

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

## 32-3491: CDC37, His Recombinant Protein

Alternative Name Cell Division Cycle 37 homolog,P50CDC37,CDC37,Hsp90 chaperone protein kinase-targeting

subunit,CDC37 cell division cycle 37 homolog,hsp90 co-chaperone Cdc37,CDC37A.

## **Description**

Source: E. coli CDC37, His Protein is a 45.71 kDa protein containing 388 amino acids fused to a 10 aa N-Terminal His-tag. CDC37, His protein is extremely parallel to Cdc 37, a cell division cycle control protein of Sacchromyces cerevisiae. CDC37 is a molecular chaperone with a detailed role in cell signal transduction. CDC37 forms a complex with Hsp90 and several protein kinases including CDK4, CDK6, SRC, RAF-1, MOK, and eIF2 alpha kinases CDC37 has a vital part in directing Hsp90 to its target kinases.

## **Product Info**

Amount:  $10 \mu g$ 

**Purification:** of the protein.

Content: CDC37, His Human was filtered (0.4µm) and lyophilized from 0.5mg/ml supplied in 20mM TRIS,

50mM NaCl, pH 7.5.

Store lyophilized CDC37 His human at -20°C. Aliquot the product after reconstitution to avoid

**Storage condition :** repeated freezing/thawing cycles. Reconstituted CDC37 can be stored at 4°C for a limited

period of time; it does not show any change after two weeks at 4°C.

Amino Acid: MKHHHHHHAS MVDYSVWDHI EVSDDEDETH PNIDTASLFR WRHOARVERM EOFOKEKEEL

DRGCRECKRK VAECQRKLKE LEVAEGGKAE LERLQAEAQQ LRKEERSWEQ KLEEMRKKEK SMPWNVDTLS KDGFSKSMVN TKPEKTEEDS EEVREQKHKT FVEKYEKQIK HFGMLRRWDD

SQKYLSDNVH LVCEETANYL VIWCIDLEVE EKCALMEQVA HQTIVMQFIL ELAKSLKVDP RACFRQFFTK IKTADRQYME GFNDELEAFK ERVRGRAKLR IEKAMKEYEE EERKKRLGPG GLDPVEVYES LPEELQKCFD VKDVQMLQDA ISKMDPTDAK YHMQRCIDSG LWVPNSKASE AKEGEEAGPG DPLLEAVPKT GDEKDVSV

## **Application Note**

Add deionized water to prepare a working stock solution of 0.5 mg/ml and let the lyophilized pellet dissolve completely. Product is not sterile! Please filter the product by an appropriate sterile filter before using it in the cell culture.

