

Synthetic DNA Laboratory UCT

ABI 394 DNA synthesizer



Oligonucleotide Price List (**Vat Excluding**):

Price = base number × base price + (end labelling or other modification price) + delivery (vat excl.) Free delivery for order is over R2000.00.

Standard Synthesis: 50 nmole long oligo (over 50 bases)

Standard Synthesis:	50 nmole	long oligo (over 50 bases)
	R7.40	R7.60

200~400 bases: 2.5% discount 400~550 bases: 5% discount; 550~700 bases: 7.5% discount; over 700 bases: 10% discount

Base Modifications: 50 nmole

Inosine (dI)	R85.00
--------------	--------

1-2 inosine base: R85.00, 3~4: R76.50; R5~8: R68.00; 9 and more: R59.50 per base

Uridine (dU)	R105.00
--------------	---------

End Modifications: (50 nmole, HPLC purification included for 5' end labelling)

5'-BiotinTEG labelling	R570.00 additional
------------------------	--------------------

3'-Biotin	R220.00 additional
-----------	--------------------

Fluorescent labelling:

5'-TET; 5'-HEX	R440.00 additional
----------------	--------------------

5'-6-FAM	R400.00 additional
----------	--------------------

3'-BHQ1; Dabsyl; Dabcyl; Fam	R200.00 additional
------------------------------	--------------------

5'-phosphorylation	R420.00 additional
--------------------	--------------------

3'-phosphate	R200.00 additional
--------------	--------------------

N6	R50.00
----	--------

5% discount for 3-4 of the same labelling, 10% discount for 5 and more.

Purification: 50 nmole

HPLC (reverse phase)	R240.00
----------------------	---------

Standard (desalting)	no charge
----------------------	-----------

5% discount for 3-4 HPLC purification, 10% discount for 5 and more.

Please Contact:

Mrs Pei-yin Liebrich (Oligo synthesis service)

Tel: 27 21 650 2403

E-mail: DNA@uct.ac.za or pei-yin.liebrich@uct.ac.za

<http://www.mcb.uct.ac.za//index.htm>