



PRODUCT SPECIFICATION

Name N-Terminal Pro Brain Natriuretic Peptide Monoclonal

Antibody (NT-proBNP mAb)

Code **HM036A**

RECEIVER INFORMATION

Storage Temperature 2-8 °C (up to 2 Years), below -20 °C (up to 3 Years), -80 °C (up to 5

Years)

Storage Notes Avoid repeat freeze thaw cycles

PRODUCT INFORMATION

Description Monoclonal antibody directed to Mb

Specificity Specific for Mb

Information

Clone	Host /Source	Isotype	Purification
1036A	Goat	IgG1	Protein G
1036B	Mouse	IgG1	Protein G
1036C	Mouse	lgG1	Protein G
1036D	Mouse	IgG2a	Protein G
1036F	Mouse	lgG1	Protein G
1036G	Mouse	lgG1	Protein G
1036H	Mouse	IgG1	Protein G

Application

Pair	Capture	Detection	Recommended use
Pair 1	1036A	1036B	POCT
Pair 2	1036A	1036C	POCT
Pair 3	1036A	1036D	CLIA
Pair 4	1036A	1036F	CLIA
Pair 5	1036A	1036G	POCT
Pair 6	1036A	1036H	CLIA

Each laboratory should determine an optimum working titer for use in its particular application. Other applications have not been tested but use in such assays should not necessarily be excluded.

Single homogenous batch, 20mM PBS, pH7.2, 0.05% Proclin300

Holmes Biotechnology support@holmes-diagnostics.com www.holmes-diagnostics.com

Page: 1 of 2





HEALTH AND SAFETY

Warning

For in-vitro use and research or further processing only. This product contains Proclin300, which has been classified as Xi (Irritant), in European Directive 1999/45/EC. When disposing of this reagent through lead or copper plumbing, flush with copious volumes of water.

Page: 2 of 2