

GST Ubiquitin Mutant K63R

Cat: P20008 Size: 1mg

Storage: -20°C, avoid repeated freeze-thaw.

Introduction

Mutation of lysine 63 to arginine renders ubiquitin (Ub) unable to form poly-Ub chains via lysine 63 linkages with other Ub molecules. UBM GK63R with an N-terminal GST-tag (glutathione S-transferase). GST-Ub allows for glutathione affinity purification of ubiquitinated molecules and allows for immuno- detection of conjugates using GST antibodies. UBM GK63R can form an E1-catalyzed active thioester at the C-terminus allowing the molecule to be transferred to the lysines of substrate proteins. Ideal for the reduction in poly-Ub chain length/conjugation rates and determining if poly-Ub chains are K63 linked

Product Parameter:

MW: 35 kDa

Concentration: 2mg/mL

Buffer: 50mM PBS, pH7.0, 150mM NaCl Solubility: Aqueous solutions up to 10 mg/mL

Purity: > 95% by SDS - PAGE

Note:

- 1. Transport conditions: low temperature.
- 2. If the biochemical reagents produced are not specially marked, they are basically non-sterile packaging. If used in cell experiments, please pre-treat them in advance.
- 3. Once the solution is prepared, please pack and store to avoid product failure caused by repeated freezing and thawing.
- 4. Product information is for reference only, if you have any questions, please call 400-968-6088 for consultation.
- 5. This product is for scientific research only. Do not use for medicine, clinical diagnosis or treatment, food and cosmetics. Do not store in ordinary residential areas.
- 6. For your safety and health, please wear a laboratory coat and disposable gloves and masks.