

Product datasheet

Recombinant Cat Interferon gamma protein (His tag)
ab224791

1 Image

Description

Product name	Recombinant Cat Interferon gamma protein (His tag)	
Purity	> 95 % SDS-PAGE. ab224791 was purified using conventional chromatography techniques.	
Expression system	Escherichia coli	
Accession	P46402	
Protein length	Full length protein	
Animal free	No	
Nature	Recombinant	
Species	Cat	
Sequence	MGSSHHHHHHSSGLVPRGSHMGSQAMFFKEIEELKGYFN ASNPDVADGGS LFVDILKNWKEESDKTIQSQV/SFYLKMFENLKDDDQRIQR SMDTIKED MLDKLLNTSSSKRDDFLKLIQIPVNDLQVQRKAINELFKVM NDLSPRSNL RKRKRSQNLFRGRRASK	
Predicted molecular weight	19 kDa including tags	
Amino acids	24 to 167	
Tags	His tag N-Terminus	
Additional sequence information	This product is the mature full length protein from aa 24 to 167. The signal peptide is not included (NP_001009873).	

Specifications

Our [Abpromise guarantee](#) covers the use of **ab224791** in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications	Mass Spectrometry SDS-PAGE
Mass spectrometry	MALDI-TOF
Form	Liquid

Preparation and Storage

Stability and Storage

Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C or -80°C. Avoid freeze / thaw cycle.

pH: 7.40

Constituents: 10% Glycerol (glycerin, glycerine), PBS

General Info

Function

Produced by lymphocytes activated by specific antigens or mitogens. IFN-gamma, in addition to having antiviral activity, has important immunoregulatory functions. It is a potent activator of macrophages, it has antiproliferative effects on transformed cells and it can potentiate the antiviral and antitumor effects of the type I interferons.

Tissue specificity

Released primarily from activated T lymphocytes.

Involvement in disease

In Caucasians, genetic variation in IFNG is associated with the risk of aplastic anemia (AA) [MIM:609135]. AA is a rare disease in which the reduction of the circulating blood cells results from damage to the stem cell pool in bone marrow. In most patients, the stem cell lesion is caused by an autoimmune attack. T-lymphocytes, activated by an endogenous or exogenous, and most often unknown antigenic stimulus, secrete cytokines, including IFN-gamma, which would in turn be able to suppress hematopoiesis.

Sequence similarities

Belongs to the type II (or gamma) interferon family.

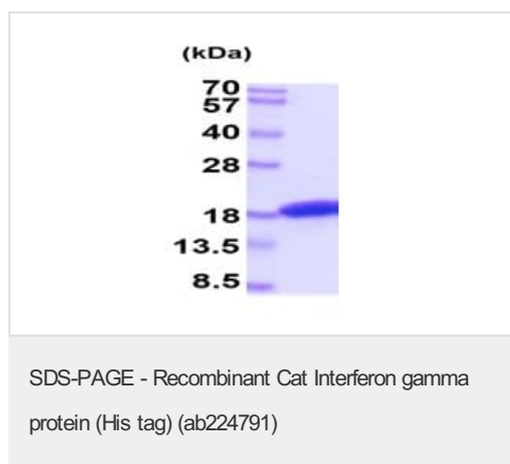
Post-translational modifications

Proteolytic processing produces C-terminal heterogeneity, with proteins ending alternatively at Gly-150, Met-157 or Gly-161.

Cellular localization

Secreted.

Images



15% SDS-PAGE analysis of 3 µg ab224791.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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