## For Research Use Only

## CoraLite® Plus 488-conjugated GIGYF2 Polyclonal antibody

Catalog Number:CL488-24790

Featured Product

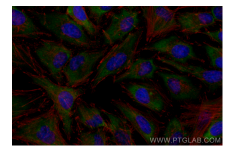


| Basic Information      | Catalog Number:<br>CL488-24790  | GenBank Accession Number:<br>BC 146775                                 | Purification Method:<br>Antigen affinity purification         |
|------------------------|---|--|---|
|                        | Size:<br>1000 µg/ml   | GenelD (NCBI):<br>26058  | Recommended Dilutions:<br>IF/ICC 1:50-1:500                   |
|                        | Source:<br>Rabbit<br>Isotype:<br>IgG<br>Immunogen Catalog Number:<br>AG20329  | UNIPROT ID:<br>Q6Y7W6<br>Full Name:<br>GRB10 interacting GYF protein 2 | Excitation/Emission maxima<br>wavelengths:<br>493 nm / 522 nm |
|                        |   |  |   |
|                        |   | Observed MW:<br>150-170 kDa  |   |
|                        |   | Applications   | Tested Applications:  |
| Species Specificity:   |   |  |   |
| Background Information | GIGYF2 (GRB10 interacting GYF protein 2) was initially identified through its interaction with GRB10, an adapter<br>protein that binds activated INS-like growth factor (IGF-I) and INS receptors (PMID: 12771153; 19744960). It may act<br>cooperatively with GRB10 to regulate tyrosine kinase receptor signaling. The gene of GIGYF2 has been proposed as<br>the Parkinson-disease (PD) gene underlying the PARK11 locus (PMID: 18358451). |  |   |
| Storage                | Storage:<br>Store at -20°C. Avoid exposure to<br>Storage Buffer:<br>PBS with 50% Glycerol, 0.05% Pro  | 0  |   |

For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

## Selected Validation Data



Immunofluorescent analysis of (-20°C Ethanol) fixed HeLa cells using CoraLite® Plus 488 GIGYF2 antibody (CL488-24790) at dilution of 1:200.