig Random Octamer	25ug
26-4000-84	5'-Dig Random Nonamer	25ug
26-4000-91	5'-Amino C12 Random Hexamer	25ug
26-4000-92	5'-Amino C12 Random Heptamer	25ug
26-4000-93	5'-Amino C12 Random Octamer	25ug
26-4000-94	5'-Amino C12 Random Nonamer	25ug
26-4001-01	5'-Biotin Random Hexamer	25ug
26-4001-02	5'-Biotin Random Heptamer	25ug
26-4001-03	5'-Biotin Random Octamer	25ug
26-4001-04	5'-Biotin Random Nonamer	25ug

**Random Primers Product Ordering Information**

Catalog No.	Product Description	Size
26-4000-21	5'-Cy3 Random Hexamer	25ug
26-4000-22	5'-Cy3 Random Heptamer	25ug
26-4000-23	5'-Cy3 Random Octamer	25ug
26-4000-24	5'-Cy3 Random Nonamer	25ug
26-4000-26	5'-Cy3 Random 36mer	25ug
26-4000-25	5'-Cy3 Random 60mer	25ug
26-4001-23	5'-Cy3 Random Hexamers 72%GC	25ug
26-4001-26	5'-Cy3 Random Nonamers 72%GC	25ug
26-4001-27	5'-Cy3 Random 36mers 72%GC	25ug
26-4001-28	5'-Cy3 Random 60mers 72%GC	25ug
26-4000-31	5'-Cy5 Random Hexamer	25ug
26-4000-32	5'-Cy5 Random Heptamer	25ug
26-4000-33	5'-Cy5 Random Octamer	25ug
26-4000-34	5'-Cy5 Random Nonamer	25ug
26-4000-36	5'-Cy5 Random 36mer	25ug
26-4000-35	5'-Cy5 Random 60mer	25ug
26-4001-33	5'-Cy5 Random Hexamers 72%GC	25ug
26-4001-36	5'-Cy5 Random Nonamers 72%GC	25ug
26-4001-37	5'-Cy5 Random 36mers 72%GC	25ug
26-4001-38	5'-Cy5 Random 60mers 72%GC	25ug
26-4000-41	5'-HEX Random Hexamer	25ug
26-4000-42	5'-HEX Random Heptamer	25ug
26-4000-43	5'-HEX Random Octamer	25ug
26-4000-44	5'-HEX Random Nonamer	25ug
26-4000-51	5'-FAM Random Hexamer	25ug
26-4000-52	5'-FAM Random Heptamer	25ug
26-4000-53	5'-FAM Random Octamer	25ug
26-4000-54	5'-FAM Random Nonamer	25ug
26-4000-61	5'-TET Random Hexamer	25ug
26-4000-62	5'-TET Random Heptamer	25ug
26-4000-63	5'-TET Random Octamer	25ug
26-4000-64	5'-TET Random Nonamer	25ug
26-4000-71	5'-FI Random Hexamer	25ug
26-4000-72	5'-FI Random Heptamer	25ug
26-4000-73	5'-FI Random Octamer	25ug
26-4000-74	5'-FI Random Nonamer	25ug

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