





Recombinant Escherichia coli 50S ribosomal protein L2 (rplB)

| Product Code | CSB-MP543633ENT |
|--|---|
| 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. | B1X6G8 |
| Product Type | Recombinant Protein |
| Immunogen Species | Escherichia coli (strain K12 / DH10B) |
| Purity | >85% (SDS-PAGE) |
| Sequence | MAVVKCKPTS PGRRHVVKVV NPELHKGKPF APLLEKNSKS GGRNNNGRIT TRHIGGGHKQ AYRIVDFKRN KDGIPAVVER LEYDPNRSAN IALVLYKDGE RRYILAPKGL KAGDQIQSGV DAAIKPGNTL PMRNIPVGST VHNVEMKPGK GGQLARSAGT YVQIVARDGA YVTLRLRSGE MRKVEADCRA TLGEVGNAEH MLRVLGKAGA ARWRGVRPTV RGTAMNPVDH PHGGGEGRNF GKHPVTPWGV QTKGKKTRSN KRTDKFIVRR RSK |
| Source | Mammalian cell |
| | |
| Target Names | rpIB |
| Target Names Protein Names | rpIB Recommended name: 50S ribosomal protein L2 |
| | • |
| Protein Names | Recommended name: 50S ribosomal protein L2 |
| Protein Names Expression Region | Recommended name: 50S ribosomal protein L2 1-273 Repeated freezing and thawing is not recommended. Store working aliquots at |
| Protein Names Expression Region Notes | Recommended name: 50S ribosomal protein L2 1-273 Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. |
| Protein Names Expression Region Notes Tag Info | Recommended name: 50S ribosomal protein L2 1-273 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. |