

Bioworld Technology,Inc.

Recombinant Granzyme B, Mouse

Catalog Number: BK0214-10µg

Source: CHO

Quantity: 10µg

Description:

Granzyme B is a serine protease most commonly found in the granules of cytotoxic lymphocytes (CTLs), natural killer cells (NK cells) and cytotoxic T cells. It is secreted by these cells along with the pore forming protein perforin to mediate apoptosis in target cells.Granzyme B has also recently been found to be produced by a wide range of non-cytotoxic cells ranging from basophils and mast cells to smooth muscle cells. The secondary functions of granzyme B are also numerous. Granzyme B has been shown to be involved in inducing inflammation by stimulating cytokine release and is also involved in extracellular matrix remodeling.Recombinant Mouse Granzyme B produced in CHO cells is a polypeptide chain containing 227 amino acids. A fully biologically active molecule, rmGranzyme B has a molecular mass of 32 kDa analyzed by reducing SDS-PAGE and is obtained by chromatographic techniques at GenScript.

Molecular Weight:

32 kDa, observed by reducing SDS-PAGE.

Purity:

> 98% as analyzed by SDS-PAGE.

Biological Activity:

Measured by its ability to cleave a chromogenic peptide substrate (Ac-IEPD-pNA), the specific activity is greater than 1000 nM/min per μ g of enzyme.

Physical Appearance:

Sterile Filtered White lyophilized (freeze-dried) powder.

Formulation:

Lyophilized after extensive dialysis against PBS.

AA Sequence:

IIGGHEVKPHSRPYMALLSIK-SIK-

DQQPEAICGGFLIREDFVLTAAHCEGSIINVTL-GAHNIKEQEKTQQVIPMVKCI-PHPDYNPKTFSNDIMLLKLK-SKAKRTRAVRPLNLPRRNVNVKPGDVCYVAG-WGRMAPMGKYSNTLQEVELTVQKDRE-CESYFKNRYNKTNQICAGDPKTKRAS-FRGDSGGPLVCKKVAAGIVSYGYKDG-SPPRAFTKVSSFLSWIKKTMKSS

Endotoxin:

 $< 0.2 \text{ EU/}\mu g$, determined by LAL method.

Reconstitution:

Reconstituted in ddH2O or PBS at 100 µg/ml. **Storage:**

Lyophilized recombinant Mouse Granzyme B remains stable up to 6 months at -80 $^{\circ}$ C from date of receipt. Upon reconstitution, recombinant Mouse Granzyme B should be stable up to 1 week at 4 $^{\circ}$ C or up to 2 months at -20 $^{\circ}$ C.

Usage:

This material is offered by USA Bioworld biotech for research, laboratory or further evaluation purposes. For research use only.