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A preliminary study on some larval trematodes parasites of marine snail *Cerithidea cingulata* (Gmelin, 1791) in Al- faw Bay, South of Iraq

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Abstract

An examination of 500snails(265 males and 235 females) of *Cerithidea cingulata*(Gmelin, 1791) collected from Al- Faw Port on the coast of the Arabian Gulf showed that they were infected with five species of larval trematodes of belong to the families: Schistosomatidae (5.3%) and Cyathocotylidae(47.7%) Haplosplanchnidae (21%), Echinostomatidae (8.3%) and Microphallidae (15.6%). The number of infected snails was 337 and the total infection rate was 67.4%, with 196 infected males (73%), 141 females and mixed infections werein 39 snails (11%) while the rest hada single infection.

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Introduction

C. cingulata is a marine and brackish water snail. It is found in tropical and subtropical regions. The estuaries of the rivers, salt swamps and open mud surfaces in marine beaches, where the coastal plant of Mangrove grows, is the natural environment for this type of snail (Printrakoon *et al.*, 2008).

It is characterized by its rapid opportunistic growth and the lack of environmentally-competing animals and natural enemies. It exists in very large numbers that may exceed one thousand per square meter and it's a pest in most of the places where it lives (Zvonareva & Kantor, 2016). Cerithidea species is found in many parts of the world and serve as intermediate host of more than 50 species of digenetic trematodes. Its infections were recorded in California and Florida (Martin, 1972: Bush et al., 1993), the Gulf of Mexico (Cable, 1956), Japan (Ito, 1956;1957), India (Mani & Rao, 1993), the coast of Iran (Kalat-Meimari et al., 2018), and Kuwait (Al-Kandari, 2000). Regardless of the presence and high density of C. cingulatain the Iraqi coasts, there are no studies on the cercariae that this snailharbors.

In general, the relationship of a snail with the larval stages in Iraq has not been studied by researchers in comparison to other regions of the world.

This is evidenced by the lack of ongoing studies on the subject. AL-Mayah (1990) recorded the infection of Melanoidestuberculata with a species of avian schistosomescercariae. Another study, AL-Mayah (1998), also found that Lymnaeaauriculariawas infected with six species of cercaria, tuberculatawith one, Melanopsisnodosa with two and Physaacuta was not infected. Moreover, AL-Hussein (2000), in a study of the larval stages of the digenetic trematodes parasitizing snails of some Shatt al-Arab branches, has pointed out to the infection of L. auricularia with nine and M. tuberculata with seven and *M. nodosa* with four. Therefore, these three studies have dealt only with freshwater snails. In other words, there are no local studies on the infection of marine snails, so the current study is

designed to shed light on this issue.

The study areas description

The snails were collected at a distance of approximately 1 km from the tidal area on the west coast of Al- Faw city at the beginning of KhorAbd Allah, specifically at the breakwater area of Al-Faw Grand Port south of Iraq(29°54'02.7"N 48°26'12.8"E). This area is affected by the tidal phenomenon.

It is an open clay surface during low tide. The water level is about one meter during the high tide, which is a good biodiversity area, where there are many native and migratory shorebirds, as well as different crustaceans, Annelids, and other aquatic invertebrates. 500 snail were manually collect during the months of March and April 2019.

Materials and methods

The snailswere brought to the laboratory by plastic cans with sufficient amount of water taken from the same area. The snails were laboratory-tested within two days of collection using Frandsen & Christensen's (1984) and AL-Mayah's (1998) method, known as Shading.

The cercariae examination

The cercariaewere examined using an stereomicroscope (WILD: MDG17) to determine their resting position in the water column and observe their behavior, such as how to swim substrates. After the encystmenton external emergence of cercariae they were examined using unstained and stained living cercariaein which morphological features are more easily observable than in unstained specimens. Staining of living cercariae using very dilute solution of Neutral red and Methylene blue which are prepared by adding one or two drops of (0.1%) solution of dye to 50 ml of water.

