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Seroprevalence of bluetongue disease in sheep in west and northwest provinces of Iran

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Article Info	Abstract		
Article history:	The objective of this study was to describe the seroprevalence rates of bluetongue virus		
	(BTV) in sheep in west and northwest provinces of Iran. Bluetongue virus, an economically		
Received: 14 February 2012	important orbivirus of the Reoviridae family, causes a hemorrhagic disease mainly in sheep		
Accepted: 25 June 2012	and occasionally in cattle and some species of deer. Bluetongue virus is transmitted between		
Available online: 15 September 2013	its mammalian hosts by certain species of biting midges (Culicoides spp.) and it can infect all		
	ruminant species. Overall, 26 serotypes have been reported around the world. Due to its		
Key words:	economic impact, bluetongue (BT) is an Office of International des Epizooties (OIE)-listed		
	disease. A total of 756 sera samples collected during 2007-2008, were available. Sera were		
Bluetongue	tested with competitive enzyme-linked immunosorbent assay (C-ELISA). The seroprevalence		
C-ELISA	rate in sheep was 40.87%. The rate of positivity in sheep in west and northwest was 46.10%		
Iran	and 33.75%, respectively. The highest prevalence of antibodies in serum was in West		
Seroprevalence	Azerbaijan (64.86%), and lower was in Ardabil (23.77%).		
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بررسی سرمی بیماری زبان آبی در گوسفندان استانهای غرب و شمال غرب ایران

چکیدہ

هدف از این مطالعه بررسی میزان شیوع سرمی بیماری زبان آبی در گوسفندان استانهای غربی و شمال غربی ایران بود. ویروس زبان آبی از خانواده رئوویریده و جنس اربی ویروس است و تاکنون ۲۶ سروتیپ آن از سراسر جهان شناسایی شده است. میزبان اصلی ویروس گوسفند است که بیماری خونریزی دهنده را باعث می شود گاهی بیماری در گاو و گوزن نیز مشاهده شده است. ویروس زبان آبی توسط حشره کولیکوئیدس قابل انتقال به نشخوار کنندگان حساس است. درحال حاضر بیماری زبان آبی در لیست اخطار کردنی بیماریهای عفونی سازمان جهانی مبارزه با بیماریهای واگیر بدلیل امکان گسترش سریع و خسارات اقتصادی زیاد گنجانده شده است. در مجموع، ۵۷۶ نمونه سرم جمع آوری شده در طول سالهای ۲۰۰۸–۲۰۰۷ با روش الایزای رقابتی برای یافتن آنتی بادی بر علیه ویروس زبان آبی مورد ارزیابی قرار گرفت. نتایج نشان داد که آنتی بادی بر علیه ویروس زبان آبی در طول سالهای ۲۰۰۸–۲۰۰۷ با روش الایزای رقابتی برای یافتن آنتی بادی بر علیه ویروس زبان آبی مورد ارزیابی قرار گرفت. نتایج نشان داد که آنتی بادی بر علیه ویروس زبان آبی در طول سالهای ۲۰۰۸ میزان شیوع در غرب و شمال غرب کشور، به ترتیب ۴۶/۱۰ درصد و ۲۳/۷۵ درصد بود. بیشترین میزان شیوع آنتی بادی در سرم گوسفندان منطقه مورد مطالعه قابل ردیابی بود. شیوع در استان اردبیل (۲/۷۷ درصد) مشاهده شد.

واژه های کلیدی: الایزای رقابتی، ایران، بررسی سرمی، زبان آبی، گوسفند.

