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# Pathogenicity of Two Nematodes Tetramerese sp. and Microtetramerese Spiralis in Proventriculus of Some Aquatic Birds from Al-Sanaf Marshes in Thi-Qar Province, South of Iraq

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Abstract: The present study was carried out to investigate the prevalence and mean of intensity of two nematodes Tetramerese sp. and Microtetrameresespiralis isolated from some of aquatic birds collected from Al-Sanaf marshes, Thi-Qar province. The pathological effects of these parasites on the tissues of the infected aquatic birds were recorded.TheTetramerese sp. females were embedded in glands of proventriculus of the some aquatic birds including: Ardea ralloides, Egretta garazeta, Nycticorax nycticorax, Himantopus himantopus, Larus genei, Bubulicus ibis, Aredea purpurea and Anas clypeata with prevalence 12.57% 3.00, of and mean intensity while the Microtetrameresespiralis embedded in gastric glands of proventriculus of Bubulicusibis with prevalence 10% mean of intensity 25.00.Histopathological and examination of infected tissues showed dilation of the proventericular gland lumen, atrophy, necrosis and degeneration of the glandular cells of proventriculus.

Keywords: Tetramerese sp., Microtetramereses spiralis, Aquatic birds, Proventriculus, Pathogenicity, Iraq.

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## I. Introduction

Tetrameres (Creplin, 1846) and Microtetramereses Nematodes are widely spread parasites of water birds (Ellis, 1967;Anderson, 2000).Those parasites are characterised by strong sex dimorphism and they are limited to the glandular stomach. The sexually mature form of thefemales is relatively large, strongly truncated and had a swollen eggfilled uterus, with conicalanterior and posterior body ends. Males are small with filiform body residing in the superficial layer of the mucous membrane (Borgarenko, 1990), and usually free in the lumen of the proventriculus or they may be present in the gastric glands in association with the females for copulation (Permin and Hansen, 1998).

The proventriculus worm Tetrameres used intermediate hosts such as arthropods which were in turn eaten by the birds. The signs of infection include weight loss, diarrhea, inactivity, and these parasites caused considerable inflammation in the proventriculus (Clark, 2000).

The pathogenicity of the parasite depended on parasite species, host resistanceand parasite load, these nematodes fed on blood and caused anemia and may caused the death of some infected birds due to the migration of the larval stages to the proventriculus glands which caused irritation and inflammation (Soulsby, 1982).

Al-Mayah et al., (1991) reported that the M. egret caused severe pathological effects in B. ibis, it caused destruction in infected tissues, hemorrage, intensive inflammatory response and dysfunction in the proventriculus of infected birds.

The present study aimed to show the prevalence and mean of intensity for these parasites in aquatic birds and to describe the pathological effects on the proventriculus of some aquatic birds infected with these two nematodes.

## II. Materials and Methods

A total of 358 aquatic birds belonged to eight species: Ardea ralloides (121), Egretta garazeta (85), Nycticorax nycticorax (56), Himantopus himantopus (46), Larus genei (30), Bubulicus ibis (10), Aredea purpurea (5) and Anas clypeata (5) were collected from Al-Sanaf marshes in Thi-Qar province.

Females of Tetramerese sp. and Microtetramereses spiralis isolated from proventriculus by fine forceps used for directing light pressure around the both sides of gland to remove the worms.Nematodes are usually stored in 5% glycerine in 70% ethanol.The lactophenol and glycerine used to clear the internal features, the nematodes were identified according to (Yamaguti, 1961).

Tissue samples with attached parasites were isolated from infected birds and:

washed with normal saline and fixated in Bowen's fluid for 24 hours according to (Humason, 1972):

Washed many times with ethanol 50% to remove the fixative and then stored in ethanol 70%.Dehydrated by bathing them successively in a graded series of ethanol 80%, 90% each for one hour, then ethanol 100% for four hours and xylene was used to clear the tissue for 20 minutes. The tissue fragments were placed in melted paraffin in an oven at 58 o C for two hours. Transferred to clean paraffin and appropriative blocks were used, rotary microtome was used for sectioning the specimens at 6-7 micrometers thick .The sections were floated on water bath (40 - 45 o C), then transferred into glass slides coated with Mayers albumin as adhesive substance and left to dry.

The sections were stained with Hematoxylin - Eosin stain according to (Pantin, 1946) then mounted wih canada balsam, examined by compound microscope and photographed by digital camera.

