

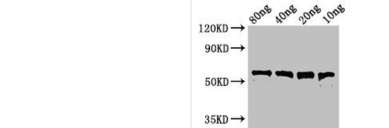






pfo Antibody

Product CodeCSB-PA314820HA01CMBStorageUpon receipt, store at -20°C or -80°C. Avoid repeated freeze.Uniprot No.POC2E9ImmunogenRecombinant Clostridium perfringens Perfringolysin O protein (29-500AA)Raised InRabbitSpecies ReactivityClostridium perfringensTested ApplicationsELISA, WB; Recommended dilution: WB:1:500-1:5000FormLiquidConjugateNon-conjugatedStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasPerfringolysin O (Theta-toxin) (Thiol-activated cytolysin), pfo, pfoA pfoRImmunogen SpeciesClostridium perfringensResearch AreaOthersImageUnit of the control of the		
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Species Reactivity Clostridium perfringens ELISA, WB; Recommended dilution: WB:1:500-1:5000 Form Liquid Conjugate Non-conjugated Storage Buffer Preservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4 Purification Method >95%, Protein G purified Isotype IgG Clonality Polyclonal Alias Perfringolysin O (Theta-toxin) (Thiol-activated cytolysin), pfo, pfoA pfoR Immunogen Species Clostridium perfringens Research Area Others Target Names pfo	Immunogen	Recombinant Clostridium perfringens Perfringolysin O protein (29-500AA)
Tested Applications ELISA, WB; Recommended dilution: WB:1:500-1:5000 Form Liquid Conjugate Non-conjugated Storage Buffer Preservative: 0.03% Proclin 300	Raised In	Rabbit
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Conjugate Non-conjugated Preservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4 Purification Method >95%, Protein G purified Isotype IgG Clonality Polyclonal Alias Perfringolysin O (Theta-toxin) (Thiol-activated cytolysin), pfo, pfoA pfoR Immunogen Species Clostridium perfringens Research Area Others Target Names pfo	Tested Applications	ELISA, WB; Recommended dilution: WB:1:500-1:5000
Storage Buffer Preservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4 Purification Method >95%, Protein G purified Isotype IgG Clonality Polyclonal Alias Perfringolysin O (Theta-toxin) (Thiol-activated cytolysin), pfo, pfoA pfoR Immunogen Species Clostridium perfringens Research Area Others Target Names pfo	Form	Liquid
Constituents: 50% Glycerol, 0.01M PBS, pH 7.4 Purification Method >95%, Protein G purified Isotype IgG Clonality Polyclonal Alias Perfringolysin O (Theta-toxin) (Thiol-activated cytolysin), pfo, pfoA pfoR Immunogen Species Clostridium perfringens Research Area Others Target Names pfo	Conjugate	Non-conjugated
Isotype IgG Clonality Polyclonal Alias Perfringolysin O (Theta-toxin) (Thiol-activated cytolysin), pfo, pfoA pfoR Immunogen Species Clostridium perfringens Research Area Others Target Names pfo Image	Storage Buffer	
Clonality Polyclonal Alias Perfringolysin O (Theta-toxin) (Thiol-activated cytolysin), pfo, pfoA pfoR Immunogen Species Clostridium perfringens Research Area Others Target Names pfo Image	Purification Method	>95%, Protein G purified
Alias Perfringolysin O (Theta-toxin) (Thiol-activated cytolysin), pfo, pfoA pfoR Immunogen Species Clostridium perfringens Research Area Others Target Names pfo Image	Isotype	IgG
Immunogen Species Clostridium perfringens Research Area Others Target Names pfo Image Image	Clonality	Polyclonal
Research Area Others Target Names pfo Image	Alias	Perfringolysin O (Theta-toxin) (Thiol-activated cytolysin), pfo, pfoA pfoR
Target Names pfo Image	Immunogen Species	Clostridium perfringens
Image	Research Area	Others
	Target Names	pfo
	Image	Western Blot



 $25KD \rightarrow$

20KD →

Positive WB detected in Recombinant protein

All lanes: pfo antibody at 3µg/ml

Secondary

Goat polyclonal to rabbit IgG at 1/50000 dilution

Predicted band size: 56 kDa Observed band size: 56 kDa