Prevalence of *Trypanosoma evansi* in Dromedary Camels 
(*Camelus dromedarius*)
and Its Possible Mechanical Vectors in Al Kharj Town, Riyadh Region, Saudi Arabia

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**ABSTRACT**

Trypanosomosis is the most important single cause of economic losses in camels. The present study was conducted to determine the prevalence of camel trypanosomosis and its vectors in Al-Kharj, Central Province, Saudi Arabia. One hundred and seven serum samples were examined to detect the presence of *T. evansi* infection by CATT test. Eight Nzi traps for sampling of biting flies were deployed in camel farms, including water station, people residence, cactus farm (*Aloe vera*), irrigated areas, open Range, cowsheds, sheep pens, and control. Camel trypanosomosis prevalence was 21.5% during the study period. The highest catches of flies were around water station and people residence. The blood biting flies caught were *Stomoxys calcitrans* and some mosquito’s species. *Stomoxys calcitrans* may be an important mechanical vector of camel trypanosomosis in the study area. The peak of muscidae abundance was observed in March, April and October.

Key Words: CATT/*T. evansi*, *Stomoxys calcitrans*, Dromedary, Nzi traps, Seasonal variation, Al-Kharj

**INTRODUCTION**

Camel trypanosomosis, also known as Surra, is one of the main diseases of camels. It is caused by *Trypanosoma evansi*, causing morbidity of up to 30% and mortality of around 3% (Pacholek *et al*., 2001). The disease is known in Saudi Arabia as *heyam* (Al-Qarawi *et al*., 2004). Mechanical transfer by haematophage biting flies such as tabanids and *Stomoxys spp* is the main mode of transmission of *T.evansi* from infected host to another one (Losos, 1980; Luckins, 1998). There are several traps designs used for catching biting flies. One of the efficient types of traps used for catching *Stomoxys* is called Nzi (Swahili name for fly) which is also a very effective trap for stable flies and horse flies (Mihok *et al*., 2006). In addition, attractants such as carbon dioxide (CO₂) may improve capture rates, but relative responses to different attractants may vary among species (Schofield *et al*., 1997; Beresford and Sutcliffe. 2008). Acetone may be useful for increasing catches of *Stomoxys* species under certain conditions or release rates (Mihok *et al*., 2007).

Therefore, the objective of the current study is to determine camel trypanosomosis prevalence in Al Kharj around camel farm, Saudi Arabia and to update the base line data available for the distribution of biting flies in the study area.

**MATERIALS AND METHODS**

**Study area**

This study was conducted in Al-Kharj town, Central Province of Saudi Arabia (24°8’N and 47°18’E), during the period, January to October 2016. The climate in the study area is characterized by hot dry season (May-September) and a cool season (October-March) with few rain showers in the cool season, table (1).
### Table (1) The climate data for Kharj, Riyadh region 2016

| Month | Jan  | Feb  | Mar  | Apr  | May  | Jun  | Jul  | Aug  | Sep  | Oct  | Nov  | Dec  | Year  |
|-------|------|------|------|------|------|------|------|------|------|------|------|------|-------|
| Record high °C (°F) | 33 (92) | 36 (97) | 38 (101) | 43 (109) | 47 (117) | 53 (128) | 48 (119) | 47 (116) | 45 (113) | 43 (109) | 36 (97) | 32 (90) | 53 (128) |
| Average high °C (°F) | 19 (67) | 23 (74) | 27 (80) | 32 (89) | 38 (101) | 41 (109) | 43 (109) | 42 (108) | 40 (104) | 34 (94) | 27 (81) | 22 (71) | 32 (90) |
| Daily mean °C (°F) | 14 (58) | 17 (62) | 21 (70) | 27 (80) | 32 (90) | 34 (94) | 36 (97) | 36 (96) | 33 (91) | 28 (82) | 22 (71) | 17 (62) | 26 (79) |
| Average low °C (°F)  | 11 (52) | 15 (59) | 21 (69) | 26 (78) | 28 (83) | 29 (84) | 27 (81) | 26 (78) | 20 (68) | 16 (60) | 11 (52) | 9 (48) | 20 (68) |
| Record low °C (°F)   | −1 (30) | 0 (32) | 5 (41) | 11 (52) | 17 (63) | 20 (68) | 22 (72) | 22 (72) | 16 (61) | 12 (54) | 7 (45) | 2 (35) | −1 (30) |
| Average precipitation cm (inches) | 1.4 (0.55) | 1.0 (0.39) | 2.4 (0.94) | 2.9 (1.14) | 0.8 (0.31) | 0 (0) | 0.1 (0.04) | 0.1 (0.04) | 0 (0) | 0.3 (0.12) | 0.7 (0.28) | 1.4 (0.55) | 11.1 (4.37) |

