## 32-3161: AES Recombinant Protein

# Alternative Name Amino-terminal enhancer of split,Amino enhancer of split,Gp130-associated protein,GAM,Protein : ESP1,Protein GRG,AES,GRG,ESP1,GRG5,TLE5,AES-1,AES-2. 

## Description

Source : Escherichia Coli. AES Human Recombinant fused with a 20 amino acid His tag at N-terminus produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 217 amino acids (1-197 a.a.) and having a molecular mass of 24.1 kDa . The AES is purified by proprietary chromatographic techniques. Amino-terminal enhancer of split (AES) is a member of the groucho/TLE family of proteins. AES can function as a homooligomer or as a heteroologimer with other family members in order to forcefully repress the expression of other family member genes. Furthermore, AES can repress NFkBregulated gene expression and is believed to have a significant role in initiating and maintaining cell differentiation events. AES is similar in sequence to the amino terminus of Drosophila enhancer of split groucho, a protein which is involved in neurogenesis during embryonic development. The AES protein is expressed predominately in the fetal brain, liver, lung, heart and kidney and also in the adult muscle.

## Product Info

## Amount :

Purification :

## Content :

## Storage condition :

Amino Acid :
$10 \mu \mathrm{~g}$
Greater than $95.0 \%$ as determined by SDS-PAGE.
The AES solution ( $1 \mathrm{mg} / \mathrm{ml}$ ) contains 20 mM Tris-HCl buffer ( pH 8.0 ), 1 mM DTT and $20 \%$ glycerol.
AES should be stored desiccated below $-18^{\circ} \mathrm{C}$. For long term storage it is recommended to add a carrier protein ( $0.1 \%$ HSA or BSA). Please prevent freeze-thaw cycles.
MGSSHHHHHH SSGLVPRGSH MMFPQSRHSG SSHLPQQLKF TTSDSCDRIK DEFQLLQAQY HSLKLECDKL ASEKSEMQRH YVMYYEMSYG LNIEMHKQAE IVKRLNGICA QVLPYLSQEH QQQVLGAIER AKQVTAPELN SIIRQQLQAH QLSQLQALAL PLTPLPVGLQ PPSLPAVSAG TGLLSLSALG SQAHLSKEDK NGHDGDTHQE DDGEKSD.


