





## Recombinant Aspergillus kawachii Probable endobeta-1,4-glucanase D (eglD)

| Product Code         | CSB-YP836318APOa4   |
|----------------------|---|
| Relevance            | Has endoglucanase activity on substrates containing beta-1,4 glycosidic bonds, like in carboxymethylcellulose (CMC), hydroxyethylcellulose (HEC) and beta-glucan. Involved in the degradation of complex natural cellulosic substrates  |
| Abbreviation         | Recombinant Aspergillus kawachii eglD 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.          | Q96WQ9  |
| Product Type         | Recombinant Protein   |
| Immunogen Species    | Aspergillus kawachii (strain NBRC 4308) (White koji mold) (Aspergillus awamori var. kawachi)  |
| Purity               | Greater than 90% as determined by SDS-PAGE.   |
| Sequence             | HTTVQAVWINGEDQGLGNTDDGYIRSPPSNSPVTDVTSTDMTCNVNGDQAAS KTLSVKAGDVVTFEWHHSDRSDSDDIIASSHKGPVQVYMAPTAKGSNGNNWV KIAEDGYHKSSDEWATDILIANKGKHNITVPDVPAGNYLFRPEIIALHEGNREGG AQFYMECVQFKVTSDGSNELPSGVSIPGVYTATDPGILFDIYNSFDSYPIPGPD VWDGSSSGSSSSGSSSAAVSSAAAAATTSAVAATTPATQAAVEVSSSAAAAT TEAAAPVVSSAAPVQQATSAVTSQAQAAPTTFATSSKKSSKTACKNKTKSNSQ VAAATSSVVAPAATSSVVPVVSASASASAGGVAKQYERCGGINHTGPTTCES GSVCKKWNPYYYQCVASQ |
| Research Area        | others  |
| Source               | Yeast   |
| Target Names         | egID  |
| <b>Protein Names</b> | Carboxymethylcellulase D Cellulase 61A Cellulase D cel61A   |
| Expression Region    | 21-408aa  |
| Notes                | Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.   |
| Tag Info             | N-terminal 6xHis-sumostar-tagged  |
| Mol. Weight          | 55.7 kDa  |
| Protein Length       | Full Length of Mature Protein   |
| Image                |   |



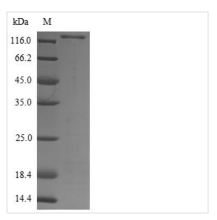
## **CUSABIO TECHNOLOGY LLC**

Tel: +1-301-363-4651 

☑ Email: cusabio@cusabio.com 
⑤ Website: www.cusabio.com







(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**

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