Evaluation of histopathological features of *Argas reflexus* bite in pigeon

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Abstract

*Argas reflexus* is considered obligate blood feeder that may cause skin redness and local swelling. For histopathological evaluation of biting site, pigeons were used as natural host species in this study. Adult ticks were collected from Urmia, North-west of Iran and kept in a desiccator before their use in the experiment. Sixteen Pigeons were infested experimentally and were divided into 4 groups, euthanized after 30 min, 4, 24 and 48h for evaluation of histopathological changes in biting sites. Early histopathologic lesions due to time of infestation included edema, hemorrhagic foci, vascular congestion, necrosis and mild to severe inflammatory reaction in dermis. In late lesions, presence of micro abscess foci in dermis was prominent. This study well documented the different pathological changes of skin of pigeons with *Argas reflexus*. However, further study should be performed to evaluate allergic immune responses and pathological changes in other animal species including human.

Keywords: *Argas reflexus*, tick, pigeon, histopathology

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Introduction

Ticks are obligate blood feeders that infest mammals, birds and reptiles (Balashov and Grigoreva, 2002; Tavassoli et al., 2007). Several species of ticks are important in medical and veterinary science which are divided into two families: Argasidae (soft ticks) an Ixodidae (hard ticks) (Sonenshine, 1991, Uspensky, 2008). However, the infectious agents transfer to human and animals is the most important feature of tick infestation, but anemia and some histopathological disorders are usual in their hosts as well (Gonzalez-Acaa and Gugliemone, 2005). In addition, some species can inoculate toxins to their hosts (Uspensky, 2008).

European pigeon tick or Argas reflexus (the soft tick) is a temporary parasite of pigeons, in different parts of the world (Dautel and Nile, 1997). This parasite has an exceptional life expectancy of about 7-11 years and a variable generation time of 3-11 years that depend on the individual course of the adult tick (Dautel and Knulle, 1997).

It is a specific bloodsucking parasite of pigeon in various parts of Europe and the Middle East which under certain circumstances invades human habitations (Dautel et al., 1994; Haag-Wackemagel and Bricher, 2010) and bites people as a substitute host when pigeons are not available (Hilger et al., 2005) causing not only skin irritations and pathogen transmission (Haag-Wackemagel and Moch, 2004), but also a variety of symptoms corresponding to an IgE-mediated allergy with increasing severity resulting in death (Trautmann, et al., 1995; Spiewak et al., 2006; Weckesser et al., 2010).

To our knowledge, there is no document describing the histopathological changes of skin in feeding places of Argas reflexus. The present experiment was therefore designed to study the histopathologic features of biting sites in pigeons experimentally infected by adult Argas reflexus bite.

Figure 1. Edema (arrow) and foci of inflammatory cells infiltration (arrow head) in the skin of pigeon in group 1(H&E staining, 100X).
Materials and methods

The *Argas reflexus* ticks are active during the night and spend the daytime hidden in cracks and crevices of pigeon nests. Therefore, nestlings, adult pigeons and crevices of the walls of buildings with the gable roof where pigeons were living in the near vicinity of human beings in Urmia City, West Azarbaijan of Iran were examined for the presence of ticks. Different developmental stages of *Argas reflexus* were collected from each naturally infested site and sent to the parasitology laboratory of the Faculty of Veterinary Medicine in the Urmia University for identification of morphological characteristics (Wall and Shearer, 1997).

Some adult ticks were maintained in cotton-capped glass tubes containing filter paper moistened with sterile distilled water. The tubes were then placed in a desiccator at room temperature (22–25 °C) with 80% relative humidity (RH). (Tavassoli et al., 2011).

To induce infection, 16 male healthy pigeons were prepared and for each, 10 unfed adult ticks were placed on top of their legs to feed for 1-2 h.

