

DGKA Recombinant Rabbit mAb

Catalog:	BS49435	Host:	Rabbit	Re	eactivity:	Human		
BackGrou	nd:	WB: 1:1000 IHC: 1:50 IP: 1:20						
The protein encoded by this gene belongs to the eukary-				Storage&Stability:				
otic diacylglycerol kinase family. It acts as a modulator				Store at 4 ${\rm C}$ short term. Aliquot and store at -20 ${\rm C}$ long				
that competes with protein kinase C for the second mes-				term. Avoid freeze-thaw cycles.				
senger diacylglycerol in intracellular signaling pathways.				Isotype:				
It also plays an important role in the resynthesis of phos-				IgG				
phatidylinositols and phosphorylating diacylglycerol to				DATA:				
different iso [provided by Product: Store at -20 0.15M NaC	c acid. Several trar oforms have been y RefSeq, Apr 2017] 0 °C. Supplied in 50n Cl, 40% Glycerol, 0 Stable for 12 month Weight:	identified fo nM Tris-Glyc .01% sodium	r this gene. ine(pH 7.4), n azide and	Western blot a at 1: 1000.	KDa 250 — 150 — 100 — 70 — 50 — <u>35 —</u> <u>35 —</u> <u>25 —</u> 15 — 10 — nalysis of extra	Lets from HeI	.	Ils using BS49435
Swiss-Prot	•			Note:				
P23743				For research use only, not for use in diagnostic procedure.				
Purificatio	on&Purity:							
Affinity Pur	rification							
Application	ns:							