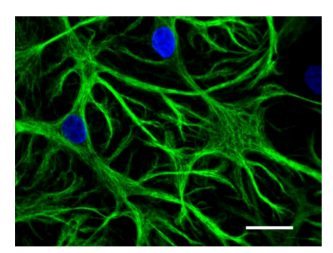
## Proliferation Differentiation Migration Targeting Synaptic integration 1 2 3 4 5 GFAP Nestin / Pax6 PSA-NCAM / DCX / TUC-4 / Tuj-1\* NeuN Calretinin Calbindin Radial glia | Progenitors (limited self-renewal) | Immature granule cell granule cell granule cell

 GFAP is one of the major intermediate filament proteins of mature astrocytes.
 It is used as a marker to distinguish astrocytes from other glial cells during development.

Image reference: www.sites.lafayette.edu/neur401-sp10/

methodology/immunohistological-markers

 Mutations cause Alexander disease, a rare disorder of astrocytes in the central nervous system.



Confocal immunofluorescence image of primary rat neurons labeled with GFAP mouse monoclonal antibody (green) (SKU# UM500094) and DAPI (blue) for nuclear. Scale car, 20 µm

## **GFAP UltraMAB® Antibody**

**SKU#** UM500094

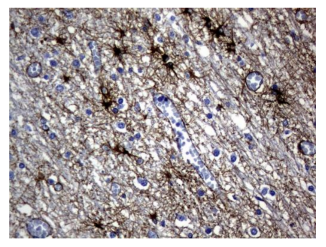
**Target**Homo sapiens glial fibrillary acidic protein (GFAP), transcript variant 1

**Host** Mouse

**Reactivity** Human, Rat

**Tested Application**WB, IHC, IF

**Dilution** WB: 1:2000, IHC: 1:100, IF: 1:100



IHC staining of FFPE human embryonic cerebellum using GFAP mouse monoclonal antibody (SKU# UM500094). For FFPE tissues, HIER pretreatment with citrate pH 6.0 is required. Detection was done with Polink2 HRP for DAB.



## **Common Targets In Neuroscience**

Targets	Product Description	SKU
UCH-L1 (PGP9.5)	Mouse Monoclonal Antibody	UM800136
	Purifed Recombinant Protein	TP301803
	Over-expression Lysate	LY401345
	Tagged Lentiviral ORF Clone	RC201803L3
	Gene Knockout Kit (CRISPR)	KN401803
GFAP	Mouse Monoclonal Antibody	UM500094
	Purifed Recombinant Protein	TP304548
	Over-expression Lysate	LY419563
	Tagged Lentiviral ORF Clone	RC204548L3
	Gene Knockout Kit (CRISPR)	KN404548
N-Cadherin (CCH2)	Mouse Monoclonal Antibody	UM500023
	Purified Recombinant Protein	TP307170
	Over-expression Lysate	LY419743
	Tagged Lentiviral ORF Clone	RC207170L3
	Gene Knockout Kit (CRISPR)	KN407170
IDH1	Mouse Monoclonal Antibody	TA500610
	Purified Recombinant Protein	TP310582
	Over-expression Lysate	LY401782
	Tagged Lentiviral ORF Clone	RC210582L3
	Gene Knockout Kit (CRISPR)	KN410582
Vimentin (VIM)	Mouse Monoclonal Antibody	UM800055
	Purified Recombinant Protein	TP301546
	Over-expression Lysate	LY401165
	Tagged Lentiviral ORF Clone	RC201546L3
	Gene Knockout Kit (CRISPR)	KN401546
SOX2	Rabbit Monoclonal Antibody	TA591006
	Purified Recombinant Protein	TP300757
	Over-expression Lysate	LY401083
	Tagged Lentiviral ORF Clone	RC200757L3
	Gene Knockout Kit (CRISPR)	KN400757
Tau (MAPT)	Mouse Monoclonal Antibody	UM800131
	Purified Recombinant Protein	TP313312
	Over-expression Lysate	LY401790
	Tagged Lentiviral ORF Clone	RC213312L3
	Gene Knockout Kit (CRISPR)	KN413312

For more targets, please visit www.origene.com

