Recombinant Ovine Interferon-tau

Catalog No: #AP60268

Signalway Antibody

Package Size: #AP60268-1 10ug #AP60268-2 100ug #AP60268-3 500ug

Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Description Recombinant Ovine Interferon-tau Product Name Host Species Yeast > 97 % by SDS-PAGE and HPLC analyses. Purification Uniprot P56828 GenelD 100144750 Calculated MW Approximately 19.9 kDa, a single glycosylated polypeptide chain containing 172 amino acids. CYLSRKLMLD ARENLKLLDR MNRLSPHSCL QDRKDFGLPQ EMVEGDQLQK DQAFPVLYEM **Target Sequence** LQQSFNLFYT EHSSAAWDTT LLEQLCTGLQ QQLDHLDTCR GQVMGEEDSE LGNMDPIVTV KKYFQGIYDY LQEKGYSDCA WEIVRVEMMR ALTVSTTLQK RLTKMGGDLN SP Formulation Lyophilized from a 0.2 µm filtered concentrated solution in PBS, pH 7.4. Use a manual defrost freezer and avoid repeated freeze-thaw cycles.- 12 months from date of receipt, -20 to Storage -70 °C as supplied.- 1 month, 2 to 8 °C under sterile conditions after reconstitution.- 3 months, -20 to -70 °C under sterile conditions after reconstitution.

Images



Background

IFN-τ is a new class of type I IFN that is secreted by the trophoblast and is the signal for maternal recognition of pregnancy in sheep. IFN-τ has potent immunosuppressive and antiviral activities similar to other type I IFN but is less cytotoxic than IFN-α/β. The current investigation concerns the effect of recombinant ovine IFN-tau (rOvIFN-τ) on the modulation of MHC class I and II expression on cloned mouse cerebrovascular endothelial (CVE) cells. IFN-tau induced tyrosine phosphorylation of Stat1 and up regulated the expression of MHC class I on CVE. One proposed action by which type I IFN reduce the relapse rate in MS is via interference with IFN-γ-induced MHC class II expression. IFN-τwas shown to down regulate IFN-γ-induced MHC class II expression on CVE and, hence, may be of potential therapeutic value in down regulating inflammation in the central nervous system (CNS). IFN-τdid not upregulate the expression of MHC class II on CVE. IFN-τalso inhibited the replication of Theiler's virus in CVE.

Note: This product is for in vitro research use only