

FOR IN VITRO RESEARCH USE ONLY.
NOT FOR USE IN HUMANS OR ANIMALS.

MNDA Fusion Protein



Basic Information

Catalog Number:

Ag5855

Size:

50 µg

Form:

Available lyophilized

Species:

human

Expression Source:

e coli-derived, PET28a, with N-terminal 6*His.

Biological Activity:

Not tested

Endotoxin Level:

Please contact the lab for more information

Validated Application:

Blocking peptide

Peptide Sequence:

MVNEYKIKILLKGFELMDDYHFTSIKSLAYDLGLTTKM
QEEYNRIKITDLMEKKFQGVACLDKLIELAKDMPSLKN
LVNNLRKEKSKVAKKIKTQEKAPVKKINQEEVGLAAPA
PTARNKLTSEARGRIPVAQKRKTPNKEKTEAKRNKVS
QEQSKPPGPSGASTSAAVDHPPLPQTSSTPSNTSFT
PNQETQAQRQVDARRNVPQNDPVTVVVLKATAPFK
YESPENGKSTMFHATVASKTQYFHVKVFDINLKEKfV
RKKVITISDYSECKGVMEIKEASSVDFNQNFVFNRI
IEIANKTPKISQLYKQASGTMVYGLFMLQKKSVHKKNT
IYEIQDNTGSMDDVVGSGKWHNIKCEKGDKLRFLCLQL
RTVDRKLLKLVCGSHSFIKVIKAKKNKEGPMNVN
(1-407 aa encoded by BC032319)

Selected Validation Data

For technical support and original validation data for this product please contact:

T: 1 (888) 4PTGLAB (1-888-478-4522)
(toll free in USA), or 1(312) 455-8498
(outside USA)

E: proteintech@ptglab.com
W: ptglab.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.