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Molecular characterization of Mycoplasma synoviae from backyard chickens in Dakahlia Governorate

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Abstract

M.S is considered the most common cause of respiratory and joint diseases in birds, which affects on poultry production specially in backyard sector which are not interested for vaccinations against such diseases. So one hundred blood samples were collected from diseased and apparently healthy birds from different localities in Dakahlia Governorate, Egypt to detect M.S antibodies by ELISA (indirect) test, results revealed that 23.0% of samples were positive. 17 swab samples from trachea and joint were cultured on specific media for M.S isolation but there were difficulty in culturing. M.S infection was confirmed by PCR which showed the presence of specific M.S specific gene. Sequencing and phylogentic analysis were applied for specific gene, phylogentic analysis of DNA sequence of M.S detected (M.synoviae-SB-Yard DG.019) revealed high homology with M.S strains M.synoviae-Eis 2-16 with a percentage of identity 99.05%. Heamatological and blood parameters of diseased bird with the detected M.S strains revealed heterophilia, lymphopenia, monocytosis eosinophilia basopenia increased total proteins, Creatinine, Uric acid, AST and ALT than un diseased birds.

Keywords: Mycoplasma-synoviae, ELISA, PCR, Sequencing, phylogenetic tree, Leukocytes, total protein

Introduction

Mycoplasma synoviae is a major pathogen of poultry throughout the world, causing chronic respiratory disease and sinusitis in infected chickens and turkeys (Kleven, 1997), it may result in an infection ranging from subclinical to sever (Bencina et al., 2001) Arthritis and tenosynovitis of the hock and stifle joints are the most common skeletal affections in breeder chicken, in addition to spondylitis and osteomyelitis lesions (Adair et al., 1990). MS is one of the most important bacterial pathogens causing arthritis. It is a worldwide economically important pathogen of poultry, causing respiratory affections, synovitis, abnormalities in eggshell, and drop in production in chickens and turkeys (Catania et al., 2010 & Ferguson and Noormohammadi, 2013 & Jeon et al., 2014 & Sumitha, and Sukumar, 2017). Birds suffering from infectious synovitis are depressed, reluctant to walk with lameness, and affected

hock joints are swollen and hot. The synovial membranes of tendon sheaths become thickened, edematous, with fibrinous exudates accumulation within and around the tendon sheaths (Kieronczyk et al., 2017) MS is transmitted laterally and vertically, with lateral transmission through direct contact with infected carrier birds and fomites (Stanley et al., 2001) MS infection in poultry flocks can be diagnosed either serologically, mainly done by serum plate agglutination (SPA) and hemagglutination inhibition, or through direct microbial isolation and identification that represent the gold standard, but time-consuming due to long incubation and fastidious nature of mycoplasmas (Ferguson and Noormohammadi, 2013) Recently, molecular diagnosis with a polymerase chain reaction (PCR) is commonly used (Uddin et al., 2016).

Literature on the epidemiology of avian mycoplasmosis in backyard chickens in Africa is scanty, with few reports in Zimbaboye (Kelly et al., 1994), Botswana (Mushi et al., 1999), Benin (Chrysostome et al., 1995), South Africa (Thekisoe et al., 2003), and Ethiopia (Chaka et al., 2012). Moracoo (Saadia et al., **2014**). The success of control programmers depends on accurate and timely diagnosis of infected flocks. Therefore, a diagnostic assay with high sensitivity, high specificity, and a fast detection time is required for monitoring M. synoviae in poultry flocks, (Buntz et al 1986, Cookson et al 1994), rapid diagnosis is needed to prevent dissemination of infection and has traditionally been achieved by serological screening for antibodies or by culture of the organism. Traditional culturing is the least favored because the it is time consuming, slow growing, and fastidious nature of MS strains. Serology is much faster than culturing, but non -specific and cross-reactions between species, miss-interpretations due to recent vaccination, and cost are all disadvantages (ElShafey et al., 2016). MS strains can vary in antigenic make up and have the ability to alter the expression of major surface antigenic proteins affects the sensitivity and specificity of serologic monitoring systems (Adair et al 1990, Avakian et al 1990, Bradly et al 1988, Noormohammadi et al 1997). For these reasons, use of rapid and sensitive detection methods, like PCR method, can be advantageous (Fernandez et al 1993, Hyman et al 1989, Kempf et al 1993).

