

本公司提供的电子版本说明书仅供参考,实验请以收到的纸质手册为准。

PPM1D, 98-375aa, Human, His tag, E.coli

产品货号: TP03494

第三版

别名:Protein phosphatase 1D magnesium-dependent, delta isoform, PP2C-DELTA, WIP1

描述:PPM1D also known as Protein phosphatase 1D magnesium-dependent, delta isoform. This protein is a member of the PP2C family of Ser/Thr protein phosphatases. PP2C family members are known to be negative regulators of cell stress response pathways. The expression of this gene is induced in a p53-dependent manner in response to various environmental stresses. While being induced by tumor suppressor protein TP53/p53, this phosphatase negatively regulates the activity of p38 MAP kinase (MAPK/p38) through which it reduces the phosphorylation of p53, and in turn suppresses p53-mediated transcription and apoptosis. This phosphatase thus mediates a feedback regulation of p38-p53 signaling that contributes to growth inhibition and the suppression of stress induced apoptosis. Recombinant human PPM1D, fused to His-tag at N-terminus, was expressed in E.coli.

配方:Liquid, In 20mM Tris-HCI (pH8.0) containing 10% glycerol

分子量:33.2kDa (299aa)

序列:

MGSSHHHHHHHSSGLVPRGSHMVAFFAVCDGHGGREAAQFAREHFWGFIKKQKGFTSSEPAKVCAAIRKGFLACHLAM WKKLAEWPKTMTGLPSTSGTTASVVIIRGMKMYVAHVGDSGVVLGIQDDPKDDFVRAVEVTQDHKPELPKERERIEGLG G\$VMNK\$GVNRVVWKRPRLTHNGPVRR\$TVIDQIPFLAVARALGDLW\$YDFF\$GEFVV\$PEPDT\$VHTLDPQKHKYIILG\$ DGLWNMIPPQDAISMCQDQEEKKYLMGEHGQSCAKMLVNRALGRWRQRMLRADNTSAIVICI

纯度:> 95% by HPLC

浓度:0.5mg/ml (determined by Bradford assay)

内毒素:<1.0 EU per 1 ug of protein (determined by LAL method)

存储: +4°C保存(1-2周).长期保存在-20°C或者-70°C.避免反复冻融.

1/1