



## Anti-INHAT1 (aa 66-81/135-151) polyclonal antibody (DPATB-H83397)

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

## PRODUCT INFORMATION

Target     INHAT1       Immunogen     Synthetic peptides, corresponding to amino acids 66-81 and 135-151 of Human INHAT1.       Isotype     IgG       Source/Host     Rabbit       Species Reactivity     Human       Purification     Protein G purified       Conjugate     Unconjugated       Applications     WB       Positive Control     Jurkat cell lysate       Format     Liquid       Size     200 µl       Buffer     1% BSA, PBS       Preservative     0.02% Sodium Azide       Storage     Store at +4°C short term. Aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw cycles.	Product Overview	Rabbit Anti-INHAT1 Polyclonal Antibody
Isotype     IgG       Source/Host     Rabbit       Species Reactivity     Human       Purification     Protein G purified       Conjugate     Unconjugated       Applications     WB       Positive Control     Jurkat cell lysate       Format     Liquid       Size     200 μl       Buffer     1% BSA, PBS       Preservative     0.02% Sodium Azide       Storage     Store at +4°C short term. Aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Target	INHAT1
Source/Host Rabbit  Species Reactivity Human  Purification Protein G purified  Conjugate Unconjugated  Applications WB  Positive Control Jurkat cell lysate  Format Liquid  Size 200 µl  Buffer 1% BSA, PBS  Preservative 0.02% Sodium Azide  Storage Store at +4°C short term. Aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Immunogen	Synthetic peptides, corresponding to amino acids 66-81 and 135-151 of Human INHAT1.
Species Reactivity       Human         Purification       Protein G purified         Conjugate       Unconjugated         Applications       WB         Positive Control       Jurkat cell lysate         Format       Liquid         Size       200 μl         Buffer       1% BSA, PBS         Preservative       0.02% Sodium Azide         Storage       Store at +4°C short term. Aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Isotype	IgG
PurificationProtein G purifiedConjugateUnconjugatedApplicationsWBPositive ControlJurkat cell lysateFormatLiquidSize200 μlBuffer1% BSA, PBSPreservative0.02% Sodium AzideStorageStore at +4°C short term. Aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Source/Host	Rabbit
Conjugate Unconjugated   Applications WB   Positive Control Jurkat cell lysate   Format Liquid   Size 200 μl   Buffer 1% BSA, PBS   Preservative 0.02% Sodium Azide   Storage Store at +4°C short term. Aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Species Reactivity	Human
Applications       WB         Positive Control       Jurkat cell lysate         Format       Liquid         Size       200 μl         Buffer       1% BSA, PBS         Preservative       0.02% Sodium Azide         Storage       Store at +4°C short term. Aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Purification	Protein G purified
Positive Control       Jurkat cell lysate         Format       Liquid         Size       200 μl         Buffer       1% BSA, PBS         Preservative       0.02% Sodium Azide         Storage       Store at +4°C short term. Aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Conjugate	Unconjugated
Format Liquid  Size 200 μl  Buffer 1% BSA, PBS  Preservative 0.02% Sodium Azide  Storage Storage Storage Storage Storage Storage	Applications	WB
Size       200 μl         Buffer       1% BSA, PBS         Preservative       0.02% Sodium Azide         Storage       Store at +4°C short term. Aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Positive Control	Jurkat cell lysate
Buffer 1% BSA, PBS  Preservative 0.02% Sodium Azide  Storage Store at +4°C short term. Aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Format	Liquid
Preservative 0.02% Sodium Azide  Storage Store at +4°C short term. Aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Size	200 μΙ
Storage Store at +4°C short term. Aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Buffer	1% BSA, PBS
	Preservative	0.02% Sodium Azide
	Storage	

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

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

Email: info@creative-diagnostics.com

## **BACKGROUND**

Introduction	INHAT (inhibitor of acetyltransferases) complex binds to histones and masks them from being substrate for acetyltransferase. Endogenous INHAT subunits, which include the Set/TAF-Ibeta oncoprotein, associate with chromatin in vivo and can block coactivator
Keywords	Inhibitor of Acetyltransferases;