Assessment of a rapid immunochromatographic assay for the detection of avian influenza viruses

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Key Words:

Rapid immunochromatographic assay; influenza virus type A; H9N2 subtype.

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Abstract

Rapid spreading of the low pathogenic avian influenza virus (AIV) caused by the H9N2 subtype and the highly pathogenic AIV caused by H5N1 have caused serious economic losses in the poultry industries of Asia. Therefore, the early detection of AIVs is crucial for the control of the disease. In the present study, the applicability of a rapid immunochromatographic (RIC) assay, which specifically detected type A antigens of AIVs, was evaluated. This assay detected H9N2 viruses at 10 ELD_{s/}/ml and H5, H7 and H9 antigens at 128 HA titers, but did not react with other respiratory viruses. The assessment of cloacal swab samples prepared from 1 to 10 d post-inoculation (PI) revealed that the first positive samples were detectable on day 2 and 3 PI, and the last positive samples were detectable on day 10 and 9 PI, by the virus isolation (VI) and RIC assays, respectively. Collectively, the relative specificity, sensitivity, positive predictive value, negative predictive value, accuracy and correlation rate of the RIC and VI assays, were 100%, 71.5%, 100%, 78.5%, 0.86, and 0.98, respectively. There was also a good correlation (€ > 0.81) between the results of the haemagglutination (HI), VI and RIC assays of cloacal/tracheal swab samples that were obtained from broiler flocks involved with viral respiratory diseases. Overall, RIC showed a low sensitivity and high specificity for the rapid diagnosis of H9N2 isolates in both experimental and clinical infections.

Introduction

galisepticum, Escherichia coli Staphilococcus aureus, Haemophilus paragallinarumBV and NDV (Aamir

Avian influenza (AI) is a highly contagious diseaseet al., 2007; Banoet al., 2003; Kishidæt al., 2004; caused by type A influenza virus, a member of the Naeemet al., 1999; Vasfi Marandët al., 2003). In family Orthomyxoiridae Avian influenza viruses contrast to the H5 and H7 viruses, H9 viruses still exist (AIVs) are classified on the basis of surfaceonly as LPAI viruses.

hemagglutinin (HA) and neuraminidase (NA) Since the H9N2 subtype was discovered in turkeys glycoproteins. Sixteen HA (H1. H16) and nine NA in Wisconsin, USA in 1966 (Homme and Easterday, subtypes (N1•N9) have been identified. There are also 970), this virus has become prevalent in domestic two pathotypes, including the highly pathogenic Alpoultry in many Asian countries (China, Korea, Hong (HPAI) and low pathogenic AI (LPAI) (Alexander, Kong and Pakistan) and the Middle East (United Arab 2007). The infection with H5 and H7 subtypes of HPAIEmirates, Iran, Saudi Arabia and Israel) (Aaetial resulted in high mortally and economic losses of the 2007; Alexander, 2007; Buttet al., 2005; Guært al poultry industry worldwide. In the last decade, LPAI 2000; Naeenet al., 1999). The H9 subtype of the AIVs virus infections were caused mainly by the H9 subtypealso poses the threat of zoonotic infection (Bottal in addition to other subtypes, such as H1, H6, and H12005; Guaret al., 2000; Liet al., 2000). This subtype (Alexander, 2007; Banæt al., 2003; Homme andhas been considered to be one of the candidates for the Easterday, 1970). The H9N2 viruses have gained threext potential pandemic (Shæwal ., 2002; Shortridge, ability to cause a marked reduction in egg production 1992). Hence, the rapid identification of the virus has and severe respiratory distress in chickens; this ismportant clinical, economic and epidemiological accompanied with high morbidity and mortality when implications.

