

兔抗 PAPPA-AS1 多克隆抗体

中文名称: 兔抗 PAPPA-AS1 多克隆抗体

英文名称: Anti-PAPPA-AS1 rabbit polyclonal antibody

别 名: DIPAS; TAF4B; PAPPAS; TAF2C2; PAPPAAS; PAPPA-AS; TAFII105; NCRNA00156

相关类别: 一抗

抗 原: PAPPA-AS1

储 存: 冷冻(-20℃)

宿 主: Rabbit

反应种属: Human

标 记 物: Unconjugate

克隆类型: rabbit polyclonal

技术规格

Background:

PAPP A was originally isolated from pregnancy serum as heterotetrameric protein complex with molecular weight a pproximately 500 kDa, consisting of two PAPP A subunits disulfide-linked with two subunits of the proform of eosi nophil major basic protein (proMBP). In such a complex proMBP functions as an inhibitor of PAPP A proteinase a ctivity. PAPP A is widely used as a marker of some path ologies during pregnancy. Reduced level of PAPP A in pr egnancy blood in the first trimester is associated with fet al Down syndrome. PAPP A is considered as one of the best biochemical markers in early pregnancy used to scre en for Down syndrome during the first trimester (Wald, N. J. et al).



Applications:	ELISA, IHC
Name of antibody:	PAPPA-AS1
Immunogen:	Synthetic peptide of human PAPPA-AS1
Full name:	PAPPA antisense RNA 1
Synonyms:	DIPAS; TAF4B; PAPPAS; TAF2C2; PAPPAAS; PAPPA-AS; TAF
	II105; NCRNA00156
SwissProt:	Q5QFB9
ELISA Recommended dilution:	5000-10000
IHC positive control:	Human tonsil
IHC Recommend dilution:	20-100

