



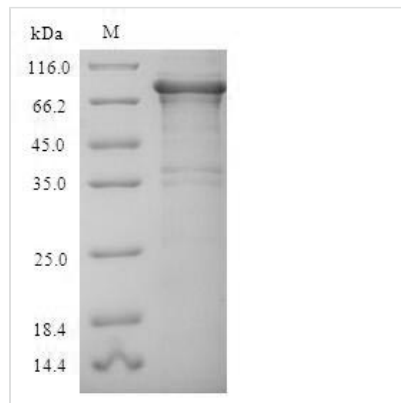
Recombinant Human Replication protein A 70 kDa DNA-binding subunit (RPA1)

Product Code	CSB-EP020088HU
Relevance	<p>As part of the heterotrimeric replication protein A complex (RPA/RP-A), binds and stabilizes single-stranded DNA intermediates, that form during DNA replication or upon DNA stress. It prevents their reannealing and in parallel, recruits and activates different proteins and complexes involved in DNA metabolism. Thereby, it plays an essential role both in DNA replication and the cellular response to DNA damage . In the cellular response to DNA damage, the RPA complex controls DNA repair and DNA damage checkpoint activation. Through recruitment of ATRIP activates the ATR kinase a master regulator of the DNA damage response . It is required for the recruitment of the DNA double-strand break repair factors RAD51 and RAD52 to chromatin in response to DNA damage . Also recruits to sites of DNA damage proteins like XPA and XPG that are involved in nucleotide excision repair and is required for this mechanism of DNA repair . Plays also a role in base excision repair (BER) probably through interaction with UNG . Through RFD3 may activate CHEK1 and play a role in replication checkpoint control. Also recruits SMARCAL1/HARP, which is involved in replication fork restart, to sites of DNA damage. May also play a role in telomere maintenance . As part of the alternative replication protein A complex, aRPA, binds single-stranded DNA and probably plays a role in DNA repair. Compared to the RPA2-containing, canonical RPA complex, may not support chromosomal DNA replication and cell cycle progression through S-phase. The aRPA may not promote efficient priming by DNA polymerase alpha but could support DNA synthesis by polymerase delta in presence of PCNA and replication factor C (RFC), the dual incision/excision reaction of nucleotide excision repair and RAD51-dependent strand exchange</p>
Abbreviation	Recombinant Human RPA1 protein
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.
Uniprot No.	P27694
Alias	Replication factor A protein 1 ;RF-A protein 1Single-stranded DNA-binding protein
Product Type	Recombinant Protein
Immunogen Species	Homo sapiens (Human)
Purity	Greater than 90% as determined by SDS-PAGE.
Sequence	<p>VGQLSEGAIAAIMQKGDNTNIKPIQLVINIRPITGNSPPRYRLLMSDGLNTLSSFM LATQLNPLVEEEQLSSNCVCQIHRFIVNTLKDGRVVILMELEVLKSAEAVGVKI GNVPYNEGLGQPQVAPPAPAAASSRPQPQNGSSGMGSTVSKAYGASK TFGKAAGPSLSHTSGGTQSKVVIASLTPYQSKWTICARVTNKSQIRTWSNSR</p>



GEGKLFSLLELVDESGEIRATAFNEQVDKFFPLIEVNKVVYFVSKGTLKIANKQFTA
 VKNDYEMTFNNETSVMPCEDDHHLPTVQFDFTGIDDLENKSKDSLVDIIGICKS
 YEDATKITVRSNNREVAKRNIYLMDTSGKVVVATLWGEDADKFDGSRQPVLAI
 KGARVSDFGGRSLSVLSSSTIIANPDIPEAYKLRGWFDAEGQALDGVSSIDLKS
 GGVGGSNTNWKTLYEVKSENLGQGDKPDYFSSVATVVYLRKENCYQACPT
 QDCNKKVIDQQNGLYRCEKCDTEFPNFKYRMILSVNIADFQENQWVTCFQES
 AEAILGQNAAYLGELKDKNEQAFEEVFQANANFRSFIFRVRVKVETYNDESRIKA
 TVMDVKPVDYREYGRRLVMSIRRSALM

Research Area	Epigenetics and Nuclear Signaling
Source	E.coli
Target Names	RPA1
Expression Region	2-616aa
Notes	Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.
Tag Info	N-terminal 6xHis-SUMO-tagged
Mol. Weight	84.0kDa
Protein Length	Full Length of Mature Protein

Image


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

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 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.