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Introduction

Bluetongue (BT) is an insect-borne viral disease to which all species of ruminants are susceptible. It occurs mostly during periods of high temperature and rainfall, and usually disappears with the first frost or severe cold weather.¹ Bluetongue virus (BTV), the causative agent of BT of ruminants, have now been identified on all continents except for Antarctica.^{2,3} Bluetongue virus is transmitted between its ruminant hosts almost exclusively through the bites of the females of vector species of the Culicoides spp. biting midge.^{4,5} Specifically, BTV exists in an extensive band that includes tropical, subtropical, and temperate regions of the world between latitudes of approximately 40° north and 35° south. Exceptions are regions of Asia and western north America, where BTV infection of ruminants occurs as far as 50° north and, recently, northern Europe.⁶⁷ However, the distribution of specific insect vectors and different BTV serotypes differ remarkably throughout the world, so specific vector exist with specific constellations of BTV serotypes and topotypes in relatively distinct global ecosystems.²⁸⁹ Although BTV is an orbivirus, it can occasionally be transmitted via seminal fluid and across the placenta.¹⁰ Diagnostic tests are a major component of the success in any surveillance system. Wide varieties of tests are capable of detecting BTV-specific antibodies. These include agar gel immune-diffusion (AGID), hemagglutination-inhibition (HI), complement fixation (CF) and enzyme-linked immunosorbent assay (ELISA) either blocking ELISA or competitive ELISA (C-ELISA) which are serogroup-specific and serum neutralization (SN) test which is serotype-specific.¹¹ Only AGID and C-ELISA are recommended as prescribed tests for international trade in the Office of International des Epizooties (OIE) Manual of Standards for Diagnostic Tests and Vaccines.¹² Reports on BT outbreaks in the second semester of 2008 in Iran,¹³ sera-positive herds in Turkey,6,14 BT infection in Saudi Arabia, and outbreaks in Oman, and the Palestinian Autonomous Territories are among the most recent incidents of the disease in the region.¹⁵ There have been few recent published studies from the region. Thus, we designed a study to evaluate the prevalence and distribution of serum antibodies to BTV in sheep in this area of Iran (Fig. 1).

Materials and Methods

Animals. In this study, for detection of specific antibodies to BTV in sheep blood serum samples by C-ELISA, 756 sheep blood samples collected from likely seropositive area in the west and northwest of Iran has investigated between June 2007 and September 2008.

C-ELISA. Anti-BTV antibodies were detected in serum samples by group specific, C-ELISA kit (ID-Vet, Monpellier, France). The test based on competitive between test sera and an anti-VP7 for a VP7 antigen previously bound to the solid phase of ELISA plate.



Fig. 1. Map of Iran showing the location of areas where the present study was conducted.

Results

Seroprevalence of bluetongue in west and northwest was shown in Table 1. The results showed that the seropositive rate in sheep over the whole study area was 40.87%. Presence of anti-bluetongue antibodies was found highest in west. The highest prevalence of antibodies was in West Azerbaijan (64.86%), and lower (23.77%) was in Ardabil (Table 1). **Table 1.** Seroprevalence of bluetongue antibodies in sheep from the studied regions of Iran.

	Number of serum samples	Number of seropositive	Positive rate (%)
Studied regions			
Northwest	320	108	33.75
West	436	201	46.10
Total	756	309	40.87
Studied Province.	s		
Ardabil	122	29	23.77
East Azerbaijan	198	79	39.89
West Azerbaijan	74	48	64.86
Kurdistan	151	63	41.72
Ilam	211	90	42.65
Total	756	309	40.87

Discussion

It is worth mentioning that the situation of diagnosis of this virus in neighboring countries and the Middle-East (except Turkey and Occupied Palestine) is not better than our country. In such country as Saudi Arabia, Syria, Yemen and Pakistan, the presence of virus has been documented only relying on serological tests.^{6,7,16} According to recent studies, there is an evidence of occurrence of BT disease in tropical and subtropical countries (such as Iran). In such areas generally, the disease appears sub clinically and does not attract attention. In such circumstances, the presence of the virus often confirms via serological evidence. It should be mentioned that in such foci, in spite of unrevealed disease and manifestation, sometimes sudden incidence of acute forms of the disease sustain a loss.¹⁷⁻¹⁹