the respiratory infection is exacerbated by other. In Iran, the H9N2 subtype was first isolated from bacterial and viral infections, such and your and the province of Tehran in 989 which

subsequently spread to all provinces of the countryletection of the H9N2 subtype of AIV in (Vasfi Marandi and Bozorgmehri Fard, 2002). Duringcloacal/tracheal swab samples in both experimental the outbreak, most broiler and layer flocks wereand field infections. infected with H9N2, and showed clinical symptoms such as mild respiratory signs, edema around the evel aterials and Methods diarrhea, a severe drop in egg production, soft-shelled eggs, and a 5 to 20 % mortality rate; sometimes & iruses, antigens and diagnostic kit mortality of up to 65% was reported in cases of The reference strain of A/chicken/Iran/ZMTcomplicated respiratory infections (Vasfi Mararedii 101/98 (H9N2) as a LPAI virus was used for the al., 2003). Since the H9N2 outbreak in 899t has experimental infection of chickens. Reference antigens become the foremost threatening and epidemiof H5N1, H5N3, H7N3, H7N7 and H9N2 subtypes poultry disease in Iran, together with IBV. In responsewere obtained from Weybridge; UK. Other respiratory to the circulation of these viruses in the poultrydiseases vaccine viruses, including Newcastle disease industry, an extensive vaccination program against theirus (NDV), infectious bronchitis virus (IBV),

H9N2 viruses have not been eradicated either in Iranran. The type A specific antigen detecting RIC assay or other infected Asian and middle Eastern countrieswas purchased from Anigen Co. (Korea). and the infection currently remains in a panzootic state

H9N2 subtype is currently practiced in order to reducenfectious laryngotracheitis virus (ILTV), arfowl pox their impact (Vasfi Marandet al., 2002). However, virus (FPV), were obtained from the Razi Institute,

(Alexander, 2007Guanet al., 2000). Experimental chicken infection

The diagnosis of AI disease based on clinical A total of 20 days-old Ross broiler chickens were signs alone may be inaccurate, because theoused in animal experimental facilities at the Faculty symptoms of AI are similar to those caused by other Veterinary Medicine, University of Tehran; those respiratory infectious agents. Therefore, the with no antibodies to Al on day 28 were used in the laboratory diagnosis of AI disease is crucial in the experimental infection experiment. The chickens were accurate detection of AIV infections. Various divided in two 10-bird groups as the test and control laboratory methods are currently available for thegroups. The chickens within the test group were detection, monitoring and surveillance of the H9inoculated on day 28 via the oculonasal route with 0.2 subtype of AIVs. The antibody-based detection ofml of infectious allantoic fluid that contained 2 x⁷10 AIV includes conventional agar-gel ELD_{so} of the ZMT-101 virus strain. The control group immunodiffusion (AGI), hemagglutination was inoculated with virus-free allantoic fluid. Their inhibition (HI) and ELISA methods (Julkuneat al., cloacal swab samples were collected from day 1 to 10 1985; Penget al., 2007). Antigen or gene-basechost-inoculation (PI) and pretreated by dipping the detection methods for AIV include virus isolation swabs into 1 ml distilled water in centrifuge tubes with (VI), immunofluorescence (IF), immunoperoxidasegentle stirring and extrusion. After the samples were (IP), RT-PCR and real time RT-PCR tests (Alexanderallowed to settle for approximately 2 min, their 2007; Chaharaeiret al., 2006; Norooziaent al., supernatants were collected for the RIC assay and the 2007). However, these assays are both laborious amedmaining suspensions from each tube were stored time-consuming. Therefore, novel methods for the separately at -70°C for the VI assay. The presence of rapid detection of AIVs will be clinically, H9-specific antibodies in the collected sera samples of economically and epidemiologically important. 43-day-old chickens, were detected by the HI test in U

The lapid immunochromatographic (RIC) assaybottle 96-well microtiter plates, as described is a sensitive, specific and rapid test that has begineviously (Vasfi Marandet al., 2003). widely used for the diagnosis of drug residues (Wang

