

## DataSheet



## CATALOGUE #: 3HI7

## PRODUCT NAME: Monoclonal mouse anti-influenza A haemagglutinin H7

MAbs:	InA331, InA334, InA414
	Hybridoma clones have been derived from hybridization of Sp2/0 myeloma cells with spleen cells of Balb/c mice immunized with Influenza A/Netherlands/219/03 H7N7 virus derived from allantoic fluid of 10 days old embryonated eggs.
Specificity:	Influenza A haemagglutinin H7
MAb isotypes:	IgG1 for MAbs InA331, InA334
	IgG2b for MAb InA414
Applications:	MAbs 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)
Storage:	+4 °C (+2 +8 °C allowed)
Material safety note:	This product is sold <b>for research use only</b> . 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.