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Schillerstr. 5

AR09117PU-N Recombinant human PPIL1 (aa 1-166), His-tagged

Alternate names: CYPL1, PPlase, Peptidyl-prolyl cis-trans isomerase-like 1, Rotamase PPIL1

Quantity: 0.1 mg

Concentration: 1.0 mg/ml (determined by Bradford assay)

Background: Peptidylprolyl isomerase (cyclophilin)-like 1, also known as PPIL1, is a member of

peptidyl-propyl cis-trans isomerase (PPIase) family, which catalyzes the cis-trans isomerization of proline imidic peptide bonds in oligopeptides and accelerates the folding of proteins. Human PPIL1 might play an important role in proliferation of cancer cells through modulation of phosphorylation of stathmin. So it is expected as

a novel molecular target for colon-cancer therapy.

Uniprot ID: <u>Q9Y3C6</u>

NCBI: NP 057143.1

GeneID: 51645
Species: Human
Source: E. coli

Format: State: Liquid purified protein

Purity: >95% by SDS PAGE

Buffer System: 20 mM Tris-HCl pH 8.0, 20% glycerol

Description: Recombinant PPIL1, fused to His-tag at C-terminus, was expressed in E.coli and

purified by conventional chromatography techniques.

AA Sequence:

MAAIPPDSWQ PPNVYLETSM GIIVLELYWK HAPKTCKNFA ELARRGYYNG TKFHRIIKDF MIQGGDPTGT GRGGASIYGK QFEDELHPDL KFTGAGILAM ANAGPDTNGS QFFVTLAPTQ WLDGKHTIFG RVCQGIGMVN RVGMVETNSQ DRPVDDVKII KAYPSGLEHH HHHH

Specific Activity: > 300 nmoles/min/mg, defined as the amount of enzyme that

cleaves

1 umole of suc-AAFP-pNA per minute at 25°C in Tris-HCl pH 8.0 using chymotrypsin

Molecular weight: 19.3 kDa (174 aa)

Storage: Store (in aliquots) at -20°C or -70°C. Avoid repeated freezing and thawing.

Shelf life: one year from despatch.

General Readings: Xu C., et al., (2006) J Biol Chem. 281(23):15900-8.

Obama K., et al., (2006) Clin Cancer Res. 12(1):70-6.

Protocols: Activity Assay

1. Prepare 170 ul assay buffer into a suitable container and pre-chill on ice before use:

The final concentrations are 200 mM Tris-HCl, pH 8.0, and 20nM chymotrypsin.

2. Add 10 ul of recombinant PPIL1 protein with 1 ug in assay buffer.

3. Mix by inversion and equilibrate to 1°C and monitor the A405nm until the value is

constant using a spectrophotometer.

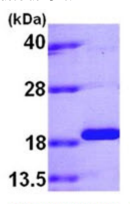
4. Add 20 ul pre-chilled 5mM suc-AAFP-pNA. (Substrate was dissolved in TFE that

contained 460mM LiCl to a concentration of 3 mM)



5. Record the increase in A405 nm for 30 minutes at 25°C.

Pictures:



15% SDS-PAGE (3ug)

PPIL1, 1-166 aa, His-tagged: 15% SDS-PAGE (3 μ g)

