

**DESCRIPTION OF TWO NEW CERCARIAE (AN ECHINOSTOME
CERCARIA AND A XIPHIDIOCERCARIA) PROCURED FROM
BIOMPHALARIA PFEIFFERI (KRAUSS) FROM NIGERIA**

By

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Abstract

During parasitological examination of *Biomphalaria pfeifferi* snails obtained from Niger state (Nigeria), 2 new types of cercariae were found. They are identified to the level of referring to the major group and described here for the first time. They were examined viable and stained with vital stains as well as fixed in 70% alcohol. They were drawn with a camera lucida and photographed. They are identified as an echinostome cercaria and a xiphidiocercaria. The echinostome is characterized by having a ventral sucker almost double in size the oral one. It has a semicircular structure located beyond the oral sucker. Three pairs of penetration glands are found at the anterior portion of the body. The number of collar spines is relatively large (44-46). The flame cells are 17x2 in number. Two main lateral excretory ducts extend anteriorly, form two typical echinostome loops then pass posteriorly to open together in a diverticulated excretory vesicle. Its tail is relatively long and flattened with 3 fin folds. The tail (640 µm) is longer than the body (475µm).

The xiphidiocercaria belongs to the "ornatae" group. It is relatively small (180.5x110µm) with a long stylet (30µm). Its oral sucker is one and half times the size of the ventral sucker. Two excretory ducts extend posteriorly in both sides and become dilated and unite to open in a circular excretory vesicle. Tail is slender shorter than the body and has a dorso-ventral fin fold.

Key words: Echinostome cercaria, xiphidiocercaria, *Biomphalaria pfeifferi*, Nigeria.

Introduction

This paper gives morphological description of two newly recorded cercariae procured from *Biomphalaria pfeifferi* snails obtained from a man-made lake in Nigeria. This snail is largely distributed known to act as intermediate host of *Schistosoma mansoni* in many African countries (Meuleman, 1971; Woolhouse and Chandiwana, 1989; Ndifon and Yahaya, 1990; Ayanda, 2009). It also acts as intermediate host of some other trematodes (Loker *et al*, 1981; Frandsen and Christensen, 1984; Nkwengulila and Kigadye, 2005; Ahmed *et al*, 2006).

The present two cercariae are identified to the level of referring each to the major group of cercariae it belongs according to Richard and Brygoo (1978), Jourdane and Kulo, (1981) and Frandsen and Christensen

(1984). They proved to be an echinostome cercaria and an ornatae xiphidiocercaria. A review of literature showed that some studies on the type, distribution and prevalence of echinostome cercariae and xiphidiocercariae in Africa were given by Loker *et al*. (1981) and Frandsen and Christensen (1984). It appears from these studies that *B. pfeifferi* acts as intermediate host of some echinostomes such as *Echinostoma caproni* in Madagascar (Richard and Brygoo, 1978) and *E. togoensis* in Togo (Jourdane and Kulo, 1981).

The xiphidiocercariae were reported to be the most prevalent trematodes produced by *Biomphalaria pfeifferi* and *B. sudanica* (Nkwengulila and Kigadye 2005). Frandsen and Christensen (1984) in studying African cercariae classified Xiphidiocercariae into

three types: ornatae, virgulate and armatae xiphidiocercariae. The ornatae cercariae are characterised by a dorso-ventral finfold, without virgula organ and ventral sucker smaller than the oral one. The virgulate xiphidiocercariae are characterized by the absence of finfolds, presence of bilobed virgula organ in the region of the oral sucker and ventral sucker smaller than oral sucker. The armatae xiphidiocercariae are characterized by the absence of finfolds and virgulae, equal oral and ventral suckers or ventral sucker larger than the oral sucker.

Material and Methods

Biomphalaria pfeifferi (Krauss) snails examined here were found in a man-made lake from a village called Bosso, a suburb of Minna, Niger state, Nigeria. It was collected in March, 2013 which coincided with the peak of the hot dry season in northern Nigeria. The snails were transported alive to the Schistosome Biological Supply Centre (SBSC) at Theodor Bilharz Research Institute (TBRI), Cairo, Egypt, where they were maintained for 8 weeks under laboratory conditions. The snails were examined twice weekly for natural trematode infection. Thus, appropriate number of snails (10 snails) were placed in glass containers with dechlorinated tap water and exposed to fluorescent light for one hour to induce cercarial emergence. The emerged cercariae were collected with a fine glass pipette in small petri dishes in each case. They were examined alive after staining them with vital stains, (Neutral red and Nile blue sulphate) using a light microscope. The cercariae were then drawn using of a camera lucida. They were also fixed under cover slips using 70% alcohol. Twenty specimens of each type of cercariae were measured and the dimensions of the body, tail and suckers were determined in millimeter. Photos of each type of cercariae were taken. The two cercariae procured from *B. pfeifferi* are identified to an echinostome and a xiphidiocercaria depending on the guide of identification of cercariae

from African freshwater snails given by Frandsen and Christensen (1984).

