



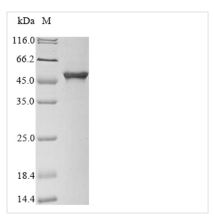
## Recombinant Salmonella typhimurium 3phosphoshikimate 1-carboxyvinyltransferase (aroA)

| <b>Product Code</b>      | CSB-EP362185SXB  |
|--------------------------|--|
| Abbreviation             | Recombinant Salmonella typhimurium aroA 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.              | P07637   |
| Storage Buffer           | Tris-based buffer,50% glycerol   |
| Product Type             | Recombinant Proteins   |
| Immunogen Species        | Salmonella typhimurium (strain LT2 / SGSC1412 / ATCC 700720)   |
| Purity                   | Greater than 85% as determined by SDS-PAGE.  |
| Sequence                 | MESLTLQPIARVDGAINLPGSKSVSNRALLLAALACGKTALTNLLDSDDVRHML NALSALGINYTLSADRTRCDITGNGGALRAPGALELFLGNAGTAMRPLAAALCL GQNEIVLTGEPRMKERPIGHLVDSLRQGGANIDYLEQENYPPLRLRGGFTGGD IEVDGSVSSQFLTALLMTAPLAPKDTIIRVKGELVSKPYIDITLNLMKTFGVEIAN HHYQQFVVKGGQQYHSPGRYLVEGDASSASYFLAAGAIKGGTVKVTGIGRKS MQGDIRFADVLEKMGATITWGDDFIACTRGELHAIDMDMNHIPDAAMTIATTAL FAKGTTTLRNIYNWRVKETDRLFAMATELRKVGAEVEEGHDYIRITPPAKLQHA DIGTYNDHRMAMCFSLVALSDTPVTILDPKCTAKTFPDYFEQLARMSTPA |
| Research Area            | Others   |
| Source                   | E.coli   |
| Target Names             | aroA   |
| Protein Names            | Recommended name: 3-phosphoshikimate 1-carboxyvinyltransferase EC= 2.5.1.19 Alternative name(s): 5-enolpyruvylshikimate-3-phosphate synthase Short name= EPSP synthase Short name= EPSPS   |
| <b>Expression Region</b> | 1-427aa  |
| Notes                    | Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.  |
| Tag Info                 | N-terminal 10xHis-tagged and C-terminal Myc-tagged   |
| Mol. Weight              | 53.6 kDa   |
| Protein Length           | Full Length  |
| Image                    |  |



## **CUSABIO TECHNOLOGY LLC**





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

## **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.