

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

32-4256: Recombinant Bovine Myxovirus Resistance 1

Interferon-induced GTP-binding protein Mx1, Myxoma resistance protein 1, Myxovirus resistance **Alternative Name:** protein 1,MX1,Interferon-Induced Protein P78,IFI-78K,IFI78,MxA.

Description

Source: Escherichia Coli. MX1 Bovine Recombinant fused with a 20 amino acid His tag at N-terminus produced in E.Coli is a single, non-glycosylated, polypeptide chain (1-648 a.a) containing a total of 668 amino acids and having a molecular mass of 77kDa. The MX1 is purified by proprietary chromatographic techniques. Myxoma Resistance Protein 1 (MX1) is a member of the dynamin family and contains 1 GED domain. MX1 is an Interferon-induced dynamin-like GTPase with antiviral activity against rabies virus (RABV), vesicular stomatitis virus (VSV) and murine pneumonia virus (MPV). MX1 is ubiquitously expressed. MX1 is induced by type I and type III interferons.

Product Info

Amount: 20 μg

Purification: Greater than 90.0% as determined by: (a) Analysis by RP-HPLC.(b) Analysis by SDS-PAGE.

The MX1 protein was lyophilized from a (1mg/ml) 0.2µm filtered solution containing 20mM Tris-Content:

HCl, pH7.9, 500mM NaCl, 0.5mM Imidazole, 0.1mM DTT and 6M urea.

Lyophilized MX1 although stable at room temperature for 3 weeks, should be stored desiccated below -18°C. Upon reconstitution MX1 should be stored at 4°C between 2-7 days and for future Storage condition:

use below -18°C. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Please prevent freeze-thaw cycles.

Amino Acid: MGSSHHHHHHSSGLVPRGSHMVHSDLGIEELDSPESSLNGSEDMESKSNLYSQYEEKVRPCIDLIDSLRSLGV

EQDLALPAIAVIGDQSSGKSSVLEALSGVALPRGSGIVTRCPLVLRLKKLGNEDEWKGKVSFLDKEIEIPDASQVE KEISEAQIAIAGEGTGISHELISLEVSSPHVPDLTLIDLPGITRVAVGNQPPDIEYQIKSLIRKYILRQETINLVVVPAN VDIATTEALRMAQEVDPQGDRTIGILTKPDLVDKGTEDKVVDVVRNLVFHLKKGYMIVKCRGQQDIKHRMSLD KALQRERIFFEDHAHFRDLLEEGKATIPCLAERLTSELIMHICKTLPLLENQIKETHQRITEELQKYGKDIPEEESEK MFCLIEKIDTFNKEIISTIEGEEFVEQYDSRLFTKVRAEFSKWSAVVEKNFEKGYEAIRKEIKQFENRYRGRELPGF VNYKTFETIIKKQVRVLEEPAVDMLHTVTDIIRNTFTDVSGKHFNEFFNLHRTAKSKIEDIRLEQENEAEKSIRLHF QMEQLVYCQDQVYRRALQQVREKEAEEEKNKKSNHYFQSQVSEPSTDEIFQHLTAYQQEVSTRISGHIPLIIQFF

VLRTYGEQLKKSMLQLLQDKDQYDWLLKERTDTRDKRKFLKERLERLTRARQRLAKFPG.

Application Note

It is recommended to reconstitute the lyophilized MX1 in sterile 18M-cm H2O not less than $100\tilde{A} \parallel \hat{A} \mu g/ml$, which can then be further diluted to other aqueous solutions.

