

## **Product Data Sheet**

## **Histone H4 Blocking Peptide**

Catalog #	Source	Reactivity	Applications		
CBP4673	Synthetic	H, R	BL		
Description	The p	eptide is used to bloc	k Anti-Histone H4 Antibody (#CPA4673) reactivity.		
Form	Lyoph	ilized powder			
Gene Symbol	HIST1	HIST1H4A			
Alternative Na	ames H4/A;	H4/A; H4FA; H4/I; H4FI; H4/G; H4FG; H4/B; H4FB; H4/J; H4FJ; H4/C; H4FC; H4/H; H4FH;			
	H4/M;	; H4FM; H4/E; H4FE; I	H4/D; H4FD; H4/K; H4FK; H4/N; H4F2; H4FN; HIST2H4;		
	H4/O;	H4FO; Histone H4			
Entrez Gene	12150	121504; 554313; 8294; 8359; 8360; 8361; 8362; 8363; 8364; 8365; 8366; 8367;			
	8368;	8370 (Human); 1003	60950; 100912290; 100912418; 100912564; 102548682;		
	10255	51184; 102557184; 29	91152; 295277; 500351; 502913; 64627; 680097 (Rat)		
SwissProt	P6280	P62805 (Human); P62804 (Rat)			
Purity	>85%	>85%			
Quality Contro	ol The q	The quality of the peptide was evaluated by reversed-phase HPLC and by mass			
	spectr	rometry.			
<b>Directions for</b>	Use Blocki	Blocking Peptide to the diluted primary antibody in a molar ratio of 10:1 (peptide to			
	antibo	ody) and incubate the	e mixture at 4°C for overnight or at room temperature for		
	2 hou	rs.			
Storage/Stabi	lity Shipp	ed at 4°C. Store at -20	0°C for one year.		

Application key: E- ELISA, WB- Western blot, IH- Immunohistochemistry, IF- Immunofluorescence, FC- Flow cytometry, IC-Immunocytochemistry, IP- Immunoprecipitation, ChIP- Chromatin Immunoprecipitation, EMSA- Electrophoretic Mobility Shift Assay, BL- Blocking, SE- Sandwich ELISA, CBE- Cell-based ELISA, RNAi- RNA interference Species reactivity key: H- Human, M- Mouse, R- Rat, B- Bovine, C- Chicken, D- Dog, G- Goat, Mk- Monkey, P- Pig, Rb-Rabbit, S- Sheep, Z- Zebrafish

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