

Anti-SIDT1 antibody (334-347) (STJ72648) STJ72648

GENERAL INFORMATION

 Product Type
 Primary antibodies

 Short Description
 Goat polyclonal antibody anti-SIDT1 (334-347) is suitable for use in ELISA research applications.

 Applications
 Pep-ELISA

 Host/Source
 Goat

 Reactivity
 Human, Mouse, Rat

PRODUCT PROPERTIES

 Clonality Clone ID
 Polyclonal

 Concentration Congugatio
 0.5 mg/mL

 Unconjugated
 Unconjugated

 Purification
 Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography using the immunizing peptide.

 Dilution Range
 WB-0.3-1µg/ml ELISA-antibody detection limit dilution 1:32000.

 Formulation
 0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin. NA Isotype

 IgG
 Store at-20 on receipt and minimise freeze-thaw cycles.

TARGET INFORMATION

Immunogen Immunogen Region Specificity	SIDT1 SIDT1_HUMAN
250kDa 150kDa 100kDa 75kDa 50kDa 37kDa	A B C D E 156008 10000a 7560a 5600a 3760a 3760a
25kDa 20kDa STJ72648 (0. 3µg/ml) staining of Human Cere Iysate (35µg protein in RIPA buffer). Primary incu was 1 hour. Detected by chemiluminescence.	25kDa 20kDe STJ/2648 (0. Stg/m) staining of Human Spleen (A) , Human Thymus (B) , Mouse Spleen (G) , Mouse bation Thymus (D) and Pati Thymus (B) spleate (Spig protein in Frymus (D) and Pati Thymus (B) spleate (Spig protein in Frymus (D) and Pati Thymus (B) spleate (Spig protein in Frymus (D) and Pati Thymus (B) spleate (Spig protein in Frymus (D) and Pati Thymus (B) spleate (Spig protein in Frymus (D) and Pati Thymus (B) spleate (Spig protein in Frymus (D) and Pati Thymus (B) spleate (Spig protein in Frymus (D) and Pati Thymus (B) spleate (Spig protein in Frymus (D) and Pati Thymus (B) spleate (Spig protein in Frymus (D) and Pati Thymus (B) spleate (Spig protein in Frymus (D) and Pati Thymus (B) spleate (Spig protein in Frymus (D) and Pati Thymus (B) spleate (Spig protein in Frymus (D) and Pati Thymus (B) spleate (Spig protein in Frymus (D) and Pati Thymus (B) spleate (Spig protein in Frymus (D) and Pati Thymus (B) spleate (Spig protein in Frymus (D) and Pati Thymus (B) spleate (Spig protein in Frymus (D) and Pati Thymus (B) spleate (Spig protein in Frymus (D) and Pati Thymus (B) spleate (Spig protein in Frymus (D) and Pati Thymus (B) spleate (Spig protein in Frymus (D) and Pati Thymus (B) and Pati Thymus (

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