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

## NRXN3 Fusion Protein



**Basic Information** 

Catalog Number:

Ag17054

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

Selected Validation Data

Peptide Sequence: STTVKDGILVRIDSAPGLGDFLQLHIEQGKIGVVFNIG TVDISIKEERTPVNDG

(750-803aa encoded by BC152457)