Product Information

Name	Anti Cyfra21-1 monoclonal antibody
Target	Cytokeratin 19 Fragment Antigen 21-1, Cyfra21-1
Target Species	Human
Target Description	Cyfra21-1 is an important biomarker for the diagnosis of non-small cell lung
	cancer (NSCLC).
Host	Mouse
Product Description	Monoclonal antibody produced by in vitro cell culture under conditions free
	from animal-derived components
Conjugation	Unconjugated/AP/AE/HRP
Catalog #	1009201/1009201(AP/AE/HRP)
Solution	Saline solution, pH 6.5-7.5 with preservative
Appearance	Clear, transparent liquid, colorless or slightly yellow
Storage	2-8 ℃
Purity	>95%
Subclass	IgG1, kappa
Affinity (K _{aff})	>10 ⁹ L/mol
LoB	User Guide
Specificity	Positive: /
	Negative: PSA, PGII, Human Serum Albumin
Epitope	ND
Applications	■ELISA ■CLIA □GICA □FIA □IHC
Pair Recommendations	□Capture ■Detection
	Pairable with #1009101
Stability	2 years
Concentration	2.0 mg/mL (+/-10%) or marked on the vial
Lot #	
References	



User Guide

Catalog #	1009
Lot #	

CLIA

Antigen Identification

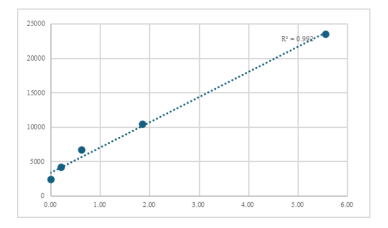
The antigen adopted in the following assays is a widely recognized clinical applied product obtained commercially.

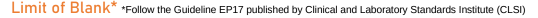
Procedure

- 1. Mix 20μ L serially diluted antigen or serum samples with 20μ L (diluted to working conc. 50T/mL) capture reagent of 1009101(B) and 20μ L 0.6mg/mL streptavidin-conjugated magnetic beads. Incubate with stir at 37°C for 30 minutes.
- 2. Add 50μ L (diluted to working conc. 20T/mL) detection reagent of 1009201(AP). Incubate with stir at 37 $^{\circ}$ 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 is 0.12-100ng/mL (R²>0.99).





Sample tested: blank samples. Tests: 20.

The LoB is <0.1ng/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 0.12ng/mL.

Specificity

The assay shows no cross-reactivities when detecting antigens as follows: PGII at a tested conc. of 500ng/mL, PSA at a tested conc. of 500ng/mL, human serum albumin at a tested conc. of 100mg/mL.

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