

Our Access™ Dyes & Quenchers consist of IP-friendly efficient reporters & quenchers for duallabeled qPCR probes.

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

BHQ® 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® probes

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

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



Large synthesis scale

Small to **large synthesis scale** of duallabeled custom oligonucleotides



Unique Partner

A **Unique Partner** for all your NAT Applications, with research, Track™ and diagnostic grade oligos

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	Dye Em max (nm)	Quencher Abs max (nm)
• Deep Blue	Epoch Blue / DDQ1	460	440
	ATTO 390 / DDQ1	476	440
	ATTO 425 / DDQ1	485	440
	ATTO 465 / DDQ1	509	440
Green Yellow	FAM / BHQ®-1	520	534
	FAM / EDQ	520	522
	FAM / MGB-EDQ	520	342/545
• Yellow Orange	HEX / BHQ®-1	556	534
	HEX / EDQ	556	522
	HEX / MGB-EDQ	556	342/545
	YY / BHQ®-1	549	534
	YY / EDQ	549	522
• Orange Red	ROX / BHQ®-2	602	579
	rox / mgb-edq	602	342/545
	ATTO 590 / BHQ®-2	593	579
• Red	HL647 / QXL®670	675	668
Infrared	HL750 / IRQXL®	778	772

Configure your custom probes with our Access[™] 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 + UPLC Format: In solution (H₂O or TE); dried or dried aliquoted in 10 mmol on request

