# ablybio pan-Ubiquitin Remnant Motif (K-ε-GG) Rabbit pAb

货号**: B22634** 

#### 产品信息

反応Human,Mouse宿主Rabbit反應性Polyclonal所制反応*********************************		
каки     Polyclonal       тамаска        ФИ     WB       МВ        #йүкф     WB: 1:500 - 1:1000       шесулда        умулда        15-100KDa        Ких     Liquid       Ких     Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.01% thiomersal,50% glycerol,pH7.3.       ФКФ     Jonojugated       Пихия     293T,NIH/3T3,HeLa       шваска	反应	Human,Mouse
Гамадае     Гамадае       Вайдае     WB       Вайдае     WB: 1:500 - 1:1000       Вайдае     VB: 1:500 - 1:1000       Вайдае     State 1	宿主	Rabbit
юн     кв       вкако     WB       вкако     WB: 1:500 - 1:1000       вкортф        пекортф        15-100KDa        кла     Liquid       вкортф     Liquid       истор     Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.01% thiomersal,50% glycerol,pH7.3.       вибег     Dinconjugated       пеком     293T,NIH/3T3,HeLa       явкок	克隆性	Polyclonal
# #ኛ浓度 WB: 1:500 - 1:1000   # #ኛ浓度 WB: 1:500 - 1:1000   # #ċŷ子量 5-100KDa   文測分子量 15-100KDa   形式 Liquid   『kf Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.01% thiomersal,50% glycerol,pH7.3.   예略物 Unconjugated   위mtxdm 293T,NIH/3T3,HeLa	预测反应	
理论分子量	应用	WB
xщdrageI5-100KDaRxdLiquidkqrakhStore at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.01% thiomersal,50% glycerol,pH7.3.qщtwUnconjugatedInterdam293T,NIH/3T3,HeLaqщtbackLage	推荐浓度	<b>WB:</b> 1:500 - 1:1000
$\mathcal{R}\mathcal{R}$ Liquid $\mathbb{K} q \& \mathbb{R}$ Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.01% thiomersal,50% glycerol,pH7.3. $\mathbb{R} g \& \mathbb{N}$ Unconjugated $\mathbb{R} \mathbb{R} h$ 293T,NIH/3T3,HeLa $\mathfrak{M} \mathbb{R} c \&$ Immediate	理论分子量	
RFFAR   Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.01% thiomersal,50% glycerol,pH7.3.     Imexima   Unconjugated     Imexima   293T,NIH/3T3,HeLa	实测分子量	15-100KDa
Buffer: PBS with 0.01% thiomersal,50% glycerol,pH7.3.     (щкф)   Unconjugated     Пифия   293T,NIH/3T3,HeLa     швесс   инсонциальной	形式	Liquid
Рифия     293T,NIH/3T3,HeLa       шиесси	保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.01% thiomersal,50% glycerol,pH7.3.
细胞定位	偶联物	Unconjugated
	阳性对照	293T,NIH/3T3,HeLa
纯化 Affinity purification	细胞定位	
	纯化	Affinity purification

## 抗原信息

抗原信息	A synthetic peptide corresponding to a sequence containing ubiquitinated Motif (K-ε-GG)
序列	

#### 靶点信息

研究背景	Ubiquitination plays a key role in protein degradation and signal transduction. Characterization of ubiquiti nation sites is important for understanding the role of this modification in cellular processes and disease. Ubiquitination sites are usually identified by detection of Lys-?-Gly-Gly (K-?-GG)-remnant peptides, which are generated by tryptic digestion of proteomes. The di-glycine remnant left at sites of ubiquitination afte r trypsin digestion through cleavage of the C-terminal –RGG sequence on ubiquitin (K- $\epsilon$ -GG). This Ubiquiti n K- $\epsilon$ -GG remnant motif antibody will recognize the di-glycine remnant independent of flanking amino aci
	d sequence.

基因ID	
基因名	
Swiss	
别名	

### 产品验证



Western blot analysis of pan-Ubiquitin Remnant Motif (K- $\epsilon$ -GG) expressed in 293T,NIH/3T3,HeLa using pan-Ubiquitin Remnant Motif (K- $\epsilon$ -GG) Rabbit pAb at 1:1000. Secondary antibody: HRP Go at Anti-Rabbit IgG (H+L) at 1:5000. Lysates/proteins: 30ug per Iane. Blocking buffer: 5% non-fa t dry milk in TBST. Detection: ECL Enhanced Kit. Exposure time: 120s.

#### 实验步骤

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