

## 兔抗 AGAP4 多克隆抗体

- 中文名称: 兔抗 AGAP4 多克隆抗体
- 英文名称: Anti-AGAP4 rabbit polyclonal antibody

别 名: ArfGAP with GTPase domain, ankyrin repeat and PH domain 4; AGAP8; MRIP2; AGAP-4; AGAP-8; CTGLF1; CTGLF5

- 相关类别: 一抗
- 储 存: 冷冻 (-20℃)
- 宿 主: Rabbit
- 抗 原: AGAP4
- 反应种属: Human
- 标记物: Unconjugate
- 克隆类型: rabbit polyclonal
- 技术规格

Background:	AGAP4(also known as Arf-GAP with GTPase, ANK repeat and PH domain-containing protein 4) is a GTPase activ ating protein. It is overexpressed in cancer cells, prevent s apoptosis and promotes cancer cell invasion. AGAP4 a nd other AGAP proteins likely function in the secretory pathway, which could explain a link with the invasive be havior of cancer cells. Reliable antibodies would be inval uable for studies of the physiologic function of the prot eins and how is may be linked to cancer cell invasive b ehavior.
Applications:	ELISA, IHC
Name of antibody:	AGAP4
Immunogen:	Synthetic peptide of human AGAP4
Full name:	ArfGAP with GTPase domain, ankyrin repeat and PH do main 4



## 全国订货电话 4008-723-722

Synonyms:	AGAP8; MRIP2; AGAP-4; AGAP-8; CTGLF1; CTGLF5
SwissProt:	Q96P64
ELISA Recommended dilution:	5000-10000
IHC positive control:	Human liver cancer
IHC Recommend dilution:	20-100

