Product datasheet MONX10806



Mouse anti-Myosin Heavy Chain (developmental), clone RNMY2/9D2 (monoclonal)

Clone no. RNMy2/9D2 MONXtra

Product name Mouse anti-Myosin Heavy Chain (developmental), clone RNMY2/9D2

(monoclonal)

Host Mouse

Applications IHC-fr (1:10-1:40)

Species reactivity human, rat

Conjugate -

Immunogen Native myosin extracted from the hind limb muscle of 7 day old rats.

lsotype lgG1

Clonality Monoclonal

Clone number RNMy2/9D2

Size 1 ml

Concentration n/a

Format -

Storage buffer Lyophilized tissue culture supernatant containing 15 mM sodium azide.

Storage until expiry date 2-8°C

FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES

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Additional info

Myosin is a contractile muscle specific protein composed of two heavy and four light chains. The myosin heavy chain has many isoforms which are specific for different muscles or fiber types, some of which are developmentally regulated. The range of myosin heavy chain antibodies may prove useful for investigating development of intrafusal and extrafusal muscle fibers and the course of muscle fiber regeneration. At the ultrastructural level, antibodies can reveal architectural details of the myofilament as well as the cytoplasmic and membrane sites of new myosin integration. The user is required to reconstitute the contents of the vial with the correct volume of sterile distilled water as indicated on the vial label

References 1. Davis CE et al. Neuromuscular Disorders. 1 (6): 411–421 (1991)

2 Ecob-Prince M et al. Journal of Neurological Sciences. 91: 71–78 (1989)

3. -

4. -

5. -

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