10320 Camino Santa Fe, Suite G San Diego, CA 92121 Tel: 858.875.1900 Fax: 858.875.1999



# Chromogranin A / CHGA (Neuroendocrine Marker) Antibody - With BSA and Azide

Mouse Monoclonal Antibody [Clone CGA/413 + CHGA/777 + CHGA/798 ] Catalog # AH11076

## **Product Information**

ApplicationIHC, IF, FCPrimary AccessionP10645Other Accession1113, 150793

**Reactivity** Human, Mouse, Rat, Monkey, Pig

HostMouseClonalityMonoclonalIsotypeMouse / IgG's

Clone Names CGA/413 + CHGA/777 + CHGA/798

Calculated MW 50688

#### Additional Information

**Gene ID** 1113

Other Names Chromogranin-A, CgA, Pituitary secretory protein I, SP-I, Vasostatin-1,

Vasostatin I, Vasostatin-2, Vasostatin II, EA-92, ES-43, Pancreastatin, SS-18,

WA-8, WE-14, LF-19, AL-11, GV-19, GR-44, ER-37, CHGA

**Application Note** IHC~~1:100~500 IF~~1:50~200 FC~~1:10~50

**Storage** Store at 2 to 8°C.Antibody is stable for 24 months.

**Precautions** Chromogranin A / CHGA (Neuroendocrine Marker) Antibody - With BSA and

Azide is for research use only and not for use in diagnostic or therapeutic

procedures.

## **Protein Information**

Name CHGA

**Function** [Pancreastatin]: Strongly inhibits glucose induced insulin release from the

pancreas. [Serpinin]: Regulates granule biogenesis in endocrine cells by up-regulating the transcription of protease nexin 1 (SERPINE2) via a cAMP-PKA-SP1 pathway. This leads to inhibition of granule protein

degradation in the Golgi complex which in turn promotes granule formation.

Cellular Location [Serpinin]: Secreted {ECO:0000250 | UniProtKB:P26339}. Cytoplasmic vesicle,

secretory vesicle {ECO:0000250|UniProtKB:P26339}. Note=Pyroglutaminated serpinin localizes to secretory vesicle. {ECO:0000250|UniProtKB:P26339}

Detected in cerebrospinal fluid (at protein level) (PubMed:25326458). Detected in urine (at protein level) (PubMed:37453717).

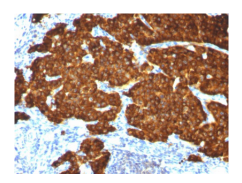
# **Background**

Chromogranin A is present in neuroendocrine cells throughout the body, including the neuroendocrine cells of the large and small intestine, adrenal medulla and pancreatic islets. It is an excellent marker for carcinoid tumors, pheochromocytomas, paragangliomas, and other neuroendocrine tumors. Co-expression of chromogranin A and neuron specific enolase (NSE) is common in neuroendocrine neoplasms. Reportedly, co-expression of certain keratins and chromogranin indicates neuroendocrine lineage. The presence of strong anti-chromogranin staining and absence of anti-keratin staining should raise the possibility of paraganglioma. The co-expression of chromogranin and NSE is typical of neuroendocrine neoplasms. Most pituitary adenomas and prolactinomas readily express chromogranin.

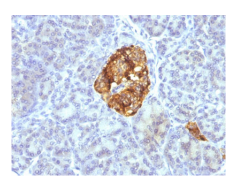
#### References

Konecki DS et. al. | Biol Chem 1987;262:17026-30. | Lloyd RV et. al. Am | Pathol 1988; 130:296-304. |

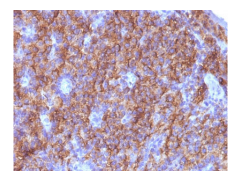
## **Images**



Formalin-fixed, paraffin-embedded Pheochromocytoma stained with Chromogranin A Monoclonal Antibody (CGA/413+ CHGA/777+ CHGA/798)

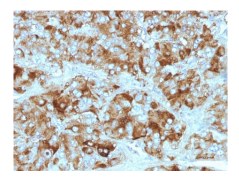


Formalin-fixed, paraffin-embedded Pancreas stained with Chromogranin A Monoclonal Antibody (CGA/413+ CHGA/777+ CHGA/798)



Formalin-fixed, paraffin-embedded Parathyroid stained with Chromogranin A Monoclonal Antibody (CGA/413+ CHGA/777+ CHGA/798)

Formalin-fixed, paraffin-embedded Adrenal Gland stained with Chromogranin A Monoclonal Antibody (CGA/413+ CHGA/777+ CHGA/798)



Please note: All products are 'FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC OR THERAPEUTIC PROCEDURES'.