

Anti-SSTR2 Polyclonal Antibody

Cat: K108242P

Summary:

[Product name]: Anti-SSTR2 antibody **[Source]**: Rabbit

【Isotype】: IgG 【Species reactivity】: Human Mouse Rat

(Swiss Prot): P30874 **(Gene ID)**: 6752

【Calculated】: MW:40/41kDa 【Observed】: MW:49kDa

[Purification]: Affinity purification

【Tested applications】: WB

【Recommended dilution】: WB 1:1000-3000.

【WB Positive sample】: HT29,SW480

[Subcellular location]: Cell membrane Secreted

[Immunogen]: A synthetic peptide of human SSTR2

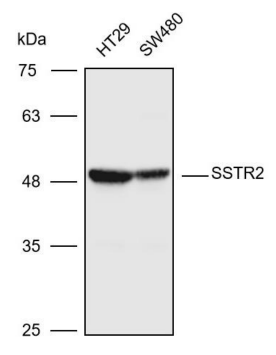
[Storage]: Shipped at 4°C. Upon delivery aliquot and store at -20°C

Background:

Somatostatin acts at many sites to inhibit the release of many hormones and other secretory proteins. The biologic effects of somatostatin are probably mediated by a family of G protein-coupled receptors that are expressed in a tissue-specific manner. SSTR2 is a member of the superfamily of receptors having seven transmembrane segments and is expressed in highest levels in cerebrum and kidney.



Verified picture



Western blot analysis with SSTR2 antibody diluted at 1:2000;Lane: HT29,SW480