BFP protein, His tag

Cat. No. GTX65494-pro

<mark>Package</mark> 100 μg

PRODUCT Summary Recombinant Blue Fluorescent Protein (BFP) is expressed and purified from transformed E. coli using a method that end high purity and maximal BFP fluorescence. The protein is a 29 kDa monomer with 259 amino acids, pl: 6.17. Ex.= 308 mm; Em.= 440-447 nm. The protein is engineered with 6xHis-tag on the N-terminal, which can be used for detection of the protein is a set of the protein of the protein is a set of the protein of the protein of the protein is a set of the protein of the protei	-383
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anti-His-Tag antibody, or protein removal by using Ni++ beads.	
Properties	
Form Lyophilized powder	
Buffer Batch dependent (please contact us for details)	
Storage Store at -20°C or below. After reconstitution, keep as concentrated solution. Aliquot and avoid freeze-thaw cycles.	
Region/SequenceN-terniaml His-Tag; MGSSHHHHHHSSGLVPRGSHMVSKGEELF TGVVPILVELDGDVNGHKFSVSGEGEGDATY GKLTLKFICTTGKLPVPWPTLVTTLSHGVQCFSRYPDHMKQHDFFKSAMPEGYVQERTIF FKDDGNYKTRAEVKFEGDTLVNRIELKGIDFKEDGNILGHKLEYNFNSHNVYIMADKQKN GIKANFKIRHNIEDGSVQLADHYQQNTPIGDGPVLLPDSHYLSTQSALSKDPNEKRDHMV LLEFVTAAGITLGMDELYK	
Expression System E. coli	
Purity > 97% by SDS-PAGE and HPLC.	
Conjugation Unconjugated	
Note For In vitro laboratory use only. Not for any clinical, therapeutic, or diagnostic use in humans or animals. Not for animals human consumption.	nal or



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