

## Product datasheet for AR09180PU-N

E. coli

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## GFP (1-238) A. victoria Protein

**Product data:** 

**Expression Host:** 

**Product Type:** Recombinant Proteins

**Description:** GFP (1-238) a. victoria recombinant protein, 0.1 mg

Species: A. victoria

Expression cDNA Clone

or AA Sequence:

MSKGEELFTG VVPILVELDG DVNGHKFSVS GEGEGDATYG KLTLKFICTT GKLPVPWPTL VTTFSYGVQC FSRYPDHMKQ HDFFKSAMPE GYVQERTIFF KDDGNYKTRA EVKFEGDTLV NRIELKGIDF KEDGNILGHK LEYNYNSHNV YIMADKQKNG IKVNFKIRHN IEDGSVQLAD

NRIELKGIDF KEDGNILGHK LEYNYNSHNV YIMADKQKNG IKVNFKIRHN IEDGSVQLAD HYQQNTPIGD GPVLLPDNHY LSTQSALSKD PNEKRDHMVL LEFVTAAGIT HGMDELYK

Predicted MW: 26.8 kDa

Concentration: lot specific

Purity: >95% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol

**Endotoxin:** < 1.0 EU per 1 μg of protein (determined by LAL method )

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant GFP protein was expressed in E.coli and purified by using conventional

chromatography.

Storage: Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

Synonyms: Green fluorescent protein, GFP-Tag

**Summary:** GFP, also known as green fluorescent protein, is a protein produced by the jellyfish

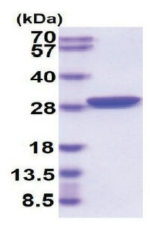
(Aequorea Victoria) that emits bioluminescence in the green zone of the visible spectrum. GFP has become a useful and ubiquitous tool for making chimeric proteins, where it functions as a fluorescent protein tag. It has been expressed in most known cell types and is used as a noninvasive fluorescent marker in living cells and organisms. This protein enables a wide range of applications where it has functioned as a cell lineage tracer, reporter of gene

expression, or as a measure of protein-protein interactions.





## **Product images:**



15% SDS-PAGE (3ug)