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 #: 4C10 / 4C10cc

PRODUCT NAME: Monoclonal anti-human calcitonin

Recombinant MAbs (Cat.# 4C10cc):

RC16B5

MAbs in vitro (Cat.# 4C10cc):

13G11cc, 14A2cc, 16B5cc, 24B2cc, P138, P139, P141

MAbs in vivo (Cat.# 4C10):

13B9, 13F2

Recombinant chimeric antibody expressed in a mammalian cell line. Composed of original wild type variable domains of mouse derived MAb and human IgG1 constant domains (RC16B5).

Hybridoma clones have been derived from hybridization of Sp2/0 myeloma cells with spleen cells of Balb/c mice immunized with calcitonin conjugated with carrier protein (13G11cc, 14A2cc, 16B5cc, 24B2cc, 13B9, 13F2) or recombinant human procalcitonin (P138, P139, P141).

Specificity: Epitope specificity:

MAb	a.a.r. of PCT
13B9	60 - 69
13F2, 13G11cc, 14A2cc, 16B5cc, 24B2cc, P138, P139, P141, RC16B5	72 - 81

MAb isotypes: IgG1 for 24B2cc, 13F2, 13G11cc, 14A2cc, P138, P139, P141, RC16B5

IgG2a for 13B9 IgG2b for 16B5cc

Applications: Detection of human calcitonin in immunoassays. Recommended pairs for sandwich immunoassay:

Capture	Detection
13B9	13F2
24B2cc	13B9

MAbs 13G11cc, 14A2cc, 16B5cc, 24B2cc and 13F2 can be used for procalcitonin detection in Western blotting after SDS-electrophoresis in reducing conditions

Purification: Protein A chromatography

Presentation: PBS, pH 7.4, 0.09 % sodium azide (NaN₃) for 13G11cc, 14A2cc, 16B5cc, 24B2cc, P138, P139, P141,

13B9, 13F2

50 mM sodium citrate, 150 mM NaCl, pH 6.0, 0.09 % sodium azide (NaN3) for RC16B5

Storage: +4 °C (+2 ... +8 °C allowed)



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 #: 4C10 / 4C10cc

PRODUCT NAME: Monoclonal anti-human calcitonin

Other information: Please see also antibodies specific to other parts of procalcitonin under Cat.# 4PC47

Material safety note:

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.

