



**P97413Hu01**  
**Phosphohistidine Phosphatase 1 (PHPT1)**  
**Organism: Homo sapiens (Human)**  
*Instruction manual*

FOR IN VITRO USE AND RESEARCH USE ONLY  
NOT FOR USE IN DIAGNOSTIC OR THERAPEUTIC PROCEDURES

3th Edition (Revised in February, 2012)

### **[ DESCRIPTION ]**

**Protein Names:** Phosphohistidine Phosphatase 1  
**Gene Names:** PHPT1, PHP14  
**Size:** 100µg  
**Source:** Recombinant  
**Expression Host:** *E. coli*  
**Function:** Exhibits phosphohistidine phosphatase activity.  
**Subcellular Location:** Cytoplasm  
**Tissue Specificity:** Expressed abundantly in heart and skeletal muscle.

### **[ PROPERTIES ]**

**Residues:** Met1~Tyr125 (Accession # Q9NRX4), with a N-terminal His-tag.  
**Grade & Purity:** >97%, 15.4 kDa as determined by SDS-PAGE reducing conditions.  
**Form & Buffer:** Supplied as lyophilized form in PBS, pH 7.4.  
**Endotoxin Level:** <1.0 EU per 1µg (determined by the LAL method).  
**Applications:** SDS-PAGE; WB; ELISA; IP.  
(May be suitable for use in other assays to be determined by the end user.)  
**Predicted Molecular Mass:** 15.4 kDa



## **[ PREPARATION ]**

Reconstitute in PBS.

## **[ STORAGE AND STABILITY ]**

**Storage:** Store at 4°C for short time storage (1-2 weeks). Aliquot and store at -20°C or -80°C for long term storage. Avoid repeated freeze/thaw cycles.

**Valid period:** 12 months stored at -80°C.

## **[ BACKGROUND ]**

The target protein is fused with a His-tag and its sequence is listed below. The first Met is an initiator amino acid. Moreover, Gly and Ser are added to improve the flexibility of N-terminus at both ends of the His-tag, which will increase the chelating ability of the tag to Ni-Sepharose during purification.

MGHHHHHSGSEF-MAVADLALIP DVDIDSDGVF KYVLIRVHSA PRSGAPAAES KEIVRGYKWA EYHADIYDKV  
SGDMQKQGCD CECLGGGRIS HQSQDKKIHV YGYSMAYGPA QHAISTEKIK AKYPDYEVTW ANDGY

