

RP30229CN
Update: Jul,13,2023**DATASHEET**

KRAS G12V Peptide (VVGAVGVGK)

Cat. No.: RP30229CN

Overview

Description	7-16V (VVGAVGVGK) is a mutant KRAS peptide, presented by the HLA-A*11:01allele. Oncogenic mutations in KRAS can be recognized by T cells on specific class I human leukocyte antigen (HLA) molecules, leading to tumor control.
Sequence	{Val}{Val}{Val}{Gly}{Ala}{Val}{Gly}{Val}{Gly}{Lys}
Sequence Shortening	VVGAVGVGK

Properties

Purity	>95%
Solubility	Can be dissolved in DMSO
Form	Lyophilized
Storage	Store at -20°C. Keep tightly closed. Store in a cool dry place.

生产商：南京金斯瑞生物科技有限公司 江苏省南京市江宁区科学园雍熙路28号

Manufacturer: Nanjing GenScript Biotech Co., Ltd. No. 28Yongxi Road, Jiangning District, Nanjing, Jiangsu, China