



## Chromogranin A (ABT037) Mouse mAb

Catalog_no :	AM4146
Applications :	IHC
Reactivity :	Human
Category :	抗原抗体
Size :	100µg/50µg/20µg
Gene_name :	CHGA
Protein_name :	beta Granin;betagranin (N-terminal fragment of chromogranin A);catestatin;CgA;CHG A;Chga;chromofungin;Chromogranin A;Chromogranin A parathyroid secretory protein 1;Chromogranin A precursor;ChromograninA;CMGA_HUMAN;ER-37;Pancreastatin;Parastatin;Parat
Humanswissprot_no :	<a href="#">P10645</a>
Immunogen :	Synthesized peptide derived from human Chromogranin A
Specificity :	The antibody can specifically recognize human Chromogranin A protein.
Formulation :	PBS, pH7.2, 0.03% Porcolin 300, containing stabilizing protein
Source :	Monoclonal Mouse IgG1, kappa
Dilution :	IHC-p 1:200-400,
Purification :	The antibody was affinity-purified from mouse ascites by affinity-chromatography using specific immunogen.
Concentration :	1mg/mL
Storage_stability :	-20°C
Other_name :	beta Granin;betagranin (N-terminal fragment of chromogranin A);catestatin;CgA;CHG A;Chga;chromofungin;Chromogranin A;Chromogranin A parathyroid secretory protein 1;Chromogranin A precursor;ChromograninA;CMGA_HUMAN;ER-37;Pancreastatin;Parastatin;Parathyroid secretory protein 1;Pituitary secretory protein I;Secretory protein I;SP I;SP-I;SP1;SPI;vasostatin 2;Vasostatin;Vasostatin I;Vasostatin II;vasostatin-2
Molecular Weight :	50270