

RPK504Mu01 50µg

**Recombinant Calprotectin (CALPRO)** 

**Organism Species: Mus musculus (Mouse)** 

Instruction manual

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

12th Edition (Revised in Aug, 2016)



#### [PROPERTIES]

**Source:** Prokaryotic expression.

Host: E. coli

Residues: Met1~Glu89 and Met1~Lys113

**Tags:** N-terminal His-Tag

**Purity: >95%** 

**Traits:** Freeze-dried powder

Buffer formulation: 20mM Tris, 150mM NaCl, pH8.0, containing 1mM EDTA,

1mM DTT, 0.01% sarcosyl, 5%Trehalose and Proclin300.

Original Concentration: 200µg/mL

Applications: Positive Control; Immunogen; SDS-PAGE; WB.

(May be suitable for use in other assays to be determined by the end user.)

Accurate Molecular Mass: 11&15kDa as determined by SDS-PAGE reducing

conditions.

#### Phenomenon explanation:

Calprotectin is a complex of two S100 calcium-binding proteins that are found primarily in granulocytes, some subsets of macrophages, and squamous epithelium; these proteins are also called the migration inhibitory-related proteins (MRP)-8 and MRP14, S100A8 and S100A9. Calprotectin is a 24kDa dimer of calcium binding proteins S100A8 and S100A9. After co-expression of S100A8 and S100A9, two bands of proteins can be observed, which means S100A8 and S100A9, respectively.

# [ <u>USAGE</u> ]

Reconstitute in 20mM Tris, 150mM NaCl (pH8.0) to a concentration of 0.1-1.0 mg/mL. Do not vortex.

### [STORAGE AND STABILITY]

**Storage:** Avoid repeated freeze/thaw cycles.

Store at 2-8°C for one month.

Aliquot and store at -80°C for 12 months.



**Stability Test:** The thermal stability is described by the loss rate. The loss rate was determined by accelerated thermal degradation test, that is, incubate the protein at 37°C for 48h, and no obvious degradation and precipitation were observed. The loss rate is less than 5% within the expiration date under appropriate storage condition.

#### [SEQUENCE]

MPSELEKALS NLIDVYHNYS NIQGNHHALY KNDFKKMVTT ECPQFVQNIN IENLFRELDI NSDNAINFEE FLAMVIKVGV ASHKDSHKE MANKAPSQME RSITTIIDTF HQYSRKEGHP DTLSKKEFRQ MVEAQLATFM KKEKRNEALI NDIMEDLDTN QDNQLSFEEC MMLMAKLIFA CHEKLHENNP RGHGHSHGKG CGK

## [ IDENTIFICATION ]

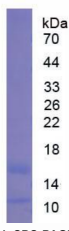


Figure 1. SDS-PAGE