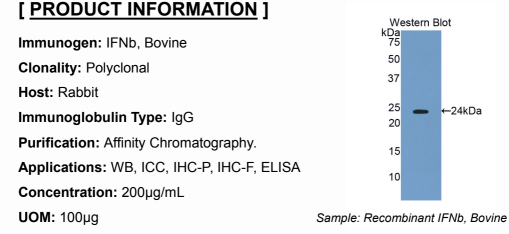
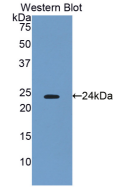
#### PAA222Bo01 Polyclonal Antibody to Interferon Beta (IFNb) Organism Species: Bos taurus; Bovine (Cattle) Instruction manual

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



9th Edition (Revised in Jul, 2013)



### [IMMUNOGEN INFORMATION]

Immunogen: Recombinant IFNb (Arg22~Asp186) expressed in E.coli. USCN Accession No.: RPA222Bo01

Sequence: The target protein is fused with two N-terminal Tags, His-tag and T7-tag and its sequence is listed below.

MGSSHHHHHH SSGLVPRGSH MASMTGGQQM GRGSEF-RSYSLLRFQ QRQSLKECQK LLGQLPSTSQ HCLEARMDFQ MPEEMKQEQQ FQKEDAILVM YEVLQHIFGI LTRDFSSTGW SETIIEDLLK ELYWQMNRLQ PIQKEIMQKQ NSTTEDTIVP HLGKYYFNLM QYLESKEYDR CAWTVVQVQI LTNVSFLMRL TGYVRD

# [ANTIBODY SPECIFITY]

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

### [APPLICATIONS]

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

# [<u>CONTENTS</u>]

**Form & Buffer:** Supplied as solution form in PBS, pH7.4, containing 0.02% NaN<sub>3</sub>, 50% glycerol.

# [ QUALITY CONTROL ]

**Content:** The quality control contains recombinant IFNb (Arg22~Asp186) 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.