

KAPA PROBE FAST qPCR KITS

Precise, reproducible, and versatile
for all probe-based qPCR applications.

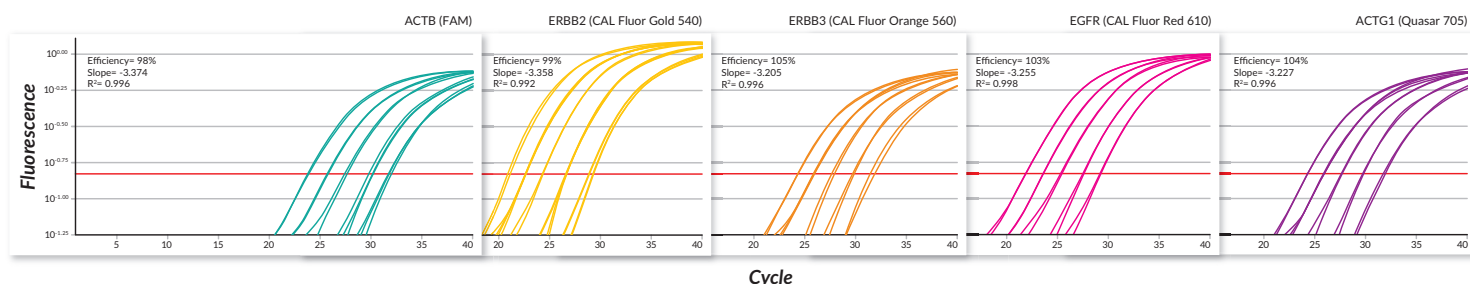
KAPA PROBE FAST qPCR Kits provide fast and reproducible results for all probe-based qPCR applications. Kits contain a ready-to-use master mix for highly sensitive and accurate real-time PCR using sequence-specific fluorogenic probe chemistries, including hydrolysis probes (e.g., TaqMan®), FRET probes, and displacement probes (e.g., molecular beacons).

Kits offer:

- compatibility with probe-based qPCR applications and instruments
- fast, reproducible, and precise quantification
- discrete clusters in SNP genotyping assays
- broad dynamic range
- highly stable master mix for high-throughput workflows

Achieve Excellent Reproducibility and Efficiency

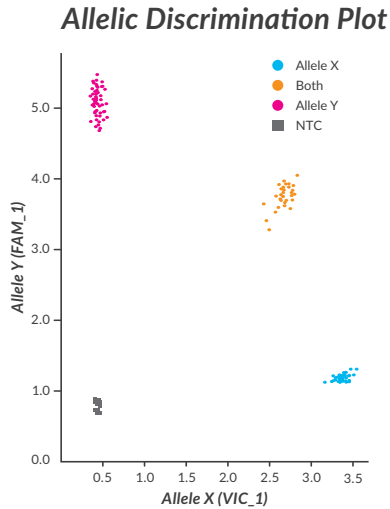
- Fast, high performance five-colored multiplex PCR
- Similar abundance levels achieved with low copy number
- Broad dynamic range of up to 10 orders of magnitude



Results for all 5 amplicons across a 5 point dilution series were obtained when assayed in penta-plex using a fast cycling protocol. Reaction volumes also included human genomic DNA (0.39 – 100 ng), 200 nM of each primer, and 200 nM of each hydrolysis probe (ACTB - FAM™/BHQ®-1, ERBB2 - CAL Fluor® Gold 540/ BHQ-1, ERBB3 - CAL Fluor Orange 560/ BHQ-2, EGFR - CAL Fluor Red 610/ BHQ-2, ACTG1 - Quasar® 705/ BHQ-2) using the following fast cycling protocol: 95°C for 3 min followed by 40 cycles of 95°C, 15 sec; 60°C, 15 sec.

Accurately Discriminate between Alleles

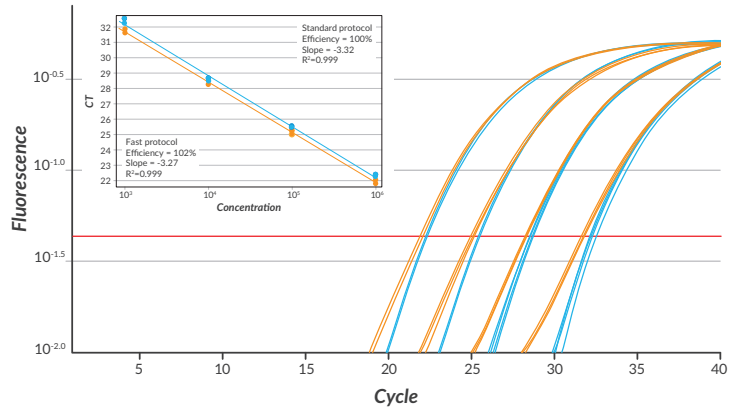
- Exceptional differentiation of heterozygous and homozygous alleles
- Discrete clusters in SNP genotyping assays



A total of 168 human genomic DNA samples were successfully genotyped along with 24 no-template controls using an ATP1B3 SNP genotyping assay on the ABI 7900HT real-time PCR system. Reaction volumes also included human genomic DNA (10 ng), 200 nM of each primer, and 200 nM of each hydrolysis probe (Allele X – FAM/ BHQ[®]-1, Allele Y – VIC/ BHQ-1) using the following standard cycling protocol: 95°C for 10 min followed by 40 cycles of 95°C, 15 sec; 60°C, 60 sec.

Increase Flexibility

- Compatible with both standard and fast cycling protocols
- Retain accurate quantification



Amplification plots were generated using either a standard cycling protocol (95°C for 10 min followed by 40 cycles of 95°C, 15 sec; 60°C, 60 sec) or a fast cycling protocol: 95°C for 3 min followed by 40 cycles of 95°C, 3 sec; 60°C, 20 sec. Reaction volumes also included human genomic DNA (10-fold dilutions over a 0.1 ng – 100 ng per reaction range), 200 nM of each primer, and 200 nM of hApoB100 (FAM/BHQ-1) hydrolysis probe.

Ordering Information

Roche Cat. No.	Kapa Code	Description	Kit Size
07959800001	KK4701	KAPA PROBE FAST Universal qPCR Kit	1 x 1 mL
07959818001	KK4702	KAPA PROBE FAST Universal qPCR Kit	1 x 5 mL
07959826001	KK4703	KAPA PROBE FAST Universal qPCR Kit	2 x 5 mL
07959842001	KK4705	KAPA PROBE FAST ABI Prism [®] qPCR Kit	1 x 1 mL
07959869001	KK4706	KAPA PROBE FAST ABI Prism qPCR Kit	1 x 5 mL
07959877001	KK4707	KAPA PROBE FAST ABI Prism qPCR Kit	2 x 5 mL
07959893001	KK4709	KAPA PROBE FAST Bio-Rad iCycler [™] qPCR Kit	1 x 1 mL
07959907001	KK4710	KAPA SYBR [®] FAST Bio-Rad iCycler qPCR Kit	1 x 5 mL
07959915001	KK4711	KAPA SYBR FAST Bio-Rad iCycler qPCR Kit	2 x 5 mL
07959931001	KK4715	KAPA PROBE FAST, (Universal)	50 mL
07959940001	KK4716	KAPA PROBE FAST, (ROX Low)	1 mL
07959958001	KK4717	KAPA PROBE FAST, (ROX Low)	5 mL
07959966001	KK4718	KAPA PROBE FAST, (ROX Low)	10 mL

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