

## Molecular identification of new circulating *Hyalomma asiaticum asiaticum* from sheep and goats in Duhok governorate, Iraq

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### Abstract

Because there was no such study done on identification of tick species by PCR technique in in Duhok Governorate, therefore present study was done to identify tick species by using molecular study by using of 16S rRNA and DNA sequencing. About 1000 ticks were collected from both sheep and goat, form Duhok Governorate including: Barwaria, Zakho, Sumeil, Mangeshik, Sersing, Shekhan and Akre, between May and June 2016, between April and June 2017. The result found during this study were six species under two genera of the hard ticks were identified by molecular study and sequencing including: three species were under the genus *Hyalomma* and three species were under the genus *Rhipicephalus* that infect small ruminants in Duhok governorate from these species a new species under the *Hylomma* genera (*Hyalomma asiaticum asiaticum*) with accession number (MN594484), was first time reported in Duhok governorate. Also phylogenetic tree was constructed depend on the 16S rRNA.

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### Introduction

Tick is obligate ectoparasite that infests both animal and human and causing many diseases, due to they act as a vector of some pathogens including: protozoa, bacteria and virus (1-3). There are about 878 tick species; most of these are under the two famous families including: *Ixodidae* and *Argasidae* (4). The main morphological features of the hard tick, is the present of scutum, which covered the whole dorsal surface of male, while just covered a short portion of female, while it is missing in the family *Argasidae* and have a leathery body (5). The family *Ixodidae* has been classified into two major group prostriata and metastriata. The first group, Prostriata that include only the *Ixodid* and is considered the largest genus and relatively have 217 known species and the other ticks are arranged under the second group *Metastriata* including *Amblyomma*, *Anocentor*, *Apanomma*, *Haemaphysalis*, *Hyalomma*, *Rhipicephalus*, *Boophilus* and *Dermacentar* (6). 16S rRNA genes for molecular recognition and phylogenetic analysis of ticks are well known barcoding genes (7).

During this study 16S rRNA gene was used for the identification of species of hard ticks that infested sheep and goats among Duhok governorate, Iraq. Because there was no such study done on identification of tick species by PCR technique in north of Iraq and particularly in Duhok governorate, Iraq.

### Materials and methods

#### Sample collection

About 1000 ticks were collected from both sheep and goats 500 and 500 respectively, from Duhok governorate including: Barwaria, Zakho, Sumeil, Mangeshik, Sersing, Shekhan and Akre, Iraq, between May and June 2016, between April and June 2017.

#### Microscopic examination

All ticks were examined at lab under dissecting microscope with the aid of morphological key, then grouped into pools according to genus and were preserved in 70% of ethanol (8,9).

### Homogenizing of whole ticks

From each group two ticks were taken and were washed with ethanol with different concentration 10%, 30%, 50% and 70% for one hour for each concentration and then twice in PBS.

Then each tick was put in a clean sterile eppendorf tube and added 0.5 ml of PBS and homogenized by portable homogenizer for 1 minute and then was centrifuged at 1200 rpm for 10 minutes, then transferred the supernatant and collected within a new clean eppendorf tube and stored at -18 °C till DNA extraction.

### Extraction of DNA from ticks

Extraction of whole genome from tick DNA was done by using special tissue kit, DNA-Sorb-AM nucleic acid extraction kit (AmpliSens®, Russia).

The purity and quality of tick DNA samples was evaluated by using a nanodrop spectrophotometer and by running of samples on gel electrophoresis, these was done by preparing 1% of agarose gel (10).

### Molecular identification of hard ticks

In this study, we used one type of primer: the 16S rRNA gene fragment of size 460 bp), was able to catch different species of hard tick spp., forward 5'-CCG GTC TGA ACT CAG ATC AAG T-3' and reverse 5'-GCT CAA TGA TTT TTT AAA TTG CTG T-3'(11).

In this study, the PCR reactions were performed in a final volume of 25 µl of green master mix (2X) (Promega, USA or or GeNet Bio master mix), which contains (PCR buffer, Taq DNA polymerase, dNTPs, and MgCl<sub>2</sub>). 10 pmol/ µl of each forward and reverse primer.

The PCR reactions were conducted at a final 25µl rate. There was a 12.5 µl of GeNet Bio master mix, 1 µl from both forward and reverse primers, 2µl of Template DNA and Complete the volume to 25µl with added of 8.5 µl nuclease-free water. According to Mangold *et al.* (11), the cycler state of PCR was defined as outlined in table 1.

Eventually, for 1:40 minutes, 10µl of PCR products were visualized under UV on 1% agarose gel with 85 Volts (Table 1).

