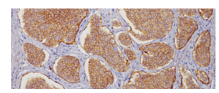
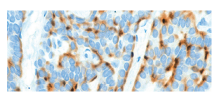


## Top Rated Neuropathology Antibodies



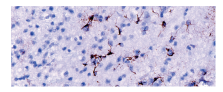
#### **CD56**

CD56 is expressed in a variety of normal and abnormal tissues including skin, neuroblastoma, neurons, astrocytes, Schwann cells, and natural killer (NK) cells.



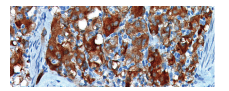
#### Chromogranin A

Chromogranin A may be a useful marker for carcinoid tumors, pheochromocytomas, paragangliomas and other neuroendocrine tumors.



## Glial Fibrillary Acidic Protein (GFAP)

GFAP may be useful for distinguishing neoplasms of astrocytic origin. GFAP may also be useful in differentiating gliomas from metastatic lesions in the brain.



#### Synaptophysin

Synaptophysin antibody clone 27G12 is a reliable marker for neuroendocrine and neuronal neoplasms, as well as their normal counterparts.

www.biocare.net/neuropathology

# Key Antibodies for Neuropathology

Product Name	Source	Clone	Catalog Number
ATRX	<b>≥</b>	N/A	ACI; API 3251
Calcitonin	<b>2</b>	N/A	CP; PP 072
CD56		BC56C04	CM; PM 164
Chromogranin A		LK2H10 + PHE5	ALI; CM; PM; IP; OPAI 010
Epidermal Growth Factor Receptor		H11	CM; 063
Glial Fibrillary Acidic Protein (GFAP{M})		GA-5	CM; PM 065
Glial Fibrillary Acidic Protein		N/A	CP; PP 040
H3K27me3 [C36B11]	2	C36B11	ACI; ALI; API; AVI; OPAI 3249
IDH1 R132H [IHC132]		IHC132	ACI; API 3253
Microglia (Iba1)	<b>2</b>	N/A	CP; 290
PAN TRK [RM423]	4	RM423	ACI; ALI; API; AVI; OPAI 3267
ROS1 [EPMGHR2]	2	EPMGHR2	ACI; ALI; API 3240
Synaptophysin		27G12	ACI; API; AVI; IP; OPAI 371