

Recombinant human UPRT protein

Summary:

Cat: AC84239

[Name] : UPRT

[Derived From] : E.coli

[Uniprot] : Q96BW1

[Mol Mass] : 34kDa

[Gene ID] : 139596

[Amino Acid] : 1-309aa

[Full Name] : uracil phosphoribosyltransferase (FUR1) homolog (S.cerevisiae)

[Tag] : With a 6xHis tag at the N/C-terminus.

[Species Reactivity] : Human Mouse (Bovine Zebrafish Chicken Monkey)

[Application] : Immunology research

[Purification] : NI-NTA affinity purification

[Purity] : $\geq 85\%$ by SDS-PAGE.

[Concentration] : 1mg/ml by SDS-PAGE.

[Endotoxin] : Not measured

[Bioactive] : NO

[Storage] : Reconstituted protein solution can be stored at $< -70^{\circ}\text{C}$ for 6 months. Please minimize freeze-thaw cycles.

产品仅供科研!



[Formulation] : Liquid: Supplied as a 0.2 μm filtered solution of 20mM Tris, 20mM NaCl, 1mM EDTA, 10% Gly, pH8.0.

[Reconstitution] : Reconstituted protein solution can be diluted with distilled water. Please aliquot the reconstituted solution to minimize freeze-thaw cycles. (It is not recommended to reconstitute to a concentration less than 100 $\mu\text{g}/\text{ml}$. Dissolve the lyophilized protein in distilled water.)

