

## **Product Information**

Name Anti CA242 monoclonal antibody

Target Cancer Antigen 242, CA242

Target Species Human

Target Description CA242 is a sialic acid-containing carbohydrate antigen that is used clinically as

diagnostic biomarkers for pancreatic, colorectal, and other cancers.

Host Mouse

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

**Description** animal-derived components

Conjugation Unconjugated

Catalog # 1006101

Solution Certain 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 Supplemental Data

Specificity Positive: /

Negative: CEA, CA125, CA15-3, Human Serum Albumin

Epitope Supplemental Data

Applications ■ELISA ■CLIA □GICA □FIA □IHC

Pair ■Capture □Detection

Recommendations Pairable with #1006201

Stability -20°C 90 Days OK

4°C 60 Days OK

37°C 7 Days OK

Concentration 2.0 mg/mL (+/-10%)

Lot #

References