

PRODUCT SPECIFICATIONS

Date: 2011-08-12

PRODUCT NAME : Anti-Influenza A 7305 SPRN-5

PRODUCT SPECIFICITY : Antibody recognizes Influenza A nucleoprotein (np)

PRODUCT CODE : 100082

PRODUCT BUFFER : 37 mM citrate, 125 mM phosphate, pH 6.0, 0.9 % NaCl, 0.1 % NaN₃ as a preservative

SHELF LIFE AND STORAGE : 24 months from manufacturing at 2-8 °C

ANALYTE DESCRIPTION : Influenza A is a genus of the Orthomyxoviridae family of viruses and includes only one

species which causes influenza in birds and some mammals. There are several subtypes, labeled according to an H number (for the type of hemagglutinin) and an N number (for the type of neuraminidase). There are 16 different H antigens (H1 to H16) and nine different N antigens (N1 to N9). Each virus subtype has mutated into a variety of strains with differing pathogenic profiles; some pathogenic to one species

but not others, some pathogenic to multiple species.

PARAMETERS TESTED FROM EACH LOT

PRODUCT APPEARANCE : Clear liquid

PRODUCT CONCENTRATION : 5.0 mg/ml (+/- 10 %)

PRODUCT ACTIVITY : 80-120 % compared to reference in an IFMA-test

IEF-RANGE : 6.7 - 7.7 **PURITY** : $\geq 95\%$

PARAMETERS DETERMINED ONLY DURING PRODUCT R&D PHASE

DISSOCIATION CONSTANT : N/D

AFFINITY CONSTANT : N/D

DETERMINATION METHOD : -

ANTIGEN : -

CROSS-REACTIVITIES : Antibody 7305 does not cross-react with the following bacteria or viruses

Influenza B strains B/Fin/24/85 E, B/Fin/150/90 M, B/Fin/172/91 M, B/Fin/333/95 M, Coxsackie B-viruses: CBV-1, CBV-2, CBV-3, CBV-4, CBV-5, Echo-viruses: Echo-1, Echo-6, Echo-7, Echo-9, Echo-11, Echo-30, Coxsackie A-viruses: CAV-9, CAV-13, CAV-18, CAV-21, Enterovirus-70, S. sanguis, S. mutans, S. mitis, B. fragilis, H. influenza, S. penumoniae, M. catarrhalis, N. meningitides, S. agalactiae, E. faecalis, S. epidermidis, K. pneumoniae, K. monocytogenes, S. pyogenes, S. aureus, P. aeruginosa, P. vulgaris, E. coli, B. pertussis, C. albican, N. gonorrhoeae, β -hemolytic streptococcus group F, β -hemolytic streptococcus group C, β -hemolytic streptococcus group G

Non-immunological reactivity with S. aureus, HSV-1 and Streptococcus group A



INFECTIOUS DISEASES

medix_{MAB™}

EPITOPE : N/D

EPITOPE GROUP : -

Two antibodies binding to the same, or closely located epitopes, belong to the same group and hence cannot be used as a pair in a sandwich assay. Epitope group numbering does not give any detailed information where the epitope is located.

PAIR RECOMMENDATIONS

SOLID7304

LABEL
7305

Please note that pair recommendations are based on results obtained in our laboratory. Equally good results may be obtained using other pairs and therefore these recommendations should be taken only as a directive.

PRODUCT STABILITY

Please note that the shelf life given on page one is based on real time stability testing at +2-8 °C in the product buffer.

:	TEMPERATURE, DAYS -70 °C, 21 days -20 °C, 21 days +4 °C, 21 days +30 °C, 21 days	RESULT N/D OK OK OK
	+30 °C, 21 days	
	+35 °C, 21 days +45 °C, 7 days	OK OK
	, ,	

Stability testing is performed in the product buffer to see whether different temperatures affect the antigen binding, charge or composition of the antibody. The maximum duration of the test is 21 days, except for the +45 $^{\circ}$ C only 7 days.

pH, 14 DAYS, +4°C	RESULT
5.0	N/D
6.0	N/D
7.0	N/D
8.0	N/D

Stability testing is performed to see whether pH affects the antigen binding, charge or composition of the antibody during 14 days at +4 $^{\circ}$ C.

MISCELLANEOUS

: Tested with the following Influenza A strains

H3N2 strains: A/Fin/65/69, A/Fin/23/76, A/Fin/31/80, A/Fin/189/92, A/Fin/262/93,

A/Fin/364/95, A/Fin/371/95, A/Fin/445/96, A/Fin/539/97, A/Fin/661/99,

H1N1-strains: A/Fin/30/77, A/Fin/98/78, A/Fin/45/87, A/Fin/91/89, A/Fin/164/91,

A/Fin/221/92, A/Fin/432/96

REFERENCES : -

Legal disclaimer

MedixMAB monoclonal antibodies meet their specifications if transported, stored and used according to the instructions for use. See also separate Notes on use and storage of monoclonal antibodies. If not otherwise agreed in writing all products are sold under General Delivery Terms. Other terms may apply if MedixMAB monoclonal antibodies are purchased from an official distributor of Medix Biochemica products. MedixMAB is a registered trademark of Medix Biochemica and may not be used or reproduced without Medix Biochemica's written permission. Further information on products and methods is available from medixMAB website and extranet.