Obestatin (Human, Monkey) - Antibody for Immunohistochemistry

Catalog#	Standard size	Drico	Order
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H-031-92	100 µl	\$450.00	ORDER
Product description	More information	n References	
Obestatin - Physiologi	cal Opponent of Ghrelin		
Image			
	Human placenta tissue w (Human) Antisen	as stained by Rabbit Anti um (Catalog No.: H-031-9	-Obestatin 22)
	Protocol for Immur	nohistochemistry:	
	Tissue Sample	Human placenta tiss	ue
	Fixative	10% Formalin	
	Embedding	Paraffin	
	Negative Control Pretreatment	Intact	(pre-immuno serum)
	Blocking	2% Normal Goat Ser	rum
	Primary Antibody		n (Human) Antiserum
	Optimal Dilution	1:250-500 (1hour at	
	-		G, Biotinylated (1:400, 30 mi
	Amplification	ABC (Vector) (1:400), 30 min)
	Detection system	HRP	
	Substrate	DAB (Sigma), 3 min	
	Counterstained	Hematoxylin, 30 Sec	
Catalog #	H-031-92		
Standard Size	100 µl		
Sequence	Phe - Asn - Ala - Pro - - Ser - Gln - Ala - Leu		/ - Ile - Lys - Leu - Ser - Gly
Species	Human		
Specific Specie	Monkey		
Host	Rabbit		
Reconstitution	For consistent and repundiluted antiserum,		constitute with 100µl of distil se.
Storage Condition	unless needed and red stable for a few days	constitute immediatel at -4°C. For storage u	on as possible after reconstit y before use. Once reconstit up to a few months, prepare C. Repeated freeze thaw cycle
Content	This vial contains 100	µl of Rabbit Anti- Obe	estatin (Human, Monkey) Ser
Recommended Dilution Factor	Immunohistochemistr Indirect ELISA: 1: 640 Direct ELISA: 1: 128k	00	

CrossThis antibody is crossreactivity with Obestatin (Human, Monkey) at 100%. It can not be used to detectReactivityObestatin (Mouse, Rat), Ghrelin (Mouse, Rat), Ghrelin (Human).

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