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Recombinant human FADD Protein, N-His

Catalog Number:	bs-42346P
Concentration:	>1mg/ml
Species:	Human
AA Seq:	1-208/208
Predicted MW:	26.9 kDa
Tags:	N-His
Endotoxin:	Not analyzed
Purity:	>90% as determined by SDS-PAGE
Purification:	AC
Form:	Liquid
Storage:	20mM Tris-Hcl (pH=8.0) with 4M Urea and 150mM NaCL
	Stored at -70°C or -20°C. Avoid repeated freeze/thaw cycles.
Background:	Predicted to enable several functions, including caspase binding activity; death
	effector domain binding activity; and tumor necrosis factor receptor superfamily
	binding activity. Involved in several processes, including hematopoietic or lymphoid
	organ development; negative regulation of activation-induced cell death of T cells;
	and positive regulation of CD8-positive, alpha-beta cytotoxic T cell extravasation. Acts
	upstream of or within extrinsic apoptotic signaling pathway in absence of ligand;
	motor neuron apoptotic process; and regulation of programmed cell death. Predicted
	to be located in several cellular components, including cell body; cytosol; and
	membrane raft. Predicted to be part of CD95 death-inducing signaling complex and
	ripoptosome. Predicted to be active in cytoplasm. Is expressed in several structures,
	including alimentary system; brain; genitourinary system; hemolymphoid system
	including almentary system, brain, genitournary system, hemolymphola system
	gland; and liver and biliary system. Human ortholog(s) of this gene implicated in

VALIDATION IMAGES



The purity of the protein is greater than 90% as determined by reducing SDS-PAGE.