

## Anti-LYAR antibody (10-160) (STJ119766)

ST.1119766

## **GENERAL INFORMATION**

Product Type Primary antibodies

Short

Description
Applications WB/IHC-P/IF/ICC/ELISA

Host/Source Rabbit

Reactivity Human/Mouse/Rat

## **PRODUCT PROPERTIES**

Clonality Polyclonal

Clone ID

Concentration Lot specific

Conjugation
Purification
Dilution
Range

Conjugated
Affinity purification
WB:1:500-1:2000
HC-P:1:50-1:200

IF/ICC:1:50-1:200

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

requirements.

Formulation PBS with 0.01% Thimerosal, 50% Glycerol, pH 7.3.

Isotype IgG

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

Instruction

## **TARGET INFORMATION**

Gene ID 55646
Gene Symbol LYAR
Uniprot ID LYAR\_HUMAN

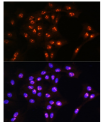
Immunogen

Immunogen 10-160 Region

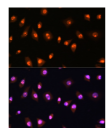
**Specificity** Recombinant fusion protein containing a sequence corresponding to amino acids 10-160 of human LYAR (NP\_060286.1).

Immunogen GESVKKIQVEKHVSVCRNCE CLSCIDCGKDFWGDDYKNHV KCISEDQKYGGKGYEGKTHK GDIKQQAWIQKISELIKRPN

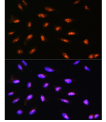
Sequence VSPKVRELLEQISAFDNVPR KKAKFQNWMKNSLKVHNESI LDQVWNIFSEASNSEPVNKE QDQRPLHPVAN



Immunofluorescence analysis of C6 cells using LYAR Rabbit polyclonal antibody (STJ119766) at dilution o 1:100. Secondary antibody: Cy3 Goat Anti-Rabbit Ig0 (HAL) at 1:500 dilution. Blue: DAPI for nuclear staining.



Immunofluorescence analysis of L929 cells using LYAR Rabbit polyclonal antibody (STJ119766) at dilution o 1:100. Secondary antibody: Cy3 Goat Anti-Rabbit IgC (H+L) at 1:500 dilution. Blue: DAPI for nuclear staining.



Immunofluorescence analysis of U2OS cells using LYAR Rabbit polyclonal antibody (STJ119766) at dilution of 1:100. Secondary antibody: Cy3 Goat Anti-Rabbit (gG (H+L) at 1:500 dilution. Blue: DAPI for nuclear stainin.



Immunohistochemistry analysis of LYAR in paraffinembedded Rat testis using LYAR Rabbit polyclonal antibody (STJ119766) at dilution of 1:100 (40x lens). Perform microwave antigen retrieval with 10 mM PBS buffer pH 7, 2 before commencing with