

兔抗 PIEZO2 多克隆抗体

中文名称: 兔抗 PIEZO2 多克隆抗体

英文名称: Anti-PIEZO2 rabbit polyclonal antibody

别 名: piezo type mechanosensitive ion channel component 2; DA3; DA5; MWKS; DAIPT; FAM38B; HsT748; HsT771; FAM38B2; C18orf30; C18orf58

相关类别: 一抗

储 存: 冷冻(-20℃)

抗 原: PIEZO2

宿 主: Rabbit

反应种属: Human, Mouse

标 记 物: Unconjugate

克隆类型: rabbit polyclonal

技术规格

Applications: Name of antibody:	of type 5 distal arthrogryposis. Several alternatively splice d transcript variants of this gene have been described, b ut their full-length nature is not known. ELISA, IHC PIEZO2
Background:	The protein encoded by this gene contains more than thi rty transmembrane domains and likely functions as part of mechanically-activated (MA) cation channels. These channels serve to connect mechanical forces to biological signals. The encoded protein quickly adapts MA currents in somatosensory neurons. Defects in this gene are a cause



Immunogen:	Synthetic peptide of human PIEZO2
Full name:	piezo type mechanosensitive ion channel component 2
Synonyme	DA3; DA5; MWKS; DAIPT; FAM38B; HsT748; HsT771; FAM
Synonyms:	38B2; C18orf30; C18orf58
SwissProt:	Q9H5I5
ELISA Recommended dilution:	5000-10000
IHC positive control:	Human cervical cancer
IHC Recommend dilution:	50-300