Table 1: The thermocycler program for 16S rRNA

Process	°C	Time	No. cycles
Initial denaturation	95 °C	5 Minute	1
Denaturation	95 °C	30 Seconds	
Annealing	55 °C	30 Seconds	35 cycle
Extension	72 °C	30 Seconds	
Final extension	72 °C	5 Minutes	1

## Results

### PCR technique

Pure DNA was extracted from 150 ticks by using special tissue extraction kit, extraction package for DNA-sorb-AM

nucleic acid (AmpliSens®, Russia). It was amplified by using PCR and visualized by using UV. 60 samples from 150 were positive with size 460 bp after 16S rRNA amplification and have got clear bands on agarose gel 1% and electrophoresis. While some identified ticks and engorged females by microscope did not give bands (Figure 1) (Table 2).

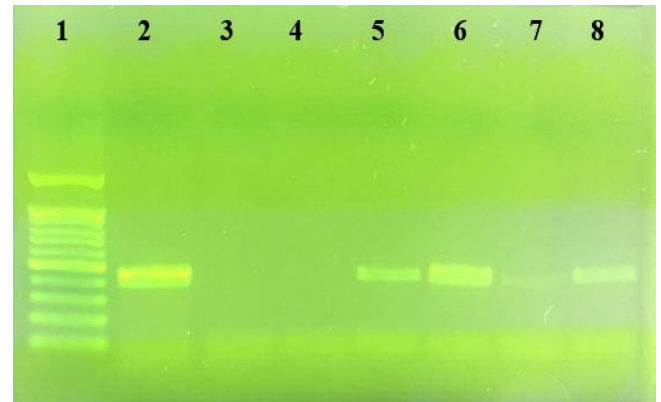


Figure 1: PCR products of hard tick 16S rRNA gene. 100 bp loading DNA marker and lane 2-5-6-7 and 8 samples with 460 bp on agarose 1.5%.

Table 2: PCR results of hard tick in Duhok governorate, Iraq

Sample size	Gene used	Size (Bp)	Positive cases No.	%
150	16S Rrna	460	60	40%

### Sequencing of 16S rRNA gene fragment

The sequencing was performed at MacroGen Company, Korea. The sequences were analyzed, checked and aligned using BioEdit sequence alignment editor 7 (Isis Pharmaceuticals, Inc., Carlsbad, CA, USA). The sequence was submitted to GenBank (accession number from genBank as following: MN594483.1, MN594484.1, MN594485.1, MN594486, MN594487, MN594488, MN594489, MN594490, MN594491, MN594492.1, MN594493.1 and MN594494.1) (Table 3). The similarity of the sequence with homologous sequences deposited in GenBank was calculated using the “BLAST” tool on the National Center for Biotechnology Information (NCBI) website.

During this study, six species under two genera of the hard ticks were identified by molecular study and sequencing including three species were under the genus *Hyalomma* and three species were under the genus *Rhipiciphalus* that infect small ruminants in Duhok governorate from these species a new species under the *Hylomma* genera (*Hyalomma asiaticum asiaticum*) with accession number (MN594484), was recently reported in Duhok governorate, Iraq were identify as (Table 3).

**Phylogenetic tree and analysis**

During this analysis, MEGA 7 technology was used to construct phylogenetic relationships and neighbor-joining tree depending on the alignment of 16S rRNA sequences to evaluate the phylogenetic relationship species status of two types of ticks in this sample. Phylogenetic tree (Figure 2) is divided into two ancestors; first ancestor was divided into two clades, in which the first clad was arranged as cluster, which included *Rhipicephalus turanicus* MN594493, MN594483, MN594486, MN594485 and MN594487,

*Rhipicephalus sanguineus* MN594492 and MN594489 and using *Rhipicephalus annulatus* as out group. In the second ancestor, also there were two clades; the first clade was used as out group was *Hyalomma asiaticum asiaticum* MN594494, while the second clade was grouped as cluster which included *Hyalomma marginatum* MN594494 and *Hyalomma anatolicum anatolicum* MN594490 and MN594488 they were closely identical to each other therefore, they clustered with a bootstrap value of 99.

