Dermatitis associated with the *Ornithonyssus bacoti*
Sundus N. Al-Huchaimi
PhD),Dept. of Microbiology, College of Medicine, Kufa University, Iraq
sundus.alhuchaimi@uokufa.edu.iq

Received date: 15 Oct 2017    Accepted:(423) 4 Jan 2018 (21-25) Published: 31 Jun 2018

Abstract:
Cutaneous lesions caused by *Ornithonyssus bacoti* are misdiagnosed as other infection with bacteria or fungi or as allergies. Dermatitis in the persons working in animal house was infested with *O. bacoti* is reported in this study. A small number of studies confirmed that the *Ornithonyssus* species may cause dermatitis in human. The physical examination for patients showed separate papules scattered over their (arms, shoulder, legs), restlessness and urticaria-like dermatitis. Microscopic examination was performed for 80 parasite from rat in animal house and 20 from clothing of researchers that worked in animal house and confirmed by PCR amplification. This study demonstrated the

Keywords: Dermatitis, *Ornithonyssus bacoti*, PCR

*Ornithonyssus bacoti* التهاب الجلد المرتبط ب

Sundus N. Al-Huchaimi

Introduction
*Ornithonyssus bacoti* is a parasite can infect laboratory rodent colonies and have wide host range. This parasite can irregularly infest humans when skin contact between them occur (Beck, 2008).

Baumstark et al. (2007) mentioned that the information is inadequately existing for distribution and occurrence of *Ornithonyssus bacoti* on pet rodents in worldwide. The insufficiency of information, due in part to misdiagnosis makes the disease seem less universal than it is.

Jyoti et al. (2016) explained that some morphologic characters such as hairiness, caudally pointed scutum, typical form of the anal plate with a cranial anus) allow for
differentiation of the *Ornithonyssus bacoti* from other species.

Sang *et al.*, (2013) said that the consulted physician consider cutaneous lesions due to other causes, reflection of a parasitic cause subsequent to finding parasites in the living or working place or when symptomatic therapies were failed. Once the parasite bites its host, nonspecific dermatitis occur due to an inflammatory reaction to its saliva. Secondary excoriations due to scratching are common.

Our objective was to afford a resource that will support in the plan and current evaluation of institutional occupational health and safety programs.

**Materials and Methods**

**Study areas and specimens**

The study was conducted on 100 specimens, 80 parasite from rat and 20 from clothing of researchers. Mites were collected from January 2016 to January 2017 in animal house of Kufa University in the province of Najaf AL Ashraf. The student was suffering from severe itching and papular urticaria and their general health had constantly been good, with no history of systemic diseases or use of any drugs.

**Mites Collection:** Mites collection was occurred by 2 ways, the first by brushing the anesthetized rodent hairs (fed, red/brown in color and sluggishly motile). The second, the parasites were picked up from personnel clothing (unfed, white/grey in color and actively motile).

**Processing and storage of collected mites:**

The specimens were cleaned in 20% KOH using warm bath water for 15 min, placed them in 5% acetic acid for 30 sec, then specimens were transmitted to 70% ethanol to preserve, prepared as microscopic and identified.

**Morphological identification of mites:**

The prepared specimens were examined under a microscope in 10×, 40× and 100× based on morphological characteristics and according to different keys.

**DNA extraction**

DNA was extracted from mites by using Geneaid Genomic DNA extraction tissue kit and completed the steps based on company guidelines. Extracted DNA was kept in -20°C until PCR was performed.

**Polymerase Chain Reaction (PCR)**

PCR technique was performed for detection of Internal transcribed spacer (ITS) gene in *Ornithonyssus bacoti*. ITS1 (18S and 5.8S) rRNA genes, while ITS2 is (5.8S and 28S) rRNA genes.

