

Chromogranin A (CgA), *UniProt # P10645*, is a 439 amino acid member of the granin family of secretory proteins. Found in vesicles of neuroendocrine cells, CgA is considered a valuable marker for neuroendocrine tumors. CgA is a precursor to a number of biologically active peptides including vasostatin I, parastatin, and pancreastatin.

Description	
Immunogen	E. coli-derived recombinant human CgA. Pro24-Gly457
Reactivity	Human
Source	Mouse monoclonal IgG <sub>2b</sub>
Purification	Protein G purified from hybridoma cell culture supernatant
Applications	ELISA, IP, WB
Formulation	Lyophilized from PBS with Trelahose Reconstitute in 100µL ddH20 to 1 mg/mL
Shipping	Ambient
	5 years at -20°C to -80°C as supplied
Storage	1 month at 4°C after reconstitution with preservative
	1 year at -20°C to -80°C after reconstitution
Expiration	See lot specific CoA
SR, Lap P - 9999 SR, Lap P - 9999 Oure fi 10 <sup>-</sup> 10 <sup>-</sup>	Human CgA Luminex Assay Capture: Human CgA monoclonal clone CgA-3H11 (Cat # M2007) Detection: Human CgA monoclonal clone CgA-2G8 (Cat # M2009) Antigen: Recombinant human CgA, E. coli expressed (Cat # P4006)
188kDa-	Immunoprecipitation of native human CgA
	SDS PAGE 4-12%, reducing conditions
62kDa-	Blocking: 5% NFDM, PBS
49kDa-	Sample: Human CgA purified from human serum with M2009
38kDa-	Blot was probed with $4\mu g/mL$ M2009 followed by HRP detection antibody. Human
28kDa-	CgA was detected at 52kDa.
14kDa-	
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