

# NAC domain-containing protein 67 (NAC67), Recombinant Protein

Cat RP12570

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

mg (Baculovirus)/ 1 mg (E-Coli)/ 1 mg (Yeast)/ 0.1 mg (Mammalian-Cell)/ 1 mg (Baculovirus)/ 0.5 mg (Mammalian-Cell)  
Species Oryza sativa subsp. japonica (Rice)

## Full Product Name

Recombinant Oryza sativa subsp. japonica NAC domain-containing protein 67 (NAC67)

## Product Gene Name

NAC67 recombinant protein

## Product Synonym Gene Name

NAC67

## Purity

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

## Sequence

MAAAKRRVRD AEADLNLP PG FRFHPTDEEL VAHYLCPRAA GRAAPVPIIA ELDLYRHDPW DLPHRALFGR  
REWYFFTPRD RKYPNGSRPN RAAASGYWKA TGADKPV LHN GRTAGIKKAL VFYHGKPPRG VKTEWIMHEY  
RLAKKGGAAA AAGAGALRLD DWVLCRLYNK KNEWKMQSR KEEEEAMAAA QSWGTRTPE SEVVDSDAFP  
EMDYSLPAAS FDDALLPKEE ARDDDWLMGM SLDDLQGLGS LLQADDLSML APPPAKTEP LGAPFF

## Sequence Positions

1-276, 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

30,861 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

NAC domain-containing protein

## NCBI Accession #

XP\_015645028.1

## NCBI GI #

1002281467

## NCBI GenBank Nucleotide #

XM\_015789542.1

## NCBI GeneID

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

# NAC domain-containing protein 67 (NAC67), Recombinant Protein

Cat *RP12570*

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

*4342753 mg (Baculovirus)/ 1 mg (E-Coli)/ 1 mg (Yeast)/ 0.1 mg (Mammalian-Cell)/ 1 mg (Baculovirus)/ 0.5 mg (Mammalian-Cell)*

## NCBI Official Full Name

NAC domain-containing protein 67

## NCBI Official Symbol

LOC4342753

## NCBI Official Synonym Symbols

NAC3; NAC67; ONAC067

## NCBI Protein Information

NAC domain-containing protein 67

## UniProt Gene Name

NAC067

## UniProt Synonym Gene Names

ONAC067

## UniProt Protein Name

NAC domain-containing protein 67

## UniProt Synonym Protein Names

OsNAC3

## UniProt Primary Accession #

Q7EZT1

## UniProt Secondary Accession #

Q0D7P6; Q9MBC7

## UniProt Related Accession #

Q7EZT1

## UniProt Comments

Probable transcription factor involved in stress response.

**FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY**