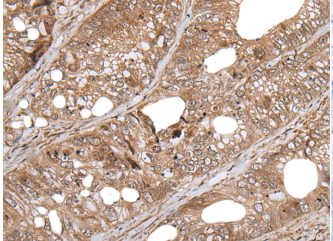


Product Description

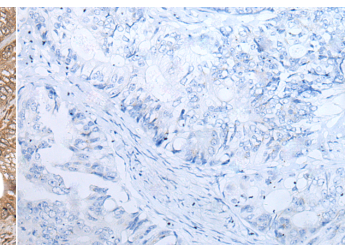
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BLM RABBIT PAB

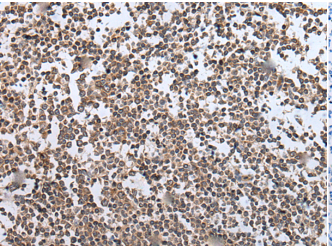
货号: S221617 产品全名: BLM 兔多抗 基因符号 BS; RECQ2; RECQL2; RECQL3 UNIPROT ID: P54132 (Gene Accession - NP_000048) 背景: The Bloom syndrome gene product is related to the RecQ subset of DExH box-containing DNA helicases and has both DNA-stimulated ATPase and ATP-dependent DNA helicase activities. Mutations causing Bloom syndrome delete or alter helicase motifs and may disable the 3'-5' helicase activity. The normal protein may act to suppress inappropriate recombination. 抗原: Synthetic peptide of human BLM 经过测试的应用: ELISA, IHC 推荐稀释比: IHC: 25-100; 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 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 储存和运输: Store at -20°C. Avoid repeated freezing and thawing



Immunohistochemistry analysis of paraffin embedded Human colorectal cancer tissue using 221617(BLM Antibody) at a dilution of 1/35(Nucleus)



In comparision with the IHC on the left, the same paraffin-embedded Human colorectal cancer tissue is first treated with the synthetic peptide and then with 221617(Anti-BLM Antibody) at dilution 1/35.



The image on the left is immunohistochemistry of paraffinembedded Human tonsil tissue using 221617(Anti-BLM Antibody) at a Human tonsil tissue is first treated with synthetic peptide and then dilution of 1/35.

In comparision with the IHC on the left, the same paraffin-embedded with D263279(Anti-BLM Antibody) at dilution 1/35.



Product Description

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