Sequencing of specific M.S-strains WVU1853 genome was the first version by Meghan et al, (2015) who made hybrid sequence assembly of this M.S type strain and compared to all strains of M.S ,their finding supported prior conclusions about M.S based on genome of that un characterized field strain and provide the evidence of epigenetic modification in M.S. The emergence of M. synoviae infectious synovitis in both chickens and turkeys associated with economic losses prompted the need for efficacious antibiotic treatments. In order to provide the optimum choice for antibiotic therapy, knowledge of the susceptibility profiles of available compounds was needed as underlined by (Elshafey et al., 2016). (Amer et al., 2019) mentioned that, four field isolates of MS were identified in examined broiler breeder flock and phylogenetic study of these isolates re-

vealed the variation between isolated MS strains and vaccine strain and stated the requirement for evaluating the vaccine efficacy against the present field isolates of MS. Differential leukocytic count of birds after exposure to Mycoplasma species have been described also various blood parameters in commercial hens acutely and chronically infected with M.synoviae were determined by (Branton etal., 1997). Application of MS immunization of breeder flocks is necessary for proper control of the disease. So the objective, of this work is to study the seroprevalence of MS in some backyards chicken suffering from arthiritis and tenosynovitits in Egypt compare percentage with other in relation African countries then try to isolate M.S from clinical samples and the molecular diagnosis, sequencing and phylogenetic analysis of M.S specific gene, effect of these M.S specific strain on hematological parameter and total protein to study its effect on immunity and metabolism of diseased birds.

Materials and Methods Case history and Post-mortem examination:

Five different backyard chicken rearing houses were randomly selected in different areas of Dakahlia Governorate, Live birds were observed for clinical case history of respiratory signs, Keel bursitis, swelling of hock, shank with bilateral asymmetrical swelling and un even size of birds. Post-mortem examination showed air saculities joints has grey to yellow exudate and swollen spleen with green liver. Sampling: A total of 100 blood samples were collected from apparent healthy chickens in backyard groups not previously vaccinated to Mycoplasma. Approximately 5mL of blood was collected from wing vein as described by Kelly and Alworth (2013) for ELISA. In addition, 17 joint, tracheal swabs were collected from clinically diseased chickens showing clinical signs of suspected Mycoplasma infection, for isolation, molecular diagnosis of Mycoplasma synoviae and Sequencing, phylogenetic analysis of of specific pathogenic gene. Blood samples (with and without anticoagulant) for hematological and blood parameter investigation were also collected from clinically diseased chicken showing clinical signs.

<u>Detection of M.S antibodies</u> by Enzymelinked immunosorbent assay (ELISA) as described by **Feberwee** *et al.*, (2005) using ELISA kits (Svanovir® MS-Ab kit, Boehringer Ingelheim Svanova, Uppsala, Sweden) according to the manufacturer's instructions. Results showed in Table (3).

B-Isolation and identification of MS:-

The collected tracheal and joint swab samples are propagated in liquid and solid media spe-

cific for isolation of Mycoplasma as described by (Frey et al., 1968) and genus determination and biochemical characterization were carried out according to (Erno and Stipkovits, 1973).

C - Molecular diagnosis of M.S (OIE,2008) by:-

Detection of 16SrRNA gene by specific primers (LAUERMAN et al., (1998).

Primers used for MS detection and Cycling procedures as showed in table (1)

Table (1). Primers and cycling procedures for detection of Mycoplasma synoviae 16S rRNA

	Primers sequences	Amplified	Primary	Amplification (40 cycles)			Final	
Target gene		segment (bp) Primary Denaturation		Second- ary dena- turation	Anneal- ing	Exten- sion	exten- sion	Refer- ence
16Sr RNA	F.5'-GAG-AAG-CAA- AAT-AGT-GAT-ATC-A -3'	211 bp	94°C5	94°C	55°C	72°C	72°C	Lau- ernan, L.H.
	R: 5'-CAG-TCG-TCT- CCG-AAG-TTA-ACA-A -3'	211 op	min.	30 sec.	30sec.	60sec.	5min.	(1998).

-Amplification with specific primers: (Zhao, S. and R. Yamamoto, 1993a):

In this study two published primer sets were

used for the specific detection of genus and species of *M. synoviae* as showed in table (2)

Table (2). Primers and cycling procedures for detection of *Mycoplasma synoviae* specific gene

				Amplification (35cycles)			
Target gene	Primers sequences 5'-3'	Amplified seg- ment (bp)	Primary denaturation	Secondary denatura- tion	Annealing	Extension	Reference
	'5-GAA GGT ATT TAA TCA ACC TTG GCTG3	1000bp	95°C 2min.	94°C 20 sec.	51°C 30sec.	72°C 1min.	Zhao, S. and R.
	5'TGT AAT GGC TCC AGC TCA AGC AGC T3').	1					Yamamo- to, (1993)

D- Mycoplasma Synoviae sequencing and phylogenetic analysis:

The amplified fragments were purified using Gene Jet PCR purification kit; Fermentas (Cat no. KO701) as following:-

- 1- Add a 45ul of Binding Buffer to completed PCR mixture. Mix thoroughly.
- 2- Transfer the mixture from step 1 to the Gene JETTM purification column. Centrifuge for 30-60 s at > 12000 x g.

Discard the flow-through.

3- Add 100ul of Wash Buffer to the Gene JETTM purification column. Centrifuge for 30-

- 60 s. Discard the flow-through and place the purification column back into the collection tube.
- 4- Centrifuge the empty Gene JETTM purification column for an additional 1 min to completely remove any residual wash buffer.
- 5- Transfer the Gene JETTM purification column to a clean 1.5 ml micro centrifuge tube. Add 25ulof Elution Buffer to the center of the Gene JETTM purification column membrane and centrifuge for 1 min.
- 6- Discard the Gene JET™ purification column and store the purified DNA at -20°C.

