

## OncoSpot™ KRAS G13D FFPE Reference Standard

Catalog number: RM215

**Product:** KRAS G13D FFPE 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. This standard can also be diluted using WT control to

generate lower allelic frequencies.

## Variant data

**AA mutation:** G->D

**Nucleotide change:** GGC ->GAC

**Genotype:** KRAS (G13D/G13D)

Cosmic ID: COSM532

**Background cell line: HCT116** 

Allelic Frequency: 100%

## **Product information**

Format: FFPE

**Fixation method:** 10% neutral buffered formalin solution

**Cell density:** > 500,000 cells/scroll

Volume/Dimension: 20 µm section

**Quantity:** 1 scroll

**DNA yield:** > 400 ng/scroll



Storage: +4 °C

**Shelf life:** 4 years from the date of manufacture

**Quality control:** Each lot is tested by sanger sequencing, and H & E staining of 5 μm slide.

The DNA extracted from the curl is checked by agarose gel

electrophoresis, and Qubit fluorometer. Please refer to the COA for

details.



**Citation of product:** If use of this item results in a publication, please use this information:

OncoSpot™ KRAS G13D FFPE Reference Standard, (RM215, GeneCopoeia, Inc.,

Rockville, MD).

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