

PRODUCT INFORMATION

\$hasAttributeValueDescription in C:\www.root\mirror.dimabio.com\wp-content\plugins\woocommerce-print-commerce-print-products-public.php on line 2806 Clone ID

CMT1F; CMT2E; CMTDIG; NF-L; NF68; NFL; PPP1R110

Host Species

Anti-NEFL(89-400) antibody(6C5), Rabbit mAb Description Delivery In Stock

Uniprot ID P07196 lgG type Rabbit IgG Clonality Monoclona Reactivity Human ELISA Applicati

Recommen Dilutions ELISA 1:5000-10000

Purification Purified from cell culture supernatant by affinity chromatography

Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is added as protectants before lyophilization. Please see Ce specific instructions of reconstitution. Formulation & Reconstitution

Storage & Shipping

Scre at -20°C to -80°C for 12 months in Jophilized form. After reconstitution, if not intended for use within a month, aliquot repeated freezing and thawing). Lyophilized proteins are shipped at anhelment temperature. Neurofilaments are type IV intermediate filament heteropolymers Composed of light, mele in intra cellular transport to axons expected to the control of the control Background

Usage Conjugate Research use only Unconjugated

All DIMA recombinant antibodies are genuinely generated by DIMA Biotech. They are all under patent application. Any protein sequencing or reverse engineering attempt is prohibited. We are actively scrutinizing all patent application to ensure no IP infringement.

Anti-NEFL (6C5) mAb ELISA

0.1 µg of Human NEFL (89-400), His tagged protein per well

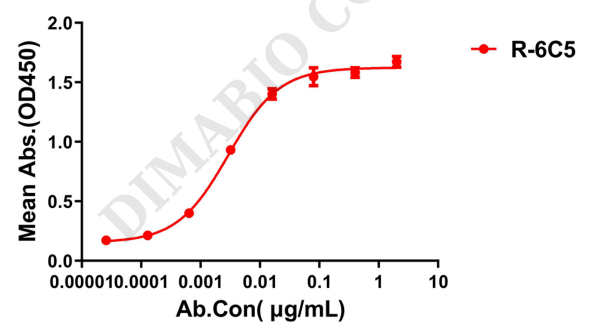
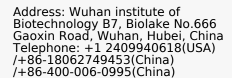


Figure 1. ELISA plate pre-coated by 1 μ g/ml (100 μ l/well) Human NEFL(89-400) protein, His tagged protein (PME100648) can bind Rabbit anti-NEFL(89-400) monoclonal antibody(clone: 6C5) in a linear range of 1-100 ng/ml.



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