

🕜 Tel: +1-301-363-4651 🗵 Email: cusabio@cusabio.com 🥥 Website: www.cusabio.com 🧉

entH Antibody

Raised InRabbitSpecies ReactivityStaphylococcus aureusTested ApplicationsELISARelevanceStaphylococcal enterotoxins cause the intoxication staphylococcal poisoning syndrome. The illness characterized by high fever, hype diarrhea, shock, and in some cases death.FormLiquidConjugateNon-conjugatedStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, PH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasEnterotoxin type H (SEH), entH, sehSpeciesStaphylococcus aureus		
Uniprot No.P0A0M0ImmunogenRecombinant Staphylococcus aureus Enterotoxin type H protein (Raised InRaised InRabbitSpecies ReactivityStaphylococcus aureusTested ApplicationsELISARelevanceStaphylococcal enterotoxins cause the intoxication staphylococcal poisoning syndrome. The illness characterized by high fever, hype diarrhea, shock, and in some cases death.FormLiquidConjugateNon-conjugatedStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, PH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasEnterotoxin type H (SEH), entH, sehSpeciesStaphylococcus aureus	duct Code CS	SB-PA357926LA01FKZ
ImmunogenRecombinant Staphylococcus aureus Enterotoxin type H protein (Raised InRaised InRabbitSpecies ReactivityStaphylococcus aureusTested ApplicationsELISARelevanceStaphylococcal enterotoxins cause the intoxication staphylococcal poisoning syndrome. The illness characterized by high fever, hypediarrhea, shock, and in some cases death.FormLiquidConjugateNon-conjugatedStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, PH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasEnterotoxin type H (SEH), entH, sehSpeciesStaphylococcus aureus	r age Up	pon receipt, store at -20°C or -80°C. Avoid repeated freeze.
Raised InRabbitSpecies ReactivityStaphylococcus aureusTested ApplicationsELISARelevanceStaphylococcal enterotoxins cause the intoxication staphylococcal poisoning syndrome. The illness characterized by high fever, hype diarrhea, shock, and in some cases death.FormLiquidConjugateNon-conjugatedStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, PH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasEnterotoxin type H (SEH), entH, sehSpeciesStaphylococcus aureus	prot No. PC	0A0M0
Species ReactivityStaphylococcus aureusTested ApplicationsELISARelevanceStaphylococcal enterotoxins cause the intoxication staphylococcal poisoning syndrome. The illness characterized by high fever, hyped idiarrhea, shock, and in some cases death.FormLiquidConjugateNon-conjugatedStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, PH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasEnterotoxin type H (SEH), entH, sehSpeciesStaphylococcus aureus	nunogen Re	ecombinant Staphylococcus aureus Enterotoxin type H protein (25-241AA)
Tested ApplicationsELISARelevanceStaphylococcal enterotoxins cause the intoxication staphylococcal poisoning syndrome. The illness characterized by high fever, hyped diarrhea, shock, and in some cases death.FormLiquidConjugateNon-conjugatedStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, PH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasEnterotoxin type H (SEH), entH, sehSpeciesStaphylococcus aureus	sed In Ra	abbit
RelevanceStaphylococcal enterotoxins cause the intoxication staphylococcal poisoning syndrome. The illness characterized by high fever, hyper diarrhea, shock, and in some cases death.FormLiquidConjugateNon-conjugatedStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, PH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasEnterotoxin type H (SEH), entH, sehSpeciesStaphylococcus aureus	cies Reactivity St	taphylococcus aureus
Poisoning syndrome. The illness characterized by high fever, hype diarrhea, shock, and in some cases death.FormLiquidConjugateNon-conjugatedStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, PH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasEnterotoxin type H (SEH), entH, sehSpeciesStaphylococcus aureus	ted Applications EL	LISA
ConjugateNon-conjugatedStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, PH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasEnterotoxin type H (SEH), entH, sehSpeciesStaphylococcus aureus	ро	taphylococcal enterotoxins cause the intoxication staphylococcal food oisoning syndrome. The illness characterized by high fever, hypotension, iarrhea, shock, and in some cases death.
Storage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, PH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasEnterotoxin type H (SEH), entH, sehSpeciesStaphylococcus aureus	m Lio	quid
Constituents: 50% Glycerol, 0.01M PBS, PH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasEnterotoxin type H (SEH), entH, sehSpeciesStaphylococcus aureus	ijugate No	on-conjugated
IsotypeIgGClonalityPolyclonalAliasEnterotoxin type H (SEH), entH, sehSpeciesStaphylococcus aureus		
ClonalityPolyclonalAliasEnterotoxin type H (SEH), entH, sehSpeciesStaphylococcus aureus	ification Method >9	95%, Protein G purified
AliasEnterotoxin type H (SEH), entH, sehSpeciesStaphylococcus aureus	ype lg(G
Species Staphylococcus aureus	n ality Po	olyclonal
· · · ·	s Er	nterotoxin type H (SEH), entH, seh
	cies St	taphylococcus aureus
Research Area Microbiology	earch Area Mi	licrobiology
Target Names entH	get Names en	ntH