

RPE-IgG Conjugation Kit For labeling 1 x 1 mg IgG

REAGENT STORAGE

The kit is shipped on blue ice. Please store kit components as described below.

Kit Component	Storage Temp	Storage Notes
Concentrated Activator	-20°C	Keep the vial in the desiccated container as supplied in the kit
RPE-Z [™]	-20°C or 2-8°C	Does not need to be kept desiccated.
Quenching Reagent	-20°C or 2-8°C	Does not need to be kept desiccated.

INTRODUCTION

R-Phycoerythrin is widely used as a fluorescent label in immunochemistry assays such as ELISA and in more complex techniques such as flow cytometry and multiplex immunoassays. Preparing bright, stable and reproducible antibody-PE conjugates is one of the biggest challenges of developing beadbased immunoassays and high-quality reagents for flow cytometry. The RPE-IgG conjugation kit utilizes a novel chemistry to generate bright and highly reproducible RPE-IgG conjugates with a simple procedure. The resulting conjugates have been shown to be extremely stable, retaining 95% activity after storage for 30 days at 37° with concentrations as low as 0.5 μ g/mL.

FEATURES

- Liquid-based reagents.
- Completely scalable: conjugate anywhere from 10 µg to 1 gram IgG per reaction.
- Supplies sufficient activated RPE to conjugate all IgG at a 1:1 RPE:IgG ratio.
- Highly efficient RPE incorporation purification not usually necessary.
- Customize the RPE:IgG ratio to create optimized conjugates for different applications.
- Conjugates have greatly improved stability vs Lightning-Link[™] and traditional chemistry.

PRODUCT and CONTENTS

Catalog Number	CNJ93101-001	
For Labeling:	1 x 1 mg IgG	
Concentrated Activator	10 µL	
RPE-Z [™] - Activated RPE (20 mg/ml)	80 µL	
1X Quenching Reagent	25 μL	

ADDITIONAL REAGENTS REQUIRED BUT NOT SUPPLIED

1X Phosphate Buffered Saline (1X PBS), pH 7.2-7.5 Deionized water (dH₂O) 1.5 ml microcentrifuge tubes



SHELF LIFE

The performance of the product is guaranteed for a minimum of 12 months when stored as directed.

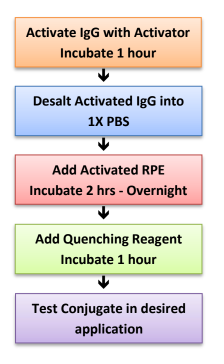
IgG Requirements

The IgG to be labeled should be at a minimum concentration of 0.8 mg/ml in pure 1X PBS and should not contain any preservatives or carriers such as sodium azide, Proclin 300 or BSA.

<u>RPE:IgG Molar Ratio</u>

This kit utilizes a 1:1 RPE:IgG molar ratio which is optimal for most conjugations reaction. However, lower or higher ratios may give better results depending upon the antibody characteristics and the intended end-use. To change the RPE:IgG molar ratio, vary the volume of RPE-ZTM added to the conjugation reaction.

CONJUGATION PROCEDURE - OVERVIEW



BEFORE BEGINNING THE PROCEDURE

Remove the Concentrated Activator from the freezer. **Important:** Allow sufficient time to let the container and contents come to room temperature before opening the outer and inner vials.

Note: The jar containing the Activator can be removed from the freezer up to 24 hours before use.



DETAILED CONJUGATION PROCEDURE

- 1. Measure the absorbance of the IgG solution at 280 nm using PBS as a blank. Divide the A280 by 1.40 to obtain the IgG concentration in mg/ml.
- 2. Dilute IgG to 1.20 mg/ml in 1X PBS (0.80 1.4 mg/ml is acceptable).
- 3. Add 1 mg of IgG solution to a new microcentrifuge tube.
- 4. Prepare a working dilution (1X) of Activator from Concentrated Activator in deionized water:
 - a. Add 2.0 μ L of Concentrated Activator to 60 μ L of deionized water.
 - b. Immediately vortex to mix the solution thoroughly.
- Note: The <u>1X</u> Activator must be used within 5 minutes of preparation. If more than 5 minutes passes before use, discard the 1X Activator and prepare a fresh solution.
- 5. Add 10 μ L of <u>1X</u> Activator to the 1 mg aliquot of IgG and then mix thoroughly by gentle vortexing.
- 6. Incubate the solution at room temperature for 1 hour.

Note: A longer incubation is not harmful and overnight incubations will be successful.

7. Desalt the complete reaction volume into pure 1X PBS. We recommend using Pierce Zeba desalting spin columns with a 7 Kd MW cutoff for small volumes of IgG. Use of gravity desalting columns, dialysis, and extensive washing with centrifugal filter units for desalting is also acceptable.

Note: The activated IgG is stable and can be stored at 2-8°C for at least 4 months.

- 8. Add 80 µL of RPE-ZTM to the desalted, activated IgG and mix by gentle vortexing.
- 9. Incubate the solution at room temperature for 2-24 hours.

Note: Usable conjugates are produced after only 2 hours of conjugation. Larger and more potent conjugates will be produced after longer incubations.

- 10. Add 16 µL of Quenching Reagent to the reaction and mix by gentle vortexing.
- 11. Incubate the solution at room temperature for 1 hour.

Note: A longer incubation is not harmful and overnight incubations will be successful.

12. Conjugate is ready for use. Store at 2-8°C.

Note: To improve conjugate performance, it may help to purify the conjugate from the unincorporated RPE and reaction components by size exclusion chromatography.



OPTIONAL ACCESSORIES

	For desalting IgG before	activation - Order from	Thermo Fisher Scientific:
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Sample Size	Description	Cat #
$2-12 \ \mu L$	Zeba Spin Desalting Columns, Micro (75µL), 7K MWCO	89877, 89878
30 - 130 μL	Zeba Spin Desalting Columns, 0.5mL, 7K MWCO	89882, 89883

For concentrating IgG before or after IgG activation or for concentrating the final conjugate – Order from MilliporeSigma:

	Sample Size	Description	Cat #
ſ	Up to $500 \mu L$	Amicon Ultra-0.5 Centrifugal Filter Unit with Ultracel-50 membrane	Z740176