Table 3: Genus and species of hard ticks and the GenBank accession number

Study Ticks	Accession No.	Species	Similarity %	References Accession No.	Country
<i>Hyalomma</i>	MN594484	<i>Hyalomma asiaticum asiaticum</i>	99%	JX051079.1	China, Mongolia
	MN594488	<i>Hyalomma anatolicum</i>	99%	HM176656.1	India
	MN594494	<i>Hyalomma marginatum</i>	99%	L34307.1	U.S.A
<i>Rhipicephalus</i>	MN594491	<i>Rhipicephalus annulatus</i>	99%	MF946466.1	India
	MN594492	<i>Rhipicephalus sanguineus</i>	99%	KX553960.1	French
	MN594493	<i>Rhipicephalus turanicus</i>	100%	KY583065.1	China

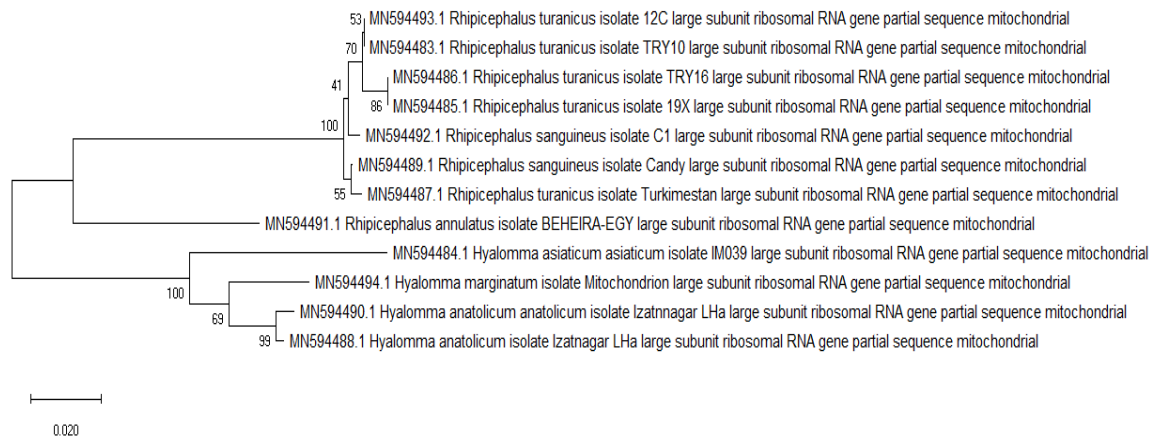


Figure 2: Phylogenetic Tree among Tick species infested small ruminants in Duhok governorate, Iraq.

**Discussion**

This study is considered the first study done in Duhok on the identification of hard tick species infesting among small ruminants by using 16S rRNA with the aid of PCR. In this study the distribution of *Rhipicephalus* spp., came first. There were several studies that support all these species in Duhok, Iraq by Omer *et al.* (12). There was another article supports the same species that found in mountainous areas of Golestan province, Iran by Sarani *et al.* (13). However, this study does not correspond with Al-Fatlawi *et al.* (14), who recorded that *Hyalomma* spp., were more predominant in the south of Iraq. *Hyalomma anatolicum*, *Rhipicephalus turanicus* and *Rhipicephalus sanguineus* were recorded by Mustafa *et al.* (15) in Sulaimani province north of Iraq. It

was also recorded in the north of Iraq by (16) who reported some species of hard ticks were included: *H. atolicum anatolicum*, *H. marginatum marginatum*, and *Rhipicephalus appendiculatus*.

Molecular study, for the first time this technique has been used in Duhok, Iraq and it's especially for the identification of tick species. One marker was used in this study: the first one was ribosomal ribonucleic acid S16 rRNA for the identification of tick species. This study used Ribonucleic acid S16 rRNA for the identification and sequencing of tick species, which is as a good marker for the identification of hard tick species to solve morphological tick identification problems.

Molecular markers such as mitochondrial 12S/16S rDNA, cytochrome oxidase subunit I (COI) and nuclear

ribosomal ITS2 were used with great success, according to (17,18). Several papers were used to establish the phylogenetic relationships between various economic effects as they develop rapidly and are inherited maternally (19,20). Also sequences of mitochondrial DNA are appropriate for genetic analysis of closely related species. A research was carried out in Iraq by Al-Fatlawi *et al* (14) using CoxI-dependent PCR and defining *Hyalomma anatolicum*.

Same marker was used by (21) for identification of tick species in Egypt and by (22) they were also used S16 rRNA for identification of *Rhipicephalus turanicus* in Albania and China. Overall 150 hard ticks (male and female and engorged female) were evaluated by using S16 rRNA with PCR technique and only 65 samples from which were gave positive bands, then 20 samples were send to Korea for sequencing. Sequenced samples in this study were showed that there were six species of hard tick under two genera among small ruminants in Duhok governorate, Iraq in 2016-2017 including *Hyalomma asiaticum asiaticum* this species was isolated and sequenced for the first time in Duhok governorate, and there was no such study recorded this species in Iraq. A similar study but by microscopic identification not by molecular study and sequencing that support this study was done in the northern areas of Iraq by (23). Other species were *Hyalomma anatolicum*, *Hyalomma marginatum*, *Rhipicephalus annulatus*, *Rhipicephalus sanguineus* and *Rhipicephalus turanicus*. Therefore, the use of S16 rRNA is a good marker in identification of these hard tick species in this study. Same species of hard ticks were recorded in Mali, West Africa by (24). With regard to tick species, 16S rDNA has been used and has been successful in constructing phylogeny of species of hard tick and 16S rRNA is helpful in building of the phylogenetic tree of hard tick species.

