

CELA3B Protein, Mouse, Recombinant (His & Myc)

General Information

Synonyms:	Cela3b;Ela3b;Elastase-3B;Ela3;Chymotrypsin-like elastase family member 3B;Protease E;Elastase IIIB
Protein Construction:	28-269 aa
Species:	Mouse
Expression Host:	<i>P. pastoris</i> (Yeast)
Accession:	Q9CQ52
Molecular Weight:	29.6 kDa (predicted)
AA Sequence:	VVN GEEA VPH SWP WQV SLY EK DGS FHT CGG S LIT PDW VL TAG HC I STS RTY QV VL GE HER GVE EG QEQ V I PIN AG DLF VHP KWN SMC VSC GND I ALV KLS RSA QLG DAV QL A CLP PAGE I LPNG A PC YI SG W GRL S TNG P L P DKL QQ ALL P VV DYE HCS RWN WGLS V KTT M V CAG GDI QSG CNG DSG GPL NC PAD NGT WQV HG V TS F V S S LGC NTL RKP TVF TRV S AF ID WIE ETI ANN

QC Testing

Biological Activity:	Activity has not been tested. It is theoretically active, but we cannot guarantee it. If you require protein activity, we recommend choosing the eukaryotic expression version first.
Purity:	> 85% as determined by SDS-PAGE.
Endotoxin:	< 1.0 EU/μg of the protein as determined by the LAL method.
Formulation:	Tris-based buffer, 50% glycerol

Preparation and Storage

Reconstitution:

A Certificate of Analysis (CoA) containing reconstitution instructions is included with the products. Please refer to the CoA for detailed information.

Stability & Storage:

Lyophilized powders can be stably stored for over 12 months, while liquid products can be stored for 6-12 months at -80°C. For reconstituted protein solutions, the solution can be stored at -20°C to -80°C for at least 3 months. Please avoid multiple freeze-thaw cycles and store products in aliquots.

Shipping:

In general, Lyophilized powders are shipping with blue ice. Solutions are shipping with dry ice.

Protein Background

Efficient protease with alanine specificity but only little elastolytic activity.

Inhibitor · Natural Compounds · Compound Libraries · Recombinant Proteins

This product is for Research Use Only· Not for Human or Veterinary or Therapeutic Use

Tel:781-999-4286 E_email:info@targetmol.com Address:34 Washington Street,Wellesley Hills,MA 02481