

Product Information

Rj qur j cvcug'Kpj kdkvqt 'E qemvckd3 (100X in DMSO)

I. Kit Contents:

Components	Information
Cantharidin	Inhibitor of protein phosphatases 1/2A
(-)-p-Bromolevamisole oxalate	ALP inhibitor, potent and non-specific
O ketqe{uvkp/NT	Kpjkdkqt"qh'r tqvgkp"r jqur jcvcug"RR3 IRR4C.r qvgpv"cpf"ugrgevkxg

II. Introduction:

Rtqgkp'r j qur j qt { nckqp'ku'cp'ko r qt cpv/eqxcrgpv'r quv/tcpurckqpcn'o qf kkeckqp''j cv'ecp''cngt''j g''ut wewtcn'eqphqto ckqp''qh'c'r tqgkp.'y j kej ''j gp'' regulates the function, location and specific binding of the target protein. Many cellular processes are regulated by the reversible phosphorylation of proteins and 30% of the proteins are likely to be phosphorylated at some point during their existence.

Endogenous proteins are produced and degraded in a balanced state, so their cellular levels are stable under stable environmental conditions. Crude cell extracts contain a number of endogenous enzymes, such as phosphatases and proteases, which are capable of degrading and modifying proteins in the extracts. The best way to increase the yield of intact proteins is to add inhibitors of those enzymes known to be present.

Rj qur j cvcug" Kj klkqt 'Eqemcki'3' kj klku' N/kuq| {o gu'qh'cmcrkpg'r j qur j cvcugu'cpf 'ugtkpg hj tgqpkpg'r tqvgkp'r j qur j cvcugu'uwej ''cu'r tqvgkp'r j qur j cvcugu'' 3"cpf ''4C '*RR3"cpf ''RR4C+0Vj ku'r j qur j cvcug'kpj klkqt'eqemcki'j cu'dggp''qr vko kj gf ''cpf ''guvgf ''qp ''egmi'gz vt cewl'htqo ''xctkqwu''cpko crivkuwgu0

This phosphatase inhibitor cocktail contains individual components, including Cantharidin, Bromotetramisole and Calyculin A. This phosphatase inhibitor cocktail is supplied as a ready-to-use solution in DMSO.

III. Protocol:

Thaw at room temperature; add at 1:100 (v/v) dilution to solution samples (such as cell lysates or tissue extracts) before assaying.

Applications: WB, Co-IP, pull-down, IF, IHC, kinase assay and etc.

IV. Storage:

Stored at -20°C, and stable for at least 12 months. When kept at 2-8°C, the product remains stable for 2 months.

For research use only! Not to be used in humans.

Our promise

If the product does not perform as described on this datasheet, we will offer a refund or replacement. For more details, please visit <u>http://www.apexbt.com/</u> or contact our technical team.

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