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Product Datasheet

GFAP (Astrocyte & Neural Stem Cell Marker) (rASTRO/789), 1mg/mL, IgG1, Clone: [rASTRO/789], Mouse, Monoclonal BOT-BNUM2227-50

Artikelname	GFAP (Astrocyte & Neural Stem Cell Marker) (rASTRO/789), 1mg/mL, IgG1, Clone: [rASTRO/789], Mouse, Monoclonal
Artikelnummer	BOT-BNUM2227-50
Hersteller Artikelnummer	BNUM2227-50
Alternativnummer	BOT-BNUM2227-50-50UL
Hersteller	Biotium
Wirt	Mouse
Kategorie	Antikörper
Applikation	FC, IHC, WB
Spezies Reaktivität	Bovine, Gallus, Human, Mouse, Porcine, Rabbit, Rat
Immunogen	Recombinant full-length human GFAP protein
Produktbeschreibung	This MAb recognizes a protein of ~50 kDa which is identified as Glial Fibrillary Acidic Protein (GFAP). It shows no cross-reaction with other intermediate filament proteins. GFAP is specifically found in astroglia. GFAP is a very popular marker for I...
Klonalität	Monoclonal
Konzentration	1 mg/mL
Klon-Bezeichnung	[rASTRO/789]
Molekulargewicht	~50 kDa

Isotyp	IgG1
UniProt	P14136
Puffer	PBS, no BSA, no azide
Quelle	Animal
Anwendungsbeschreibung	Higher concentration may be required for direct detection using primary antibody conjugates than for indirect detection with secondary antibody Immunohistology (formalin): 0.25-0.5 ug/mL for 30 minutes at RT Staining of formalin-fixed tissues requires boiling tissue sections in 10 mM citrate buffer, pH 6.0, for 10-20 minutes followed by cooling at RT for 20 minutes Western blotting 0.5-1 ug/mL Optimal dilution for a specific application should be determined by user