ATBTA-Eu³⁺ is a europium chelate complex and can be used as a fluorescent labeling reagent. ATBTA-Eu³⁺ is easily labeled to protein etc. after conversion to DTBTA-Eu³⁺ by Cyanuric Chloride.

**Advantages**

- **Long fluorescent life time (\( \tau = 1.02\text{ms}^* \))**
  - For time-resolved fluorometry
- **Stable fluorescence in various aqueous buffers**
  - Available in Tris, TE PBS, etc. for wide use
- **No cross talk of excitation light**
  - \( \lambda_{\text{ex}, \text{max}} = 335\text{nm}^* \)
  - \( \lambda_{\text{em}, \text{max}} = 616\text{nm}^* \)
  - Sharpened emission spectrum
  - Large Stokes shift (the difference in wavelength between positions of the band maxima of the absorption and emission spectra)

**ATBTA-Eu³⁺**

**Cyanuric Chloride**

10mg [A2083]

25g / 500g [C0460]

**Conversion of ATBTA-Eu³⁺ to DTBTA-Eu³⁺ and the labeling reaction to amino groups**

**Typical Procedure (Preparation of DTBTA-Eu³⁺)**

Dissolve 2mg of ATBTA-Eu³⁺ in 60µL of 0.1M acetate buffer (pH 4.9). This solution is added 0.43mg of Cyanuric Chloride in 25µL of acetone, and stirred for 30 min. The reaction mixture is added dropwise to 1mL of acetone, and formed precipitate is centrifuged. After washing with 0.5mL of acetone twice, the yellow powder is dried in vacuum for 1 h. Dissolve the powder in 1mL of carbonate buffer gives (pH 9) for labeling. This solution contains ca. 2mM of labeling reagent.

**Warning**

This labeling reagent is deactivated by hydrolysis, especially in alkali solution. The reagent dissolved in water should be used immediately. For temporary storage, the reagent should be dissolved in buffer solution at acidic pH (pH~5) and kept at 0 °C.
DTBTA-Eu\(^{3+}\)-labeled Secondary Antibodies and Streptavidin

Applicable to High-sensitive Detection of Biotinylated Antibodies and Various Probes

Secondary antibodies and streptavidin are labeled by europium fluorophore DTBTA-Eu\(^{3+}\). Biotinylated antibodies, proteins, nucleic acids and etc. can be sensitively detected by time-resolved fluorometry.

Goat Anti-Mouse IgG DTBTA-Eu\(^{3+}\) Conjugate 0.1mg/vial [G0505]
Goat Anti-Rabbit IgG DTBTA-Eu\(^{3+}\) Conjugate 0.1mg/vial [G0506]
Streptavidin DTBTA-Eu\(^{3+}\) Conjugate 0.1mg/vial [S0993]

*G0505 and G0506 are unavailable in the U.S. and China. S0993 is also unavailable in China.

Comparison of secondary antibody conjugated to DTBTA-Eu\(^{3+}\) or FITC

Time-resolved fluorometric measurement can remove background fluorescence! To obtain a high SN ratio

<Assay condition>
Dilute the Mouse IgG to each concentration. Coat 96-well plates with diluted Mouse IgG. Block the plates with BSA/TBST. Incubate with Goat Anti-Mouse IgG Conjugates prepared from DTBTA-Eu\(^{3+}\) or FITC at 2.5 \(\mu\)g/mL. After incubation, measure the fluorescence intensity on a plate reader.

DTBTA-Eu\(^{3+}\): excitation=340 nm, emission=620 nm. Lag Time : 450 \(\mu\)sec
FITC: excitation=485 nm, emission=520 nm.
Anti-DTBTA-Eu\(^{3+}\) Antibodies

This rabbit antiserum was obtained by immunization of DTBTA-Eu\(^{3+}\)-labeled KLH (keyhole limpet hemocyanin) as an immunogen and can be recognized with DTBTA-Eu\(^{3+}\) as a hapten molecule. DTBTA-Eu\(^{3+}\) is a fluorescent label for proteins and nucleic acids. With the combination of the antiserum, DTBTA-Eu\(^{3+}\) is applicable as a tag molecule and DTBTA-Eu\(^{3+}\)-labeled molecules can be immunologically detected with ELISA and Western-blotting via the tag. In addition, the tagged molecule can be monitored and quantified by the fluorescence from DTBTA-Eu\(^{3+}\) (\(\lambda_{\text{ex. max}} = 335\text{nm}, \lambda_{\text{em. max}} = 616\text{nm}\)).