The cercariae were then examined with a compound microscope (Leica DM500) under the oil immersion. A number of infected snails were crushed to discover the stage from which each kind of cercaria originated

because some cercariae originate from the rediaewhile others from the sporocysts.

The susceptibility of cercariaeto encystmentafter exiting the snail was examined by placing a number of plant leaves and pieces of cellophane in the dishes. They were observed under the stereomicroscope. The walls of the dish were also examined to search for encystedcercariae.

The cercariae classification

The cercariae were classified based on the taxonomic keys proposed by Cable (1963) and Frandsen &

Christensen (1984).

Results

The examination of 500 snails (265 males and 235 females) showed that they were infected with five species of cercariaebelong to five families.

The total number of infected snails was 337 and the percentage of infectionwas 67.4%, with 196 infected males (73%) and 141 females (60%).

Mixed infection was also recorded in 39 snails (11%), whereas the rest hada single infection (Table 1).

Table 1. The percentage of Infection of *C. cingulata* with Species of Cercariae.

| Species | The Number of Infected Snails |
|-------------------|-------------------------------|
| Schistosomatidae | 18(5.3%) |
| Cyathocotylidae | 161(47.7 %) |
| Haplosplanchnidae | 71(21%) |
| Echinostomatidae | 28(8.3%) |
| Microphallidae | 59(15.6%) |

The following is a brief description and measurements of 25 specimens of each species of cercariae, noting that all measurements were taken in micrometers and in limited cases taken in millimeters.

Schistosomatidae cercaria

They are bifurcated-tailcercariae, (brevifurcateapharyngeatecercariae) swimming

actively around the length of the body (head) 302 - 340 and width 100-120. They have two suckers, one is tilted to the ventral area in situ and is called oral sucker. It leads to a simple esophagus branching into two branches and the pharynx is absent.

The ventral sucker is muscular and is close to the backside of the body. The body also contains a pair of eye spots clear in the front half.

Table 2. Comparison of the most Important Measurements of the Schistosomatidae *Cercariae* and their Intermediate Hosts.

| Characteristic | Sample of Current Study | Sample of AbdulSalam&Sreelatha(2004) |
|-----------------------|-------------------------|--------------------------------------|
| Body length | 302-340 | 310-350 |
| Body width | 100-120 | 105-130 |
| Pharynx | Does not exist | Does not exist |
| Eyespots | Exist | Exist |
| Oral Sucker | Exist | Exist |
| Ventral sucker | Exist | Exist |
| Tail length | 280-340 | 270-350 |
| Length of Bifurcation | 150-200 | 155-200 |
| Spines | Cover body and tail | Cover body and tail |
| Intermediate Host | C.Cingulata | P.Sulcatus,C. Cingulata |

The tail is almost equal to the body at its length, which ranges from 280 to 340, where an excretory canal, The tailfurcate, approximately 150 - 200 in

length. The body and tail are covered with minutespines. These cercariae originate from sporocysts, with a length of about 0.9-1.3 mm.

Cyathocotylidaecercaria

Is a bifurcated-tail cercaria, with a length of 170-200 and a width of 100-120. The oral sucker is small and sub-terminal equipped with structures similar to papillae. It has a short pharynx and esophagus but no eyespots. The ventral sucker is small and primitive and is approximately situated in the intermediate part of the body. The body and tail are covered with small spines. Tail length is 250-300.

Bifurcation length is 140-180. There is a finfold on the tail bifurcation. Cercariae have several behaviors in motion such as contraction and expansion of the body or contraction and expansion of the tail, or both, or the oscillatory movement of the tail for rapid movement. A sporocystis2 - 2.5 mm in length and was very elongated and contain cercariae with different maturation phases.