# III. Results and discussion:

The current study revealed that the Tetramerese sp. wereembedded in gastric glands of proventriculus of seven aquatic birds: Ardea ralloides, Egretta garazeta, Nycticorax nycticorax, Larus genei, Bubulicus ibis, Aredea purpurea and Anas clypeata with prevalence 12.57% and mean of intensity 3.00, Table 1.

		lence and mean of i Microtetramerese sp				rese sp. a	ıd.
Nematodes			Wor m No.	Mean			
		Name	Examin ed	Infecte d	%		
1	Tetramerese sp.	A.ralloides	121	18	14.8 8	47	2.61
		E. garzeta	85	14	16.4 7	29	2.07
		N. nycticorax	56	3	3.36	18	6.00
		H. himantopus	46	5	10.8 7	32	6.40
		L. genei	30	1	3.33	1	1.00
		B.ibis	10	1	10.0 0	1	1.00
		A.purpurea	5	1	20.0 0	1	1.00
		A. clypeata	5	2	40.0 0	6	3.00
		Total	358	45	12.5 7	135	3.00
2	M. spiralis	B.ibis	10	1	10.0 0	25	25.00
		Total	10	1	10.0 0	25	25.00

Only female nematodes of Tetramerese sp. were recovered from infected birds in current study.The identification was limited to the genus level because the identification to the species depend on some measurements of male structures.

The first record of Tetrameres sp. in Iraq was by (Abdullah, 1988) from Porphyrio poliocephalus, Fulica atra and Gallinula chloropus in Basrah. It was also isolated from P. ruficollis, Anas strepera and Anas querquedula in Basrah by (Al-Mayah, 1990; Awad et al., 1994) isolated Tetramerese sp. from the proventriculus of E. garazeta and Phalacrocorax pygmaeus.

Mizhir in (2002) reported Tetrameres sp. from Aythya ferina from Bahr Al-Najaf depression. (Al-Awadi et al., 2010) isolated Tetrameres sp. from the proventriculus of F. atra with an incidence of 18.5% and an intensity of 1.1.

Al-Tameemi(2013) isolated Tetramerese sp. from proventricular glands of five aquatic bird species: L. genei, H. himantopus, Chettusia leucura, Hoplopterus indicus, A. ralloides as new final host in Iraq and also from proventriculus glands of E. garazeta, A. purpurea, A. cerca, G. chloropus, F. atra in Basrah province.

The high prevalence 40.00% occurred in A. clypeata and the high mean of intensity 6.40 in H. himantopus, while the low prevalence 3. 33% was occurred in L. geni and the low mean of intensities were recorded in three aquatic birds L. genei, B. ibis and A.pupurea, while the Microtetramerese spiralis embedded in gastric glands of proventriculus of B.ibis with prevalence 10% and mean of intensity 25.00.

The Tetrameres genus, characterized by different prevalence and intensivity of o**Results can(Kdisetsskioff)**(04).

The incidence of Tetrameres sp. was differed by season, theinfections ranged from 89% in winter to 100% in spring and fall (Robel et al., 2003).Tetrameres americana infected 56.67% of the chickensof a rural district inZimbabwe (Percyet al., 2012).Table 2. showed that theprevalence of Tetramerese sp. was 13.64% of females more than prevalence of males 11.54%, while the mean of intensity 3.33 of males more than mean of intensity (2.7) of females

Table 2. Prevalence and mean of intensity of birds according to gender.												
	Nematodes	Birds	<b>Ex. In. % Nem M.</b>				♀ Ex. In % Nem M.					
						. No.					. No.	
1	Tetramerese sp.	A.ralloides	68	10	14.7 1	24	2.40	53	8	15.09	23	2.88
		E. garzeta	39	4	10.2 6	8	4.00	46	10	21.74	21	2.1
		N. nvcticorax	31	2	6.45	16	8.00	25	1	4.00	2	2.00
		H. himantopus	19	2	10.5 3	17	8.50	27	3	12.00	15	5.00
		L. genei	12	-	-	-	-	18	1	5.56	1	1.00
		B.ibis	7	1	14.2 9	1	1.00	3	-	-	-	-
		A.purpurea	3	1	33.3 3	1	1.00	2	-	-	-	-
		A. clypeata	3	1	33.3 3	3	3.00	2	1	50.00	3	3.00
		Total	182	21	11.5 4	70	3.33	176	24	13.64	65	2.71
2	M. spiralis	B. ibis	7	1	14.2 9	25	25.0 0	3	-	-	-	-
		Total	7	1	14.2 9	25	25.0 0	3	-	-	-	-

Abdullah(1988) noted that the male and female of Porphyrio poliocephalus were infected with Tetramerese sp. with out any significant differences because both sexes of the birds were consume the same mount and quality of foods.

