Datasheet

 ${\tt Blood\ coagulation\ and\ Anemia \bullet Bone\ Metabolism \bullet Cardiac\ Markers \bullet Fertility\ and\ Pregnancy}$ 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 #: 3HI7

PRODUCT NAME: Monoclonal mouse anti-influenza A haemagglutinin H7

MAbs in vivo: InA331, InA334, InA414

Mouse monoclonal antibody produced in ascites. Hybridoma clone derived from hybridization of

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

Immunogen: Influenza A/Netherlands/219/03 (strain H7N7)

Specificity: Influenza A haemagglutinin H7

MAb isotypes: IgG1 for InA331, InA334

IgG2b for InA414

Applications: InA331, InA334 and InA414 are working in direct or indirect ELISA and in sandwich immunoassay.

Purification: Protein A chromatography

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

+4 °C (+2 ... +8 °C allowed) Storage:

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

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.