## Datasheet

Blood coagulation and Anemia • Bone Metabolism • Cardiac Markers • Fertility and Pregnancy Gangliosides • Hormone Markers • Immunology and Serology • Infectious Diseases • Inflammation Kidney Diseases • Metabolic Syndrome • Microbial and Plant Toxins • Miscellaneous • Neuroscience Thyroid Diseases • Tumor Markers • Veterinary

CATALOGUE #: 4CA30 / 4CA30cc

PRODUCT NAME: Monoclonal mouse anti-carcinoembryonic (CEA) antigen

MAbs in vitro 3C6cc, 3C8cc, 3C10cc

(Cat.# 4CA30cc): Mouse monoclonal antibody produced in bioreactor. Hybridoma clone derived from hybridization of

Sp2/0 myeloma cells with spleen cells of Balb/c mice.

MAbs in vivo 3C1

(Cat.# 4CA30): Mouse monoclonal antibody produced in ascites. Hybridoma clone derived from hybridization of Sp2/0

myeloma cells with spleen cells of Balb/c mice.

Immunogen: Human natural tumor-derived purified CEA antigen

**Specificity:** 3C6cc: epitope specificity group I

3C8cc: epitope specificity group V 3C10cc: epitope specificity group V 3C1: epitope specificity group IVa or II

Epitope specificity is given per ISOBM classification. MAbs are not cross-reacting with human

leukocytes in cytofluorometry.

MAb isotypes: IgG1 for 3C6cc, 3C8cc, 3C10cc, 3C1

**Applications:** 3C6cc can be used in immunohistochemistry.

3C1 and 3C6cc are working in EIA. 3C1 and 3C6cc are working in Western blotting.

Recommended pair for sandwich immunoassay:

Capture	Detection
3C6cc	3C1

**Purification:** Protein A chromatography

Presentation: 50 mM sodium citrate, 150 mM NaCl, pH 6.0, 0.09 % sodium azide (NaN<sub>3</sub>) for 3C6cc, 3C10cc, 3C1

PBS, pH 7.4, 0.09 % sodium azide (NaN<sub>3</sub>) for 3C8cc

**Storage:** +4 °C (+2 ... +8 °C allowed)

Material This product is sold for research or further manufacturing use only. Standard Laboratory Practices

should be followed when handling this material.

Product contains sodium azide as a preservative. Although the amount of sodium azide is very small

appropriate care must be taken when handling this product.

safety note: