The making of oncology: The trinity of true carcinogenic worms

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Three flukes, Schistosoma haematobium (urinary blood fluke), Clonorchis sinensis (Chinese liver fluke), and Opisthorchis viverrini (Southeast Asian liver fluke) are, by official decree, Group 1 (fully proven) human carcinogens. Thus, they comprise a group of preventable carcinogens. But considering the situation of prevailing infection, from the lifestyle and food habits of people in the endemic regions, it is unlikely that they are eradicated in the near future. S. haematobium is transmitted by snails and infection is acquired from snail-infested water. C. sinensis and O. viverrini are both transmitted from eating fish. As medically important flukes, it is crucial to understand their biology, and this is an attempt to explain that in the light of the history of their discovery. Further, this is written with a hope that several facts, often erroneously presented in scientific literature, about these flukes are rectified.

Key words: Clonorchis sinensis; Opisthorchis viverrini; Schistosoma haematobium; fish, host, life cycle, snail.

Urinary Blood Fluke

Schistosoma haematobium Weinland, 1858 (originally Distomum haematobium Bilharz, 1851), is the only species of fluke that inhabits the urinary tract of humans. It is found in the Middle East, India, Turkey, North Africa and sub-Saharan Africa. All species of Schistosoma are very similar in structure and pathological behaviour. As member of Schistosoma, an adult worm is monoecious, but with distinct male and female bodies; hence, it has a split body (Figure 1). In fact, the generic name is a combination of Greek words σχίσμα (schisma) meaning split, and σώμα (soma) meaning body. The adult male and female pair lives as an individual in copula (bonded pair). The male forms the flatworm part, measuring 10-18 mm in length and 1 mm in width. It bears oral and ventral suckers towards its anterior end. Its leaf-like flat body is curled up from both sides to form a channel or groove called gynaecophoric canal in which the female is wrapped up. Thus, it gives the general appearance of a cylindrical roundworm body. Only the extreme anterior and posterior ends of the female are exposed. In contrast to the male, a female exhibits every feature of a roundworm. It is cylindrical and elongated, measuring about 20 mm in length and 0.25 mm in width. Its pathogenic armament, the eggs are oval-shaped, measuring 144 x 58 μm in diameter, with characteristic terminal spine (Figure 2). This is an important diagnostic tool because co-infection...
with *S. mansoni* (having a lateral-spined eggs) is common.\[^3\]

The miracidium (from the Greek word μείρακιον, *meirakion*, meaning youth) is also pear-shaped, and gradually elongates as it ages. It measures about 136 µm long and 55 µm wide. The body is covered by anucleate epidermal plates separated by epidermal ridges. The epidermal cells give off numerous hair-like cilia on the body surface. Epidermal plate is absent only at the extreme anterior called apical papilla, or terebratorium, which contains numerous sensory organelles. Unlike other flukes, schistosomes do not possess sensory organs called eye-spots. The most prominent organs are an apical gland and a pair of penetration glands, both of which open near the terebratorium. The rest of its internal body is almost fully filled with glycogen particles and vesicles.\[^2\]

The ceraria has a characteristic bifurcated tail, classically called furcae (Latin for fork); hence, the name (derived from a Greek word κέρκος, *kerkos*, meaning tail). The tail is about 0.2 mm long and 47 µm wide, somewhat loosely attached to the main body. The body is pear-shaped and measures 0.24 mm in length and 0.1 mm in width.\[^3\] Its tegument is fully covered with spine. A conspicuous oral sucker is at the apex. As a non-feeding larva, there are no elaborate digestive organs, only oesophagus is distinct. There are three pairs of mucin glands connected to laterally to the oral sucker at the region of the ventral sucker.\[^4\][^5]

**Life cycle**

While other schistosomes release their eggs in the intestines to be excreted along with the faeces, *S. haematobium* release their eggs in the urinary tract and excrete along with the urine.\[^6\] Then the rest is quite similar (Figure 3). The eggs can only survive in stagnant freshwater. In a good water condition, an osmotic pressure stimulates the eggs to hatch within 15 minutes into miracidia. Using their cilia, the miracidia actively swims searching for an intermediate host—snail. They must act fast because if they fail to find a snail within 24-28 hours, their food (glycogen) reserve runs out and will die. Species of snail belonging to the genus Bulinus, including *B. globosus*, *B. forskali*, *B. nyassanus*, and *B. trunca-
Sporocyst in snail with developing cercariae

Miracidia penetrate snail tissue

Eggs hatch, releasing miracidia

Cercariae released from snail and actively swim in water

Cercariae lose tails and become schistosomulae

Infective stage
Diagnostic stage

Skin penetration

Migrate to portal blood in liver and mature

Circulation

Pairied adult fluke migrate to venous plexus of bladder

Egg excreted out along the urine

Figure 3 | Life cycle of *S. haematobium*. (Adapted from https://www.cdc.gov/parasites/schistosomiasis/biology.html)

...can harbour the miracidia. The miracidia simply pierce through the soft skin of the snail and move to the liver. In the snail tissue, they lose their cilia and extra-epithelial covering within 24 hours. Then they transform into sporocysts that undergo active cell division after two weeks. The mother sporocyst produces many daughter sporocysts. Each daughter sporocyst gives rise to new fork-tailed larvae called cercariae. After a month, the sporocysts rupture liberating free cercariae, which leave the liver and penetrate out of the snail into water. From one mother sporocyst, half a million cercariae are produced. Each cercaria has a biforked tail with which it swims to find a human host. Again the cercariae are short lived and can survive in water for 4-6 days unless they find a human host.  

