

## **DATASHEET** Version 20181206

## IFN-y, Mouse

Cat. No.: Z02916-500

Size: 500.0 ug

**Synonyms**: Type II interferon, T cell interferon, MAF, IFNG. IFG. IFI

## **Description:**

Sharing 41% sequence identity with human Interferon gamma (hIFN-y), mouse IFN gamma (mIFNy)is a macrophage-activating factor. The active form of IFN-y is an antiparallel dimer that sets off IFNγ/JAK/STAT pathway. IFN-γ signaling does diverse biological functions primarily related to host defense and immune regulation, including antiviral and antibacterial defense, apoptosis, inflammation, and innate and acquired immunity. While IFN-y-induced inflammatory cascade summons a variety of immunerelated cell types, such as macrophages, natural killer (NK) cells and cytotoxic T lymphocytes (CTLs), IFN-y is also implicated in resistance to NK cell and CTL responses and in immune escape in avariety of cancers.

Recombinant mouse IFN gamma (rmIFN-y) produced in E. coli is a non-glycosylated polypeptide chain of 134 amino acids. A fully biologically active molecule, rmIFN-y has a molecular mass of 15 kDa analyzed by reducing SDS-PAGE and is obtained by proprietary refolding and chromatographic techniques at GenScript.

## Amino Acid Sequence:

00001 MHGTVIESLE SLNNYFNSSG IDVEEKSLFL DIWRNWQKDG 00041 DMKILQSQII SFYLRLFEVL KDNQAISNNI SVIESHLITT 00081 FFSNSKAKKD AFMSIAKFEV NNPQVQRQAF NELIRVVHQL 00121 LPESSLRKRK RSRC

Source: E. coli Species: Mouse

**Biological Activity**: ED<sub>50</sub><0.15ng/ml, measured by

cytotoxicity assay using WEHI-279 cells.

Molecular Weight: 15 kDa, observed by reducing

SDS-PAGE.

Formulation: Lyophilized after extensive dialysis

against PBS.

Reconstitution: Reconstituted in ddH2O or PBS at

100 µg/ml.

Purity: > 95% as analyzed by reducing SDS-PAGE.

Endotoxin Level: <1 EU/µg, determined by LAL method.

Storage: Lyophilized recombinant mouse IFN gamma (rmIFN-γ) remains stable up to 6 months at lower than -70°C from date of receipt. Upon reconstitution, rmIFN-y should be stable up to 1week at 4°C or up to 2 months at -20°C.