

Egyptian Journal of Veterinary Sciences https://ejvs.journals.ekb.eg/

# First Detection of Eimeria (Apicomplexa: Eimeriidae) in *Emys* Orbicularisin Azerbaijan



<sup>1</sup>Department of Protozoology, Institute of Zoology, Ministry of Science and Education Republic of Azerbaijan, AZ 1004, A.Abbaszadeh Street, 1128th side street, 504<sup>th</sup> block, Baku, Azerbaijan Republic. <sup>2</sup>Western Caspian University, Istiglaliyyat Street 31, AZ1001, Baku, Azerbaijan

<sup>2</sup>Western Caspian University, Istiglaliyyat Street 31, AZ1001, Baku, Azerbaijan Republic.

# Abstract

UROPEAN pond turtle, *Emys orbicularis* are an essential component of freshwaters and marshes cenoses and evaluation of parasites in their populations is essential for the management of conservation processes. Coccidiosis is the most common intestinal infection in free-living and captive reptiles. The aim of this study was to characterize the presence of *Eimeria sp.* in European pond turtle. Faecal samples were examined for the presence of coccidian oocysts by the standard flotation technique with saturated sodium chloride (NaCl; sp.gr. 1.18). A Leica DM1000 microscope equipped with the Leica DFC425 camera and ImageScopeTM Image Analysis Software was used for identification of found coccidia. Coproparasite examinations revealed the presence of two types oocysts of Eimeria in one of six fecal samples (16.6%) analyzed by flotation technique: *E. gallaeciaensis* and *E. emydis*. In addition, this is the first report of Eimeria in *E.orbicularis* in Azerbaijan. The morphological and statistical parameters of both species were determined and a comparative analysis was carried out with data from other authors. The presence of Coccidian can be the cause of enteritis and death in young tortoises. The source of coccidiosis infection in European pond turtle could be attributed to contamination of food and water.

Keywords: Parasite, Eimeria, oocyst, morphology, Emys orbicularis.

# **Introduction**

Pond turtles (family Emydidae) are semi or fully aquatic turtles, with 53 currently recognized species [1] that comprise about 16% of global turtle species richness. In the fauna of Azerbaijan, this genus was represented by only one species: European pond turtle, *Emys orbicularis*, Linneaeus, 1758. This species is wide distributions and high abundance in Azerbaijan. These turtles play a major role in the stability of biodiversity of freshwaters and marshes cenoses. They prevent

organic pollution of the reservoir by feeding on algae and they are the food of birds of prey and mammals. Distributed in all geographical regions of Azerbaijan (except Nakhchivan Autonomous Republic) [2].

Parasitism in wild animal populations is recognized as a fundamental factor that can affect fertility and survival. Parasitic infections in reptiles are generally asymptomatic, but they can also cause severe disease leading to mortality in turtles [3]. Although imperceptible most of

\*Corresponding authors: Turkan Gurbanova E-mail: turkan.qurbanova@gmail.com Tel.: +994125397371 (Received 15/03/2024, accepted 04/06/2024) DOI: 10.21608/EJVS.2024.277112.1922

<sup>©2025</sup> National Information and Documentation Center (NIDOC)

the time, parasitic infection can significantly reduce existing populations [4, 5]. Therefore, the evaluation of the parasite communities in wild animal populations is important for conservation management [4]. Intestinal coccidiosis is very common in free-living and captive reptiles [6]. Coccidia are among the most common gastrointestinal parasite species in tortoises and vary among species [7].

The gastrointestinal tract, in freshwaters turtles as well as in other organisms, might be rightly considered as an ecosystem where bacteria, viruses, protozoa, fungi and endoparasites coexist [8]. This study aimed to provide baseline data on parasitic composition, through method in cloacal and faecal samples of live loggerhead European pond turtle, thus supporting the existing literature of protozoa parasite of this species.

## Material and Methods

A total of 6 specimens of E. orbicularis were collected by hand in the Agzibircala Lake, Shabran District in the north-east of Azerbaijan Republic. The turtles were housed individually in glass aquaria and, immediately after defecation, the fresh faeces of each individual animal was placed into 4% (w/v) potassium dichromate solution  $(K_2Cr_2O_2)$ . Faecal samples were examined for the presence of coccidian oocysts by the standard flotation technique with saturated sodium chloride (NaCl; sp.gr. 1.18) [9]. A Leica DM1000 microscope equipped with the Leica DFC425 camera and ImageScope<sup>™</sup> Image Analysis Software was used for identification of found coccidia. The sample was then observed under a microscope at  $\times$  200 and  $\times$  400. Morphology and morphometry of oocysts were evaluated according to the standards published by Duszynski and Wilber (1997) [10].

All measurements (25 sporulated oocysts) were given in micrometres ( $\mu$ m) as the mean  $\pm$  standard deviation followed by the ranges in parentheses.

#### **Results**

Coproparasite examinations revealed the presence of two types oocysts of Eimeria in one of six fecal samples (16.6%) analyzed by flotation technique: *E. gallaeciaensis* and *E. emydis*.

