

Phospho-Caldesmon/CDM (Ser759) Recombinant Rabbit mAb

Catalog: BS	43343	Host:	Rabbit	Reactivity:	Human
BackGround:				Swiss-Prot:	
tein that plays smooth muscle served domain o ities to Ca(2+)-o and phospholipic actin-tropomyosi serves as a medi- tion of smooth m this gene results	les a calmodulin- a an essential role and nonmuscle c f this protein posse calmodulin, actin, ds. This protein is a in activated myo ating factor for Cat nuscle contraction.	in the re- contraction sses the bi- tropomyos potent inh sin MgA (2+)-deper Alternative ript variar	egulation of a. The con- nding activ- sin, myosin, abitor of the TPase, and adent inhibi- e splicing of ats encoding	Q05682 Purification&Purity: Affinity Purification Applications: WB: 1:1000 Storage&Stability: Store at 4 °C short term term. Avoid freeze-thaw Isotype: IgG DATA:	n. Aliquot and store at -20 ℃ long
Store at -20 °C. Supplied in 50mM Tris-Glycine(pH 7.4), 0.15M NaCl, 40%Glycerol, 0.01% sodium azide and 0.05% BSA. Stable for 12 months from date of receipt. Molecular Weight:			azide and	Note: For research use only, r	not for use in diagnostic procedure.

80 kDa