

兔抗 RNF146 多克隆抗体

中文名称: 兔抗 RNF146 多克隆抗体

英文名称: Anti-RNF146 rabbit polyclonal antibody

别 名: ring finger protein 146

相关类别: 一抗

储 存: 冷冻(-20℃)

宿 主: Rabbit

抗 原: RNF146

反应种属: Human, Mouse, Rat

标记物: Unconjugate

克隆类型: rabbit polyclonal

技术规格

y-ADP-ribosylated (PARsylated) proteins and mediate s their ubiquitination and subsequent degradation.

May regulate many important biological processes, such as cell survival and DNA damage response. Ac ts as an activator of the Wnt signaling pathway by mediating the ubiquitination of PARsylated AXIN1 a nd AXIN2, 2 key components of the beta-catenin d estruction complex. Acts in cooperation with tankyra se proteins (TNKS and TNKS2), which mediate PARs ylation of target proteins AXIN1, AXIN2, BLZF1, CAS C3, TNKS and TNKS2. Recognizes and binds tankyra se-dependent PARsylated proteins via its WWE dom

E3 ubiquitin-protein ligase that specifically binds pol



	ain and mediates their ubiquitination, leading to the ir degradation. Different ubiquitin linkage types hav e been observed: TNKS2 undergoes ubiquitination a t 'Lys-48' and 'Lys-63', while AXIN1 is only ubiquitin ated at 'Lys-48'. May regulate TNKS and TNKS2 sub cellular location, preventing aggregation at a centro somal location. Neuroprotective protein. Protects the brain against N-methyl-D-aspartate (NMDA) recepto r-mediated glutamate excitotoxicity and ischemia, by interfering with PAR-induced cell death, called parth anatos. Prevents nuclear translocation of AIFM1 in a PAR-binding dependent manner. Does not affect PA RP1 activation (By similarity). Protects against cell d eath induced by DNA damaging agents, such as N-methyl-N-nitro-N-nitrosoguanidine (MNNG) and resc ues cells from G1 arrest. Promotes cell survival after gamma-irradiation. Facilitates DNA repair.
Applications:	ELISA, IHC
Name of antibody:	RNF146
Immunogen:	Fusion protein of human RNF146
Full name:	ring finger protein 146
SwissProt:	Q9NTX7
ELISA Recommended dilution:	5000-10000
IHC positive control:	Human thyroid cancer
IHC Recommend dilution:	30-150



