







SPXN Polyclonal Antibody

Isotype IgG Reactivity Hum Applications WB; Gene Name C12 Protein Name Specificity SPX Formulation Liquid Source Poly Purification The affin	Ab-07329 nan;Rat;Mouse; ELISA orf39
Reactivity Applications WB; Gene Name C12 Protein Name Spe: Immunogen Specificity SPX Formulation Liqu Source Purification The affin Dilution WB	ELISA orf39
Applications WB; Gene Name C12 Protein Name Specificity Specificity Formulation Liquication Source Purification The affin Dilution WB;	ELISA orf39
Gene Name C12 Protein Name Specificity Specificity Formulation Source Purification The affin Dilution WB	orf39
Protein Name Specification Synthesis Specification Specification Source Poly Purification The affin Dilution WB	
ImmunogenSyntSpecificitySPXFormulationLiquSourcePolyPurificationThe affinDilutionWB	
Specificity Formulation Liquid Source Purification The affin Dilution WB	xin (NPQ)
Formulation Liquidade Source Poly Purification The affin Dilution WB	thesized peptide derived from human protein . at AA range: 1-50
Source Poly Purification The affin Dilution WB	(N Polyclonal Antibody detects endogenous levels of protein.
Purification The affin Dilution WB	iid in PBS containing 50% glycerol, and 0.02% sodium azide.
Dilution WB	vclonal, Rabbit,IgG
	antibody was affinity-purified from rabbit antiserum by ity-chromatography using epitope-specific immunogen.
Concentration 1 mg	1:500-2000 ELISA 1:5000-20000
	g/ml
Purity ≥90°	%
Storage Stability -20°	C/1 year
Synonyms	
Observed Band 12k[D
Seci med hydr Loca	reted. Secreted, extracellular space. Cytoplasmic vesicle, secretory vesicle. reted via the classical ER/Golgi-dependent pathway into the extracellular lium largely as a full-length protein without the signal peptide, and not as a rolyzed and amidated peptide (PubMed:19193193 and PubMed:17284679). alized extracellularly surrounding the villous trophoblastic cells. Detected in serum.
Expr	ressed in the type I glomic cells within the carotid body (at protein level). ressed predominantly in pancreas, testis, kidney, brain and placenta. ressed in submucosal layer of esophagus and stomach fundus.
subr	
Background The card loss.	ction:Induces contraction of stomach muscle.,tissue specificity:Expressed in mucosal layer of esophagus and stomach fundus. Expressed in brain, creas and kidney.,



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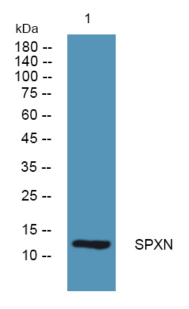
matters needing attention

Avoid repeated freezing and thawing!

Usage suggestions

This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

Products Images



Western blot analysis of lysates from SH-SY5Y cells, primary antibody was diluted at 1:1000, 4°over night