

Datasheet: AHP1669

Description:	GOAT ANTI HUMAN ASS1
Specificity:	ASS1
Other names:	CTLN1
Format:	Purified
Product Type:	Polyclonal Antibody
lsotype:	Polyclonal IgG
Quantity:	0.1 mg

Product Details

	This product has been re derived from testing withi	•		he following application	
	communications from the				•
	information. For general p	•			
	rad-antibodies.com/proto		econninei		WW.DIO-
		Yes	No	Not Determined	Suggested Dilution
	Flow Cytometry			•	
	Immunohistology - Frozen				
	Immunohistology - Paraffin (1)	-			2.0 - 4.0ug/ml
	ELISA	•			1/64000
	Immunoprecipitation	•			
	Western Blotting				0.01 - 0.03ug/ml
	a guide only. It is recomm		nat the us	er titrates the product f	•
	a guide only. It is recomm system using appropriate (1) This antibody require sections. Citrated buffe	negative es heat-r	nat the us e/positive nediated	er titrates the product f controls. antigen retrieval prio	or to staining paraffin
Target Species	system using appropriate (1) This antibody require	negative es heat-r	nat the us e/positive nediated	er titrates the product f controls. antigen retrieval prio	for use in their own
Species Cross	system using appropriate (1) This antibody require sections. Citrated buffe	negative es heat-r	nat the us e/positive nediated	er titrates the product f controls. antigen retrieval prio	for use in their own
Species Cross	system using appropriate (1) This antibody require sections. Citrated buffe Human	negative es heat-r r, pH6.0,	nat the us e/positive nediated is recom	er titrates the product f controls. antigen retrieval prio mended for this purp	for use in their own or to staining paraffin pose.
Species Cross	system using appropriate (1) This antibody require sections. Citrated buffe Human Reacts with: Bovine	negative s heat-r r, pH6.0, arity, is e and worki	nat the us positive nediated is recom expected t ng conditi	er titrates the product f controls. antigen retrieval prio mended for this purp o react with:Mouse, Ra	for use in their own or to staining paraffin pose. at, Dog n species. Cross
Species Cross	system using appropriate (1) This antibody require sections. Citrated buffe Human Reacts with: Bovine Based on sequence simil N.B. Antibody reactivity a	negative es heat-r r, pH6.0, arity, is e ind worki testing w	nat the us positive nediated is recom expected t ng conditi rithin our l	er titrates the product f controls. antigen retrieval prio mended for this purp o react with:Mouse, Ra ons may vary betweer aboratories, peer-revie	for use in their own or to staining paraffin pose. at, Dog a species. Cross ewed publications or
Target Species Species Cross Reactivity	system using appropriate (1) This antibody require sections. Citrated buffe Human Reacts with: Bovine Based on sequence simil N.B. Antibody reactivity a reactivity is derived from	negative es heat-r r, pH6.0, arity, is e ind worki testing w	nat the us positive nediated is recom expected t ng conditi rithin our l	er titrates the product f controls. antigen retrieval prio mended for this purp o react with:Mouse, Ra ons may vary betweer aboratories, peer-revie	for use in their own or to staining paraffin pose. at, Dog a species. Cross ewed publications or

Antiserum Preparation Antiserum to ASS1 was raised by repeated immunisation of goats with highly purified antigen. Purified IgG was prepared by affinity chromatography.

Buffer Solution	TRIS buffered saline
Preservative	0.02% Sodium Azide (NaN ₃)
Stabilisers	0.5% Bovine Serum Albumin
Approx. Protein Concentrations	IgG concentration 0.5mg/ml
Immunogen	Peptide sequence C-ENPKNQAPPGLYTKTQD from the internal region of ASS1 (NP_000041.2; NP_446464.1).
External Database	
Links	UniProt:
	P00966 Related reagents
	Entrez Gene:
	445 ASS1 Related reagents
Synonyms	ASS
RRID	AB_2060468
Specificity	Goat anti human ASS1 antibody recognises human argininosuccinate synthetase-1, an ornithine (urea) cycle enzyme which catalyzes the penultimate step of the arginine biosynthetic pathway.
	Defects in ASS1 genes are responsible for the autosomal recessive disease known as citrullinemia type 1 (CTLN1), characterized by increased levels of urine and serum citrulline, and ammonia intoxication.
Histology Positive Control Tissue	Human kidney
Western Blotting	Goat anti human ASS1 detects a band of approximately 45kDa in human kidney cell lysates
Storage	This product is shipped at ambient temperature. It is recommended to aliquot and store at -20°C on receipt. When thawed, aliquot the sample as needed. Keep aliquots at 2-8°C for short term use (up to 4 weeks) and store the remaining aliquots at -20°C.
	Avoid repeated freezing and thawing as this may denature the antibody. Storage in frost-free freezers is not recommended.
Guarantee	12 months from date of despatch

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