Survey of Epidemiology Brucellosis in Mobarakeh, Esfahan from 2003 to 2010

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ABSTRACT
Brucellosis is one of the most common infectious diseases between human and animals that it always known as a hygiene problem for most of countries like Iran and it has lots of notability in phase of public hygiene and effect on economic-social condition. So the purpose of this study is considering the condition of epidemiology human brucellosis from 2003 to 2010 in Mobarakeh. In this study some new occasions about human brucellosis from 2003 to 2010 are analyzed by use of spss software, descriptive statistical indexes and kay test. In duration 2003 to 2010, 139 new occasions have been observed that the median of brucellosis during these years in Mobarakeh is 12 in every 100000 and the most outbreaks related to 2005. In 139 persons that they had brucellosis, 45 persons were women and 94 persons were men. 50.4 percent live in village and 49.6 percent live in city. This disease is more related to 11-20 years and it is more observed in spring and summer. 69.6 percent of patients have background of drink milk and 59.71 percent of patients have contact with animals. Brucellosis is one of the most common infectious diseases between human and animals in Mobarakeh that control this disease related to hygiene and treatment ministry and veterinary organization.

Key words: brucellosis, epidemiology, Mobarakeh city.

INTRODUCTION
Brucellosis is one of the most common diseases between human and animals that it always pose as a hygiene problem in all over the world. In every year almost 500000 persons have given this disease. This disease control at extended countries but there is in some area like Spain, Latin America, Western Asia, Africa and Mediterranean Turkey, Iran and Saudi Arabia [30]. Brucellosis makes sicken between human and animals by Brossla that consist of negative hot bacillus, small, aerobic, static, without capsule and spoor. In usual Brosslamy tensis, Brossla abortoos,Brosslases make disease in human [14]. Brucellosis involves some peoples that contact with bestial products. This disease could be transferred by contact of animals and use of their products. It is a job danger for workers, veterinarians, ranchers and farmers [5]. Some variables like drink milk, dairy and ranch have a powerful contact with this disease. [11]. The hide area at this disease is 55 to 60 days and it continues until 1 or 2 month [12]. In general, disease start in a terrible way and it has some symptoms like: steady fever, lots of sweat especially at night, exhaustion, jadish, loses weight, headache, muscular pain and general pain. Those symptoms based on Brossla are access in different forms like terrible sub terrible, chronic and locality[15, 27]. In our country due to tradition ranch, live and direct contact of rural with animals and lack of vaccine, accession of this disease become more and more and it has lots of economic damage[1, 12, 13]. In Iran brucellosis is aborigine and accession of disease in various areas from 108 in 100000 until 1 in 100000 is different. According to some considers done by control manager, diseases are happened more in 20 to 30 years and it is more in men rather than women and also it is more in rural areas[27]. So, the purpose of this study is considering the epidemiology brucellosis from 2003 to 2010 in Mobarakeh city.

MATERIAL AND METHODS
This research is an analytical-descriptive study that it is performed on persons who have brucellosis. Patients have symptom of disease and in addition to they have positive serology test and they were
treated by doctors. All information of patients is entered and they were analyzed by helping of statistical software spss and by using of descriptive statistical indexes.

Discoveries: from 2003 to 2010, 139 new occasions were observed that yearly outbreak from 2003 to 2005 were increased and from 2005 outbreak occasions were decreased until in 2010, from 100000 persons 6 persons had this disease. The median of yearly outbreak during those years were 12 persons from 100000 that the more outbreaks were related to 2010. 139 brucellosis occasions were reported that 45 persons were women and 94 persons were men. 50.4 percent lived in village and 49.6 percent lived in city. This disease is more related to 11 -20 years and also it is more observed in spring and summer. 69.06 percent of patients drink milk and dairy and 59.71 percent had contact with animals.

RESULTS AND DISCUSSION

The purpose of this study is describe the brucellosis epidemiology in Mobarakeh and results show that the most measure of brucellosis was in 2005 and it is considering that disease was increased from 1980 to 1990 and from 1989 to 1998 by starting of first and second programs the measure of patients from 170 in 100000 was described to 24 in 100000. From 2005 because of increased animal's vaccine, the measure of disease decreased [27] that according this process brucellosis in Mobarakeh was increased of 2003 to 2005 and has reached of 14 in 100000 to 19 in 100000 and thereupon from 2006 this disease decreased in Mobarakeh until in 2010, 6 persons in 100000 had this disease.

