

CYBERGENE AB

EazyProbes

-customized mixes of primers and probes for direct use in qPCR for clinical laboratories

- **A ready to use mix of primers and probes for qPCR**

- **Aliquots for 6 months work**

- **Cost efficient**
Give us your specifications and leave the rest to CyberGene

- **No dilutions, no calculations, no aliquoting.** You can concentrate on more productive tasks

- **Quality Controlled**
All primers and probes are HPLC purified and controlled by MALDI-TOF.

- **Detailed product specification**

- **Quality Certified**
produced under quality system ISO 13485:2003, ISO9001:2008

- **Test batches for optimization purpose**

Key advantages

- Save time and become cost efficient!
- Delivered in aliquots with 6 months expiry date
- Product specification with all details about the mixture is enclosed
- Order your qPCR probe mix exactly the way you want it (reporter, quencher, concentration, number of tests etc.)

As you like it

CyberGene offers customized qPCR premixes combining probes and primers in one tube, ready to be used, all according to YOUR specifications.

A large number of Quenchers and Reporters are available. With more than 15 years of experience in oligonucleotide synthesis our knowledgeable staff is ready to advise you about your qPCR probes.

Manufacturing

- Order entry, synthesis, purification, filling and Packing follows strictly controlled SOP's
- trained personnel
- QC release methods, consistent lot-to-lot reproducibility
- Dedicated work area and equipment minimizes the risk of contamination.

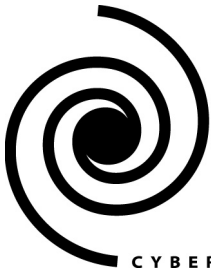
Substitutes for NED/VIC/PET and LIZ

We can now offer substitute reporter dyes for NED/VIC/PET and LIZ. Atto Dyes!

Specifications

- Available from 300 reactions
- 10X Primer-probe mix
- Non-Specific Detection primer mixes (for SYBRgreen[®] assays)
- -Hydrolysis Probes (e.g. Taqman[®] probes)
- -Molecular Beacons[®]
- -Scorpion Probes[®]
- -Aliquots according to your needs
- -Manufacturing and mixing performed in a controlled environment according to ISO 13485 and ISO9001
- -Multiplex mixes available





CYBERGENE AB

About CyberGene AB

CyberGene AB is active in the MedTech field by developing, manufacturing and marketing In Vitro diagnostic products. CyberGene AB is also a service provider within the Biotech field in oligodeoxynucleotide (DNA) supply.

www.cybergene.com

CyberGene AB
Box 30057
SE-104 25 Stockholm
Sweden

Telephone:
+46 8 608 23 90

Technical support:
Oligo-syntes@cybergene.se



Available Quenchers and Reporters

Dual-Labelled Probes Quenchers

TAMRA
BHQ®
Dabcyl
BBQ
DDQ

Reporter Dyes

6-FAM
HEX
TET

Cy3®
Cy5®

TexasRed®
Yakima Yellow®
TAMRA
ROX
Atto Dyes

Scorpion Probes

With a Spacer18 blocker

Quenchers

Internal BHQ®
Internal Dabcyl

Reporter Dyes

6-FAM
HEX
TET
Cy3®
Cy5®

Tested custom mixes of EazyProbes

- HSV-1 and -2 multiplex mix
- New Influenza H1N1
- Calicivirus
- Varicella (chickenpox)
- RSV (Respiratory syncytial virus)

Trademarks

Texas Red is a trademark of Molecular Probes, Inc. for R&D use only
Black Hole Quenchers (BHQ) are registered trademarks of Biosearch Technologies, Novato, CA, USA – for R&D use only
Cy3 and C5 are registered trademarks of Amersham Biosciences Corp., includes a limited non-exclusive sublicense under US Patent No.s 5 556 959, 5 808 044. Commercial use is strictly forbidden without written permission from Amersham Biosciences
Yakima Yellow is a registered trademark of Epoch Biosciences Inc. For R&D only, not for commercial, clinical, diagnostic or any other use. For commercial use a license must be obtained from Epoch Biosciences.