## 32-8405: Recombinant Human Leukotriene A-4 Hydrolase/LTA4H (C-6His)

## Gene: LTA4H

Gene ID: 4048
Uniprot ID : P09960

## Description

Source: Human Cells.
MW :70.3kD.
Recombinant Human Leukotriene A-4 hydrolase is produced by our Mammalian expression system and the target gene encoding Met1-Asp611 is expressed with a 6His tag at the C-terminus. LTA4H, which is short for Leukotriene A-4 hydrolase, is a 611 aa. protein. It belongs to the peptidase M1 family, and exists in cytoplasm. This protein has at least 4 isforms produced by alternative splicing, and two of them are expressed in monocytes, lymphocytes, neutrophils, reticulocytes, platelets and fibroblasts. LTA4H involves in lipid metabolism and leukotriene B4 biosynthesis. It is a epoxide hydrolase that catalyzes the final step in the biosynthesis of the proinflammatory mediator leukotriene B4. It also has aminopeptidase activity

## Product Info

## Amount: $\quad 10 \mu \mathrm{~g} / 50 \mu \mathrm{~g}$

Content: $\quad$ Supplied as a $0.2 \mu \mathrm{~m}$ filtered solution of 20 mM MES, 2 mM EDTA, $20 \%$ Glycerol, pH5.0.
Storage condition : Store at $-20^{\circ} \mathrm{C}$, stable for 6 months after receipt. Please minimize freeze-thaw cycles.
Amino Acid: MPEIVDTCSLASPASVCRTKHLHLRCSVDFTRRTLTGTAALTVQSQEDNLRSLVLDTKDLTIEKVVINGQEVKYA LGERQSYKGSPMEISLPIALSKNQEIVIEISFETSPKSSALQWLTPEQTSGKEHPYLFSQCQAIHCRAILPCQDTPS VKLTYTAEVSVPKELVALMSAIRDGETPDPEDPSRKIYKFIQKVPIPCYLIALVVGALESRQIGPRTLVWSEKEQVE KSAYEFSETESMLKIAEDLGGPYVWGQYDLLVLPPSFPYGGMENPCLTFVTPTLLAGDKSLSNVIAHEISHSWTG NLVTNKTWDHFWLNEGHTVYLERHICGRLFGEKFRHFNALGGWGELQNSVKTFGETHPFTKLVVDLTDIDPDV AYSSVPYEKGFALLFYLEQLLGGPEIFLGFLKAYVEKFSYKKITTTDDWKDFLYSYFKDKVDVLNQVDWNAWLYSP GLPPIKPNYDMTLTNACIALSQRWITAKEDDLNSFNATDLKDLSSHQLNEFLAQTLQRAPLPLGHIKRMQEVYNF NAINNSEIRFRWLRLCIQSKWEDAIPLALKMATEQGRMKFTRPLFKDLAAFDKSHDQAVRTYQEHKASMHPVT AMLVGKDLKVDVDHHHHHH

## Application Note

Endotoxin : Less than 0.1 ng/Ã $\square \hat{A} \mu \mathrm{~g}(1 \mathrm{IEU} / \hat{A} \square A ̂ \mu \mathrm{~g})$ as determined by LAL test.

