Cat. No. DMC100476P



## PRODUCT INFORMATION

Warning: Undefined variable ShasAttributeValueDescription in C:\www.root\mirror.dimablo.com\wp-content\plugins\woocommerce-print-products\public.class-woocommerce-print-products-public.php on line 2806 bMC476 Clone ID

CD164

LMOR; M-OR-1; MOP; MOR; MOR1; OPRM Synonyme

Host Species Rabbit

PE-conjugated Anti-CD164 antibody(DMC476); IgG1 Chimeric mAb Description

Delivery Under Development

Uniprot ID Q04900

IgG type Rabbit/Human Fc chimeric IgG1

Clonality Monoclonal Reactivity Human Flow Cyt Applications Recommended Dilutions Flow Cyt 1:100

Purification Purified from cell culture supernatant by affinity chromatography

Formulation & Reconstitution Liquid PBS with 0.05% Proclin300, 1% BSA

Storage & Shipping

This gene encodes one of at least three opioid receptors in humans; the mu opioid receptor (MOR). The MOR is the principal target peptides and opioid analgesic agents such as beta-endorphin and enkephalins. The MOR also has an important role in dependence abuse; such as nicotine; occaine; and alcohol via its modulation of the dopamine system. The NM 001008503.2:c.118A>G allele ha with opioid and alcohol addiction and variations in pain sensitivity but evidence for it having a causiar lote is continuing. Multiple traencoding different isoforms have been found for this gene. Though the canonical MOR belongs to the superfamily of 7-transmembr protein-coupled receptors some isoforms of this gene have only 8 transmembrane domains. [provided by RefSeq; Oct 2013] Background

Email: info@dimabio.com Website: www.dimabio.com

Conjugate PE-conjugated

protein set. 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. DIMA Disclaimer

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