

Catalog: OM153794



Scan to get more validated information

GFP Antibody (FL) AC

Catalog: OM153794

Product profile

Product name GFP Antibody (FL) AC

Antibody Type Tags Antibodies

Modification Notes The green fluorescent protein (GFP) was originally identified as a protein involved in the bioluminescence

of the jellyfish Aequorea victoria. GFP cDNA produces a fluorescent product when expressed in prokaryo tic cells, without the need for exogenous substrates or cofactors, making GFP a useful tool for monitorin g gene expression and protein localization in vivo. Several GFP mutants have been developed, including E GFP, which fluoresce more intensely than the wildtype GFP and have shifted excitation maxima, making t hem useful for FACS and fluorescence microscopy as well as double-labeling applications. GFP is widely u sed in expression vectors as a fusion protein tag, allowing expression and monitoring of heterologous pr

oteins fused to GFP.

Key Feature

Clonality Polyclonal

Isotype IgG

Host Species Rabbit

Tested Applications WB ,IP ,IF ,ELISA

Species Reactivity Human Mouse Rat

Concentration 1mg/ml

Purification Affinity purified

Target Information

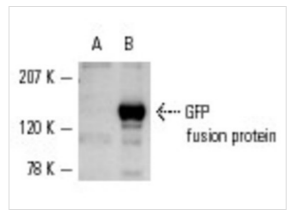
Alternative Names epitope corresponding to amino acids 1-238 representing full length GFP (green fluorescent protein) of A

equorea victoria origin

Tissue Specificity epitope corresponding to amino acids 1-238 representing full length GFP (green fluorescent protein) of A

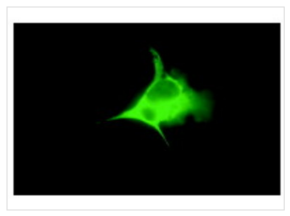
equorea victoria origin

Application



Application

Western blot analysis of GFP fusion protein expression in non-transfected COS cells (A) and COS cells transfected with pCruz GFP-Lac Z: (B).



Application

Fluorescence staining of methanol-fixed COS cells transfected with pCruz GFP-Lac Z:, showing GFP-Lac Z localization in the cytoplasm.

Application Notes recommended for detection of GFP and GFP mutant fusion proteins by WB, IP, IF and ELISA:

Additional Information

Form	Liquid
Storage Instructions	For short-term storage, store at 4° C. For long-term storage, aliquot and store at -20°C or below. Avoid multiple freeze-thaw cycles.
Storage Buffer	phosphate buffered saline, pH 7.4, 150mM NaCl, 0.02% sodium azide and 50% glycerol.
Note	The product is for research use only,not for use in diagnostic or therapeutic procedures.

OmnimAbs.com

order@Omnimabs.com

506 N. GARFIELD AVE #210 ALHAMBRA, CA 91801

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt