

Putative cysteine-rich repeat secretory protein 21 (CRRSP21), Recombinant Protein

Cat RP08659

Size 0.02 mg (E-Coli)/ 0.1 mg (E-Coli)/ 0.02 mg (Yeast)/ 0.1 mg (Yeast)/ 0.02 mg (Baculovirus)/ 0.02 mg (Mammalian-Cell)/ 1

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

Full Product Name

Recombinant Arabidopsis thaliana Putative cysteine-rich repeat secretory protein 21 (CRRSP21)

Product Gene Name

CRRSP21 recombinant protein

Product Synonym Gene Name

CRRSP21

Purity

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

Sequence

LNQTNAYLHH KCVNDQGTYN SGTPYEKNLN SLIRTISTLN LNFGFVHSSN GDAPNSVFIK LQCRGDSYFS
KCRSCLATAN SEIRRRCPKN KEKIIWYDNC VLEISSIDTF NKIDYQNNFF MYNAKDVSGD IELFNKNTRD
LLHELKEKAN IKSKKDFMYA AGEKGLGEKK LYAMVQCTKD LTPNNCNVCL NWIMAKLPKC CKGKQGGRVL
STSCNFRYEL YPFLMI

Sequence Positions

31-256, 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

29,211 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 cysteine-rich repeat secretory protein

NCBI Accession

Q9LRL8.2

NCBI GI

158564064

NCBI Official Full Name

Putative cysteine-rich repeat secretory protein 21

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

Putative cysteine-rich repeat secretory protein 21 (CRRSP21), Recombinant Protein



Cat RP08659

Size 0.02 mg (E-Coli)/ 0.1 mg (E-Coli)/ 0.02 mg (Yeast)/ 0.1 mg (Yeast)/ 0.02 mg (Baculovirus)/ 0.02 mg (Mammalian-Cell)/ 1

UniProt Gene Name
CRRSP21

mg (E-Coli)/ 0.1 mg (Baculovirus)/ 1 mg (Yeast)/ 0.1 mg

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

Cell)

UniProt Protein Name

Putative cysteine-rich repeat secretory protein 21

UniProt Primary Accession

Q9LRL8

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY