

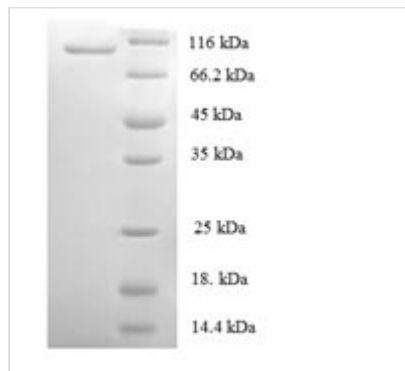


# Recombinant Human DNA replication licensing factor MCM2(MCM2)

<b>Product Code</b>	CSB-EP013590HU
<b>Relevance</b>	Acts as component of the MCM2-7 complex (MCM complex) which is the putative replicative helicase essential for 'once per cell cycle' DNA replication initiation and elongation in eukaryotic cells. 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. Required for the entry in S phase and for cell division.
<b>Storage</b>	The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.
<b>Uniprot No.</b>	P49736
<b>Storage Buffer</b>	Tris-based buffer,50% glycerol
<b>Alias</b>	Minichromosome maintenance protein 2 homologNuclear protein BM28
<b>Product Type</b>	Recombinant Protein
<b>Species</b>	Homo sapiens (Human)
<b>Purity</b>	Greater than 90% as determined by SDS-PAGE.
<b>Sequence</b>	AESSESFTMASSPAQRRRGNDPLTSSPGRSSRRTDALTSSPGRDLPPFEDES EGLLGTEGPLEEEEDGEELIGDGMERDYRAIPELDAYEAEGLALDDDEVEELT ASQREAAERAMQRDREAAGRGLGRMRGRLLYDSDEEDEERPARKRRQVER ATEDGEEDDEEMIESIENLEDLKGHGVREWVSMAGPRLEIHHRFKNFLRTHVDS HGNVFKERISDMCKENRESLVNYEDLAAREHVLAYFLPEAPAELLQIFDEAA LEVVLAMYPKYDRITNHIHVRISHLPLVEELRSLRQLHLNQLIRTSGVTSCTGV LPQLSMVKYNCNKCNFVLGPFCQSQNQEVKPGSCPECQSAGPFEVNMEETIY QNYQRIRIQESPGKVAAGRLPRSKDAILLADLVDSCPGDEIELTGIYHNNYDG SLNTANGFPVFATVILANHVAKKDKNKAVGELTDDEVKMITSLSKDQQIGEKIFA SIAPSIYGHEDIKRGGLALALFGGEPKNPGGKHVKRGDINVLLCGDPGTAKSQFL KYIEKVSSRAIFTTGQGASAVGLTAYVQRHPVSREWTLEAGALVLADRGVCLID EFDKMNDQDRTSIHEAMEQQSISISKAGIVTLSQARCTVIAAANPIGGRYDPSLT FSENVDLTEPIISRFIDILCVVRDTVDPVQDEMMLARFVVGSRVHHPSNKEEGL ANGSAAEPMPTYGVEPLPQEVLKKIYIYAKERVHPKLNQMDQDKVAKMYS DLRKESMATGSIPITVRHIESMIRMAEAHARIHLRDYVIEDDVNMAIRVMLESFID TQKFSVMSMRKTFARYLSFRRDNNELLLFIKLQLVAEQVTYQRNRFGAQQDT IEVPEKDLVDKARQINIHNLSAFYDSELFRMNKFSHDLKRKMILQQF
<b>Research Area</b>	Cell Cycle
<b>Source</b>	E.coli



Gene Names	MCM2
Expression Region	2-904aa
Notes	Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.
Tag Info	N-terminal 6xHis-tagged
Mol. Weight	105.8kDa
Protein Description	Full Length of Mature Protein

**Image**

(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.