Infested pigeons were divided into 4 equal groups (4 animals in each group). Four male pigeons in control group were not infested with tick and their skins prepared for histological study. All birds in group 1, 2, 3 and 4 were euthanized by Xylazin (5 mg/Kg) and Ketamin-HCl (40 mg/Kg) after 30 minutes, 4, 24 and 48 hours post infestation, respectively and Skin samples from both the biting sites and comparable adjoining normal skin were fixed in 10% neutral-buffered formalin. After fixation, the tissues were embedded in paraffin, and sections of 5 μm in thickness were stained using Hematoxylin and Eosin (H&E) and studied by a routine light microscope.

Figure 2. Edema in group 2 of pigeons is more prominent compare to group 1 (H&E staining, 100X).
Results

Adult ticks used for pigeon infestation were attached to natural host's skin for at least 1-2 hours. Host tissue reaction to salivary component following parasite feeding on pigeon skin varied in different groups of birds. In group 1 (30 minutes post infestation) site of tick bite was characterized by a mild congestion and small red points. Skin gross lesions in group 2 (4 h post infestation) were relative swelling and erythematous (hyperemia) which appeared as mild papula in biting location. In 24 h after removing adult ticks (group 3), congestion and swelling was not clearly seen and only characterized by demonstration of biting foci. In group 4 (48 h post infestation) relative healing reaction in biting sites appeared whereas skin biting sites were difficulty seen.

At 30 minutes post infestation, the main histopathologic findings in group 1 were edema, vascular congestion, multiple foci of hemorrhage and infiltration and aggregation of PMNs, Eosinophils and less numbers of lymphocytes and plasma cells in the dermis (Fig. 1). At 4 h post infestation, the lesions in the pigeons of group 2 were more severe than group 1 with some differences. Edema and vascular congestion were prominent and multiple foci of perivascular infiltrates including PMNs, eosinophils and less lymphocyte were seen (Fig. 2).

At 24 h post infestation, achantosis and hyprkeratosis were the main histopathologic findings in the epidermis. Most of the lesions were observed in the dermis. Congestion of vessels and multiple foci of extravascular (interstitial) microabscess including mostly PMNs were observed in addition to prevascular aggregation of inflammatory cells (Figs 3 and 4).

At 48 h post infestation, in comparison to group 3, achantosis and hyprkeratosis were more prominent. In dermis, microscopic lesions were similar to group 3 but foci of micro abscess extended further in dermis diffusely including Neutrophils and less Eosinophils (Fig. 5).
Discussion

The bite of soft ticks, notably *Argas* species, usually inhabitants of nests and burrows of birds and rodent and human dwelling in rural areas, cause irritation, blisters, bruising and a more or less severe pruritus (Estrada-Pena and Jongejan, 1999).

In some studies, the pathological features of hard tick bites such as *Rhipicephalus sanguineous* in resistant hosts (Veronez et al., 2010), *Rhipicephalus sanguineus* in dogs and guinea pigs (Szabo and Bechare, 1999), *Amblyomma americanum* in the human (Fisher et al., 2006), *Ixodes* species in passeriformes birds (Grigoreva, 2001), *Hyalomma anatolicum anatolicum* in rabbits (Gill and Walker, 1985) and *Ixodes* species in small mammals (Balashov and Grigoreva, 2002) were indicated. In comparison to hard tick, there are not valuable information about histopathological features of soft tick bites in human and animals and our knowledge is limited to a few reports such as *Ornithodorus lahorensis* in rat (Tavassoli et al., 2007), *Ornithodorus tartakouskyi* in guinea pigs (Mclaren et al., 1983) and larvae of *Ornithodorus aff. puertoricensis* in laboratory mice (Venzal et al., 2007).

For *Argas reflexus*, only some case reports of human victims with different allergic reactions of tick biting are available (Hilger et al., 2005) and no experimental or natural data of pathological feature of both adult and larvae of this soft tick have yet been released. Thus this study aimed to determine the histopathological changes of pigeon skin in feeding places of soft tick *Argas reflexus*.

