# AMPKA1 [6His-tagged]/AMPKB2/AMPKG1

### Kinase

Cat. No.

Alternate Names: AMPKA1 = 5'-AMP-activated protein kinase catalytic subunit alpha-1, AMPK subunit alpha-1; AMPKB2 = 5'-AMP-activated protein kinase subunit beta-2, AMPK subunit beta-2; AMPKG1 = 5'-AMP-activated protein kinase subunit gamma-1, Short name=AMPK subunit gamma-1

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Lot. No. 30320

FOR RESEARCH USE ONLY

66-0041-050

Quantity: 50 μg Storage: -70°C

NOT FOR USE IN HUMANS



**CERTIFICATE OF ANALYSIS Page 1 of 2** 

## **Background**

Protein ubiquitylation and protein phosphorylation are the two major mechanisms that regulate the functions of proteins in eukaryotic cells. However, these different posttranslational modifications do not operate independently of one another, but are frequently interlinked to enable biological processes to be controlled in a more complex and sophisticated manner. Studying how protein phosphorylation events control the ubiquitin system and how ubiquitylation regulates protein phosphorylation has become a focal point of the study of cell requlation and human disease. Cloning of human 5'-AMP-activated protein kinase subunits alpha, beta and gamma (AMPKαβy) was first described by Stapleton et al. (1996; 1997). AMPK is a highly conserved heterotrimeric enzyme consisting of three subunits,  $\alpha$ , β, and γ, with multiple genes encoding distinct subunit isoforms (ie,  $\alpha$ 1,  $\alpha$ 2,  $\beta$ 1,  $\beta$ 2,  $\gamma$ 1,  $\gamma$ 2, and  $\gamma$ 3) (Zungu et al., 2011). AMPK consists of an α, catalytic subunit (63 kDa) and non-catalytic, ß (40 kDa) and y (38 kDa) subunits. Coexpression of the non-catalytic ß and v subunits is required for optimal activity of the α catalytic subunit (Stapleton et al., 1997). An example of such interplay between phosphorylation and ubiquitylation has been highlighted in recent studies indicating that AMPKα, along with AMPK kinases NUAK1 and MARK4, can be ubiquitylated with atypical ubiquitin chains. The deubiquitylating enzyme (DUB) found to remove these ubiquitin chains from

## **Physical Characteristics**

Species: human

Source: E. coli

Quantity: 50 µg

Concentration: 0.24 mg/ml

**Formulation:** 50 mM Tris/HCl pH7.5, 0.1 mM EGTA, 150 mM NaCl, 0.1% ß-Mercaptoethanol, 270 mM sucrose, 0.03% Brij-35, 1 mM Benzamidine, 0.2 mM PMSF

Molecular Weight: AMPKA1 ~63.6 kDa; AMPKB2 ~30.3 kDa; AMPKG1 ~37.6 kDa

Purity: n/a

Stability/Storage: 12 months at -70°C;

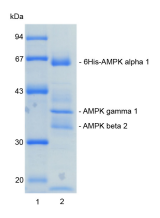
aliquot as required

Protein Sequences: Please see page 2

## **Quality Assurance**

### **Purity:**

4-12% gradient SDS-PAGE InstantBlue™ staining Lane 1: MW markers Lane 2: 2.5 µg 6His-AMPKA1 /AMPKB2/AMPKG1



### **Protein Identification:**

Confirmed by mass spectrometry.

### **Activity Assay:**

The specific activity of AMPKA1 [6His-tagged]/AMPKB2/AMPKG1 was determined using the method described by Hastie *et al.* (2006) with the enzyme being assayed at several concentrations. AMPKA1 [6His-tagged]/AMPKB2/AMPKG1 was incubated for 10 minutes at 30°C in kinase reaction buffer in the presence of AMARA peptide substrate (300  $\mu$ M) and [y-32P]ATP (100  $\mu$ M). Duplicate reactions were stopped by spotting the assay mixture onto Whatman P81 paper — capturing the phosphorylated substrate. The radioactivity incorporated was measured on a scintillation counter and the enzyme's mean specific activity was calculated.

AMPKA1 [6His-tagged]/AMPKB2/AMPKG1 specific activity: 8049 Units/mg (1932 Units/ml)

1 Unit = 1 nmole of phosphate incorporated into the substrate in 1 minute

Substrate: AMARA peptide (AMARAASAAALARRR)

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Dundee, Scotland, UK

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Email services@ubiquigent.com for enquiries regarding compound profiling and/or custom assay development services.

