



## FADD (phospho Ser194) rabbit pAb

Cat#: orb770750 (Manual)

For research use only. Not intended for diagnostic use.

Product Name FADD (phospho Ser194) rabbit pAb

Host species Rabbit

Applications WB;IHC;IF;ELISA

Species Cross-Reactivity Human; Mouse

**Recommended dilutions** Western Blot: 1/500 - 1/2000. Immunohistochemistry: 1/100 - 1/300. ELISA:

1/5000. Not yet tested in other applications.

**Immunogen** The antiserum was produced against synthesized peptide derived from

human FADD around the phosphorylation site of Ser194. AA range:159-208

Specificity Phospho-FADD (S194) Polyclonal Antibody detects endogenous levels of

FADD protein only when phosphorylated at S194.

Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium

azide..

Storage Store at -20°C. Avoid repeated freeze-thaw cycles.

Protein Name Protein FADD

Gene Name FADD

Cellular localization cytoplasm, cytosol, plasma membrane, death-inducing signaling

complex, CD95 death-inducing signaling complex, neuron projection, cell

body, membrane raft, ripoptosome,

**Purification** The antibody was affinity-purified from rabbit antiserum by affinity-

chromatography using epitope-specific immunogen.





Polyclonal **Clonality** 

Concentration 1 mg/ml

**Observed band** 28kD

8772 **Human Gene ID** 

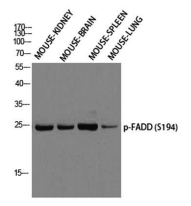
**Human Swiss-Prot Number** Q13158

**Alternative Names** FADD; MORT1; GIG3; Protein FADD; FAS-associated death domain

protein; FAS-associating death domain-containing protein; Growth-inhibiting gene 3 protein; Mediator of receptor induced toxicity

Background The protein encoded by this gene is an adaptor molecule that interacts with

various cell surface receptors and mediates cell apoptotic signals. Through its C-terminal death domain, this protein can be recruited by TNFRSF6/Fasreceptor, tumor necrosis factor receptor, TNFRSF25, and TNFSF10/TRAIL-receptor, and thus it participates in the death signaling initiated by these receptors. Interaction of this protein with the receptors unmasks the N-terminal effector domain of this protein, which allows it to recruit caspase-8, and thereby activate the cysteine proteins cascade. Knockout studies in mice also suggest the importance of this protein in early T cell development. [provided by RefSeq, Jul 2008],

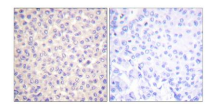


Western blot analysis of MOUSE-KIDNEY MOUSE-BRAIN MOUSE-SPLEEN MOUSE-LUNG using p-FADD (S194) antibody. Antibody was diluted at 1:1000

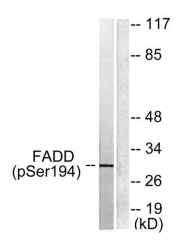




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Immunohistochemistry analysis of paraffin-embedded human breast carcinoma, using FADD (Phospho-Ser194) Antibody. The picture on the right is blocked with the phospho peptide.



Western blot analysis of lysates from HeLa cells treated with Paclitaxel 1uM 60', using FADD (Phospho-Ser194) Antibody. The lane on the right is blocked with the phospho peptide.