

AURKAIP1 抗原(重组蛋白)

- 中文名称: AURKAIP1 抗原(重组蛋白)
- 英文名称: AURKAIP1 Antigen (Recombinant Protein)
- 别名: AIP; AKIP; MRP-S38
- 储存: 冷冻 (-20℃)
- 相关类别: 抗原

概述

Full length fusion protein

技术规格

Full name:	aurora kinase A interacting protein 1
Synonyms:	AIP; AKIP; MRP-S38
Swissprot:	Q9NWT8
Gene Accession:	BC062333
Purity:	>85%, as determined by Coomassie blue stained SDS-PAGE
Expression system:	Escherichia coli
Tags:	His tag C-Terminus, GST tag N-Terminus
Background:	AKIP (AURKA-interacting protein), also known as AURKAIP1 (aurora k inase A interacting protein 1) or AIP, is a 199 amino acid protein th at localizes to the nucleus and is ubiquitously expressed, with highe st levels present in testis, heart and skeletal muscle. Interacting spec ifically with ARK-1 (aurora kinase 1), AKIP functions to induce the pr oteasomal-dependent degradation of ARK-1, thereby acting as a ne gative regulator of ARK-1 activity. AKIP is encoded by a gene which maps to human chromosome 1, which spans 260 million base pairs, contains over 3,000 genes and comprises nearly 8% of the human g enome. Chromosome 1 houses a large number of disease-associated



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genes, including those that are involved in familial adenomatous pol yposis, Stickler syndrome, Parkinson's disease, Gaucher disease, schiz ophrenia and Usher syndrome. Aberrations in chromosome 1 are fo und in a variety of cancers, including head and neck cancer, malign ant melanoma and multiple myeloma.