# MOCO Sulphurase C-Terminal Domain Containing Protein 1 (MOSC1), ELISA Kit



Cat PEK02670

## **Species**

**Plant** 

### **Full Product Name**

Plant MOCO Sulphurase C-Terminal Domain Containing Protein 1 (MOSC1) ELISA Kit

#### **Product Gene Name**

MOSC1 elisa kit

## **Molecular Weight**

28,439 Da

## **Storage**

Store all reagents at 2-8°C

## **NCBI Accession #**

EAW93291.1

#### NCBI GI#

119613697

#### NCBI GenelD

64757

### **NCBI Official Full Name**

MOCO sulphurase C-terminal domain containing 1

## **NCBI Official Symbol**

44986

# **NCBI Official Synonym Full Names**

mitochondrial amidoxime reducing component 1

# **NCBI Official Synonym Symbols**

MOSC1

### **NCBI Protein Information**

mitochondrial amidoxime-reducing component 1

### **UniProt Gene Name**

44986

## **UniProt Synonym Gene Names**

MOSC1; mARC1; MOSC domain-containing protein 1; Moco sulfurase C-terminal domain-containing protein 1

## **UniProt Protein Name**

Mitochondrial amidoxime-reducing component 1

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

Address: SUITE 209, 17 Ramsey Road, Shirley, NY 11967 Tel: 1-631-637-0420

# MOCO Sulphurase C-Terminal Domain Containing Protein 1 (MOSC1), ELISA Kit



Cat PEK02670

## **UniProt Synonym Protein Names**

Molybdenum cofactor sulfurase C-terminal domain-containing protein 1; MOSC domain-containing protein 1; Mosc domain-containing protein 1

## **UniProt Entry Name**

MARC1 HUMAN

## **UniProt Secondary Accession #**

Q5VVS9; Q5VVT0; Q5VVT1; Q8N9P5; Q96FN8; Q9H6C7; A8K447; B2D078

### **UniProt Related Accession #**

Q5VT66

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

Address: SUITE 209, 17 Ramsey Road, Shirley, NY 11967
Tel: 1-631-637-0420 http://doi.org/10.1001/