Published strains in GenBank were selected as Reference sequences. Sequencing was performed by sequencing to the PCR product on GATC Company by use ABI 3730xl DNA sequencer by using forward and reverse primers. Only by combining the traditional Sanger technology with the new 454 technology, can genomes now be sequenced and analyzed in half the usual project time, with a considerable reduction in the number of coatings and gaps. In addition, considerable cost advantages now make genome sequencing with the 454 technology accessible to the research community. and identification of homologies between nucleotide and amino acid sequences our strains were compared with other strains published on GenBank using BLAST 2.0 and PSI-BLAST search programs, (National Center for Biotechnology Information NCBI"http:// www.ncbi.nlm.nih.gov/), respectively The obtained nucleotide sequences comparisons and their multiple alignments with reference strains as well as the deduction of amino acidequences were done using the BioEdit sequence alignment editor (Hall and Bio, 1999), CLUSTALX software for multiple sequence alignment [Nicholas and Ayling, 2003], ClustalW software multiple sequence for alignment (Thompson et al., 1994), ClustalV (Higgins and sharp, 1989) and MegAlign (DNASTAR, Lasergene®, Version 7.1.0, USA) (Kumar et al., 2004). The phylogenetic trees were constructed using MegAlign for tree reconstruction of sequences by Neighbor-joining method based on ClustalW. Bootstrapping values were calculated using a random seeding value of 111 (Thompson et al., 1994). ClustalV was used when end gaps were faced. Sequence divergence and identity percent were calculated by MegAlign The structural character of our protein sequence was identified by Protean (DNASTAR, Lasergene®, Version 7.1.0. USA)

E- Hematological investigation of clinically diseased birds with M.S:

-The blood samples with EDTA were analyzed for total and differential leukocytic count (DLC) using the methods described by **Jain** (1986).

-Determination of liver enzymes (AST, ALT) and kidney function test (creatinine, uric acid), Albumin, and total protein: All biochemical tests were measured calorimetrically using a commercial kits of BioMed-Diagnostic, on a semi-automated Photometer (5010 V5+, RIE-LE GmbH & Co, Berlin, Germany). Serum aspartate aminotransferase (AST) and alanine aminotransferase (ALT) were measured according to the method of Reitman and Frankel (1957), serum albumin level was estimated by the method of **Doumas** et al. (1981). Serum uric acid was measured by the method previously obtained by Sanders and Pasman (1980). Serum total proteins and creatinine levels were determined, serum albumin level was estimated by the method of **Doumas** et al. (1981).

Results

A-Detection of Mycoplasma synoviae anti-bodies: Sero-prevalence by ELISA test for detecting *Mycoplasma synoviae* antibodies showed that from 100 serum samples examined 23% (23/100) of samples were positive.

Table (3). Results of Mycoplasma synoviae antibodies by ELISA:-

Backyard	Age	Clinical signs	Number of samples	ELISA Positive %	
5	6 - 16 weeks	respiratory, loco- motor disorders, growth troubles	100	23 23.0	

B- Isolation and identification of Mycoplasma synoviae:

-regarding traditional method for isolation from tracheal and synovial swabs, isolation were difficult and the results showed that *Mycoplasma synoviae* was confirmed using PCR targeting 16s rRNA gene.

ingening for trivial gene.

-Preparation of clinically diseased tracheal and joint samples (photo. 1, 2) collected showed that, five (5/17) samples were positive for preparation of suspected Mycoplasma positive samples in broth with a percentage of (29.4%).



Photo (1, 2): Leg chicken with swollen joint containing caseous exudates from where *Mycoplasm* synoviae (MS) diagnosed.

C- Molecular diagnosis of M.S:-results of 16SrRNA amplification for five
field samples for M.S and Gel Electrophoresis Amplified DNA was separated by electrophoresis in 1.5% agarose (Pharmacia Biotech)
AB, Uppsala, Sweden) gels, post stained with

ethidium bromide, illuminated with ultraviolet light, and photographed. Figure (1) which revealed three positive MS field samples out of five extracted DNA sample

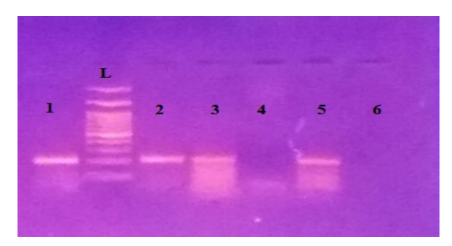


Figure (1): Agarose gel electrophoresis pattern for amplification product of 16s rRNA gene of phenotypically identified *Mycoplasma synoviae* isolates; 2, 3, 5; positive isolates, 4; negative isolate, 6; Negative control, 1; Positive control, L: Ladder; DNA molecular size marker (100bp)

Results of amplification for specific MS gene at 1000bp:- Result in figure (2) showed two positive MS field sample by PCR using specific gene.

