

Product datasheet for AR09108PU-N

GADD45B (1-160) Human Protein

Product data:

OriGene Technologies, Inc.

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Product Type:	Recombinant Proteins	
Description:	GADD45B (1-160) human recombinant protein, 0.1 mg	
Species:	Human	
Expression Host:	E. coli	
Expression cDNA Clone or AA Sequence:	MTLEELVACD NAAQKMQTVT AAVEELLVAA QRQDRLTVGV YESAKLMNVD PDSVVLCLLA IDEEEEDDIA LQIHFTLIQS FCCDNDINIV RVSGMQRLAQ LLGEPAETQG TTEARDLHCL LVTNPHTDAW KSHGLVEVAS YCEESRGNNQ WVPYISLQER	
Predicted MW:	17.8 kDa	
Concentration:	lot specific	
Purity:	>95% by SDS-PAGE	
Buffer:	Presentation State: Purified State: Liquid purified protein Buffer System: 20 mM Tris-HCl buffer (pH 7.5)	
Preparation:	Liquid purified protein	
Protein Description:	Recombinant GADD45B protein was expressed in E.coli and purified by using conventional chromatography techniques.	
Storage:	Store (in aliquots) at -20°C. Avoid repeated freezing and thawing.	
Stability:	Shelf life: one year from despatch.	
RefSeq:	<u>NP 056490</u>	
Locus ID:	4616	
UniProt ID:	<u>075293</u>	
Cytogenetics:	19p13.3	
Synonyms:	GADD45BETA; MYD118	



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GADD45B (1-160) Human Protein – AR09108PU-N

Summary:	This gene is a member of a group of genes whose transcript levels are increased following stressful growth arrest conditions and treatment with DNA-damaging agents. The genes in this group respond to environmental stresses by mediating activation of the p38/JNK pathway. This activation is mediated via their proteins binding and activating MTK1/MEKK4 kinase, which is an upstream activator of both p38 and JNK MAPKs. The function of these genes or their protein products is involved in the regulation of growth and apoptosis. These genes are regulated by different mechanisms, but they are often coordinately expressed and can function cooperatively in inhibiting cell growth. [provided by RefSeq, Jul 2008]
Protein Families:	Druggable Genome

Protein Pathways: Cell cycle, MAPK signaling pathway, p53 signaling pathway

Product images:

(KDa)	
40	
28	-
18	
13.5	-
8.5	-

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