Table 3. Comparison of the Most Important Characteristics of Cyathocotylidae recorded in other Regions with the Sample of the Current Study.

| Characteristic | Cercaria of Current Study | Cercaria of Han et al (2012) | Cercaria of Cable(1963) |
|-----------------------|---------------------------|------------------------------|-------------------------|
| Body length | 170-200 | 160-190 | 248-270 |
| Body width | 100-120 | 105-123 | 103-118 |
| Pharynx | exist | Exist | Exist |
| Eyespots | Do not exist | Do not exist | Do not exist |
| Oral Sucker | exist | Exist | Exist |
| Ventral sucker | exist | Exist | Exist |
| Tail length | 250-300 | 200-275 | 350-392 |
| Length of Bifurcation | 140-180 | 135-165 | 186-193 |
| Spines | on body and tail | on body and tail | on body and tail |
| Finfold | Present | Present | Present |
| Intermediate Host | C.cingulata | C.cingulata | C.cingulata |

Haplosplanchnidae cercaria

They have an elongated spindle-shaped body which is 850-1000 in length and 300 to 400 in width. The oral sucker has a sub-terminal position. They have a muscular and big pharynx and esophagus, as well as two clear eye spots located almost at the pharyngeal level. The ventral sucker is big and prominent to the

outside. There are no spines. The tail is not bifurcated and is 900-1200 in length. The sporocystis attached to the gastrointestinal tract in numbers ranging from 15 - 20 which are 1.5-2 in length. The cercariae were inactive and non-moving during the examination. They were attached to the dish by the ventral sucker.

Table 4. Comparison of the Most Important Characteristics of Haplosplanchnidae described by Abdul-Salam & Sreelatha (1995) with the Sample of the Current Study.

| Characteristic | Sample of Current Study | Sample of AbdulSalam&Sreelatha(1995) |
|-------------------|-------------------------|--------------------------------------|
| Body length | 850-1000 | 910-1144 |
| Body width | 300-400 | 338-468 |
| Pharynx | Exist | Exist |
| Eyespots | Exist | Exist |
| Oral Sucker | Exist | Exist |
| Ventral sucker | Exist and Prominent | Exist and Prominent |
| Tail length | 900-1200 | 989.4-1326 |
| Spines | Do not Exist | Do not Exist |
| Finfold | Does not Exist | Does not Exist |
| Intermediate Host | C.cingulata | C. cingulata |

Echinostomatidae cercaria

The length of their body is 370 - 400 and the width is 150-200. The Oral sucker is prominent and is located in the front of the body and surrounded by collar of spines arranged in a row consisting of 23 spines. There is a long esophagus thatbreaks into two parts at

the intermediate of the body and the two parts extend to the end and contains shortpharynx. The ventral sucker is slightly larger than the oral sucker and is located at the posterior half of the body. No spines are seen on the surface of the body or tail.

Table 5. Comparison of the Most Important Measurements of the Genus *Acanthoparyphium* and its Intermediate Host Recorded in Different Regions with the Cercaria of the Current Study.

| Characteristic | Sample of | Sample of Abdul-Salam & | Sample of Mani & Rao |
|-----------------------------|----------------|-------------------------|----------------------|
| | Current Study | Sreelatha(1999) | (1993) |
| Body length | 370-400 | 380-460 | 336-368 |
| Body width | 150-200 | 125-200 | 140-160 |
| Pharynx | Exist | Exist | Exist |
| Oral Sucker | Exist | Exist | Exist |
| Ventral sucker | Exist | Exist | Exist |
| Number of Head Collar Spins | 23 | 23 | 23 |
| Tail length | 200-250 | 250-400 | 288-304 |
| Spines | Do not Exist | Do not Exist | Do not Exist |
| Finfold | Does not Exist | Does not Exist | Does not Exist |
| Intermediate Host | C.cingulata | C.cingulata | C.cingulata |

The length of the tail is 200-250 and thick at the base with a tapered end and no finfold. Cercariae move by constriction and relaxation of the body. Ridiais with a length of 1.7 - 2 mm, containing cercariae at various maturation stages.