Results

The Echinostome cercaria (Fig. 1): This type of cercariae is recognized by its characteristic movement, it swims through the water while curving the body ventrally. After swimming for some hours (3-6h) it sinks to the bottom and dies. This echinostome cercaria has a relatively large body, pear shaped, 330-620 μm long and 150-350 μm wide. The body is opaque whitish in colour, and has a characteristic projecting collar carrying one row of similar triangular spines; formed of 44-46 spines each measures 10-12 μm in length. This cercaria is provided with 2 circular suckers, an oral subterminal sucker (40-60 μm in diameter) and a much larger postequatorial ventral one or acetabulum (80-120 μm in diameter). A semicircular structure is observed at the posterior side of the oral sucker.

There is a relatively short prepharynx and a muscular oval pharynx (37-45x24-32 μm). It leads into a relatively long narrow oesophagus (10-14 μm) which bifurcates in front of the acetabulum into two intestinal caeca. These caeca extend posteriorly till the level of excretory vesicle. Numerous cystogenous glands are distributed equally below the body surface extending from the level of pharynx till the posterior end of the body. These glands are opaque filled with granules. Three pairs of penetration glands are distinguished at the anterior portion of the body and open on the oral sucker by 6 pores which are visible on the anterior margin. The genital primordium is formed of one mass of cells and lies between the acetabulum and the excretory vesicle. The flame cells are generally inconspicuous, hardly distinguished to be 17 x 2 in number. Two main lateral excretory ducts extend anteriorly to the region of the pharynx to form two typical echinostome loops then pass posteriorly to open together at the same point on the anterior side of the excretory vesicle. They are dilated at the middle of the body containing

numerous relatively large refractive excretory granules (40-80) in number measuring 0.012mm in diameter. Much narrower ductules from the flame cells are observed opening into that portion of the excretory duct. The excretory vesicle is diverticulated in outline and lies at the posterior end of body opens to the exterior through the excretory pore located at the junction between the body and the tail.

The tail is unforked flattened and rolled measuring about two times the length of the body (630-750x 80-100 μ m). It is finger-like at its terminal portion. It carries three later fin folds: two are anterior at the middle of the tail and one nearer to the posterior end. The caudal excretory duct is extending along one-sixth of the tail length before bifurcating giving obliquely running lateral branches

Redia: The young rediae are whitish in colour and become pink after maturing. The redia has a distinct collar and two locomotory processes at the posterior third of body. A birth pore is visible at the anterior third of the body. The mouth leads into a well-developed muscular pharynx followed by a long sac-like gut which extends to about the middle of the body. The pharynx is oval measures (40-50x17-23 μ m) (Fig. 1,C). The young redia contains many germ cell balls (70-100x 50-80 μ m). The mature rediae (1100-1400x290-350 μ m) contain germ balls and small rediae.

The xiphidiocercaria (Fig. 2): The second type of cercariae obtained from *B. pfeifferi* is a xiphidiocercaria. This cercaria swims actively with the help of its tail lashing violently in all directions in the water. After swimming for some hours (6-8h) it sinks to the bottom and dies. This xiphidiocercaria is characterized by the presence of a well-developed conspicuous stylet on its oral sucker. The stylet has a sharp anterior tip and a posterior broad rounded base. It measures 30 μ m in length and attains its largest width posteriorly (5 μ m). The eye spots are absent and the excretory vesicle is thin-walled. From a total of 893 specimens

of *Biomphalaria pfeifferi* 74 snails were naturally infected with this type of xiphidiocercariae.

The body of the cercaria is oval in shape (170-200x110-120 μ m), provided with two strong circular suckers. The oral sucker is subterminal (50-54 μ m) and is larger than the ventral sucker (31-37 μ m). The ventral sucker is located behind the middle of the body. The pharynx is relatively small (15-18x10-17 μ m) and preceded by a prepharynx. It leads into a short and narrow oesophagus which bifurcates near the anterior border of the ventral sucker into two intestinal caeca that terminate at the anterior side of the ventral sucker.

