

Recombinant TACP Protein

Background

Theileria annulata cysteine proteinases are the kind of hydrolase and play critical roles in parasite virulence, host invasion, nutrition and host immune response. The recombinant TACP is expressed in E.coli can be used for Theileriosis research studies.

Product Details

Product Code	rTACP-02
Molecular weight	8.5kDa
Sequence	MGSELDMLIEFDAFVEKYKKVHRSFDQRVQRFLTFRKKNYHIVKTHKPTPEYSLDLNKFSDLSDEEFK ALYP
Host	E.coli
Purity/ Purification	> 95% Purity, purified by Ni NTA and determined by SDS-PAGE.
Form	Lyophilized powder. Dilute to 1 mg/mL in PBS
Purification Tag	C- terminus 6 X His tag
Applications	Theileriosis research
Preparation and Storage	Store at -20 degree C, for extended storage
ISO Certification	Manufactured in an ISO 9001:20015 Certified Laboratory.

SDS-PAGE TACP 8kDa Protein



SDS-PAGE gel
showing a single TACP 8 Band

Ordering Information:
GeNext Genomics Pvt. Ltd.
103, Abhyankar Nagar,
Nagpur
Ph.No.08888803973, 08380084087