

Peninsula Laboratories, LLC

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Cat. No. S-4018 Cholecystokinin Octapeptide (desulfated)

Specifications

Number of Slides: Chromogens:	150 DAB (brown), Ni-intensified DAB (dark brown), and AEC (red)
Sample:	Paraffin-embedded or frozen sections
Shelf Life:	One year from production date
Storage:	4°C
Assay Time:	2-3 hours following primary incubation

*CROSS REACTION WITH:

Cholecystokinin Octapeptide	
(desulfated)	100
CCK 33 (sulfated)	100
Gastrin I (human)	100
Big Gastrin I (human)	100
Cholecystokinin Octapeptide (sulfate	d)78
Cholecystokinin (27-33) (desulfated)	62
Cholecystokinin (30-33) (desulfated)	13
Pancreatic Polypeptide (human)	0
VIP (human, bovine, porcine, rat)	0
α -CGRP (rat)	0
α-CGRP (human)	0

%:	Kit Components
,	 30% Hydrogen peroxide Solution
100	 Blocking Solution
100	 Primary Antibody
100	 Biotinylated Secondary Antibody
100	 SA-HRP Conjugate Solution
d)78	 DAB Concentrated Solution
62	Nickel-intensified DAB Concentrated
13	Solution
0	 AEC Concentrated Solution
0	 Substrate Concentrated Buffer
0	 Hydrogen Peroxide Concentrate
0	•Hematoxylin Counterstain
	•Mounting Solution

*tested by RIA