In Iran, identification of BTV in suspected cattle and sheep based on clinical manifestations was performed. However, there are some limitations and problems. First, it should be considered that clinical expression of BTV regarding strain and virus intensity, cattle race and environmental condition varies from per acute to subclinical. Second, symptoms of disease in sheep can be mistaken with those of other viral much diseases and even some of the non-viral diseases.¹⁹ The objectives of the used C-ELISA test were both to confirm the BTV infected status of sheep in suspicious holdings in west and northwest of Iran (Diagnostic test). Thus, its use has been more and more often abandoned and replaced by C-ELISA tests, which are rapid and easier to use, more sensitive and specific.²⁰ In this study, the prevalence rate of BT antibodies in sheep was 40.87%. In other countries, the prevalence was as follows: 21.40% in Kazakhstan,6 29.59% in southeastern Turkey,14 62.69% in India,21 54.10% in Saudi Arabia,²² and 48.70% in Pakistan.¹⁶ Climatic factors play an important role in the occurrence of BTV infection in animals and influence the size of vector populations and periods of their seasonal activity.23 An analysis of climatic data was used to model the potential distribution of *Culicoides imicola* in Europe, predicting that might have spread from Spain, Greece and Italy to some areas along the Croatian coast as well as to the coastal areas of Albania, Serbia, Montenegro, Bosnia and Herzegovina.²⁴⁻²⁷ Although more than 1000 species of Culicoides spp. are known worldwide, relatively few of these species have been incriminated as vectors of BTV.28 *Culicoides* from western Turkey in relation to bluetongue disease of sheep and cattle was reported.²⁹ Species of vector insects that transmit BTV differ amongst regions, and are especially poorly characterized in the portions of Asia that are devoid of Cimicola, the traditional African-Asian vector of BTV.^{2,7,29} Animals entering the western border of Iraq to Iran can be a cause of high titers of anti-bodies against the bluetongue virus in west of Iran. The prevalence of BT antibodies in sheep in the northwest of Iran was 33.75%. Although BTV infection of sheep is clearly widespread in northwest of Iran, the specific virus serotypes and vector insects that occur within the region remain uncharacterized, as they are in adjacent countries such as Kazakhstan.⁶ The highest prevalence of BTV in sheep was in West Azerbaijan (64.86%) and Ilam (42.65%).

The results show that BTV infection is present in livestock animals in province. Some similar studies have been carried out in different area of country that mostly reported prevalence in the similar study. For example, 76.44% in East Azerbaijan,³⁰ 34.70% in West Azerbaijan,⁷ 33.33% in Kerman,³¹ 45.90% in Kurdistan, ³² 53.37% in Isfahan.³³

Furthermore, BTV infection in sheep apparently is largely subclinical.⁷ During the BTV epidemics in Europe in 2008, Williamson and colleagues³⁴ considered clinical signs for diagnosis of the disease. The results showed low specificity

of this method. These researchers believe that sometimes clinical signs of BTV in sheep are mistaken with those of such diseases as foot and mouth disease (FMD), ovine rinderpest, contagious ecthyma, and hemonchosis.^{35,36} Iran located in the southeast of Europe makes it an important potential source of BTV strains and serotypes that might incur into adjacent areas.^{5,37}

In conclusion, seroprevalence of BTV has been never before reported in many area of Iran (Ardabil and Ilam). As per our knowledge, this is the first study was evaluated the prevalence of antibodies to BTV in sheep in some provinces of Iran. The results showed that a high incidence rate of BT antibodies has been detected in sheep in Iran that indicate serological evidence of exposure to infection was widely distributed in some provinces. There are no restrictions on the movement of animals from one region to another within the country. Thus, outbreaks may also occur due to transportation of animals. Consequently, a well-defined control strategy for preventing and controlling the BTV may be based not only on vaccination plans and vector eradication but also restriction on the movement of animals from one region to another within the country. As a vaccination for BT is not implemented in Iran, a seropositive result indicates BT infection in domestic population.⁴³¹ Further researches on the isolation and identification of BT virus in sheep are encouraged.