Tetramerse sp. infected lesser prairie-chickens Tympanuchus pallidicinctus in southwestern Kansas with prevalence 92.00% and the male prevalence100.00% more than female 70.00% (Robel et al., 2003).

The prevalence of duck females were more than males because the females consume in the their food large a mounts of invertebrates (Thul et al., 1985)

Histopathological examination showed that the Tetramerese sp. embedded in the lumen of gastric glands of the proventriculus of A. ralloides, E. garazeta, N. nycticorax, H. himantopus, A. purpurea and A. clypeata, causing severe damage and dilation on the gland lumen, Photo. (1, 2, 3, 4, 5, 6).

Embryonated eggs were noted in the uterus of Tetramerse sp. section with different stages of developments, Photo. (7, 8).

Kamil et al., (2011) showed That the Tetramerses infection in the proventriculus of the ducks caused dilation of the gland lumen, atrophy, degeneration and desequamation of the glandular cells, they also observed embryonated eggs of the nematode inside glandular lumen. Tertramerese sp. caused atrophy and degeneration of lining epithelial tissues of proventriculus of H. himantopus, purpurea, A. ralloides, E. garazeta, , Photo.(9,10) in compared with control, Photo. (11,12). Glandular atrophy and inflammation changes in proventriculus were induced by Tetramerese infection. Under stressful condition this nematode may caused mortality in poultry (Fakae and Paul-Abiade, 2003; Biu and Haddabi, 2005)



Photo. 7. C. S. through the uterus of *Tetramerase* sp. infected *H. himantopus.* Note embryonated eggs ( ) 100%.



Photo. 9. C. S. of the gizmrd of the A. ralloides. Note the strophy ( ) of the glandular epithelial cells adjacent to the Teiramerase ap.



Photo. 11. C. S. Normal gastric gland of gizzard in E. garazeta. 100X.

Photo. 12. C. S. Normal gastric epithelial tissue ( \*) of the gizzard in *E. garazeta*. 400X.

terus of the

). 400X

Necrosis and desequamation of the adjacent epithelial glandular cells caused by Tetramerese sp. growth were noted in the proventriculus glands of A. ralloides, N. nycticorax, E. garazeta, A. clypeata. Photo. (13,14).

(LaPage, 1956) reported greatest damage on the proventricular wall of avian host caused by Tetramerese juveniles migration which caused marked irritation and inflammation.

Tetramerese sp. caused pressure effect on the lining epithelial tissues of proventriculus glands of A. clypeata, Photo. (15). The Tetramerese infection in chickens produced vast structural and functional changes lead to organ dysfunction and glandular necrosis which caused the sudden massive death on the infected birds (Kamani et al., 2008).

Abdullah and Al-Hadithi(1992) noted that the pathological effects of Teramerses sp. in Porphyrio poliocephalus proventriciulus glands were due to the large size of female and their pressure effect, and they recorded dilation, thickness in the infection area with swelling in the mucus layer and atrophy in the glandular cells.

T. americana has been reported both from wild (Ewing, 1967) and laboratory-raised pigeons (Flatt and Nelson, 1969) where heavy infectionsresulted in diarrhea, emaciation, and possibly death.

Tsvetaeva(1960) reported that the T. fissispina which commonly a parasite of wild or domestic ducks and geese caused considerable tissue reaction occurs like degeneration of the glandular tissue, edema, and extensive leucocyte infiltration.

In Brazil Tetrameres confusa was reported from the lumen of the proventriculus of the blue and gold macaw Ara ararauna. Fistulae nodules was observed in the proventriculus wall (Silva et al., 2005).Microtetramerese spiralis, Photo. (16). caused huge damage in the gastric glands of B. ibis, embryonated eggs were noted in the uterus section of the worms, Photo. (17,18).



tissue of infected gland (Ellis, 1970). Microtetrameres nestoris found in the ducts of the proventricular glands of a parrot Nestor meridionalis septentrionalis causes destruction of secretory cells and thickening and some necrosis of the epithelium (Clark *et al.*, 1979).

#### IV. Conclusion:

The two nematodes *Tetramerese* sp., and *Microtetramereses spiralis* caused mechanical and histopathological effects in the tissues of infected birds differ according to number of the parasites and species of the bird, the sever cases could lead to bird death.

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