

HOXB13, 1-284aa, Human, His tag, E.coli

Cat.NO.: TP02487

3th Edition

Synonyms:Homeobox protein Hox-B13, Homeobox B13, PSGD

Description:HOXB13 is a transcription factor that belongs to the homeobox gene family. Genes of this family are highly conserved among vertebrates and essential for vertebrate embryonic development. This gene has been implicated in fetal skin development and cutaneous regeneration. In mice, a similar gene was shown to exhibit temporal and spatial colinearity in the main body axis of the embryo, but was not expressed in the secondary axes, which suggests functions in body patterning along the axis. Recombinant human HOXB13 protein, fused to His-tag at N-terminus, was expressed in E.coli

Form:Liquid. In 20mM Tris-HCl buffer (pH 8.0) containing 10% glycerol, 0.4M Urea

Molecular Weight:33.1kDa (307aa)

Sequences:

MGSSHHHHHHSSGLVPRGSHMGSMEPGNYATLDGAKDIEGLLGAGGGRNLVAHSPLTSHPAAPTLMPAVNYAPL
DLPGSAEPPKQCHPCPGVPQGTSPAPVPYGYFGGGYYSCRVSRLKPCAQAATLAAYPAETPTAGEEYPSRPT
EFAFYPGYPGTYPMASYLDVSVVQTLGAPGEPRHDSLLPVDSYQSWALAGGWNSQMCCQGEQNPPGPFWKA
AFADSSGQHPPDACAFFRRGRKRIPYSGQLRELEREYAANKFITKDKRRKISAATSLSERQITIWFQNRKVKEKKV
LAKVKNSATP

Purity:> 95% by HPLC

Concentration:0.5 mg/ml (determined by Bradford assay)

Endotoxin Level:<1.0 EU per 1 ug of protein (determined by LAL method)

Storage:Can be stored at +4°C short term (1-2 weeks). For long term storage, aliquot and store at -20°C or -70°C. Avoid repeated freezing and thawing cycles.