## AcmNPV Envelope glycoprotein gp64 / AcmNPV-gp64 Antibody, Rabbit PAb, Antigen Affinity Purified

Catalog Number: 40496-T62



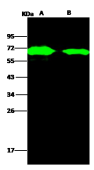
GENERAL INFORMATION	
Immunogen:	Recombinant AcmNPV Envelope glycoprotein gp64 / AcmNPV-gp64 Protein (Catalog#40496-V08B)
Preparation	Produced in rabbits immunized with purified, recombinant AcmNPV Envelope glycoprotein gp64 / AcmNPV-gp64 ( Catalog#40496-V08B; NP_054158.1; Met1-Thr481). AcmNPV Envelope glycoprotein gp64 / AcmNPV-gp64 specific IgG was purified by AcmNPV Envelope glycoprotein gp64 / AcmNPV-gp64 affinity chromatography.
Ig Type:	Rabbit IgG
Specificity:	AcmNPV Envelope glycoprotein gp64 / AcmNPV-gp64
Formulation:	0.2 µm filtered solution in PBS
Storage:	This antibody can be stored at $2^{\circ}\text{C-8}^{\circ}\text{C}$ for one month without detectable loss of activity. Antibody products are stable for twelve months from date of receipt when stored at $-20^{\circ}\text{C}$ to $-80^{\circ}\text{C}$ . Preservative-Free. Avoid repeated freeze-thaw cycles.
Alternative Names:	gp64
APPLICATIONS	
Applications:	WB,ELISA
	IHC, FCM, IF, IP et al. applications haven't been validated. (Antibody's applications haven't been validated with corresponding virus positive samples. Optimal concentrations/dilutions should be determined by the end user.)
RECOMMENDED CONCENTRATION	
Western Blot	WB: 1:1000-1:5000
ELISA	ELISA: 1:5000-1:10000  This antibody can be used at 1:5000-1:10000 with the appropriate secondary reagents to detect AcmNPV Envelope glycoprotein gp64 / AcmNPV-gp64.

Please Note: Optimal concentrations/dilutions should be determined by the end user.

## AcmNPV Envelope glycoprotein gp64 / AcmNPV-gp64 Antibody, Rabbit PAb, Antigen Affinity Purified







Anti-AcmNPV Envelope glycoprotein gp64 / AcmNPV-gp64 rabbit polyclonal antibody at 1:1000 dilution.
Sample:AcmNPV Envelope glycoprotein gp64 / AcmNPV-gp64 Recombinant Protein Lane A: 50ng
Lane B: 10ng

Secondary Goat Anti- Rabbit IgG H&L (Dylight 800) at 1/10000 dilution.

Developed using the Odyssey technique. Performed under reducing conditions.