

Anti-CDH1 antibody (662-675) (STJ72698) STJ72698

GENERAL INFORMATION

Product Type	Pr
Short	Go
Description	ар
Applications	Pe
Host/Source	Go
Reactivity	Ηι

Primary antibodies Goat polyclonal antibody anti-CDH1 (662-675) is suitable for use in ELISA, Western Blot and Immunohistochemistry research applications. Pep-ELISA/WB/IHC Goat Human/Rat/Dog/Pig

PRODUCT PROPERTIES

Clonality	Polyclonal
Clone ID	
Concentration	0.5 mg/mL
Conjugation	Unconjugated
Purification	Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography using the immunizing
	peptide.
Dilution	Peptide ELISA: antibody detection limit dilution 1:16000.
Range	WB: Approx 85kDa band observed in Human Kidney lysates and in Pig Colon, Kidney and Lung lysates and ~90kDa in Mouse and Rat
	Lung lysates (calculated MW of 97.5kDa according to NP_004351.1
Formulation	0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin. NA
Isotype	IgG
Storage	Store at-20°C on receipt and minimise freeze-thaw cycles.
Instruction	

TARGET INFORMATION

Immunogen Immunogen Region Specificity	CDH1 CADH1_HUMAN		
250kDa 150kDa 100kDa 75kDa 50kDa 37kDa	A B 150kDa 100kDa 75kDa 50kDa 37kDa	250Kba 150Kba 100Kba 75Kba 50Kba 37Kba	
25kDa 20kDa STJ72999 (o 54ug/m) staining of Hun (Sh4ug protein in RIFA buffer), chemiluminescence.	25kDa 20kDa 150Da Detected by ST.172688 (0. Såugrmis Scharg of Pig Kidney (A) a Colon (B) lyeates (Såkag potein in RIPA buffi Detected by chemiluminescence.	25kDe 20kDa 15k0a er). St.172688 (0. SAug mit Angel of Mouse Lung (A) and Raf Lung (B) lysates (SAug protein in RIPA buffer). Detected by chemiluminescence.	

This product is suitable for in-vitro studies under the RESEARCH USE ONLY [RUO] licence. This product must not be used as for diagnostic or other medical purposes. St John's Laboratory Ltd, Knowledge Dock Business Centre, University Way, London, E16 2RD | Tel: 0208 223 3081