



Anti-Nitromethionine polyclonal antibody (DPATB-H83076)

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

PRODUCT INFORMATION

TargetRat NitromethionineImmunogenSynthetic NO-Methionine conjugated to protein carrierIsotypeIgGSource/HostRatSpecies ReactivityN/APurificationProtein G purifiedConjugateUnconjugatedApplicationsELISA, ICC, WBFormatLiquidSize50 μlBuffer50% Glycerol, ddH20PreservativeNone	Product Overview	Rat Nitromethionine (conjugated) Polyclonal Antibody
IsotypeIgGSource/HostRatSpecies ReactivityN/APurificationProtein G purifiedConjugateUnconjugatedApplicationsELISA, ICC, WBFormatLiquidSize50 μlBuffer50% Glycerol, ddH20	Target	Rat Nitromethionine
Source/HostRatSpecies ReactivityN/APurificationProtein G purifiedConjugateUnconjugatedApplicationsELISA, ICC, WBFormatLiquidSize50 μlBuffer50% Glycerol, ddH20	Immunogen	Synthetic NO-Methionine conjugated to protein carrier
Species ReactivityN/APurificationProtein G purifiedConjugateUnconjugatedApplicationsELISA, ICC, WBFormatLiquidSize50 μlBuffer50% Glycerol, ddH20	Isotype	IgG
PurificationProtein G purifiedConjugateUnconjugatedApplicationsELISA, ICC, WBFormatLiquidSize50 μlBuffer50% Glycerol, ddH20	Source/Host	Rat
Conjugate Applications ELISA, ICC, WB Format Liquid Size 50 μl Buffer 50% Glycerol, ddH20	Species Reactivity	N/A
ApplicationsELISA, ICC, WBFormatLiquidSize50 μlBuffer50% Glycerol, ddH20	Purification	Protein G purified
FormatLiquidSize50 μlBuffer50% Glycerol, ddH20	Conjugate	Unconjugated
Size 50 μl Buffer 50% Glycerol, ddH20	Applications	ELISA, ICC, WB
Buffer 50% Glycerol, ddH20	Format	Liquid
	Size	50 μΙ
Preservative None	Buffer	50% Glycerol, ddH20
	Preservative	None
Storage Store at +4°C short term. Aliquot and store at-20°C long term. Avoid repeated freeze / thaw cycles.	Storage	· · · · · · · · · · · · · · · · · · ·

BACKGROUND

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Introduction	NO-Methionine is used as an internal and external antihelminthic and is especially indicated for the control of Distomatosis caused by liver flukes and Fasciola gigantica, as well as Helmynthiasis due to Haemonchus and Oesophagostomun in cattle and sheep
Keywords	Nitromethionine;