



Anti-CrPV Glycoprotein 1 Polyclonal antibody (DPAB-DC4137)

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

PRODUCT INFORMATION

Target	CrPV Glycoprotein 1
Immunogen	A synthetic peptide corresponding to C-terminus of Cricket paralysis virus CrPVgp1.
Isotype	IgG
Source/Host	Rabbit
Species Reactivity	CrPV
Conjugate	Unconjugated
Applications	WB, ELISA,
Format	Liquid
Size	100 µg
Buffer	In PBS, pH 7.2 (50% glycerol, 0.01% sodium azide)
Preservative	0.01% Sodium Azide
Storage	Store at 4°C. For long term storage store at -20°C. Aliquot to avoid repeated freezing and thawing.

BACKGROUND

Introduction	The cottontail rabbit papilloma virus (CrPV), or Shope papilloma virus, is a type I virus under the Baltimore scheme, possessing a nonsegmented dsDNA genome. The virus was originally separated from horny warts on cottontail rabbits by Dr. Richard E. Shope
---------------------	---

Keywords

CrPVgp1; Cricket paralysis virus CrPVgp1
