## **Recombinant Mouse CAMK4/CaMKIV Protein**

### Catalog No. PKSM040459

Note: Centrifuge before opening to ensure complete recovery of vial contents.

-	A430110E23Rik;AI666733;CaMKIV;CaMKIV/Gr;D18Bwg0362e Mouse		
ecies	Mouse		
	Mouse		
xpression Host	Baculovirus-Insect Cells		
quence	Met1-Tyr469		
ccession	P08414		
lculated Molecular Weight	52.7 kDa		
oserved molecular weight	55 kDa		
g	None		
oactivity	Kinase activity untested		
roperties			
irity	> 95 % as determined by reducing SDS-PAGE.		
ndotoxin	< 1.0 EU per $\mu$ g of the protein as determined by the LAL method.		
	Generally, lyophilized proteins are stable for up to 12 months when stored at -20 to -80°C. Reconstituted protein solution can be stored at 4-8°C for 2-7 days. Aliquots of reconstituted samples are stable at < -20°C for 3 months.		
ipping	This product is provided as lyophilized powder which is shipped with ice packs.		
	Lyophilized from sterile 20mM Tris, 500mM NaCl, 10% glycerol, pH 7.4 Normally 5 % - 8 % trehalose, mannitol and 0.01% Tween80 are added as protectants before lyophilization. Please refer to the specific buffer information in the printed manual.		
econstitution	Please refer to the printed manual for detailed information.		

Data

KDa 116 66.2	МК	R
45.0 35.0	-	
25.0	-	
18.4 14.4	=	

> 95 % as determined by reducing SDS-PAGE.

## Background

Ca2+/ calmodulin-dependent protein kinase 4 (CAMKIV) belongs to the serine/threonine protein kinase family, and to the Ca2+/calmodulin-dependent protein kinase subfamily which is widely recognized as an essential enzyme implicated in

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the phophoinositide amplification cascade. Ca2+/calmodulin dependent protein kinase (CAMK) can be activated by the introcellular increased Ca2+ and then apt to combine with the target protein. Ca2+/ calmodulin-dependent protein kinase 4 (CAMKIV) is a multifunctional CaM-dependent kinase protein with limited tissue distribution, that has been implicated in transcriptional regulation in lymphocytes, neurons and male germ cells. All of the isforms of this family, including myosin light chain kinase, phosphorylase kinase, CaMK1, CaMKIII and CaMKIV have EF-hand structure.

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