## 32-4255: Recombinant Human Myxovirus Resistance 1

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MX Dynamin-Like GTPase 1,Interferon-Regulated Resistance GTP-Binding Protein MxA, InterferonName :

Inducible Protein P78, Interferon-Induced Protein P78,Myxoma Resistance Protein 1,IFI-78K,IFI78,MX,Myxovirus (Influenza) Resistance 1,Homolog Of
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## Description

Source : Escherichia Coli. MX1 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 685 amino acids (1-662 a.a) and having a molecular mass of 77.9 kDa . MX1 is fused to a 23 amino acid His-tag at N terminus \& purified by proprietary chromatographic techniques. Myxovirus Resistance 1, also known as MX1 is a guanosine triphosphate (GTP)-metabolizing protein which takes part in the cellular antiviral response. MX1 is induced by type I and type II interferons, and also antagonizes the replication process of some different RNA \& DNA viruses. In addition, there is a related gene located adjacent to MX1 on chromosome 21, and there are multiple pseudogenes positioned in a cluster on chromosome 4.

## Product Info

| Amount : | $20 \mu \mathrm{~g}$ |
| :---: | :---: |
| Purification : | Greater than $85 \%$ as determined by SDS-PAGE. |
| Content : | MX1 protein solution ( $0.25 \mathrm{mg} / \mathrm{ml}$ ) containing Phosphate buffered saline ( pH 7.4 ), $10 \%$ glycerol and 1 mM DTT. |
| Storage condition : | Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \%$ HSA or BSA).Avoid multiple freeze-thaw cycles. |
| Amino Acid : | MGSSHHHHHH SSGLVPRGSH MGSMVVSEVD IAKADPAAAS HPLLLNGDAT VAQKNPGSVA |
|  | ENNLCSQYEE KVRPCIDLID SLRALGVEQD LALPAIAVIG DQSSGKSSVL EALSGVALPR |
|  | GSGIVTRCPL VLKLKKLVNE DKWRGKVSYQ DYEIEISDAS EVEKEINKAQ NAIAGEGMGI |
|  | SHELITLEIS SRDVPDLTLI DLPGITRVAV GNQPADIGYK IKTLIKKYIQ RQETISLVVV |
|  | PSNVDIATTE ALSMAQEVDP EGDRTIGILT KPDLVDKGTE DKVVDVVRNL VFHLKKGYMI |
|  | VKCRGQQEIQ DQLSLSEALQ REKIFFENHP YFRDLLEEGK ATVPCLAEKL TSELITHICK |
|  | SLPLLENQIK ETHQRITEEL QKYGVDIPED ENEKMFFLID KVNAFNQDIT ALMQGEETVG |
|  | EEDIRLFTRL RHEFHKWSTI IENNFQEGHK ILSRKIQKFE NQYRGRELPG FVNYRTFETI |
|  | VKQQIKALEE PAVDMLHTVT DMVRLAFTDV SIKNFEEFFN LHRTAKSKIE DIRAEQEREG |
|  | EKLIRLHFQM EQIVYCQDQV YRGALQKVRE KELEEEKKKK SWDFGAFQSS SATDSSMEEI |
|  | FQHLMAYHQE ASKRISSHIP LIIQFFMLQT YGQQLQKAML QLLQDKDTYS WLLKERSDTS |
|  | DKRKFLKERL ARLTQARRRL AQFPG. |



