## 32-2950: CAMK4 Recombinant Protein

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\begin{array}{ll}
\text { Alternative Name } & \text { Calcium/calmodulin-dependent protein kinase type IV catalytic chain,CaMK-GR,CaM kinase-GR,CaMK } \\
: & \text { IV,IV,brain } \mathrm{Ca}(2+) \text {-calmodulin-dependent protein kinase type IV,caMK,CAM kinase IV,EC 2.7.11.17. }
\end{array}
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## Description

Source : E.coli. CAMK4 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 497 amino acids ( $1-473$ ) and having a molecular mass of 54.5 kDa . CAMK4 is fused to a 24 amino acid His-tag at N -terminus \& purified by proprietary chromatographic techniques. CAMK4 is a member of the serine/threonine protein kinase family, and of the $\mathrm{Ca}(2+) /$ calmodulin-dependent protein kinase subfamily. CAMK4 is a multifunctional serine/threonine protein kinase with restricted tissue distribution which is associated to transcriptional regulation in lymphocytes, neurons and male germ cells.

## Product Info

## Amount:

## Purification :

Content:

## Storage condition :

Amino Acid :
$10 \mu \mathrm{~g}$
Greater than $85 \%$ as determined by SDS-PAGE.
The CAMK4 solution ( $0.5 \mathrm{mg} / \mathrm{ml}$ ) contains 20 mM Tris- HCl buffer ( pH 8.0 ), 100 mM NaCl and $10 \%$ glycerol.
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 ( $0.1 \% \mathrm{HSA}$ or BSA).Avoid multiple freeze-thaw cycles.
MGSSHHHHHH SSGLVPRGSH MGSHMLKVTV PSCSASSCSS VTASAAPGTA SLVPDYWIDG SNRDALSDFF EVESELGRGA TSIVYRCKQK GTQKPYALKV LKKTVDKKIV RTEIGVLLRL SHPNIIKLKE IFETPTEISL VLELVTGGEL FDRIVEKGYY SERDAADAVK QILEAVAYLH ENGIVHRDLK PENLLYATPA PDAPLKIADF GLSKIVEHQV LMKTVCGTPG YCAPEILRGC AYGPEVDMWS VGIITYILLC GFEPFYDERG DQFMFRRILN CEYYFISPWW DEVSLNAKDL VRKLIVLDPK KRLTTFQALQ HPWVTGKAAN FVHMDTAQKK LQEFNARRKL KAAVKAVVAS SRLGSASSSH GSIQESHKAS RDPSPIQDGN EDMKAIPEGE KIQGDGAQAA VKGAQAELMK VQALEKVKGA DINAEEAPKM VPKAVEDGIK VADLELEEGL AEEKLKTVEE AAAPREGQGS SAVGFEVPQQ DVILPEY.