**Anti-DTBTA-Eu\(^{3+}\) Rabbit Polyclonal Antibody [2.5mg/mL PBS(-)]**
- Immunogen: DTBTA-Eu\(^{3+}\)-labeled KLH
- Product Form: Protein A-purified Rabbit IgG
- Preservative: 0.1 % Sodium Azide
- 0.5mL [A2239]

**Anti-DTBTA-Eu\(^{3+}\) Rabbit Antiserum**
- Immunogen: DTBTA-Eu\(^{3+}\)-labeled KLH
- Product Form: Rabbit Serum
- Preservative: 0.1 % Sodium Azide
- 0.5mL [A2181]

*\(^*\)A2239 and A2181 are unavailable in the U.S. and China.

Secondary Antibodies

- **Goat Anti-Mouse IgG** 1mg/vial [G0386]
- **Goat Anti-Mouse IgG Biotin Conjugate** 0.1mg/vial [G0387]
- **Goat Anti-Mouse IgG FITC Conjugate** 0.1mg/vial [G0406]
- **Goat Anti-Mouse IgG HRP Conjugate** 0.1mg/vial [G0407]
- **Goat Anti-Mouse IgM** 1mg/vial [G0408]
- **Goat Anti-Mouse IgM Biotin Conjugate** 0.1mg/vial [G0432]
- **Goat Anti-Mouse IgM FITC Conjugate** 0.1mg/vial [G0453]
- **Goat Anti-Mouse IgM HRP Conjugate** 0.1mg/vial [G0417]
- **Goat Anti-Rabbit IgG** 1mg/vial [G0388]
- **Goat Anti-Rabbit IgG Biotin Conjugate** 0.1mg/vial [G0389]
- **Goat Anti-Rabbit IgG FITC Conjugate** 0.1mg/vial [G0452]
- **Goat Anti-Rabbit IgG HRP Conjugate** 0.1mg/vial [G0418]
- **Mouse Anti-Human IgG Fc** 0.1mg/vial [M2977]
- **Mouse Anti-Human IgG Fc Biotin Conjugate** 0.1mg/vial [M3053]
- **Sheep Anti-Chicken IgY** 1mg/vial [S0998]
- **Sheep Anti-Chicken IgY Biotin Conjugate** 0.1mg/vial [H1619]
- **Sheep Anti-Chicken IgY HRP Conjugate** 0.1mg/vial [S0999]

*Most of secondary antibodies are unavailable in the U.S. and China.*
**Europium Fluorescent Labeling Reagent and Labeled Probes**

### Streptavidins

- **Streptavidin from Streptomyces avidinii** 1mg/vial [S0951]
- **Streptavidin FITC Conjugate** 0.1mg/vial [S0966]
- **Streptavidin HRP Conjugate** 0.1mg/vial [S0972]
- **Streptavidin Maleimide Conjugate** 0.5mg/vial [T3531]

### Biotinylated Primary Antibodies

- **Anti-6xHis Monoclonal Antibody (6A12) Biotin Conjugate** 0.05mg/vial [A3010]
- **Anti-GST Monoclonal Antibody Biotin Conjugate** 0.05mg/vial [A3226]
- **Anti-Gb3 Monoclonal Antibody Biotin Conjugate** 0.1mg/vial [A2822]
- **Anti-αGal Polyclonal Antibody Biotin Conjugate** 0.05mg/vial [A3144]
- **Anti-NeuGc Polyclonal Antibody Biotin Conjugate** 0.05mg/vial [A3294]
- **Anti-Protein A Chicken Polyclonal Antibody Biotin Conjugate** 0.05mg/vial [A3045]
- **Anti-Endo-M Polyclonal Antibody Biotin Conjugate** 0.1mg/vial [A2959]

*Most of primary antibodies are unavailable in the U.S. and China.*

### Biotin Labeling Reagents

- **Biotin-PEG3-Azide** 100mg [A2523]
- **N-(3-Azidopropyl)biotinamide** 100mg [A2524]
- **Biotin Hydrazide** 25mg / 100mg [B2431]
- **6-Biotinamidohexanoic Acid** 100mg [B2433]
- **6-Biotinamidohexanoic Acid N-Succinimidyl Ester** 20mg / 100mg [S0490]
- **D-Biotin N-Succinimidyl Ester** 100mg / 1g [S0491]
- **Biotin-PEG2-NHS** 25mg / 100mg [S0955]
- **Biotin-LC-NHS** 25mg / 100mg [S0956]
- **Maleimide-PEG2-Biotin** 50mg [B3174]

For further information please refer to our website at www.TCIchemicals.com.