



The first & easiest approach of Bird flu diagnosis in the field

Cat No. RG15-01S

Anigen Rapid AIV Ag Test Kit is a solid phase chromatographic immunoassay for the qualitative detection of avian influenza type A viruses antigen (H1~H16) in avian cloaca, trachea swab

Background

Influenza viruses that infect birds are called "Avian Influenza virus (AIV)" with only influenza type A viruses infecting birds. Influenza type A viruses are divided into subtypes based on two proteins, hemagglutinin (HA) and neuraminidase (NA), on the surface of the virus. AIV can infect chickens, turkeys, pheasants, quail, ducks, geese, and guinea fowl, as well as a wide variety of other birds. AIV is spread primarily through direct contact from infected birds to healthy birds, and through indirect contact with contaminated equipment and materials. The virus is excreted through infected birds' feces and secretions from their noses, mouths, and eyes.

Specifications

- Principle: Immunochromatographic assay using Direct Sandwich Method
 - Monoclonal anti-AIV(Capture) AIV Type A Monoclonal anti-AIV(Detector)
 - · Monoclonal antibody against Type A specific nucleoprotein of Avian influenza virus
- Purpose: Detection of Avian influenza type A virus(H1~H16)
- Specimen: Avian cloaca, trachea swab
- Reading time: 15 minutes
- Sensitivity: 100% by farm (n=19), 77.3% by feces (n=150)
- Specificity: 100% vs. HA, PCR (n=1,402)
- No cross reaction against NDV, IBV, ILTV, Pneumovirus, Reovirus, IBDV, MDV, Mycoplasma and REV
- Detection limit: 103.1 EID50/ml
- Shelf life: 24 months
- Storage temperature: 2~30°C
- Packing size: 20 strips/kit
- The Pigeons have very low possibility of AIV infection and the specimens from pigeon feces may show unsual result in the kit. To test the pigeon feces, Choose Anigen pigeon feces preparation kit that is commercially available.

Special Features

- Optimal screening method of AIV in the farm or laboratory
- Detection of all avian influenza type A viruses (H1N1 ~ H16N9)
- High Sensitivity compared with PCR, virus isolation method, HA and other immunoassays
- High specificity: No cross-reaction with other avian viruses.
- Detection of AIV in Chickens, Ducks, Turkeys, and Geese
- World's first commercialized rapid test kit for detection of avian influenza virus since December 2003
- Easy assay procedure: No technical expertise required, and Saving Labor & Time
- No additional equipment is required.
- It is recommended to test 10 birds in every AIV suspected flock for the excellent result.

Test Procedures

1. Collect cloca or trachea swab 2. Dilute the swab sample in Test tube 3. Dip Test strip into Test tube 4. Read result at 15 Min.



Peformance Data of Anigen Rapid AIV Ag Test Kit

1. Evaluation of Influenza virus type A Reactivity

A/RP/8/34 (H1N1)	Positive
A/Singapore/1/57 (H2N2)	Positive
A/Duck/Ukrine/1/63 (H3N8)	Positive
A/Duck/Czechoslovakia/56 (H4N6)	Positive
A/Duck/Vietnam/TG24-01/05 (H5N1)	Positive
A/Duck/Hong Kong/820/80 (H5N3)	Positive*
A/Shearwater/Australia/1/72 (H6N5)	Positive
A/Duck/Hong Kong/301/78 (H7N1)	Positive
A/chicken/Germany/R28/03 (H7N7)	Positive*
A/Turkey/Ontario/6118/68 (H8N4)	Positive
A/Turkey/Wisconsin/1/66 (H9N2)	Positive
A/Chick/Germany/N/49 (H10N7)	Positive
A/Duck/England/56 (H11N6)	Positive
A/Duck/Alberta/60/76 (H12N5)	Positive
A/Gull/Maryland/707/77 (H13N6)	Positive
A/Mallard/Gurjev/263/82 (H14N5)	Positive
A/Shearwater/West Austalia/2576/79 (H15N9)	Positive
A/BHG/Sweden/5/99 (H16N3)	Positive"

Evaluated at National Verinary Research & Qurantine service (NVRQS), Korea 'Evaluated at Friedrich Loeffler Institute (FLI), Germany (OIE AIV Ref. Lab) "Evaluated at CSIRO, Australian Animal Health Laboratory (OIE AIV Ref. Lab.)

