Cytokines

Recombinant B18R Protein

B18R protein



Scientists Helping Scientists™ | www.stemcell.com

TOLL FREE PHONE 1 800 667 0322 • PHONE +1 604 877 0713 INFO@STEMCELL.COM • TECHSUPPORT@STEMCELL.COM FOR GLORAL CONTACT DETAILS VISIT OUR WERSITE

Catalog # 78075 50 μg 0.5 mg/mL

78075.1 500 μg 0.5 mg/mL

Product Description

The B18R protein, which is encoded by the B18R open reading frame in the Western Reserve (WR) strain of vaccinia virus, is a type I interferon (IFN)-binding protein that is known to inhibit IFN antiviral response (Colamonici et al.). B18R protein has been shown to exhibit neutralizing activity to type I interferon family members (Meyers et al.) and to protect cells from the antiviral effects of interferon (Vancová et al.). It was recently shown that HIV-1-dependent induction of type I IFN activity and BAFF protein levels was abrogated by the soluble B18R protein, with no effect observed on the cell viability (Gomez et al.). B18R protein has been reported to aid in cellular reprogramming using RNA-mediated gene delivery (Warren et al.; Yoshioka N et al.).

Product Information

Alternative Names: Type I IFN inhibitor, Vaccinia virus-encoded neutralizing type I interferon receptor

Accession Number: D01019

Amino Acid Sequence: MTMKMMVHIY FVSLLLLFH SYAIDIENEI TEFFNKMRDT LPAKDSKWLN PACMFGGTMN DIAALGEPFS

AKCPPIEDSL LSHRYKDYVV KWERLEKNRR RQVSNKRVKH GDLWIANYTS KFSNRRYLCT VTTKNGDCVQ GIVRSHIRKP PSCIPKTYEL GTHDKYGIDL YCGILYAKHY NNITWYKDNK EINIDDIKYS QTGKELIIHN PELEDSGRYD CYVHYDDVRI KNDIVVSRCK ILTVIPSQDH RFKLILDPKI NVTIGEPANI TCTAVSTSLL IDDVLIEWEN PSGWLIGFDF DVYSVLTSRG GITEATLYFE NVTEEYIGNT YKCRGHNYYF EKTLTTTVVL E

Predicted Molecular Mass: 38.4 kDa

Species: Vaccinia virus

Cross Reactivity: Human, mouse, and cow type I IFN receptors

Formulation: Sterile filtered liquid containing phosphate and sodium chloride, pH 7.5.

Source: Insect cells

Specifications

Activity: The specific activity is ≥ 1.3 x 10^6 units/mg as determined by a neutralization assay of recombinant

mouse IFN-alpha 2 protein.

Purity: $\geq 98\%$

Endotoxin Level: Measured by kinetic limulus amebocyte lysate (LAL) analysis and is ≤ 0.01 ng/µg protein.

Preparation and Storage

Storage: Store at -80°C.

Stability: Stable as supplied for 12 months from date of receipt.

Preparation: Thaw at room temperature (15 - 25°C). Once thawed, use immediately or aliquot and store at -80°C for up to

12 months from date of receipt. After thawing aliquots, use immediately. Do not re-freeze.

Cytokines

Recombinant B18R Protein



Related Products

For a complete list of cytokines, as well as related products available from STEMCELL Technologies, please visit our website at www.stemcell.com/cytokines or contact us at techsupport@stemcell.com.

References

Colamonici OR et al. (1995) Vaccinia virus B18R gene encodes a type I interferon-binding protein that blocks interferon alpha transmembrane signaling. J Biol Chem 270(27): 15974–8.

Gomez AM et al. (2015) HIV-1-triggered release of type I IFN by plasmacytoid dendritic cells induces BAFF production in monocytes. J Immunol 194(5): 2300–8.

Meyers JA et al. (2006) Blockade of TLR9 agonist-induced type I interferons promotes inflammatory cytokine IFN-gamma and IL-17 secretion by activated human PBMC. Cytokine 35(5-6): 235–46.

Vancová I et al. (1998) Vaccinia virus protein B18R inhibits the activity and cellular binding of the novel type interferon-delta. J Gen Virol 79 (Pt 7): 1647–9.

Warren L et al. (2010) Highly efficient reprogramming to pluripotency and directed differentiation of human cells with synthetic modified mRNA. Cell Stem Cell 7(5): 618–30.

Yoshioka N et al. (2013) Efficient generation of human iPSCs by a synthetic self-replicative RNA Cell Stem Cell 13(2): 246-54.

STEMCELL TECHNOLOGIES INC.'S QUALITY MANAGEMENT SYSTEM IS CERTIFIED TO ISO 13485. PRODUCTS ARE FOR RESEARCH USE ONLY AND NOT INTENDED FOR HUMAN OR ANIMAL DIAGNOSTIC OR THERAPEUTIC USES UNLESS OTHERWISE STATED.

Copyright © 2016 by STEMCELL Technologies Inc. All rights reserved including graphics and images. STEMCELL Technologies & Design, STEMCELL Shield Design and Scientists Helping Scientists are trademarks of STEMCELL Technologies Inc. All other trademarks are the property of their respective holders. While STEMCELL has made all reasonable efforts to ensure that the information provided by STEMCELL and its suppliers is correct, it makes no warranties or representations as to the accuracy or completeness of such information.