Microphallidaecercaria

is a cercaria with a slightly elongated oval-shaped body. Its length is 95 - 135 and its width is 50 - 70. The oralsucker is relatively large and clear. It is located on the front of the body. It contains the Stylet penetration organ. There is no pharynx or esophagus. Three or four pairs of penetration glands have been seen. There is neither a ventral sucker nor eyespots. The body is covered with minute spines. The tail is cylindrical that is not bifurcated, its length is 75-95. There are no finfolds. Cercariae have a simple movement with the contraction and relaxation of the body and a simple movement of the tail. This cercariaeproduced oval- or bag-shaped sporocyst, whose length is about 0.2-0.25 mm. It has been observedthat these sporocyst contain cercariae at different maturation stages.

It should be noted that all these cercariae are recorded for the first time in Iraq.

Discussion

The examination of C. cingulata showed that it is infected with five species of cercaria in a high percentage. This may be due to the availability of definitive hosts. The Arabian Gulf region is a winter destination of migratory and native waterfowl, so it is found in large numbers and species that gather at the tidal area, which is the same area that contains snails. The area is gradually covered with water to a height of about one meter. In this region, there are many species of crustaceans, snails, oysters and aquatic insects, which may be the second intermediate hosts of the cercariae. The salt concentration of water is relatively stable, which is during the collecting period is between 38-40 part per thousand, Therefore, the environmental conditions in the region are suitable for the completion of the life cycle of the trematodes, especially marine species. It is not surprising to find the snail C. cingulata infected with five species of trematodes, four of which were from the bird's

trematodes and one is attributed to Haplosplanchnidae, which intrude on fish. By reviewing the literature of the subject, it was found that this snailis characterized by an abundant number of cercariae, and it works as an intermediate host for several trematodes, especially those that intrude on birds that inhabit marine coasts.

Table 6. Comparison of the Most Important Characteristics of the cercariae of the Current Study with Studies from New Zealand and Australia.

| Characteristic | Sample of Current Study | Sample of Australia Kudali& | Sample of New Zealand |
|-------------------|-------------------------|-----------------------------|---------------------------------|
| | | Cribb(2015) | Martorelli <i>et al.</i> (2008) |
| Body length | 95-135 | 87-122 | 75-85 |
| Body width | 50-70 | 40-66 | 20-35 |
| Oral Sucker | Exist | Exist | Exist |
| Ventral sucker | Does not Exist | Does not Exist | Does not Exist |
| Stylet | Exist | Exist | Exist |
| Tail length | 70-95 | 60-96 | 60-75 |
| Spines | Cover the Body | Cover the Body | Cover the Body |
| Finfold | Does not Exist | Does not Exist | Does not Exist |
| Intermediate Host | C.Cingulata | Posticobiabrazier | Zeacumantussubcarinatus |

Therefore, the results of the current study if do not exactly match, it does not significantly differ from the results of studies at the nearby of the current study area. So, Abdul-Salam & Sreelatha (1991) found that in Kuwait that the snail itself was infected with six species of *cercaria*, most of which were bird trematodes. Al-Kandariet al. (2000) have also observed in Kuwait that the same snail was infected with 12 species of trematodes, 11 of them are trematodes that infect birds and only one that infects fish.

They have pointed to the importance of the presence of definitive hosts of birds in the high rates of infection in snails. Moreover, Kalat-Meimariet al. (2018) reported that severe infections in the same snail in one of the coastal areas of the Strait of Hormuz was due to the abundance of seagulls that transmit the infection to the snail, while the reason for the high infection of *Heterophytesheterophytes* in another area was mainly attributed to sewage.

