

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

TRAPPC9,NIBP Fusion Protein



Basic Information

Catalog Number:

Ag8949

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:

SCQENLLQDLSDDGISVSGFPLSSPFRRQVVRPRVEGK
PVNPPESNKAGDYSHVKTLEAVLNFKYSGGPGHTEGY
YRNLSLGLHVEVEPSVFFTRVSTLPATSTRQCHLLLDV
FNSTHELTVSTRSSEALILHAGECQRMAIQVDKFNF
ESFPESPGKEGQFANPKQLEERREARGLEIHSKLGIC
WRIPSLKRSGEASVEGLLNQLVLEHLQLAPLQWDVLV
DGQPCDREA VAACQVGDVRLVRLTNRSPRSVGP
ALTVPFQDHQNGVHNYDLHDTVSVFVGSSTFYLDV
QPSGQSAICLALLFLYTGDFLHIRFHEDSTSKELPPS
WFCLPSVHVCALEAQA

(563-912 aa encoded by BC006206)

Selected Validation Data

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

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