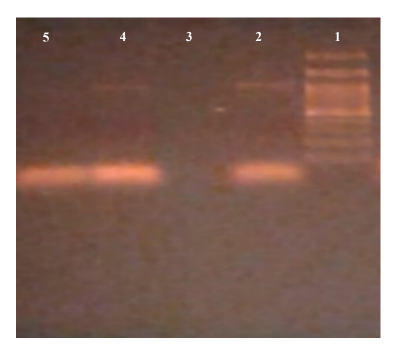


Figure (2): Electrophoretic agarose gel of MS specific gene

- 1-100bp ladder
- 2- MS positive control
- 3- negative control
- 4- positive sample 1000 bp
- 5- positive sample 1000 bp

-Nucleotide sequence alignment of specific gene of MS field isolate

CLUSTAL O(1.2.4) multiple sequence alignment.

https://drive.wps.com/d/ AKxg9pi64YwngICA3bDGEwClustal.o Phylogenetic analysis of DNA sequence of M.S detected (M.synoviae-SB-YardDG.019) revealed high homology with the M.S strains M.synoviae-Eis2-16 with a percentage of identity 99.05% and with a percentage of identity 99.47% with M.synoviae-ATCC-5204. (Figure 3 & 4).

D- Mycoplasma synoviae Sequencing and phylogenetic analysis Nucleotide sequence alignment of specific gene of MS field isolate

CLUSTAL O(1.2.4) multiple sequence alignment.