et al., 2007), pharmaceuticals in fish (Wang and ZhanRapid immunochromatographic assay 2006) and many contagious diseases in humans. The rapid immunochromatographic assay (RIC) (Andreea et al., 2004), large and small animalswas performed according to the instructions of the (Kameyamæt al., 2006). It is based on the detection manufacturer. Briefly, the test detects type A spice: of specific antigens or antibodies (Ceti al ... 2008; antigens in a test device that contains a sample well Penget al., 2007). This technique has been recentloonnected to reading wells on a membrane strip (Figure developed by several researchers for the rapid). Each swab sample was mixed with a specimen diluent that contained buffered saline, detergent, a detection and surveilhace of type A AIV (Andreeaet al., 2004; Woolcock and Cardona, 2005), and the H\(\text{\text{9}}\)nucolytic agent, and preservative. Then, 0.20 ml of (Fedorko and Nelson, 2006; Peetgal ., 2008) and H5ach sample was transferred by pipette into the middle (Fedorko and Nelson, 2006; Tsueltaal ., 2007) AlVof the test well of the device. A positive test was subtypes. The aim of this study was to compare the usedicated by two purple bands in the reading well, one of a rapid RIC assay with the VI technique for thein the test (T) region and another in the control (C)

allantoic fluid that contained the H9N2 subtype were serially diluted and tested by the RIC assay (Figure 1).

In order to determine the specificity of the RIC, the

showed one strong band on the cont(6)

region. A negative test was indicated by only one Results purple band in the C region. The absence of a purple band in the C region represented an invalid test. Testensitivity and specificity of the RIC assay

readings were performed and recorded after 10 min of To determine the sensitivity of the RIC, the incubation at room temperature.

Diagnosis of H9N2 infection in the field

When the allantoic fluid was diluted from \$\frac{1}{2}0 to 0.10 The RIC assay was applied in the diagnosis of field ELD ,/ml, two clear purple bands at the test (T) and infections with the H9N2 subtype. A total of 60 control (C) lines were observed at the 210 ELD /ml tracheal/cloacal swaband 60 serum samples were dilution, after which the density of the test line examined from six broiler chickens flocks suffering gradually declined.

from respiratory infections. The samples were pretreated as described above. Then, a volume of 500 allantoic fluid that contained the H9N2 subtype at 10 of the pretreated sample was transferred to the LD nd ml, together with the reference antigens of the specimen diluents of the st for the RIC assay and the H5, H7 and H9 subtypes at 128 HA and other remaining volume was stored separately at -70°C forespiratory viruses, were examined by the RIC assay. All samples that contained other respiratory viruses

the VI assay.

Avian influenza virus isolation

whereas only the allantoic fluid of the H9N2 strain and VI was performed according to the standar the reference antigens of the H5, H7 and H9 subtypes procedure (Vasfi Marandi and Bozorgmehri Fard, displayed an additional band on the test (T) line of 2002). Briefly, a volume of 0.2 ml of the each strips.

pretreated sample was inoculated into the allantoic

cavity of 10-day-old embryonated chicken eggsComparison of the RIC, VI and HI tests (ECEs) from healthy mycoplasma-free raised To compare the detection of H9N2 by the RIC, VI chickens. Each sample was inoculated into four eggand HI tests, a total of 100 cloacal swab samples taken and incubated at 37°C for up to 6 d. Eggs were candled ween 1 and 10 d post-inoculation (PI) were daily and embryos that died within 24 h were collected and tested. Furthermore, another collection of discarded. All other eggs with live or dying embryos30 samples that were collected on 1, 5 and 10 d PI, were were transferred to a temperature of 4°C for furthetested as the control group. A total of 35 out of 100 investigation. Allantoic fluids were harvested, clarified samples in the test group were positive in the RIC assay, by low speed centrifugation, and their viral content was whereas 51 out of 100 samples were negative in the VI

determined withhe use of the HA test: 25, I allantoic fluid was mixed with an equal volume of 0.75% (vol/vol) chicken red blood cells in phosphate-buffered saline (PBS) in 96-well microtiter plates.

Sensitivity and specificity of the RIC assay

To determine virus titration, the allantoic fluid of A/chicken/Iran/ZMT-101/98 (H9N2) were serially diluted in PBS from titer 10 to 10 ELD /ml and inoculated into ECEs using the procedure described previously (Vasfi Marandiet al., 2002) The same serial dilutions were simultaneously used to detect the sensitivity of the RIC assay. In order to determine the specificity of the stp, the harvested samples from 16day-old ECEs were inoculated with sterile PBS and those that contained other respiratory viruses, including NDV (10° ELQ₀ /ml), IBV (10° EIQ₀ /ml, ILTV ($10^{7.4}$ EID₅₀/ml), and FPV (10^{4} EID₀ /ml). Furthermore, the standard antigens of the H5, H7 and H9 subtypes of AIV were tested by the RIC assay. The specificity, sensitivity, positive predictive value, negative predictive value, accuracy and correlation rate.

