

Example Student Product Label Designs

GFP stored in liquid form with 0.01% Sodium Azide and 0.15 M Sodium Chloride
1mg/mL

Green Fluorescent Protein (GFP)

Ken Burns Strain

400uL


Lot # A-050622110622

FOR RESEARCH PURPOSES ONLY

Store at -20°C (until opening)

WARNINGS:
Do NOT handle the product vial directly when at low temperatures of under 4°C

STEMenist Co.



orange solutions

GFP
(Recombinant Glowing Fluorescent Protein)

1 mg

Lyophilized powder
Re-suspend in water 100µg/ml

OS05162022GFP#62409

Store in -18 °C
For laboratory purposes
Handle carefully, prevent release into environment

For more info: www.orangesolutions.com



BOTHELL BACTERIOBOSSSES

GFP
3 fluid mL

Recombinant Green Fluorescent Protein

Storage: store stock and any aliquots in sterile conditions at -20°C.

Amount: 3 mg

Concentration: 1 mg/mL

Lot number: GFP-26APR2022-01

Precautions: Avoid repeated freeze-thaw cycles of the product. In case of eye contact or ingestion, rinse area of contact with water. Wear eye protection and avoid shining light on body when using UV.

Molecular weight: 72 kDa

Ideal wavelength for detection: 400 nm