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M.synoviae-NCTC10124 gttcttctttttttgttttttatttttttcaac---ttta-gttatagtaactccgttt 172
M.synoviae-WVU1853 gttcttctcttttttgttttttatttttttcaac---ttta-gttatagtaactccgttt 120
M.synoviae-SBYardDG.019 attactcttgaaagttttactgcatcgcaaacaaatgtagaagataataaatcaaaac 172
M.synoviae-Eis2-1 attactcttgaaagttttactgcatcgcaaacaaatgtagaagataataaatcaaaac 172
{\tt M.synoviae-ATCC-5204} \quad {\tt a-ttactcttgaaagttttactgcatcgcaaacaaatgtagaagataataaatcaaaac} \quad 172 \\
                                                      * * *
M.synoviae-ATCC-25204 tttqaatttqttacaaattcaqctttaaatttaqqqtcaaatttattaacataqttaatt 232
M.synoviae-NCTC10124 tttgaatttgttacaaattcagctttaaatttagggtcaaatttattaacatagttaatt 232
M.synoviae-WVU1853 tttgaatttgttacaaattcagctttaaatttagggtcaaatttattaacatagttaatt 180
M.synoviae-SB-YardDG.019 ttcaaaaatg-----atttaatactaaagcaaattgaagcaatctagaagatc 220
M.synoviae-Eis2-16 ttcaaaaatg-----atttaatactaaagcaaattgaagcaatctagaagatc 220 M.synoviae-ATCC-5204 ttcaaaaatg-----atttaatactaaagcaaattgaagcaatctagaagatc 220
                                            ** * ** * **
M.synoviae-ATCC-25204 ac-----agacttc--aataaaggatttggatatctattggtaaatagcagtccac 281
M.synoviae-NCTC10124 ac----agacttc--aataaaggatttggatatctattggtaaatagcagtccac 281
M.synoviae-WVU1853 ac----agacttc--aataaaggatttggatatctattggtaaatagcagtccac 229
M.synoviae-SBYardDG019aacttqttaaaaaactaqqaaqtaaqaaatttaaaaacqttaaactaaccaatccacaaq 280
M.synoviae-Eis2-16 aacttqttaaaaaactaqqaaqtqaqaaatttaaaaacqttaaactaaccaatccacaaq
M.synoviae-ATCC-5204 aacttgttaaaaaactaggaagtaagaaatttaaaaacgttaaactaaccaatccacaag 280
M.synoviae-ATCC-25204 tagttggatttcctctaaatgcattgttaaat---gcacctgtaacatttgatgttccat 338
M.synoviae-NCTC10124 tagttggatttcctctaaatgcattgttaaat---gcacctgtaacatttgatgttccat 338
M.synoviae-WVU1853 tagttggatttcctctaaatgcattgttaaat---gcacctgtaacatttgatgttccat 286
M.synoviae-Eis2-16 tagattgagacatagtaaatagcaaccaatatagacctaaagttacctttgatgtaaccc 340
M.synoviae-ATCC-5204 tagattgagacatagtaaatagcaaccaatatagacctaaagttacctttgatgtaaccc 340
                         ****
M.synoviae-ATCC-25204taattqaaqtattttcttqtccqcctactqttqqcaqatctqcatctaaqacaatatttq 398
M.synoviae-NCTC10124 taattgaagtattttcttgtccgcctactgttggcagatctgcatctaagacaatatttg 398
M.synoviae-WVU1853 taattgaagtattttcttgtccgcctactgttggcagatctgcatctaagacaatatttg
M.synoviaeSBYardDG.019aaaaagaaggttatgaattgcaaagaggaagtgaattttcacaaagtcttacaatggtta 400
M.synoviae-Eis2-16 aaaaagaaggttatgaattgcaaagcggaagtgaattttcacaaagtcttacaatggtta 400
M.synoviae-ATCC-5204 aaaaagaaggttatgaattgcaaagcggaagtgaattttcacaaagtcttacaatggtta 400
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M.synoviae-NCTC10124 gcccagtatagttaagatatacattaa-----cagttcttaaaacatttgcatcgc 449
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M.synoviae-WVU1853
M.synoviaeSB-YardDG019taagagttttatatacaactcaatcacctaatgcaaacgttttacaaatgcaaggagctt 460
M.synoviae-Eis2-16 taagagttttatatacaactcaatcactaatgcaaacgttttacaaatgcaaggagctt 460
M.synoviae-ATCC-5204 taagagttttatatacaactcaatcacctaatgcaaacgttttacaaatgcaaggagctt 460
M.synoviae-ATCC-25204 taactgttgtagtgtcattaggcactgctaaagatgaagctccttgcatttgtaaaacgt 509
M.synoviae-NCTC10124 taactgttgtagtgtcattaggcactgctaaagatgaagctccttgcatttgtaaaacgt 509
M.synoviae-WVU1853 taactgttgtagtgtcattaggcactgctaaagatgaagctccttgcatttgtaaaacgt 457
{\tt M.synoviaeSBYardDG.019} catctttag cagtgcctaat gacactacaa cagttag cgatgcaaat gttttaagaact g520 can be supported by the support of the supported by the supp
M.synoviae-Eis2-16 catctttagcagtgcctaatgacactacaacagttagcgatgcaaatgttttaagaactg
{\tt M.synoviae-ATCC-5204~catctttagcagtgcctaatgacactacaacagttagcgatgcaaatgttttaagaactg} {\tt 520}
                        * ** * * *** *
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M.synoviae-ATCC-25204 ttgcattaggtgattgagttgtatataaaactcttataaccattgtaagactttgtgaaa 569
{\tt M.synoviae-NCTC10124} \quad {\tt ttgcattaggtgattgagttgtatataaaactcttataaccattgtaagactttgtgaaa} \ 569 \\
M.synoviae-WVU1853 ttgcattaggtgattgagttgtatataaaactcttataaccattgtaagactttgtgaaa 517
M.synoviae-SB-YardDG.019ttaatgtat-----atcttaactatactgggccaaatattgtcttag--atgcag 568
M.synoviae-Eis2-16 ttaatgtat-----atcttaactatactgggccaaatattgtcttag---atgcag 568
M.synoviae-ATCC-5204 ttaatgtat-----atcttaactatactgggccaaatattgtcttag---atgcag 568
{\tt M.synoviae-ATCC-25204}~{\tt attcacttccgctttgcaa---ttcataaccttctttttgggttacatcaaaggtaactt}~626
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{\tt M.synoviaeSBYardDG.019atctgccaacagtaggcggacaagaaaatacttcaattaatggaacatcaaatgttaca-627}
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{\tt M.synoviae-ATCC-25204}\ {\tt taggtctatattggttgctatttactatgtctcaatctacttgtggattggttagtttaa}\ {\tt 686}
M.synoviae-NCTC10124 taggtctatattggttgctatttactatgtctcaatctacttgtggattggttagtttaa 686
M.synoviae-WVU1853 taggtctatattggttgctatttactatgtctcaatctacttgtggattggttagtttaa 634
M.synoviae-SB-YardDG.019ggtgcatttaacaatgcatttagaggaaatccaactagtggactgctatttaccaata 685
M.synoviae-Eis2-16
                             ggtgcatttaacaatgcatttagaggaaatccaactagtggactgctatttaccaata 685
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M.synoviae-ATCC-5204 ggtgcatttaacaatgcatttagaggaaatccaactagtggactgctatttaccaata
                                                                            685
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M.synoviae-NCTC10124 cgtttttaaatttcttacttcctagttttttaacaagttgatcttctagattgcttcaat 746
M.svnoviae-WVU1853
                  cgtttttaaatttcttacttcctagttttttaacaagttgatcttctagattgcttcaat 694
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M.synoviae-WVU1853
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M.synoviaeSBYardDG.019tgaccctaaatttaaagctgaatttgtaacaaattcaaaaacggagttactataact-a 793
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M.synoviae-SB-YardDG.019 aagttgaaaaaatagaaaacaaaaagagaagtttagaccaggaactttagacg 850
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M.synoviae-Eis2-16
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{\tt M.synoviae-Eis2-16}~{\tt attta-ctaagcaataaggacatcgtattcttgcaacaaataaaagg-tgatactgaagc}
                                                                            908
M.synoviae-ATCC-5204 attta-ctaagcaataaggacatcgtattcttgcaacaaataaaagg-tgatactgaagc 908
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M.synoviae-ATCC-25204 tgtttgttctgtagatccagatg--aatc--tgaattactatatccagctggttgtaat 969
M.synoviae-NCTC10124 tgtttgttctgtagatccagatg---aatc--tgaa------945
                  tgtttgttctgtagatccagatg---aatc--tgaa----- 893
M.synoviae-WVU1853
M.synoviaeSBYardDG.019agtgtattttgcagtttctgcaattacaaacgatagattactacaccgttacttgtaag 968
M.synoviae-Eis2-16 agtgtattttgcagtttctgcaattacaaacgataga----- 945
M.synoviae-ATCC-5204 agtgtattttgcagtttctgcaattacaaacgatagatgacttaacaccgtacttgtaag 968
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https://drive.wps.com/d/AKxg9pi64YwngICA3bDGEwClustal.o

-Phylogenetic tree of MS isolates based on the nucleotide sequence of specific gene:-



Figure (3). Phylogenetic tree of MS isolates based on the nucleotide sequence of specific gene.

