

DataSheet



CATALOGUE #: 4CNT5

PRODUCT NAME: Monoclonal mouse anti- canine N-terminal proBNP (NT-proBNP)

MAbs:

CaNT89, CaNT90, CaNT19, CaNT46, CaNT49, CaNT53

Hybridoma clones have been derived from hybridization of Sp2/0 myeloma cells with spleen cells of Balb/c mice immunized with:

- recombinant canine NT-proBNP with tag expressed in E. coli (CaNT90)
- recombinant canine NT-proBNP expressed in *E. coli* as a fusion protein with carrier (CaNT89, CaNT19, CaNT46)
- synthetic peptides corresponding to 64-80 a.a.r. (CaNT49, CaNT53) of canine NT-proBNP

Specificity:

Canine NT-proBNP and proBNP

MAb:	Epitope a.a.r.
CaNT89	19-28
CaNT90	35-48
CaNT19, CaNT46	42-50
CaNT49	66-72
CaNT53	64-80

MAb isotypes: IgG1 for MAbs CaNT89, CaNT90, CaNT19, CaNT46, CaNT49, CaNT53

Applications:

Quantification of canine NT-proBNP in plasma of dogs. Recommended pairs for sandwich immunoassay (capture-detection):

CaNT90 – CaNT89

CaNT19 – CaNT89

CaNT90 – CaNT53

Extended list of two-site antibody combinations for detection of canine NT-proBNP in plasma can be provided as a supplementary material.

Purification: Protein A chromatography

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

Storage: +4 °C (+2 ... +8 °C allowed)

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.

These products and some applications in which these products may be used could be covered by patents issued and applicable in certain countries. As the purchase of these products does not include a license to perform any patented application, users of these products may be required to obtain a patent license depending on the specific application and country in which the product is used.

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