

Active Recombinant Human Lysozyme

Cat. No. LYZ-04H Lot. No. (See product label)

SPECIFICATION

Product Overview

A breakthrough for bacterial cell lysis - produced in an animal-free production system, eliminates the risk of adding an animal derived component.

Species

Human

Description

Recombinant Human Lysozyme is a breakthrough for microbial cell lysis and can be used as a preservative in foods and beverages, diagnostic applications, bioprocessing and life science research. LYZ-04H is recombinant human lysozyme produced in an animal-free production system. Animal-free production eliminates the risk of adding an undesirable animal component or potential allergen.

Bio-activity

> 100,000 Units/mg protien

Characteristic

Higher Performance
Lysobac is a more effective preservative than chicken lysozyme. Lysobac is four times more active per mg for lysing Micrococcus and E. coli., when compared with chicken lysozyme. It also has the added benefit of being completely animal-free, thus eliminating any concerns regarding consumers with egg allergies.
Improved Cell Lysis Efficiency
Lysobac saves bioprocessing time by eliminating cell harvest to provide in-culture protein extraction. In addition, because Lysobac is highly active it adds minimal volume to the final lysate.
Increased Consistency
Recombinant Lysobac provides the additional advantage of being consistent across product lots unlike chicken lysozyme, which has a great deal of variability.
Gentle Lysis Agent
Lysobac is a gentle lysing agent providing minimal risk of denaturing protein.
Animal-Free
There is increasing demand for products that are

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

manufactured in a completely animal-free and allergen free production system.
Lysobac is produced in an animal-free, recombinant system (See ExpressTec).

GENE INFORMATION

Gene Name	LYZ lysozyme [Homo sapiens]
Official Symbol	LYZ
Synonyms	LYZ; lysozyme; lysozyme (renal amyloidosis); lysozyme C; renal amyloidosis; 1,4-beta-N-acetylmuramidase C; LZM;
Gene ID	4069
mRNA Refseq	NM_000239
Protein Refseq	NP_000230
MIM	153450
UniProt ID	P61626
Chromosome Location	12q15
Pathway	Amyloids, organism-specific biosystem; C-MYB transcription factor network, organism-specific biosystem; Disease, organism-specific biosystem; Salivary secretion, organism-specific biosystem; Salivary secretion, conserved biosystem;
Function	hydrolase activity, acting on glycosyl bonds; lysozyme activity;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA