

SSX-pan blocking peptide

Blocking peptide binds specifically to the target antibody and block undesirable antibody binding. This occurs because the peptide resembles the epitope for which the antibody is specific, therefore, the antibody binds to the blocking peptide are no longer able to bind to the epitope in the protein.

Pre-adsorption with blocking peptide greatly improves the results and it is extremely useful in immunohistochemistry (IHC) or in Western blotting (immunobloting) when non-specific binding is an issue.

This peptide is recommended to block anti-SSX-pan Antibody (Catalog no. 4072107) reactivity

Directions for Use: 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

Catalog No.	5072107
Size	1mg
Product Category	Blocking Peptide
Gene Symbol	SSX1; SSX2; SSX3; SSX4; SSX5; SSX6; SSX7; SSX8; SSX9
UniProt ID	Q16384; Q16385; Q99909; O60224; O60225; Q7RTT6; Q7RTT5; Q7RTT4; Q7RTT3
Purity	>85%

Synonyms	SSX1; Protein SSX1; Cancer/testis antigen 5.1; CT5.1; Synovial sarcoma,
	X breakpoint 1; SSX2; SSX2A; SSX2B; Protein SSX2; Cancer/testis
	antigen 5.2; CT5.2; Synovial sarcoma, X breakpoint 2; Tumor antigen
	HOM-MEL-40; SSX3; Protein SSX3; Cancer/testis antigen 5.3; CT5.3;
	SSX4; SSX4A; SSX4B; Protein SSX4; Cancer/testis antigen 5.4; CT5.4;
	SSX5; Protein SSX5; SSX6; Putative protein SSX6; SSX7; Protein SSX7;
	SSX8; Protein SSX8; SSX9; Protein SSX9
Storage/Stability	-20°C/1 year
Shipping	Gel Packs

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