

OncoSpot[™] KRAS G13C Genomic DNA Reference Standard

Catalognumber: RM023

Product: KRAS G13C genomic DNA reference standard

Description: This product can be used as quality control material for optimizing the protocols and evaluating the sensitivity/specificity of assays such as next-generation sequencing (NGS), qPCR and amplification-refractory mutation system (ARMS) PCR.

Variant data

- AA mutation: G->C
- Nucleotide change: GGC->TGC
- Genotype: KRAS (G13C/G13C)
- Cosmic ID: COSM527
- Background cell line: HCT116
- Allelic Frequency: 100%

Product information

Quantity:	1 μg
Concentration:	50 ng/μL
Storage:	-20 °C
Shelf life:	3 years from the date of manufacture
Buffer:	Tris-EDTA (10 mM Tris-HCl, 1 mM EDTA), pH 8.1
Qualitycontrol:	Each lot is tested by sanger sequencing, agarose gel electrophoresis, and Qubit fluorometer. Please refer to the COA for details.



Citationofproduct: If use of this item results in a publication, please use this information: OncoSpot[™]KRAS G13C Genomic DNA Reference Standard, (RM023, GeneCopoeia, Inc., Rockville, MD).

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