### Collection and process of samples

Convenience sampling was employed in this study (Thrusfield, 2005) according to the availability of the camel herds. In the present survey, 107 camel’s blood samples were collected from different locations in the area (local herds in 8 locations) at the beginning of the study (i.e. in February). Blood samples were collected in plain vacutainers and centrifuged at 5000 rpm for 15 minutes after clotting to separate serum for CATT/test. A CATT *Trypanosoma evansi* kit produced by Institute of Tropical Medicine (Prince Leopold) Antwerpen, Belgium was used to screen camel sera collected in this study. The test utilizes a CATT – antigen of a freeze dried suspension of purified, fixed and stained bloodstream form trypanosomes expressing a predominant variable antigen type of *Trypanosoma evansi* (Ro Tat 1.2). The test is conducted on a plastified card according to Manufacturer instructions.

### Collection of biting flies

Eight NZI traps (per farm), 1-m triangular traps made from phthalogen blue, black cotton, and white polyester mosquito netting (Mihok, 2002) were used for sampling of biting flies (Fig.1). The NZI trap was designed for tsetse, stable flies and tabanids, (Mihok et al 2006). The trapping sites selected for sampling flies were camel’s barns, water station, people residence, cactus farm (*Aloe vera*), irrigated areas, open Range, sheep pens and one NZI trap without an attractant that served as a control. The traps were set up 500 m apart (total surveyed area about 6 km²) to avoid intervention (Perry et al, 1980).

![Figure (1) NZI Trap diploid in Al-Kharj, Saudi Arabia.](image)

**Attractants:** Carbon Dioxide (CO₂) and acetone were used as attractants. CO₂ was released from cylinders situated near traps at a release rate of 200 ml/h via a regulator. The traps were baited with acetone (SIGMA-ALDRICH chemie GmbH) in 20 ml vials and the container caps were punctured with a nail. The evaporation rate was 150mg/h and the vials were placed on the ground near each trap.

### The Survey Design

In each site, the NZI traps were deployed for a period of three days every month from February to October. The three months of
winter (November to January) were not included in the study because problems impeding work. CO₂ was turned on at 09:00 hours each morning and was turned off at 13:30 hours. The flies were collected daily at 8:00 h, then were taken to the laboratory and killed by chilling at – 20°C for one hour. Flies from all collected traps were preserved in 70% alcohol. All flies captured in the traps were counted and identified according to Zumpt (1973). For confirmation, samples from the flies’ were sent in the screw-top bottles with alcohol to the Entomology Department, Faculty of Food and Agriculture, King Saud University for further identification.

Meteorological data
Data regarding rainfall in Kharj region were provided by Weather for Riyadh, Saudi Arabia (internet)” Weatherbase” Retrieved on November, 2016. (Table1).

Statistical Analysis
Graph-Pad prism (windows version7.03) software was used for entomological data analysis (different trap sites, climate variables and the total numbers of muscids and mosquitoes). The relationship between insects’ abundance and rainfall was investigated by using Pearson’s correlation. For this analysis, XLstat software (Addinsoft ©) was used.