*E. emydis* oocyst pear-shaped,  $24.02\pm04$  x  $16.37\pm0.19$  (19.4-27.8 x 15.2-19.2), shape index (length/width ratio)  $1.45\pm0.02$  (1.2-1.7), with smooth, single-layered wall (1.1 thick),

which is slightly thinner at the pointed end (table 1). Micropyle and polar granule absent. Oocyst residuum present at the opposite side of sporocysts, consisting of an aggregate of numerous granules. Sporocyst ellipsoid,  $7.92\pm0.1$ x  $5.15\pm0.11$  (6.76-9.53 x 3.55-6.77), shape index  $1.55\pm0.03$  (1.1-2.2), withs single-layered wall. Stieda body is present. Sporocyst residuum present as loose cluster of small granules. Sporozoite elongate. Each sporozoite contains a large spherical or ellipsoid refractile body at the broad end, with a smaller one, usually at narrow end. Nucleus usually visible in the middle of sporozoite (Fig.1.A).

E. gallaeciaensis oocyst ovoid-ellipsoid, 21.0± 0.51x 19.5±0.25 (19.0-23.5x17.7-21.5), shape index  $1.08\pm0.01$  (1.03-1.15), with smooth, singlelayered wall, 1.14 thick (table 1). Micropyle and polar granule absent. Oocyst residuum present at the opposite side of sporocysts, consisting of irregular cluster of unbounded granules usually surrounding a vacuolar-like structure. Sporocysts ellipsoid, 7.92±0.19 x 5.48±0.11 (6.7-9.24 x 4.65-6.3), with smooth thin wall; shape index 1.44±0.04 (1.18-1.67). Conical Stieda body present at 1 end of sporocyst. Sporocyst residuum present, normally as loose cluster of small granules. Sporozoite elongate. Each sporozoite contains a large, ellipsoid, refractile body at 1 end and another, normally smaller (and not always discernible), at other end. Nucleus sometimes visible in the middle of sporozoite (Fig.1.B).

In addition in the fecal samples Eimeriainfected turtle, were found eggs of Ascaris spp. (Nematoda, Ascaridida). The eggs were elliptical in shape, beige in color, and measured 63–78  $\mu$ m 42–50  $\mu$ m with a length-to-breadth ratio of 1.56– 1.87:1. The eggshell was thick and an ovoid egg cell was found within it (Fig.1.C).

#### **Discussion**

Eimeria is a large genus, with over 1800 species identified to date [11]. Despite exquisite host specificity of individual species, the genus as a whole has a highly diverse host range and affects members of all vertebrate classes [11]. As the replication stages of schizogony and gametogony occur within host cells, infection with Eimeria species results in cellular destruction and pathology to the susceptible host. The usual site of this replication is within epithelial cells lining the intestinal tract. This can lead to clinical symptoms of gastrointestinal dysfunction such as diarrhoea, dehydration and failure to gain weight [12].



Fig. 1. Photomicrographs of sporulated oocysts of eimerians and eggs of nematode collected from the feces of Emys orbicularis: A- E.emydis, B- E.gallaeciaensis. C, D- eggs of nematode of Ascaridia spp. Bar = 10 μm.

The second second reported in interature and in this study noin shirts of oreman is in resolution
---

Eimeria species	Oocytes					Sporocyst				
	Shape	L × W range	L/W ratio	OR	PG	Shape	L × W range	L/W ratio	SB/ SSB	SR
E.delagei	ovoid	16-22x17	1.3	Y	N	curved spindle - shaped	7-8 x nd	nd	Ν	N
E.gallaeci aensis	subspherical to lightly ovoid- ellipsoid	19.3x16.0	1.2 (1.1–1.3)	3.8x3.0	N	ellipsoi d	9.7 x 5.1	1.9 (1.7–2.0)	Y	Y
E.emydis	clearly ovoid, rarely pear- shaped	22.6 x 17.0	1.3 (1.2–1.5)	4.5 x 4	N	ellipsoi d	11.4 x 6.0	1.9 (1.6–2.2)	Y	Y
E.mitraria	miter-shaped	12.1 x 9.5	1.3 (1.1–1.5)	N	N	ellipsoi d	4.5 x 3.3	1.3 (1.0–1.7)	Y	Y
E.emydis	pear-shaped	24.02x 16.37	1.45±0.02 (1.2-1.7)	Y	N	ellipsoi d	7.92 x 5.15	1.55 (1.1- 2.2)	Y	Y
E.gallaeci aensis	ovoid- ellipsoid	21.0x 19.5	1.08±0.01 (1.03-1.15)	Y	Ν	ellipsoi d	7.92x5.48	1.44 (1.18- 1.67)	Y	Y

 $L = length (\mu m); W = width (\mu m); OR = oocyst residuum; PG = polar granule/s; SB/SSB = Stieda body/substieda body; SR = sporocyst residuum; Y = present (yes); N = absent (none); nd = not determined in the description$ 

Egypt. J. Vet. Sci. Vol. 55, No. 6 (2024)

The first report on eimerians from *Emys* orbicularis in Europe was focused on describing *E*. delagei (as Coccidium delagei) from the intestine of 1 turtle maintained under captive conditions in a laboratory of the Sorbonne University [13]. Later were described 3 eimerians from the feces of European pond turtles from Galicia (NWSpain): 2 new species (*E. gallaeciensis* and *E. emydis*) and *Eimeria mitraria* [14].

