

# 兔抗 ARHGAP17 多克隆抗体

中文名称：兔抗 ARHGAP17 多克隆抗体

英文名称：Anti-ARHGAP17 rabbit polyclonal antibody

别名：  
PP367; RICH1; WBP15; MST066; MST110; NADRIN; PP4534; RICH-1; MSTP038;  
MSTP066; MSTP110

抗原：  
ARHGAP17

储存：  
冷冻 (-20°C) 避光

宿主：  
Rabbit

反应种属：  
Human Mouse Rat

相关类别：  
一抗

标记物：  
Unconjugate

克隆类型：  
Unconjugate

## 技术规格

<b>Background:</b>	RICH1 is a GTPase-activating protein (GAP). GAPs stimulate the intrinsic GTP hydrolysis of small G proteins, such as RHOA (MIM 165390), RAC1 (MIM 602048), and CDC42 (MIM 116952).
<b>Applications:</b>	WB
<b>Name of antibody:</b>	ARHGAP17
<b>Immunogen:</b>	Synthesized peptide derived from internal of human RHG17.
<b>Full name:</b>	Rho GTPase activating protein 17
<b>Synonyms :</b>	PP367; RICH1; WBP15; MST066; MST110; NADRIN; PP4534; RICH-1; MSTP038; MSTP066; MSTP110

<b>SwissProt:</b>	Q68EM7
<b>WB Predicted band size:</b>	95 kDa
<b>WB Positive control:</b>	LOVO cells lysate
<b>WB Recommended dilution:</b>	500-3000

