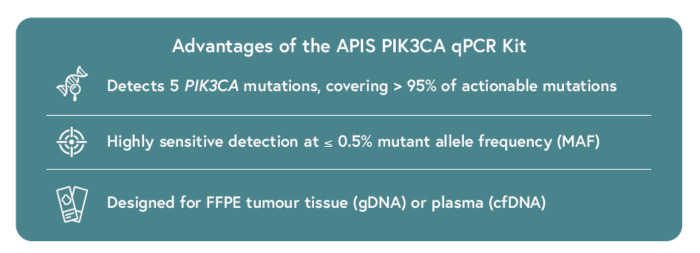




The APIS PIK3CA qPCR Kit is a real-time qualitative PCR test for the detection of the five most prevalent activating mutations in the *PIK3CA* gene, using DNA extracted from either formalin-fixed, paraffin-embedded (FFPE) breast tumour tissue (gDNA) or blood plasma (cfDNA).

APTS

The kit includes mutation-specific probes to enable highly sensitive detection of the target mutations. Additionally, it uses PCR clamp and blocker technology, which ensures specific amplification of the mutant sequence, even in the presence of a high wild-type background. The APIS ESR1 Mutations Kit is an advanced aPCR



Assay Mutations and Analytical Sensitivity

Synthetic DNA samples were prepared at $\leq 0.5\%$ mutant allele frequency (MAF), with a total input of 5000 copies per reaction. A total of 24 replicates were generated per target, across 2 instruments and 2 kit lots. The Limit of Detection (LoD) is based on the highest MAF with \geq 95% correct calls observed for each target. The LoD was established at $\leq 0.5\%$ MAF for all targets (Table 1).

Exon	Detected Mutations	COSMIC ID	LoD (%MAF)	Mutant DNA copies at LoD	WT DNA copies at LoD
7	H1047L	COSV55873401	0.50%	25	4975
9	H1047R	COSV55873195	0.50%	25	4975
	C420R	COSV55874020	0.50%	25	4975
20	E542K	COSV55873227	0.36%	18	4982
	E545K	COSV55873239	0.50%	25	4975

Table 1. Five *PIK3CA* mutations detected by the APIS PIK3CA qPCR Kit. LoD in % MAF.

APIS Assay Technologies Ltd. Second Floor, Citylabs 1.0, Nelson Street, Manchester, United Kingdom, M13 9NQ www.apisassay.com, info@apisassay.com, +44 (0)161 938 8179

APIS PIK3CA qPCR Kit Specifications

The kit has undergone testing as part of APIS unique RUO assay development pipeline, including both *in silico* and wet laboratory testing. As a result, researchers can depend on the kit for consistent and highquality detection of *PIK3CA* mutations. A positive and negative control (PC and NTC), which monitor assay set up and assay performance, are also supplied with the kit.

Format	6 Tubes: 2 PP Mixes (Primer-Probes), 2x Enzyme Mix, 1 Positive Control, 1 Negative Control			
PCR Method	qPCR			
Turnaround time (TAT)	< 2 hours			
Instrument	Any qPCR instrument with compatible cycling and emission detection capabilities			
Probe Modifications	5' FAM™/3' BH®1 5' HEX™/3' BHQ®1 5' Cy®5/3' BHQ®2			
No. of Samples	Standard kit is sufficient for 24 samples (20 μ L reaction), including pipetting overage			
Concentration	4X PP Mix 2X Enzyme Mix			
Sample Type	DNA extracted from FFPE (gDNA) or plasma (cfDNA)			

APIS ESR1 and APIS PIK3CA qPCR Kits Bundle

The APIS ESR1 Mutations Kit and the APIS PIK3CA qPCR Kit are available as a bundle for the detection of five PIK3CA mutations and eleven ESR1 mutations from DNA (both FFPE or cfDNA) using real-time qualitative PCR. See APIS website or the APIS ESR1 Mutations and APIS PIK3CA qPCR Kits Bundle Flyer for more information.



APIS PIK3CA qPCR Kit Ordering Information

Assay Name	Test Type	Kit Size	Catalogue Number	Price
APIS ESR1 Mutations Kit	RUO	24 samples plus controls	02201 (distributed by APIS)	Available upon request
APIS ESR1 Mutations Kit	RUO	24 samples plus controls	02202 (distributed by Biocartis)	Available upon request

Distributor:



CzechGenetics, s.r.o. Mgr. Kateřina Pehlíková <u>katerina.pehlikova@czechgene.cz</u> Tel.: +420 777 226 043

APIS Assay Technologies Ltd. Second Floor, Citylabs 1.0, Nelson Street, Manchester, United Kingdom, M13 9NQ www.apisassay.com, info@apisassay.com, +44 (0)161 938 8179 MM002.05