## Recombinant chick Interferon gamma protein

Catalog No: #AP72297

**Host Species** 

Accession No.



Package Size: #AP72297-1 20ug #AP72297-2 100ug #AP72297-3 1mg

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

Description	
Product Name	Recombinant chick Interferon gamma protein
Brief Description	Recombinant Protein

Purification	Greater than 90% as determined by SDS-PAGE.
Immunogen Description	Expression Region:20-164aaSequence Info:Full Length

P49708

E.coli

Uniprot P49708
GeneID 396054;

Calculated MW 43.7 kDa

Tag Info N-terminal GST-tagged

Target Sequence HTASSLNLVQLQDDIDKLKADFNSSHSDVADGGPIIVEKLKNWTERNEKRIILSQIVSMYLEMLENTDKSKPHIK

 ${\tt HISEELYTLKNNLPDGVKKVKDIMDLAKLPMNDLRIQRKAANELFSILQKLVDPPSFKRKRSQSQRRCNC}$ 

Formulation Tris-based buffer50% glycerol

Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability

of the protein itself.

Generally, the shelf life of liquid form is 6 months at -20°C,-80°C. The shelf life of lyophilized form is 12 months at -20°C,-80°C. Notes: Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for

up to one week.

## Background

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.

## References

Cloning and expression of the chicken interferon-gamma gene. Digby M.R., Lowenthal J.W.J. Interferon Cytokine Res. 15:939-945(1995)Research Topic: Others

Note: This product is for in vitro research use only