

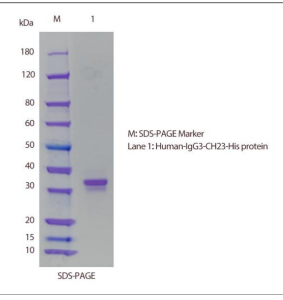
## **Human IgG3 CH23 Protein**

Cat.No:DTP0162

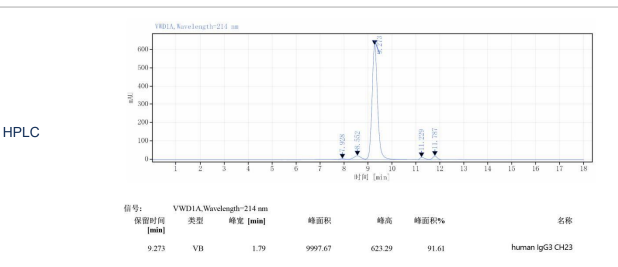
## **DESCRIPTION**

Name	Human IgG3 CH23 Protein
Describe	Integrating HIS tags to express in eukaryotic systems
Purity	>90%as determined by SDS-PAGE&HPLC
Expressing Host	293 Cells
Species	Human
molecular weight	32kDa
Buffer solution	50mM Tris, 300mM NaCl, 5%Sucrose, PH:8.5
Stability & Storage	-80 °C packaging and storage to avoid repeated freezing and thawing
Background	Immunoglobulin G3 (IgG3) is a member of immunoglobulin G produced and secreted by many effective B cells. After gastric protease cleavage, IgG is divided into two F (ab) fragments, each with an antigen binding site and a highly conserved Fc fragment. The Fc segment has highly conserved N-glycosylation sites. The C region of the Ig γ -3 chain (IgG3 Fc/IGHG3) contains two constant regions (CH2, CH3) of the IgG3 H chain. The CH23 domain is crucial for its function, as its glycosylation and charge characteristics affect its affinity. Mouse IgG3 has potential therapeutic applications, particularly in the
	development of chimeric antibodies for infectious diseases.





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