In general, according to hygiene world organization reporter outbreak of disease is developed from 0.1 to 200 persons. In England 0.3 persons in 1 million, in native areas of America 1 person in 100000 and in German 0.03 persons in 100000 and in rural areas of Greece 0.3 persons in 100000 [2, 4, 16, 26].

In different areas of our country prevalence of this disease is variable in different province from 0.5 in 100000 to 10.9 in 100000 [25]. Co- workers and partnership in Maneh and Saleghan cities gained the measure of brucellosis 25.2 and 38.6 in 1998 and 2009 [28]. Ismaili Nasab and co-workers had a research in patients of Kordestan in 2006. The measure of brucellosis at this area was gained 73.5 in 100000[6]. At one study, Moradi et alin Kordestanreported the measure of outbreak 89 in 100000 in 2003. [20] Those studied show that the measure of outbreak in Mobarakeh is less than other areas. Maybe it related to prevention of hygiene net and veterinary net in Mobarakeh. In based on gender 67.6 percent was men and 32.4 percent was women. In research of Zeynali and Shirzad 58 percent was men and 42 percent was women [31]. Study in kordestan gained the distribution of disease sexual in men 51.5 percent and in women 48.5 percent. Moradi had a study in kordestan, they gained that 52.1 percent of patients were men and 47.9 percent was women[20]. We know that there is one linkage between human and contact with animals and it related to meaningful level that is less than 0.05 and the use of descriptive statistical that we considered them before.

The most patients are men who have contact with animals. This disease was common in villages of Mobarakeh (50.4 percent in village and 49.6 percent in city)

The study of Zeynali and Shirzadi showed that 79 percent of patients were rural and 21 percent were urban[31].

The study of Moradi 81.8 percent [20] and in Babol 60.8 [15] was inhabited in village. In Turkey 58.7 percent [10] and in Saudi Arabia 63.5 percent were inhabited in village.

We expected this issue because most of rural are rancher and they have lots of contact with animals and ranch is traditional and also urban peoples use from pasteurize milk and the trains of hygiene net was effective.

In this study the most patients were 11-20 years that they contained 45 percent of patients. The study in Kordestan was reported that most patients were 11-20 years (20) and it was similar with study in Yazd [8]. alsoGhasemiet al represented that most patients’ were15-19 years [9]. We can conclude that the most patients are young persons.

So this disease is more related to rural young men that their job is ranch and contact with animals.

We can justify that brucellosis is more in 11-20 years because there are lots of young people and rural have direct contact with animals, while Zeynali and co-workers gained that most patients were 20-30 years [31] and Guret al in Turkey reported that most patients were 15-45 years, [10]. Perez and co-workers reported that most patients were 15-49 years [22]. There are some studies in Jahroom, [23] Yazd andKashan[21] and Osbakestan[7] and Serra, Alvarez and co-workers[29], Perez et al, [22] Guret al [10] so they showed that the most patients were in spring and summer and these results are like other studies. We can justify that the cause of disease in spring and summer related to miscarriage, birth and use of product.
There is a relation between season and consume of products and most of disease are persons who in spring and summer use lots of products but there isn't any relation between seasons and measure of contact.

This study shows that the most percent of disease is between homemakers because at this area people accustom and in addition, attendance to animals, their milk and products are related to women. So this action can increase this disease in women.

There is a meaningful relation between contact with animals and drink milk. This issue was similar to the study of in Babol and Khorasan gonobi.[32, 18] And the most important way of transferring brucellosis is contact with animals and drink milk and their products.

There isn’t any meaningful relation between gender and use of animal’s product. Both men and women use the animal’s product and there isn’t any different between them and there isn’t any meaningful relation between habitat and use of animal’s product.

**CONCLUSION**
Brucellosis is one of the common infectious diseases between human and animals in Mobarakheh that all years we can see some occasions but their occasions are decreased. Nevertheless, in compare of other countries and cities, this disease in Mobarakheh is much. So we need to prevent this disease by helping of veterinary organization and hygiene ministry and we should train people about hygiene treatments that relate to prevention of disease.

**REFERENCES**

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