PKA kinase activity kit

Non-radioactive protein kinase assay provides rapid and sensitive detection

The PKA Kinase activity kit is an efficient assay that utilizes little sample volume. This kit gives you the ability to an end-point or kinetic assay readout in a convenient 96-well plate based assay and offers easy sample handling protocols. The assay also offers a high signal to background ratio.

PKA (Protein Kinase A), also known as cAMP-dependent protein kinase, phosphorylates serine or threonine residues in target protein in response to elevated levels of cAMP. Inactive PKA exists as a tetrameric protein composed of two regulatory (R) subunits and two catalytic (C) subunits. Activation occurs when two cAMP molecules bind to each R subunit which causes a conformational change that releases the active C subunits.

Citations: 78

View Online »

Ordering Information

Order Online »

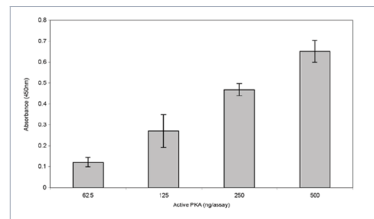
ADI-EKS-390A

96 wells

Manuals, SDS & CofA

View Online »

- Safe and non-radioactive colorimetric measurement of kinase activity
- Flexible format, kinetic and endpoint options available
- Fast results in < 4.5 hours
- Efficiency maximized with only 30 µl diluted sample needed per well



Analysis of purified active PKA activity with EKS-390A. Varying quantities of purified active PKA were assayed using the PKA substrate microtiter plate. Assays were incubated for 60 min. at 30°C.

Handling & Storage

Use/Stability Store all components at 4°C, except active kinase at -80°C.

Shipping Dry Ice

Regulatory Status RUO - Research Use Only

Product Details

Alternative Name Protein kinase A, cAMP-dependent protein kinase

Application Activity assay, Colorimetric detection

Application NotesFor the quantitative determination of PKA kinase activity in

partially purified, purified, or crude enzyme preparations

from any species.

Compatibility This product is compatible with the Absorbance 96 Plate

Reader.

Contents Microtiter plate, Antibody, Conjugate, Antibody dilution

buffer, Kinase assay dilution buffer, ATP, Active Kinase, Wash buffer concentrate, TMB Substrate, Stop solution 2

was said something of the sound of the sound

Species Reactivity Species independent

UniProt ID P17612 (Cα subunit), P22694 (Cβ subunit), P22162 (Cγ

subunit), P10644 (Rlα subunit), P31321 (Rlβ subunit),

P13861 (RIIα subunit), P31323 (RIIβ subunit)

Last modified: May 29, 2024