In the working methods, artificial light (electric) was used to stimulatecercariaeto naturally exit the snail in order to obtain fully developed cercariae for the purpose of identification, because immature cercariae cannot be identified for their different sizes and lack of important characteristics and structures in the classification process. Besides, the shell of the snail contains protozoa and crustaceans that are difficult to distinguish from cercariae(AL-Mayah, 1998) when the crushing method is used. In order to determine the phases from which the cercariae originated, the shells of the snails were broken and their tissues were isolated. Moreover, Sporocysts or Ridiae were isolated. ridiae were distinguished from the sporocysts because the first had mouth, pharynx, and cystic intestines, while the second did not have these structures (Fried &Graczyk, 1997).

Both live non-stained and stained with vital stainscercariae, such as Neutral red and Methylene blue, have been used in the classification for two reasons. The first is the appearance of important structures, such as spines and finfolds, which can only be seen in live samples (AL-Mayah, 1998). The second reason is to observe the behavioral characteristics of cercariae, which are important in the classification, such as swimming and resting in the water column (Blair, 1977). To determine the rate of infection with cercariae and their species and whether the infection is Single or Mixed, the number

of snails that naturally produced cercariae was calculated. These were examined under microscope. Sporocysts or Ridiae have been observed. The rate of infection was 67.4%. This ratio is high compared to studies in other areas of the world. For example in the coast of Kuwait, Al-Kandari et al. (2000) observed the infection of *C. cingulata* with 12 species and percentage of 49.9%, while Kalat-Meimariet al. (2018) found that in the coast of the Strait of Hormuz the snail itself is infected with ten species and a rate of 27.9%. These differences in infection rates and the number of species may be attributed to the nature of contact between the definitive hosts of birds and other vertebrates with C. cingulata, which is an intermediate host of helminths that parasitizethese animals, or maybe due to the season of snail sample collection examined in the current study in comparison to the season of other studies.

In the present study, it has been found that mixed infections in the snailsare low compared with the percentage of single cases, which is (11%), but this percentage is somewhat high compared manystudies of the same or other species belonging to the Cerithidea because Al-Kandariet al.(2000) discovered that mixed infection rate is 1.2%. Moreover, Kuris (1990) found that mixed infection rate is low, which reaches 3% in Cerithideacalifornica. Sousa (1990; 1993) also recorded a low mixed infection rate of 2% and 2. 5%, respectively. So that, the mixed infection does not happen randomly but is determined by the ability of infectious phases (Miracidiaand Eggs) of the different species of trematodes to infect. The reason for the decrease inmixed infection could be due to antagonism (competition) (Sousa, 1993; Lafferty et al., 1994). The difference in the rate of mixed infection of the current study from the above-mentioned studies may be because the species of current study cercariae did not have antagonism or because of the timing of sample collection and its size as the sample was collected between February and April, i.e. when the rate of infection is high. That is why Al-Kandariet al.(2000) pointed out that the highest infection rate in this period and attributed it to the abundance of migratory aquatic birds in this region in the winter months.

Cercariae highly differ in their phenotypic and behavioral characteristics. Therefore, their classification to Family or Genus could sometimes be possible, but the classification to lower levels requires completion of their life cycles in their appropriate definitive hosts in order toobtain mature worms or eggs (Frandsen& Christensen, 1984; AL - Mayah, 1998). Thus, the cercariae of the current study were classified to fivefamilies, all species are recorded for the first time in Iraq.

Schistosomatidae cercariais distinguished bifurcated cercariae because of itslack of pharynx; lack of pharynx is one distinguishing characteristic of schistosomatidaecercariae, and on the basis of the presence of eyespots, they have been identified as avian schistosomescercariae(Scott & Burt, 1976; AL-Mayah, 1990). It is clear from the comparison of the present study cercaria with the avianschistosomes that have been found by Abdul-Salman &Sreeelatha (2004) in the C.cingulata and the Planaxissulcatus in the coast of Kuwait (Table 2) there is a similarity in the characteristics and measurements, so they may be related to the same species, because the study areas are close, thus facilitating the process of the movement of aquatic birds, which are definitive hosts, between the two stations and contribute to the spread of infection among the snails. The human contact with these cercariaeleads to Schistosoma dermatitis or what is called swimmer's itch (AL-Mayah, 1990).

