

Abbexa Ltd, Innovation Centre, Cambridge Science Park, Cambridge, CB4 0EY, UK Telephone: +44 (0) 1223 755950 - Fax: +44 (0) 1223 755951 - E-Mail: info@abbexa.com

DATASHEET

Human Myeloid Progenitor Inhibitory Factor 2 (MPIF2) Protein

Catalogue No.:abx068128

Recombinant Myeloid Progenitor Inhibitory Factor 2 (MPIF2) is a recombinant protein from Human. It is produced in E.coli using Prokaryotic expression.

Target:	Myeloid Progenitor Inhibitory Factor 2 (MPIF2)
Origin:	Human
Host:	E. coli
Tested Applications	: ELISA, WB, IP, SDS-PAGE
Purity:	> 95%
Form:	Lyophilized
Conjugation:	Unconjugated
Storage:	Store at 2-8 °C for up to one month. Store at -80 °C for up to one year. Avoid repeated freeze/thaw cycles.
Expression:	Recombinant
Molecular Weight:	11.7 kDa
Molecular Weight: Swiss Prot:	11.7 kDa <u>000175</u>
	<u>000175</u>
Swiss Prot:	<u>000175</u>
Swiss Prot: Sequence Fragment	000175 : Val27-Cys119 MGHHHHHHSGS-VVIP SPCCMFFVSK RIPENRVVSY QLSSRSTCLK AGVIFTTKKG QQFCGDPKQE
Swiss Prot: Sequence Fragment Sequence:	000175 : Val27-Cys119 MGHHHHHHSGS-VVIP SPCCMFFVSK RIPENRVVSY QLSSRSTCLK AGVIFTTKKG QQFCGDPKQE WVQRYMKNLD AKQKKASPRA RAVAVKGPVQ RYPGNQTTC
Swiss Prot: Sequence Fragment Sequence: Tag:	000175 : Val27-Cys119 MGHHHHHHSGS-VVIP SPCCMFFVSK RIPENRVVSY QLSSRSTCLK AGVIFTTKKG QQFCGDPKQE WVQRYMKNLD AKQKKASPRA RAVAVKGPVQ RYPGNQTTC N-terminal His-tag
Swiss Prot: Sequence Fragment Sequence: Tag: Activity:	000175 : Val27-Cys119 MGHHHHHHSGS-VVIP SPCCMFFVSK RIPENRVVSY QLSSRSTCLK AGVIFTTKKG QQFCGDPKQE WVQRYMKNLD AKQKKASPRA RAVAVKGPVQ RYPGNQTTC N-terminal His-tag Not tested