

Datasheet for ABIN5623730
LTA4H Protein (AA 1-611) (His tag)



[Go to Product page](#)

Overview

Quantity:	20 µg
Target:	LTA4H
Protein Characteristics:	AA 1-611
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This LTA4H protein is labelled with His tag.
Application:	SDS-PAGE (SDS), Control (Ct)

Product Details

Sequence:	1-611 amino acids of Human LTA4H protein: MGSSHHHHHH SGLVPRGSH MGSMPEIVDT CSLASPASVC RTKHLHLRCS VDFTRRTL TG TAALTVQSQE DNLRSVLVDT KDLTIEKVV NGQEVKYALG ERQSYKGSMP EISLPIALSK NQEVIEISF ETSPKSSALQ WLTPEQTS GK EHPYLF SQCQ AIHCRAILPC QDTPSVKLT Y TAEVSVPKEL VALMSAIRDG ETPDPEDPSR KIYKFIQKVP IPCYLIALVV GALES RQIGP RTLWVSEKEQ VEKSAYEFSE TESMLKIAED LGGPYVWGQY DLLVLPSPF YGGMENPCLT FVTPTLLAGD KLSLNVAIHE ISHSWTGNLV TNKTWDHFWL NEGHTVYLER HICGR LFGEK FRHFNALGGW GELQNSVKTF GETHPFTKLV VDLTDIDPDV AYSSVPYEKG FALLFYLEQL LGGPEIFLGF LKAYVEKFSY KSITDDWKD FLYSYFKDKV DVLNQVDWNA WLYSPGLPPI KPNYDMTLN ACIALSQRWI TAKEDDLNSF NATDLKDLSS HQLNEFLAQT LQRAPLPLGH IKRMQEVYNF NAINNSEIRF RWLRLCIQSK WEDAIP LALK MATEQGRMKF TRPLFKDLAA FDKSHDQAVR TYQEHKASMH PVTAMLV GKD LKVD
-----------	--

Product Details

Characteristics: Recombinant Human LTA4H protein with His tag

Purity: > 90 % pure

Target Details

Target: LTA4H

Alternative Name: LTA4H ([LTA4H Products](#))

Application Details

Application Notes: Optimal working dilution should be determined by the investigator.

Restrictions: For Research Use only

Handling

Format: Liquid

Buffer: Supplied as liquid in PBS (pH 7.4) containing 20 % glycerol and 1 mM DTT

Storage: 4 °C/-20 °C

Storage Comment: Store at 4 deg C for short term. For long term storage, aliquot and store at -20 deg C. Avoid repeated freeze thaw cycles.