Putative F-box protein At3g24580 (At3g24580), Recombinant Protein



Cat RP09658

Size 0.02 mg (E-Coli)/ 0.02 mg (Yeast)/ 0.1 mg (E-Coli)/ 0.1 mg

(Vaact)/ 0 02 ma (Raculovirus)/ 0 02 ma (Mammalian_Call)/ 0 1

Species (Baculovirus)/ 1 mg (E-Coli)/ 1 mg (Yeast)/ 0.1 mg (Mammalian-Cell)/ 1 mg (Baculovirus)/ 0.5 mg (Mammalian-Arabidopsis thailiana (Mouse-ear cress)

Full Product Name

Recombinant Arabidopsis thaliana Putative F-box protein At3g24580 (At3g24580)

Product Gene Name

At3g24580 recombinant protein

Product Synonym Gene Name

At3g24580

Purity

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

Sequence

MTKMSNLPND LAEEVLSRVS LTSLRNVRLT CKDWNTLSKG ESFAKNHLGY QAIVAAKEKE FMMVLMMDFR VYLIRVNVHN DIESCIKPEG ELISLGDEVD VSQVFHCDGL LLCITEDNED NAKVVLWNPY WGQTRWIEST NNFHKLDMYT YALGYKKSSK SSRSYKILRF IDFSPTCSEF KIYNINSDSW KVLDVSPDWK IDSYIRGVSL KGNTYWIARE RHGYGHTFLV CFDFTRERFR SRLPLPSQPC VLDTVSLSSV REEQLAVLFQ CSSTLEMQIW VTTKIEPNAV LWNSKVFLAV DMHSLKFQFQ VRASSFFIDE EKRVVVVFDK EKRYLASSRN KAYIVGVDGT WEQVDLGMSV DKFVYPLVCS YVPSLVHF

Sequence Positions

1-378, Full length protein

Format

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

Host

E Coli or Yeast or Baculovirus or Mammalian Cell

Molecular Weight

43,803 Da

Storage

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

Protein Family

Putative F-box protein

NCBI Accession #

NP_189101.1

NCBI GI#

15230133

NCBI GenBank Nucleotide

NM 113369.1

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

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

Putative F-box protein At3g24580 (At3g24580), Recombinant Protein



Cat RP09658

Size 0.02 mg (E-Coli)/ 0.02 mg (Yeast)/ 0.1 mg (E-Coli)/ 0.1 mg

(Vaast)/ 0 02 ma (Raculovirus)/ 0 02 ma (Mammalian_Call)/ 0 1

NCBI GenelD (September 1977) 1 mg (E-Coli)/ 1 mg (Yeast)/ 0.1 mg

(Mammalian-Cell)/ 1 mg (Baculovirus)/ 0.5 mg (Mammalian-

822054 *Cell*)

NCBI Official Full Name

F-box and associated interaction domains-containing protein

NCBI Official Symbol

AT3G24580

NCBI Protein Information

F-box and associated interaction domains-containing protein

UniProt Gene Name

At3g24580

UniProt Protein Name

Putative F-box protein At3g24580

UniProt Primary Accession #

Q9LV45

UniProt Related Accession #

Q9LV45

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

Address: SUITE 209, 17 Ramsey Road, Shirley, NY 11967

Tel: 1-631-637-0420

E-mail: info@cd-biosci.com
https://www.cd-biosciences.com/plant-protein/