

Recombinant Full Length Human ALLC Protein, GST-tagged

Cat. No. ALLC-1464HF **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Human ALLC full-length ORF (AAH29652.1, 1 a.a. - 409 a.a.) recombinant protein with GST-tag at N-terminal.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	409 amino acids
Description	Allantoicase (EC 3.5.3.4) participates in the uric acid degradation pathway. Its enzymatic activity, like that of urate oxidase (MIM 191540), was lost during vertebrate evolution.[supplied by OMIM, Nov 2008]
Molecular Mass	72 kDa
AA Sequence	MADAPKEGRL TRFLDFTQLM DMAESVGGK ILFATDDFFA PAENLIKSDS PCFKEHEYTE FGKWMGWET RRKRIPGHDW CVLRLGIQGV IRGFDVDVSY FTGDYAPRVS IQAANLEEDK LPEIPERGIR TGAAATPEEF EAIAELKSDD WSYLVPMTEL KPGNPASGHN YFLVNSQQRW THIRLNIFPD GGIARLRVFG TGQKDWTATD PKEPADLVAI AFGGVCVGFS NAKFGHPNNI IGVGGAKSMA DGWETARRLD RPPILENDEN GILLVPGCEW AVFRLAHPGV ITRIEIDTKY FEGNAPDSCK VDGCILTTQE EAVIRQKWIL PAHKWKPLLP VTKLSPNQSH LFDSTLELQ DVITHARLTI VPDGGVSRLR LRGFPSSICL LRPREKPKMLK FSVSFKANP

 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

Applications Enzyme-linked Immunoabsorbent Assay; Western Blot (Recombinant protein); Antibody Production; Protein Array

Storage Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.

Storage Buffer 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

GENE INFORMATION

Gene Name ALLC allantoicase [Homo sapiens]

Official Symbol ALLC

Synonyms allantoicase; ALC; Allantoate amidinohydrolase; EC 3.5.3.4; probable allantoicase; OTTHUMP00000200095

Gene ID 55821

mRNA Refseq NM_018436

Protein Refseq NP_060906

MIM 612396

UniProt ID Q8N6M5

 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