# Probable anion transporter 6 (PHT4;6), Recombinant Protein



Cat RP13630

## **Species**

Oryza sativa subsp. japonica (Rice)

## **Full Product Name**

Recombinant Oryza sativa subsp. japonica Probable anion transporter 6 (PHT4;6), partial

## **Product Gene Name**

PHT4;6 recombinant protein

# **Product Synonym Gene Name**

PHT4;6

## **Purity**

Greater or equal to 85% purity as determined by SDS-PAGE. (lot specific)

## **Format**

Lyophilized or liquid (Format to be determined during the manufacturing process)

#### Host

E Coli or Yeast or Baculovirus or Mammalian Cell

## **Molecular Weight**

46,782 Da

# **Storage**

Store at -20 $^{\circ}$ C. For long-term storage, store at -20 $^{\circ}$ C or -80 $^{\circ}$ C. Store working aliquots at 4 $^{\circ}$ C for up to one week. Repeated freezing and thawing is not recommended.

# **Protein Family**

Probable anion transporter

#### NCBI Accession #

XP\_015618009.1

#### NCBI GI#

1002309278

## NCBI GenBank Nucleotide #

XM 015762523.1

#### NCBI GenelD

4349969

#### **NCBI Official Full Name**

probable anion transporter 6

# **NCBI Official Symbol**

LOC4349969

# **NCBI Official Synonym Symbols**

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

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

# Probable anion transporter 6 (PHT4;6), Recombinant Protein



Cat RP13630

OsJ 33231

## **NCBI Protein Information**

probable anion transporter 6

## **UniProt Gene Name**

PHT4:6

## **UniProt Protein Name**

Probable anion transporter 6

# **UniProt Synonym Protein Names**

Phosphate transporter 4;6

# **UniProt Primary Accession #**

Q53P54

## **UniProt Related Accession #**

Q53P54

## **UniProt Comments**

Probable anion transporter.

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

Address: SUITE 209, 17 Ramsey Road, Shirley, NY 11967 E-mail: info@cd-biosci.com
Tel: 1-631-637-0420 https://www.cd-biosciences.com/plant-protein/