

## SSX Polyclonal Antibody

Catalog\_no: AT5185

Applications: WB,IHC-p,ELISA

Reactivity: Human

Category: 抗原抗体

Size:  $100 \mu g/50 \mu g/20 \mu g$ 

Gene\_name: SSX1/SSX2/SSX3/SSX4/SSX5/SSX6/SSX7/SSX8/SSX9

Protein\_name: Protein SSX1/Protein SSX2/Protein SSX3/Protein SSX4/Protein SSX5/Protein SSX6/Protein

SSX7/Protein SSX8/Protein SSX9

Humangene\_id 6756

:

Humanswissprot Q16384

\_no:

Immunogen: The antiserum was produced against synthesized peptide derived from the C-terminal

region of human SSX1/2/3/4/5/6/7/8/9. AA range:139-188

Specificity: SSX Polyclonal Antibody detects endogenous levels of SSX protein.

Formulation: Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.

Source: Rabbit

Dilution: Western Blot: 1/500 - 1/2000. IHC-p: 1:100-300 ELISA: 1/20000. Not yet tested in other

applications.

Purification: The antibody was affinity-purified from rabbit antiserum by affinity-chromatography

using epitope-specific immunogen.

Concentration: 1 mg/ml

Storage\_stability -20°C/1 year

:

Msds: MSDS\_Antibody.pdf

Other name: 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

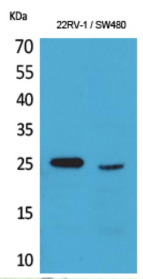
SSX9

Molecular 25KD

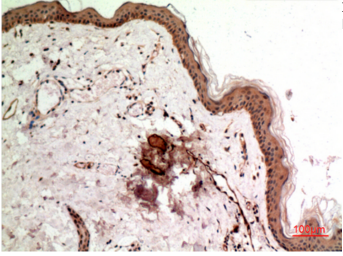




## **Product Images**



Western Blot analysis of 22RV-1, SW480 cells using SSX Polyclonal Antibody.. Secondary antibody was diluted at 1:20000



Immunohistochemical analysis of paraffin-embedded human-skin, antibody was diluted at 1:100