

RP30233CN DATASHEET Update: Jul,13,2023

SARS-CoV-2 Spike-derived Peptide (MFVFLVLLPLVSSQC)

Cat. No.: RP30233CN

Overview

| Description | This peptide (MFVFLVLLPLVSSQC) is derived from the entire Spike glycoprotein(Protein ID: P0DTC2) of SARS-CoV-2 (Severe Acute Respiratory Syndrome-related coronavirus 2) for T cell assays. This SARS-CoV-2 Spike Peptide can be used in the field of cellular immune response, T-cell expansion, antigen specific T-cell stimulation, and immune monitoring and T-cell assays. |
|---------------------|---|
| Sequence | {Met}{Phe}{Val}{Phe}{Leu}{Val}{Leu}{Leu}{Pro}{Leu}{Val}{Ser}{Gln}{Cys} |
| Sequence Shortening | MFVFLVLLPLVSSQC |

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

 $Manufacturer: Nanjing\ GenScript\ Biotech\ Co., Ltd.\ No.\ 28 Yongxi\ Road, Jiangning\ District, Nanjing, Jiangsu,\ Chinang Chinang, Chi$