

## Rabbit Anti-Phospho-FADD (Ser191) antibody

SL3135R

Product Name:	Phospho-FADD (Ser191)
Chinese Name:	磷酸化Fas相关死亡结构域蛋白抗体
Alias:	FADD (phospho S191); p-FADD (phospho S191); FADD protein; Fas (TNFRSF6) associated via death domain; Fas associated via death domain; Fas associating death domain containing protein; Fas associating protein; Fas associating protein with death domain; Fas TNFRSF6 associated via death domain; GIG 3; GIG3; Growth inhibiting gene 3 protein; H sapiens mRNA for mediator of receptor induced toxicity; Mediator of receptor induced toxicity; MGC8528; MORT 1; MORT1; FADD MOUSE.
Organism Species:	Rabbit
Clonality:	Polyclonal
React Species:	Mouse,
Applications:	WB=1:500-2000ELISA=1:500-1000IHC-P=1:400-800IHC-F=1:400-800IF=1:100- 500 (Paraffin sections need antigen repair) not yet tested in other applications. optimal dilutions/concentrations should be determined by the end user.
Molecular weight:	23kDa
Cellular localization:	cytoplasmic
Form:	Lyophilized or Liquid
<b>Concentration:</b>	1mg/ml
immunogen:	KLH conjugated Synthesised phosphopeptide derived from mouse FADD around the phosphorylation site of Ser191:NM(p-S)PV
Lsotype:	IgG
Purification:	affinity purified by Protein A
Storage Buffer:	0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.
Storage:	Store at -20 °C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20°C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 °C.
PubMed:	PubMed

	FADD (Fas Associated Death Domain) is an anontosis adapter molecule anobling
	transduction of the anontosis signal initiated via the East /East recentor interaction. The
	notein contains a C terminal death domain that interacts with the Eas recentor death
	domain. The N terminus contains a death offectors domain (DED) which recruits
	assnage to the death inducing signaling complex (DISC) and initiates the expertation
	caspase to the death inducing signaling complex (DISC) and initiates the apoptotic
	caspase cascade. Recruitment of Caspase 8 to the Fas receptor results in
	through solf alcounce. A stivited Company 8 then pativites other downstream according
	including Compase 0, thereby committing the cell to underse emertance. EADD is
	implicated in non-experted is collular notherways such as the receivation of call evalu
	implicated in non-apoptotic central pathways such as the regulation of cent cycle
	machinery in 1 lymphocytes. This is connected to the phosphorylation state of FADD
	and to the Fast/TRAIL induced transcriptional activation of cros protooncogene.
	FADD also interacts with the nepatitis C virus core protein in the HEK 293 cell line.
	Function:
	Apoptotic adaptor molecule that recruits caspase-8 or caspase-10 to the activated Fas
	(CD95) or INFR-1 receptors. The resulting aggregate called the death-inducing
	signaling complex (DISC) performs caspase-8 proteolytic activation. Active caspase-8
	initiates the subsequent cascade of caspases mediating apoptosis. Involved in
	interferon-mediated antiviral immune response, playing a role in the positive regulation
	of interferon signaling.
<b>Product Detail:</b>	Subunit:
	Can self-associate. Interacts with CFLAR, PEATS and MBD4. when phosphorylated,
	part of a complex containing HIPKS and FAS. May interact with MAVS/IPS1.
	EAS (via death domain). Interacts with CASD?
	rAS (via death domain). Interacts with CASI 8.
	Tissue Specificity:
	Expressed in a wide variety of tissues except for peripheral blood mononuclear
	leukocytes
	DISEASE:
	The interaction between the FAS and FADD death domains is crucial for the formation
	of the death-inducing signaling complex (DISC).
	Defects in FADD are the cause of infections recurrent associated with encephalopathy
	hepatic dysfunction and cardiovascular malformations (IEHDCM) [MIM:613759]. A
	condition with biological features of autoimmune lymphoproliferative syndrome such
	as high-circulating CD4(-)CD8(-)TCR-alpha-beta(+) T-cell counts, and elevated IL10
	and FASL levels. Affected individuals suffer from recurrent, stereotypical episodes of
	fever, encephalopathy, and mild liver dysfunction sometimes accompanied by
	generalized seizures. The episodes can be triggered by varicella zoster virus (VZV),
	measles mumps rubella (MMR) attenuated vaccine, parainfluenza virus, and Epstein-
	Barr virus (EBV).
	Similarity:

Contains 1 death domain
Contains 1 DED (death effector) domain
SWISS:
Q61160
Gene ID:
14082
Database links:
Entrez Gene: 14082Mouse
SwissProt: Q61160Mouse
Unigene: 5126Mouse
Important Note:
This product as supplied is intended for research use only not for use in human
therapeutic or diagnostic applications
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