Cyathocotylidae cercaria, the body of these cercariae is Lingui form, concave from the ventral side, with bifurcated long tail withfinfolds, as well as the other characteristics of the cytocotylid group mentioned by Cable (1956). More specifically, they are characterized by active swimming through the tail in short periods. They spend long rest periods on the surface of dishwater after they are produced from the snail. They have produced fromthesporocysts. The snail is a first intermediate host, while fish, amphibians and

other invertebrates are secondary intermediate hosts (Yamaguti, 1958). Reptiles, birds, and mammals are the definitive hosts. The characteristics isolated from the snail in the present study are similar to those of the species described by Cable (1963) in Jamaica and of the species described by Han *et al.* (2012) in Korea (Table 3).

Haplosplanchnidae Cercaria it is clear from the comparison of the cercaria observed in the current study with the cercaria described by Abdul-Salam & Sreelatha (1995) from the same snailon the coast of Kuwait (Table 4) that there is a significant correlation between the two species. The numerous differences in the measurement of both samples are within the limits of heterogeneity. The cercariae of this species are spindle-shaped, had a long tail and a single caecum, a single testicle with no cirrus sac. The female reproductive system is made up of a single ovary and the vesicular vesicles had a V shape (Madhavi, 2005). Thetrematodes related to this family parasitizedfish. Their life cycle includes only one intermediate host of snails. Whenever they are released from the snail, they encyst on the plants and algae available in their environment. Fish will be infected when eating these plants that are why this cercaria infects herbivores fish (Huston et al., 2017).

Echinostomatidae cercaria the characteristics ofthe familyEchinostomatidaerecorded by Ito (1957) and Frandsen& Christensen (1984) exactly match those of the current sample, the most important of which is the presence of a head collar with spinessurrounding the oral sucker. The presence of a well-developed head collar bearing 23 spines arranged in a row is a defining characteristic of the genus Acanthoparyphium (Abdul-Salam & Sreelatha, 1999). Mani & Rao (1993) and Abdul-Salam & Sreelatha (1999) have previously recorded a species of cercaria in the same snail in India and Kuwait respectively.

From Table (5), it appears that there is a clear correlation in the measurements and number of collar spines as well as the intermediate host itself. The adult stages of this family are intrusive in the digestive tract of the aquaticbirds and other vertebrates, while larval stages develop inhepatopancreatic gland of Prosobranchesnails. Their cercariaeencystasmetacercariaein Lamellibranch or in the same snail (Abdul-Salam & Sreelatha, 1999).

Microphallidae cercariae are Monostom cercaria, i.e. they have only an oral sucker equipped with a stylet. These cercariaeare produced in the oval-shapedsporocyst (Galaktionov and Skirnisson, 2007). Thesefamilyspread throughout the world. They include approximately 47 genuses (Deblock, 2008). The mature worms usually intrude into the digestive tract of vertebrates, especially birds and mammals.

Their life cycle includes two intermediate hosts: the first intermediate host is Gastropods mostly brackish water and marine gastropods and the second intermediate host is Custaceans(Seoet al., 2007; 2008; Guket al., 2008).

Two species belonging to Microphallidaewere recorded in Kuwait: Abdul-Salam and Sreelatha (2000) recorded *Probolocoryphe* and Al-Kandariet al. (2007) recorded *Maritremaeroliae*. Al-Kandariet al. (2010) have also molecular identified cercariae of the type *P.uca* isolated from the snail *C.cingulata*, and these studies did not provide a morphological description of cercariae. The description of the current sample is consistent both in characteristics and measurements with what was described by Martorelliet al. (2008) and Kudlai& Cribb (2015) (Table 6).

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