

Recombinant Cynomolgus monkey DCPS Protein, His-tagged

Cat. No. DCPS-01C **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant Cynomolgus monkey DCPS protein with a His-tag was expressed in E. coli
Species	Cynomolgus
Source	E.coli
Description	<p>This gene encodes a member of the histidine triad family of pyrophosphatases that removes short mRNA fragments containing the 5' mRNA cap structure, which appear in the 3' → 5' mRNA decay pathway, following deadenylation and exosome-mediated turnover. This enzyme hydrolyzes the triphosphate linkage of the cap structure (7-methylguanosine nucleoside triphosphate) to yield 7-methylguanosine monophosphate and nucleoside diphosphate. It protects the cell from the potentially toxic accumulation of these short, capped mRNA fragments, and regulates the activity of other cap-binding proteins, which are inhibited by their accumulation. It also acts as a transcript-specific modulator of pre-mRNA splicing and microRNA turnover.</p>
Molecular Mass	The protein has a calculated MW of 40.7 kDa.
AA Sequence	<p>MGSSHHHHHSSGLVPRGSHMADAAPQLGKRKRELDVEEHAHAASTEKEAGVGN GTCAPVRLPFSGFRVQKVLRESARDKIIFLHGKVNESGDDGDDAVVILEKTPFQV EQVAQLLTGSPQLQLQFSNDIYSTYHLFPPRQLSDVKTTVVYPATEKHLQKYLRQDL RLIRETGDDYRNITLPHLESQSLSIQWVYNILDKKAADRIVFENPDPDSDGFVLIPDLK</p>

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

WNQQQLDDLYLIAICHRRGIRSLRDLTPEHLPLLRNILHQGQEAILQRYQMKGDRLRV
 YLHYLPSYYHLHVHFTALGFEPGSGVERAHLAEVIENLECDPRHYQQRTLTFLALR
 ADDPLAQALAGGSAKLN

Purity >90% by SDS-PAGE

Storage Store it under sterile conditions at -20 to -80 centigrade. It is recommended that the protein be aliquoted for optimal storage. Avoid repeated freeze-thaw cycles.

Concentration 0.145 mg/mL

Storage Buffer 50mM Tris, 300mM NaCl, pH 8.0

GENE INFORMATION

Gene Name DCPS decapping enzyme, scavenger [*Macaca mulatta* (Rhesus monkey)]

Official Symbol DCPS

Synonyms DCPS; decapping enzyme, scavenger; LOW QUALITY PROTEIN: m7GpppX diphosphatase

Gene ID 717749

mRNA Refseq XM_015116079

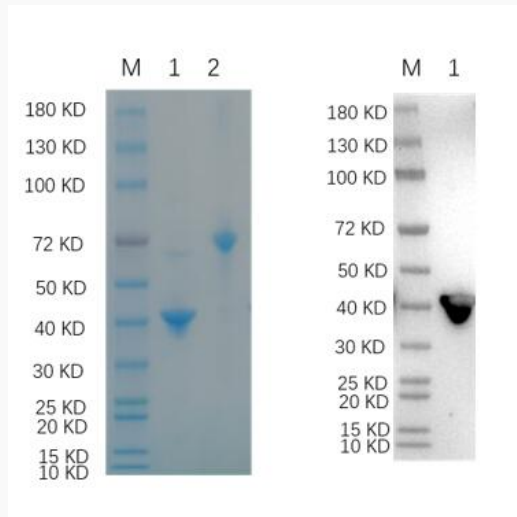
Protein Refseq XP_014971565

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

SDS-PAGE:



Reducing 12% SDS-PAGE and WB analysis profile of purified Cynomolgus monkey
DCPS

1. Cynomolgus monkey DCPS
2. BSA

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA