# Certificate of Analysis GAK, 10 μg

Recombinant Human GAK

### Part Number: A30973

Lot Number: 2372750

Immediate Storage: -80°C

# Shipping Conditions: dry ice

## Description:

Recombinant human GAK (1-396) was expressed in insect cells using a N-terminal GST tag.

GAK Cyclin-G-associated kinase is a serine/threonine protein kinase and was originally identified as a protein that is associated with cyclin G. However, neither CDK5 nor GAK kinase activity is activated by cyclin G nor does GAK affect CDK5 kinase activity. GAK seems to act as an auxilin homolog that is involved in the uncoating of clathrin-coated vesicles by Hsc70 in non-neuronal cells. Expression oscillates slightly during the cell cycle, peaking at G1.

#### Accession Number:

The gene accession number for GAK is NP\_005246.2.

#### Specific Activity:

Based on an activity assay, no activity claims can be made regarding this kinase. This kinase may or may not be suitable for an activity assay.

#### Concentration:

0.1 mg/mL total protein as measured using the Bradford protein assay with BSA as a standard.

#### Calculated 1,420 nM

#### Aliases:

DNAJ26; DNAJC26



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#### Storage and Handling:

For maximum recovery please spin prior to use. Unless noted below, aliquots of the 5 ug, 10ug and 20ug sizes of kinase are not recommended as materials can be used in original packaging until exhausted. For larger sizes, the number of freeze/thaws may be reduced by preparing aliquots, aliquots below 20  $\mu$ L are not recommended. **Please never store a kinase diluted**. If properly stored at  $-80^{\circ}$ C, this product is guaranteed for 6 months from date of purchase.

#### Storage Buffer:

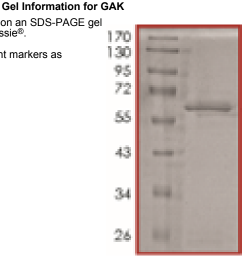
50 mM Tris-HCl (pH 7.5), 150 mM NaCl, 10mM glutathione, 0.1 mM EDTA, 0.25 mM DTT, 0.1 mM PMSF and 25% Glycerol.

### QUALITY ASSURANCE

Page Description: Run on an SDS-PAGE gel and stained with Coomassie<sup>®</sup>.

Lane 1: Molecular Weight markers as labeled.

Lane 2: GAK



#### Purity:

> 95% as determined by a Coomassie® blue stained SDS-PAGE gel.

# Molecular Weight:

70.2 kDa. Calculated from the protein sequence(s).

# **Certificate of Analysis**

#### Protein sequence alignment with reference sequence(s)

#### GenBank Accession Number: NP\_005246.2

1	MSPILGYWKIKGLVQPTRLLLEYLEEKYEEHLYERDEGDKWRNKKFELGLEFPNLPYYIDGDVKLTQSMAIIRYIADKHNMLGGCPKERAEISMLEGAVL MSPILGYWKIKGLVQPTRLLEYLEEKYEEHLYERDEGDKWRNKKFELGLEFPNLPYYIDGDVKLTQSMAIIRYIADKHNMLGGCPKERAEISMLEGAVL MS	
	DIRYGVSRIAYSKDFETLKVDFLSKLPEMLKMFEDRLCHKTYLNGDHVTHPDFMLYDALDVVLYMDPMCLDAFPKLVCFKKRIEAIPQIDKYLKSSKYIA DIRYGVSRIAYSKDFETLKVDFLSKLPEMLKMFEDRLCHKTYLNGDHVTHPDFMLYDALDVVLYMDPMCLDAFPKLVCFKKRIEAIPQIDKYLKSSKYIA	
201	WPLQGWQATFGGGDHPPKSD WPLQGWQATFGGGDHPPKSDLVPRGSMSLLQSALDFLAGPGSLGGASGRDQSDFVGQTVELGELRLRVRRVLAEGGFAFVYEAQDVGSGREYALKRLLSN LLQSALDFLAGPGSLGGASGRDQSDFVGQTVELGELRLRVRRVLAEGGFAFVYEAQDVGSGREYALKRLLSN	
	EEEKNRAIIQEVCFMKKLSGHPNIVQFCSAASIGKEESDTGQAEFLLLTELCKGQLVEFLKKMESRGPLSCDTVLKIFYQTCRAVQHMHRQKPPIIHRDL EEEKNRAIIQEVCFMKKLSGHPNIVQFCSAASIGKEESDTGQAEFLLLTELCKGQLVEFLKKMESRGPLSCDTVLKIFYQTCRAVQHMHRQKPPIIHRDL	
	KVENLLLSNQGTIKLCDFGSATTISHYPDYSWSAQRRALVEEEITRNTTPMYRTPEIIDLYSNFPIGEKQDIWALGCILYLLCFRQHPFEDGAKLRIVNG KVENLLLSNQGTIKLCDFGSATTISHYPDYSWSAQRRALVEEEITRNTTPMYRTPEIIDLYSNFPIGEKQDIWALGCILYLLCFRQHPFEDGAKLRIVNG	
	KYSIPPHDTQYTVFHSLIRAMLQVNPEERLSIAEVVHQLQEIAAARNVNPKSPITELLEQNGGYGSATLSRGPPPPVGPAGSGYSGGLALAEYDQPYGGF KYSIPPHDTQYTVFHSLIRAMLQVNPEERLSIAEVVHQLQEIAAARNVNPKSPITELLEQNGGYGSATLSRGPPPPVGPAGSGYSGGLALAEYDQPYGGF	
	LDILRGGTERLFTNLKDTSSKV LDILRGGTERLFTNLKDTSSKV	

\* highlighted residues denote differences from the reference protein sequence(s).

Shannon Orr, Sr. Manager, Quality

Date: 21/May/2021

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