<table>
<thead>
<tr>
<th>Primer</th>
<th>Sequence</th>
<th>Amplicon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orni-ITS1</td>
<td>F: TCCATTCACCTCTCTTTGGGC</td>
<td>501bp</td>
</tr>
<tr>
<td>Orni-ITS2</td>
<td>R: AATATGCTTAAATTCAGGGGTCG</td>
<td></td>
</tr>
</tbody>
</table>
The PCR master mix was prepared according to kit instructions as following table:

<table>
<thead>
<tr>
<th>Component</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>genomic DNA</td>
<td>5μL</td>
</tr>
<tr>
<td>primers F</td>
<td>1μL of 10pmole</td>
</tr>
<tr>
<td>primers R</td>
<td>1μL of 10pmole</td>
</tr>
<tr>
<td>PCR water</td>
<td>13μL</td>
</tr>
<tr>
<td>Total</td>
<td>20μL</td>
</tr>
</tbody>
</table>

These components were added to premix pellet in premix tube, then were mixed by vortex. The PCR thermocycler conditions were done in the following steps:

- Step 1: 95 °C for 5 min
- Step 2: 95 °C for 1 min, 30 cycles
- Step 3: 60 °C for 1 min
- Step 4: 72 °C for 1 min
- Step 5: 72 °C for 5 min

The final PCR products were subjected to electrophoresis in a 1% agarose gel with ethidium bromide stain, and visualized under U.V transilluminator.

**Results:** The physical examination for patients showed separate papules scattered over their arms, shoulders, and legs, restlessness, and urticaria-like dermatitis.

**Fig.1:** Pruritic papules on the hand of a patient with *O.bacoti*

**Morphological identification of mites**

All specimens were identified morphologically according to the keys of Jalil Abul-hab, (1978, 1984).

**Mites DNA detection**

The study revealed that 100 specimens (100%) get positive result for PCR, while there were no specimens with negative results, were *Ornithonyssus bacoti* detected in all specimens.
Agarose gel electrophoresis of *Ornithonyssus bacoti* isolates in PCR. Lane M, DNA size marker (2000-100bp), lane 1-10 (501bp) *Ornithonyssus bacoti* isolates.

**Discussion**

Several types of mites are associated with human dermatitis but the *O. bacoti* was the more common causative agent in these cases, although none of these mites are truly parasitic on humans (Rahdar et al.; 2015).

Watson, (2008) said that the laboratory rodents consider host to different mite species including *Ornithonyssus bacoti*.

Beck and Pfister (2009) said that the *O. bacoti* may infest human skin, causing symptoms also Beck, (2008) said that the mite induce non specific dermatitis by their saliva and part of mouth therefore the accurate diagnosis of dermatitis due to *O. bacoti* is difficult and requires finding of parasite in the environment of its host. For these reason the case report about this subject are rarely recorded in the human literature.

Watson, (2008) mention that *O. bacoti* were similar in morphology other species of mites such as Dermanyssus gallinae and *Ornithonyssus sylvirum* therefore the identification of this parasite requires special knowledge about the morphological characteristics of these parasites.

In Iraq, there is restricted data existing about the dermatitis that result from *O. bacoti*, this may be due to misdiagnosis of this parasites and non-recording of such infestation.

Rahdar and Vazirianzadeh, (2009) mentioned that the diagnosis of mites is difficult because of the similarity among different species involved and the diagnosis based on light microscopy is not satisfactory and does not show detail morphology to categorize the mites into their taxonomic level for that reason the polymerase chain reaction was much more sensitive in identification and differentiation from other similar parasites and its treatment aspect in human infested with *O. bacoti*.

The finding in this study consistent with Cole *et al.*; (2005) and Baumstark *et al.*; (2007) whom indicated that there are association between infestation and job also Jyoti *et al.*; (2016) mentioned that an outbreak of dermatitis occurred in researchers and the worker in animal houses.

Some studies such as Reeves *et al.*; (2007) showed that the *Bartonella* species, hantavirus *Coxiella burnetti*, and *Rickettsia* species isolated from *O. bacoti* therefore incidence of human dermatitis...
has to be considered important and passable control measures to be necessary.

This study concluded that the *O. bacoti* was the causative agent of dermatitis in the researchers and worker in animal houses. PCR was reliable to confirm the microscopic examination that based on morphological characters.

References