

# Product Data Sheet

## MIF Protein, Human (N-His, C-Myc)

Cat. No.:	HY-P700513
Synonyms:	MIF; macrophage migration inhibitory factor; GIF; GLIF; MMIF; phenylpyruvate tautomerase; glycosylation-inhibiting factor; EC 5.3.2.1; Glycosylation-inhibiting factor; Phenylpyruvate tautomerase
Species:	Human
Source:	E. coli
Accession:	P14174 (P2-A115)
Gene ID:	4282
Molecular Weight:	17.1 kDa

## PROPERTIES

AA Sequence	PMFIVNTNVP RASVPDGFLS ELTQQLAQAT GKPPQYIAVH VVPDQLMAFG GSSEPCALCS LHSIGKIGGA QNRSYSKLLC GLLAERLRIS PDRVYINYYD MNAANVGWNN STFA
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.2 $\mu m$ filtered solution of Tris/PBS-based buffer, 6% Trehalose, pH 8.0.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 $\mu\text{g}/\text{mL}$ in ddH_2O.
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

### DESCRIPTION

Background	MIF Protein is a pro-inflammatory cytokine that plays a crucial role in the innate immune response against bacterial
	pathogens. Its expression at sites of inflammation suggests its involvement in regulating macrophage function in host
	defense. MIF counteracts the anti-inflammatory effects of glucocorticoids. Although MIF has phenylpyruvate tautomerase
	and dopachrome tautomerase activity in vitro, the physiological substrate of MIF is still unknown. It remains unclear
	whether the tautomerase activity is relevant to its cytokine activity.

#### Caution: Product has not been fully validated for medical applications. For research use only.

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