





Recombinant Enterobacteria phage T4 DNA polymerase accessory protein 62 (62)

Product Code	CSB-EP366176EDZ-B
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.	P04527
Product Type	Recombinant Protein
Immunogen Species	Enterobacteria phage T4 (Bacteriophage T4)
Purity	>85% (SDS-PAGE)
Sequence	MSLFKDDIQL NEHQVAWYSK DWTAVQSAAD SFKEKAENEF FEIIGAINNK TKCSIAQKDY SKFMVENALS QFPECMPAVY AMNLIGSGLS DEAHFNYLMA AVPRGKRYGK WAKLVEDSTE VLIIKLLAKR YQVNTNDAIN YKSILTKNGK LPLVLKELKG LVTDDFLKEV TKNVKEQKQL KKLALEW
Source	E.coli
Target Names	62
Protein Names	Recommended name: DNA polymerase accessory protein 62 Alternative
313111 11311199	name(s): Clamp loader small subunit Protein Gp62
Expression Region	
	name(s): Clamp loader small subunit Protein Gp62
Expression Region	name(s): Clamp loader small subunit Protein Gp62 1-187 Repeated freezing and thawing is not recommended. Store working aliquots at
Expression Region Notes	name(s): Clamp loader small subunit Protein Gp62 1-187 Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.
Expression Region Notes Tag Info	name(s): Clamp loader small subunit Protein Gp62 1-187 Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag type will be determined during the manufacturing process.