The type and severity of bite reactions vary based on tick species, feeding duration, mouthpart size, secretions, previous exposures and individual sensitivity (McGinley-Smith and Tsao, 2003, Krinsky, 1983; Yesudian and Thambiah, 1973; Riek and Lavoipierre, 1954).

In our study, some changes such as edema, hemorrhagic foci, vascular congestion, necrosis and inflammatory reaction mainly eosinophilic and lymphocytic proliferation were seen in various degrees based on time of infestation.

Figure 4. Extravascular (interstitial) microabscess including mostly PMNs in the skin of pigeon in group 3 (H&E staining, 100X).
Micro abscess have been observed in infested pigeons and exclusively for cases that the time of post infestation was longer. Edema is one of the characteristics of inflamed tissue and is caused by an increase in vascular permeability that leads to accumulation of fluids, swelling and infiltration of leukocytes in the extra-vascular bed (Mans and Riberio, 2008, Riberio, 1989). When tick feeds on native host, the cellular infiltrate is first dominated by neutrophils followed by mononuclear cells; later a small amount of basophils and eosinophils can be observed (Kovar, 2004, Gill, 1986). When infestation is repeated, basophils and eosinophils dominate in the dermal infiltrate, and degranulation of basophils and mast cells can be observed (Kovar, 2004; DenHollander and Allen, 1985; Gill, 1986). Most cells that infiltrate in the attachment site are inhibited by tick saliva. NK cells (Kubes et al., 1994, 2002; Kopecky and Kuthejlove, 1998; Kovar, 2004), neutrophils (Riberio et al., 1990), macrophages (Urioste et al., 1994, Kopecky and Kuthejlove, 1999) and mostly T cells (Ramachandra and Wilked, 1992; Bergman et al., 2000; Kovar et al, 2002) reduce many of their activities when they come in contact with tick saliva.

Guinea pigs that were exposed to *Rhipicephalus sanguineus* displayed a strong local reaction to ticks, mainly during tertiary infestations. Intense hyperemia, swelling, fluid exudation and even necrosis could be observed. Main dermal changes included a varying degree of cellular infiltration, edema, micro-abscesses and occasionally, hemorrhage and necrosis. Guinea pigs reacted to *Rhipicephalus sanguineus* mainly with mononuclear cells, eosinophils and basophils (Szabo and Bechara, 1999).

Balasov and Grigoreva, 2002 found that similar histopathological changes occur at the sites of anchoring and feeding of Ixodid ticks on mammals, birds and reptiles (Balashov and Grigoreva, 2002). Histopathological study of tick bite lesions in naturally infested capybaras

*Figure 5. Foci of microabscesses extended in dermis diffusely including heterophils and less eosinophils and the fibrotic tissue in the skin of pigeon in group 4 (H&E staining, 40X).*
showed that necrosis was a common feature deep in the dermis particularly at the far end of the eosinophilic tube. Hyperplasia, cellular edema and occasionally necrosis of keratinocytes could be seen at both sides of the ruptured epidermis in these infested animals (Heijden et al., 2005).

Tissue infiltration with a varying number of inflammatory cells, edema, hemorrhage and vascular dilation were the main dermal changes in anteaters and armadillos infested with ticks (Lima et al., 2004).

Latif et al. (1990, 1991) showed that the predominant cell infiltrates in attachment site of high resistance cattle were Eosinophils with *Amblyomma variegatum* and Neutrophils with *Rhipicephalus appendiculatus*. Coetaneous lesions elicited in guinea pigs by primary and secondary feeding populations of the Argasid tick, *Ornithodoros tartakouskyi*, were analyzed by light and electron microscope. Small clusters of basophils appeared at primary bite sites within 24 h of tick attachment, and by 72 h constituted approximately 11% of the total leukocytes. Secondary feeding site exhibited basophils at all times. Eosinophil proliferation was minimal, however, and the remaining cells were of the mononuclear type (McLaren et al., 1983).

