

## **Product Specification Sheet**

Anti-Protein Kinase C (PKC) Panel

Product Number: PK49

Aliquot: 100 uL of each antiserum

Storage: -70°C

## **This Panel Contains:**

Isoform	Part Number	Lot Number	Immunogen Sequence
PKC Alpha (α)	PK 13	101195YY	657 SYVNPQFVHPILQSAV 672
PKC Beta (βI)	PK 18	101195YY	<sup>661</sup> SYTNPEFVINV <sup>671</sup>
PKC Beta (βII)	PK 23	101195YY	<sup>660</sup> SFVNSEFLKPEVKS <sup>673</sup>
PKC Gamma (γ)	PK 28	101195YY	<sup>684</sup> DARSPTSPVPVPPVM <sup>697</sup>
PKC Delta (δ)	PK 33	101195YY	<sup>662</sup> SFVNPKYEQFLE <sup>673</sup>
PKC Epsilon (ε)	PK 38	101195YY	<sup>726</sup> KGFSYFGEDLMP <sup>737</sup>
PKC Zeta (ζ)	PK 43	033195SZ	<sup>579</sup> EYINPLLLSAEESV <sup>592</sup>
PKC Eta (η)	PK 48	011996YY	<sup>672</sup> RNFSYVSPELQP <sup>683</sup>

**DESCRIPTION:** These polyclonal antibodies are prepared against a synthetic peptide corresponding

to a distinct C Terminal region of each respective rat PKC isoform.

STORAGE: -70°C long term, -20°C less than one month. Avoid multiple freeze-thaw cycles.

**PRESENTATION:** These antibodies are presented as antiserum containing 0.05% sodium azide.

**SOURCE:** Human recombinant protein expressed in insect cells.

**SPECIES** The immunogen sequence of these antibodies are based upon known homologies **SPECIFICITY:** and cross-react with rat, human, mouse, bovine and rabbit among other

mammalian species.

**APPLICATIONS:** Western blot: 1:250 recommended dilution using Alkaline Phosphatase detection

method.

These antibodies also have reported success in ELISA, immunohistochemistry, and

immunoprecipitation.

**REFERENCES:** Wetsel, W.C., et al. Tissue and Cellular Distribution of the Extended Family of

Protein Kinase C Isoenzymes. J. Cell Biol. 117: 121-133, 1992.