





Recombinant Human DNA mismatch repair protein Msh6 (MSH6), partial

Relevance Component of the post-replicative DNA mismatch repair system (MMR). Heterodimerizes with MSH2 to form MutS alpha, which binds to DNA mismatches thereby initiating DNA repair. When bound, MutS alpha bends the DNA helix and shelds approximately 20 base pairs, and recognizes single base mismatches and dinucleotide insertion-deletion loops (IDL) in the DNA. After mismatch binding, forms a ternary complex with the MutL alpha heterodimer; which is thought to be responsible for directing the downstream MMR events, including strand discrimination, excision, and resynthesis. ATP binding and hydrolysis play a pivotal role in mismatch repair functions Abbreviation Recombinant Human MSH6 protein, partial Storage 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. The shelf life of lyophilized form is 12 months at -20°C/-80°C. Uniprot No. P52701 Alias G/T mismatch-binding protein ;GTBP ;GTMBPMutS-alpha 160 kDa subunit ;p160 Product Type Recombinant Protein Immunogen Species Homo sapiens (Human) Purity Greater than 90% as determined by SDS-PAGE. Sequence MSROSTLYSFFPKSPALSDANKASARASREGGRAAAAPGASPSPGGDAAWS EAGPGPRPLARSASPPKAKNLNGGLRRSVAPAAPTSCDFSPGDLVWAKMEG YPWWPCLVYNHPFDGTFIREKGKSVRVHVGFDDSPTRGWVSKRLLKPYTGS KSKEACKGGHFYSAKPEILRAMQRADDALNNDKIKRLELAVCODESPEEEEE MEVGTTYVTDKSEEDNEIESEEEVQPKTQGSRRSSRQIKKRRVISDSESDIGG SDVEFKPDTKEEGSSDEISSGVGDSESEGLNSPVKVARKRRWTGNGSLKR KSSRKETPSATKQATSISSETKNTLRAFSAPONSESQAHVSGGGDDSSRPTV WYHETLEWLKEEKRRDEHRRRPDHPDFDASTLYVPE Research Area Epigenetics and Nuclear Signaling Source E.coli Target Names MSH6 Expression Region 1-400aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.		
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Tag Info N-terminal 6xHis-SLIMO-tagged	Notes	
Tag into	Tag Info	N-terminal 6xHis-SUMO-tagged











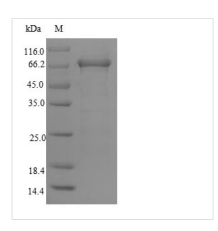
Mol. Weight

60.1kDa

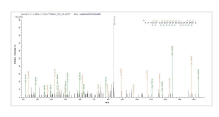
Protein Length

Partial

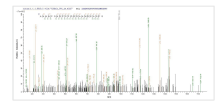
Image



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



Based on the SEQUEST from database of E.coli host and target protein, the LC-MS/MS Analysis result of CSB-EP015032HU could indicate that this peptide derived from E.coli-expressed Homo sapiens (Human) MSH6.



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Reconstitution

We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL.We recommend to add 5-50% of glycerol (final concentration) and aliquot for long-term storage at -20°C/-80°C. Our default final concentration of glycerol is 50%. Customers could use it as reference.

Shelf Life

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