

Product Description

Pioneering GTPase and Oncogene Product Development since 2010

NLRP6 RABBIT PAB

货号: S220732

产品全名: NLRP6 兔多抗

基因符号 AVR; NAVR; PAN3; NALP6; PYPAF5; CLR11.4; NAVR/AVR

UNIPROT ID: P59044 (Gene Accession - NP_612202)

背景: The protein encoded by this gene binds arginine-vasopressin and may be involved in the arginine-vasopressin-mediated regulation of renal salt-water balance. The encoded protein also mediates inflammatory responses in the colon to allow recovery from intestinal epithelial damage and protects against tumorigenesis and the development of colitis. Finally, this protein can increase activation of NF-kappa-B, activation of CASPI through interaction with ASC, and cAMP accumulation. Two transcript variants encoding different isoforms have been found for this gene.

抗原: Synthetic peptide of human NLRP6

经过测试的应用: ELISA, IHC

推荐稀释比: IHC: 50-200; ELISA: 2000-5000

种属反应性: Rabbit 克隆性: Rabbit Polyclonal

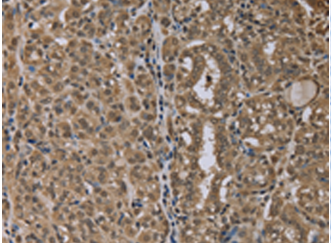
亚型: Immunogen-specific rabbit IgG 纯化: Antigen affinity purification

种属反应性: Human

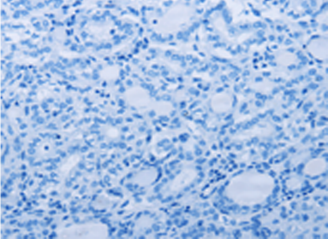
成分: PBS (without Mg2+ and Ca2+), pH 7.4, 150 mM NaCl, 0.05% Sodium Azide and 40% glycerol

研究领域: Signal Transduction, Cancer, Immunology

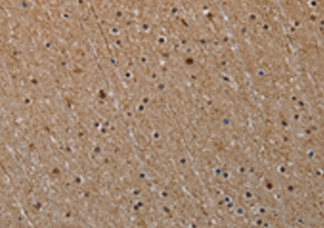
储存和运输: Store at -20°C. Avoid repeated freezing and thawing



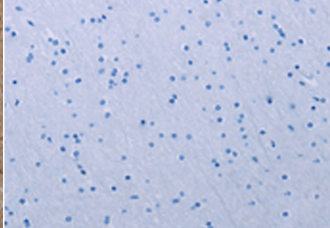
Immunohistochemistry analysis of paraffin embedded Human thyroid cancer tissue using 220732(NLRP6 Antibody) at a dilution of 1/40(Cytoplasm and Nucleus).



In comparision with the IHC on the left, the same paraffin-embedded Human thyroid cancer tissue is first treated with the synthetic peptide and then with 220732(Anti-NLRP6 Antibody) at dilution 1/40.



The image on the left is immunohistochemistry of paraffinembedded Human brain tissue using 220732(Anti-NLRP6 Antibody) at a dilution of 1/40.



In comparision with the IHC on the left, the same paraffin-embedded Human brain tissue is first treated with synthetic peptide and then with D261937(Anti-NLRP6 Antibody) at dilution 1/40.



Product Description

Pioneering GTPase and Oncogene Product Development since 2010