Negative predictive value, accuracy and correlation rate.

Negative predictive value, accuracy and correlation rate.

of the RIC assay was compared with those of the Vigilutions of allantoic fluid containing the ZMT-101 strain of avian assay, and the gnificance of differences were influenza. Two clear purple bands were observed at the test (T) and analyzed statistically.

10 ^{5.2} ELD ₅₀	Vet-Smart AIV Ag	СТ
10 ^{4.2} ELD ₅₀	Vet-Smart AIV Ag	
10 ^{3.2} ELD ₅₀	Vet-Smart AIV Ag	СТ
	, a.v. r.g	СТ
10 ^{2.2} ELD ₅₀	Vet-Smart AIV Ag	СТ
Negative Control	Vet-Smart AIV Ag	
		СТ

control (C) lines of five different dilutions from 10^{5,2} to 10^{2,2} ELD₅₀/ml.

with VI and HI tests.	
2 and 3, and the last positive samples were detected days 10 and 9, by the VI and RIC assays, respective The peak of virus shedding or isolation in both the and RIC assays were 5-7 d PI. None of the test samples in control group was positive in both tests. HI antibodies against H9N2 antigen were appeared day 4, with a log titer of 1.5, and reached to peak on	stedThe d on
8 PI with average titer of 7.5 (Table 1).	
diagnosis of H9N2 infections at the farm level, five birds from each of six broiler flocks that shows respiratory symptoms of viral diseases, with a graduate the selected and the cloacal/tracheal swabs and sera samples tested (7).	ed ge ∮ iscussion eir Γable The continued global spread of Asian H5N1 and
2). Half of the broiler flocks examined by the RI assay were positive for the type A strain. A flock at 3 day-old was found to be negative when their trach swabs tested, whereas their cloacal samples v positive. In general, all of the flocks that were positive.	C H9N2 viruses since 1997, with consequent huge losses of the poultry industry worldwide, has resulted in the leatommitment of significant resources toward weighproving and enhancing AIV detection tools (Aamir ve et al., 2007; Fedorko and Nelson, 2006; Guetnal ., H2000; Kawaokæt al ., 1988). Epidemiological studies in Iran and other countries have shown that LPAIs caused by the H9N2 subtype have become endemic
Table 2: Application of the type A specific strip for the detection of the H9N2 subtype of AIV in cloacal and tracheal swab samples prepared from broiler chickens flocks with respiratory infections.	commercial and backyard poultry (Alexander, 2007; Guan et al., 2000; Vasfi Marandet al., 2003). Furthermore, infection with H9N2 induces a rapid drop in egg production, decrease in hatchability in breeder flocks and mild respiratory infection, and high
	mortality if complicated with respiratory infection in broiler chickens. Therefore, early on-site detection of H9N2 infection with a rapid, simple and easily-operated tolowill be significant in the surveillance of
	the spread of influenza viruses. Analysis of the sensitivity of the RIC assay showed
from challenged group were definitively positive, a	that the strips could detect the Iranian reference H9N; strain at the level of for ELD /ml within 10 min at edroom temperature. Characterization of its specificity and revealed that it could detect H9N2, H5N1, H5N2,
51 samples were definitively negative in both RIC a VI tests, respectively. Fourteen false negative sample the RIC assay were found to be positive after the VI t	IndH7N3, H7N7 and H9N2 inactivated antigens. es Furthermore, the RIC assay reacted neither with estallantoic/chorioallantoic fluids that were harvested RICom eggs inoculate with other respiratory viruses
were found to be negative in VI. In other worthse	including NDV, IBV, FPV, and ILTV, nor with non-

number of false positive samples was zero with the RI (noculated eggs. These results demonstrated that, in method (Table 3). The relative specificity, sensitivity, terms of both sensitivity and specificity under positive predictive value, negative predictive value, laboratory conditions, the RIC assay may be a valuable

