



## Anti-Cytomegalovirus type AD169 Polyclonal antibody (DPATB-H83461)

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

## PRODUCT INFORMATION

Target       Cytomegalovirus type AD169         Immunogen       Purified virons of Cytomegalovirus, Strain AD 169.         Isotype       IgG         Source/Host       Goat         Species Reactivity       Cytomegalovirus         Purification       >95% by SDS-PAGE         Conjugate       Unconjugated         Applications       ELISA, Conjugation, ICC, WB, ICC, IF         Format       Liquid         Size       200 μl         Buffer       PBS.         Preservative       0.1% Sodium Azide         Storage       Store at +4°C short term. Aliquot and store at-20°C long term. Avoid repeated freeze / thaw	Product Overview	Goat Anti-Cytomegalovirus AD169 Polyclonal Antibody
Isotype       IgG         Source/Host       Goat         Species Reactivity       Cytomegalovirus         Purification       >95% by SDS-PAGE         Conjugate       Unconjugated         Applications       ELISA, Conjugation, ICC, WB, ICC, IF         Format       Liquid         Size       200 μl         Buffer       PBS.         Preservative       0.1% Sodium Azide         Storage       Store at +4°C short term. Aliquot and store at-20°C long term. Avoid repeated freeze / thaw	Target	Cytomegalovirus type AD169
Source/Host Goat  Species Reactivity Cytomegalovirus  Purification >95% by SDS-PAGE  Conjugate Unconjugated  Applications ELISA, Conjugation, ICC, WB, ICC, IF  Format Liquid  Size 200 µl  Buffer PBS.  Preservative 0.1% Sodium Azide  Storage Store at +4°C short term. Aliquot and store at-20°C long term. Avoid repeated freeze / thaw	Immunogen	Purified virons of Cytomegalovirus, Strain AD 169.
Species Reactivity       Cytomegalovirus         Purification       >95% by SDS-PAGE         Conjugate       Unconjugated         Applications       ELISA, Conjugation, ICC, WB, ICC, IF         Format       Liquid         Size       200 μl         Buffer       PBS.         Preservative       0.1% Sodium Azide         Storage       Store at +4°C short term. Aliquot and store at-20°C long term. Avoid repeated freeze / thaw	Isotype	IgG
Purification       >95% by SDS-PAGE         Conjugate       Unconjugated         Applications       ELISA, Conjugation, ICC, WB, ICC, IF         Format       Liquid         Size       200 μl         Buffer       PBS.         Preservative       0.1% Sodium Azide         Storage       Store at +4°C short term. Aliquot and store at-20°C long term. Avoid repeated freeze / thaw	Source/Host	Goat
ConjugateUnconjugatedApplicationsELISA, Conjugation, ICC, WB, ICC, IFFormatLiquidSize200 μlBufferPBS.Preservative0.1% Sodium AzideStorageStore at +4°C short term. Aliquot and store at-20°C long term. Avoid repeated freeze / thaw	Species Reactivity	Cytomegalovirus
ApplicationsELISA, Conjugation, ICC, WB, ICC, IFFormatLiquidSize200 μlBufferPBS.Preservative0.1% Sodium AzideStorageStore at +4°C short term. Aliquot and store at-20°C long term. Avoid repeated freeze / thaw	Purification	>95% by SDS-PAGE
FormatLiquidSize200 μlBufferPBS.Preservative0.1% Sodium AzideStorageStore at +4°C short term. Aliquot and store at-20°C long term. Avoid repeated freeze / thaw	Conjugate	Unconjugated
Size       200 μl         Buffer       PBS.         Preservative       0.1% Sodium Azide         Storage       Store at +4°C short term. Aliquot and store at-20°C long term. Avoid repeated freeze / thaw	Applications	ELISA, Conjugation, ICC, WB, ICC, IF
Buffer PBS.  Preservative 0.1% Sodium Azide  Storage Store at +4°C short term. Aliquot and store at-20°C long term. Avoid repeated freeze / thaw	Format	Liquid
Preservative 0.1% Sodium Azide  Storage Store at +4°C short term. Aliquot and store at-20°C long term. Avoid repeated freeze / thaw	Size	200 μΙ
Storage Store at +4°C short term. Aliquot and store at-20°C long term. Avoid repeated freeze / thaw	Buffer	PBS.
	Preservative	0.1% Sodium Azide
cycles.	Storage	Store at +4°C short term. Aliquot and store at-20°C long term. Avoid repeated freeze / thaw cycles.

## **BACKGROUND**

45-1 Ramsey Road, Shirley, NY 11967, USA

Tel: 1-631-624-4882 Fax: 1-631-938-8221

Introduction	Cytomegalovirus (CMV) is a member of the Herpes virus family. Members of this family have a characteristic virion structure. The double stranded DNA genome is contained within an icosahedral capsid which is embedded in a proteinaceous layer (tegument) and
Keywords	HCMV; HHV5; Human Herpesvirus 5; UL55 (strain AD169);