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## Product Datasheet

### Recombinant Lens culinaris Non-specific lipid-transfer protein 6,Escherichia Coli Preis auf Anfrage CSB-EP366863LLM

|                          |                                                                                                           |
|--------------------------|-----------------------------------------------------------------------------------------------------------|
| Artikelname              | Recombinant Lens culinaris Non-specific lipid-transfer protein<br>6,Escherichia Coli Preis auf Anfrage    |
| Artikelnummer            | CSB-EP366863LLM                                                                                           |
| Hersteller Artikelnummer | CSB-EP366863LLM                                                                                           |
| Alternativnummer         | CSB-EP366863LLM-1, CSB-EP366863LLM-100, CSB-EP366863LLM-20                                                |
| Hersteller               | Cusabio                                                                                                   |
| Kategorie                | Proteine/Peptide                                                                                          |
| Spezies Reaktivität      | Plant                                                                                                     |
| Tag                      | The tag type will be determined during production process.                                                |
| UniProt                  | <a href="#">A0AT32</a>                                                                                    |
| Puffer                   | Tris/PBS-based buffer, 6% Trehalose, pH 8.0                                                               |
| Quelle                   | E.coli                                                                                                    |
| Reinheit                 | Greater than 85% as determined by SDS-PAGE.                                                               |
| Formulierung             | Lyophilized powder                                                                                        |
| Sequenz                  | AISCG AVTSDLSPCL TYLTGGPGPS PQCCGGVKKL LAAANTTPDR<br>QAACNCLKSA AGSITKLNTN NAAALPGKCG VDIPYKISTS TNCNTVKF |

|                        |                                                                                                                                                                                                                                                                                                                                                                                                                    |
|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Anwendungsbeschreibung | <p>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.</p> |
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