

Product datasheet

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ARG70366 Human Midkine recombinant protein (Active) (Tag free) Package: 50 μg Store at: -20°C

Summary

Product Description E. coli expressed Active Human Midkine recombinant protein

Tested Reactivity Hu

Predict Reactivity Ms, Pig, Shark

Tested Application FuncSt, SDS-PAGE

Target Name Midkine
Species Human

A.A. Sequence VAKKK DKVKK GGPGS ECAEW AWGPC TPSSK DCGVG FREGT CGAQT QRIRC RVPCN WKKEF GADCK YKFEN

WGACD GGTGT KVRQG TLKKA RYNAQ CQETI RVTKP CTPKT KAKAK AKKGK GKD

Expression System E. coli

Activity Active

Activity Note Determined by its ability to chemoattract human neutrophils using a concentration range of 0.1-10.0

ng/ml.

Alternate Names MDK; Midkine; MK; ARAP; NEGF2; MK1; Amphiregulin-associated protein; Midgestation and kidney

protein; Neurite outgrowth-promoting factor 2; Neurite outgrowth-promoting protein

Application Instructions

Observed Size 13.4 kDa

Properties

Form Powder

Purification Affinity purified.

Purity ≥ 98% by SDS-PAGE gel and HPLC analyses

Storage instruction For long term, lyophilized protein should be stored at -20°C or -80°C. After reconstitution, aliquot and

store at -20°C or -80°C for up to one month. Storage in frost free freezers is not recommended. Avoid

repeated freeze/thaw cycles. Suggest spin the vial prior to opening.

Note For laboratory research only, not for drug, diagnostic or other use.

Bioinformation

Gene Symbol MDK

Gene Full Name midkine

Background This gene encodes a member of a small family of secreted growth factors that binds heparin and

responds to retinoic acid. The encoded protein promotes cell growth, migration, and angiogenesis, in particular during tumorigenesis. This gene has been targeted as a therapeutic for a variety of different disorders. Alternatively spliced transcript variants encoding multiple isoforms have been observed.

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[provided by RefSeq, Jul 2012]

Function

Secreted protein that functions as cytokine and growth factor and mediates its signal through cell-surface proteoglycan and non-proteoglycan receptors. Binds cell-surface proteoglycan receptors via their chondroitin sulfate (CS) groups.

Thereby regulates many processes like inflammatory response, cell proliferation, cell adhesion, cell growth, cell survival, tissue regeneration, cell differentiation and cell migration. Participates in inflammatory processes by exerting two different activities. Firstly, mediates neutrophils and macrophages recruitment to the sites of inflammation both by direct action by cooperating namely with ITGB2 via LRP1 and by inducing chemokine expression.

This inflammation can be accompanied by epithelial cell survival and smooth muscle cell migration after renal and vessel damage, respectively.

Secondly, suppresses the development of tolerogenic dendric cells thereby inhibiting the differentiation of regulatory T cells and also promoting T cell expansion through NFAT signaling and Th1 cell differentiation. Promotes tissue regeneration after injury or trauma. After heart damage negatively regulates the recruitment of inflammatory cells and mediates cell survival through activation of antiapoptotic signaling pathways via MAPKs and AKT pathways through the activation of angiogenesis (By similarity). [Provide by uniprot]

Calculated Mw 15.6 kDa (full-length). 13.4 kDa (mature)

PTM Disulfide bond

Cellular Localization Secreted