This gene encodes a member of the WD repe at protein family. WD repeats are minimally c onserved regions of approximately 40 amino a cids typically bracketed by gly-his and trp-asp

from C. elegans to human. It may participate in androgen-regulated signaling mechanisms or



兔抗 WDR19 多克隆抗体

中文名称: 兔抗 WDR19 多克隆抗体

英文名称: Anti-WDR19 rabbit polyclonal antibody

别 名: ATD5; CED4; DYF-2; ORF26; Oseg6; PWDMP; SRTD5; IFT144; NPHP13

抗 原: WDR19

储 存: 冷冻(-20℃)

宿 主: Rabbit

反应种属: Human

相关类别: 一抗

标 记 物: Unconjugate

克隆类型: rabbit polyclonal

技术规格

Background:

(GH-WD), which may facilitate formation of he terotrimeric or multiprotein complexes. Membe rs of this family are involved in a variety of c ellular processes, including cell cycle progressi on, signal transduction, apoptosis, and gene r egulation. This protein contains six WD repeat s, a clathrin heavy-chain repeat, and three transmembrane domains. This gene is conserved



	in the vesicular trafficking of androgen-regulat ed secretory processes. Alternatively spliced tr anscript variants encoding distinct isoforms ha ve been reported but the full-length nature of one of these variants has not been defined.
Applications:	ELISA, IHC
Name of antibody:	WDR19
Immunogen:	Fusion protein of human WDR19
Full name:	WD repeat domain 19
Synonyms :	ATD5; CED4; DYF-2; ORF26; Oseg6; PWDMP; S RTD5; IFT144; NPHP13
SwissProt:	Q8NEZ3
ELISA Recommended dilution:	2000-5000
IHC positive control:	Human liver cancer
IHC Recommend dilution:	25-100

