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## Datasheet for ABIN3132609 PHKG1 Protein (AA 2-388) (His tag)

Image



## Overview

Quantity:	1 mg
Target:	PHKG1
Protein Characteristics:	AA 2-388
Origin:	Mouse
Source:	Insect Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This PHKG1 protein is labelled with His tag.
Application:	ELISA, Western Blotting (WB), SDS-PAGE (SDS), Crystallization (Crys)

## Product Details

Sequence:	TRDDALPDSH SAQTFYENYE PKEILGRGVS SVVRRCIHKP TCQEYAVKII DITGGGSFSS
	EEVQELREAT LKEVDILQKV SGHPNIIQLK DTYETNTFFF LVFDLMKRGE LFDYLTEKVT
	LTEKETRKIM RALLEVICTL HKLNIVHRDL KPENILLDDN MNIKLTDFGF SCQLQPGEKL
	REVCGTPSYL APEIIQCSMD DGHPGYGKEV DMWSTGVIMY TLLAGSPPFW HRKQMLMLRM
	IMDGKYQFGS PEWDDYSDTV KDLVSRFLVV QPQDRCSAEE ALAHPFFQEY VVEEVRHFSP
	RGKFKVICLT VLASVKIYYQ YRRVKPVTRE IVIRDPYALR PLRRLIDAYA FRIYGHWVKK
	GQQQNRAALF ENTPKAVLLS LAEEEDF
	Sequence without tag. Tag location is at the discretion of the manufacturer. If you have a
	special request, please contact us.
Characteristics:	<ul> <li>Made in Germany - from design to production - by highly experienced protein experts.</li> <li>Mouse Phkg1 Protein (raised in Insect Cells) purified by multi-step, protein-specific process to ensure crystallization grade.</li> </ul>

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Target Details	
Background:	Catalytic subunit of the phosphorylase b kinase (PHK), which mediates the neural and hormonal regulation of glycogen breakdown (glycogenolysis) by phosphorylating and thereby activating glycogen phosphorylase. In vitro, phosphorylates PYGM, TNNI3, MAPT/TAU, GAP43 and NRGN/RC3 (By similarity). {ECO:0000250}.
Molecular Weight:	45.8 kDa Including tag.
UniProt:	P07934
Pathways:	Cellular Glucan Metabolic Process
Application Details	
Application Notes:	In addition to the applications listed above we expect the protein to work for functional studies as well. As the protein has not been tested for functional studies yet we cannot offer a gurantee though.
Comment:	Protein has not been tested for activity yet. In cases in which it is highly likely that the recombinant protein with the default tag will be insoluble our protein lab may suggest a higher molecular weight tag (e.g. GST-tag) instead to increase solubility. We will discuss all possible options with you in detail to assure that you receive your protein of interest.
Restrictions:	For Research Use only
Handling	
Format:	Liquid
Buffer:	100 mM NaCL, 20 mM Hepes, 10% glycerol. pH value is at the discretion of the manufacturer.
Handling Advice:	Avoid repeated freeze-thaw cycles.
Storage:	-80 °C
Storage Comment:	Store at -80°C.
Expiry Date:	Unlimited (if stored properly)



**Image 1.** "Crystallography Grade" protein due to multi-step, protein-specific purification process

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