Prominent cytogenous glands extend from the oral sucker to the posterior end of the body. A pair of large unicellular vesicular glands is also conspicuous anteriorly on either side of the oral sucker. Three pairs of relatively large penetration glands lie near the middle of the body, in front of the ventral sucker. From each gland, a long duct passes forward to open at the anterior end of the body, lateral to the stylet. The excretory system comprises two excretory ducts which extend posteriorly from the anterior end of the body, become convoluted then dilated on both sides of the ventral sucker, to unite and open on the anterior side of a circular excretory vesicle.

This cercaria has a heavy cuticle which bears very fine, backward pointing spines, so arranged as to make a cross-hatch pattern over the entire body.

The tail is slender (120-150x50-54 μ m) and has a dorso-ventral fin fold. This fin extends from mid of dorsal side of the tail then around its tip for the posterior a quarter of the ventral side. This cercaria develops within sausage shape sporocysts.

Discussion

In present study, one echinostome cercaria and one xiphidiocercaria were procured from *Biomphalaria pfeifferi* snails collected from a man-made lake in Nigeria. As far as can be ascertained, these two cercariae

are described here for the first time. The present echinostome cercaria is different from other cercariae of the same group previously reported from this and other planorbid snails in Africa (Tab. 1). These cercariae are *Echinostoma liei*, *E. revolutum* and *Echinoparyphium recurvatum* which use *Biomphalaria alexandrina* and *Bulinus truncatus* snails in Egypt respectively as intermediate host (Moravec *et al.*, 1974; Yousif and Haroun, 1986), *Cercaria ogunis* from *Bulinus globosus* in West Africa (Dönges, 1977), *E. caproni* from *B. Pfeifferi* in Madagascar (Richard and Brygoo, 1978), *E. togoensis* from *B. Pfeifferi* in Togo (Jourdan and Kulo, 1981), 4 echinostomes in Tanzania (Loker *et al.*, 1981), *Echinostoma* in Nigeria (Ndifon and Yahaya, 1990) are not described.

The present echinostome cercaria differs from those cercariae in morphological features such as body and tail dimensions and shape of excretory vesicle. However, the present echinostome cercaria resembles *Cercaria ogunis* (Dönges, 1977) in the number of collar spines but is different in number of the fin folds. It differs from *Echinostoma revolutum*, *E. liei* and *E. togoensis* by possessing 44-46 collar spines vs 37 spines in *E. togoensis* cercariae. *E. liei* and *E. revolutum* suckers' size are very close while the ventral sucker of present cercaria is almost double the size of the oral sucker (Yousif and Haroun, 1986, and Moravec *et al.*, 1974). The present cercaria has 3 fin folds while *E. liei* and *E. revolutum* have 3 and 5 pairs of fin folds respectively (Yousif and Haroun, 1986). *Echinoparyphium recurvatum* lacks fin folds and is procured from *Bulinus truncatus* and *Planorbis planorbis* with 40-45 collar spines arranged in double rows (Moravec *et al.*, 1974). The fattened tail and characteristic structure beyond the oral sucker in the present cercaria confirm that it is a new species.

The characteristics that could be used for the classification of xiphidiocercariae were reviewed by Nasir (1972). These character-

istics included flame cells formulae, body form, shape of stylet, presence or absence of finfolds, structure of excretory system and number and location of penetration glands. However, Frandsen and Christensen (1984) in identification of African xiphidiocercariae classified them to three groups Ornatae xiphidiocercaria which characterized by presence of dorso-ventral fin and ventral sucker is smaller than oral sucker, virgulate which has no fin and presence of bilobed virgula organ in the region of oral sucker and armatae xiphidiocercariae characterized by absent of virgula organ and fin folds. Therefore, the present xiphidiocercaria is classified as ornatae depending on presence of fin fold of tail and absent of virgula organ. Some studies dealt with type and prevalence of cercariae in Africa but without descriptions (Loker *et al.*, 1981; Ndifon and Yahaya, 1990; Ahmed *et al.*, 2006). Some xiphidiocercariae are reported to procure from planorbid snails in Africa as a xiphidiocercaria procured from *Bulinus truncatus* belong to armatae group after Frandsen and Christensen (1984) described by Rysavý *et al.* (1975). Wanas *et al.* (1993) described *Lepoderma ramliamum*, (Looss, 1896) cercaria from *B. truncatus*, Khalifa *et al.* (1997) described another xiphidiocercaria procured from the same snail. King (2001) described 3 xiphidiocercaria all belong to armatae group. A comparison between these xiphidiocercariae and the present one (Tab. 2) showed that the latter differs considerably from them in several aspects as body dimensions, number shape, position of penetration glands, shape of stylet, excretory vesicle form and presence of fin fold at tail end.

Conclusion

The present two cercariae belonging to the echinostome and xiphidiocercariae groups proved to be new and described here for the first time. However, further studies are still needed to complete their life cycle for their final identification.

