## **PRODUCT INFORMATION**

Expression system E.coli

**Domain** 1-115aa

**UniProt No.** P34884

NCBI Accession No. NP\_034928

Alternative Names Macrophage migration inhibitory factor, GIF, Glif

# **PRODUCT SPECIFICATION**

Molecular Weight 14.9 kDa (138aa) confirmed by MALDI-TOF

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

**Formulation** Liquid in. Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol, 1mM DTT

**Purity** > 90% 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

Mif also known as Macrophage migration inhibitory factor. MIF has been identified to be secreted by the pituitary gland and the monocyte/macrophage and to play an important role in endotoxic shock. MIF has the unique property of being released from macrophages and T cells in response to physiological concentrations of glucocorticoids. The secretion of MIF is tightly regulated and decreases at high, anti-inflammatory steroid concentration. Recombinant mouse Mif, fused to His-tag at N-terminus, was expressed in E. coli and purified by using conventional chromatography techniques



#### **Amino acid Sequence**

MGSSHHHHHH SSGLVPRGSH MGSMPMFIVN TNVPRASVPE GFLSELTQQL AQATGKPAQY IAVHVVPDQL MTFSGTNDPC ALCSLHSIGK IGGAQNRNYS KLLCGLLSDR LHISPDRVYI NYYDMNAANV GWNGSTFA

#### **General References**

Miyatake S., et al. (2014) Biochem. Biophys. Res. Commun. 444 (4), 496-501 Muller I., et al. (2013) J. Biol. Chem. 288 (44), 31635-31645

