

# **Product Information**

Name Anti TAT monoclonal antibody

Target thrombin-antithrombin complex, TAT

Target Species Human

Target Description Plasma thrombin-antithrombin III complex (TAT) levels are one of the principal

markers of coagulation disorder.

Host Mouse

Product Monoclonal antibody produced by in vitro cell culture under conditions free from

**Description** animal-derived components

Conjugation Unconjugated/Biotin

Catalog # 1022101/1022101(B)

Solution Saline solution, pH 6.5-7.5 with preservative

Appearance Clear, transparent liquid, colorless or slightly yellow

Storage 2-8°C

Purity >95%

Subclass IgG1, kappa

Affinity (K<sub>aff</sub>) >10<sup>9</sup> L/mol

LoB User Guide

Specificity Positive: /

Negative: TM, PIC, tPAI-C

Epitope ND

Applications ■ELISA ■CLIA □GICA □FIA □IHC

Pair ■Capture □Detection

Recommendations Pairable with #1022201

Stability 2 years

Concentration 2.0 mg/mL (+/-10%) or marked on the vial

Lot #

References



# **User Guide**

Catalog #	1022
Lot #	

## **CLIA**

# Antigen Identification

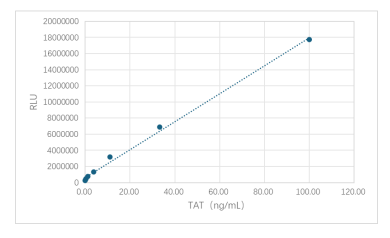
The antigen adopted in the following assays is a widely recognized clinical applied product obtained commercially.

#### **Procedure**

- Mix 20μL serially diluted antigen or serum samples with 20μL (diluted to working conc. 50T/mL) capture reagent of 1022101(B) and 20μL 0.6mg/mL streptavidin-conjugated magnetic beads. Incubate with stir at 37°C for 30 minutes.
- 2. Add 50μL (diluted to working conc. 20T/mL) detection reagent of 1022201(AP). Incubate with stir at 37°C for 30 minutes.
- 3. Measure the relative light unit (RLU) of each reaction with a clinical approved chemiluminescence analyzer.

## Measuring Range

The linear measuring range (at least) is 0.14-100ng/mL (R<sup>2</sup>>0.99).



Limit of Blank\* \*Follow the Guideline EP17 published by Clinical and Laboratory Standards Institute (CLSI)

Sample tested: blank samples. Tests: 20.

The LoB is 0.08ng/mL.

Limit of Detection\* \*Follow the Guideline EP17 published by Clinical and Laboratory Standards Institute (CLSI)

Sample tested: low concentration samples. Tests: 20.

The LoD is 0.14ng/mL.

## **Specificity**

The assay shows no cross-reactivities when detecting antigens as follows: TM at a tested conc. of 500ng/mL, PIC at a tested conc. of 500ng/mL, tPAI-C at a tested conc. of 500ng/mL.

HKIG™ All Rights Reserved