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References

- 1. Office of International des Epizooties (OIE). Bluetongue detected for the first time in Northern Europe. World organization for animal health. Available at: http://www.oie.int/en. Accessed: August 23, 2006.
- 2. Tabachnick WJ. *Culicoides* and the global epidemiology of bluetongue virus infection. Vet Ital 2004; 40: 145-150.
- 3. Maclachlan NJ. Bluetongue: History, global epidemiology, and pathogenesis. Prev Vet Med 2011; 102(2):107-111.
- 4. Mellor PS, Widmann EJ. Bluetongue virus in the Mediterranean Basin. Vet J 2002; 164: 20-37.
- 5. Saegerman C, Berkvens D, Mellor PS. Bluetongue epidemiology in European Union. Emerg Infect Dis 2008; 14: 539-544.
- 6. Lundervold M, Milner-Guilland EJ, O'Callaghan CJ, et al. First evidence of blue tongue virus in Kazakhstan. Vet Microbiol 2003; 92:281-287.
- 7. Jafari-Shoorijeh S, Ramin AG, Maclachlan NJ, et al. High seroprevalence of bluetongue virus infection in sheep flocks in West Azerbaijan, Iran. Comp Immunol Microbiol Infect Dis 2010; 33(3):243-247.

- 8. Maclachlan NJ, Osburn BI. Impact of bluetongue virus infection on the international movement and trade of ruminants. Am Vet Med Assoc 2006; 228: 1346-1349.
- 9. Balasuriya UB, Nadler SA, Wilson WC, et al. The NS3 proteins of global strains of bluetongue virus evolve into regional topotypes through negative (purifying) selection. Vet Microbiol 2008; 126 (1-3):91-100.
- 10. Schwartz-Cornil I, Mertens PPC, Contreras V, et al. Bluetongue virus: virology, pathogenesis and immunity. Vet Res 2008; 39: 46-61.
- 11. Afshar A. Bluetongue: Laboratory diagnosis. Comp Immunol Microbiol Infect Dis 1994; 17(3-4):221-242.
- 12. Office of International des Epizooties (OIE). Bluetongue, manual of diagnostic tests and vaccines for terrestrial animals (mammals, birds and bees). Paris, France; Available at: http://www.oie.int/doc/ged/ D7709.pdf. Accessed: Feb 8, 2011.
- 13. Office of international des epizooties (OIE). Principles of validation of diagnostic assays for infectious diseases, manual of diagnostic tests, and vaccines for terrestrial animals (mammals, birds and bees). Available at: http://www.baphiq.gov.tw/public/Attachment/922 517212071.pdf.Accessed: Feb 20, 2004.
- 14. Gür S. A serologic investigation of bluetongue virus in cattle, sheep and *Gazella subgutturosa* in south-eastern Turkey. Trop Anim Health Prod 2008; 40(3): 217-221.
- 15. Office of international des epizooties (OIE). Final report of the 10th conference of the OIE regional commission for the middle. World organization for animal health. Available at: http://www.oie.int/eng/session2011/A_ FR_2010PUB.pdf. Accessed: Nov 4, 2011.
- 16. Akhtar S, Djallem N, Shad G, et al. Bluetongue virus seropositivity in sheep flocks in North West Frontier province, Pakistan. Prev Vet Med 1997;29: 293-298.
- 17. Basak AK, Grimes J, Gouet P, et al. Structures of orbivirus VP7: implications for the role of this protein in the viral life cycle. Structure 1997; 5: 871-883.
- 18. Nikolakaki SV, Nomikou K, Koumbati M, et al. Molecular analysis of the NS3/NS3A gene of bluetongue virus isolates from the 1979 and 1998-2001 epizootics in Greece and their segregation into two distinct groups. Virus Res 2005; 114: 6-14.
- 19. Momtaz H, Nejat S, Souod N, et al. Comparisons of competitive enzyme-linked immunosorbent assay and one step RT-PCR tests for the detection of bluetongue virus in south west of Iran. African J Biotechnol 2011; 10: 6857-6862.
- 20. Reddington JJ, Reddington GM, MacLachlan NJ. A competitive ELISA for detection of antibodies to the group antigen of bluetongue virus. J Vet Diagn Invest 1991; 3(2): 144-147.
- 21. Sreenivasulu D, Subba Rao MV, Reddy YN, et al. Overview of bluetongue disease, viruses, vectors, surveillance and unique features: the Indian subcontinent and adjacent regions. Vet Ital 2004; 40: 73-77.

