



DataSheet

CATALOGUE #: 4TC2

PRODUCT NAME: Monoclonal mouse anti-cardiac troponin complex

MAbs in vitro: 20C6cc

Tcom8 MAbs in vivo:

> Hybridoma clones have been derived from hybridization of Sp2/0 myeloma cells with spleen cells of Balb/c mice immunized with human native troponin complex, isolated in mild conditions from human

Specificity: Cardiac troponin complex. No cross-reaction with individual components of troponin complex.

IgG1 for Tcom8 MAb isotypes:

IgG2b for 20C6cc

Applications: Immunological and biochemical studies. Human cardiac Tn complex immunodetection in direct

ELISA. MAbs can be used in high sensitivity cTnl sandwich immunoassay in pairs with antibodies

specific to human cTnI and TnC.

Best pairs for Tn complex immunodetection (capture-detection):

Tcom8 - 7B9cc 19C7cc - 20C6cc

(19C7cc under Cat.# 4T21cc, 7B9cc under Cat.# 4T27cc)

Purification: Protein A chromatography

Presentation: PBS, pH 7.4, 0.09 % sodium azide (NaN₃)

+4 °C (+2 ... +8 °C allowed) Storage:

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.