

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Interferon gamma (IFN γ) is a dimerized soluble cytokine that is the only member of the type II class of interferons. The existence of this interferon, which early in its history was known as immune interferon, was described by NBS-RBB-ZKSWOJ-100

Article Name	Interferon gamma (IFN γ) is a dimerized soluble cytokine that is the only member of the type II class of interferons. The existence of this interferon, which early in its history was known as immune interferon, was described by
Biozol Catalog Number	NBS-RBB-ZKSWOJ-100
Supplier Catalog Number	RBB-ZKSWOJ-100
Alternative Catalog Number	NBS-RBB-ZKSWOJ-100
Manufacturer	Nordic BioSite
Category	Proteine/Peptide
Application	ELISA
Species Reactivity	Human
Conjugation	Unconjugated
Product Description	Interferon gamma (IFN γ) is a dimerized soluble cytokine that is the only member of the type II class of interferons. The existence of this interferon, which early in its history was known as immune interferon, was described by E. F. Wheelock as a...
Molecular Weight	16.1KD
NCBI	3458
UniProt	P01579

Purity	>95%
Sequence	QDPYV KEAEN LKKYF NAGHS DVADN GTLFL GILKN WKEES DRKIM QSQIV SFYFK LFKNF KDDQS IQKSV ETIKE DMNVK FFNSN KKKRD DFEKL TNYSV TDLNV QRKAI HELIQ VMAEL SPAAK TGKRK RSQML FRG