

ReadiUse™ Preactivated PE-Texas Red Tandem

Catalog number: 2583 Unit size: 1 mg

| Component | Storage | Amount |
|---|--|-----------------|
| A: ReadiUse™ Preactivated PE-Texas Red Tandem | Refrigerated (2-8 °C), Minimize light exposure | 1 vial (1 mg) |
| B: Buccutite™ MTA | Freeze (< -15 °C), Minimize light exposure | 1 vial (100 μg) |
| C: Spin Desalting Column | | Not Included |

OVERVIEW

PE-Texas Red is a popular color used in flow cytometry. Its primary absorption peak is at 565 nm with emission peak at 600 nm. AAT Bioquest offers this preactivated PE-Texas Red to facilitate the PE-Texas Red tandem conjugations to antibodies and other proteins such as streptavidin and other secondary reagents. Our preactivated PE-Texas Red tandem is ready to conjugate, giving much higher yield than the conventionally tedious SMCC-based conjugation chemistry. In addition, our preactivated PE-Texas Red tandem is conjugated to a protein via its amino group that is abundant in proteins while SMCC chemistry targets the thiol group that has to be regenerated by the reduction of antibodies.

AT A GLANCE

Important PE-Texas Red Tandem was premodified with our Buccutite™ FOL. Your antibody (or other proteins) is modified with our Buccutite™ MTA to give MTA-modified protein. The MTA-modified protein readily reacts with FOL-modified PE-Texas Red Tandem (provided) to give the desired PE-Texas Red Tandem-antibody conjugate.

SAMPLE EXPERIMENTAL PROTOCOL

Preparation of pre-activated Antibody with Buccutite™ MTA

Reconstitute Buccutite™ MTA in DMSO at ~10 mg/mL.

Note Store unused MTA at -20 °C; it can be used for up to two freeze and thaw cycles.

- Prepare target antibody (Ab) in pH = 8.5 9.0 buffer at a concentration above 1 mg/ml.
- 3. Add the MTA to Ab solution at the ratio of 8 10 μ g MTA/100 μ g Ab.
- Mix well and react at room temperature for 60 minutes, rotating during the reaction.
- Purify the reaction mixture with a desalting column to remove any unreacted MTA. Exchange the buffer to PBS or another buffer of your choice.
- Collect the MTA-activated Ab. Estimate the concentration by 70% yield of the original starting amount.

Conjugate with Pre-activated PE-Texas Red Tandem

1. Reconstitute pre-activated PE-Texas Red Tandem in 100 μ L ddH $_2$ O to 10 mg/mL.

Note Reconstituted pre-activated PE-Texas Red Tandem is not stable and can not be stored for more than one month.

- Add pre-activated PE-Texas Red Tandem directly to MTA-activated target Ab solution at the ratio of 300 μg PE-Texas Red Tandem/100 μg MTA-activated Ab.
- 3. Rotate the mixture for 1 2 hours at room temperature.

4. The Ab/PE-Texas Red Tandem conjugates are now ready to use.

Note The antibody conjugate should be stored at >0.5 mg/mL in the presence of a carrier protein (e.g., 0.1% bovine serum albumin) and 0.02-0.05% sodium azide.

Note The Ab/PE-Texas Red Tandem can be stored at 4 °C for two months

 Optional: Ab/PE-Texas Red Tandem can be further purified through size exclusion chromatography to get better performance.

EXAMPLE DATA ANALYSIS AND FIGURES

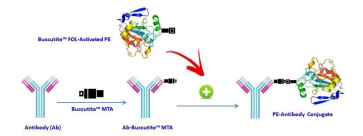


Figure 1. Our preactivated PE-Texas Red Tandem was premodified with our Buccutite™ FOL (provided). Your antibody (or other proteins) is modified with our Buccutite™ MTA (provided as free sample) to give MTA-modified protein (such as antibody). The MTA-modified protein readily reacts with FOL-modified PE-Texas Red Tandem (provided) to give the desired PE-Texas Red Tandem-antibody conjugate in much higher yield than the SMCC chemistry. In addition our preactivated PE-Texas Red Tandem reacts with MTA-modified biopolymers at much lower concentrations than the SMCC chemistry.

DISCLAIMER

AAT Bioquest provides high-quality reagents and materials for research use only. For proper handling of potentially hazardous chemicals, please consult the Safety Data Sheet (SDS) provided for the product. Chemical analysis and/or reverse engineering of any kit or its components is strictly prohibited without written permission from AAT Bioquest. Please call 408-733-1055 or email info@aatbio.com if you have any questions.