

## MCM3 Rabbit mAb

Catalog # AP74816

## **Product Information**

**Application** WB, IHC-P, IHC-F, ICC

Primary Accession P25205
Reactivity Human, Rat
Rabbit

**Clonality** Monoclonal Antibody

Calculated MW 90981

## **Additional Information**

**Gene ID** 4172

Other Names MCM3

**Dilution** WB~~1/500-1/1000 IHC-P~~N/A IHC-F~~N/A ICC~~N/A

Format 50mM Tris-Glycine(pH 7.4), 0.15M NaCl, 40%Glycerol, 0.01% sodium azide and

0.05% BSA.

**Storage** Store at 4°C short term. Aliquot and store at -20°C long term. Avoid

freeze/thaw cycles.

## **Protein Information**

Name MCM3 ( HGNC:6945)

**Function** Acts as a component of the MCM2-7 complex (MCM complex) which is the

replicative helicase essential for 'once per cell cycle' DNA replication initiation and elongation in eukaryotic cells. Core component of CDC45-MCM-GINS (CMG) helicase, the molecular machine that unwinds template DNA during replication, and around which the replisome is built (PubMed:32453425, PubMed:34694004, PubMed:34700328, PubMed:35585232). The active ATPase sites in the MCM2-7 ring are formed through the interaction surfaces of two neighboring subunits such that a critical structure of a conserved arginine finger motif is provided in trans relative to the ATP-binding site of the Walker A box of the adjacent subunit. The six ATPase active sites, however, are likely

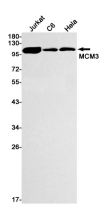
to contribute differentially to the complex helicase activity

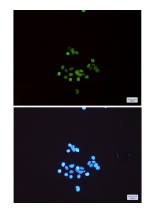
(PubMed:32453425). Required for the entry in S phase and for cell division

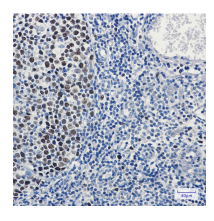
(Probable).

**Cellular Location** Nucleus. Chromosome. Note=Associated with chromatin before the formation

of nuclei and detaches from it as DNA replication progresses.







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