Percent Identity Matrix - created by Clustal2.1

1:	M.synoviae-ATCC-25204	100.00	99.89	99.89	45.81	45.75	45.8
2:	M.synoviae-NCTC10124	99.89	100.00	100.00	45.80	45.80	45.91
3:	M.synoviae-WVU1853	99.89	100.00	100.00	45.57	45.45	45.57
4:	M.synoviae-SB-YardDG.019	45.81	45.80	45.57	100.00	99.05	99.07
5:	M.synoviae-Eis2-16	45.75	45.80	45.45	99.05	100.00	99.47
6:	M.synoviae-ATCC-5204	45.81	45.91	45.57	99.07	99.47	100.00

b- Amino acid sequences alignment of specific MS gene: (CLUSTAL O(1.2.4) multiple sequence alignment:-

M.synoviae-SB-YardDG.019 M.synoviae-NCTC10124 M.synoviae-WVU1853 M.synoviae-ATCC-25204 M.synoviae-ATCC-5204 M.synoviae-ATCC-5204 M.synoviae-Eis2-16 FRFIWIJRTNTTKYNLIIIKPKTCPKMLSLYWDGFMPKITLESFTASQTNVEDNKSKLQK 60 FRFIWIYRTNTTKYNLIIIKPKTCPKMLSLYWDGFMPKITLESFTASQTNVEDNKSKLQK 60 FRFIWIYRTNTTKYNLIIIKPKTCPKMLSLYWDGFMPKITLESFTASQTNVEDNKSKLQK 60 FRFIWIYRTNTTKYNLIIIKPKTCPKMLSLYWDGFMPKITLESFTASQTNVEDNKSKLQK 60
****** ******************
M.synoviae-SB-YardDG.019 WFNTKANWSNLEDQLVKKLGSKKFKNVKLTNPQVDWDIVNSNQYRPKVTFDVTQKEGYEL 120 M.synoviae-NCTC10124 WFNTKANWSNLEDQLVKKLGSKKFKNVKLTNPQVDWDIVNSNQYRPKVTFDVTQKEGYEL 120 M.synoviae-WVU1853 WFNTKANWSNLEDQLVKKLGSKKFKNVKLTNPQVDWDIVNSNQYRPKVTFDVTQKEGYEL 120 M.synoviae-ATCC-25204 WFNTKANWSNLEDQLVKKLGSKKFKNVKLTNPQVDWDIVNSNQYRPKVTFDVTQKEGYEL 120 M.synoviae-ATCC-5204 WFNTKANWSNLEDQLVKKLGSKKFKNVKLTNPQVDWDIVNSNQYRPKVTFDVTQKEGYEL 120 WFNTKANWSNLEDQLVKKLGSKKFKNVKLTNPQVDWDIVNSNQYRPKVTFDVTQKEGYEL 120 WFNTKANWSNLEDQLVKKLGSEKFKNVKLTNPQVDWDIVNSNQYRPKVTFDVTQKEGYEL 120

M.synoviae-SB-YardDG.019 QRGSEFSQSLTMVIRVLYTTQSPNANVLQMQGASSLAVPNDTTTVSDANVLRTVNVYLNY 180 M.synoviae-NCTC10124 M.synoviae-WVU1853 M.synoviae-ATCC-25204 QSGSEFSQSLTMVIRVLYTTQSPNANVLQMQGASSLAVPNDTTTVSDANVLRTVNVYLNY 180 M.synoviae-ATCC-5204 QSGSEFSQSLTMVIRVLYTTQSPNANVLQMQGASSLAVPNDTTTVSDANVLRTVNVYLNY 180 M.synoviae-Eis2-16 M.synoviae-Eis2-16 M.synoviae-SB-YardDG.019 M.synoviae-SB-YardDG.019 M.synoviae-SB-YardDG.019 M.synoviae-WVU1853 M.synoviae-WVU1853 M.synoviae-ATCC-25204 M.synoviae-ATCC-25204 M.synoviae-ATCC-25204 M.synoviae-ATCC-25204 M.synoviae-ATCC-25204 M.synoviae-ATCC-25204 M.synoviae-ATCC-25204 M.synoviae-ATCC-25204 M.synoviae-ATCC-25204
M.synoviae-ATCC-5204 TGPNIVLDADLPTVGGQENTSINGTSNVTGAFNNAFRGNPTSGLLFTNRYPNPLLKSVIN 240 M.synoviae-Eis2-16 TGPNIVLDADLPTVGGQENTSINGTSNVTGAFNNAFRGNPTSGLLFTNRYPNPLLKSVIN 240

