

POLQ Protein, Human, Recombinant (His)

General Information

Synonyms: DNA polymerase theta;POLH;POLQ;DNA polymerase eta

Protein Construction: 1792-2590 aa

Species: Human

Expression Host: Baculovirus Insect Cells

Accession: O75417

Molecular Weight: 92.3 kDa (predicted)

AA Sequence: GFKDNSPISDTSFSLQLSQDGLQLTPASSSSSELSIIDVASDQNLQFQTFIKEWRCCKRFSISLACEKIRSLTSSKTA
TIGSRFKQASSPQEIPIRDDGFPIKGCDLTVVGLAVCWGGRDAYYFSLQKEQKHSEISASLVPPSLDPSLTKD
RMWYLQSLRKESDKECSVVIYDFIQSYKILLSCGISLEQSYEDPKVACWLLDPDSQEPTLHSIVTSFLPHELPL
LEGMETSQGIQSLGLNAGSEHSGRYRASVESILIFNSMNQLNSLLQKENLQDVFRKVEMPSQYCLALLELNGI
GFSTAECEQKHIMQAKLDAIETQAYQLAGHSFSFTSSDDIAEVLFLLELKLPPNREMKNQGSKKTLGSTRRGID
NGRKLRLGRQFSTSKDVLNKLKALHPLPGLILEWRRITNAITKVVFPLQREKCLNPFLGMERIYPVVSQSHATG
RITFTEPNIQNVPRDFEIKMPTLVGESPPSQAQVGGKLLPMGRGKYKKGFSVNPRCQAQMEERAADRGMPPFSIS
MRHAFVPPFGGSILAADYSQLELRILAHLSHRRRLIQVLTNGADVFRSIAAEWKMIEPESVGGDLRQQAQKIC
YGIYGMGAKSLGEQMGIKENDAACYIDSFKSRYTGINQFMTETVKNCCKRDGFVQTLGRRRYLPGIKDNPNYR
KAHAERQAINIVQGSAAADIVKIATVNIQKQLETFHSTFKSHGHREGMLQSDQTGLSRKRKLQGMFCPIRGGF
FILQLHDELLYEVAEEDVVQVAQIVKNEMESAVKLSVKLVKVKIGASWGELKDFDV

QC Testing

Biological Activity: Activity has not been tested. It is theoretically active, but we cannot guarantee it. If you require protein activity, we recommend choosing the eukaryotic expression version first.

Purity: > 85% as determined by SDS-PAGE.

Endotoxin: < 1.0 EU/μg of the protein as determined by the LAL method.

Formulation: If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 5%-50% glycerol. If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose, pH 8.0.

Preparation and Storage

Reconstitution:

Reconstitute the lyophilized protein in sterile deionized water. The product concentration should not be less than 100 μg/mL. Before opening, centrifuge the tube to collect powder at the bottom. After adding the reconstitution buffer, avoid vortexing or pipetting for mixing.

Stability & Storage:

Lyophilized powders can be stably stored for over 12 months, while liquid products can be stored for 6-12 months at -80°C. For reconstituted protein solutions, the solution can be stored at -20°C to -80°C for at least 3 months. Please avoid multiple freeze-thaw cycles and store products in aliquots.

Actual storage temperature shall be subject to the COA.

Shipping:

In general, lyophilized powders are shipped with blue ice, while solutions are shipped with dry ice.

Protein Background

DNA polymerase that promotes microhomology-mediated end-joining (MMEJ), an alternative non-homologous end-joining (NHEJ) machinery triggered in response to double-strand breaks in DNA. MMEJ is an error-prone repair pathway that produces deletions of sequences from the strand being repaired and promotes genomic rearrangements, such as telomere fusions, some of them leading to cellular transformation. POLQ acts as an inhibitor of homology-recombination repair (HR) pathway by limiting RAD51 accumulation at resected ends. POLQ-mediated MMEJ may be required to promote the survival of cells with a compromised HR repair pathway, thereby preventing genomic havoc by resolving unrepaired lesions. The polymerase acts by binding directly the 2 ends of resected double-strand breaks, allowing microhomologous sequences in the overhangs to form base pairs. It then extends each strand from the base-paired region using the opposing overhang as a template. Requires partially resected DNA containing 2 to 6 base pairs of microhomology to perform MMEJ. The polymerase activity is highly promiscuous: unlike most polymerases, promotes extension of ssDNA and partial ssDNA (pssDNA) substrates. Also exhibits low-fidelity DNA synthesis, translesion synthesis and lyase activity, and it is implicated in interstrand-cross-link repair, base excision repair and DNA end-joining. Involved in somatic hypermutation of immunoglobulin genes, a process that requires the activity of DNA polymerases to ultimately introduce mutations at both A/T and C/G base pairs.

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