RESULTS
Based on CATT results, the prevalence of *T. evansi* infection in camels was 21.5%. A total of 451 insects (401 flies and 50 mosquitoes) were caught in the traps during the study period (Feb.2016-October 2016). Among these insects, no Tabanid flies were present. The traps caught flies that belonged to 7 families and 17 species (Table 2).

| Family         | Species                          | Reference                      |
|----------------|----------------------------------|--------------------------------|
| Muscidae       | *Stomoxys calcitrans*            | Linnaeus, (1758)              |
|                | *Musca domestica*                | Linnaeus, (1758)              |
|                | *Musca calleva*                  | Walker, (1849)                |
|                | *Musca crassirostris*            | Stein Becker, (1903)          |
|                | *Coenosia attenuata*             | Stein Becker, (1903)          |
|                | *Musca sorbens*                  | Wiedemann, (1830)             |
|                | *Musca biseta*                   | Hough, (1898)                 |
|                | *Lispe sp.*                      |                                |
| Calliphoridae  | *Rhyncomya nigripes*             | Séguy, (1933)                 |
| Ulidiidae      | *Physiphora alceae*              | Preyssler, (1791)             |
|                | *Physiphora smaragdina*          | Loew, (1852)                  |
| Sarcophagidae  | *Wohlfahrtia nuba Chrysomya*      | Wiedemann, (1830)             |
|                | *putoria*                        | Wiedemann, (1830)             |
| Stratiomyidae  | *Aspidacantha atra*              | Kertesz, (1916)               |
| Psychodidae    | *Sand fly*                       |                                |
| Culicidae      | *Culex sp.*                      |                                |
|                | *Aedes sp.*                      |                                |

The majority of the species belonged to the family Muscidae: 60% were *Musca domestica* and 17% *Musca sorbens* among which *Stomoxys calcitrans* (Figure 2) representing 6% of the capture, was the only biting fly species.
Few numbers of mosquitoes (Diptera: Culicidae) were caught in the NZI traps compared to muscidae. A peak of abundance was observed for both muscids and mosquitoes in March and April. A second peak was observed in October (figure 3). A high correlation between abundance of insects caught in the traps and rainfall was observed ($r = 0.942; p < 0.0001$).

The higher catches of flies as well as mosquitoes were in the water station and around people residence. The lower catches were in cactus farm (Aloe vera), irrigated areas, and open range respectively (Figure 4). However, 21% of the mosquitoes were caught in the control trap. The peak of seasonal activity of muscids and mosquitoes...
was in March and April (i.e. after the end of the rainy season in Al-Riyadh region) as shown in the figure (5).

Figure (4) Total trap catches from different sites in Al-Kharj, Riyadh Region 2016

Figure (5) Monthly relative abundance of Muscidae and Mosquitoes in Al-Kharj, Riyadh Region