and accurate test for the rapid screening of type A AIVsthem unsuitable for the rapid and on-site In order to show the applicability of the RIC in the characterization of AIV infection. Similarly, RT-PCR detection of H9N2 viruses, an experimental infectiorand real time PCR can detect the type and subtypes of was carried out in broiler chickens. The first positiveAIVs with a high sensitivity and specificity (Noroozian samples were detected on day 2 and 3 PI, and the last al., 2007). However, these techniques require positive samples were detected on day 10 and 9 PI, specific primers, a laboratory, skilled technicians and VI and RIC assays, respectively. This apparenspecialized equipment, which preclude them from the discrepancy could be due to the low sensitivity of theuse of the rapid on-site detection of viruses in the field. RIC assay when compared with VI. The HI antibodies n comparison with these assays, the strip evaluated in against H9N2 antien first appeared on day 4, with a this study, can be used fibre rapid on-site detection of log, titer of 1.5, and reached a peak on day 8 PI with aH9 and other subtypes of AIVs. The results can be read average titer of 7.5. This suggests that the RIC assatirectly by the naked eye within a few minutes of can detect H9N2 infection 5 d earlier than the HI testtesting. This assay is easily operated and can be The peak of virus shedding in both the RIC and VI testperformed by poultry clinicians or farmers. A new were 5-7 d PI. This similarity indicates the equitablediagnostic test of latex agglutination has been sensitivity of the RIC assay in the detection of virusdeveloped recently by Chen et al. for the rapid shedding during the acute phase of the disease. The stetction of the H5N1 AIV subtype. Its results with results are in accordance with the H5 and H9 subtypegards to sensitivity and specificity were comparable specific rapid strips tets (Cuiet al., 2008; Fedorko and with those of the RIC assay (Cheeral Nelson, 2006; Penet al ., 2007; Tsueta al ., 2007; Based on the rests obtained in this current study. Wang and Zhan, 2006). it is suggested that the RIC assay is highly specific,

The Chi-squared statistical analysis of 100 swalsuitably sensitive and can accurately detect type A AIV samples with RIC and VI tests demonstrated that the ubtypes, such as H9, H7 and H5 subtypes without relative specificity, sensitivity, positive predictive crossreactivity to other viruses. This test is applicable value, negative predictive value, accuracy and or swab samples, including those from the cloaca and correlation rate of the RIC assay against VI, were trachea, from chickens that are clinically infected with 100%, 71.5%, 100%, 78.5%, 0.86, and 0.98 the H9N2 virus.

respectively This is comparable with high specificity

(97.6%) and low sensitivity (88.8%) of a specific H5 Acknowledgments

RIC assay, as reported by Tsuedaal . in 2007 (Tsetda

al., 2007). This may limit the use of RIC assay kits in This study was supported by the Research Deputy diagnostic field investigation, as a negative result withof the Faculty of Veterinary Medicine, University of any of these kits would not prove that birds wereTehran. I would like to thank Dr. H. Noroozian, completely free of AIV.

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When the RIC assay was adopted for the diagnosis perimental infection methods. of field H9N2 infections of broiler flocks, there was generally a good correlation between the results of the eferences

HI, VI and RIC methods among samples from six flocks. However, no correlation was found between the results of the RIC assay using cloacal and tracheal swab samples from a 36-day-old broiler flock, and none of the tracheal samples were found to be positive. This means that at least 10 swab samples should be taken, including both cloacal and tracheal swabs, for the accurate diagnosis of H9N2 infection by the RIC assay. These results also confirmed previous results regarding the low sensitivity of the RIC assay in the detection of H9N2 isolates in both experimental and field infections.

Currently, there are several available viral and membrane immolecular tests for the detection of type A AIVs. Virus detection and isolation in the ECEs with the use of the HA, HI, AGP, IF and IP techniques has been considered as the gold standard test (Cueit al., 2008; Norooziental., 2007;4. Bano, S.; Naee Penget al., 2007). However, it is labor-intensive, time-consuming, and requires several controls that are freshly prepared for standardization, which makes.

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