Histopathological studies of *Ornithodorus lahorensis* bite on rat demonstrated foci of necrosis in the epithelium with remnant of polymorphonuclear cells infiltration and severe hemorrhages. In this survey the predominant inflammatory cells were lymphocytes and macrophages (Tavassoli et al., 2007).

In our study some tissue reaction with adult of *Argas reflexus* was similar to previous studies in which PMNs were predominant with infiltrated cells.

Vascular eosinophilic hyaline thrombi were found to be a frequent histologic manifestation of a tick bite. This finding may be related to the secretory products of the tick's saliva during inoculation (Stafanato et al., 2002).

Salivary glands structure and composition of Ixodid ticks are more complex than those Argasid ticks (Oleaga et al., 2007; Bowman and Saver, 2004). Soft ticks often implicate in serious reactions comparing to hard ticks. Focal necrosis at the site of a tick bite can create necrotic ulcers up to several centimeters in size (McGinely-Smith and Tsao, 2003; Marshall, 1967; Kain, 1999; Cho et al., 1994).

Tick bites can become secondarily infected (McGinely-Smith and Tsao, 2003; Pearce and Grove, 1987; Russell, 1974), by organisms such as *Staphylococcus aureus* and group A *Streptococcus* (Hoogstraal, 1985; Kain, 1999). Infection may manifest as impetigo, ecthyma, cellulitis or shallow painful purulent ulcers (Kain, 1999). Host scratching may also lead to increased tissue damage (Berenberug et al., 1972; Goldman et al., 1952) with subsequent infection (Marshall, 1967; McGinely-Smith and Tsao, 2003). In addition to transmission of infectious microbes, ticks may cause paralysis, allergies and severe toxic reactions in their hosts (Sonenshine, 1991). Anaphylactic reactions to bite of the pigeon tick, *Argas reflexus*, mediated by IgE specific for tick allergens have been observed (Klotz et al., 2009, Estrada-Pena and Jongejan, 1998, Klein-Tabbe et al., 2006, Hilger et al., 2005).

This study well documented the different pathological changes of skin of pigeons with *Argas reflexus*. However, further study should be performed to evaluate allergic immune responses and pathological changes in other animal species including human.

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ارزیابی چهره هیستوپاتولوژیک گزش کنه آرگاس رفلکسوس در کبوتر

چکیده
آگاس رفلکسوس یک انگل خونخوار ابزاری است که ممکن است باعث واکنش‌های قرمزی پوست و تورم موضعی شود. در مطالعه حاضر به منظور ارزیابی چهره هیستوپاتولوژیک ناشی از گزش کنه این کنه از کبوتر به عنوان میزان طبیعی انگل استفاده گردید. کنه‌های بالغ از شهروستان ارومیه در شمال غرب ایران جمع‌آوری شدند و تا زمان آزمایش در دسکانگ مناسب نگهداری شدند. شانه‌کوب و طور تجربی توسط کنه‌های بالغ آزموده شده و در 4 گروه 4 تا 8 دقیقه، 12 و 48 ساعت پس از آئودزی گروه‌های تغییرات هیستوپاتولوژیک محل گزش کنه آسان کشیدند. ضایعات هیستوپاتولوژیک اولیه بسته بی زمان اولدگی شامل ادم، نقش خونزادی، بوم ویره، نکروز و واکنش های التهاوی خفیف تا شدید بود. در مراحل پایانی، ظهور کلون‌های آسیب دیده یاز در دمیس چهره غالب آلوده شد. این تحقیق به خویش تغییرات پاتولوژیک متوقف را در پوست کبوترهای آلوده نشان می‌دهد. با این حال، مطالعات بیشتری جهت ارزیابی پاسخ‌های این‌انواع ریز و تغییرات پاتولوژیک در دگرگون‌های حلقو و همچنین انسان مورد نیاز است.

ویژگان کلیدی: آگاس رفلکسوس، کنه، کبوتر، هیستوپاتولوژی