

Recombinant human 14-3-3 eta protein

Catalog Number: IBYWH0802



PRODUCT INFORMATION

Expression system

E.coli

Domain

1-246aa

UniProt No.

Q04917

NCBI Accession No.

NP_003396

Alternative Names

YWHAH, YWHA1, tyrosine 3-monooxygenase/tryptophan 5-monooxygenase activation protein eta, Protein AS1

PRODUCT SPECIFICATION

Molecular Weight

30.3 kDa (266aa) confirmed by MALDI-TOF

Concentration

1mg/ml (determined by absorbance at 280nm)

Formulation

Liquid in. 20mM Tris-HCl buffer (pH 8.0), 10% glycerol

Purity

> 95% by SDS-PAGE

Tag

His-Tag

Application

SDS-PAGE

Storage Condition

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

BACKGROUND

Description

The 14-3-3 family of proteins plays a key regulatory role in signal transduction, checkpoint control, apoptotic and nutrient-sensing pathways. 14-3-3 proteins are highly conserved and ubiquitously expressed. There are at least seven isoforms, beta, gamma, epsilon, sigma, zeta, tau and eta that have been identified in mammals. The 14-3-3eta (eta), a subtype of the 14-3-3 family of proteins, was found in B cells, brain, cerebrospinal fluid etc. 14-3-3eta interacts with and relocalizes the A20 zinc finger protein from the insoluble to the soluble fraction, suggesting a chaperone function. Recombinant human 14-3-3eta, fused to His-tag at N-terminus, was expressed

For research use only. This product is not intended or approved for human, diagnostics or veterinary use.



Manufactured for:

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in E. coli and purified by conventional chromatography techniques.

Amino acid Sequence

<MGSSHHHHHH SSGLVPRGSH> MGDREQLLQR ARLAEQAERY DDMAAMKAV TELNEPLSNE DRNLLSVAYK
NVVGARRSSW RVISSIEQKT MADGNEKKLE KVKAYREKIE KELETVCNDV LSLLDKFLIK NCNDFQYESK VFYLMKMGDY
YRYLAEVASG EKKNSVVEAS EAAYKEAFEI SKEQMOPHTP IRLGLALNFS VFYIEIQNAP EQACLLAKQA FDDAIAELDT
LNEDSYKDST LIMQLLRDNL TLWTSDQQDE EAGEGN

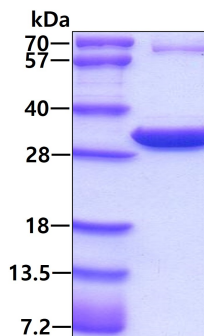
General References

Sato S., et al. (2006) EMBO J 25(1):211-21

Chen J., et al. (2007), J Neurosci Res. 85(8):1724-33

DATA

SDS-PAGE



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

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