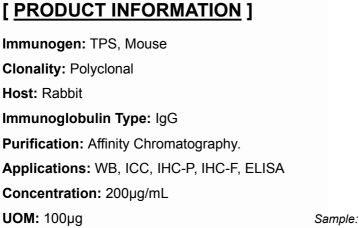
PAB070Mu01 Polyclonal Antibody to Tryptase (TPS) Organism Species: Mus musculus (Mouse) *Instruction manual*

FOR IN VITRO USE AND RESEARCH USE ONLY NOT FOR USE IN CLINICAL DIAGNOSTIC PROCEDURES



9th Edition (Revised in Jul, 2013)

Western Blot

kDa 75

50

37

25 20

15

10

Sample: Recombinant TPS, Mouse

←16kDa

[IMMUNOGEN INFORMATION]

Immunogen: Recombinant TPS (Ser149~Phe273) expressed in *E.coli*. Accession No.: RPB070Mu01

Sequence: The target protein is fused with N-terminal His-Tag and its sequence is listed below.

MGHHHHHHSGSEF- SG TLCWVTGWGN IDNGVNLPPP FPLKEVQVPI IENHLCDLKY HKGLITGDNV HIVRDDMLCA GNEGHDSCQG DSGGPLVCKV EDTWLQAGVV SWGEGCAQPN RPGIYTRVTY YLDWIHHYVP KDF

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[ANTIBODY SPECIFITY]

The antibody is a rabbit polyclonal antibody raised against TPS. It has been selected for its ability to recognize TPS in immunohistochemical staining and western blotting.

[APPLICATIONS]

Western blotting: 1:50-400 Immunocytochemistry in formalin fixed cells: 1:50-500 Immunohistochemistry in formalin fixed frozen section: 1:50-500 Immunohistochemistry in paraffin section: 1:10-100 Enzyme-linked Immunosorbent Assay: 1:100-200 Optimal working dilutions must be determined by end user.

[CONTENTS]

Form & Buffer: Supplied as solution form in PBS, pH7.4, containing 0.02% NaN₃, 50% glycerol.

[QUALITY CONTROL]

Content: The quality control contains recombinant TPS (Ser149~Phe273) disposed in loading buffer.

Usage: 10uL per well when 3,3'-Diaminobenzidine(DAB) as the substrate.

5uL per well when used in enhanced chemilumescent (ECL). **Note:** The quality control is specifically manufactured as the positive control. Not used for other purposes.

Loading Buffer: 100mM Tris(pH8.8), 2% SDS, 200mM NaCl, 50% glycerol, BPB 0.01%, NaN $_3$ 0.02%.

[<u>STORAGE</u>]

Store at 4°C for frequent use. Stored at -20°C to -80°C in a manual defrost freezer for one year without detectable loss of activity. Avoid repeated freeze-thaw cycles.