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## Anti-Raccoonpox virus ACG19\_gp025 Monoclonal Antibody (MP-K768) (Mouse IgG)

**Cat: MPYF-0922-KX1633**

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 Raccoonpox virus ACG19\_gp025. The mAb with highest affinity will be selected. The selected antibody recognizes Raccoonpox virus ACG19\_gp025. The isotype is Mouse IgG. It can be used in applications: WB (Other applications need to be tested.).

### Product Description

Target	ACG19_gp025
Species Reactivity	Raccoonpox virus
Strain	Herman
Cross Reactivity	ACG19_gp025
Specificity	This antibody recognizes Raccoonpox virus ACG19_gp025.
Antibody Isotype	Mouse IgG
Clone	MP-K768
Clonality	Monoclonal Antibody
Purification	≥95% (SDS-PAGE)
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	ACG19_gp025
Gene Name	ACG19_gp025
Introduction	Raccoonpox virus is an orthopoxvirus. As with the two known North American orthopoxviruses, skunkpox and volepox viruses, which collectively comprise a separate group, remarkably little is known about its epidemiology. Although the raccoonpox virus was identified from a cat in Canada that had a condition that resembled cowpox, it seems to be highly host-specific. In the northeastern United States, the raccoonpox virus was first discovered in the lungs of healthy-looking

raccoons, and serological investigations in the same region revealed that more than 20% of wild raccoons had antibodies to the virus.

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Alternative Names	ACG19_gp025; putative TLR signaling inhibitor, Alfa-amanitin sensitivity
Official Symbol	Putative TLR signaling inhibitor, Alfa-amanitin sensitivity
Gene ID	<a href="#">24528059</a>
UniProt ID	<a href="#">A0A0G3FZW8</a>

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