

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 that code for identical proteins and colocalize at chromoso mal position 17q21.31. ARL17 functions as an activator of 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 uncoating within the Golgi. ARL17 is expressed as three is oforms produced by alternative splicing events.GTP-binding 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

