

**PAB019Mu71**

**Biotin-Linked Antibody to Angiopoietin Like Protein 4 (ANGPTL4)**

**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)

## [ **PRODUCT INFORMATION** ]

**Immunogen:** ANGPTL4, Mouse

**Clonality:** Polyclonal

**Conjugation:** Biotin

**Host:** Rabbit

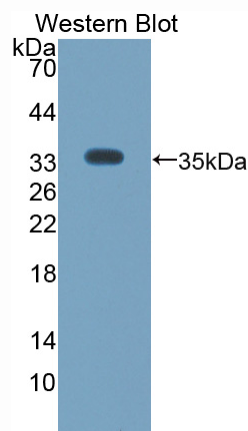
**Immunoglobulin Type:** IgG

**Purification:** Affinity Chromatography.

**Applications:** WB, ICC, IHC-P, IHC-F, ELISA

**Concentration:** 200µg/mL

**UOM:** 100µg



*Sample: Recombinant ANGPTL4, Mouse*

## [ **IMMUNOGEN INFORMATION** ]

**Immunogen:** Recombinant ANGPTL4 (Thr183~Ile401) expressed in *E. coli*.

**Accession No.:** RPB019Mu01

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

MHHHHHHSSG LVPRGSGMKE TAAAKFERQH MDSPDLGTDD DDKAMADIGS EF-  
THLHRPPR DCQELFQEGE RHSGLFQIQP LGSPFFLVNC EMTSDGGWTV IQRRLNGSVD  
FNQSWEAYKD GFGDPQGEFW LGLEKMHSIT GNRGSQLAVQ LQDWDGNAKL  
LQFPIHLGGEDTAYSLQLTE PTANELGATN VSPNGLSLPF STWDQDHDLR GDLNCAKSL  
GGWWFGTCSH SNLNGQYFHS IPRQRQERKK GIFWKTWKGR YYPLQATLL I

## **[ ANTIBODY SPECIFICITY ]**

The antibody is a rabbit polyclonal antibody raised against ANGPTL4. It has been selected for its ability to recognize ANGPTL4 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.

## **[ CONTENTS ]**

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

## **[ STORAGE ]**

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.