DISCUSSION
The camel trypanosomosis prevalence of 21.5% among camels examined by CATT during this study appeared lower than previous work (43.8%) reported by El-Wathig and Faye (2013) in Al-Jouf, Northern Province, Saudi Arabia using the same method. The prevalence of trypanosomosis varies also according to the diagnostic test used. In a survey achieved in Chad (Delafosse and Doutoum, 2004), the apparent prevalence was six times lower (5.3%) by using Buffy
Coat Techniques than by using CATT (30.5%), which appeared to over-estimate the true prevalence. Comparable result was reported in Egypt (Abdel-Rady, 2008) where a prevalence of 43.5% was observed with CATT test while Giemsa stain blood smears allowed detecting trypanosomes parasite in 4.1% of the camels, hematocrit centrifugation technique in 6.2%, and by PCR in 56.9%. In a recent survey in Saudi Arabia, Al-Afaleq et al. (2015) reported a prevalence of 39.4% with CATT test vs 0.8% only with parasitological examination. This prevalence presented a high regional variability between 26 and 46% with the maximum in the Central Province corresponding to our area study. The differences observed in surveys achieved in the same areas could be attributed to variable practice of anti-trypanosomal drugs usage. Results of camels trypanosomosis prevalence investigated in Sudan by blood smear and CATT test gave 2.9% and between 20 to 30% respectively (Elamin et al., 1998; Adil et al., 2018), Kenya (Njiru et al., 2001), or Ethiopia (Zeleke and Bekele, 2001). However, the pattern of prevalence of *T. evansi* differed also according to different location due to the ecology of study area which has a direct effect on the distribution of biting flies responsible for mechanical transmission of the parasite (El-Wathig et al., 2016). The entomological study conducted in Al-Kharj area indicated that *Stomoxys calcitrans* and mosquitoes were the only biting fly species associated with camels during the study period. Although the NZI trap is very effective sampling device for tabanids (Mihok et al., 2006), no tabanid flies were caught during our capture campaign. This might be due to the intensive use of insecticides applied in stagnant water surfaces that serve as suitable breeding sites of tabanids, while the breeding sites of *Stomoxys* were not sprayed (dung mixed with soil). Moreover, the efficiency of the different flies in transmitting *Trypanosoma evansi* is reported to vary in different geographic conditions and is also dependent on the interval between two successive feeds and the intensity of the fly challenge (Kassa et al., 2011). The peak was observed at the maximum seasonal activity of flies and mosquitoes during the more wet months of March-April in spring and October in autumn. The same finding was observed by Jacquit et al. (2014). They reported that stable flies were highly adaptable and exploiting favorable climatic conditions between spring and late autumn for their outdoors activity. Indeed, when the temperature is suitable, relative humidity can influence the abundance and seasonal activity of biting flies, through effect on the availability of breeding sites (Mellor et al., 2000). In our present study, high catches of flies were achieved from water station and people houses more than other sites. These findings are similar to the studies conducted by several authors who reported that stable flies are present in many habitats (Grimaud, 2013; Zinga et al., 2013; Bitome et al., 2015). The presence of stable flies is associated with unsanitary conditions and is more present in anthropic environments. The present results indicated that *Stomoxys calcitrans* may be an important mechanical vector of camel *T. evansi* in Al-Kharj area. Thus, the elimination of *Stomoxys* breeding sites may help in reducing the risk of contracting camel trypanosomosis although the prevention of the disease is based on medical treatment of camels rather to the control of biting flies (Jilo et al., 2017). The role of mosquitoes in mechanical transmission of camel trypanosomosis should be considered. Despite having no report about the role of mosquitoes in the transmission of *T. evansi* in camel, they are potential vectors of *trypanosoma sp.* infection in birds’ worldwide (Votipka et al., 2012).

**CONCLUSION**

The capture campaign did not confirm the dominant role of tabanids as potential
insects in relation with the trypanosomosis transmission to camel in Al-Kharj region of Saudi Arabia. Rather, the Stomoxys calcitrans flies were the potential insects. Since the capture was limited in time (9 months) and in places, further campaigns have to be conducted to have a more precise view of the interactions between the disease and potential vectors.

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الملخص
داء المثقبيات هو السبب الوحيد الأكثر أهمية بشأن الخسائر الاقتصادية في الإبل. أجريت هذه الدراسة لتحديد مدى انتشار داء المثقبيات وناقلاته في الإبل في مدينة الخرج، المنطقة الوسطى من المملكة العربية السعودية. تم فحص عينة من مصل 107 من مصيل NZI. تم وضع ثاني مصائد CATT للدم للكشف عن وجود عدوى طفيل المثقبيات عن طريق اختبار الذباب الماص للدم في المزارع التي تقوم بمص دماء الإبل والأبقار، بما في ذلك محطة الميا، مساكن الموظفين، مزرعة الصبار، والمزارع المروية، المركع المفتوح، وآخرين مصيدة للتحكم. كان معدل انتشار داء المثقبيات في الإبل 21.5% خلال فترة الدراسة. وكانت أعلى نسبة من الذباب حول محطة الميا ومساكن الموظفين. وكان الذباب الناصح التي تم صيده من نوع ذيبان الأساطيل وبعض أنواع البعوض. قد يكون ذيبان الأساطيل ناقلًا ميكانيكًا للمرض المثقبيات في الإبل في منطقة الدراسة. وواضح وجود ذروة الوفرة للذباب والبعوض في مارس وأبريل وأكتوبر.
الكلمات المفتاحية: الإبل، التغيرات الموسمية، اختبار الكات، الخرج، ذبابة الأساطيل، مصيدة إنزي.