

## Anti-IFNAR1 antibody (458-557) [S3MR] (STJ11101243)

ST.I11101243

## **GENERAL INFORMATION**

Product Type Primary antibodies

**Short Description** 

Applications WB/ELISA Host/Source Rabbit

Reactivity Human/Mouse/Rat

## **PRODUCT PROPERTIES**

Clonality Monoclonal
Clone ID S3MR

Concentration Lot specific
Conjugation Purification
Dilution Range

Monoclonal
Lot specific
Unconjugated
Affinity purification
WB:1:1000-1:2000

ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay

requirements.

Formulation PBS with 0.02% Sodium Azide, 0.05% BSA, 50% Glycerol, pH 7.3.

**Isotype** IgG

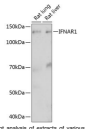
Storage Instruction Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

## **TARGET INFORMATION**

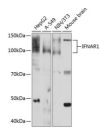
Specificity A synthetic peptide corresponding to a sequence within amino acids 458-557 of human IFNAR1 (P17181).

Immunogen KVFLRCINYVFFPSLKPSSS IDEYFSEQPLKNLLLSTSEE QIEKCFIIENISTIATVEET NQTDEDHKKYSSQTSQDSGN

Sequence YSNEDESESKTSEELQQDFV



Western blot analysis of extracts of various cell lines using IFNAR1 Rabbit monoclonal antibody (STJ111101243) at 174/1000 dilution. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L (STJS000856) at 1:10000 dilution. Lysates/proteins: 25 Mu g per lane. Blocking buffer: 3% nonfat dry milk ir TBST. Detection: ECL Enhanced Kit. Exposure time.



Vestern blot analysis of extracts of various cell lines, ising IFNAR1 Rabbit monoclonal antibody STJ11101243) at 111/41000 dilution. Secondary intibody: HRP Goat Anti-Rabbit IgG (H±U STJS000856) at 1:10000 dilution. Lysates/proteins: 25 Ju g per lane. Blocking buffer: 3% nonfat dry milk in