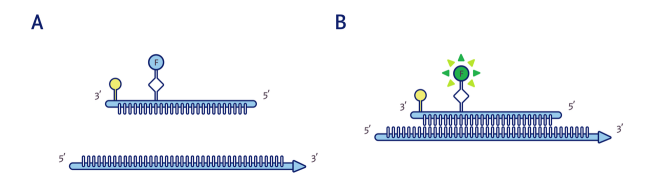


metabion

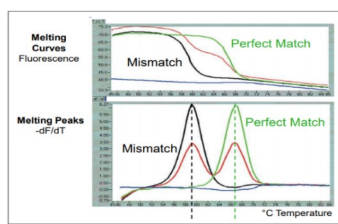
SimpleGT Probes@ - Single-Labeled qPCR Probes for SNP Genotyping

metabion SimpleGT Probes© are the latest addition to our qPCR probes portfolio, producing **diagnostic results by melting curve analysis,** similar to the LightCycler® HybProbe system, but requiring **only one single fluorescent probe** instead of two.



In solution, the fluorescence of a **SimpleGT Probe**® is quenched by a naturally occurring nucleotide the dye is attached to (*A*). Upon probe hybridization to its target, quenching is reduced and fluorescence increases (*B*). As a result, the **SimpleGT Probe**® emits more fluorescence than it does unhybridized.

SimpleGT Probes® are designed to bind specifically to SNP-containing sequences. The stronger the hybridization, the higher the melting temperature; mutations like SNPs weaken binding stability of SimpleGT Probes®.



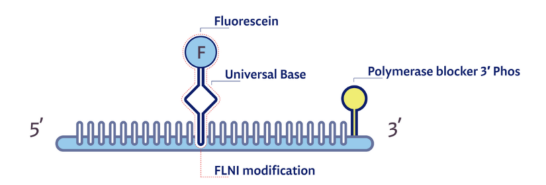
Key Features:

- Single-Labeled qPCR Probe Format SLP Format as opposed to DLP Format.
- Single Probe System as opposed to HybProbes FRET system.
- Hybridization dependent melting curve analysis as opposed to endpoint analysis (Hybridization vs. Hydrolysis probes).
- Designed for applications on LightCycler® Platform, and applicable to a broad range of tech platforms performing melting curve analysis with similar parameters and settings like signal detection/acquisition at 530 nm.



metabion

Our Standard Portfolio



- Single Fluorescein labeled qPCR probe.
- Internal Fluo label for signal detection (acquisition at 530 nm).
- Phosphorylated 3' end to avoid elongation during PCR.
- HPLC purified and Mass Check verified to ensure highest quality.
- Recommended probe length 20 30 nts. Maximum length 40 nts.
- SimpleGT Probe© features by default:
 - Internal Fluo label attached to a universal base nucleotide. metabion proprietary terminology for this modification is FLNI.
 - o 3´Phos for blocking Polymerase elongation of the probe.
 - o No 5 modification!

Prices subject to sales tax:

Guaranteed Delivered Quantity (nmol)	Price in Euro
5	350.00
10	450.00
20	550.00
30	650.00
50	750.00
100	900.00
200	1200.00

metabion - Quality to Trust



May 2025