M.synoviae-SB-YardDG.019 M.synoviae-NCTC10124 M.synoviae-WVU1853 M.synoviae-ATCC-25204 M.synoviae-ATCC-5204 M.synoviae-Eis2-16 YVNKFDPKFKAEFVTNSKNGVTITKVEKNKKQKREELRPGTLDDLLSNKDIVFLQQIKGD 300 YVNKFDPKFKAEFVTNSKNGVTITKVEKNKKQKREELRPGTLDDLLSNKDIVFLQQIKGD 300 YVNKFDPKFKAEFVTNSKNGVTITKVEKNKKQKREELRPGTLDDLLSNKDIVFLQQIKGD 300 YVNKFDPKFKAEFVTNSKNGVTITKVEKNKKQKREELRPGTLDDLLSNKDIVFLQQIKGD 300 ***********************************

Phylogenetic tree based on Amino acid sequences:-



Figure (4): Phylogenetic tree based on Amino acid sequences

Percent identity Matrix - created by Clustal2.1

1: M.synoviae-SB-YardDG.019	100.00 99.37 99.33 99.05 98.14 98.73
2: M.synoviae-NCTC10124	99.37 100.00 100.00 99.68 99.68 99.37
3: M.synoviae-WVU1853	99.33 100.00 100.00 99.66 99.66 99.33
4: M.synoviae-ATCC-25204	99.05 99.68 99.66 100.00 100.00 99.68
5: M.synoviae-ATCC-5204	98.14 99.68 99.66 100.00 100.00 99.68
6: M.synoviae-Eis2-16	98.73 99.37 99.33 99.68 99.68 100.00

^{**}Phylogenetic analysis of DNA sequence of M.S detected (M.synoviae-SB-YardDG.019) revealed high homology with the M.S strains M.synoviae-Eis2-16 with a percentage of identity 99.05% and with a percentage of identity 99.47% with M.synoviae-ATCC-5204. (Figure 3 &4).

E- Results of hematological and blood parameters investigation:

Table (4). Results of hematological and blood parameters of clinically diagnosed birds positive for Mycoplasma synoviae.

Parameters	Blood from birds Positive for diagnosis of Mycoplas- ma synoviae	Blood from Negative birds for diagnosis of Myco- plasma synoviae
Total number of leukocytes (10 ³ /mm ³)	47.300 ± 4.000	31.000 ± 1.500
Eosinophil (10 ³ /mm ³)	826 ±50	1.145 ± 150
Basophil (10 ³ /mm ³)	40 ± 15	130 ± 50
Neutrophil (10 ³ /mm ³)	12.200 ± 100	6.250 ± 300
Lymphocyte (10 ³ /mm ³)	13.040 ± 269	29.000 ± 500
Monocyte (10 ³ /mm ³)	3.150 ± 200	1.500 ± 117
Albumin (g/dl) T. proteins (g/dl)	$4.89 \pm 0.50 \\ 7.34 \pm 0.50$	3.59 ± 0.25 5.99 ± 0.50
Uric acid (mg/dl)	6.43 ± 0.20	3.55 ± 0.50
Creatinine (mg/dl)	2.39 ± 0.30	1.04 ± 0.20
AST (IU/ml)	54.27±0.42	36.16 ± 1.69
ALT (IU/ml)	19.07 ± 0.09	11.99 ± 0.09

Discussion

A presumptive diagnosis of M. synoviae may be made on the basis of pale comb, droopiness, emaciation, leg weakness, breast blisters, enlarged foot pads or hock joints, swelling of hock, shank with bilateral asymmetrical swelling and un even size of birds. Post-mortem examination showed air saculities, joints has grey to yellow exudate and swollen spleen (splenomegaly) with enlarged liver and kidney. The backyard chickens tested in this study had no previous history of avian mycoplasmosis vaccination. Hence, the presence of antibodies to *Mycoplasma synoviae* (MS) in all surveyed backyards was considered clear evidence that the birds have been naturally exposed to this infectious agent as

shown in photo(1, 2). **OIE**, (2008) recommends the use of serological tests for avian mycoplasmosis only as screening tools in the diagnosis of flocks, not of individual birds. The current study used ELISA test as serological test for detection specific antibody against MS, prevalence of MS observed in this study was 23.0% as showed in table (3), the same results were recorded by **Majid** et al., (2015) who detected MS antibodies with prevalence of 27.0%. Lowered results were recorded by (**Sun** et al., 2017) who detected MS antibodies with a percentages of 16.9 %.