Overall 150 hard ticks (male and female and engorged female) were evaluated by using S16 rRNA with PCR technique and only 65 samples from which were gave positive bands, then 20 samples were sent to Korea for sequencing. Sequenced samples in this study showed that there were six species of hard tick under two genera among small ruminants in Duhok governorate in 2016-2018 including *Hyalomma asiaticum asiaticum* species, which was isolated and sequenced for the first time Duhok, Iraq and in Duhok province, Iraq, there was no such a study that recorded this species, *Hyalomma anatolicum*, *Hyalomma marginatum*, *Rhipicephalus annulatus*, *Rhipicephalus sanguineus* and *Rhipicephalus turanicus*. Therefore, the use of S16 rRNA is a good marker in the identification of these hard tick species in this study. Same species of hard ticks were recorded in Mali, West Africa by Diarra *et al.* (25).

With regard to tick species, 16S rDNA has been used and has been successful in constructing phylogeny of species of hard tick and 16S rRNA is helpful in building of the phylogenetic tree of hard tick species (26,27). There was no such a study that recorded this species, *Hyalomma*

*anatolicum*, *Hyalomma marginatum*, *Rhipicephalus annulatus*, *Rhipicephalus sanguineus* and *Rhipicephalus turanicus*. Therefore, the use of S16 rRNA is a good marker in the identification of these hard tick species in this study. Same species of hard ticks were recorded in Mali, West Africa by Diarra *et al.* (25).

Phylogenetic analysis and tree allow genetic connections between closely related species to be resolved and has become a useful tool in several fields of biological research (28). Phylogenetic tree of the present study was constructed based on 16S rRNA sequences and there was deletion, transition and transversion in some nucleotide of sequenced samples, and these had effects on the length of the nucleotide 16s rRNA sequence of two samples, which were similar 100% to the sequences of reference within the GenBank respectively MN594483 and MN594490. The rest of sequences were identical 99% to the sequences reference. The first recorded tick in Duhok, Iraq *Hyalomma asiaticum asiaticum* with accession number MN594484 was similar 99% to China sequence with accession number JK051079. It differed in one nucleotide 0.1% and was as out group of cluster of *Hyalomma*. However, there was no similar article supported this type of tick here, and this study used molecular study and sequences analysis for the first time in Duhok, in particularly for the identification of tick species.

## Conclusion

In conclusion, to our knowledge, this is the first study for the identification of *Hyalomma asiaticum asiaticum* from sheep and goats in Duhok governorate, Iraq by PCR and sequencing analysis.

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## Conflict of Interest:

The authors announce that the work was carried out without any commercial financial ties which could be established as a possible conflict of interest.

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## التعرف الجزيئي لطفيلي هيالوما آسياتيكم آسياتيكم المتداولة في الأغنام والماعز في محافظة دهوك، العراق

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### الخلاصة

صممت هذه الدراسة في العراق وكوردستان وخاصة في محافظة دهوك، أجريت على تصنيف أنواع القراد بتقنية تفاعل البوليميريز المتعدد، لذلك هدفت هذه الدراسة لتصنيف القراد المنتشر في المجترات في محافظة دهوك من خلال الطرق الجزيئية لأن الثروة الحيوانية اليوم في إقليم كوردستان تعتبر من المصادر المهمة للدخل جُمعت حوالي ١٠٠٠ من القراد بواقع ٥٠٠ في كل من الأغنام والماعز على التوالي، في المناطق حول محافظة دهوك والتي شملت بروراي، زاخو، سميل، سرسنگ، شيخان، وعقرة للفترة من أيار إلى حزيران ٢٠١٦، ومن نيسان إلى حزيران ٢٠١٧. أظهرت النتائج وجود ستة أنواع من القراد تحت هذه الأجناس: *Hyalomma* و *Rhipicephalus* حيث شُخصت الأنواع *Hyalomma anatolicum*, *Hyalomma marginatum*, *Rhipicephalus annulatus*, *Rhipicephalus sanguineus* and *Rhipicephalus turanicus*. ولأول مرة في محافظة دهوك تم تسجيل الجنس *Hyalomma siaticum asiaticum* ثم بناء شجرة التطور الوراثي على أساس ١٦ rRNA S.