SANTA CRUZ BIOTECHNOLOGY, INC.

p-PKA IIβ reg (pS114.24): sc-136460



BACKGROUND

The second messenger cyclic AMP mediates diverse cellular responses to external signals such as proliferation, ion transport, regulation of metabolism and gene transcription by activation of the cAMP-dependent protein kinase (cAPK or PKA). Activation of PKA occurs when cAMP binds to the two regulatory subunits of the tetrameric PKA holoenzyme resulting in release of active catalytic subunits. One of several regulatory subunits, p-PKA IIB reg (cAMP-dependent protein kinase type II-ß regulatory subunit), also known as PRKAR2B, is a 418 amino acid protein that is phosphorylated by the activated catalytic chain. p-PKA IIB reg knockout mice exhibit diminished white adipose tissue and were protected against diet-induced obesity and fatty livers, as well as markedly reduced leptin mRNA. Also playing a role in the immune response, p-PKA IIB reg suppresses CREB transcriptional activity and downregulates IL-2 production in T-lymphocytes.

REFERENCES

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- 3. Solberg, R., et al. 1992. Mapping of the regulatory subunits RI β and RII β of cAMP-dependent protein kinase genes on human chromosome 7. Genomics 14: 63-69.
- 4. Adams, M.R., et al. 1997. Loss of haloperidol induced gene expression and catalepsy in protein kinase A-deficient mice. Proc. Natl. Acad. Sci. USA 94: 12157-12161.
- 5. Elliott, M.R., et al. 2004. Down-regulation of IL-2 production in T lymphocytes by phosphorylated protein kinase A-RIIB. J. Immunol. 172: 7804-7812.
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CHROMOSOMAL LOCATION

Genetic locus: PRKAR2B (human) mapping to 7g22.3; Prkar2b (mouse) mapping to 12 A3.

SOURCE

p-PKA IIB reg (pS114.24) is a mouse monoclonal antibody raised against a short amino acid sequence containing Ser 114 phosphorylated PKA IIB reg of human origin.

PRODUCT

Each vial contains 200 μ g IgG₁ kappa light chain in 1.0 ml of PBS with < 0.1% sodium azide and 0.1% gelatin.

APPLICATIONS

p-PKA IIB reg (pS114.24) is recommended for detection of Ser 114 phosphorylated PKA IIB reg of human origin and correspondingly Ser 112 phosphorylated PKA IIB reg of mouse and rat origin by Western Blotting (starting dilution 1:200, dilution range 1:100-1:1000) and immunoprecipitation [1-2 µg per 100-500 µg of total protein (1 ml of cell lysate)].

Suitable for use as control antibody for PKA IIB reg siRNA (h): sc-39166, PKA IIB reg siRNA (m): sc-39167, PKA IIB reg shRNA Plasmid (h): sc-39166-SH, PKA IIB reg shRNA Plasmid (m): sc-39167-SH, PKA IIB reg shRNA (h) Lentiviral Particles: sc-39166-V and PKA IIB reg shRNA (m) Lentiviral Particles: sc-39167-V.

Molecular Weight of p-PKA IIB reg: 53 kDa.

Positive Controls: rat brain extract: sc-2392 or rat cerebellum extract: sc-2398.

RECOMMENDED SUPPORT REAGENTS

To ensure optimal results, the following support reagents are recommended: 1) Western Blotting: use m-IgG K BP-HRP: sc-516102 or m-IgG K BP-HRP (Cruz Marker): sc-516102-CM (dilution range: 1:1000-1:10000), Cruz Marker™ Molecular Weight Standards: sc-2035, TBS Blotto B Blocking Reagent: sc-2335 (use 50 mM NaF, sc-24988, as diluent), Lambda Phosphatase: sc-200312A and Western Blotting Luminol Reagent: sc-2048. 2) Immunoprecipitation: use Protein A/G PLUS-Agarose: sc-2003 (0.5 ml agarose/2.0 ml).







Western blot analysis of PKA IIB reg phosphorylation in untreated (A,C) and lambda protein phosphatase (sc-200312A) treated (B,D) rat brain tissue extracts Antibodies tested include p-PKA IIB reg (pS114.24): sc-136460 (A,B) and PKA IIB reg (M-18): sc-18804 (C,D) p-PKA IIB reg (pS114.24): sc-136460. Western blot analysis of PKA IIB reg phosphorylation in rat cerebrum tissue extracts either untreated (A) or treated (B) with lambda phosphatase (sc-200312A).

STORAGE

Store at 4° C, **DO NOT FREEZE**. Stable for one year from the date of shipment. Non-hazardous. No MSDS required.

RESEARCH USE

For research use only, not for use in diagnostic procedures. Not for resale.

PROTOCOLS

See our web site at www.scbt.com for detailed protocols and support products.