All three species of turtles (*Emys orbicularis*, *Mauremys caspica* and *Testudo graeca*) which occur in Azerbaijan have been examined for coccidia. Only in *T.graeca* was found coccidia genus of Cryptosporidium, Eimeria and Isospora [15].

#### **Conclusions**

This is the first report of *E.emydis* in European pond turtle. The presence of Coccidian can be the cause of enteritis and death in young tortoises. The source of coccidiosis infection in European pond turtle could be attributed to contamination of food and water.

## Acknowledgment

The author is very grateful to Dr.Simuzer Mamedova researcher-Protozoology department for her help in collecting material.

#### Conflicts of interest

There are no conflicts to declare.

# Funding statement

This research received no specific grant.

#### **References**

- Spinks, P.Q., Thomson, R.C. and Shaffer, H.B. The advantages of going large: genome-wide SNPs clarify the complex population history and systematics of the threatened western pond turtle. *Molecular Ecology*, 23, 2228-2241 (2014)
- Information system of the fauna of Azerbaijan (vertebrates). Baku: "Taraqqi" LLC, 598 (2023) (in Azerbaijan)
- Chapman, P.A., Owen, H., Flint, M., Traub, R.J., Cribb, T.H. and Mills, P.C. Molecular characterization of coccidia associated with an epizootic in green sea turtles (Chelonia mydas) in South East Queensland, Australia. *PLoS One*, **11**, e0149962 (2016)
- Fournie, G., Goodman, S.J., Cruz, M., Cedeño, V., Velez, A., Patiño, L., Millins, C., Gibbons, L.M., Fox, M.T. and Cunningham, A.A. Biogeography of parasitic nematode communities in the Galápagos

Egypt. J. Vet. Sci. Vol. 55, No. 6 (2024)

giant tortoise: implications for conservation management. *PLoS One*, **10**, e0135684 (2015)

- Hudson, P.J., Dobson, A.P. and Newborn, D. Prevention of population cycles by parasite removal. *Science*, 282, 2256–2258 (1998)
- Ras-Norynska, M. and Sokol, R. Internal parasites of reptiles. *Annals of Parasitology*, **61**, 115–117 (2015)
- Innis, C.J., Garner, M.M., Johnson, A.J., Wellehan, J.F., Tabaka, C., Marschang, R.E., Nordhausen, R.W. and Jacobson, E.R. Antemortem diagnosis and characterization of nasal intranuclear coccidiosis in Sulawesi tortoises (*Indotestudo forsteni*). Journal of Veterinary Diagnostic Investigation, 19, 660–667 (2007)
- Reynolds, L.A., Finlay, B.B. and Maizels, R.M. Cohabitation in the Intestine: Interactions among Helminth Parasites, Bacterial Microbiota, and Host Immunity. *Journal of Immunology*, **195** (9), 4059-4066 (2015)
- Dryden, M.W., Payne, P.A., Ridley, R. and Smith V. Comparison of Common Fecal Flotation Techniques for the Recovery of Parasite Eggs and Oocysts. *Veterinary Therapeutics*, 6(1), 15-28 (2005)
- Duszynski, D.W. and Wilber, P.G. A guideline for the preparation of species descriptions in the Eimeriidae. *Journal of Parasitology*, 83, 333–336 (1997)
- 11. Duszynski, D.W. *Eimeria*, In: eLS. John Wiley & Sons, Ltd, Chinchester, UK (2001)
- Yun, C.H., Lillehoj, H.S. and Lillehoj, E.P. Intestinal immune responses to coccidiosis. *Developmental & Comparative Immunology*, 24, 303–324 (2000)
- Labbe,' A. Coccidium delagei, a new parasitic coccidian of freshwater turtles. *Archives de Zoologie Experimentale et Generale*, 1, 267–280 (1893) (In French).
- Segade, P., Crespo, C., Ayres, C., Cordero, A., Arias, M.C., García-Estévez, J.M. and Iglesias Blanco, R. Eimeria species from the European pond turtle, *Emys orbicularis* (Reptilia: Testudines), in Galicia (NW Spain), with description of two new species. *Journal of Parasitology*, **92** (1), 69-72 (2006)
- Mamedova, S.O. Coccidia of some amphibians and reptiles in Azerbaijan. Baku: "Muellim", 226 (2022) (in Azerbaijan)

# الكشف الأول عن الكوكسيديا في سلحفاة البرك في أذربيجان

**توركان جوربانوفا** ۲۰۱۰ 1 قسم علم الأوليات - معهد علم الحيوان - وزارة العلوم والتعليم - جمهورية أنربيجان. 2 جامعة قزوين الغربية - باكو - جمهورية أنربيجان.

#### الخلاصة

الكلمات المفتاحية: الطغيلي، الإيميريا، البويضة، الشكل، Emys orbcularis