



ACETONITRILE DEPROTEINIZING ASSAY KIT

KB03029-100/200/400 Tests

DESCRIPTION AND USE

Proteins may interfere with some assays, affecting accuracy and sensitivity. When ultrafiltration cannot be done, other chemical removal alternatives can be considered. **BQC** Acetonitrile **Deproteinizing Kit** is recommended for the deproteinization of samples prior to assaying low molecular weight metabolites.

The **BQC** Acetonitrile Deproteinizing Kit ensures a protein removal efficiency over 99.3 % and do not require pH correction. The volume of sample required per test is 500 µL.

MATERIALS SUPPLIED

ltem	No. Tests	Quantity
Acetonitrile Solution	100	1
	200	2
	400	4

STORAGE AND STABILITY

On receipt store kit components at RT. Do not use after the expiration date stated on the packaging.

RELATED PRODUCTS

Product	Reference
Polyphenol Quantification Assay Kit (Folin Ciocalteu Method)	KB03006
Xanthine Oxidase Activity Assay Kit	KB03032

ASSAY PROTOCOL

1	10 min	Place the solutions on ice to ensure they are cold	
2		In a microtube, mix your sample with the Acetonitrile Solution in a <u>1:1.5 ratio</u> . For example: 500 μ L of sample with 750 μ L of Acetonitrile Solution.	
3	1 min	Vortex	
4	15 min	Keep microtubes on ice	
5	10 min	Centrifuge at 10000 x g at 4 °C	
6		Collect the supernatant in other microtube. If proteins are required, collect the pellet, and freeze at -80 °C	
7		Assay directly or freeze at -80 °C until the day of the assay	

For future experiments and calculations consider that the sample is diluted throughout the deproteinizing assay protocol. Consider the dilution factor performed when analyzing the results.



FOR RESEARCH USE ONLY

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