- 22. Yousef MR, Al-Eesa AA, Al-Blowi MA. High seroprevalence of bluetongue virus antibodies in Sheep, Goats, Cattle and Camel in different districts of Saudi Arabia. Vet World 2012; 5(7):389-393.
- 23. Ward MP, Thurmond MC. Climatic factors associated with risk of seroconversion of cattle to bluetongue viruses in Queensland. Prev Vet Med 1995; 24(2):129-136.
- 24. Gloster J, Mellor PS, Manning AJ, et al. Assessing the risk of windborne spread of bluetongue in the 2006 outbreak of disease in northern Europe. Vet Rec 2007; 160: 54-56.
- 25. Gubbins S, Carpenter S, Baylis M, et al. Assessing the risk of bluetongue to UK livestock: Uncertainty and sensitivity analysis of a temperature-dependent model for the basic reproductive number. J R Soc Interface 2007; 7: 17.
- 26. Wilson AJ, Carpenter S, Gloster J, et al. Re-emergence of bluetongue in northern Europe in 2007. Vet Rec 2007; 161: 482-486.
- 27. Withitann EJ, Mellor PS, Baylis M. Using climate data to map the potential distribution of Culicoides imicola (Diptera: Ceratop-ogonidae) in Europe. Rev Sci Technol Off Int Epiz 2001; 20(3): 731-740.
- 28. Meiswinkel R, Gomulski LM, Delecolle JC, et al. The taxonomy of Culicoides vector complexes unfinished business. Vet Ital 2004; 40: 151-159.
- 29. Maclachlan NJ. Global implications of the recent emergence of bluetongue virus in Europe. Vet Clin North Am Food Anim Pract 2010; 26: 163-171.
- 30. Hasanpour A, Mosakhani F, Mirzaii H, et al. Seroprevalence of bluetongue virus infection in Sheep in East-Azerbaijan province in Iran Res J Biol Sci 2008;3: 1265-1270.
- 31. Mozaffari AA, Khalili M, Mashayekhi M. The first survey for antibody against bluetongue virus in sheep flocks in Southeast of Iran. APJTB 2012; S1808-S1810.
- 32. Khezri M. Seroprevalence of bluetongue virus antibodies in sheep in Kurdistan province in west of Ian. IJAVMS 2012; 6(3): 183-188.
- 33. Noman V, Kargar Moakhhar R, Shah Moradi AH, et al. A seroepidemiological survey for bluetongue virus antibody in sheep and goats of Isfahan province, Iran. Isfahan, Iran: Isfahan agricultural and natural resources research center. 2006; 37.
- 34. Williamson S, Woodger N, Darpel K. Differential diagnosis of bluetongue in cattle and sheep. In Practice 2008; 30:242-251.
- 35. Elbers AR, Backx A, Ekker HM, et al. Performance of clinical signs to detect bluetongue virus serotype 8 outbreaks in cattle and sheep during the 2006-epidemic in The Netherlands. Vet Microbiol 2008; 129: 156-162.
- 36. Tan BH, Nason E, Staeuber N, et al. RGD tripeptide of bluetongue virus VP7 protein is responsible for core attachment to *Culicoides* cells. J Virol 2001; 75: 3937-3947.
- 37. Purse BV, Mellor PS, Rogers DJ, et al. Climate change and the recent emergence of bluetongue in Europe. Nat Rev Microbiol 2005; 3: 171-181.