2. Detection Limit Study

es was	AIV A/ch/Germ/R28/03 (H7N7)					
Specimen	14/3/R 5*10 ^{3,8} EID ₆₀ /ml	14/1/R 5*10 ^{3.1} EID ₅₀ /ml	14/2/K 5*10 ^{2,8} EID ₅₀ /ml			
Anigen AIV Ag	Strong positive	Strong positive	Negative			

Evaluated at Friedrich Loeffler Institute (FLI), Germany (OIE AIV Ref. Lab)

3. Early Detection Study

Challenge method: SFP Chicken (H9N2, 106EID50/0.1ml) by nasal inoculation

	Detection Rate(%) by Day Post Inoculation						
-	1 DPI	2 DPI	3 DPI	4 DPI	5 DPI	7 DPI	10 DPI
Anigen	1/8	3/8	8/8	8/8	8/8	8/8	0/8
AIV Ag	(12.5)	(37.5)	(100)	(100)	(100)	(37.5)	(0.0)
Virus	4/8	5/8	8/8	8/8	8/8	8/8	4/8
Isolation	(50.0)	(62.5)	(100)	(100)	(100)	(100)	(50.0)
RT-RCR	3/8	4/8	8/8	8/8	8/8	7/8	2/8
	(37.5)	(50.0)	(100)	(100)	(100)	(87.5)	(25.0)

Anigen AIV Ag kit shows 100% correlation from 3~5 days post infection comparing Virus Isolation and RT-PCR Evaluated at Rearch Unit of Green Cross Vetennary Products Co. Ltd., Korea

4. Comparsion Study with other companies

Strain	EID50	Dil. virus	Anigen ICT*	"B" Flu Ag ICT	"I" AIV Ag ELISA
(12127-1227-)	10 ^{8,5} /ml	10-1	+	(+	+
A/ty/It/		10-2	+	R+	+
2962/03/ H7N3 LPAI		10-3	+	+	+
		10-4	243	21	323
A/ty/It/		10-1	+	+	+
214845/02/	10 ^{7,5} /ml	10-2	+	+	+
H7N3 LPAI	9):	10-3	+/-	7+	+
	10 ^{7,5} /ml	10⁴	141	*	190
A/ty/It/ 90302/05/ H5N2 LPAI		10-1	+	+	+
		10-2	+	+	+
		10-3	+	+/-	+
		10-4	8#E		1,00
A/Chicken/Vietnam #8 (7'-irradiated) - A(H5N1)			+	NT**	NT
A/Duck/Vietnam #7A (\gamma - irradiated) - A(H5N1)			+	NT	NT
A/?/Vietnam #Pooled (7-irradiated) - A(H5N1)			+	NT	NT

(*ICT: Immunochromatographic test, **: NT(Not Tested))

Matrix	Animal	Anigen ICT Kit	"B" Flu Ag ICT	"I"AIV Ag ELISA	Inoculation	Strain
Faeces	Duck	+	NT**	+/-	+	H11N9
Faeces	Duck	+	NT	+	+	H9N8
Tracheal	Turkey	+	+	+	+	H7N3
Tracheal	Turkey	+	+	+	+	H5N2
Tracheal	Turkey	+	+	+	+	H5N2
Faeces	Avian	+	NT	+	+	H5N3
Faeces	Turkey	153	NT	97		177
Tracheal	Avian		4	-	24	120
Lung	Pig	(4)	NT	-	(4	261
Tracheal	Turkey	(#)	- 5	570	in in	55

^{**:} NT (Not Tested)

5. Comparison of Rapid Diagnostic Test with AIV field sample

	Sensitivity (%)	Specificity (%)	Cohen's kappa
Anigen AIV Ag	76	97	0.71
A Company	70	90	0.58
B Company	63	97	0.57

'Evaluated by Australian Animal Health Laboratory (AAHL), Australian Quarantine and inspection Service (AQIS), Disease Investigation Centre Region IV, Yogyakarta, Indonesia



[&]quot;B" Flu Ag ICT: Not for animal use