

サイトカイン試薬 (No. 2367)

コスモバイオ株式会社 宮崎 殿

出荷月日 平成5年7月26日

所長	C D	S D	A D	担当者
				柴

例) 藤原生物化学研究所 藤崎研究所

標品名	nHu IFN- α	Anti IFN- α (mAb)	Anti IFN- γ (mAb)	Anti TNF- α (mAb)
ロット NO.	IF1-30705	MIF1-30507	MIF3-30706	MTN1-30710
カタログ NO.	IF-1	MIF-1	MIF-3	MTN-1
本数	1ml/Vial \times 2本	1ml/Vial \times 2本	1ml/Vial \times 10本	1ml/Vial \times 2本
活性	1.34 \times 10 ⁶ IU/ml	4.5 \times 10 ⁴ NIU/ml	3.4 \times 10 ⁴ NIU/ml	7.7 \times 10 ⁵ NJRU/ml

MIF-3



675-1 Fujisaki
Okayama 702-8006, Japan
TEL:(086)276-3141
FAX:(086)276-6885

HAYASHIBARA BIOCHEMICAL
LABORATORIES, INC.
FUJISAKI INSTITUTE

Cat No. MIF-3
Anti-IFN- γ (mAb)
Lot No. MIF3-

HAYASHIBARA BIOCHEMICAL LABORATORIES, INC.
1-2-3 Shimookii, Okayama 700-0907, Japan

Cat.No.MIF-3

Murine Monoclonal Antibody to Human Interferon- γ

Hayashibara's murine monoclonal antibody to human interferon- γ (MIF-3) is a purified monoclonal antibody raised against natural human interferon- γ . It is purified by affinity chromatography using Protein A Sepharose. Isotype is IgG_{2a}/K. This monoclonal antibody neutralizes human interferon- γ but does not crossreact with human interferon- α nor - β . It is suitable for neutralization assay and western blot analyses.

Hayashibara's murine monoclonal antibody to human interferon- γ is provided sterile and cryopreserved in phosphate buffered saline (pH7.2).

Lot No.	MIF3-
Isotype	IgG _{2a} /K
Purity ¹⁾	More than 90%
Activity ²⁾	1.4 \times 10 ⁴ neutralizing units/ml
Concentration	0.78 mg/ml
Storage	Store below -40°C.
Stability	Stable for at least 1 years. Repetition of freezing and thawing should be avoided.
Packing	1.0 ml/vial Supplied frozen on dry ice.

- 1) Purity is estimated by SDS-PAGE stained with Coomassie Brilliant Blue.
- 2) Activity is calculated by the result that 1/2,500-diluted monoclonal antibody neutralizes more than 20IU of purified human interferon- γ .

CAUTION; This product is for laboratories use only, not for diagnostic, drug or other use.

HAYASHIBARA
GROUP

コスモ・バイオ株式会社