

Recombinant Candida Albicans HWP1 Protein (27-203 aa), Histagged

SPECIFICATION	
Cat.No.	HWP1-2705C
Species	Candida albicans
Product Name	Recombinant Candida Albicans HWP1 Protein (27-203 aa), His-tagged
Product Overview	Recombinant Candida Albicans (strain SC5314/ATCC MYA-2876) (Yeast) HWP1 Protein (27-203 aa) is produced by Yeast expression system. This protein is fused with a 6xHis tag at the N-terminal. Research Area: Neuroscience. Protein Description: Partial.
Source	Yeast
Тад	His
Form	Tris-based buffer,50% glycerol
Molecular Mass	21.7 kDa
AA Sequence	GQGETEEALIQKRSYDYYQEPCDDYPQQQQQQEPCDYPQQQQQEEPCDYPQQQP QEPCDYPQQPQEPCDYPQQPQEPCDNPPQPDVPCDNPPQPDVPC DNPPQPDVPCDNPPQPDVPCDNPPQPDQPDDNPPIPNIPTDWIPNIPTDWIPDIPEKP TTPATTPNIPA
Purity	> 85% as determined by SDS-PAGE.
Storage	The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20 centigrade/-80 centigrade. The shelf life of lyophilized form is 12 months at -20 centigrade/-80 centigrade.
Synonyms	HWP1;
UniProt ID	P46593
Protein length	27-203 аа
Notes	Repeated freezing and thawing is not recommended. Store working aliquots at 4 centigrade for up to one week.

Email: info@creative-biomart.com



Recombinant Candida Albicans HWP1 Protein (27-203 aa), Histagged

Concentration	A hardcopy of COA will be sent along with the products. Please refer to it for detailed information.
Sequence	GQGETEEALIQKRSYDYYQEPCDDYPQQQQQQEPCDYPQQQQQEEPCDYPQQQP QEPCDYPQQPQEPCDYPQQPQEPCDYPQQPQEPCDNPPQPDVPCDNPPQPDVPC
	DNPPQPDVPCDNPPQPDVPCDNPPQPDQPDDNPPIPNIPTDWIPNIPTDWIPDIPEKP TTPATTPNIPA

Tel: 1-631-559-9269 1-516-512-3133

Email: info@creative-biomart.com

Fax: 1-631-938-8127

Address: 45-1 Ramsey Road, Shirley, NY 11967, USA