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Lot-specific COA version tracker: v1.0.0

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## **Background**

### Continued from page 1

both NUAK1 and MARK4 has been identified as USP9X. AMPK activation has also been shown to increase the expression of the E3 ubiquitin ligases MAFBx/Atrogin-1 and MuRF1. These ubiquitin ligases regulate key cardiac transcription factors to control cardiomyocyte mass and remodeling, thus suggesting another mechanism by which AMPK may function in the heart. The relevance of AMPK ubiquitylation in cardiac disease has yet to be tested directly, but it likely represents an important mechanism that occurs in common cardiac diseases that may be targeted for therapy (Zungu et al., 2011).

### References:

Hastie C.I. McLauchlan H.I. Cohen P (2006) Assay of protein kinases using radiolabeled ATP: a protocol. *Nat Protoc* **1**, 968-

Stapleton D, Mitchelhill KI, Gao G, Widmer J, Michell BJ, Teh T, et al. (1996) Mammalian AMP-activated protein kinase subfamily. J Biol Chem 271, 611-614.

Stapleton D, Woollatt E, Mitchelhill KI, Nicholl JK, Fernandez CS, Michell BJ et al. (1997) AMP-activated protein kinase isoenzyme family: subunit structure and chromosomal location. FEBS Lett 409 452-456

Zungu M, Schisler JC, Essop MF, McCudden C, Patterson C and Willis MS (2011) Regulation of AMPK by the ubiquitin proteasome system. *Am J Pathol* **178**, 4-11.

## **Physical Characteristics**

Continued from page 1

### AMPK alpha 1 Protein Sequence:

MHHHHHATAEKOKHDGRVKIGHYILGDTL GVGTFGKVKVGKHELTGHKVAVKILN RQKIRSLDVVGKIRREIQNLKLFRHPHIIK LYQVISTPSDIFMVMEYVSGGELFDYICKN GRLDEKESRRLFQQILSGVDYCHRHMV VHRDLKPENVLLDAHMNAKIADFGLSNMMS DGEFLRTSCGSPNYAAPEVISGRLYAGPE VDIWSSGVILYALLCGTLPFDDDHVPTLFK KICDGIFYTPOYLNPSVISLLKHMLOVDPM KRATIKDIREHEWFKQDLPKYLFPEDPSYS STMIDDEALKEVCEKFECSEEEVLSCLYNRN HODPLAVAYHLIIDNRRIMNEAKDFYLATSP PDSFLDDHHLTRPHPERVPFLVAETPRAR HTLDELNPQKSKHQGVRKAKWHLGIRSQSRPN DIMAEVCRAIKQLDYEWKVVNPYYLRVRRKN PVTSTYSKMSLQLYQVDSRTYLLDFRSIDDEI TEAKSGTATPQRSGSVSNYRSCQRSDSDAE AOGKSSEVSLTSSVTSLDSSPVDLTPRPGSH TIEFFEMCANLIKILAQ

Tag (bold text): N-terminal 6His Protease cleavage site: none

AMPK alpha 1 (regular text): Start bold italics (amino acid

residues 11-559).

Accession number: NP 006242

### AMPK beta 2 Protein Sequence:

**M**GNTTSDRVSGERHGAKAARSEGAGGHAPG KEHKIMVGSTDDPSVFSLPDSKLPGD KEFVSWQQDLEDSVKPTQQARPTVIRWSEG GKEVFISGSFNNWSTKIPLIKSHNDFVAILD LPEGEHQYKFFVDGQWVHDPSEPVVTSOL GTINNLIHVKKSDFEVFDALKLDSMES SETSCRDLSSSPPGPYGQEMYAFRSEERFK SPPILPPHLLQVILNKDTNISCDPALLPEPN HVMLNHLYALSIKDSVMVLSATHRYKKKYVT TLLYKPI

Tag: None Protease cleavage site: none AMPK beta 2 (regular text): Start bold italics (amino acid residues 1-272). Accession number: NP\_005390

### AMPK gamma 1 Protein Sequence:

**M**ETVISSDSSPAVENEHPQETPESNNSVYTS FMKSHRCYDLIPTSSKLVVFDTSLQVK KAFFALVTNGVRAAPLWDSKKQSFVGM LTITDFINILHRYYKSALVQIYELEEHKI ETWREVYLQDSFKPLVCISPNASLFDAVSS LIRNKIHRLPVIDPESGNTLYILTHKRILK FLKLFITEFPKPEFMSKSLEELQIGTYANIA MVRTTTPVYVALGIFVOHRVSALPVVDEK GRVVDIYSKFDVINLAAEKTYNNLDVSVTKA LOHRSHYFEGVLKCYLHETLETIINRLVE AEVHRLVVVDENDVVKGIVSLSDILQALVLT GGEKKP

Tag: None Protease cleavage site: none AMPK gamma 1 (regular text): Start bold italics (amino acid residues 1-331). Accession number: AAH00358



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