

## SARS-CoV-2 ORF6 Peptide (IAEILLIIMRTFKVS)

Coronavirus Peptide Catalog # VGP1156

# Specification

# SARS-CoV-2 ORF6 Peptide (IAEILLIIMRTFKVS) - Product Information

Sequence IAEILLIIMRTFKVS

**Purity** 

>90% (HPLC-MS)

Application Cellular immune response, T-cell

expansion, Antigen specific T-cell

stimulation, Immune monitoring, T-cell

assays

Primary Accession PODTC6

### SARS-CoV-2 ORF6 Peptide (IAEILLIIMRTFKVS) - Additional Information

Gene ID 43740572

**Other Names** 

ORF6 protein, Accessory protein 6, , Non-structural protein 6, ns6, Protein X3

### **Format**

Peptides are lyophilized in a solid powder format. Peptides can be reconstituted in solution using the appropriate buffer as needed.

#### Storage

Maintain refrigerated at 2-8°C for up to 6 months. For long term storage store at -20°C.

#### **Precautions**

This product is for research use only. Not for use in diagnostic or therapeutic procedures.

## SARS-CoV-2 ORF6 Peptide (IAEILLIIMRTFKVS) - Images

#### SARS-CoV-2 ORF6 Peptide (IAEILLIIMRTFKVS) - Background

SARS-CoV-2 is part of the Coronaviridae family, whose members are named after their crown-like appearance under the electron microscope caused by the surface glycoproteins that decorate the virus. Coronaviruses have a large (30+ kb) single-stranded positivesense RNA genome encoding for several open reading frames. SARS-COV ORF6 protein is localized to the endoplasmic reticulum (ER)/Golgi membrane in infected cells, where it binds to and disrupts nuclear import complex formation by tethering karyopherin alpha 2 and karyopherin beta 1 to the membrane. Retention of import factors at the ER/Golgi membrane leads to a loss of STAT1 transport into the nucleus in response to interferon signaling, thus blocking the expression of STAT1-activated genes that establish an antiviral state.