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## 32-1603: MIA2 Recombinant Protein

**Alternative Name:** MIA-2,MIA2,Melanoma Inhibitory Activity 2,FLJ22404.

## **Description**

Source: Escherichia Coli. MIA2 Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain consisting of 101 amino having a total molecular mass of 11.5 kDa.The MIA2 is purified by proprietary chromatographic techniques. MIA2 performs as a tumour suppressor in hepatocellular carcinoma. MIA2is a novel acute phase protein which its expression is found in the liver and reacts to liver damage in chronic liver diseases and is considerably higher in severe fibrosis patients. MIA2 is induced by IL6, TGF-B & and conditioned medium from activated hepatic stellate cells. MIA2 is mainly expressed in hepatocytes.

## **Product Info**

**Amount:** 20 μg

**Purification :** Greater than 97.0% as determined by(a) Analysis by RP-HPLC.(b) Analysis by SDS-PAGE.

Content: The MIA2 protein was lyophilized from a concentrated (1mg/ml) solution containing 20mM

Phosphate buffer pH=7.4 and 150mM NaCl.

Lyophilized MIA2 although stable at room temperature for 3 weeks, should be stored desiccated below -18°C. Upon reconstitution MIA2 should be stored at 4°C between 2-7 days and for future

use below -18°C.Please prevent freeze-thaw cycles.

Amino Acid: MLESTKLLAD LKKCGDLECE ALINRVSAMR DYRGPDCRYL NFTKGEEISV YVKLAGERED LWAGSKGKEF

GYFPRDAVQI EEVFISEEIQ MSTKESDFLC L.

## **Application Note**

It is recommended to reconstitute the lyophilized MIA2 in sterile 18MÃ $\Box$ Â $\odot$ -cm H2O not less than 100Ã $\Box$ Â $\mu$ g/ml, which can then be further diluted to other agueous solutions.