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When human comes in contact with an infested water, most commonly during bathing, the cercariae attach themselves on the skin using their suckers. After proper orientation, they start piercing the skin by secreting proteolytic enzymes that widen the skin pores. This process takes about 3-5 minutes and produces itching, but by then, they have penetrated the skin. Their tails are dislodged during the penetration such that only the head parts enter. They continue the piercing process until they enter the blood vessels. They are now known as schistosomulae. They enter the systemic system to reach the heart and then the liver, and along the way many are killed by the immune cells. Survivors enter the liver within 24 hours. From the liver they enter the portal vein to reach different parts of the body. Unlike other species again, the
The Chinese (Oriental) Liver Fluke

Clonorchis sinensis Looss, 1907 (originally D. sinense Cobb, 1875), is a hermaphrodite fluke, housing complete male and female reproductive systems in one body (Figure 4). An adult fluke is leaf-shaped, dorso-ventrally flat, transparent, and measures about 10-22 mm long and 3.5 mm wide.[8] It is obtusely elongated with a round posterior. It tapers gradually towards the

schistosomulae of S. haematobium reach the vesical vessels through anastomotic channels between radicles of the inferior mesenteric vein and pelvic veins. After living inside small venules in the submucosa and wall of the bladder, they migrate to the perivesical venous plexus (a group of veins at the lower portion of the bladder) to attain full maturation.[8]

Individuals sort out opposite sexes. The female body becomes enveloped within the rolled-up gynaecophoric canal of the male; thus, becoming partners for life. Sexual maturation is attained after 4-6 weeks of initial infection. A female generally lays 500-1,000 eggs in a day.[8] The female only leaves the male briefly for laying eggs. It has to because only it can enter the small and narrow peripheral venule in the submucosa so that the eggs can be released into the bladder. The embryonated eggs penetrate the bladder mucosa using proteolytic enzymes, aided by their terminal spines and by the contraction of the bladder. The enzyme is a toxin specifically for damaging (necrosis) the tissue. Under normal situation, the eggs released into the bladder do not cause pathological symptoms. But eggs often fail to penetrate the bladder mucosa and remain trapped in the bladder wall; it is these which produce the lesions by releasing their antigens and provoking granuloma formation. Granulomata in turn coalesce to form tubercles, nodules or masses that often ulcerate. This is the condition behind the pathological lesions found in the bladder wall, ureter and renal; and also tumour, both benign and malignant.[9][10] The fluke continuously lays eggs throughout their life. An average lifespan is 3-4 years.[11]
Life cycle

C. sinensis exhibits a complex life cycle, requiring three different hosts—fish-eating mammals including humans as the definitive hosts, snails as the first intermediate hosts, and cyprinid fish as the second intermediate hosts (Figure 6). Living in the human bile duct, the flukes release their eggs through the biliary tract, and are passed into the intestine. From there the eggs are excreted out along with the faeces. The fully-developed miracidium is visible inside the egg.[17] In contrast to other flukes in which the miracidia hatch in water bodies and swim in water to penetrate the body of a suitable host, the eggs of C. sinensis are simply deposited in water. Eggs remain viable for more than three months in an external environment. The eggs are then eaten up by snails.[16] A number of freshwater snails can harbour the first larvae, including Allochinia longicornis, Bithynia longicornis, B. fuchsiana, B. misella, Parafossarulus manchouricus, P. anomalospiralis, Melanoides tuberculata, Semisulcospira cancellata, S. amurensis, S. libertina, Assiminea lutea and Melanoides tuberculata.[20][21]

Upon reaching the snail’s stomach, the embryonic membrane is dissolved by the snail’s digestive enzymes that facilitate the miracidium to hatch within one hour. The cilia-covered miracidium can move about, penetrating the intestine, enters the haemocoeel and digestive gland. Here, it undergoes metamorphosis into a sporocyst within four hours of infection. For three weeks, the sporocyst divides to give rise to numerous smaller larvae, 20 to 50 in number, called rediae. Each redia produces nearly 50 larvae called cercariae.[22] The mature cercariae break out of the redia and actively bore out of the snail body into the freshwater environment. But they are non-feeding and must find a fish host within 2–3 days till their glycogen reserve last, otherwise they die.[16]

