

Anti-Rabies Virus Mouse Monoclonal Antibody

Applications	Sandwich ELISA, IHC, Western Blot or other applications.
Description	Mouse anti-rabies monoclonal antibody.
Immunogen	Hybridoma clones have been derived from hybridization of Sp2/0 myeloma cells with spleen cells of Balb/c mice immunized with purified rabies virus.
Specificity	Clone 015 (cat# MRA-37-015) has a virus-neutralizing activity to majority of standard rabies viruses and rebies-relative viruses; clone 073 (cat# MRA-37-073) is specific to glycoprotein; clone 019 (cat# MRA-37-019) is RNP-specific.
Purification	Chromatography on protein G and A Sepharose.
Storage	Store at -20 $^{\circ}$ C; Stable for at least 1 month from the date of shipment at 4 $^{\circ}$ C.
Concentration	1 μg/μl in PBS with 0.1% sodium azide.
Size	100 µg
Usage	This product does not contain livestock or poultry disease agents, non-toxic/non contagious and is not intended for human use, only for laboratory research and development.

Product	Cat#	Clone#	Isotype	Suggested Applications
Anti-rabies virus, clone 015	MRA-37-015	Clone 015	lgG2a	EIA, IHC
Anti-rabies virus, clone 073	MRA-37-073	Clone 073	lgG2b	EIA, WB, IF
Anti-rabies virus, clone 019	MRA-37-019	Clone 019	lgG2a	EIA, WB, IF

Please consider the environment before printing.