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Table 1: Comparison between various echinostome species using planorbid snails as intermediate host in Africa.

<i>Echinostome</i> <i>sp</i> <i>Features</i>	<i>Echinostoma</i> <i>revolutum</i>	<i>Echinoparyphium</i> <i>recurvatum</i>	<i>Cercaria</i> <i>ogunis</i>	<i>Echinostoma</i> <i>caproni</i>	<i>Echinostoma</i> <i>togoensis</i>	<i>Echinostoma</i> <i>liei</i>	Present work
Species of snail host	<i>Biomphalaria</i> <i>alexandrian</i>	<i>Bulinus truncatus</i>	<i>Bulinus glo-</i> <i>bosus</i>	<i>Biomphalaria</i> <i>pfeifferi</i>	<i>Biomphalaria</i> <i>pfeifferi</i>	<i>Biomphalaria</i> <i>alexandrina</i>	<i>B.</i> <i>pfeifferi</i>
Body and tail size (µm)	385x145. 540x61.5	508x225 560			245x180 390	360x180 300x65	475x250. 640x90
Pharynx (µm)	32x25	24x19			30x18		41x28
Oral sucker (µm)	55	51x55			50	57.5	50
Ventral suck- er (µm)	68	68.5			58	60	100
Collar spines	36-38	40-45	47	37	37	37	44-46
Flame cells			2x15		2x18	18	2x17
Penetration glands	Couldn't de- termined	Numerous finely granulated					3 pairs
Tail tip	Sharp pointed	Obtused					Finger like
Fin folds	5 fins	Not observed	A small ventral and a dorsal one near tail tip	One ventral tail fin fold	5 fins	3 pairs of fins	3 lateral fin folds,
Redia(µm)	880 x 40	1720x160			2040x235	720x130	1250x320
Reference	Morvec, et al., (1974)	Morvec, et al., (1974)	Dönges, (1977)	Richard & Brygoo, (1978)	Jourdane & Kulo, (1981)	Yousif & Haroun (1986)	

Table 2: Comparison between various xiphidiocercariae types eliminated from planorbid snails in Africa.

<i>xiphidiocercaria</i> Features	<i>Lepoderma ramliaum</i>	<i>Bulinus truncatus</i> & <i>Biomphalaria alexandrina</i>	<i>Bulinus truncatus</i>	<i>Bulinus tropicus</i>	<i>Bulinus tropicus</i>	<i>Bulinus tropicus</i>	Present work
Species of snail host	<i>Bulinus truncatus</i>	<i>B. truncatus</i> & <i>Biomphalaria alexandrina</i>	<i>Bulinus truncatus</i>	<i>Bulinus tropicus</i>	<i>Bulinus tropicus</i>	<i>Bulinus tropicus</i>	<i>Biomphalaria pfeifferi</i>
Body and tail size (µm)	527.5x296 544x66	515x165 390x38	340x110	308x101 218x31	812x336 445x62	355x148 605x65	180.5x110 135x52.5
Pharynx (µm)	38	38.5x45	27.5x21.5	21.5x19	42x49	27x29	16.5x13.5
Oral sucker (µm)	126	75	55	59-50	111x114	75x66	52
Ventral sucker (µm)	82	65		56-x67	99	64x65	34
Penetration glands	6		11 pairs	6	Numerous	numerous	6
Stylet length (µm)	25	25		23	27	24	30
Flame cells	28		42	20	60	26	
Fin folds	Not present	Not present	Not present	Not present	Not present	Not present	Dorso-ventral fin
Reference	Rysavy et.al.,(1974)	Wanas et al., (1993)	Khalifa et., al (1997)	King&Van (2001)	King & Van (2001)	King&Van (2001)	King&Van (2001)

Abbreviations		
b.p.	birth pore	go.
c.	cercaria	gt.
c.ex.d.	caudal excretory duct	i.c.
c.f.	caudal fin	l.f.
c.sp.	collar spines	l.p.
ex. d.	Excretory duct	o.s.
ex. g.	excretory granules	ph.
ex. v.	excretory vesicle	pr.ph.
f.c.	flame cells	st.
g.b.	germ ball	v.s.
		gonds
		gut
		intestinal caeca
		later fin
		Locomotory process
		oral sucker
		pharynx
		pre-pharynx
		stylet
		ventral sucker

Fig.1: A- Camera Lucida drawing of echinostome cercaria Fig. 2: A- Camera Lucida drawing of xiphidiocercaria.

B- Photo of cercaria

C- Camera Lucida drawing of redia

B- Camera Lucida of stylet.

C- Photo of cercaria

