

Product Description

Pioneering GTPase and Oncogene Product Development since 2010

DSCC1 RABBIT PAB

货号: S221579

产品全名: DSCCI 兔多抗

基因符号 DCC1

UNIPROT ID: Q9BVC3 (Gene Accession - NP_076999)

背景: CHTF18 (MIM 613201), CHTF8 (MIM 613202), and DSCC1 are components of an alternative replication factor C (RFC) (see MIM 600404)

complex that loads PCNA (MIM 176740) onto DNA during S phase of the cell cycle.

抗原: Synthetic peptide of human DSCC1

经过测试的应用: ELISA, WB, IHC

推荐稀释比: IHC: 50-200;WB: 500-2000;ELISA: 5000-10000

种属反应性: Rabbit

克隆性: Rabbit Polyclonal

亚型: Immunogen-specific rabbit IgG 纯化: Antigen affinity purification 种属反应性: Human, Mouse

成分: PBS (without Mg2+ and Ca2+), pH 7.4, 150 mM NaCl, 0.05% Sodium Azide and 40% glycerol

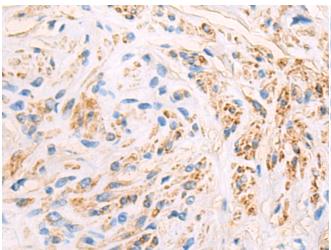
研究领域: Epigenetics and Nuclear Signaling, Cancer

储存和运输: Store at -20°C. Avoid repeated freezing and thawing

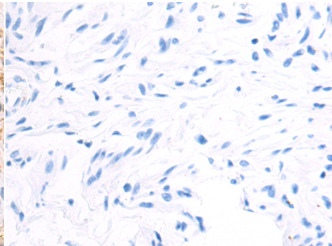


Product Description

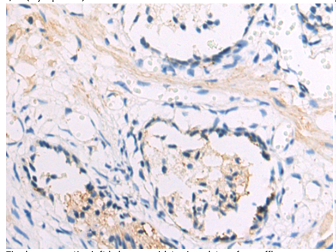
Pioneering GTPase and Oncogene Product Development since 2010



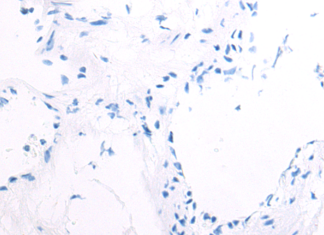
Immunohistochemistry analysis of paraffin embedded Human cervical cancer tissue using 221579(DSCC1 Antibody) at a dilution of 1/50(Cytoplasm).



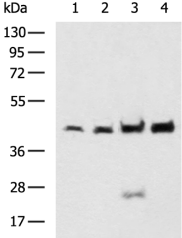
In comparision with the IHC on the left, the same paraffin-embedded Human cervical cancer tissue is first treated with the synthetic peptide and then with 221579(Anti-DSCC1 Antibody) at dilution 1/50.



The image on the left is immunohistochemistry of paraffinembedded Human prostate cancer tissue using 221579(Anti-DSCC1 Antibody) at a dilution of 1/50.



In comparision with the IHC on the left, the same paraffin-embedded Human prostate cancer tissue is first treated with synthetic peptide and then with D263226(Anti-DSCC1 Antibody) at dilution 1/50.



Gel: 8%SDS-PAGE, Lysate: 40 µg; Lane 1-4: Mouse placenta tissue, Raji, 231, RAMOS cell lysates; Primary antibody: 221579(DSCC1 Antibody) at dilution 1/700; Secondary antibody: HRP-conjugated Goat anti rabbit IgG at 1/5000 dilution;

Exposure time: 90 seconds



Product Description

Pioneering GTPase and Oncogene Product Development since 2010