## ChemUhat Recombinant Human Melanoma Inhibitor Activity A brand under Watson Protein 2 (rHuMIA2)

**ChemWhat Technical Data Sheet (TDS)** 

Catalog Number: 60	01-16
Source: E	scherichia coli.
Molecular Weight: A	pproximately 11.4 kDa, a single non-glycosylated polypeptide chain containing 100 amino acids.
Quantity: 5	μg/20μg/1000μg
AA Sequence: L	ESTKLLADL KKCGDLECEA LINRVSAMRD YRGPDCRYLN FTKGEEISVY VKLAGEREDL
W	VAGSKGKEFG YFPRDAVQIE EVFISEEIQM STKESDFLCL
Purity: >	97 % by SDS-PAGE and HPLC analyses.
Biological Activity: D	bata Not Available.
Physical Appearance: St	terile Filtered White lyophilized (freeze-dried) powder.
Formulation: L	yophilized from a 0.2 μm filtered concentrated solution in 20 mM PB, pH 7.4, 150 mM NaCl.
Endotoxin: L	ess than 1 EU/µg of rHuMIA2 as determined by LAL method.
Reconstitution: W	Ve recommend that this vial be briefly centrifuged prior to opening to bring the contents to the
bo	ottom. Reconstitute in sterile distilled water or aqueous buffer containing 0.1 % BSA to a
co	oncentration of 0.1-1.0 mg/mL. Stock solutions should be apportioned into working aliquots and
	fored at $\leq$ -20 $\mathbb{C}$ . Further dilutions should be made in appropriate buffered solutions.
	he product is shipped at ambient temperature. Upon receipt, store it immediately at the temperature ecommended below.
Stability & Storage: U	se a manual defrost freezer and avoid repeated freeze-thaw cycles.
•	12 months from date of receipt, -20 to -70 °C as supplied.
•	1 month, 2 to 8 °C under sterile conditions after reconstitution.
٠	3 months, -20 to -70 °C under sterile conditions after reconstitution.
Usage: 0	ChemWhat Limited in UK offers this branded product for research, development or further
er	valuation purposes. NOT FOR HUMAN USE.

## Human Melanoma Inhibitor Activity Protein 2

Melanoma Inhibitor Activity Protein 2 (MIA2) encoded by MIA2 gene in humans, is a secreted cytokine that is highly expressed in liver and weakly in testis. The patients with severe fibrosis or inflammation and chronic hepatitis have higher level of MIA2 than other. Levels of MIA2 may severe as a clinically utility marker for diagnosis of hepatic disease activity and severity. The MIA2 is a member of the MIA/OTOR family, which also includes MIA, OTOR, and TANGO, and they share a Src homology-3 (SH3)-like domain.

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