

# Product Data Sheet

## CT47 Blocking Peptide

Catalog #	Source	Reactivity	Applications
CBP2895	Synthetic	H, M, R, Mk	BL
<b>Description</b>	The peptide is used to block Anti-CT47 Antibody (#CPA2895) reactivity.		
<b>Form</b>	Lyophilized powder		
<b>Gene Symbol</b>	CT47A1; CT47A2; CT47A3; CT47A4; CT47A5; CT47A6; CT47A7; CT47A8; CT47A9; CT47A10; CT47A11; CT47A12		
<b>Alternative Names</b>	CT47.1; CT47.2; CT47.3; CT47.4; CT47.5; CT47.6; CT47.7; CT47.8; CT47.9; CT47.10; CT47.11; CT47.12; Cancer/testis antigen 47A; Cancer/testis antigen 47; CT47		
<b>Entrez Gene</b>	100507170, 255313, 653282, 728036, 728042, 728049, 728062, 728072, 728075, 728082, 728090, 728096 (Human)		
<b>SwissProt</b>	Q8NG57 (Human)		
<b>Purity</b>	>85%		
<b>Quality Control</b>	The quality of the peptide was evaluated by reversed-phase HPLC and by mass spectrometry.		
<b>Directions for Use</b>	Blocking Peptide to the diluted primary antibody in a molar ratio of 10:1 (peptide to antibody) and incubate the mixture at 4°C for overnight or at room temperature for 2 hours.		
<b>Storage/Stability</b>	Shipped at 4°C. Store at -20°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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