

Product Name: Ubiquitin, NoK

Product Code: TUB-078

FOR RESEARCH USE ONLY (RUO)

Verified Applications / Usage

Recombinant Ubiquitin is activated for use *in vitro* by recombinant Ubiquitin Activating Enzyme 1 (UBA1). This initial event in the ubiquitin-proteasome cascade requires Mg-ATP and ubiquitin. Appropriate protein concentrations are specific to the application.

Physical Characteristics

Species: Human

Predicted MW (kDa): 8.8 kDa

Source: *E. coli* BL21(DE3) A.I.

Purity: 95 %

Tag: N/A

Formulation: 10 mM HEPES, pH 7.6

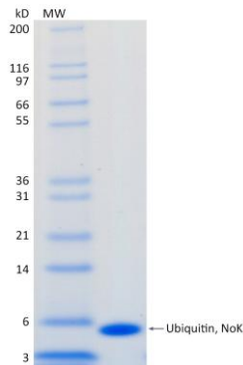
Shipping: The product is shipped with cold packs or dry ice. Upon receipt, store it immediately at the temperature recommended below.

Stability/Storage: Use a manual defrost freezer and avoid repeated freeze-thaw cycles. Aliquot and store $\leq -20^{\circ}\text{C}$ (stable for 48 months from date of receipt).

Quality Assurance

Purity & SDS-PAGE

Protein ID: Ubiquitin



2 µg Ubiquitin, NoK run on 4-12% SDS-PAGE gel under reducing conditions, then visualized with Colloidal Coomassie Blue Stain.

Activity Assay

Verified in Ubiquitin Charging Assay.

Background

Description

Recombinant human Ubiquitin with all lysine residues mutated to arginine (K6R, K11R, K27R, K29R, K33R, K48R, K63R)

Protein Sequence

MQIFV**R**TLT**G**R**T**ITL**E**VEPSDTIENV**R**ARIQD**R**EGIPPDQQR**L**IFAG**R**QLEDGRTLSDYNI**Q**R
ESTLHLVLR**L**R**G**G