In addition, regarding isolation and identification of *Mycoplasma synoviae* from diseased chicken sev-

enteen joint swab samples were used to try to isolate Mycoplasma synoviae on specific medium as described by Frey et al, (1968), isolation were difficult A PCR assay was developed and evaluated as a diagnostic test, because confirmation of M. synoviae infection by culture presents several practical challenges (Kleven et al. 2008, Garcia et al., 1996, Lauerman, 1998, Feberwee et al., 2005). M. synoviae is fastidious organism with unique medium requirements; it requires 4 days up to 5 days for growth (Kleven et al., 2008), even up to 28 days of incubation (Feberwee et al., 2005), and initial cultures commonly contain other mycoplasmas, such as M. gallinarum and M. gallinaceum (Kleven 1998) and the results showed that Mycoplasma synoviae was confirmed using PCR targeting 16s rRNA gene. Polymerase chain Reaction using primers targeting 16s RNA and specific gene was performed, DNA extracted from samples resulted in five positive sample for preparation of broth out of 17 examined samples with a percentage of (29.4%), three of them were positive for PCR using primers targeting 16s RNA gene (figure1), these results were nearly similar as prevalence rate was reported in Zimbabwe (<33%) (Kelly et al., 1994) and Uberlandia (26%) (Pereira, 2005). On the other hand, the higher prevalence was reported in backyard chickens in Benin (62%) (Chrysostome et al., 1995), Botswana (57.8%) (Mushi et al., 1999), South Africa (63%) (Thekisoe et al., 2003), Ecuador (73%) (Hernandez-Divers et al., 2006), Bangladesh (58.9%) (Sikder et al., 2005), Argentina (68.6%) (**Xavier** et al., **2011**), Ethiopia (67.7%) (Chaka et al., 2012), and Brazil (53.3%) (Silva et al., 2015). Buchala et al. (2006) and Haesendonck et al. (2014) demonstrated a very high prevalence of M. synoviae with 100% and 96.4% of flocks, respectively, being positive, suggesting that this group of birds might act as a potential reservoir for Mycoplasma. In Egypt El shafey et al., (2016) stated that PCR was performed to DNA extracted from chicken samples resulted in 25 positive sample out of 103 (24.2%), from which the percentage was 30% from bumbled foot exudate, 45% from synovial fluid of arthritic joint so these results supported our results. In this study two published primer sets were used for the specific detection of genus and species of M. synoviae by amplification with specific primers as described by Zhao, S. and R. Yamamoto, (1993) as showed in table (2) results revealed two positive field sample at 1000bp figure (2). MS specific gene was also successfully sequenced, published in Gen Bank were selected as Reference sequences for M.S showing arthiritis in Egypt. In the backyard chickens were neither given any immunizations nor afforded treatments, which

make them intrinsically sensitive to mycoplasma infection Phylogenetic analysis of DNA sequence of M.S detected (M.synoviae-SB-YardDG.019) revealed high homology with the M.S strains M.synoviae-Eis2-16 with a percentage of identity 99.05% and with a percentage of identity 99.47% with M.synoviae-ATCC-5204. (Figure 3 &4). These results in the backyard chickens revealed that these chickens were neither given any immunizations nor afforded treatment. A sequence results were reported by Meghan et al., (2015), Amer et al., (2019) who make molecular identification of M.S from breeder chicken flock showing arthiritis belonged to mycoplasma infection. Haematological investigation of diseased birds were applied, results showed the -difference in total &differential leukocyte count ,total protein, Creatinine, Uric acid, AST and ALT between clinically diseased birds positive for M.S specific strains (SB-YardDG.019) and other clinically diseased birds negative for this specific strains. Results revealed increased total leukocyte count in clinically diseased birds positive for M.S specific strains (SB-YardDG.019) from 31.000 ± 1.500 to $47.300 \pm 4.000 (10^3/\text{mm}^3)$, increased Neutrophils from 6.250 ± 300 to $12.200 \pm$ 100 10³/mm³) than in diseased birds negative for M.S specific strains, lymphopenia as lymphocyte decreased from 29.040 ± 269 to 13.000 ± 500 (10^{3} / mm³), eosinopenia as eosinophils decreased in these diseased birds to 826 ± 50 than $1.145\pm150 \ (10^{3})$ mm³), Basophils decreased from 130 ± 15 to 40 ± 50 (10³/mm³) and monocytosis as monocyte increased from 1.500 ± 117 to 3.150 ± 200 ($10^3/\text{mm}^3$) in these birds. Also total protein was increased from 5.69 ± 0.50 to 7.34 ± 0.50 g/dl in diseased birds with M.S specific strains, Creatinine, Uric acid, AST and ALT were also increased as showed in table (4). Results revealed that ,diseased birds with M.S which diagnosed by PCR revealed heterophilia, lymphopenia, monocytosis, eosinopenia and basopenia and increased total protein in diseased birds Branton et al., (1997) stated that chicken infectedwith-M.SWVU-1853 strain revealed-heterophilia lymphopenia, monocytosis, basopenia and eosinopenia in acute infection.

Conclusion: In conclusion, our findings seem to be consistent with many studies which suggest that eradication program for Mycoplasma in poultry especially in backyard groups is essential for control its transmission and reducing its threats for poultry health. Also molecular method as PCR and specific gene Sequencing are considered essential in diagnosis of M. Synoviae.

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