The cercariae of C. sinensis are different from those of other flukes in that they do not actively
swim. Instead, they initially hang upside-down in the water, and then sink to the bottom. They swim to the water surface to resume their initial position, and the movement is repeated in cycle. When there is any disturbance in the immediate surrounding by a fish, then they start to attack. They attached themselves on the fish scales using their suckers. More than 100 freshwater cyprinid fish act as second intermediate hosts, including common carp (Cyprinus carpio), grass carp (Ctenopharyngodon idellus), crucian carp (Carassius carassius), goldfish (Carassius auratus), pond smelt (Hypomesus olidus), etc. Boring their way into the fish body, the cercariae reach the muscle within 6 to 13 minutes. They cast off their tails while penetrating, and start secreting a viscous fluid over their bodies. Within an hour of penetration, the fluid secretion gradually hardens to become the cysts. Encystment is actually a sequential process: after 18-23 hours a transparent vacuole (the vacuolation process) surrounds the body, the vacuole is replaced by an opaque layer that forms the primary cyst layer; the outer secondary cyst layer is formed as result of local tissue interaction with the host. This protective cyst proves useful when the fish muscle is consumed by a host. The fully encysted larvae are oval-shaped and are called metacercariae and are infective to the final hosts after 45 days.

The definitive host acquires the metacercariae from eating raw or undercooked fish. Fish

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**Figure 6 | General life cycle of C. sinensis/O. viverrini.** (Adapted from [https://www.cdc.gov/parasites/clonorchis/biology.html](https://www.cdc.gov/parasites/clonorchis/biology.html))
eating animals constitute the cohort of definitive hosts, including mammals such as humans, cats, rats, dogs, pigs, tigers, civets, and camels; as well as birds, such as night heron. Unlike most flukes in which the cysts of the metacercaiae are digested by the host’s digestive enzymes to liberate the metacercaiae, *C. sinensis* metacercaiae simply burst up the cysts by their own effort in the lumen of the small intestine. The larvae can be seen in the cyst to make rotary movements, and during excystment they creep about in a leech-like fashion using their suckers. This is facilitated by a raise in temperature. Again in contrast to most helminth parasites, *C. sinensis* larvae do not penetrate the intestinal lumen to invade other organs, but instead travel through the common bile duct from the duodenum. They get attached to the mucosal wall using their suckers, and find their way towards the opening of the common bile duct. Within six hours, they occupy the bile duct and by 48 hours all have migrated into the biliary tree. The natural habitats are mainly the hepatic ducts, some lodge in the gall bladder, and rarely they occur in the pancreas and duodenum. They feed on the secretions from the mucosa of the bile duct. They become sexually mature in 26 days and start laying eggs. As a monoecious species, they reproduce by self-fertilisation. An individual fluke can produce 4,000 eggs in a day. The average lifespan of an adult is 30 years.

The Southeast Asian Liver Fluke

*O. viverrini* Poirier, 1886, resembles *C. sinensis* and *O. felineus* in most aspects. The principal differences are smaller size (7 mm long and 1.5 mm wide) and lobed testes (Figure 7), which are highly branched (dendritic) particularly in *C. sinensis* (compare with Figure 4). The first diagnostic distinction was worked out by Robert Thomson Leiper in 1915. Eggs of *O. viverrini* measures 26.7 μm in length and 15 μm in width, and have well-developed operculum of about 5-6 μm in diameter. The miracidium is pear-shaped, 32 μm long and 17 μm wide. A mature sporocyst is 1.1 μm long and 0.65 μm wide. Redia is elongated, up to 0.8 mm, sausage-shaped, narrow, and sac-like. The tegument of the anterior part is covered with dense microvilli, and the rest is covered with reticular structure. An oral aperture opens at the anterior end. There are 15 developing cercariae inside each redia.

The cercaria is 532 μm long. Its body is about 100-250 μm long and 33-68 μm wide. The body surface is covered with numerous minute spines and has seven pairs of sensory hairs on either side. An oral sucker is well developed but a ventral sucker is rudimentary. A pharynx is flanked by two eyespots. There are seven pairs of penetrating gland cells occupying the central region. An excretory channel is present at the posterior end. The tail is approximately double the length of the body, measuring 360-475 μm. It is 16-29
µm wide and is provided with lateral fins. A caudal excretory tube runs along the centre of the tail.[37] The free metacercaria is elongated and is 320–820 µm long and 100–140 µm wide. The entire body, excluding the area around suckers and posterior extremity, is armed with spines. Oral and ventral suckers are prominently developed. [36]

**Life cycle**

*O. viverrini* follows the general pattern of development and transmission as that of *C. sinensis*. But the first intermediate hosts are freshwater snails belonging to the species complex of *Bithynia siamensis*, in which the eggs hatch. Development in the snail takes about 8 to 10 weeks, and the complete life cycle lasts for 4–4.5 months.[35] There are about 20 species of fish that can act as second intermediate hosts.[36][37] In the definitive host, the adult flukes inhabit the bile duct, gall bladder, and sometimes the pancreatic duct. Despite being hermaphrodites, they preferentially reproduce by cross-fertilisation (two individuals exchange their gametes).[33] An individual fluke may lay as many as 3,160 eggs in a day (the number is 2,830 in cats, and 2,353 in rabbits),[40] with the number ranging from 2,000–4,000.[41] The exact lifespan is not known, but is estimated to be more than 25 years.[42]

**References**


