PRODUCT INFORMATION

Expression system E.coli

Domain 1-134aa

UniProt No. Q02363

NCBI Accession No. NP_002157

Alternative Names Inhibitor of DNA binding 2, bHLHb26, GIG8, ID2A, ID2H, MGC26389

PRODUCT SPECIFICATION

Molecular Weight 17 kDa (154aa)

Concentration 1mg/ml (determined by Bradford assay)

Formulation

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 10% glycerol 0.4M urea

Purity

> 85% by SDS-PAGE

Tag His-Tag

Application SDS-PAGE, Denatured

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

ID2 belongs to the inhibitor of DNA binding (ID) family, members of which are transcriptional regulators that contain a helix-loop-helix (HLH) domain but not a basic domain. Members of the ID family inhibit the functions of basic helix-loop-helix transcription factors in a dominant-negative manner by suppressing their heterodimerization partners through the HLH domains. This protein may play a role in negatively regulating cell differentiation. Recombinant human ID2 protein, fused to His-tag at N-terminus, was expressed in E. coli.



Amino acid Sequence

MGSSHHHHHH SSGLVPRGSH MKAFSPVRSV RKNSLSDHSL GISRSKTPVD DPMSLLYNMN DCYSKLKELV PSIPQNKKVS KMEILQHVID YILDLQIALD SHPTIVSLHH QRPGQNQASR TPLTTLNTDI SILSLQASEF PSELMSNDSK ALCG

General References

Hara E. et al. (1994) J Biol Chem. 269:2139-2145. Langlands Ket al. (1997) J Biol Chem. 272:19785-19793.

DATA

SDS-PAGE



15% SDS-PAGE (3ug)

coomassie blue stain.

3ug by SDS-PAGE under reducing condition and visualized by