



Catalog # 1373

Synonyms AHP3@1A10, Histidine kinase,

Type Monoclonal Antibody

Source Hybridoma

Species Arabidopsis thaliana

Tag

Form Liquid

Purity > 98 % by SDS PAGE

Shipping Ice pack

Introduction

Monoclonal antibodies against Arabidopsis thaliana phosphotransfer protein 3 (AHP3)

Description

Anti-AHP antibodies are indispensable reagents for scientists focused on unraveling of plant internal clock. Anti-AHP monoclonal antibodies were developed in Central European Institute of Technology (CEITEC), Brno, Czech Republic, as a unique tool for mapping of multistep phosphorelay signaling in A. thaliana. This antibody collection represents the most complex tool for mapping of plant stimuli signal transfer from sensor histidine kinase to nuclear response regulators, via histidine phosphotransfer proteins. AHP antibodies are suitable not only for qualitative investigation of magnesium dependent phosphotransfer relay, but also for quantification of particular sensor histidine kinases.

Application

Affinity Purification, Western Blotting, ELISA, Protein Array, Protein-Protein Interactions, Pull-down Assay. WB working dilution 1:10 000.

Purification method

Affinity chromatogramy on protein G.

Formulation

50 mM Tris-HCl pH 8 with 20 % of glycerol in final concentration 1 mg/ml.

Specificity

Use AHP3@1A10 when you are interested in: - in vivo and in vitro detection of AHP3 new interaction of AHP3 proteins with other proteins - quantification of protein interactions mediated by AHP3 - sub-cellular localization of AHP3 detection of splicing variants of AHP3 analysis of stability of AHP3

Storage

Flash frozen in liquid nitrogen. Store at -80 C. Avoid repeated freezing and thawing.

Analyte specific reagent (ASR) manufactured under ISO 13485.

Country of origin: Czech Republic

