
Anti-Sealpox Virus SePPVgORF075 Monoclonal Antibody (MP-K2567) (Mouse IgG)

Cat: MPYF-1222-KX1101

This product is for research use only and is not intended for diagnostic use.

The antibody customized production platform is used to screen the mouse monoclonal antibodies with at least 5 synthetic peptides of Sealpox Virus SePPVgORF075. The mAb with highest affinity will be selected. The selected antibody recognizes Sealpox Virus SePPVgORF075. The isotype is Mouse IgG. It can be used in applications: WB (Other applications need to be tested.).

Product Description

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|--------------------|---|
| Target | SePPVgORF075 |
| Species Reactivity | Sealpox Virus |
| Strain | AFK76s1 |
| Cross Reactivity | SePPVgORF075 |
| Specificity | This antibody recognizes Sealpox Virus SePPVgORF075. |
| Antibody Isotype | Mouse IgG |
| Clone | MP-K2567 |
| Clonality | Monoclonal Antibody |
| Purity | ≥95% (SDS-PAGE) |
| Purification | Purified by Protein A/G chromatography. |
| Applications | WB (Other applications need to be tested.) |
| Buffer | PBS, pH 7.4 |
| Storage | Store at 4°C for short term (1 week), store at -20°C to -80°C for long term (1 year). Avoid repeated freeze-thaw cycles. |

Target

| | |
|-------------------|--|
| Target | SePPVgORF075 |
| Gene Name | SePPVgORF075 |
| Introduction | Sealpox virus belongs to a separate species within the genus Parapoxvirus, which induces common infection in pinniped species such as harbor seals from North America and grey seals from Canada and Europe. The sealpox-induced disease is characterized by lesions of the skin, teats, and mucosa of the oral cavity in those seals. |
| Alternative Names | CGV03_gp075; early transcription factor VETFL-like protein; SePPVgORF075 |

Official Symbol early transcription factor VETFL-like protein

Gene ID [33349916](#)

UniProt ID [A0A1Z3GCR8](#)
