## **Certificate of Analysis**

#### [PRODUCT]

Cat.No.: AAA20947

Lot.No.: A20241224207

Immunogen: GSN
Clonality: Polyclonal

Host: Rabbit

Species Reactivity: Human

Ig type: Rabbit IgG

Purification: Antibodies are purified by target protein affinity chromatography.

Applications: WB; IHC; ICC; IP.

Size: 1mL (0.5mg/mL)

#### [IMMUNOGEN]

Immunogen: Recombinant human GSN (Arg577~Asp771) expressed in E.coli. (MBS2029750)

Molecular Weight: 28,000 Da

Protein Sequence: The target protein is fused with a His-tag and its sequence is listed below.

RAVEVLPKAGALNSNDAFVLKTPSAAYLWVGTGASEAEKTGAQELLRVLRAQPVQVAEGSEPDGFWEALGGKAAYRTSPRLKDKKM DAHPPRLFACSNKIGRFVIEEVPGELMQEDLATDDVMLLDTWDQVFVWVGKDSQEEEKTEALTSAKRYIETDPANRDRRTPITVVKQ GFEPPSFVGWFLGWDDDYWSVD.

## [SPECIFITY]

Anti GSN is a rabbit polyclonal antibody raised against human GSN. This antibody has been selected for its ability to recognize human GSN in immunohistochemiscal staining and western blotting.

### [APPLICATIONS]

Western blotting: 0.01-2µg/mL; Immunohistochemistry: 5-20µg/mL; Immunocytochemistry: 5-20µg/mL;

Optimal working dilutions must be determined by end user.

#### [CONTENTS]

Form & Buffer: Supplied as solution form in 0.01M PBS, pH7.4, containing 0.05% Proclin-300, 50% glycerol.

# for research use only

### [STORAGE]

Store at  $4^{\circ}$  C for up to 3 months. For longer term storage aliquot into small volumes and store at  $-20^{\circ}$  C in a manual defrost freezer for 24 months without detectable loss of activity. Avoid repeated freeze-thaw cycles.

Date: 2025.01.14