

## Anti-SARS p65 (aa 1-101) polyclonal antibody (DPATB-H83538)

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

## **PRODUCT INFORMATION**

Product Overview	Mouse Anti-SARS p65 Polyclonal Antibody
Target	SARS p65
Immunogen	Fusion protein: GAVTRYVDNNFCGPDGYPLDCIKDFLARAGKSMCTLSEQL DYIESKRGVYCCRDHEHEIAWFTERSDKSYEHQTPFEIKS AKKFDTFKGECPKFVFPLNSK, corresponding to amino acids 1-101 of SARS p65. GAVTRYVDNNFCGPDGYPLDCIKDFLARAGKSMCTLSEQL DYIESKRGVYCCRDHEHEIAWFTERSDKSYEHQTPFEIKS AKKF
Isotype	IgG
Source/Host	Mouse
Species Reactivity	Virus
Purification	Whole antiserum
Conjugate	Unconjugated
Applications	WB
Format	Liquid
Size	100 μΙ
Buffer	50% Glycerol
Preservative	None
Storage	Store at +4°C short term (1-2 weeks). Aliquot and store at-20°C long term. Avoid repeated

## BACKGROUND

Introduction	A novel coronavirus has recently been identified as the causative agent of SARS (Severe Acute
	Respiratory Syndrome). Coronaviruses are a major cause of upper respiratory diseases in
	humans. The genomes of these viruses are positive stranded RNA approximat
Keywords	ORF1AB,p65 polyprotein,pp1ab,Replicase polyprotein 1ab,