

eurogentec.com

# Access<sup>™</sup> Dyes & Quenchers

From R&D to commercial use

Our Access™ Dyes & Quenchers consist of IP-friendly efficient reporters & quenchers for dual-labeled **qPCR and dPCR probes**.

The selection of dyes for **diagnostic tests** covers the **full visible spectrum**, from blue to far-red-shifted wavelengths.

# **BHQ<sup>®</sup>** quenchers

Label your custom oligonucleotides and qPCR probes with the **original BHQ®** quencher dyes. It is now **license-free** at Eurogentec for research, diagnostic and commercial use. BHQ® quenchers cover **all qPCR channels** and are compatible with most of the fluorescent dyes.

# MGB Eclipse<sup>®</sup> probes

Increase the specificity, sensitivity, and efficiency of your assay with our custom **license-free MGB Eclipse**<sup>®</sup> probes.

## **ATTO Dyes**

Extend your possibilities by using robust and sensitive dyes covering the **full spectrum**. Moreover, ensure a steady supply by using **original molecules** for your commercial purposes.

# A customizable and attractive offer



## Friendly license

Friendly license plans for use in commercial applications

## Broad range

**Broad range** of dyes including popular reporter/quencher pairs as well as proprietary molecules

•		•
	<b>_</b>	•
		•

## Large synthesis scale

Small to **large synthesis scale** of dual-labeled custom oligonucleotides



### **Unique Partner**

A **Unique Partner** for all your Nucleic Acid-Based Applications, with research, Track™ and diagnostic grade oligos

Access™ Dyes & Quenchers is a trademark of Kaneka Eurogentec S.A. BHQ® is a licensed trademark of Biosearch Technologies, Inc.

Eclipse™ Dark Quencher, MGB Eclipse® and Yakima Yellow® (YY) are trademarks of ElitechGroup, Inc.

# Find the most efficient dye and quencher pairs for qPCR Probes

Our selection of dyes for diagnostic tests covers all the full visible spectrum.

Channels	Dye and Quencher pairs	<b>Dye Em</b> max (nm)	<b>Quencher Abs</b> max (nm)
• Deep Blue	ATTO 390 / BHQ®-1	476	534
	ATTO 425 / BHQ®-1	485	534
• Green Yellow	FAM / BHQ®-1	520	534
	FAM / MGB-EDQ	520	342/545
• Yellow Orange	YY / BHQ®-1	549	534
	HEX / BHQ®-1	556	534
	HEX / MGB-EDQ	556	342/545
	ATTO 550 / BHQ <sup>®</sup> -2	576	579
• Orange Red	ROX / BHQ <sup>®</sup> -2	602	579
	rox / mgb-edq	602	342/545
	ATTO 590 / BHQ <sup>®</sup> -2	622	579
• Red	ATTO 647 N / BHQ®-2	664	579
	ATTO 647 N / BHQ®-3	664	680
	HL647 / QXL <sup>®</sup> 670	675	668
Infrared	HL750 / IRQXL®	778	772

Our fluorescent probes and quenchers are just as effective in digital PCR.

Configure your custom probes with our Access<sup>™</sup> Dyes & Quenchers



### **Double-Dye Probes**

We provide classic and locked nucleic acid probes.

#### Specifications

Length: from 8 to 45 bases Purification: HPLC QC: MALDI-TOF MS + UPLC Format: dried



### **MGB** Probes

MGB increases the Tm of a probe thanks to its minor groove binding ability.

### Specifications

Length: from 8 to 30 bases Purification: HPLC QC: MALDI-TOF MS + UHPLC Format: In solution ( $H_2O$  or TE); dried or dried aliquoted in 10 nmol on request

