## 32-13709: PRKCI Human

| Format: | The PRKCI solution $(0.5 \mathrm{mg} / \mathrm{ml})$ contains $10 \%$ Glycerol and Phosphate-Buffered Saline (pH 7.4). |
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| Alternative Name:DXS1179E, nPKC-iota, PKCI, aPKC-lambda/iota, PRKC-lambda/iota, PRKCL, Protein kinase C iota type, <br> Protein Kinase C iota, Atypical protein kinase C-lambda/iota, PRKCI. |  |

## Description

Source:HEK293 Cells.
Physical Appearance:Sterile Filtered colorless solution.
Biological Activitynull
PRKCI, AKAPKC iota, is part of serine/threonine protein kinases family. It takes a key regulatory role in a number of cellular functions including hormone secretion, cell growth differentiation, and gene expression. It is involved in cell polarization processes and the formation of epithelial tight junctions. This protein kinase is calcium-independent and phospholipiddependent. It is also implicated in the activation of several signal-pathways such as Ras, and NF-kappa-B, c-Src pathways. PRKCI Human Recombinant produced in HEK cells is a single, glycosylated, polypeptide chain (1-596 a.a) containing a total of 602 amino acids, having a molecular mass of 69 kDa . PRKCI is fused to a 6 amino acid His-tag at C-terminus, and is purified by proprietary chromatographic techniques.

## Product Info

## Amount :

## Purification :

## Storage condition :

Amino Acid :
$10 \mu \mathrm{~g} / 2 \mu \mathrm{~g}$
Greater than $80.0 \%$ as determined by SDS-PAGE.
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within 2-4 weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \%$ HSA or BSA).Avoid multiple freeze-thaw cycles.
MPTQRDSSTM SHTVAGGGSG DHSHQVRVKA YYRGDIMITH FEPSISFEGL CNEVRDMCSF DNEQLFTMKW IDEEGDPCTV SSQLELEEAF RLYELNKDSE LLIHVFPCVP ERPGMPCPGE DKSIYRRGAR RWRKLYCANG HTFQAKRFNR RAHCAICTDR IWGLGRQGYK CINCKLLVHK KCHKLVTIEC GRHSLPQEPV MPMDQSSMHS DHAQTVIPYN PSSHESLDQV GEEKEAMNTR ESGKASSSLG LQDFDLLRVI GRGSYAKVLL VRLKKTDRIY AMKVVKKELV NDDEDIDWVQ TEKHVFEQAS NHPFLVGLHS CFQTESRLFF VIEYVNGGDL MFHMQRQRKL PEEHARFYSA EISLALNYLH ERGIIYRDLK LDNVLLDSEG HIKLTDYGMC KEGLRPGDTT STFCGTPNYI APEILRGEDY GFSVDWWALG VLMFEMMAGR SPFDIVGSSD NPDQNTEDYL FQVILEKQIR IPRSLSVKAA SVLKSFLNKD PKERLGCHPQ TGFADIQGHP FFRNVDWDMM EQKQVVPPFK PNISGEFGLD NFDSQFTNEP VQLTPDDDDI VRKIDQSEFE GFEYINPLLM SAEECVHHHH HH

