



Oligonucleotide-Orderform

EUROPE - FAX +49 (0)30 78 79 94 99

AMERICA - FAX 1 (877) 6965456



MOLBIOL

university/institution _____

EXPRESS shipping (EU) = EURO 7,67

department _____

invoice address identical with delivery address

name _____ Ms. / Mr.

street _____

country/ZIP/place _____

telefon/fax _____ no fax confirmation

cost centre / order number

number of pages _____

date _____

Primer 1, name:

- GSF 5nmol SEQH/PCRG (1 OD) or
- HPR3 5nmol SEQH/PCRG (1 OD) or
- 0.02 µm 0.20 µm 2.00 µm

- lyophilized
- liquid in 1 ml aq
- p.a. aliquotation _____

5': _____
 _____ 3'length:

Primer 2, name:

- GSF 5nmol SEQH/PCRG (1 OD) or
- HPR3 5nmol SEQH/PCRG (1 OD) or
- 0.02 µm 0.20 µm 2.00 µm

- lyophilized
- liquid in 1 ml aq
- p.a. aliquotation _____

5': _____
 _____ 3'length:

Fluorescein Probe, name:

- 3'-fluorescein HPCL-purified lyophilized
 - 300 pmoles 1 nmol 3 nmol 2 x 3 nmol 30 nmol 10 x 3 nmol more: _____
- 300 pmole HybProbes available only as set

5': _____
 _____ 3'length:

5'-LightCycler Red-labeled Probe, name:

- LC Red 640 LC Red 705 3'-phosphate HPLC-purified lyophilized
 - 300 pmoles 1 nmol 3 nmol 2 x 3 nmol 30 nmol 10 x 3 nmol more: _____
- 300 pmole HybProbes available only as set

5': _____
 _____ 3'length:

Internal LightCycler Red 640 labeled Primer, name:

- internal LC Red 640, attached to a Thymidin base (not 3'-base), please indicate as XT HPLC/lyo.
- 1 nmol 3 nmol 2 x 3 nmol 30 nmol 10 x 3 nmol more: _____

Note : The 3'-fluorescein-labeled probe has to be located on the opposite strand.

5': _____
 _____ 3'length:

TIB MOLBIOL · Syntheselabor · Tempelhofer Weg 11-12 · D-10829 Berlin · Germany
 Tel. +49 (0)30 78 79 94 55 · Fax +49 (0)30 78 79 94 99 · E-mail DNA@TIB-MOLBIOL.DE