

兔抗 POLR2K 多克隆抗体

- 中文名称: 兔抗 ARL17A/ARL17B 多克隆抗体
- 英文名称: Anti-ARL17A/ARL17B rabbit polyclonal antibody
- 别 名: ADP ribosylation factor like GTPase 17A/B; ARF1P2;
- 储 存: 冷冻 (-20℃)
- 抗 原: ARL17A/ARL17B
- 宿 主: Rabbit
- 相关类别: 一抗
- 反应种属: Human
- 标记物: Unconjugate
- 克隆类型: rabbit polyclonal

技术规格

Background:	ARL17 (ADP-ribosylation factor-like protein 17), also kno wn as ARF1P2 or ARL17P1, is a 177 amino acid member of the ARF protein family. In human, there are two gene s which have been identified as ARL17A and ARL17B tha t code for identical proteins and colocalize at chromoso mal position 17q21.31. ARL17 functions as an activator o f the cholera toxin catalytic subunit, an ADP-ribosyltransf erase. Localized to the Golgi apparatus, ARL17 may also be involved in the modulation of vesicle budding and u ncoating within the Golgi. ARL17 is expressed as three is oforms produced by alternative splicing events.GTP-bindi
	ng protein that functions as an allosteric activator of the



	cholera toxin catalytic subunit, an ADP-ribosyltransferase. Involved in protein trafficking; may modulate vesicle bud ding and uncoating within the Golgi apparatus (By simila rity).
Applications:	ELISA, IHC
Name of antibody:	ARL17A/ARL17B
Immunogen:	Fusion protein of human ARL17A/ARL17B
Full name:	ADP ribosylation factor like GTPase 17A/B
Synonyms:	ARF1P2; ARL17P1; ARL17; ARL17A
SwissProt:	Q8IVW1
IHC positive control:	Human thyroid cancer and Human brain
IHC Recommend dilution:	25-100

