## 32-13014: YWHAB Human, His

Alternative Name : ${ }^{\text {14-3-3 protein beta/alpha, Protein kinase C inhibitor protein 1, Protein 1054, YWHAB, HS1, GW128, }}$

## Description

Source: Escherichia Coli.
Sterile Filtered colorless solution.
YWHAB belongs to the 14-3-3 family of proteins which are in charge for signal transduction by binding to phosphoserinecontaining proteins. YWHAB is found in both plants and mammals. YWHAB protein interacts with RAF1 and CDC25 phosphatases,thus linking mitogenic signaling and the cell cycle machinery. YWHAB is an adapter protein involved in the regulation of a large spectrum of both general and specialized signaling pathway. YWHAB binds to a large number of proteins by recognition of a phosphoserine or phosphothreonine motif. Binding generally results in the modulation of the activity of the binding partner.
YWHAB Human Recombinant produced in E. coli is a single polypeptide chain containing 270 amino acids (1-246) and having a molecular mass of 30.6 kDa . YWHAB is fused to a 24 amino acid His-tag at N -terminus \& purified by proprietary chromatographic techniques.

## Product Info

## Amount :

## Purification :

Content :

## Storage condition :

$1 \mu \mathrm{~g} / 5 \mu \mathrm{~g}$
Greater than $90.0 \%$ as determined by SDS-PAGE.
The YWHAB solution ( $1 \mathrm{mg} / 1 \mathrm{ml}$ ) contains phosphate buffered Saline ( pH 7.4 ) and $10 \%$ glycerol.
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \%$ HSA or BSA).Avoid multiple freeze-thaw cycles.
Amino Acid :
MGSSHHHHHH SSGLVPRGSH MGSHMTMDKS ELVQKAKLAE QAERYDDMAA AMKAVTEQGH ELSNEERNLL SVAYKNVVGA RRSSWRVISS IEQKTERNEK KQQMGKEYRE KIEAELQDIC NDVLELLDKY LIPNATQPES KVFYLKMKGD YFRYLSEVAS GDNKQTTVSN SQQAYQEAFE ISKKEMQPTH PIRLGLALNF SVFYYEILNS PEKACSLAKT AFDEAIAELD TLNEESYKDS TLIMQLLRDN LTLWTSENQG DEGDAGEGEN.

