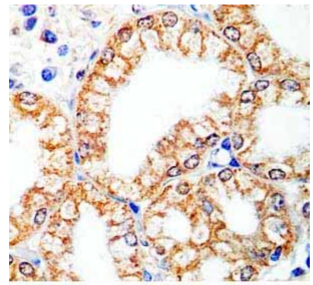
Spexin / NPQ (Human, Mouse, Bovine) - Antibody for Immunohistochemistry

Catalog#	Standard size	Price	Order
H-023-81	100 µl	\$450.00	ORDER
Product description	More information		

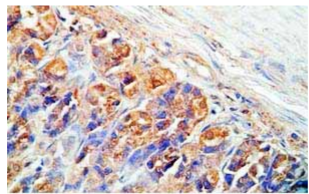
Spexin / NPQ (Human, Mouse)

Image

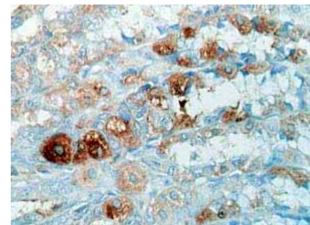


Human stomach tissue was stained by Rabbit Anti-Spexin (H) Antibody (cat.No.: H-023-81)

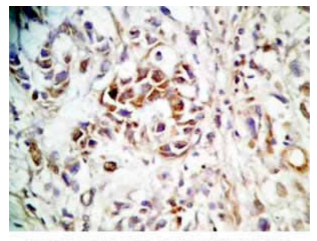
Human stomach tissue was stained by Rabbit Anti-Spexin (H) Antibody (cat. No.: H-023-81)



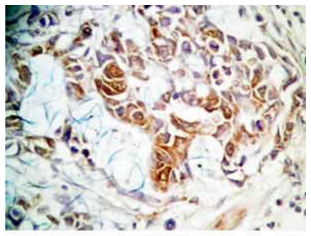
Rat stomach tissue was stained by Rabbit Anti-Spexin (H) Antibody (cat. No.: H-023-81)



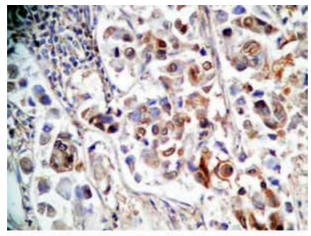
Rat stomach tissue was stained by Rabbit Anti-Spexin (H) Antibody (cat.No.: H-023-81)



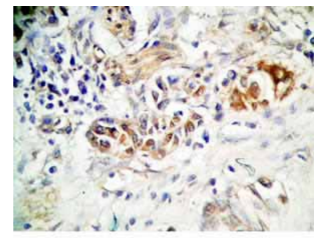
Human stomach cancer tissue was stained by rabbit anti-Spexin (H) Antiserum (Cat. No.: H--023-81)



Human stomach cancer tissue was stained by rabbit anti-Spexin (H) Antiserum (Cat. No.: H-023-81)



Human stomach cancer tissue was stained by rabbit anti-Spexin (H) Antiserum (Cat. No.: H-023-81)



Human stomach cancer tissue was stained by rabbit anti-Spexin (H) Antiserum (Cat. No.: H-023-81)

Protocol for Immunohistochemistry

	Tissue Sample	Human stomach tissues, stomach cancer tissues and rat stomach tissues	
	Fixative	10% Formalin	
	Embedding	Paraffin	
	Negative control	No primary antibody	
	Pretreatment	N/A	
	Blocking	2% Normal Goat Serum	
	Primary Antibody	Rabbit Anti-Spexin (H) Antiserum (Catalog No.: H-023-81)	
	Optimal Dilution	1:500, 1 hour at RT	
	Secondary Antibody Goat anti-Rabbit IgG, Biotinylated (1:400, 30 min)		
	Amplification	Streptavidin-HRP (Vector), 1:400, 30 min	
	Detection system	HRP	
	Substrate	DAB (Sigma), 3 min	
	Counterstained	Hematoxylin, 30 Sec	
Catalog #	H-023-81		
Family	Spexin		
Standard Size	100 µl		
Sequence	Asn - Trp - Thr - Pro - GIn - Ala - Met - Leu - Tyr - Leu - Lys - Gly - Ala - GIn - NH2		
Species	Human, Mouse, Bovine		
Host	Rabbit		
Immunogen	Spexin / NPQ (Human, Mouse, Bovine)		
Reconstitution	For best and reproducible results, reconstitute with 100ul of distilled water for the equivalent of undilu		

Reconstitution For best and reproducible results, reconstitute with 100µl of distilled water for the equivalent of undiluted

antiserum, immediately before use. Do not refreeze any unused portions.

Storage
ConditionFor optimal results, use the antibody as soon as possible after reconstitution. Store in lyophilized form
unless needed and reconstitute immediately before use. Once reconstituted, the antibody should be stable
for a few days at -4°C. For storage up to a few months, prepare small aliquots after reconstitution and
freeze at -20°C or -80°C. Repeated freeze thaw cycles should be strictly avoided.

Recommended Immunohistochemistry - 1:500 Dilution Factor

Thursday 20 December, 2012

11986496 requests since Wednesday 05 April, 2006

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